

# Shihlin Electric General Inverter

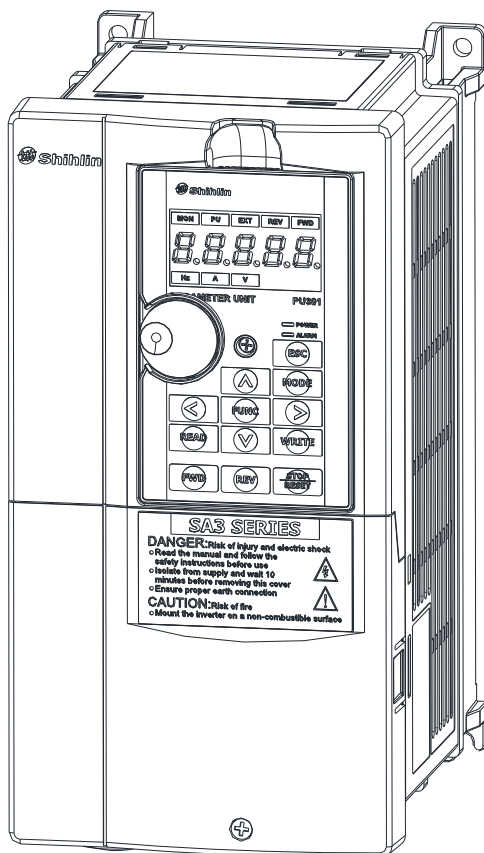
## SA3 Series

### User Manual

#### *High Functioning&High Performance*

SA3-023-0.75K/1.5KF ~ 110K/132KF

SA3-043-0.75K/1.5KF ~ 315K/355KF



|                            |   |
|----------------------------|---|
| MANUAL GUIDE               | 1 |
| DELIVERY CHECK             | 2 |
| INVERTER INTRODUCTION      | 3 |
| BASIC OPERATION            | 4 |
| PARAMETER DESCRIPTION      | 5 |
| INSPECTION AND MAINTENANCE | 6 |
| APPENDIX                   | 7 |



# 1. MANUAL GUIDE

## 1.1 Safety instructions

Thank you for choosing Shihlin inverters SA3 series. This user manual introduces how to use the product correctly.

Please read the user manual carefully before using the product. In addition, please use the product after understanding the safety instructions.

### Safety Instructions

- ✓ **Installation, operation, maintenance and inspection must be performed by qualified personnel.**
- ✓ **In this instruction, the safety instruction levels are classified into "Warning" and "Caution".**
  - ⚠ **Warning: Incorrect handling may cause hazardous conditions, resulting in death or severe injury.**
  - ⚠ **Caution: Incorrect handling may cause hazardous conditions, resulting in medium or slight injury, or may cause only material damage.**

### ⚠ Warning

- ✓ While the inverter power is ON, do not open the front cover or the wiring cover. Do not run the inverter with the front cover or the wiring cover removed. Otherwise you may access the exposed high voltage terminals or the charging part of the circuitry and get an electric shock.
- ✓ It is crucial to turn off the motor drive power before any wiring installation or inspection is made. Before the inverter CHARGE light is OFF, which indicates that there is still high voltage in it, please do not touch the internal circuit and components. Operation must be made after measuring the voltage which is less than 24 VDC between +/P and -/N and with avometer.
- ✓ The inverter must be connected to the ground properly.
- ✓ Do not operate or touch the heat sink or handle the cables with wet hands. Otherwise you may get an electric shock.
- ✓ Do not change the cooling fan while power is ON. It is dangerous to change the cooling fan while power is ON.

### ⚠ Caution

- ✓ Voltage applied to each terminal must be the one specified in the user manual; otherwise, failure or damage may be caused.
- ✓ Do not operate a voltage-resistant test for the parts inside the inverter because semiconductors in inverter may be easily damaged due to high-voltage breakdown.
- ✓ Do not touch the inverter because the temperature of the inverter is very high when it is powered on or right after disconnecting the power supply; otherwise, burn may occur.
- ✓ Failure or damage may be caused due to wrong wiring.
- ✓ Do not reverse the polarities (+, -) by mistake, failure or damage may be caused.
- ✓ Please install the inverter on nonflammable walls without holes (to avoid contacts with the cooling fin of the inverter from the back). If the inverter is installed on or close to flammable objects it may cause a fire.
- ✓ Please disconnect the inverter from power supply in case of failure. Overload current passes through the inverter continuously may cause a fire.
- ✓ Do not connect a resistor on DC terminals +/P and -/N directly; otherwise it may cause fire.

#### Other Precautions:

\*1 If the product is ultimately used as a military unit, or when the product is used for weapons manufacturing, etc., this product will be included in the export product control object specified in the "Foreign Trade Law of the PRC". When exporting, strict inspection and export procedures are required.

\*2 In this manual, the case or the safety cover will be removed, and the description will be made in graphics and text in order to explain the product in detail. When operating, to ensure safety be sure to install the case and wire correctly according to the regulations referred in the manual.

\*3 Graphics in the manual are slightly different from the actual product for the convenience of illustrating, which will not affect customer rights.

\*4 To improve our products, parameters and contents may be modified in the future, and the contents of this manual are subject to change without notice. Please download the latest version from Shihlin website(www.sseec.com.cn or www.seec.com.tw).

## 1.2 Contents

|                                       |       |
|---------------------------------------|-------|
| User Manual .....                     | - 1 - |
| 1. MANUAL GUIDE .....                 | 1     |
| 1.1 Safety instructions.....          | 1     |
| 1.2 Contents .....                    | 2     |
| 1.3 Definitions of terminologies..... | 15    |
| 2. DELIVERY CHECK.....                | 16    |
| 2.1 Nameplate instruction.....        | 16    |
| 2.2 Type instruction .....            | 16    |
| 2.3 Order code description .....      | 16    |
| 3. INVERTER INTRODUCTION.....         | 17    |
| 3.1 Electric specification .....      | 17    |
| 3.1.1 440V series three-phase.....    | 17    |
| 3.1.2 220V series three-phase.....    | 19    |
| 3.2 General specification .....       | 21    |
| 3.3 Appearance and dimensions.....    | 23    |
| 3.3.1 Frame A.....                    | 23    |
| 3.3.2 Frame B.....                    | 24    |
| 3.3.3 Frame C.....                    | 25    |
| 3.3.4 Frame D.....                    | 26    |
| 3.3.5 Frame E.....                    | 27    |
| 3.3.6 Frame F .....                   | 28    |
| 3.3.7 Frame G .....                   | 29    |

---

|   |    |
|---|----|
| 3.3.8 Frame H.....  | 30 |
| 3.4 Name of each component.....                           | 31 |
| 3.4.1 Frame A/B/C.....                                    | 31 |
| 3.4.2 Frame D/E.....                                      | 31 |
| 3.4.3 Frame F.....  | 32 |
| 3.4.4Frame G/H.....                                       | 32 |
| 3.4.5 Protection level and operation temperature.....     | 32 |
| 3.5 Installation and wiring.....                          | 33 |
| 3.5.1 Transportation.....                                 | 33 |
| 3.5.2 Stockpile.....                                      | 33 |
| 3.5.3 Installation notice.....                            | 33 |
| 3.5.4 EMC installation instructions.....                  | 35 |
| 3.5.5 Removing front cover.....                           | 36 |
| 3.6 Peripheral devices.....                               | 38 |
| 3.6.1 System Wire Arrangement.....                        | 38 |
| 3.6.2 No-fuse breaker and magnetic contactor.....         | 39 |
| 3.6.3 Regenerative Brake Resistor.....                    | 40 |
| 3.6.4 Reactor.....  | 41 |
| 3.6.5 Filter.....   | 44 |
| 3.7 Terminal wire arrangement.....                        | 45 |
| 3.7.1 Main circuit Terminals.....                         | 46 |
| 3.7.2 Main circuit wiring and terminal specification..... | 48 |
| 3.7.3 Ground.....   | 49 |
| 3.7.4 RFI filter.....                                     | 50 |

|   |    |
|---|----|
| 3.7.5 DC bus power supply .....                                     | 52 |
| 3.7.6 Control circuit.....  | 53 |
| 3.8 Flange Installation Description .....                           | 57 |
| 3.8.1 Frame A.....  | 57 |
| 3.8.2 Frame BB .....  | 58 |
| 3.8.3 Frame C.....  | 59 |
| 3.8.4 Frame D/E/F/G/H .....   | 60 |
| 3.9 Conduit box kit.....  | 63 |
| 3.9.1 Frame D conduit box appearance .....                          | 63 |
| 3.9.2 Frame E/F conduit box appearance.....                         | 63 |
| 3.9.3 Frame G/H conduit box appearance.....                         | 63 |
| 3.10 Fan Replacement.....   | 64 |
| 3.10.1 Frame A.....   | 64 |
| 3.10.2 Frame B.....   | 64 |
| 3.10.3 Frame C .....  | 65 |
| 3.10.4 Frame D/E.....   | 65 |
| 3.10.5 Frame F .....  | 65 |
| 3.10.6 Frame G/H H .....  | 66 |
| 3.11 Floor mounting kit .....                                       | 66 |
| 4. BASIC OPERATION .....  | 67 |
| 4.1 Component name of keypad (PU301) .....                          | 67 |
| 4.2 Operation modes of inverter .....                               | 69 |
| 4.2.1 Flow chart for switching operation mode.....                  | 70 |
| 4.2.2 Flow chart for switching working mode with PU301 keypad ..... | 70 |

---

|        |   |    |
|--------|---|----|
| 4.2.3  | Operation flow charts for monitor mode with PU301 .....                   | 70 |
| 4.2.4  | Operation flow charts for frequency setting mode with PU301 .....         | 71 |
| 4.2.5  | Operation flow charts for parameter setting mode with PU301 .....         | 71 |
| 4.3    | Basic operation steps for different modes .....                           | 72 |
| 4.3.1  | Basic operation steps for PU mode (00-16(P.79) = 0 or 1).....             | 72 |
| 4.3.2  | Basic operation steps for external mode (00-16(P.79) = 0 or 2).....       | 72 |
| 4.3.3  | Basic operation steps for JOG mode (00-16(P.79) = 0 or 1).....            | 73 |
| 4.3.4  | Basic operation steps for communication mode (00-16(P.79) = 3) .....      | 73 |
| 4.3.5  | Basic operation steps for combined mode 1 (00-16(P.79) = 4).....          | 73 |
| 4.3.6  | Basic operation steps for combined mode 2 (00-16(P.79) = 5).....          | 73 |
| 4.3.7  | Basic operation steps for combined mode 3(00-16(P.79) = 6).....           | 74 |
| 4.3.8  | Basic operation steps for combined mode 4(00-16(P.79) = 7).....           | 74 |
| 4.3.9  | Basic operation steps for combined mode 5(00-16(P.79) = 8).....           | 75 |
| 4.3.10 | Basic operation steps for second operation mode(00-16(P.79) = 99999)..... | 75 |
| 4.4    | Operation.....  | 76 |
| 4.4.1  | Check and preparation before running .....                                | 76 |
| 4.4.2  | Running methods .....   | 76 |
| 4.4.3  | Test run .....  | 77 |
| 5.     | PARAMETER DESCRIPTION .....   | 78 |
| 5.1    | System parameter group 00.....  | 78 |
| 5.1.1  | Inverter information.....   | 82 |
| 5.1.2  | Parameter restoration.....  | 83 |
| 5.1.3  | Parameter protection.....   | 85 |
| 5.1.4  | Monitoring function .....   | 89 |

|   |     |
|---|-----|
| 5.1.5 Speed display .....   | 91  |
| 5.1.6 PWM carrier frequency .....                                     | 91  |
| 5.1.7 Stop operation function .....                                   | 92  |
| 5.1.8 Forward/reverse rotate prevent function .....                   | 93  |
| 5.1.9 Operation mode selection.....                                   | 94  |
| 5.1.10 Control mode selection .....                                   | 95  |
| 5.1.11 Motor control mode selection.....                              | 95  |
| 5.1.12 Motor types selection .....                                    | 96  |
| 5.1.13 50/60 Hz switch selection.....                                 | 97  |
| 5.1.14 Parameter mode setting .....                                   | 97  |
| 5.1.15 Expansion card type.....                                       | 98  |
| 5.2 Basic parameter group 01.....                                     | 99  |
| 5.2.1 Limiting the output frequency .....                             | 102 |
| 5.2.2 Base frequency, base voltage.....                               | 102 |
| 5.2.3 Acceleration/deceleration time setting.....                     | 103 |
| 5.2.4 Torque boost V/F .....  | 105 |
| 5.2.5 Starting frequency.....   | 106 |
| 5.2.6 Load pattern selection V/F.....                                 | 106 |
| 5.2.7 JOG run .....   | 109 |
| 5.2.8 Output frequency filter time .....                              | 110 |
| 5.2.9 Frequency jump.....   | 110 |
| 5.2.10 Second function .....  | 111 |
| 5.2.11 Middle frequency, output voltage of middle frequency V/F ..... | 112 |
| 5.2.12 S curve time.....  | 113 |



---

|   |     |
|---|-----|
| 5.3 Analog input and output parameter group 02 .....                  | 115 |
| 5.3.1 Analog input terminals and HDI terminal function selection..... | 120 |
| 5.3.2 Analog output terminals AM function selection.....              | 121 |
| 5.3.3 Proportional linkage gain .....                                 | 122 |
| 5.3.4 Auxiliary frequency .....                                       | 123 |
| 5.3.5 Terminal 2-5 signal selection and processing .....              | 124 |
| 5.3.6 Terminal 4-5 signal selection and processing .....              | 130 |
| 5.3.7 Terminal 3-5 signal selection and processing .....              | 132 |
| 5.3.8 Terminal HDI signal selection and processing .....              | 133 |
| 5.3.9 Terminal HDO clock multiplier factor .....                      | 134 |
| 5.3.10 Terminal FM analog output function selection .....             | 135 |
| 5.3.11 Terminal AM1 signal selection and processing.....              | 135 |
| 5.3.12 Terminal AM2 signal selection and processing.....              | 137 |
| 5.3.13 Maximum analog output reference .....                          | 137 |
| 5.3.14 Terminal AM/FM fixed output level .....                        | 138 |
| 5.3.15 PT100 level setting.....                                       | 138 |
| 5.3.16 FM calibration parameter.....                                  | 139 |
| 5.4 Digital input/ output parameter group 03 .....                    | 140 |
| 5.4.1 Digital input terminals function selection .....                | 145 |
| 5.4.2 Digital output terminals function selection.....                | 151 |
| 5.4.3 Terminal logic selection .....                                  | 152 |
| 5.4.4 Digital output signal delay.....                                | 153 |
| 5.4.5 Digital input signal filter .....                               | 153 |
| 5.4.6 Digital input terminal enable when power on .....               | 154 |

|  |     |
|--|-----|
| 5.4.7 Output frequency detection .....                         | 154 |
| 5.4.8 Zero current detection .....                             | 155 |
| 5.4.9 SLOT3 digital input terminals function selection .....   | 156 |
| 5.4.10 SLOT2 digital input terminals function selection .....  | 156 |
| 5.4.11 Expanded digital input terminal logic selection .....   | 157 |
| 5.4.12 SLOT3 digital output terminals function selection.....  | 157 |
| 5.4.13 SLOT2 digital output terminals function selection ..... | 158 |
| 5.4.14 Expanded digital output terminal logic selection .....  | 158 |
| 5.4.15 Digital input / output terminal monitor .....           | 159 |
| 5.5 Multi-speed parameter group 04.....                        | 161 |
| 5.5.1 16 steps speed .....                                     | 163 |
| 5.5.2 Programmed operation mode .....                          | 165 |
| 5.6 Motor parameter group 05 .....                             | 169 |
| 5.6.1 Motor parameter automatic measurement.....               | 172 |
| 5.6.2 Motor parameter.....                                     | 175 |
| 5.6.3 Automatic Motor Inertia Measurement.....                 | 177 |
| 5.6.4 Second motor parameter .....                             | 178 |
| 5.7 Protection parameter group 06 .....                        | 180 |
| 5.7.1 Electronic thermal relay capacity.....                   | 184 |
| 5.7.2 Current stalling protection.....                         | 185 |
| 5.7.3 Regenerative brake .....                                 | 186 |
| 5.7.4 Decrease carrier protection setting .....                | 187 |
| 5.7.5 Over torque detection.....                               | 189 |
| 5.7.6 Stall level when restart .....                           | 189 |

---

|  |     |
|--|-----|
| 5.7.7 Cooling fan operation .....                    | 190 |
| 5.7.8 Input phase loss protection .....              | 190 |
| 5.7.9 Output short circuit protection function ..... | 191 |
| 5.7.10 PTC protection selection .....                | 191 |
| 5.7.11 Maintenance alarm function .....              | 192 |
| 5.7.12 Short circuit to ground protection .....      | 192 |
| 5.7.13 Output phase loss protection .....            | 193 |
| 5.7.14 Low voltage protection .....                  | 193 |
| 5.7.15 Regenerative brake operation level .....      | 193 |
| 5.7.16 Voltage stall level .....                     | 194 |
| 5.7.17 Capacitor lifetime detection .....            | 194 |
| 5.7.18 Time record function .....                    | 195 |
| 5.7.19 Output power calculation .....                | 196 |
| 5.7.20 Alarm query function .....                    | 196 |
| 5.7.21 Alarm code query .....                        | 198 |
| 5.7.22 Latest alarm message (E1) .....               | 199 |
| 5.7.23 The second alarm message (E2) .....           | 200 |
| 5.8 Communication parameter group 07 .....           | 201 |
| 5.8.1 Shihlin protocol and Modbus protocol .....     | 204 |
| 5.8.2 Communication EEPROM write selection .....     | 220 |
| 5.8.3 Canopen protocol .....                         | 221 |
| 5.8.4 Communication card version .....               | 221 |
| 5.8.5 Ethernet communication .....                   | 222 |
| 5.9 PID parameter group 08 .....                     | 223 |

|  |     |
|--|-----|
| 5.9.1 PID function selection.....                        | 225 |
| 5.9.2 PID parameter group 1.....                         | 226 |
| 5.9.3 PID parameter group 2.....                         | 230 |
| 5.9.4 PID filter setting.....                            | 231 |
| 5.9.5 PID deviation control limit.....                   | 231 |
| 5.9.6 PID integral property.....                         | 232 |
| 5.9.7 PID differential limit.....                        | 232 |
| 5.9.8 PID output deviation limit.....                    | 232 |
| 5.9.9 PID parameter switch-over.....                     | 232 |
| 5.9.10 PID action when error occurs.....                 | 233 |
| 5.9.11 PID reverse run operation selection.....          | 234 |
| 5.9.12 Pressure unit (Bar) setting.....                  | 234 |
| 5.9.13 PID unit selection.....                           | 234 |
| 5.9.14 PID current disconnection detection feedback..... | 235 |
| 5.9.15 PID target linear consumption time.....           | 235 |
| 5.10 PG feedback parameter group 09.....                 | 236 |
| 5.10.1 PG type setting.....                              | 238 |
| 5.10.2 PG1 parameter.....                                | 238 |
| 5.10.3 PG error detection.....                           | 240 |
| 5.10.4 PG2 parameter.....                                | 240 |
| 5.10.5 Division frequency output function.....           | 241 |
| 5.10.6 Electronic gear ratio.....                        | 242 |
| 5.10.7 Reverse spin detection.....                       | 242 |
| 5.10.8 Expansion card version information.....           | 242 |

---

|  |     |
|--|-----|
| 5.10.9 PG card Z phase correction margin Z.....                    | 243 |
| 5.10.10 DV1/DV2 alarm of PG card Z phase .....                     | 243 |
| 5.10.11 Encoder Mounting gear ratio .....                          | 243 |
| 5.11 Application parameter group 10.....                           | 244 |
| 5.11.1 DC injection brake .....                                    | 249 |
| 5.11.2 Zero-speed/zero-servo control.....                          | 250 |
| 5.11.3 DC injection brake before start .....                       | 251 |
| 5.11.4 Restart mode selection .....                                | 252 |
| 5.11.5 Remote control function.....                                | 254 |
| 5.11.6 Auto reset function.....                                    | 256 |
| 5.11.7 Forward and reverse rotation dead time .....                | 257 |
| 5.11.8 Energy-saving function V/F .....                            | 257 |
| 5.11.9 Dwell function V/F .....                                    | 258 |
| 5.11.10 Triangular wave function V/F .....                         | 260 |
| 5.11.11 Switch to commercial power supply function .....           | 261 |
| 5.11.12 When input power fail stop function.....                   | 264 |
| 5.11.13 VF complete separation.....                                | 265 |
| 5.11.14 Regeneration avoid function .....                          | 266 |
| 5.11.15 Over excitation deceleration function .....                | 267 |
| 5.11.16 Short-circuit brake function when PM motor start .....     | 268 |
| 5.11.17 Built-in PLC.....  | 268 |
| 5.12 Speed and torque control parameter group 11 .....             | 270 |
| 5.12.1 Control parameter.....                                      | 272 |
| 5.12.2 Low-pass filter for IM motor estimated rotation speed ..... | 273 |

|   |     |
|---|-----|
| 5.12.3 PM motor setting.....                                  | 273 |
| 5.12.4 Torque control parameter.....                          | 274 |
| 5.12.5 Torque limit.....                                      | 276 |
| 5.12.6 Second motor control parameter.....                    | 277 |
| 5.12.7 Second PM motor setting.....                           | 278 |
| 5.12.8 PM motor speed estimation observer parameters.....     | 278 |
| 5.12.9 Speed loop regulator parameters.....                   | 279 |
| 5.12.10 Speed Loop outputs low pass filter time constant..... | 279 |
| 5.12.11 PM motor id given low-pass filter time constant.....  | 279 |
| 5.13 Position control parameter 12.....                       | 280 |
| 5.13.1 Homing mode.....                                       | 282 |
| 5.13.2 Position control parameter.....                        | 285 |
| 5.13.3 Zero servo.....  | 287 |
| 5.13.4 Single point positioning function.....                 | 287 |
| 5.13.5 Position command.....                                  | 288 |
| 5.14 Special adjustment parameter group 13.....               | 291 |
| 5.14.1 Slip compensation V/F.....                             | 292 |
| 5.14.2 Modulation coefficient.....                            | 292 |
| 5.14.3 Vibration inhibition.....                              | 293 |
| 5.15 Tension control parameter group 14.....                  | 294 |
| 5.15.1 Tension control mode selection.....                    | 297 |
| 5.15.2 Tension setting.....                                   | 298 |
| 5.15.3 Winding radius calculation.....                        | 299 |
| 5.15.4 Linear speed input.....                                | 302 |

---

|   |     |
|---|-----|
| 5.15.5 Tension compensation.....                                  | 303 |
| 5.15.6 Material outage detection .....                            | 304 |
| 5.15.7 Pre-drive control.....                                     | 305 |
| 5.15.8 Constant linear speed mode .....                           | 307 |
| 5.15.9 Tension closed-loop limiter.....                           | 307 |
| 5.16 User parameter group 15.....                                 | 308 |
| 5.16.1 User registered parameter .....                            | 309 |
| 6. INSPECTION AND MAINTENANCE.....                                | 311 |
| 6.1 Inspection item.....  | 311 |
| 6.1.1 Daily inspection item.....                                  | 311 |
| 6.1.2 Periodical inspection items .....                           | 311 |
| 6.1.3 Diodes and IGBT check .....                                 | 312 |
| 6.1.4 Cleaning .....  | 312 |
| 6.1.5 Replace parts .....   | 313 |
| 6.2 Ways to measure voltage, current , power on main circuit..... | 314 |
| 6.2.1 Measurement instruments choosing .....                      | 314 |
| 6.2.2 Measurement of voltages .....                               | 314 |
| 6.2.3 Measurement of currents .....                               | 315 |
| 6.2.4 Measurement of power .....                                  | 315 |
| 6.2.5 Measurement of frequency.....                               | 315 |
| 6.2.6 Measurement of insulation resistance .....                  | 316 |
| 6.2.7 Hi-pot test.....  | 316 |
| 7. APPENDIX .....   | 317 |
| 7.1 Appendix 1 Parameter table.....                               | 317 |

|  |     |
|--|-----|
| 7.1.1 P parameter number sequence .....                              | 317 |
| 7.1.2 Arrange by function group .....                                | 355 |
| 7.2 Appendix 2 Alarm code list .....                                 | 394 |
| 7.3 Appendix 3 Warning Code List.....                                | 401 |
| 7.4 Appendix 4 Troubleshooting.....                                  | 402 |
| 7.5 Appendix 5 Optional equipment.....                               | 403 |
| 7.5.1 Communication card.....  | 403 |
| 7.5.2 I/O card.....  | 408 |
| 7.5.3 PG card .....  | 410 |
| 7.5.4 Keypad.....  | 413 |
| 7.5.5 Data transmission line .....                                   | 415 |
| 7.5.6 Snap mounting kit .....  | 415 |
| 7.5.7 BKU Brake unit.....  | 416 |
| 200V 37KW Brake unit.....  | 416 |
| 200V 110KW Brake unit.....   | 416 |
| 400V 45KW Brake unit.....  | 416 |
| 400V 160KW Brake unit.....   | 416 |
| 7.6 Appendix 6 European Specification Compatibility Description..... | 417 |
| 8. REVISION RECORD .....   | 420 |



## 1.3 Definitions of terminologies

### ✓ Output frequency, target frequency, steady output frequency

- The actual output current frequency of inverter is called “output frequency.”
- The frequency set by user (via keypad, multi-speed terminals, voltage signal, and current signal or communication settings) is called “target frequency.”
- When motor starts running, inverter output frequency will gradually accelerate to target frequency before it finally runs steadily at the target frequency. This output frequency is called “steady output frequency.”

### ✓ Parameter settings

- Detail explanation on parameter settings are provided in Chapter 5. For users who are not familiar with these settings, arbitrary adjustment of the parameter may result in abnormal operations. All parameters can be reset to their default values by the parameter of 00-02. For setting procedures of this parameter, please refer to 00-02 in Section 5.1.2

### ✓ The “operation mode” of the inverter and “working mode” of the keypad

- Target frequency command source and start signal source depend on inverter operation mode. There are nine operating modes in Shihlin inverter. Please refer to Section 4.3 for details.
- The keypad is used mainly for monitoring the numeric values, setting parameters and target frequency. There are 4 working modes on the Shihlin inverter’s keypad. Please refer to Section 4.2 for details.

### ✓ The difference between “terminal name” and “function name”:

- Printed letters can be found near the terminals on control board and main board. They are used to distinguish each terminal and are called “terminal name.”
- For “multi-function control terminal” and “multi-function output terminal,” besides the terminal name, it is also necessary to define the “function name.” The function name indicates the actual functions of the terminal..
- When explaining the function for a terminal, the name used is its “function name”

### ✓ The difference between “on” and “turn on”:

- When describing the function for the “multi-function digital input terminal”, two words “on” and “turn on” are often used:
- The word “on” is used to indicate that the external switch of the terminal is in close state, and thus it belongs to the description of the state.
- The word “turn on” is used to describe the action that the external switch of the terminal is shut from the open state to the close state, and thus belongs to the description of action. Similarly, the words “off” and “turn off” belong to the above-mentioned states and actions.

## 2. DELIVERY CHECK

Each SA3 inverter has been checked thoroughly before delivery, and is carefully packed to prevent any mechanical damage. Please check for the following when opening the package.

- Check whether the product was damaged during transportation.
- Whether the model of the inverter is the same with what is shown on the package label.

### 2.1 Nameplate instruction

**Shihlin** INVERTER

Model : **SA3-043-0.75K/1.5KF**

Motor Rating : 0.75kW/1.5kW

Input : AC 3PH 380-480V 4.0A/5.9A 50/60Hz

Output : AC 3PH 0-480V 3.0A/4.2A 0-650Hz

S/N : A3AACAS18A0001 VER : 0.150A

IP20/NEMA TYPE 1

Suzhou Shihlin Electric & Engineering Co.,Ltd MADE IN CHINA

- Type
- Suitable motor: ND 1.5kW HD 0.75kW
- Rated input: ND 5.9A HD 4.0A
- Rated output: ND 4.2A HD 3.0A  
(Rated output voltage, rated output current, rated output frequency)
- Hardware and software version
- Serial NO.
- Degree of protection

### 2.2 Type instruction

SA3-043-0.75K/1.5KF - \*\*

- Product series
- Input voltage 043: 440V 3-PHASE  
023: 220V 3-PHASE
- Suitable motor : 0.75K=0.75kW
- \*\*: Customer motor or dedicated motor or region difference
- None: General model

### 2.3 Order code description

Example:

| Inverter specification | Specification description      | Order code    |
|------------------------|--------------------------------|---------------|
| SA3-043-1.5K/2.2KF     | SA3 series 440V 1.5KW inverter | SNKSA30431R5K |
| SA3-043-7.5K/11KF      | SA3 series 440V 7.5KW inverter | SNKSA30437R5K |
| SA3-043-15K/18.5KF     | SA3 series 440V 15KW inverter  | SNKSA304315K  |

## 3. INVERTER INTRODUCTION

### 3.1 Electric specification

#### 3.1.1 440V series three-phase

| Frame                  |                                    | A                              |   |                |                  |                  | B               |                |                  | C                |                |                 | D            |        |
|------------------------|------------------------------------|--------------------------------|---|----------------|------------------|------------------|-----------------|----------------|------------------|------------------|----------------|-----------------|--------------|--------|
| Model SA3-043-【】-xy    |                                    | 0.75K/<br>1.5KF                | 1.5K/<br>2.2KF  | 2.2K/<br>3.7KF | 3.7 K /<br>5.5KF | 5.5 K /<br>7.5KF | 7.5 K /<br>11KF | 11 K /<br>15KF | 15 K /<br>18.5KF | 18.5 K /<br>22KF | 22 K /<br>30KF | 30 K /<br>37 KF | 37K/<br>45KF |        |
| Inverter Output        | HD                                 | Rated output capacity (kVA)    | 2   | 3              | 4.6              | 6.9              | 10              | 14             | 18               | 25               | 29             | 34              | 46           | 56     |
|                        |                                    | Rated output current (A)       | 3.0   | 4.2            | 6                | 9                | 12              | 17             | 24               | 32               | 38             | 45              | 60           | 73     |
|                        |                                    | Applicable motor capacity (HP) | 1   | 2              | 3                | 5                | 7.5             | 10             | 15               | 20               | 25             | 30              | 40           | 50     |
|                        |                                    | Applicable motor capacity (kW) | 0.75  | 1.5            | 2.2              | 3.7              | 5.5             | 7.5            | 11               | 15               | 18.5           | 22              | 30           | 37     |
|                        |                                    | Overload current rating        | 150% 60 seconds, 200% 3seconds (inverse-time characteristics) |                |                  |                  |                 |                |                  |                  |                |                 |              |        |
|                        |                                    | Carrier frequency (kHz)        | 1~15KHz   |                |                  |                  |                 |                |                  |                  |                |                 |              | 1~9kHz |
|                        | ND                                 | Rated output capacity (kVA)    | 3   | 4.6            | 6.9              | 10               | 14              | 18             | 25               | 29               | 34             | 46              | 56           | 69     |
|                        |                                    | Rated output current (A)       | 4.2   | 6              | 9                | 12               | 17              | 24             | 32               | 38               | 45             | 60              | 73           | 91     |
|                        |                                    | Applicable motor capacity (HP) | 2   | 3              | 5                | 7.5              | 10              | 15             | 20               | 25               | 30             | 40              | 50           | 60     |
|                        |                                    | Applicable motor capacity (kW) | 1.5   | 2.2            | 3.7              | 5.5              | 7.5             | 11             | 15               | 18.5             | 22             | 30              | 37           | 45     |
|                        |                                    | Overload current rating        | 120% 60seconds (inverse-time characteristics)                 |                |                  |                  |                 |                |                  |                  |                |                 |              |        |
|                        |                                    | Carrier frequency (kHz)        | 1 ~ 15KHz   |                |                  |                  |                 |                |                  |                  |                |                 |              | 1~9kHz |
| Maximum output voltage |                                    | 3 phase 380-480V               |   |                |                  |                  |                 |                |                  |                  |                |                 |              |        |
| Power Supply           | Rated input AC voltage/frequency   |                                | 3 phase 380-480V 50Hz / 60Hz                                  |                |                  |                  |                 |                |                  |                  |                |                 |              |        |
|                        | Permissible AC voltage fluctuation |                                | 3 phase 323-528V 50Hz / 60Hz                                  |                |                  |                  |                 |                |                  |                  |                |                 |              |        |
|                        | Permissible frequency fluctuation  |                                | ±5%   |                |                  |                  |                 |                |                  |                  |                |                 |              |        |
|                        | Power supply capacity (kVA)        |                                | 2.5   | 4.5            | 6.9              | 10.4             | 11.5            | 16             | 20               | 27               | 32             | 41              | 52           | 65     |
|                        | Rated input current (A) *Note 1    | HD                             | 4.0   | 5.9            | 8.7              | 14               | 17              | 20             | 26               | 35               | 40             | 47              | 63           | 74     |
| ND                     |                                    | 5.9                            | 8.7   | 14             | 17               | 20               | 26              | 35             | 40               | 47               | 63             | 74              | 101          |        |
| Cooling method         |                                    | Self cooling                   | Fan cooling   |                |                  |                  |                 |                |                  |                  |                |                 |              |        |
| Weight (kg)            |                                    | 3.15                           | 3.15  | 3.15           | 3.15             | 3.15             | 6               | 6              | 6                | 9.8              | 9.8            | 9.8             | 33           |        |

Note 1: The value indicates the current at rated output. The rated input current value is not only affected by power transformer, input side reactor, wiring condition, but also fluctuates with the impedance of the power supply side.

## Electric specification

| Frame                              |                        | D                                |   |                              | E             |                | F              | G              |                |                |                | H              |                |     |
|------------------------------------|------------------------|----------------------------------|---|------------------------------|---------------|----------------|----------------|----------------|----------------|----------------|----------------|----------------|----------------|-----|
| Model SA3-043-【 】-xy               |                        | 45K/<br>55KF                     | 55K/<br>75KF  | 75K/<br>90KF                 | 90K/<br>110KF | 110K/<br>132KF | 132K/<br>160KF | 160K/<br>185KF | 185K/<br>220KF | 220K/<br>250KF | 250K/<br>280KF | 280K/<br>315KF | 315K/<br>355KF |     |
| Inverter Output                    | HD                     | Rated output capacity (kVA)      | 69  | 84                           | 114           | 137            | 168            | 198            | 236            | 295            | 367            | 402            | 438            | 491 |
|                                    |                        | Rated output current (A)         | 91  | 110                          | 150           | 180            | 220            | 260            | 310            | 340            | 425            | 480            | 530            | 620 |
|                                    |                        | Applicable motor capacity (HP)   | 60  | 75                           | 100           | 120            | 150            | 175            | 215            | 250            | 300            | 335            | 375            | 420 |
|                                    |                        | Applicable motor capacity (kW)   | 45  | 55                           | 75            | 90             | 110            | 132            | 160            | 185            | 220            | 250            | 280            | 315 |
|                                    |                        | Overload current rating          | 150% 60 seconds, 200% 3seconds (inverse-time characteristics) |                              |               |                |                |                |                |                |                |                |                |     |
|                                    |                        | Carrier frequency (kHz)          | 1~9kHz  |                              |               |                |                |                |                |                |                |                | 1~3kHz         |     |
|                                    | ND                     | Rated output capacity (kVA)      | 84  | 114                          | 137           | 168            | 198            | 236            | 295            | 367            | 402            | 438            | 491            | 544 |
|                                    |                        | Rated output current (A)         | 110   | 150                          | 180           | 220            | 260            | 310            | 340            | 425            | 480            | 530            | 620            | 683 |
|                                    |                        | Applicable motor capacity (HP)   | 75  | 100                          | 120           | 150            | 175            | 215            | 250            | 300            | 335            | 375            | 420            | 475 |
|                                    |                        | Applicable motor capacity (kW)   | 55  | 75                           | 90            | 110            | 132            | 160            | 185            | 220            | 250            | 280            | 315            | 355 |
|                                    |                        | Overload current rating          | 120% 60seconds (inverse-time characteristics)                 |                              |               |                |                |                |                |                |                |                |                |     |
|                                    |                        | Carrier frequency (kHz)          | 1~9kHz  |                              |               |                |                |                |                |                |                |                | 1~3kHz         |     |
|                                    | Maximum output voltage |                                  | 3 phase 380-480V  |                              |               |                |                |                |                |                |                |                |                |     |
|                                    | Power Supply           | Rated input AC voltage/frequency |   | 3 phase 380-480V 50Hz / 60Hz |               |                |                |                |                |                |                |                |                |     |
| Permissible AC voltage fluctuation |                        | 3 phase 323-528V 50Hz / 60Hz     |   |                              |               |                |                |                |                |                |                |                |                |     |
| Permissible frequency fluctuation  |                        | ±5%                              |   |                              |               |                |                |                |                |                |                |                |                |     |
| Power supply capacity (kVA)        |                        | 79                               | 100   | 110                          | 137           | 165            | 198            | 247            | 295            | 367            | 402            | 438            | 491            |     |
| Rated input current (A) *Note 1    |                        | HD                               | 101   | 114                          | 157           | 167            | 207            | 240            | 300            | 380            | 400            | 500            | 550            | 650 |
|                                    | ND                     | 114                              | 157   | 167                          | 207           | 240            | 300            | 380            | 400            | 500            | 550            | 650            | 700            |     |
| Cooling method                     |                        | Fan cooling                      |   |                              |               |                |                |                |                |                |                |                |                |     |
| Weight (kg)                        |                        | 33                               | 33  | 33                           | 42.7          | 42.7           | 56.5           | 84             | 84             | 84             | 84             | 123            | 123            |     |

Note 1: The value indicates the current at rated output. The rated input current value is not only affected by power transformer, input side reactor, wiring condition, but also fluctuates with the impedance of the power supply side.

Note: The test conditions for rated output current, rated output capacity, inverter power consumption are: carrier frequency (P.72) set default; inverter output voltage 440V; output frequency 60Hz, ambient temperature 40°C.

## 3.1.2 220V series three-phase

| Frame                |                                    | A                              |   |   |                | B              |               |              | C              |                | D            |              |              |      |     |     |
|----------------------|------------------------------------|--------------------------------|---|---|----------------|----------------|---------------|--------------|----------------|----------------|--------------|--------------|--------------|------|-----|-----|
| Model SA3-023-【 】-xy |                                    | 0.75K/<br>1.5KF                | 1.5K/<br>2.2KF                                | 2.2K/<br>3.7KF  | 3.7K/<br>5.5KF | 5.5K/<br>7.5KF | 7.5K/<br>11KF | 11K/<br>15KF | 15K/<br>18.5KF | 18.5K/<br>22KF | 22K/<br>30KF | 30K/<br>37KF | 37K/<br>45KF |      |     |     |
| Inverter Output      | H                                  | Rated output capacity (kVA)    |   | 2   | 3.2            | 4.2            | 6.7           | 9.5          | 12.5           | 18.3           | 24.7         | 28.6         | 34.3         | 45.7 | 55  |     |
|                      |                                    | Rated output current (A)       |   | 5   | 8              | 11             | 17.5          | 25           | 33             | 49             | 65           | 75           | 90           | 120  | 145 |     |
|                      |                                    | Applicable motor capacity (HP) |   | 1   | 2              | 3              | 5             | 7.5          | 10             | 15             | 20           | 25           | 30           | 40   | 50  |     |
|                      |                                    | Applicable motor capacity (kW) |   | 0.75  | 1.5            | 2.2            | 3.7           | 5.5          | 7.5            | 11             | 15           | 18.5         | 22           | 30   | 37  |     |
|                      |                                    | Overload current rating        |   | 150% 60 seconds, 200% 3seconds (inverse-time characteristics) |                |                |               |              |                |                |              |              |              |      |     |     |
|                      |                                    | Carrier frequency (kHz)        |   | 1~15kHz   |                |                |               |              |                |                |              |              | 1~9kHz       |      |     |     |
|                      |                                    | N<br>D                         | Rated output capacity (kVA)                   |   | 3.2            | 4.2            | 6.7           | 9.5          | 12.5           | 18.3           | 24.7         | 28.6         | 34.3         | 45.7 | 55  | 65  |
|                      |                                    |                                | Rated output current (A)                      |   | 8              | 11             | 17.5          | 25           | 33             | 49             | 65           | 75           | 90           | 120  | 145 | 170 |
|                      |                                    |                                | Applicable motor capacity (HP)                |   | 2              | 3              | 5             | 7.5          | 10             | 15             | 20           | 25           | 30           | 40   | 50  | 60  |
|                      |                                    |                                | Applicable motor capacity (kW)                |   | 1.5            | 2.2            | 3.7           | 5.5          | 7.5            | 11             | 15           | 18.5         | 22           | 30   | 37  | 45  |
|                      | Overload current rating            |                                | 120% 60seconds (inverse-time characteristics) |   |                |                |               |              |                |                |              |              |              |      |     |     |
|                      | Carrier frequency (kHz)            |                                | 1~15kHz                                       |   |                |                |               |              |                |                |              | 1~9kHz       |              |      |     |     |
|                      | Maximum output voltage             |                                | 3 phase 200-240V                              |   |                |                |               |              |                |                |              |              |              |      |     |     |
| Power Supply         | Rated input AC voltage/frequency   |                                | 3 phase 200-240V 50Hz / 60Hz                  |   |                |                |               |              |                |                |              |              |              |      |     |     |
|                      | Permissible AC voltage fluctuation |                                | 3 phase 170-264V 50Hz / 60Hz                  |   |                |                |               |              |                |                |              |              |              |      |     |     |
|                      | Permissible frequency fluctuation  |                                | ±5%   |   |                |                |               |              |                |                |              |              |              |      |     |     |
|                      | Power supply capacity (kVA)        |                                | 2.5   | 4.5   | 6.4            | 10             | 12            | 17           | 20             | 28             | 34           | 41           | 52           | 65   |     |     |
|                      | Rated input current (A) *Note 1    | HD                             | 6   | 12  | 16             | 20             | 28            | 35           | 52             | 72             | 83           | 93           | 124          | 143  |     |     |
| ND                   |                                    | 12                             | 16  | 20  | 28             | 35             | 52            | 72           | 83             | 93             | 124          | 143          | 180          |      |     |     |
| Cooling method       |                                    | Self cooling                   | Fan cooling                                   |   |                |                |               |              |                |                |              |              |              |      |     |     |
| Inverter weight (kg) |                                    | 3.15                           | 3.15  | 3.15  | 3.15           | 6              | 6             | 6            | 10.6           | 10.6           | 33           | 33           | 33           |      |     |     |

Note 1: The value indicates the current at rated output. The rated input current value is not only affected by power transformer, input side reactor, wiring condition, but also fluctuates with the impedance of the power supply side.

## Electric specification

| Frame                                 |                        | E                                    |   | F                            | G             |                |     |  |  |  |  |  |  |
|---------------------------------------|------------------------|--------------------------------------|---|------------------------------|---------------|----------------|-----|--|--|--|--|--|--|
| Model SA3-023-【】                      |                        | 45K/<br>55KF                         | 55K/<br>75KF  | 75K/<br>90KF                 | 90K/<br>110KF | 110K/<br>132KF |     |  |  |  |  |  |  |
| Inverter Output                       | HD                     | Rated output capacity (kVA)          | 65  | 82                           | 110           | 132            | 165 |  |  |  |  |  |  |
|                                       |                        | Rated output current (A)             | 170   | 215                          | 288           | 346            | 432 |  |  |  |  |  |  |
|                                       |                        | Applicable motor capacity (HP)       | 60  | 75                           | 100           | 120            | 145 |  |  |  |  |  |  |
|                                       |                        | Applicable motor capacity (kW)       | 45  | 55                           | 75            | 90             | 110 |  |  |  |  |  |  |
|                                       |                        | Overload current rating              | 150% 60 seconds, 200% 3seconds (inverse-time characteristics) |                              |               |                |     |  |  |  |  |  |  |
|                                       |                        | Carrier frequency (kHz)              | 1~9kHz  |                              |               |                |     |  |  |  |  |  |  |
|                                       | ND                     | Rated output capacity (kVA)          | 82  | 110                          | 132           | 165            | 193 |  |  |  |  |  |  |
|                                       |                        | Rated output current (A)             | 215   | 288                          | 346           | 432            | 506 |  |  |  |  |  |  |
|                                       |                        | Applicable motor capacity (HP)       | 75  | 100                          | 120           | 145            | 175 |  |  |  |  |  |  |
|                                       |                        | Applicable motor capacity (kW)       | 55  | 75                           | 90            | 110            | 132 |  |  |  |  |  |  |
|                                       |                        | Overload current rating              | 120% 60seconds (inverse-time characteristics)                 |                              |               |                |     |  |  |  |  |  |  |
|                                       |                        | Carrier frequency (kHz)              | 1~9kHz  |                              |               |                |     |  |  |  |  |  |  |
|                                       | Maximum output voltage |                                      | 3 phase 200-240V  |                              |               |                |     |  |  |  |  |  |  |
|                                       | Power Supply           | Rated input AC voltage/<br>frequency |   | 3 phase 200-240V 50Hz / 60Hz |               |                |     |  |  |  |  |  |  |
| Permissible AC voltage<br>fluctuation |                        | 3 phase 170-264V 50Hz / 60Hz         |   |                              |               |                |     |  |  |  |  |  |  |
| Permissible frequency<br>fluctuation  |                        | ±5%                                  |   |                              |               |                |     |  |  |  |  |  |  |
| Power supply capacity (kVA)           |                        | 79                                   | 100   | 110                          | 132           | 165            |     |  |  |  |  |  |  |
| Rated input current<br>(A) *Note 1    |                        | HD                                   | 180   | 250                          | 300           | 380            | 450 |  |  |  |  |  |  |
|                                       | ND                     | 250                                  | 300   | 380                          | 450           | 520            |     |  |  |  |  |  |  |
| Cooling method                        |                        | Fan cooling                          |   |                              |               |                |     |  |  |  |  |  |  |
| Inverter weight (kg)                  |                        | 42.7                                 | 42.7  | 56.5                         | 89.2          | 90.2           |     |  |  |  |  |  |  |

Note 1: The value indicates the current at rated output. The rated input current value is not only affected by power transformer, input side reactor, wiring condition, but also fluctuates with the impedance of the power supply side.

Note: The test conditions for rated output current, rated output capacity, inverter power consumption are: carrier frequency (P.72) set default; inverter output voltage 440V; output frequency 60Hz, ambient temperature 40°C.

## 3.2 General specification

|   |                      |  |
|---|----------------------|--|
| Control method                                    |                      | SVPWM control, V/F control, close-loop V/F control (VF+PG), general flux vector control, sensorless vector control (SVC), close-loop vector control (FOC+PG), torque control (TQC+PG).   |
| Output frequency range                            |                      | 0~599Hz (*1)   |
| Frequency setting resolution                      | Digital setting      | The resolution is 0.01Hz.  |
|   | Analog setting       | 0.01Hz/60Hz (terminal 2: -10 ~ +10V / 13bit)<br>0.015Hz/60Hz (terminal 2: 0 ~ ±10V / 12bit; terminal 3: 0~10V, 4-20mA / 12bit)<br>0.03Hz/60Hz (terminal 2, 3; 0 ~ 5V / 11bit)<br>0.06Hz/60Hz (terminal 4: 0~10V, 4-20mA / 10bit)<br>0.12Hz/60Hz (terminal 4: 0 ~ 5V / 9bit)  |
| Output frequency accuracy                         | Digital setting      | Maximum target frequency ± 0.01%.  |
|   | Analog setting       | Maximum target frequency ± 0.1%.   |
| Speed control range                               |                      | IM: When SVC, 1:200; when FOC+PG, 1:1000.<br>PM: When SVC, 1:20; when FOC+PG, 1:1000.  |
| Start torque                                      |                      | 150% 0.3Hz (SVC), 180% 0Hz (FOC+PG).   |
| V/F characteristics                               |                      | Constant torque curve, variable torque curve, five-point curve, VF separation  |
| Acceleration / deceleration curve characteristics |                      | Linear acceleration /deceleration curve, S shape acceleration /deceleration curve1 & 2 & 3   |
| Drive motor                                       |                      | Induction motor (IM), permanent magnet motor (SPM, IPM)  |
| Stalling protection                               |                      | The stalling protection level can be set to 0~400% (06-01(P.22)). The default value is 150%.   |
| Target frequency setting                          |                      | Keypad setting, DC 0~5V/10V signal, DC -10~+10V signal, DC 4~20 mA signal, multi-speed stage level setting, communication setting, HDI setting.  |
| PID control                                       |                      | Please refer to 08-00~08-01、08-04~08-14 / P.170~P.182 in chapter 4.  |
| Built-in simple PLC                               |                      | Supports 21 basic instructions and 14 application instructions, including PC editing software;   |
| Operation Panel                                   | Operation monitoring | Output frequency, output current, output voltage, PN voltage, output torque, electronic thermal accumulation rate, temperature rising accumulation rate, output power, analog value input signal, digital input and output terminal status...; alarm history 12 groups at most, the last group of alarm message is recorded.   |
|   | LED indicator (10)   | Forward rotation indicator, reverse rotation indicator, frequency monitoring indicator, voltage monitoring indicator, current monitoring indicator, NET indicator, PU control indicator, EXT indicator, PLC indicator and MON monitoring indicator.  |
| Communication function                            |                      | RS-485 communication, can select Shihlin/Modbus communication protocol, communication speed up to 115200bps, built-in CanOpen protocol (with CP301 expansion card), double RJ-45 connectors (the connector can also be connected to keypad)  |
| Protection mechanism / alarm function             |                      | Output short circuit protection, Over-current protection, over-voltage protection, under-voltage protection, motor over-heat protection (06-00(P.9)), IGBT module over-heat protection, communication abnormality protection, PTC temperature protection etc, electrolytic capacitor overheat, input and output phase failure, to-earth (ground) leakage currents protection, circuit error detection... |

## General specification

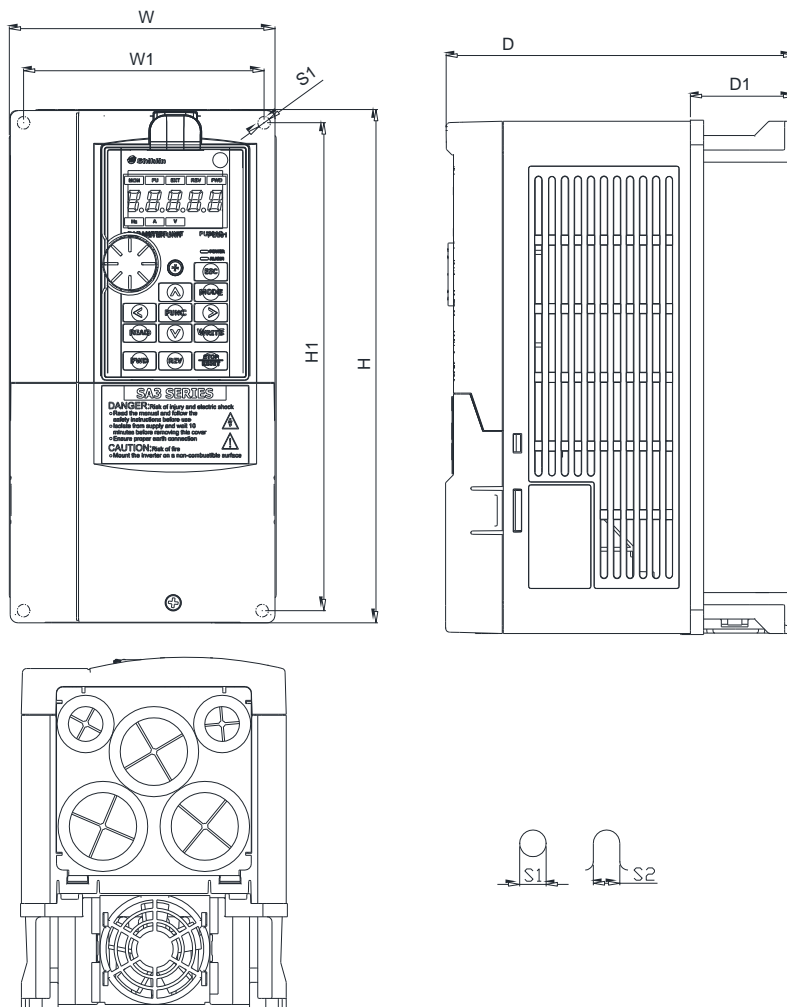
|                             |                                       |  |
|-----------------------------|---------------------------------------|--|
| Environment                 | Ambient temperature                   | Heavy duty : -10 ~ +50°C (non-freezing) , Light duty : -10 ~ +40°C (non-freezing), please refer to 3.4.5 Class of protection and operation temperature for details.  |
|                             | Ambient humidity                      | Below 90%Rh (non-condensing).  |
|                             | Storage temperature                   | -20 ~ +65°C.   |
|                             | Surrounding environment               | Indoor, no corrosive gas, no flammable gas, no flammable powder.   |
|                             | Altitude                              | Altitude below 3000 meters,when altitude is above 1,000 m,derate the rated current 2% per 100 m<br>Note 1: According to the safety regulation EN61800-5-1, which is required to declare in CE certification, this series of inverters can be installed in an environment of over-voltage class II when the altitude is less than 3000m. When the altitude is less than 2000m, can be installed in harsher conditions that meet the requirements of over-voltage class III. |
|                             | Vibration                             | Vibration below 5.9 m/s <sup>2</sup> (0.6G).   |
|                             | Grade of protection                   | Frame A, B,C , IP20 / NEMA TYPE 1, Frame D and above IP00 / UL OPEN TYPE (optional IP20 accessories can be added).   |
|                             | The degree of environmental pollution | 2  |
| Class of protection         | Class I                               |  |
| International certification | CE                                    |  |

\*1: Even if the frequency related parameter setting is greater than 599Hz, the actual output frequency upper limit is still 599Hz.



### 3.3 Appearance and dimensions

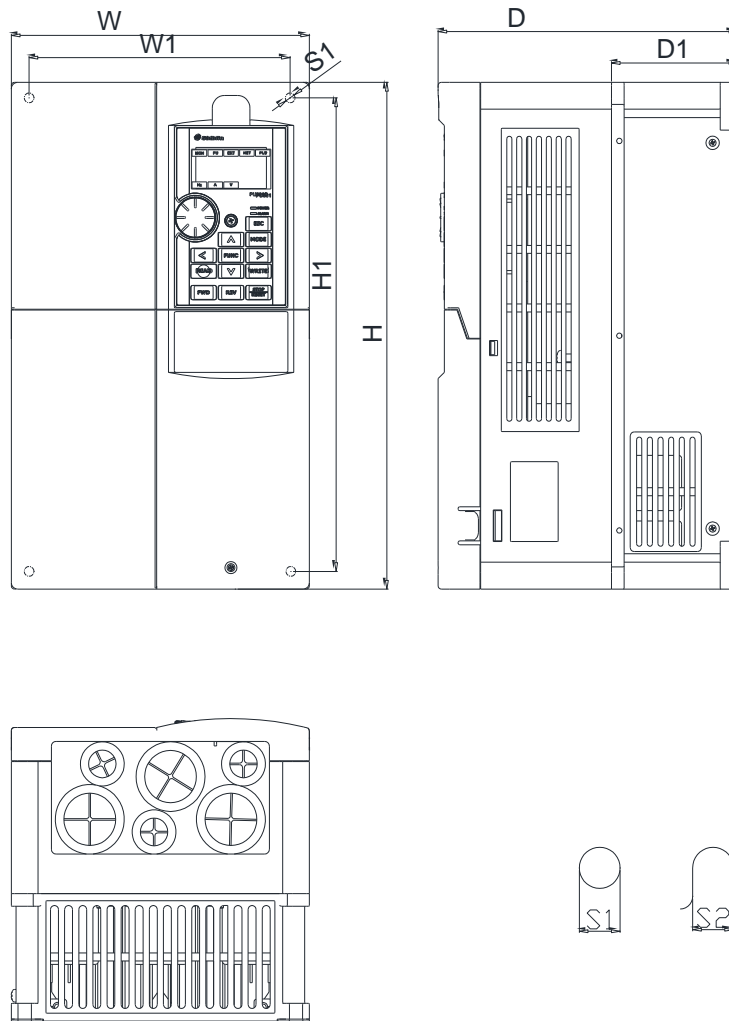
#### 3.3.1 Frame A



Unit:mm

| Model               | W     | W1    | H     | H1    | D     | D1   | S1  | S2  |
|---------------------|-------|-------|-------|-------|-------|------|-----|-----|
| SA3-043-0.75K/1.5KF | 130.0 | 116.0 | 250.0 | 236.0 | 170.0 | 51.3 | 6.2 | 6.2 |
| SA3-043-1.5K/2.2KF  |       |       |       |       |       |      |     |     |
| SA3-043-2.2K/3.7KF  |       |       |       |       |       |      |     |     |
| SA3-043-3.7K/5.5KF  |       |       |       |       |       |      |     |     |
| SA3-043-5.5K/7.5KF  |       |       |       |       |       |      |     |     |
| SA3-023-0.75K/1.5KF |       |       |       |       |       |      |     |     |
| SA3-023-1.5K/2.2KF  |       |       |       |       |       |      |     |     |
| SA3-023-2.2K/3.7KF  |       |       |       |       |       |      |     |     |
| SA3-023-3.7K/5.5KF  |       |       |       |       |       |      |     |     |

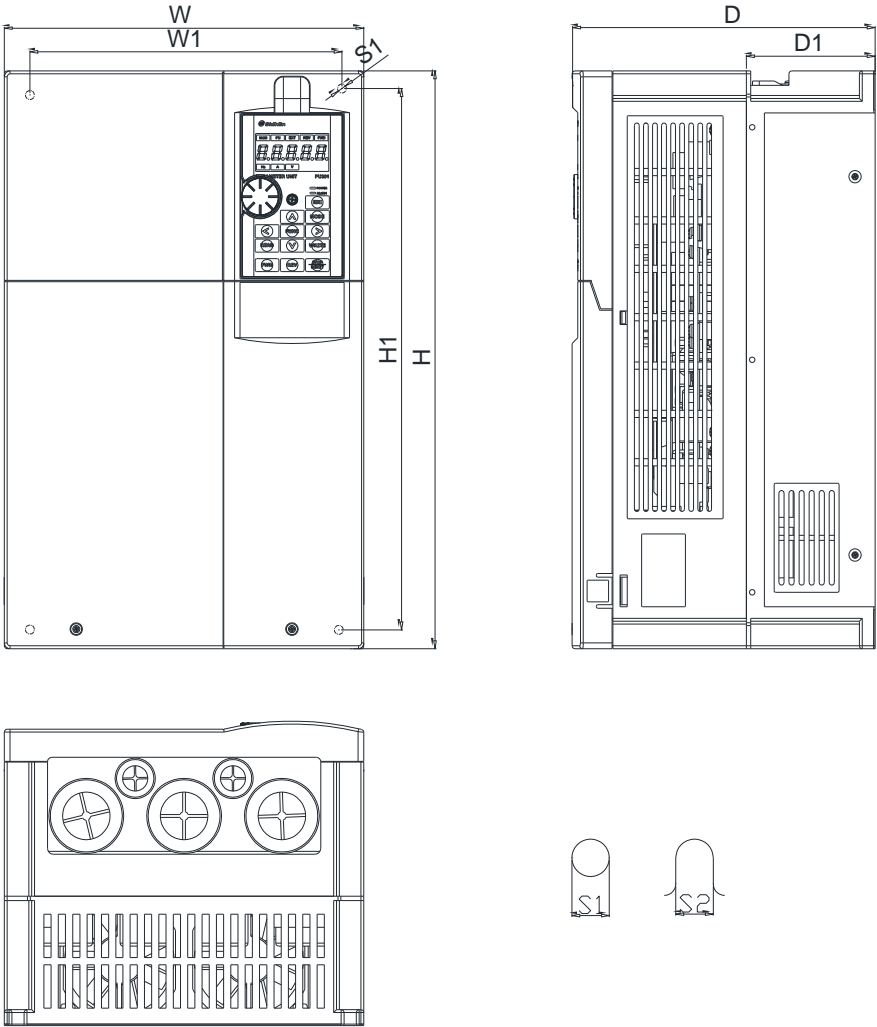
3.3.2 Frame B



Unit: mm

| Model              | W     | W1    | H     | H1    | D     | D1   | S1  | S2  |
|--------------------|-------|-------|-------|-------|-------|------|-----|-----|
| SA3-043-7.5K/11KF  | 190.0 | 173.0 | 320.0 | 303.0 | 190.0 | 80.5 | 8.5 | 8.5 |
| SA3-043-11K/15KF   |       |       |       |       |       |      |     |     |
| SA3-043-15K/18.5KF |       |       |       |       |       |      |     |     |
| SA3-023-5.5K/7.5KF |       |       |       |       |       |      |     |     |
| SA3-023-7.5K/11KF  |       |       |       |       |       |      |     |     |
| SA3-023-11K/15KF   |       |       |       |       |       |      |     |     |

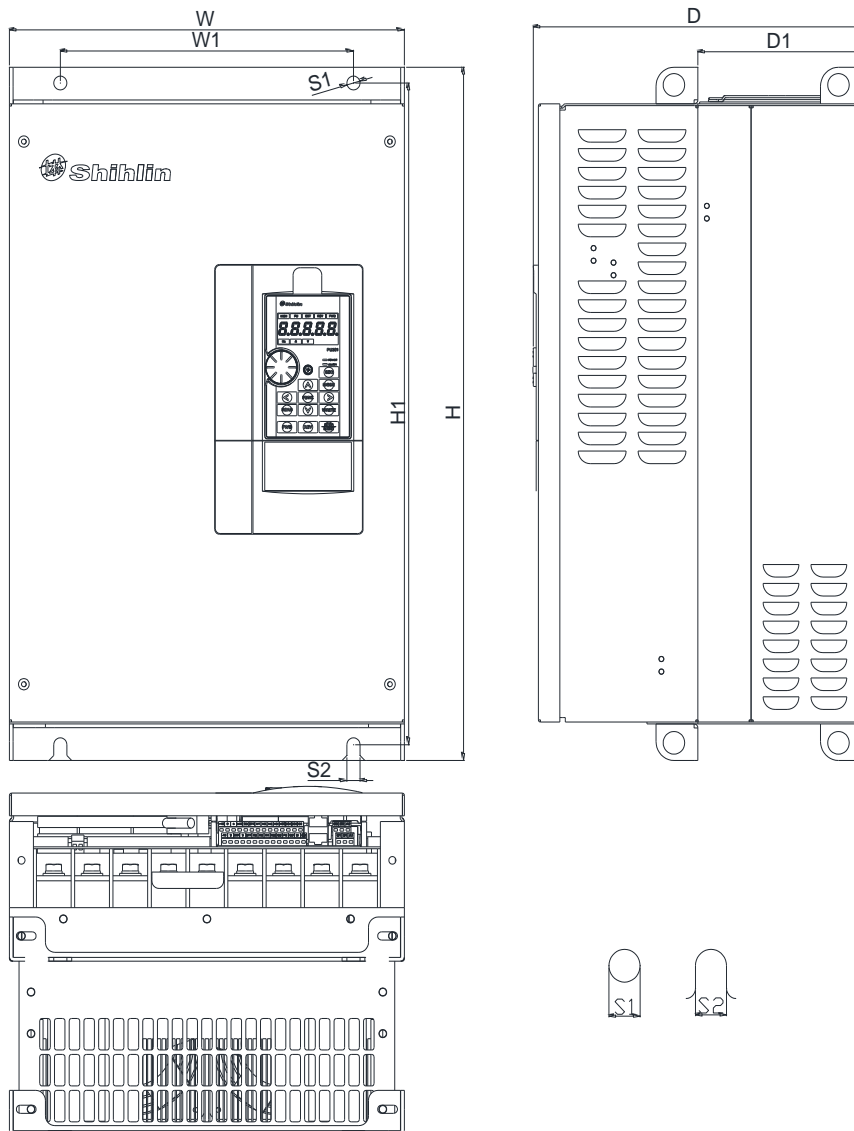
3.3.3 Frame C



Unit:mm

| Model              | W     | W1    | H     | H1    | D     | D1   | S1  | S2  |
|--------------------|-------|-------|-------|-------|-------|------|-----|-----|
| SA3-043-18.5K/22KF | 250.0 | 231.0 | 400.0 | 381.0 | 210.0 | 89.5 | 8.5 | 8.5 |
| SA3-043-22K/30KF   |       |       |       |       |       |      |     |     |
| SA3-043-30K/37KF   |       |       |       |       |       |      |     |     |
| SA3-023-15K/18.5KF |       |       |       |       |       |      |     |     |
| SA3-023-18.5K/22KF |       |       |       |       |       |      |     |     |

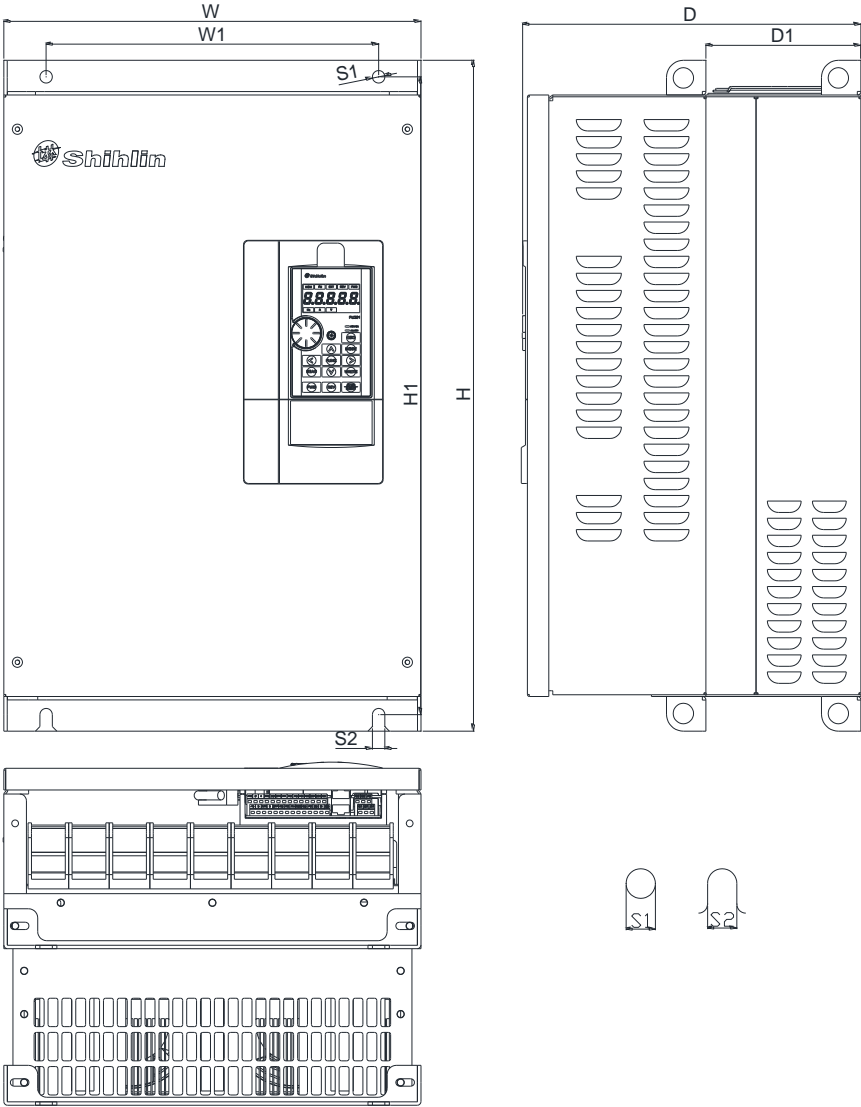
3.3.4 Frame D



Unit: mm

| Model            | W     | W1    | H     | H1    | D     | D1    | S1   | S2   |
|------------------|-------|-------|-------|-------|-------|-------|------|------|
| SA3-043-37K/45KF | 330.0 | 245.0 | 550.0 | 525.0 | 275.0 | 137.5 | 11.0 | 11.0 |
| SA3-043-45K/55KF |       |       |       |       |       |       |      |      |
| SA3-043-55K/75KF |       |       |       |       |       |       |      |      |
| SA3-043-75K/90KF |       |       |       |       |       |       |      |      |
| SA3-023-22K/30KF |       |       |       |       |       |       |      |      |
| SA3-023-30K/37KF |       |       |       |       |       |       |      |      |
| SA3-023-37K/45KF |       |       |       |       |       |       |      |      |

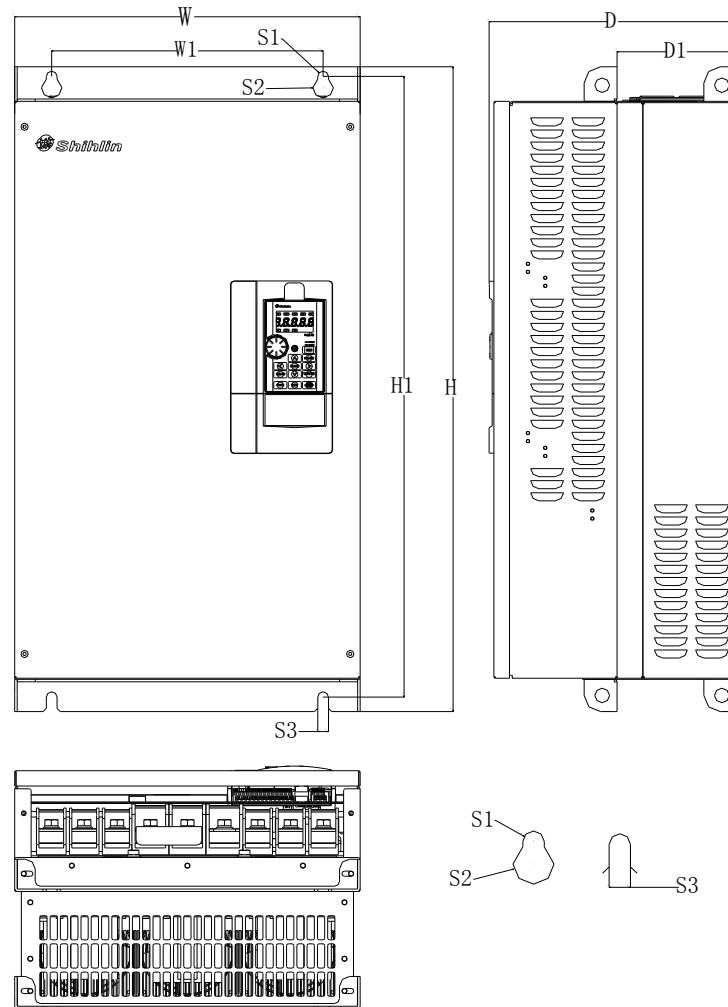
3.3.5 Frame E



Unit: mm

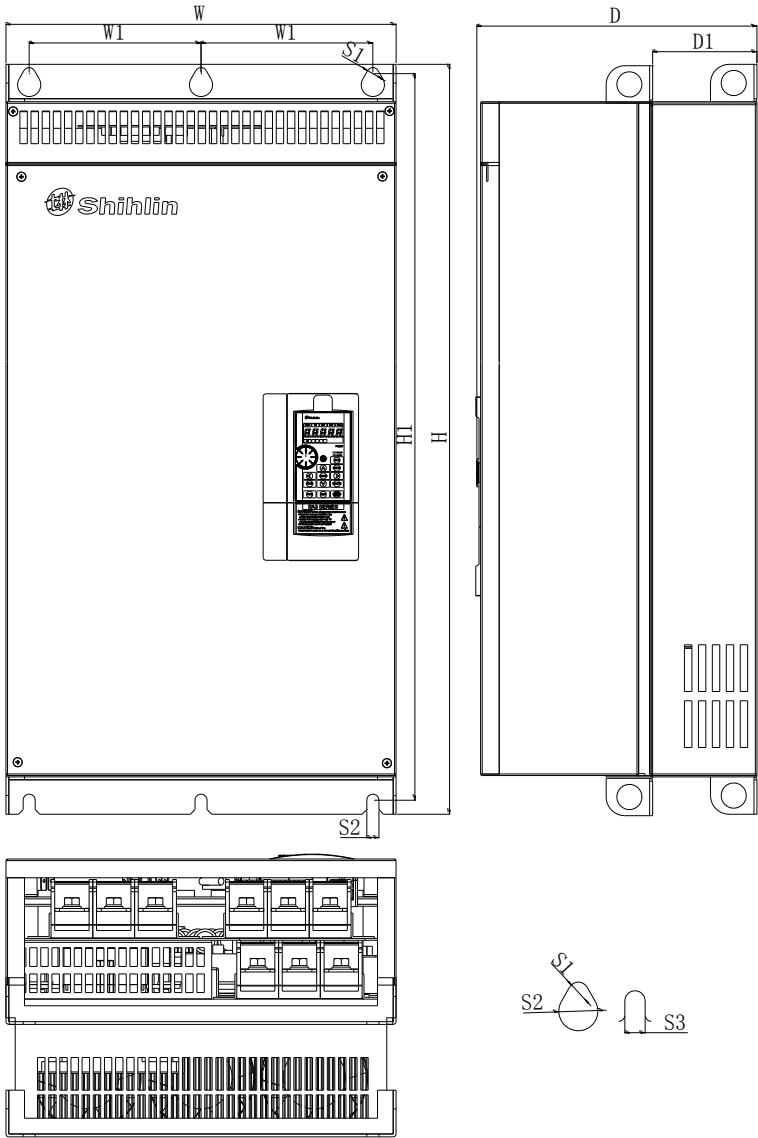
| Model              | W     | W1    | H     | H1    | D     | D1    | S1   | S2   |
|--------------------|-------|-------|-------|-------|-------|-------|------|------|
| SA3-043-90K/110KF  | 370.0 | 295.0 | 589.0 | 560.0 | 300.0 | 137.5 | 11.0 | 11.0 |
| SA3-043-110K/132KF |       |       |       |       |       |       |      |      |
| SA3-023-45K/55KF   |       |       |       |       |       |       |      |      |
| SA3-023-55K/75KF   |       |       |       |       |       |       |      |      |

3.3.6 Frame F



| Model              | W     | W1    | H     | H1    | D     | D1    | S1   | S2   | S3   |
|--------------------|-------|-------|-------|-------|-------|-------|------|------|------|
| SA3-043-132K/160KF | 420.0 | 330.0 | 800.0 | 770.0 | 300.0 | 145.5 | 13.0 | 25.0 | 13.0 |
| SA3-023-75K/90KF   |       |       |       |       |       |       |      |      |      |

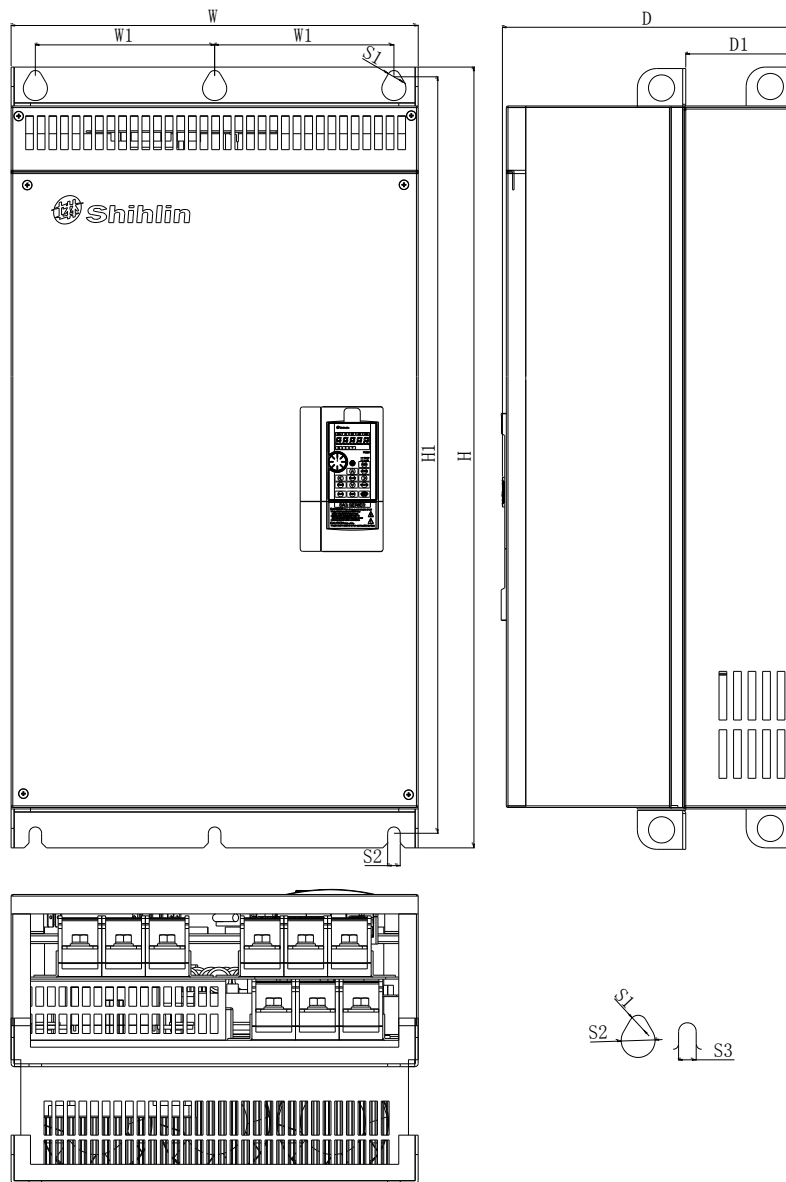
3.3.7 Frame G



Unit: mm

| Model              | W     | W1    | H     | H1    | D     | D1    | S1   | S2   | S3   |
|--------------------|-------|-------|-------|-------|-------|-------|------|------|------|
| SA3-043-160K/185KF | 500.0 | 180.0 | 870.0 | 850.0 | 360.0 | 150.0 | 13.0 | 25.0 | 13.0 |
| SA3-043-185K/220KF |       |       |       |       |       |       |      |      |      |
| SA3-043-220K/250KF |       |       |       |       |       |       |      |      |      |
| SA3-043-250K/280KF |       |       |       |       |       |       |      |      |      |
| SA3-023-90K/110KF  |       |       |       |       |       |       |      |      |      |
| SA3-023-110K/132KF |       |       |       |       |       |       |      |      |      |

3.3.8 Frame H



Unit: mm

| Model              | W     | W1    | H      | H1    | D     | D1    | S1   | S2   | S3   |
|--------------------|-------|-------|--------|-------|-------|-------|------|------|------|
| SA3-043-280K/315KF | 600.0 | 230.0 | 1000.0 | 980.0 | 400.0 | 181.5 | 13.0 | 25.0 | 13.0 |
| SA3-043-315K/355KF |       |       |        |       |       |       |      |      |      |



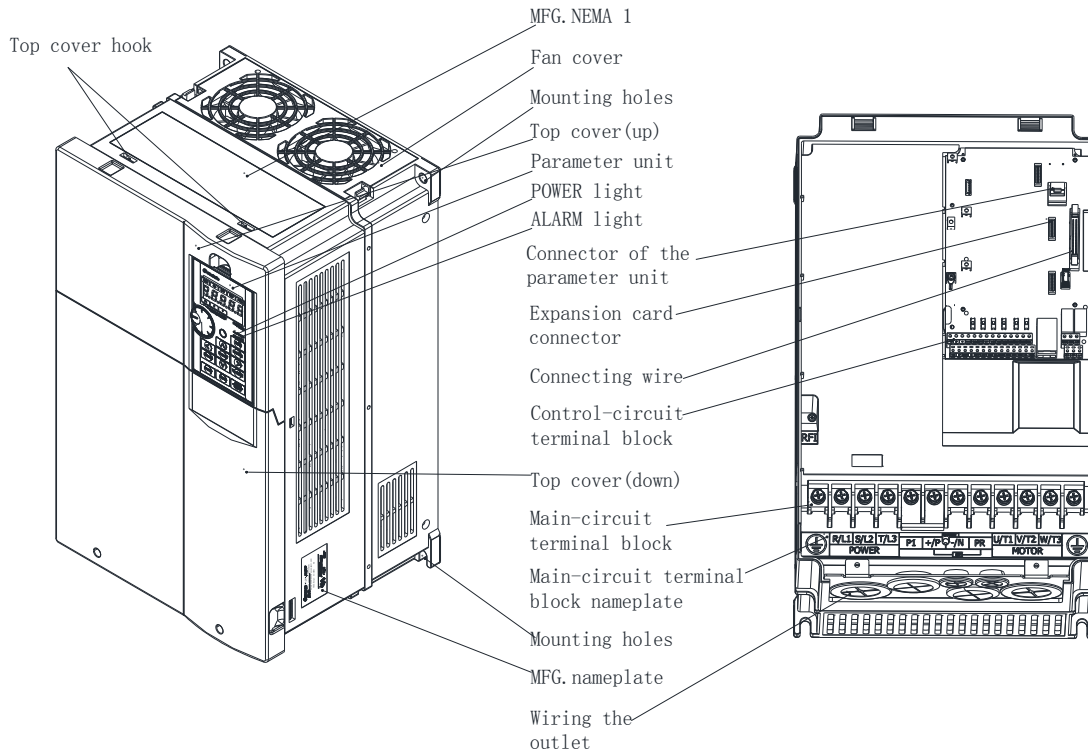
### 3.4 Name of each component

#### 3.4.1 Frame A/B/C

\*1. Frame A : SA3-043-0.75K/1.5KF~SA3-043-5.5K/7.5KF , SA3-023-0.75K/1.5KF~SA3-023-3.7K/5.5KF

\*2. Frame B : SA3-043-7.5K/11KF~SA3-043-15K/18.5KF , SA3-023-5.5K/7.5KF~ SA3-023-11K/15KF

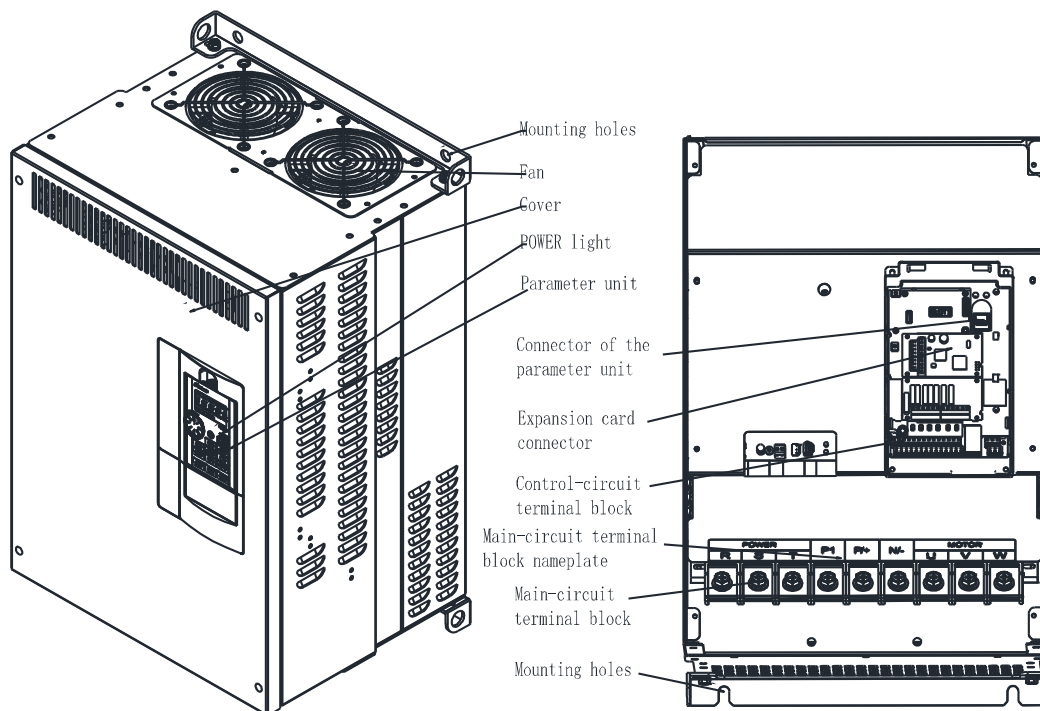
\*3. Frame C : SA3-043-18.5K/22KF~SA3-043-30K/37KF , SA3-023-15K/18.5KF , SA3-023-18.5K/22KF



#### 3.4.2 Frame D/E

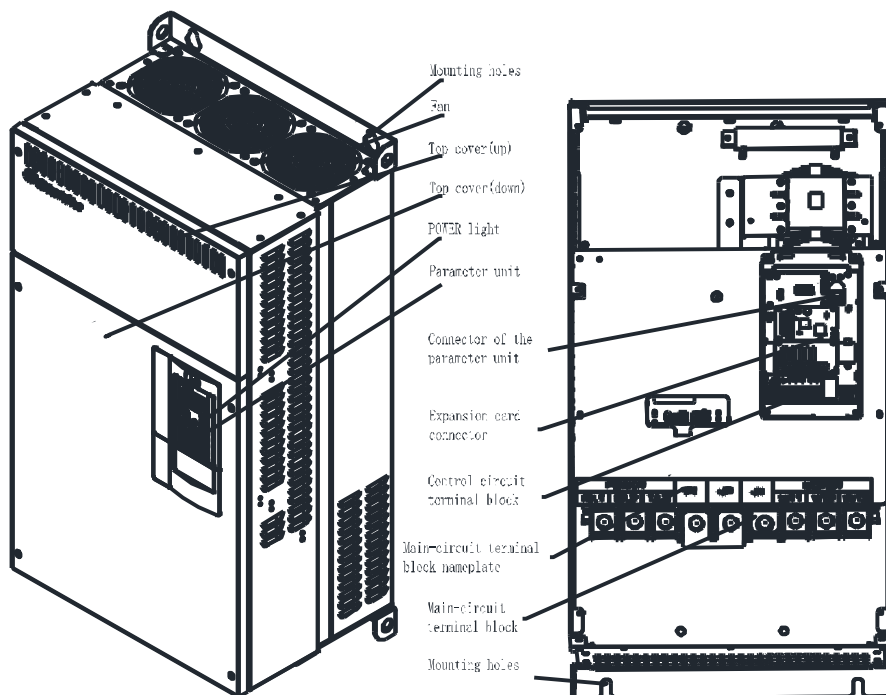
\*1. Frame D : SA3-043-37K/45KF~SA3-043-75K/90KF , SA3-023-22K/30KF~SA3-023-37K/45KF

\*2. Frame E : SA3-043-90K/110KF,SA3-043-110K/132KF,SA3-023-45K/55KF,SA3-023-55K/75KF



### 3.4.3 Frame F

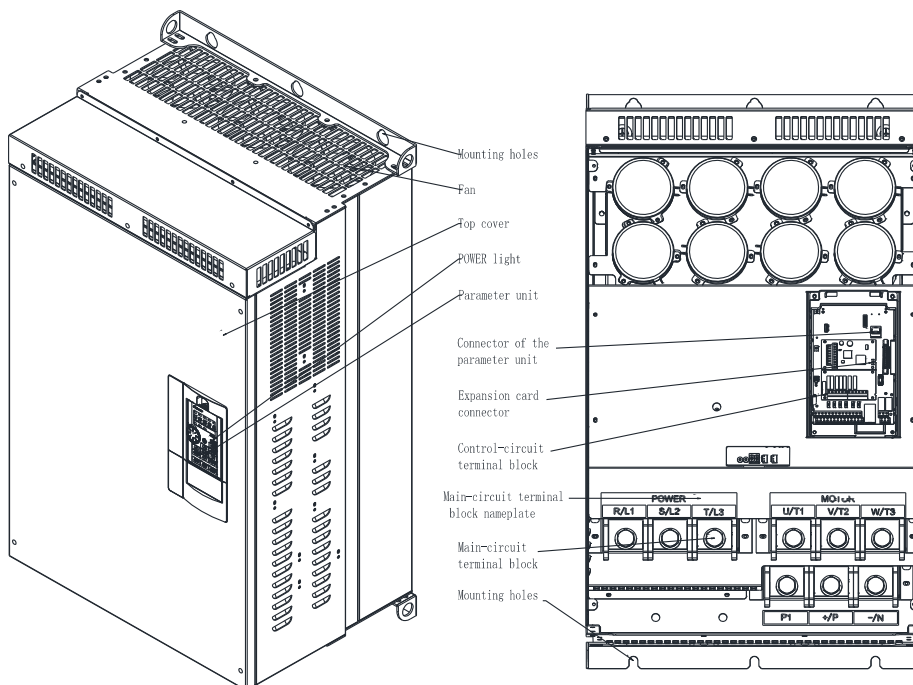
\*1. Frame F : SA3-043-132K/160KF, SA3-023-75K/90KF



### 3.4.4 Frame G/H

\*1. Frame G : SA3-043-160K/185KF~ SA3-043-250K/280KF, SA3-023-90K/110KF, SA3-023-110K/132KF

\*2. Frame H : SA3-043-280K/315K, SA3-043-315K/355KF



### 3.4.5 Protection level and operation temperature

| Frame | NEMA 1 sticker               | Conduit box     | Protection level    | Operation temperature |
|-------|------------------------------|-----------------|---------------------|-----------------------|
| A~C   | Standard with NEMA 1 sticker | Installation    | IP20/NEMA TYPE 1    | -10 ~ +40°C           |
|       | NEMA 1 sticker removed       |                 | IP20/NEMA OPEN TYPE | -10 ~ +50°C           |
| D~H   | N/A                          | No installation | IP00/NEMA OPEN TYPE | -10 ~ +50°C           |
|       | N/A                          | Installation    | IP20/NEMA TYPE 1    | -10 ~ +40°C           |

## 3.5 Installation and wiring

### 3.5.1 Transportation

Hold the body when carrying and don't only hold the cover or any part of the inverter, otherwise it may drop down.

### 3.5.2 Stockpile

The product must be placed in the packaging box before installation. In order to make the product conform to the scope of warranty of the company and facilitate maintenance in the future, please pay attention to the following matters when storing if the inverter will not be used temporarily:

1. Must be placed in dry places without dirt and dust.
2. The environment temperature for storage place must range from -20°C to +65°C.
3. The relative humidity for storage place must range from 0% to 95%, and no condensation.
4. Avoid storing in the environment containing corrosive gas or liquid.
5. It's better to be packed properly and kept on shelf or table.

Note:1. Even if the storing place humidity meets the standard requirements, icing and condensation can also occur if the temperature changes rapidly, thus should be avoided.

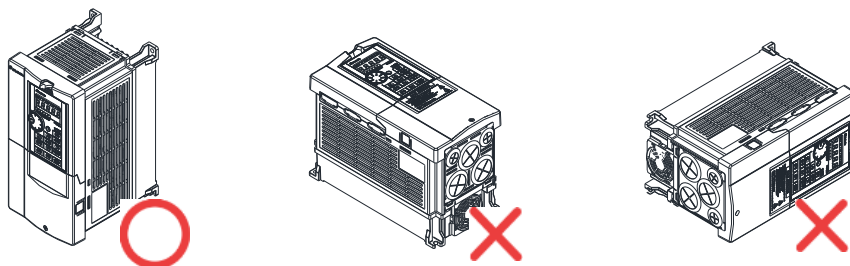
2. Don't place it on the ground, it should be placed on a shelf. If the environment is bad, put desiccant in the packaging bag.
3. If the storage period is more than 3 months, the storing temperature should not be higher than 30°C. Considering that capacitors will easily degrade in high temperature without being powered on.
4. If the inverter is installed in a machine or control panel when not in use (especially in construction site or humid and dusty places), the inverter should be removed and put in suitable environment according to the above storage conditions.
5. If the inverter isn't power on for a long time, the capacitors will degrade. Do not place it for more than one year without being powered on.

### 3.5.3 Installation notice

✓ Before installing, please confirm whether meet the conditions listed in the table below:

|                                       |  |
|---------------------------------------|--|
| Ambient temperature                   | Heavy load : -10 ~ +50°C (non-freezing) , Light load : -10 ~ +40°C (non-freezing), please refer to 3.4.5 Class of protection and operation temperature for details.  |
| Ambient humidity                      | Below 90%Rh (non-condensing).  |
| Storage temperature                   | -20 ~ +65°C.   |
| Surrounding environment               | Indoor, no corrosive gas, no flammable gas, no flammable powder.   |
| Altitude                              | Altitude below 3000 meters,when altitude is above 1,000 m,derate the rated current 2% per 100 m<br>Note 1: According to the safety regulation EN61800-5-1, which is required to declare in CE certification, this series of inverters can be installed in an environment of over-voltage class II when the altitude is less than 3000m. When the altitude is less than 2000m, can be installed in harsher conditions that meet the requirements of over-voltage class III. |
| Vibration                             | Vibration below 5.9 m/s <sup>2</sup> (0.6G).   |
| Grade of protection                   | Frame A, B, C , IP20 / NEMA TYPE 1, Frame D and above IP00 / UL OPEN TYPE(IP20 option can be selected)   |
| The degree of environmental pollution | 2  |
| Class of protection                   | Class I  |

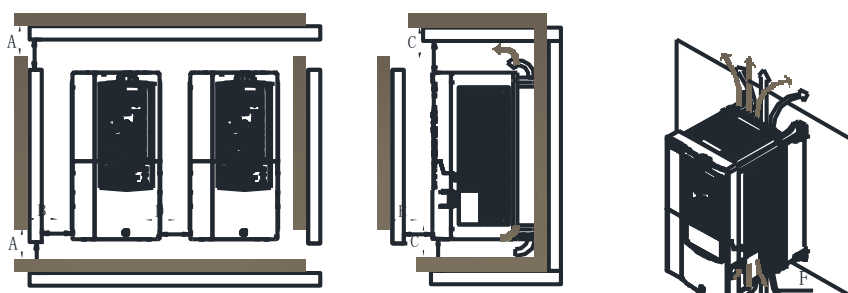
✓ Please install the inverter vertically in order not to reduce the heat dissipation effect :



(a) Vertical installation (b) Horizontal installation (c) Transverse installation

✓ Please follow the installation restrictions shown below to ensure enough ventilation space for inverter cooling and wiring space:

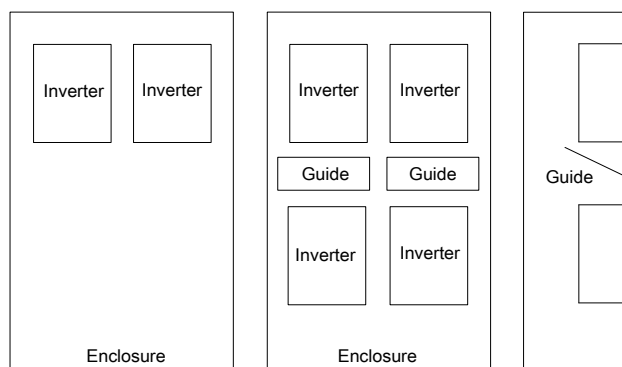
• Arrangement of single or paralleling inverter:



Unit:mm

| Frame | Frame A               | Frame B ~ C | Frame D ~ H |
|-------|-----------------------|-------------|-------------|
| A     | 50                    | 50          | 100         |
| B     | 10                    | 50          | 100         |
| C     | 100                   | 100         | 200         |
| D     | 10                    | 50          | 100         |
| E     | 10                    | 50          | 50          |
| F     | Ventilation direction |             |             |

• Arrangement of multiple inverters:



(a) Horizontal

(b) Vertical

Note: 1. When installing the inverters of different sizes in parallel, please align the top of all inverters before installation, for easier fan replacement.

2. When it is inevitable to arrange inverters vertically to minimize space, install guides since heat from the bottom inverters can increase the temperature on the top inverters, causing inverter failures.

### 3.5.4 EMC installation instructions

Just as other electrical and electronic equipment, an inverter is the source of electromagnetic interference and an electromagnetic receiver when working with a power system. The amount of electromagnetic interference and noise is determined by the working principles of an inverter. In order to guarantee the inverter working reliably in the electromagnetic environment, it must have a certain ability of anti-electromagnetic interference in design. In order to make the drive system work normally, please meet the following requirements in different aspects when installing:

#### ✓ Field wiring

Power line supply electricity independently from power transformer, five or four core line are commonly used, do not share a single line with common line and ground.

Generally signal wire (weak current) and power wire (heavy current) are in control cabinet, for the inverter, power wire is divided into input line and output line. Signal wire can be easily interfered by power wire, causing the device malfunction. When wiring, signal wire and power wire should be wired in different areas, do not parallel or interlace them at close range(within 20cm), and especially don't bundle up the two. If the signal cables must pass the power lines, the two should keep in 90 degree angle. Do not interlace or band together the input and output power wire, especially if noise filter is installed. It will cause electromagnetic noise coupling while going through input and output power line's capacitance, thus the noise filter will not work.

Generally a control cabinet contains different electric equipment such as inverters, filters, PLCs, measuring devices, their ability of emitting and bearing electromagnetic noise are diverse from each other, and so it requires classifying them. The classification can be divided into strong noise equipment and noise sensitive equipment, Install the similar equipment in the same area and, and keep a distance more than 20cm among different equipment.

#### ✓ Input noise filter, input and output magnet ring (Zero phase reactor)

By adding noise filter to the input terminal, the inverter will be isolated from the other equipment, and its ability to conduct and radiate will be reduced effectively. By adding ferrite ring to the input and output terminal and coordinating with internal filter, the inverters will perform even better.

#### ✓ Shielding

Good shielding and grounding can greatly reduce the interference of the inverter, and can improve the anti-interference ability of the inverter. Sealing the inverter with conductive metal sheet(case) and connecting the metal sheet to ground, the radiation interference will be reduced effectively. To reduce the interference of inverter and improve the anti-interference ability, cable with shielding layers should be used in input and output line and the both ends of the layer should be connected to ground. Under electromagnetic interfered environment, shielding cable is suggested to be used in control terminal wiring and communication terminal wiring. Generally, the both ends of shielding layer should be connected to the control /communication ground, and they can also be connected to earth ground.

#### ✓ Grounding

Inverter must be connected to the ground safely and reliably. Grounding is not only for equipment and personal safety, but also the simplest, the most efficient and the lowest cost method to solve the EMC problem, so it should be prioritized. Please refer to section 3.7" Terminal wiring".

#### ✓ Carrier wave

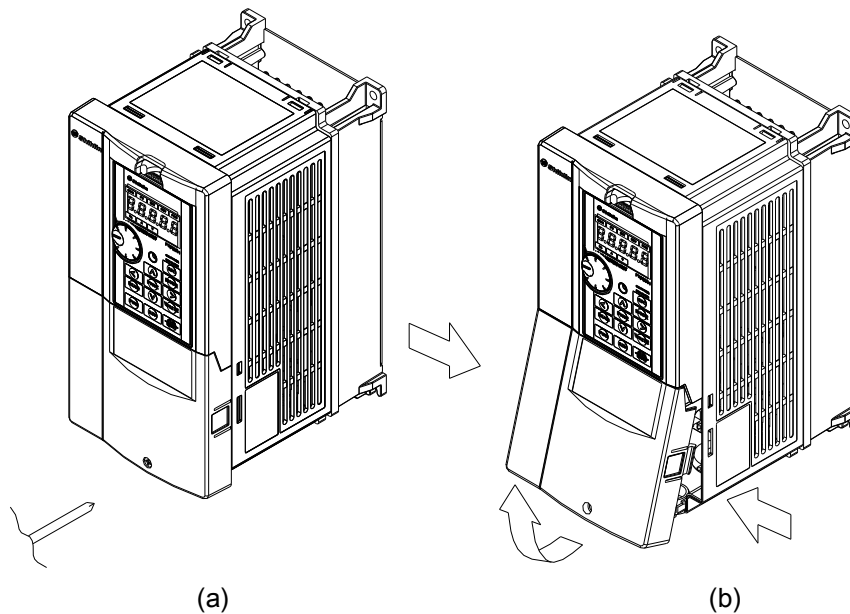
The leakage current contains the leakage from line to line or line to ground. The amount of it depends on the size of the distributed capacitance when wiring and the carrier frequency of the inverter. The higher the carrier frequency, the longer the motor cable, and the larger the cable cross-sectional area is, the larger the leakage current is. Reducing the carrier frequency can effectively reduce the leakage current. When the motor line is long (50m above), the output side should be installed with ac reactor or sine wave filter, when the motor line is longer, a reactor should be installed every fixed distance. At the same time, reducing carrier frequency can effectively reduce the conduction and radiation interference of the inverter.

### 3.5.5 Removing front cover

✓ Frame A/B

✓ \*1. Frame A : SA3-043-0.75K/1.5KF~SA3-043-5.5K/7.5KF , SA3-023-0.75K/1.5KF~ SA3-023-3.7K/5.5KF

✓ \*2. Frame B : SA3-043-7.5K/11KF~SA3-043-15K/18.5KF , SA3-023-5.5K/7.5KF~ SA3-023-11K/15KF

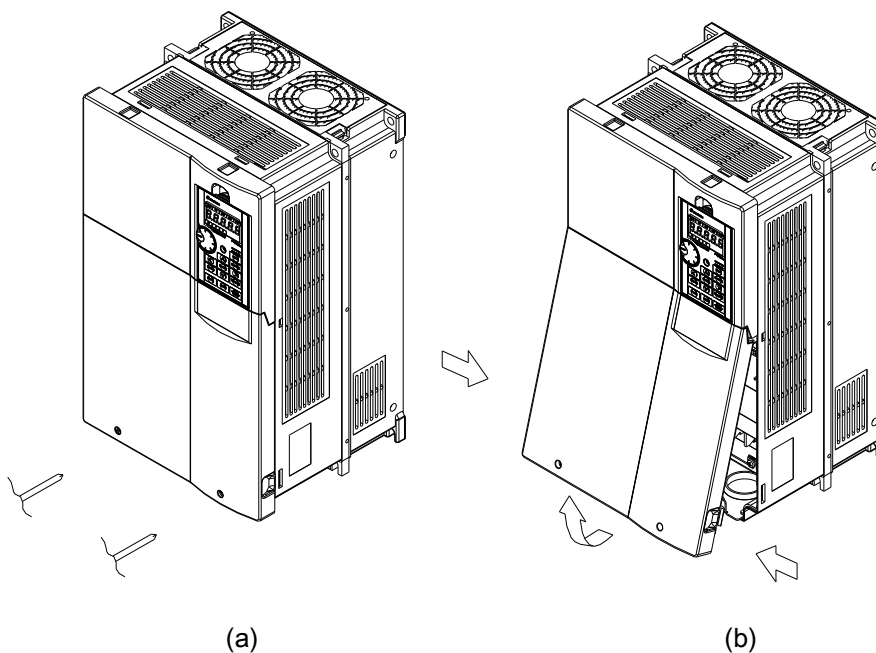


(a) Loosen the screws on the wiring front cover.

(b) While holding the areas around the installation hooks on the sides of the wiring front cover, pull out the wiring front cover using its upper side as a support.

✓ Frame C

\*1. Frame C : SA3-043-18.5K/22KF~SA3-043-30K/37KF , SA3-023-15K/18.5KF , SA3-023-18.5K/22KF



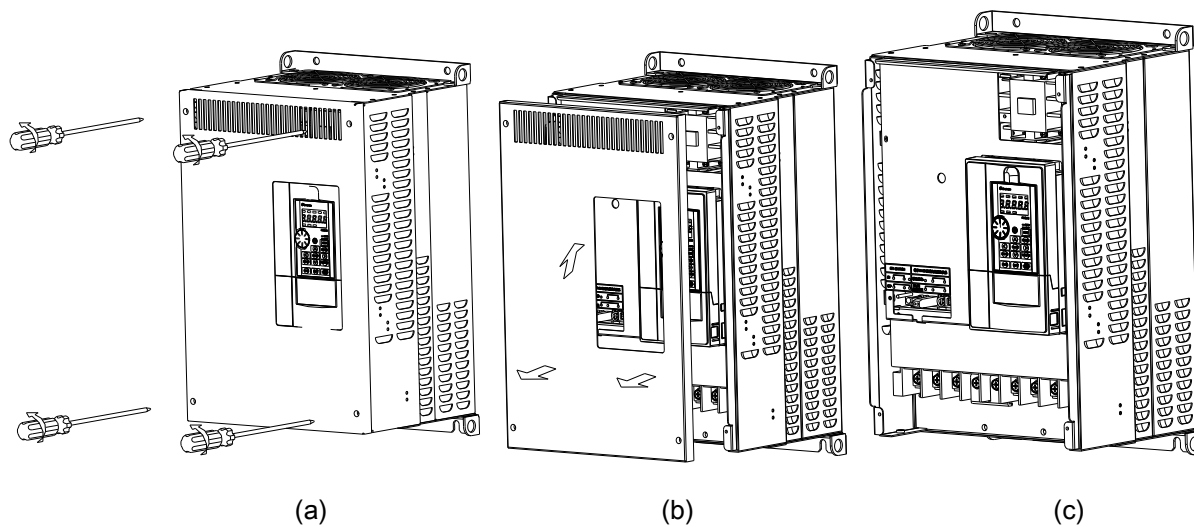
(a) Loosen the screws on the wiring front cover.

(b) While holding the areas around the installation hooks on the sides of the wiring front cover, pull out the wiring front cover using its upper side as a support.

### ✓ Frame D/E

\*1. Frame D : SA3-043-37K/45KF~SA3-043-75K/90KF , SA3-023-22K/30KF~SA3-023-37K/45KF

\*2. Frame E : SA3-043-90K/110KF,SA3-043-110K/132KF,SA3-023-45K/55KF,SA3-023-55K/75KF



(a) Loosen the screws on the wiring front cover.

(b) Pull up the front cover and then pull it out.

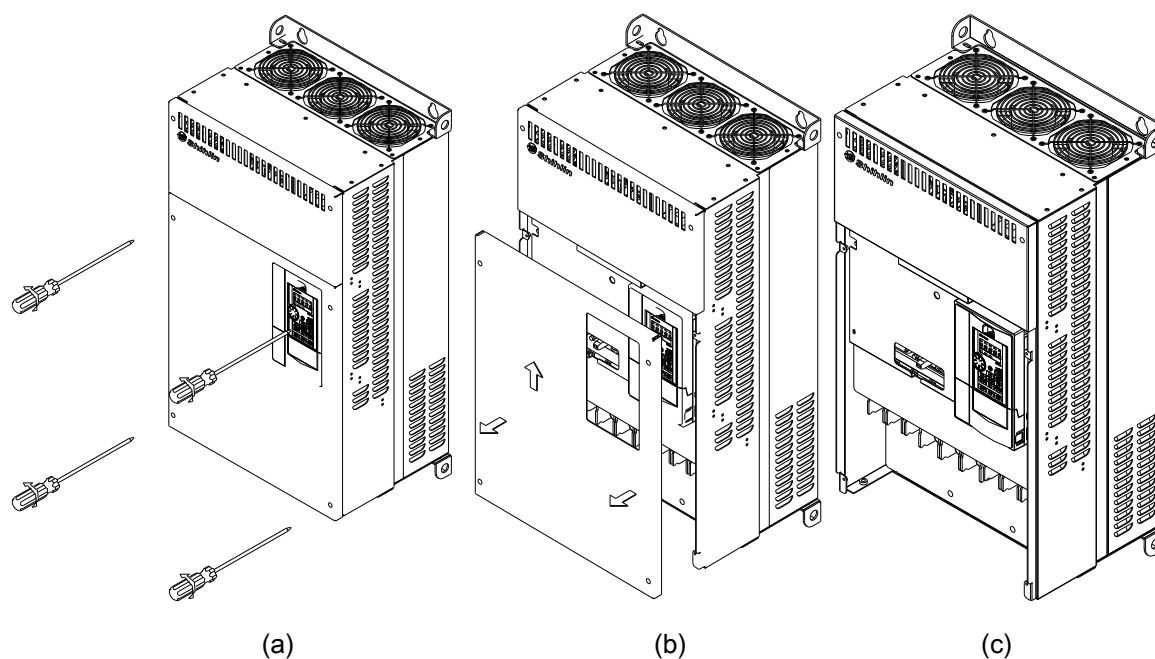
(c) Removal is finished.

### ✓ Frame F/G/H

\*1. Frame F : SA3-043-132K/160KF, SA3-023-75K/90KF

\*2. Frame G : SA3-043-160K/185KF~ SA3-043-250K/280KF, SA3-023-90K/110KF, SA3-023-110K/132KF

\*3. Frame H : SA3-043-280K/315K, SA3-043-315K/355KF



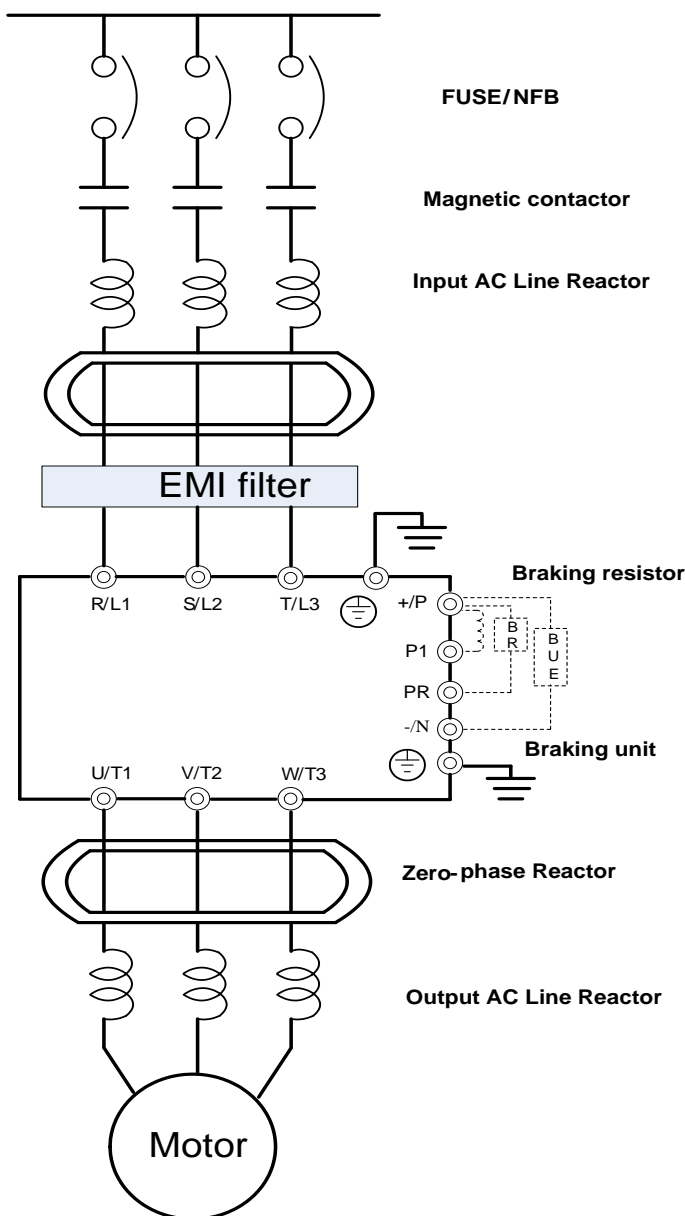
(a) Loosen the screws on the wiring front cover.

(b) Pull up the front cover and then pull it out.

(c) Removal is finished.

### 3.6 Peripheral devices

#### 3.6.1 System Wire Arrangement



|                        |   |
|------------------------|---|
| Power supply           | Please follow the specific power supply requirement shown in this manual.   |
| Fuse/NFB               | There may be an inrush current during power up. Please refer to 3.7.1 and select the correct fuse /NFB.   |
| Magnetic contactor     | Please do not use a Magnetic contactor as the I/O switch of the inverter, as it will reduce the operating life cycle of the inverter.   |
| Input AC Line Reactor  | AC line reactor should be installed to improve the input power factor. The wiring distance should be less than 10m. Please refer to 3.7.6.  |
| Zero-phase Reactor     | Zero-phase reactors are used to reduce radio noise especially when audio equipment installed near the inverter. Effective for noise reduction on both the input and output sides. The frequency band effective range is from 1MHz to 10 MHz. Please refer to 3.7.5. |
| EMI filter             | Used to reduce electromagnetic interference.  |
| Braking unit           | Used to reduce stopping time of the motor.  |
| Output AC Line Reactor | Motor surge voltage amplitudes depending on motor cable length. The output AC line reactor is necessary to install on the inverter output side. Please refer to 3.7.6.  |



## 3.6.2 No-fuse breaker and magnetic contactor

| Inverter model      | Motor capacity | Power source capacity | Applicable no-fuse breaker (NFB/MCCB) type (Shihlin Electric) | Applicable magnetic contactor (MC) type (Shihlin Electric) |
|---------------------|----------------|-----------------------|---|--|
| SA3-043-0.75K/1.5KF | 440V 1HP       | 2.5 kVA               | BM30SN3P5A  | S-P11  |
| SA3-043-1.5K/2.2KF  | 440V 2HP       | 4.8kVA                | BM30SN3P10A   | S-P11  |
| SA3-043-2.2K/3.7KF  | 440V 3HP       | 6.9kVA                | BM30SN3P15A   | S-P21  |
| SA3-043-3.7K/5.5KF  | 440V 5HP       | 10.4kVA               | BM30SN3P20A   | S-P21  |
| SA3-043-5.5K/7.5KF  | 440V 7.5HP     | 11.5 kVA              | BM30SN3P30A   | S-P21  |
| SA3-043-7.5K/11KF   | 440V 10HP      | 16 kVA                | BM30SN3P30A   | S-P21  |
| SA3-043-11K/15KF    | 440V 15HP      | 20 kVA                | BM60SN3P50A   | S-P30T   |
| SA3-043-15K/18.5KF  | 440V 20HP      | 27 kVA                | BM60SN3P60A   | S-P40T   |
| SA3-043-18.5K/22KF  | 440V 25HP      | 32 kVA                | BM100SN3P75A  | S-P40T   |
| SA3-043-22K/30KF    | 440V 30HP      | 41 kVA                | BM100SN3P100A   | S-P50T   |
| SA3-043-30K/37KF    | 440V 40HP      | 52 kVA                | BM160SN3P125A   | S-P50T   |
| SA3-043-37K/45KF    | 440V 50HP      | 65 kVA                | BM160SN3P160A   | S-P60T   |
| SA3-043-45K/55KF    | 440V 60HP      | 79 kVA                | BM250SN3P175A   | S-P80T   |
| SA3-043-55K/75KF    | 440V 75HP      | 100kVA                | BM250SN3P175A   | S-P80T   |
| SA3-043-75K/90KF    | 440V 100HP     | 110KVA                | BM250SN3P250A   | S-P100T  |
| SA3-043-90K/110KF   | 440V 120HP     | 137KVA                | BM250SN3P250A   | S-P150T  |
| SA3-043-110K/132KF  | 440V 150HP     | 165kVA                | BM250SN3P250A   | S-P200T  |
| SA3-043-132K/160KF  | 440V 215HP     | 247kVA                | BM400SN3P400A   | S-P300T  |
| SA3-043-160K/185KF  | 440V 250HP     | 295kVA                | BM400SN3P400A   | S-P300T  |
| SA3-043-185K/220KF  | 440V 300HP     | 367kVA                | BM600SN3P500A   | S-P400T  |
| SA3-043-220K/250KF  | 440V 335HP     | 402kVA                | BM600SN3P630A   | M-600C   |
| SA3-043-250K/280KF  | 440V 375HP     | 438kVA                | BM600SN3P630A   | M-600C   |
| SA3-043-280K/315KF  | 440V 420HP     | 491kVA                | BM800SN3P700A   | M-600C   |
| SA3-043-315K/355KF  | 440V 475HP     | 438kVA                | BM800SN3P800A   | M-600C   |
| SA3-023-0.75K/1.5KF | 220V 1HP       | 2.5kVA                | BM30SN3P10A   | S-P11  |
| SA3-023-1.5K/2.2KF  | 220V 2HP       | 4.5kVA                | BM30SN3P15A   | S-P11  |
| SA3-023-2.2K/3.7KF  | 220V 3HP       | 6.4kVA                | BM30SN3P20A   | S-P11/S-P12  |
| SA3-023-3.7K/5.5KF  | 220V 5HP       | 10kVA                 | BM30SN3P30A   | S-P21  |
| SA3-023-5.5K/7.5KF  | 220V 7.5HP     | 12kVA                 | BM60SN3P50A   | S-P25  |
| SA3-023-7.5K/11KF   | 220V 15HP      | 20 kVA                | BM100SN3P100A   | S-P35T   |
| SA3-023-11K/15KF    | 220V 20HP      | 28 kVA                | BM160SN3P125A   | S-P50T   |
| SA3-023-15K/18.5KF  | 220V 25HP      | 34 kVA                | BM160SN3P160A   | S-P60T   |
| SA3-023-18.5K/22KF  | 220V 30HP      | 41 kVA                | BM250SN3P175A   | S-P80T   |
| SA3-023-22K/30KF    | 220V 40HP      | 52 kVA                | BM250SN3P225A   | S-P100T  |
| SA3-023-30K/37KF    | 220V 50HP      | 65 kVA                | BM250SN3P250A   | S-P150T  |
| SA3-023-37K/45KF    | 220V 60HP      | 79 kVA                | BM400SN3P300A   | S-P200T  |
| SA3-023-45K/55KF    | 220V 75HP      | 99 kVA                | BM400SN3P350A   | S-P220T  |
| SA3-023-55K/75KF    | 220V 100HP     | 110kVA                | BM400SN3P400A   | S-P300T  |
| SA3-023-75K/90KF    | 220V 120HP     | 137kVA                | BM400SN3P400A   | S-P300T  |
| SA3-023-90K/110KF   | 220V 300HP     | 180kVA                | BM600SN3P500A   | S-P400T  |
| SA3-023-110K/132KF  | 220V 335HP     | 201kVA                | BM600SN3P630A   | M-600C   |

## 3.6.3 Regenerative Brake Resistor

| Voltage | Motor (KW) | Brake Unit |                   | Brake Resistor (10%ED , Braking Torque 125%) |                      |                         | Maximum braking torque limit         |                                  |                        |
|---------|------------|------------|-------------------|--|----------------------|-------------------------|--------------------------------------|----------------------------------|------------------------|
|         |            | Model      | QTY               | Model  | QTY                  | Resistor specifications | Minimum resistance value( $\Omega$ ) | Highest total braking current(A) | Maximum peak power(KW) |
| 023     | 0.75       | --         | --                |  |                      | 75W 200 $\Omega$        | 120                                  | 3                                | 1.1                    |
|         | 1.5        | --         | --                |  |                      | 150W 100 $\Omega$       | 60                                   | 6                                | 2.2                    |
|         | 2.2        | --         | --                |  |                      | 220W 68.2 $\Omega$      | 60                                   | 6                                | 2.2                    |
|         | 3.7        | --         | --                |  |                      | 370W 40.5 $\Omega$      | 40                                   | 9                                | 3.2                    |
|         | 5.5        | --         | --                |  |                      | 550W 27.3 $\Omega$      | 30                                   | 12                               | 4.3                    |
|         | 7.5        | --         | --                |  |                      | 750W 20 $\Omega$        | 20                                   | 18                               | 6.5                    |
|         | 11         | --         | --                |  |                      | 1100W 13.6 $\Omega$     | 13.6                                 | 26                               | 9.5                    |
|         | 15         | --         | --                |  |                      | 1500W 10 $\Omega$       | 10                                   | 36                               | 13.0                   |
|         | 18.5       | --         | --                |  |                      | 1850W 8.1 $\Omega$      | 8                                    | 45                               | 16.2                   |
|         | 22         | BKU-020-37 | 1                 | CRHX-B-1200W 6.8R                            | 4                    | 4800W 6.8 $\Omega$      | 3.6                                  | 100                              | 36                     |
|         | 30         | BKU-020-37 | 1                 | CRHX-B-1500W 5R                              | 4                    | 6000W 5 $\Omega$        | 3.6                                  | 100                              | 36                     |
|         | 37         | BKU-020-37 | 1                 | CRHX-B-1200W 8R                              | 8                    | 9600W 4 $\Omega$        | 3.6                                  | 100                              | 36                     |
|         | 45         | BKU-020-37 | 2                 | CRHX-B-1200W 8R                              | 8                    | 9600W 3.4 $\Omega$      | 1.8                                  | 200                              | 72                     |
|         | 55         | BKU-020-37 | 2                 | CRHX-B-1500W 5R                              | 8                    | 12000W 2.5 $\Omega$     | 1.8                                  | 200                              | 72                     |
|         | 75         | BKU-020-37 | 2                 | CRHX-B-1200W 8R                              | 16                   | 19200W 2 $\Omega$       | 1.8                                  | 200                              | 72                     |
|         | 90         | BKU-020-11 | 1                 | CRHX-B-1200W 8R                              | 16                   | 19200W 2 $\Omega$       | 1.3                                  | 280                              | 99.7                   |
| 110     | BKU-020-11 | 1          | CRHX-B-1200W 6.8R | 16   | 19200W 1.67 $\Omega$ | 1.3                     | 280                                  | 99.7                             |                        |
| 043     | 0.75       | --         | --                |  |                      | 75W 800 $\Omega$        | 800                                  | 1                                | 0.7                    |
|         | 1.5        | --         | --                |  |                      | 150W 400 $\Omega$       | 320                                  | 2                                | 1.6                    |
|         | 2.2        | --         | --                |  |                      | 220W 272.8 $\Omega$     | 160                                  | 5                                | 3.2                    |
|         | 3.7        | --         | --                |  |                      | 370W 162.2 $\Omega$     | 120                                  | 6                                | 4.3                    |
|         | 5.5        | --         | --                |  |                      | 550W 109.1 $\Omega$     | 75                                   | 10                               | 6.9                    |
|         | 7.5        | --         | --                |  |                      | 750W 80 $\Omega$        | 75                                   | 10                               | 6.9                    |
|         | 11         | --         | --                |  |                      | 1100W 54.6 $\Omega$     | 50                                   | 14                               | 10.4                   |
|         | 15         | --         | --                |  |                      | 1500W 40 $\Omega$       | 40                                   | 18                               | 13.0                   |
|         | 18.5       | --         | --                |  |                      | 1850W 32.4 $\Omega$     | 32                                   | 23                               | 16.2                   |
|         | 22         | --         | --                |  |                      | 2200W 27.3 $\Omega$     | 27.2                                 | 26                               | 19.1                   |
|         | 30         | --         | --                |  |                      | 3000W 20 $\Omega$       | 16                                   | 45                               | 32.4                   |
|         | 37         | BKU-040-45 | 1                 | CRHX-B-1200W 8R                              | 8                    | 9600W 16 $\Omega$       | 12                                   | 60                               | 43.2                   |
|         | 45         | BKU-040-45 | 1                 | CRHX-B-1200W 6.8R                            | 8                    | 9600W 13.6 $\Omega$     | 12                                   | 60                               | 43.2                   |
|         | 55         | BKU-040-45 | 2                 | CRHX-B-1500W 5R                              | 8                    | 12000W 10 $\Omega$      | 6                                    | 120                              | 86.4                   |
|         | 75         | BKU-040-45 | 2                 | CRHX-B-1200W 6.8R                            | 16                   | 19200W 6.8 $\Omega$     | 6                                    | 120                              | 86.4                   |
|         | 90         | BKU-040-45 | 2                 | CRHX-B-1200W 6.8R                            | 16                   | 19200W 6.8 $\Omega$     | 6                                    | 120                              | 86.4                   |
|         | 110        | BKU-040-45 | 3                 | CRHX-B-1000W 70R                             | 12                   | 12000W 5.8 $\Omega$     | 4                                    | 180                              | 129.6                  |
|         | 132        | BKU-040-45 | 3                 | CRHX-B-1200W 8R                              | 18                   | 21600W 4 $\Omega$       | 4                                    | 180                              | 129.6                  |
|         | 160        | BKU-040-16 | 1                 | CRHX-B-1000W 70R                             | 18                   | 18000W 3.9 $\Omega$     | 3.4                                  | 210                              | 151.5                  |
|         | 185        | BKU-040-16 | 2                 | CRHX-B-1200W 6.8R                            | 18                   | 21600W 3.4 $\Omega$     | 1.7                                  | 420                              | 304.9                  |
| 220     | BKU-040-16 | 2          | CRHX-B-1500W 40R  | 16   | 24000W 2.5 $\Omega$  | 1.7                     | 420                                  | 304.9                            |                        |
| 250     | BKU-040-16 | 2          | CRHX-B-1000W 70R  | 28   | 28000W 2.5 $\Omega$  | 1.7                     | 420                                  | 304.9                            |                        |
| 280     | BKU-040-16 | 2          | CRHX-B-1000W 70R  | 32   | 32000W 2.2 $\Omega$  | 1.7                     | 420                                  | 304.9                            |                        |
| 315     | BKU-040-16 | 2          | CRHX-B-1000W 70R  | 36   | 36000W 1.9 $\Omega$  | 1.7                     | 420                                  | 304.9                            |                        |
| 355     | BKU-040-16 | 3          | CRHX-B-1500W 40R  | 24   | 36000W 1.7 $\Omega$  | 1.3                     | 540                                  | 399.8                            |                        |

Note:1.The resistance of brake resistors for built in braking unit is based on 10% regenerative brake duty (when used for 5 seconds, the machine has to be stopped for another 45 seconds for heat dissipation). For models without a built-in brake unit, the resistance of brake resistors is based on the brake duty of the selected brake unit. The regenerative brake resistor wattage can be reduced according to the user's application (quantity of heat) and the regenerative brake duty. But the resistance must be larger than the value (ohms) listed in the above table (otherwise the inverter will be damaged).

2. In case frequent start and stop operations are required, a larger regenerative brake duty should be set. Meanwhile, a large brake resistor should be used correspondingly. Please feel free to contact us if there is any problem regarding the selection of brake resistors.

3. There is no built-in brake unit in frame D, E, F, G and H corresponded inverters. Please select and purchase an external brake unit according to the brake unit section in the manual.

## 3.6.4 Reactor

## ✓ AC input reactor

| Inverter model      | Recommended reactor |                   |                |
|---------------------|---------------------|-------------------|----------------|
|                     | Shihlin Type        | Rated current (A) | Inductance(mH) |
| SA3-043-0.75K/1.5KF | SH-ACL-0004-05350   | 4                 | 5.35           |
| SA3-043-1.5K/2.2KF  | SH-ACL-0006-03710   | 6                 | 3.71           |
| SA3-043-2.2K/3.7KF  | SH-ACL-0010-02260   | 10                | 2.26           |
| SA3-043-3.7K/5.5KF  | SH-ACL-0013-01540   | 13                | 1.54           |
| SA3-043-5.5K/7.5KF  | SH-ACL-0019-01150   | 19                | 1.15           |
| SA3-043-7.5K/11KF   | SH-ACL-0026-00790   | 26                | 0.79           |
| SA3-043-11K/15KF    | SH-ACL-0034-00590   | 34                | 0.59           |
| SA3-043-15K/18.5KF  | SH-ACL-0043-00480   | 43                | 0.48           |
| SA3-043-18.5K/22KF  | SH-ACL-0048-00400   | 48                | 0.4            |
| SA3-043-22K/30KF    | SH-ACL-0064-00300   | 64                | 0.3            |
| SA3-043-30K/37KF    | SH-ACL-0079-00240   | 79                | 0.24           |
| SA3-043-37K/45KF    | SH-ACL-0096-00200   | 97                | 0.2            |
| SA3-043-45K/55KF    | SH-ACL-0123-00160   | 123               | 0.16           |
| SA3-043-55K/75KF    | SH-ACL-0164-00120   | 164               | 0.12           |
| SA3-043-75K/90KF    | SH-ACL-0180-00100   | 180               | 0.1            |
| SA3-043-90K/110KF   | SH-ACL-0216-00100   | 216               | 0.1            |
| SA3-043-110K/132KF  | SH-ACL-0260-00071   | 260               | 0.071          |
| SA3-043-132K/160KF  | SH-ACL-0310-00071   | 310               | 0.071          |
| SA3-043-160K/185KF  | SH-ACL-0361-00071   | 361               | 0.071          |
| SA3-043-185K/220KF  | SH-ACL-0425-00043   | 425               | 0.043          |
| SA3-043-220K/250KF  | SH-ACL-0480-00043   | 480               | 0.043          |
| SA3-043-250K/280KF  | SH-ACL-0547-00043   | 547               | 0.030          |
| SA3-043-280K/315KF  | SH-ACL-0620-00030   | 620               | 0.030          |
| SA3-043-315K/355KF  | SH-ACL-0683-00030   | 683               | 0.030          |
|                     |                     |                   |                |
| SA3-023-0.75K/1.5KF | SH-ACL-0007-01340   | 7                 | 1.340          |
| SA3-023-1.5K/2.2KF  | SH-ACL-0009-00930   | 9                 | 0.930          |
| SA3-023-2.2K/3.7KF  | SH-ACL-0016-00570   | 16                | 0.570          |
| SA3-023-3.7K/5.5KF  | SH-ACL-0022-00380   | 22                | 0.380          |
| SA3-023-5.5K/7.5KF  | SH-ACL-0030-00290   | 30                | 0.290          |
| SA3-023-7.5K/11KF   | SH-ACL-0043-00200   | 43                | 0.200          |
| SA3-023-11K/15KF    | SH-ACL-0059-00150   | 59                | 0.150          |
| SA3-023-15K/18.5KF  | SH-ACL-0072-00120   | 72                | 0.120          |
| SA3-023-18.5K/22KF  | SH-ACL-0085-00100   | 85                | 0.100          |
| SA3-023-22K/30KF    | SH-ACL-0115-00075   | 115               | 0.075          |
| SA3-023-30K/37KF    | SH-ACL-0141-00061   | 141               | 0.061          |
| SA3-023-37K/45KF    | SH-ACL-0173-00050   | 173               | 0.050          |
| SA3-023-45K/55KF    | SH-ACL-0211-00041   | 211               | 0.041          |
| SA3-023-55K/75KF    | SH-ACL-0317-00029   | 317               | 0.029          |
| SA3-023-75K/90KF    | SH-ACL-0440-00026   | 440               | 0.026          |
| SA3-023-90K/110KF   | SH-ACL-0475-00024   | 475               | 0.024          |
| SA3-023-110K/132KF  | SH-ACL-0520-00023   | 520               | 0.023          |

## ✓ AC output reactor

| Inverter model      | Recommended reactor |                   |                |
|---------------------|---------------------|-------------------|----------------|
|                     | Shihlin Type        | Rated current (A) | Inductance(mH) |
| SA3-043-0.75K/1.5KF | SH-OCL-0005-01394   | 5                 | 1.394          |
| SA3-043-1.5K/2.2KF  | SH-OCL-0007-01000   | 7                 | 1.000          |
| SA3-043-2.2K/3.7KF  | SH-OCL-0010-00700   | 10                | 0.700          |
| SA3-043-3.7K/5.5KF  | SH-OCL-0015-00470   | 15                | 0.465          |
| SA3-043-5.5K/7.5KF  | SH-OCL-0020-00350   | 20                | 0.350          |
| SA3-043-7.5K/11KF   | SH-OCL-0030-00230   | 30                | 0.230          |
| SA3-043-11K/15KF    | SH-OCL-0040-00180   | 40                | 0.180          |
| SA3-043-15K/18.5KF  | SH-OCL-0050-00140   | 50                | 0.140          |
| SA3-043-18.5K/22KF  | SH-OCL-0060-00120   | 60                | 0.120          |
| SA3-043-22K/30KF    | SH-OCL-0080-00090   | 80                | 0.090          |
| SA3-043-30K/37KF    | SH-OCL-0090-00078   | 90                | 0.078          |
| SA3-043-37K/45KF    | SH-OCL-0120-00058   | 120               | 0.060          |
| SA3-043-45K/55KF    | SH-OCL-0150-00047   | 150               | 0.047          |
| SA3-043-55K/75KF    | SH-OCL-0200-00035   | 200               | 0.035          |
| SA3-043-75K/90KF    | SH-OCL-0250-00028   | 250               | 0.028          |
| SA3-043-90K/110KF   | SH-OCL-0250-00028   | 250               | 0.028          |
| SA3-043-110K/132KF  | SH-OCL-0290-00024   | 290               | 0.024          |
| SA3-043-132K/160KF  | SH-OCL-0330-00021   | 330               | 0.021          |
| SA3-043-160K/185KF  | SH-OCL-0390-00018   | 390               | 0.018          |
| SA3-043-185K/220KF  | SH-OCL-0490-00014   | 490               | 0.014          |
| SA3-043-220K/250KF  | SH-OCL-0530-00013   | 530               | 0.013          |
| SA3-043-250K/280KF  | SH-OCL-0600-00012   | 600               | 0.012          |
| SA3-043-280K/315KF  | SH-OCL-0660-00011   | 660               | 0.011          |
| SA3-043-315K/355KF  | SH-OCL-0800-00009   | 800               | 0.009          |
|                     |                     |                   |                |
| SA3-023-0.75K/1.5KF | SH-OCL-0010-00700   | 10                | 0.07           |
| SA3-023-1.5K/2.2KF  | SH-OCL-0015-00470   | 15                | 0.465          |
| SA3-023-2.2K/3.7KF  | SH-OCL-0020-00350   | 20                | 0.35           |
| SA3-023-3.7K/5.5KF  | SH-OCL-0030-00230   | 30                | 0.23           |
| SA3-023-5.5K/7.5KF  | SH-OCL-0040-00180   | 40                | 0.18           |
| SA3-023-7.5K/11KF   | SH-OCL-0060-00120   | 60                | 0.12           |
| SA3-023-11K/15KF    | SH-OCL-0080-00087   | 80                | 0.087          |
| SA3-023-15K/18.5KF  | SH-OCL-0090-00078   | 90                | 0.078          |
| SA3-023-18.5K/22KF  | SH-OCL-0120-00058   | 120               | 0.058          |
| SA3-023-22K/30KF    | SH-OCL-0150-00047   | 150               | 0.047          |
| SA3-023-30K/37KF    | SH-OCL-0200-00035   | 200               | 0.035          |
| SA3-023-37K/45KF    | SH-OCL-0250-00028   | 250               | 0.028          |
| SA3-023-45K/55KF    | SH-OCL-0250-00028   | 250               | 0.028          |
| SA3-023-55K/75KF    | SH-OCL-0390-00018   | 390               | 0.018          |
| SA3-023-75K/90KF    | SH-OCL-0490-00014   | 490               | 0.014          |
| SA3-023-90K/110KF   | SH-OCL-0530-00013   | 530               | 0.013          |
| SA3-023-110K/132KF  | SH-OCL-0600-00012   | 600               | 0.012          |

## ✓ DC reactor

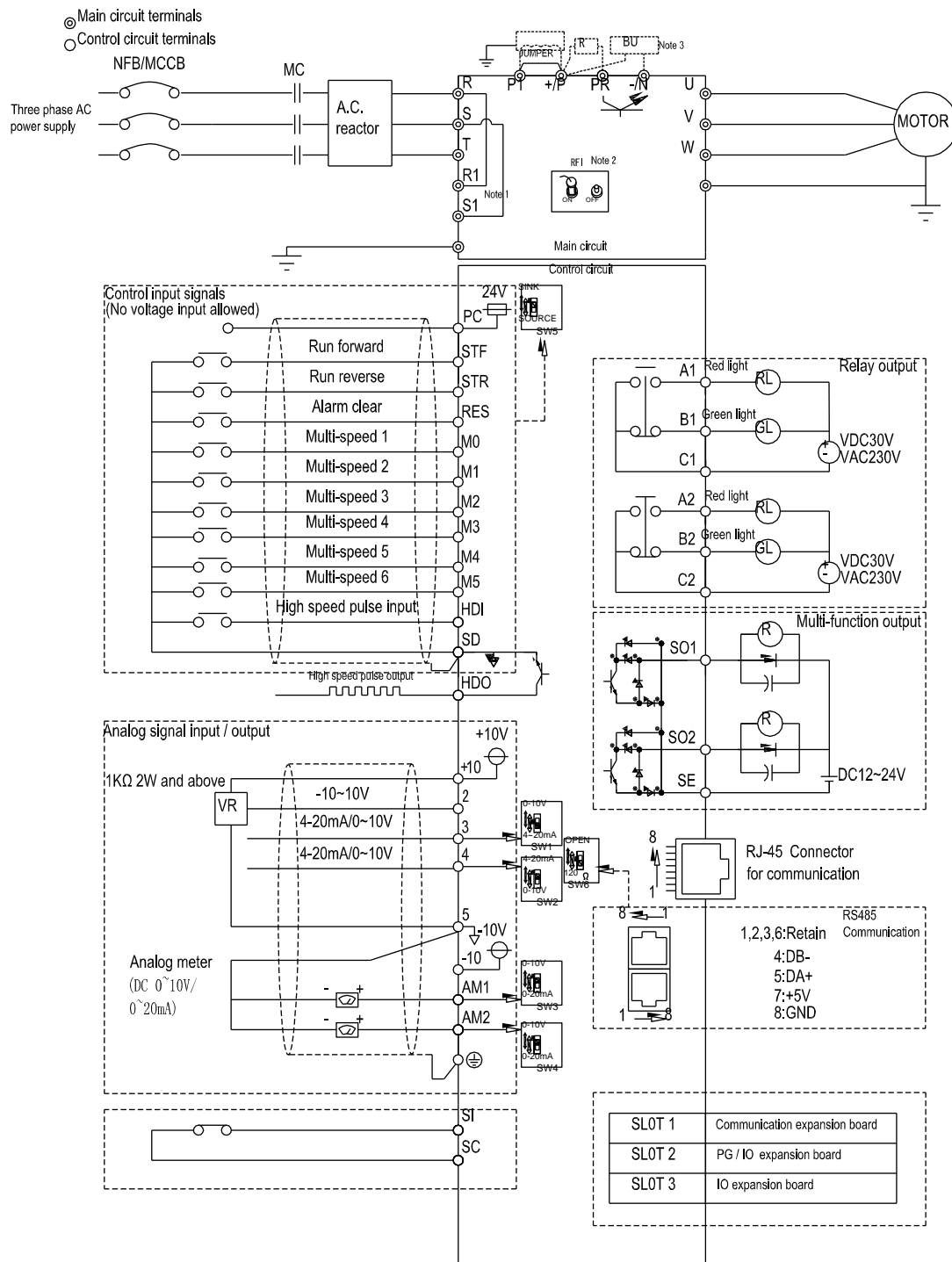
| Inverter model      | Recommended reactor |                   |                 |
|---------------------|---------------------|-------------------|-----------------|
|                     | Shihlin Type        | Rated current (A) | Inductance (mH) |
| SA3-043-0.75K/1.5KF | SH-DCL-0004-11140   | 4.4               | 11.14           |
| SA3-043-1.5K/2.2KF  | SH-DCL-0007-06790   | 7.1               | 6.79            |
| SA3-043-2.2K/3.7KF  | SH-DCL-0010-04620   | 10.5              | 4.62            |
| SA3-043-3.7K/5.5KF  | SH-DCL-0014-03450   | 14.0              | 3.45            |
| SA3-043-5.5K/7.5KF  | SH-DCL-0020-02380   | 20.4              | 2.38            |
| SA3-043-7.5K/11KF   | SH-DCL-0027-01770   | 27.5              | 1.77            |
| SA3-043-11K/15KF    | SH-DCL-0034-01440   | 33.9              | 1.44            |
| SA3-043-15K/18.5KF  | SH-DCL-0040-01210   | 40.3              | 1.21            |
| SA3-043-18.5K/22KF  | SH-DCL-0055-00900   | 55.0              | 0.90            |
| SA3-043-22K/30KF    | SH-DCL-0067-00730   | 67.5              | 0.73            |
| SA3-043-30K/37KF    | SH-DCL-0082-00600   | 81.9              | 0.60            |
| SA3-043-37K/45KF    | SH-DCL-0099-00490   | 98.7              | 0.49            |
| SA3-043-45K/55KF    | SH-DCL-0160-00359   | 160               | 0.359           |
| SA3-043-55K/75KF    | SH-DCL-0191-00300   | 191               | 0.300           |
| SA3-043-75K/90KF    | SH-DCL-0233-00246   | 233               | 0.246           |
| SA3-043-90K/110KF   | SH-DCL-0281-00204   | 281               | 0.204           |
| SA3-043-110K/132KF  | SH-DCL-0335-00171   | 335               | 0.171           |
| SA3-043-132K/160KF  | SH-DCL-0389-00148   | 389               | 0.148           |
| SA3-043-160K/185KF  | SH-DCL-0462-00124   | 462               | 0.124           |
| SA3-043-185K/220KF  | SH-DCL-0524-00109   | 524               | 0.109           |
| SA3-043-220K/250KF  | SH-DCL-0585-00098   | 585               | 0.098           |
| SA3-043-250K/280KF  | SH-DCL-0658-00087   | 658               | 0.087           |
| SA3-043-280K/315KF  | SH-DCL-0742-00077   | 754               | 0.077           |
| SA3-043-315K/355KF  | SH-DCL-0836-00069   | 836               | 0.069           |
|                     |                     |                   |                 |
| SA3-023-0.75K/1.5KF | SH-DCL-0010-02780   | 10.5              | 2.78            |
| SA3-023-1.5K/2.2KF  | SH-DCL-0017-01700   | 17.0              | 1.70            |
| SA3-023-2.2K/3.7KF  | SH-DCL-0025-01160   | 25.0              | 1.16            |
| SA3-023-3.7K/5.5KF  | SH-DCL-0033-00860   | 33.4              | 0.86            |
| SA3-023-5.5K/7.5KF  | SH-DCL-0048-00600   | 48.1              | 0.60            |
| SA3-023-7.5K/11KF   | SH-DCL-0065-00450   | 64.7              | 0.45            |
| SA3-023-11K/15KF    | SH-DCL-0080-00360   | 79.9              | 0.36            |
| SA3-023-15K/18.5KF  | SH-DCL-0095-00300   | 95.1              | 0.30            |
| SA3-023-18.5K/22KF  | SH-DCL-0128-00230   | 128.4             | 0.23            |
| SA3-023-22K/30KF    | SH-DCL-0157-00190   | 157.4             | 0.19            |
| SA3-023-30K/37KF    | SH-DCL-0189-00150   | 189.5             | 0.15            |
| SA3-023-37K/45KF    | SH-DCL-0233-00130   | 232.6             | 0.13            |
| SA3-023-45K/55KF    | SH-DCL-0351-00090   | 351               | 0.09            |
| SA3-023-55K/75KF    | SH-DCL-0419-00075   | 419               | 0.075           |
| SA3-023-75K/90KF    | SH-DCL-0510-00062   | 510               | 0.062           |
| SA3-023-90K/110KF   | SH-DCL-0541-00059   | 541               | 0.059           |
| SA3-023-110K/132KF  | SH-DCL-0640-00049   | 640               | 0.049           |

## 3.6.5 Filter

| Inverter model      | kW   | HP  | Rated Amps of reactor | Types of filter |
|---------------------|------|-----|-----------------------|-----------------|
| SA3-043-0.75K/1.5KF | 0.75 | 1   | 3.0                   | NF311A5/01      |
| SA3-043-1.5K/2.2KF  | 1.5  | 2   | 4.2                   | NF311A10/01     |
| SA3-043-2.2K/3.7KF  | 2.2  | 3   | 6                     | NF311A10/01     |
| SA3-043-3.7K/5.5KF  | 3.7  | 5   | 9                     | NF311A20/05     |
| SA3-043-5.5K/7.5KF  | 5.5  | 7.5 | 12                    | NF311A20/05     |
| SA3-043-7.5K/11KF   | 7.5  | 10  | 17                    | NF311A30/05     |
| SA3-043-11K/15KF    | 11   | 15  | 24                    | NF311A50/05     |
| SA3-043-15K/18.5KF  | 15   | 20  | 32                    | NF311A50/05     |
| SA3-043-18.5K/22KF  | 18.5 | 25  | 38                    | NF311A50/05     |
| SA3-043-22K/30KF    | 22   | 30  | 45                    | NF311A80/05     |
| SA3-043-30K/37KF    | 30   | 40  | 60                    | NF311A80/05     |
| SA3-043-37K/45KF    | 37   | 50  | 73                    | NF311A100/05    |
| SA3-043-45K/55KF    | 45   | 60  | 91                    | NF311A150/05    |
| SA3-043-55K/75KF    | 55   | 75  | 110                   | NF311A200/05    |
| SA3-043-75K/90KF    | 75   | 100 | 150                   | NF311A200/05    |
| SA3-043-90K/110KF   | 90   | 120 | 180                   | NF311A250/11    |
| SA3-043-110K/132KF  | 110  | 150 | 220                   | NF311A300/11    |
| SA3-043-132K/160KF  | 132  | 175 | 260                   | NF311A400/11    |
| SA3-043-160K/185KF  | 160  | 215 | 310                   | NF311C400/11    |
| SA3-043-185K/220KF  | 185  | 250 | 340                   | NF312C500/11    |
| SA3-043-220K/250KF  | 220  | 300 | 425                   | NF312C500/11    |
| SA3-043-250K/280KF  | 250  | 335 | 480                   | NF312C600/11    |
| SA3-043-280K/315KF  | 280  | 375 | 530                   | NF312C900/11    |
| SA3-043-315K/355KF  | 315  | 420 | 620                   | NF312C900/11    |
|                     |      |     |                       |                 |
| SA3-023-0.75K/1.5KF | 0.75 | 1   | 5                     | NF311A10/01     |
| SA3-023-1.5K/2.2KF  | 1.5  | 2   | 8                     | NF311A20/05     |
| SA3-023-2.2K/3.7KF  | 2.2  | 3   | 11                    | NF311A20/05     |
| SA3-023-3.7K/5.5KF  | 3.7  | 5   | 17.5                  | NF311A30/05     |
| SA3-023-5.5K/7.5KF  | 5.5  | 7.5 | 25                    | NF311A50/05     |
| SA3-023-7.5K/11KF   | 7.5  | 10  | 33                    | NF311A50/05     |
| SA3-023-11K/15KF    | 11   | 15  | 49                    | NF311A80/05     |
| SA3-023-15K/18.5KF  | 15   | 20  | 65                    | NF311A80/05     |
| SA3-023-18.5K/22KF  | 18.5 | 25  | 75                    | NF311A100/05    |
| SA3-023-22K/30KF    | 22   | 30  | 90                    | NF311A150/05    |
| SA3-023-30K/37KF    | 30   | 40  | 120                   | NF311A150/05    |
| SA3-023-37K/45KF    | 37   | 50  | 145                   | NF311A200/05    |
| SA3-023-45K/55KF    | 45   | 60  | 170                   | NF311A250/11    |
| SA3-023-55K/75KF    | 55   | 75  | 215                   | NF311A300/11    |
| SA3-043-75K/90KF    | 75   | 100 | 288                   | NF311A400/11    |

Note: Products of CHANGZHOU DUOJI EME TECHNICAL CO., LTD are recommended for the filter used here.

## 3.7 Terminal wire arrangement



Note:1. R1, S1 terminal is only on D ~ H frame, please refer to section 3.7.5 for details.

2. For RFI filter Settings, please refer to section 3.7.4.

3. Brake resistor wiring between +/P and PR is for Frame A, B and C only. For connecting the brake unit for frame D, E, F, G and H between +/P and -/N, please refer to Section 3.7.1 for details..


4. DC reactor between +/P and P1 is optional. Please short +/P and P1 when AC reactor is not used.

5. When adding DC reactors, please remove the short circuit piece between P1 and +/P. Please refer to Section 3.6.4 for reactor type.

6. Please refer to Section 5.3.9 for HDO wiring.

### 3.7.1 Main circuit Terminals

✓ Description

| Terminal symbol   | Description  |
|---|--|
| R/L1-S/L2-T/L3  | Connect to commercial power supply   |
| U/T1-V/T2-W/T3  | Connect to three-phase induction motor.  |
| (+P)-P1   | Add on DC reactor.   |
| (+P)-PR   | Connect to brake resistor. (Note 1, 2)   |
| (+P)-(-N)   | Connect to brake unit. (Note 3)  |
|  | Connect enclosure of the inverter to ground. / For 440V series, special type of grounding shall be adopted. (Note 4) |

Note: 1. For SA3 series inverters, brake resistor is not included. For information related to brake resistor, please refer to section 3.6.3 and 3.7.1.

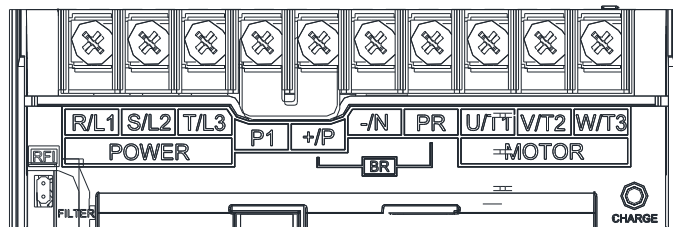
2. For information related to regenerative voltage, please refer to 06-05(P.30) and 06-06(P.70) in section 5.7.3.

3. +P and -N are the positive and negative terminals of the internal DC voltage of the inverter. In order to strengthen the braking capacity during deceleration, it is suggested to purchase the optional “brake unit” which is mounted between the terminals +P and -N. The “brake unit” can effectively dissipate the feedback energy from the motor to the inverter when decelerating.

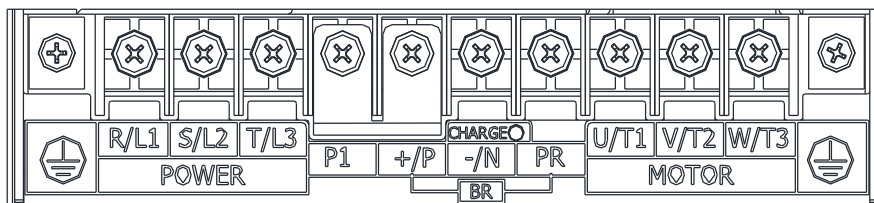
4. In case there is any problem on purchasing the “brake unit,” please feel free to contact us.

✓ Terminal layout of the main circuit terminals

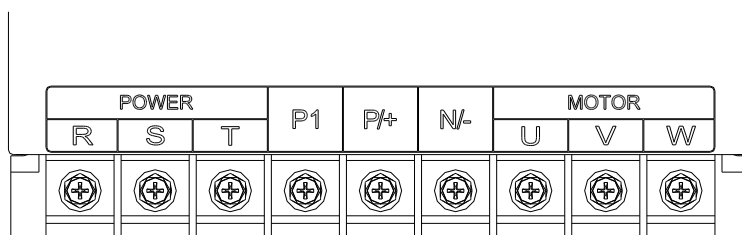
- Frame A : SA3-043-0.75K/1.5KF~SA3-043-5.5K/7.5KF , SA3-023-0.75K/1.5KF~SA3-023-3.7K/5.5KF



- Frame B : SA3-043-(7.5K~15K)/(11KF~18.5KF) SA3-023-(5.5K~11K)/(7.5KF~15KF)
- Frame C : SA3-043-18.5K/22KF~SA3-043-30K/37KF , SA3-023-15K/18.5KF , SA3-023-18.5K/22KF

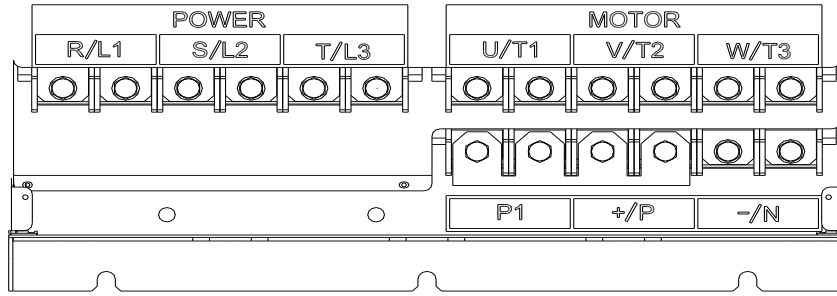


- Frame D: SA3-043-37K/45KF~SA3-043-75K/90KF , SA3-023-22K/30KF~SA3-023-37K/45KF
- Frame E: SA3-043-90K/110KF, SA3-043-110K/132KF, SA3-023-45K/55KF, SA3-023-55K/75KF
- Frame F: SA3-043-132K/160KF, SA3-023-75K/90KF

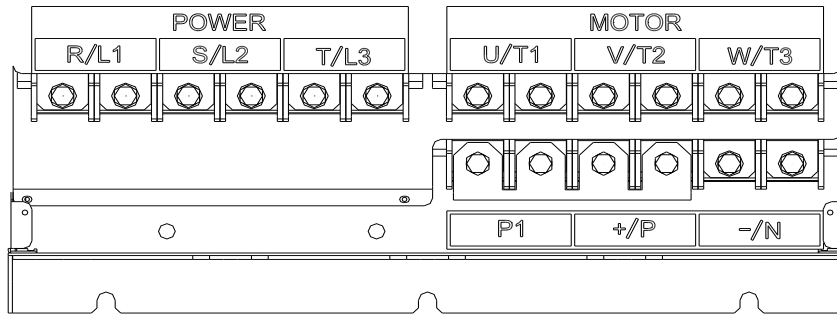




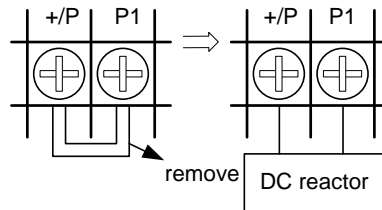
- Frame G : SA3-043-160K/185KF~ SA3-043-250K/280KF, SA3-023-90K/110KF, SA3-023-110K/132KF



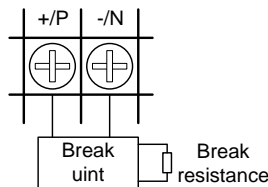
- Frame H : SA3-043-280K/315K, SA3-043-315K/355KF



✓ DC reactor connection

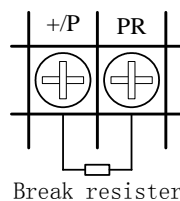


✓ Brake unit connection



Note: There is no built-in brake unit in frame D, E, F, G and H corresponded inverters. Please select and purchase an external brake unit according to section 7.4.4. For frame A, B and C corresponded inverters with built-in brake unit, they are able to connect to brake resistors directly. Please refer to section 3.3 for instruction on the frames.

✓ Brake unit connection



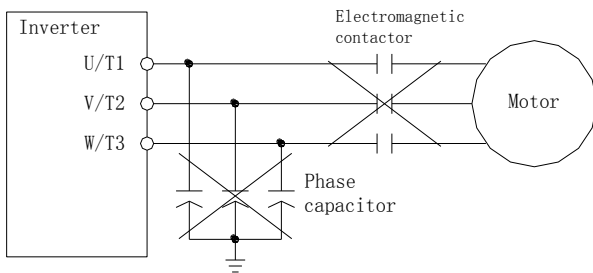
Note: It is only suitable for the inverters corresponding to frames A, B and C. Please refer to Section 3.3 for instruction on the frames.

## 3.7.2 Main circuit wiring and terminal specification

| Inverter model      | Terminal screw specifications | Tightening torque (Kgf.cm) | Recommended wiring specification (mm <sup>2</sup> ) |        |        |                 | Recommended wiring specification (AWG) |        |        |                 |
|---------------------|-------------------------------|----------------------------|---|--------|--------|-----------------|--|--------|--------|-----------------|
|                     |                               |                            | R,S,T   | U,V,W  | +P, P1 | Grounding Cable | R,S,T                                  | U,V,W  | +P, P1 | Grounding Cable |
| SA3-023-0.75K/1.5KF | M4                            | 16                         | 2.5   | 2.5    | 2.5    | 2.5             | 14                                     | 14     | 14     | 14              |
| SA3-023-1.5K/2.2KF  |                               |                            | 4   | 4      | 4      | 4               | 12                                     | 12     | 12     | 12              |
| SA3-023-2.2K/3.7KF  |                               |                            | 6   | 6      | 6      | 6               | 10                                     | 10     | 10     | 10              |
| SA3-023-3.7K/5.5KF  |                               |                            | 10  | 10     | 10     | 10              | 8                                      | 8      | 8      | 8               |
| SA3-043-0.75K/1.5KF |                               |                            | 2.5   | 2.5    | 2.5    | 2.5             | 14                                     | 14     | 14     | 14              |
| SA3-043-1.5K/2.2KF  |                               |                            | 2.5   | 2.5    | 2.5    | 2.5             | 14                                     | 14     | 14     | 14              |
| SA3-043-2.2K/3.7KF  |                               |                            | 2.5   | 2.5    | 2.5    | 2.5             | 14                                     | 14     | 14     | 14              |
| SA3-043-3.7K/5.5KF  |                               |                            | 6   | 6      | 6      | 6               | 10                                     | 10     | 10     | 10              |
| SA3-043-5.5K/7.5KF  |                               |                            | 6   | 6      | 6      | 6               | 10                                     | 10     | 10     | 10              |
| SA3-023-5.5K/7.5KF  | M5                            | 20                         | 10  | 10     | 10     | 10              | 8                                      | 8      | 8      | 8               |
| SA3-023-7.5K/11KF   |                               |                            | 16  | 16     | 16     | 16              | 6                                      | 6      | 6      | 6               |
| SA3-023-11K/15KF    |                               |                            | 25  | 25     | 25     | 16              | 4                                      | 4      | 4      | 4               |
| SA3-043-7.5K/11KF   |                               |                            | 6   | 6      | 6      | 6               | 10                                     | 10     | 10     | 10              |
| SA3-043-11K/15KF    |                               |                            | 10  | 10     | 10     | 10              | 8                                      | 8      | 8      | 8               |
| SA3-043-15K/18.5KF  |                               |                            | 16  | 16     | 16     | 16              | 6                                      | 6      | 6      | 6               |
| SA3-023-15K/18.5KF  | M6                            | 25                         | 35  | 35     | 35     | 16              | 2                                      | 2      | 2      | 4               |
| SA3-023-18.5K/22KF  |                               |                            | 50  | 50     | 50     | 25              | 1/0                                    | 1/0    | 1/0    | 2               |
| SA3-043-18.5K/22KF  |                               |                            | 25  | 25     | 25     | 16              | 4                                      | 4      | 4      | 4               |
| SA3-043-22K/30KF    |                               |                            | 25  | 25     | 25     | 16              | 4                                      | 4      | 4      | 4               |
| SA3-043-30K/37KF    |                               |                            | 35  | 35     | 35     | 35              | 2                                      | 2      | 2      | 4               |
| SA3-023-22K/30KF    | M8                            | 60                         | 70  | 70     | 70     | 35              | 3/0                                    | 3/0    | 3/0    | 2               |
| SA3-023-30K/37KF    |                               |                            | 95  | 95     | 95     | 50              | 4/0                                    | 4/0    | 4/0    | 1/0             |
| SA3-023-37K/45KF    |                               |                            | 120   | 120    | 120    | 70              | 250                                    | 250    | 250    | 3/0             |
| SA3-043-37K/45KF    |                               |                            | 70  | 70     | 70     | 35              | 3/0                                    | 3/0    | 3/0    | 1/0             |
| SA3-043-45K/55KF    |                               |                            | 70  | 70     | 70     | 35              | 3/0                                    | 3/0    | 3/0    | 2               |
| SA3-043-55K/75KF    |                               |                            | 95  | 95     | 95     | 50              | 4/0                                    | 4/0    | 4/0    | 1/0             |
| SA3-043-75K/90KF    |                               |                            | 120   | 120    | 120    | 70              | 250                                    | 250    | 250    | 3/0             |
| SA3-023-45K/55KF    | M10                           | 100                        | 120   | 120    | 120    | 70              | 250                                    | 250    | 250    | 3/0             |
| SA3-023-55K/75KF    |                               |                            | 185   | 185    | 185    | 95              | 500                                    | 500    | 500    | 4/0             |
| SA3-043-90K/110KF   |                               |                            | 120   | 120    | 120    | 70              | 250                                    | 250    | 250    | 3/0             |
| SA3-043-110K/132KF  |                               |                            | 185   | 185    | 185    | 95              | 500                                    | 500    | 500    | 3/0             |
| SA3-023-75K/90KF    |                               |                            | 95×2P   | 95×2P  | 95×2P  | 95              | 4/0×2P                                 | 4/0×2P | 4/0×2P | 4/0             |
| SA3-043-132K/160KF  |                               |                            | 95×2P   | 95×2P  | 95×2P  | 95              | 4/0×2P                                 | 4/0×2P | 4/0×2P | 4/0             |
| SA3-043-280K/315KF  |                               |                            | 150×2P  | 150×2P | 150×2P | 150             | 300×2P                                 | 300×2P | 300×2P | 300             |
| SA3-043-315K/355KF  |                               |                            | 95×4P   | 95×4P  | 95×4P  | 95×2P           | 4/0×4P                                 | 4/0×4P | 4/0×4P | 4/0             |
| SA3-043-160K/185KF  | M12                           | 140                        | 240   | 240    | 240    | 120             | 4/0×2P                                 | 4/0×2P | 4/0×2P | 4/0             |
| SA3-043-185K/220KF  |                               |                            | 120×2P  | 120×2P | 120×2P | 120             | 250×2P                                 | 250×2P | 250×2P | 250             |
| SA3-023-90K/110KF   |                               |                            | 120×2P  | 120×2P | 120×2P | 120             | 250×2P                                 | 250×2P | 250×2P | 250             |
| SA3-043-220K/250KF  |                               |                            | 120×2P  | 120×2P | 120×2P | 120             | 250×2P                                 | 250×2P | 250×2P | 250             |
| SA3-023-110K/132KF  |                               |                            | 120×2P  | 120×2P | 120×2P | 120             | 250×2P                                 | 250×2P | 250×2P | 250             |
| SA3-043-250K/280KF  |                               |                            | 150×2P  | 150×2P | 150×2P | 150             | 300×2P                                 | 300×2P | 300×2P | 300             |

Note: 1. Do not connect power wire to motor terminals (U/T1) - (V/T2) - (W/T3) on inverter, otherwise it will cause damage.

2. Do not add phase capacitor, surge absorber or magnetic contactor on the output of the inverter.



3. Do not use the "magnetic contactor" or "no fuse switch" to start and stop the motor.

4. Please do grounding for the inverter and motor to avoid electric shock.

5. For specifications of no-fuse breaker and magnetic contactor, please refer to section 3.6.2.

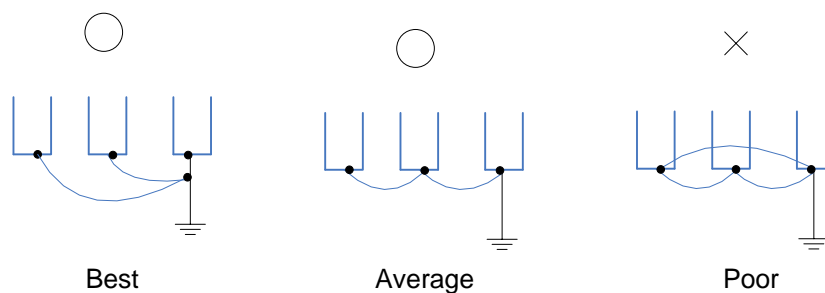
6. If the distance between the inverter and motor is long, please use thick wires, make sure wire voltage drop is under 2V (wire length below 500 meters).

7. Use "insulation crimp sleeve " for power supply side and load side connection.

8. After cutting off terminal power, high voltage still exist between (+/P) and (-/N) in short period of time. Within 10 minutes, do not touch terminals to avoid electric shock.

### 3.7.3 Ground

For safety and to reduce noise, the grounding  $\oplus$  of the inverter must be well grounded. To avoid electric shocks and fire accident, the external metal ground wire of the equipment should be short and thick, and should be connected to specific grounding terminals on the inverter. If several inverters are placed together, all inverters must be connected to the common ground. Please refer to the following diagrams and ensure that no loop is formed between grounding terminals.

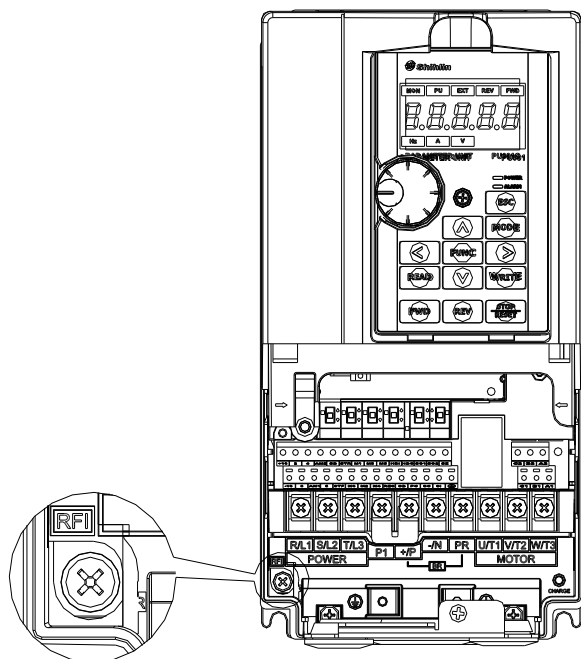


### 3.7.4 RFI filter

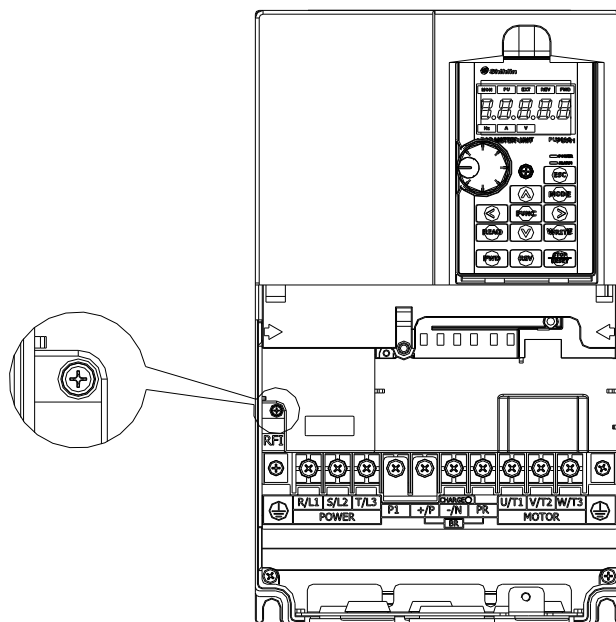
SA3 series inverters are equipped with built-in RFI filters. These filters are effective in reducing electromagnetic interference, but to meet CE standard, please refer to section 3.5.4 for installation and wiring.

✓ Frame A/B/C

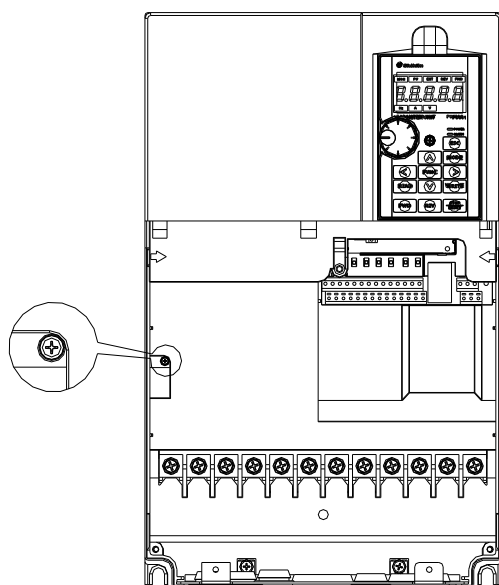
- ✓ \*1. Frame A : SA3-043-0.75K/1.5KF~SA3-043-5.5K/7.5KF , SA3-023-0.75K/1.5KF~SA3-023-3.7K/5.5KF
- ✓ \*2. Frame B : SA3-043-7.5K/11KF~SA3-043-15K/18.5KF , SA3-023-5.5K/7.5KF~ SA3-023-11K/15KF
- ✓ \*3. Frame C : SA3-043-18.5K/22KF~SA3-043-30K/37KF , SA3-023-15K/18.5KF , SA3-023-18.5K/22KF



Frame A



Frame B



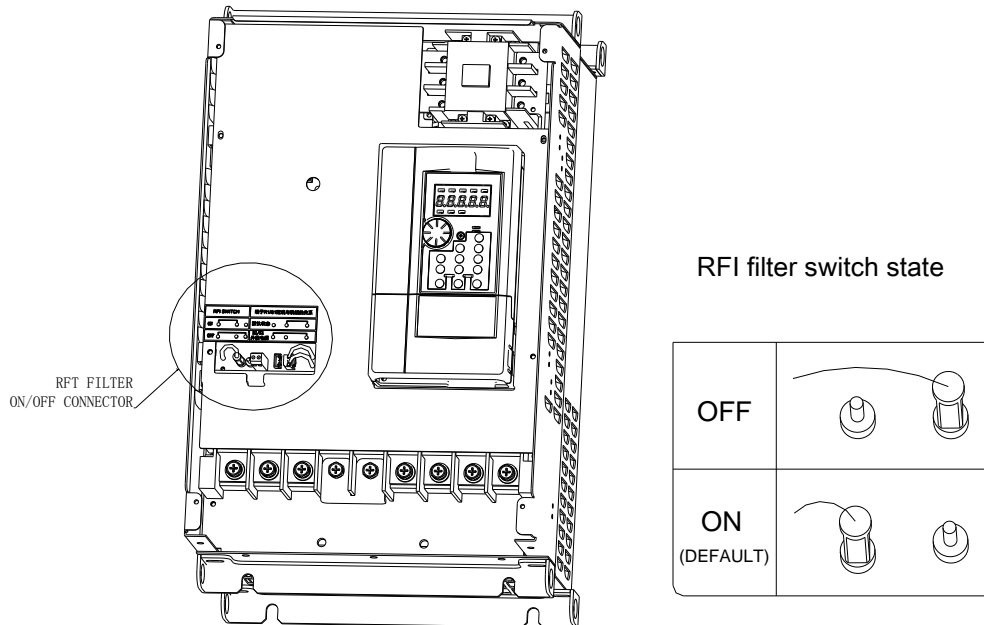
Frame C

RFI filter ON: screw is fastened (default status)

RFI filter OFF: screw is loosened

## ✓ Frame D/E/F/G/H

- \*1. Frame D : SA3-043-37K/45KF~SA3-043-75K/90KF , SA3-023-22K/30KF~SA3-023-37K/45KF
- \*2. Frame E : SA3-043-90K/110KF,SA3-043-110K/132KF,SA3-023-45K/55KF,SA3-023-55K/75KF
- \*3. Frame F : SA3-043-132K/160KF, SA3-023-75K/90KF
- \*4. Frame G : SA3-043-160K/185KF~ SA3-043-250K/280KF, SA3-023-90K/110KF, SA3-023-110K/132KF
- \*5. Frame H : SA3-043-280K/315K, SA3-043-315K/355KF

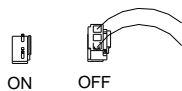


- Note: 1. When the main power supply is switched on, DO NOT switch the status of the RFI filter. Confirm that the main power supply has been switched off before switching status of the RFI filter.
2. Electrical conductivity of the capacitor will be cut off by switching off the RFI filter. Moreover, the electromagnetic capacitance of the inverter will be reduced by switching off the RFI filter.
3. When one grounded power system is taken as the main power supply, DO NOT switch on the RFI filter. To prevent machine from damage, the RFI filter shall be cut off if the inverter is installed on an ungrounded power system, a high resistance-grounded (over 30 ohms) power system, or a corner grounded TN system.
4. DO NOT cut off the RFI filter during the high-voltage test.
5. When the RFI filter is ON, it can effectively suppress electromagnetic interference, but it also increases leakage current.

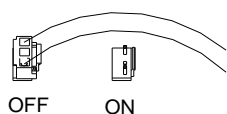
### 3.7.5 DC bus power supply

✓ For Frame D~H only

1. The default state of separate power supply is OFF(as shown below),the internal AC contactor of the inverter is driven by R/L1,S/L2,T/L3 power supply.



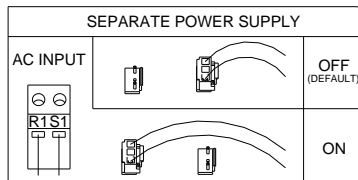
2. When the inverter is driven by DC bus power supply(+P,-/N), the state of separate power supply should be set to ON(as shown below), meanwhile also input 220V AC (220V model) / 440V AC (440V model) to the terminal R1, S1. Without ac input to terminal R1, S1 the keypad will display error code“rAE”.



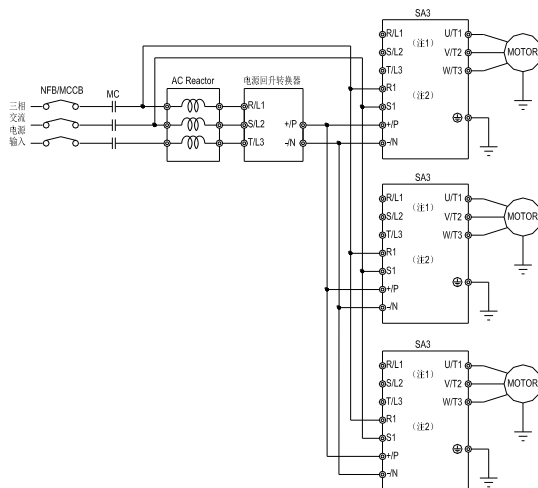
3. When use as common DC bus (both DC and AC input), separate power supply should be maintain default state OFF.

✓ NOTE

Common DC bus is for applications with same driver power. If the application requires different driver power please contact us for information.



- ✓ Can support various kinds of dc power supply, suitable for uninterrupted power supply (UPS/EPS), dc bus power supply...etc.



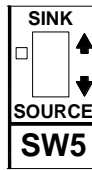
## 3.7.6 Control circuit

## ✓ Control terminal name

| Terminal type          | Terminal name | Function instructions  | Terminal specifications  |
|------------------------|---------------|--|--|
| Switch signal input    | STF           | There are 10 multi-function control terminals in total, which can be switched between SINK/SOURCE mode.                  | Input impedance: 4.7kΩ<br>Action current: 5mA(24VDC)<br>Voltage range: 10~28VDC<br>Maximum frequency: 1kHz                           |
|                        | STR           |  |  |
|                        | RES           |  |  |
|                        | M0            |  |  |
|                        | M1            |  |  |
|                        | M2            |  |  |
|                        | M3            |  |  |
|                        | M4            |  |  |
|                        | M5            |  |  |
|                        | HDI           |  | Maximum frequency:100kHz   |
| Analog signal input    | 10            | +10.5±0.5V   | Maximum current:10mA   |
|                        | -10           | -10.5±0.5V   | Maximum current:10mA   |
|                        | 2             | -10~10V/0~10V  | Input impedance:10kΩ   |
|                        | 3             | 4~20mA/0~10V   | When apply current the input impedance is 235Ω.  |
|                        | 4             |  | When apply voltage the input impedance is 24kΩ.  |
| Relay output           | A1            | Multi-function relay output terminals.<br>A-C is normal open contact, B-C is normal close contact, C is common terminal. | Maximum voltage: 30V DC or 250V AC<br>Maximum current:<br>Resistor load 5A NO/ 3A NC<br>Inductance load 2A NO/ 1.2A NC<br>(cosΦ=0.4) |
|                        | B1            |  |  |
|                        | C1            |  |  |
|                        | A2            |  |  |
|                        | B2            |  |  |
|                        | C2            |  |  |
| Open collector output  | SO1           | Multi-function open collector output terminal.   | Maximum voltage: 48VDC   |
|                        | SO2           |  | Maximum current: 50mA  |
| Analog signal output   | AM1           | 0~10V/0~20mA   | Output voltage: 0~10VDC<br>Maximum current: 3mA;<br>Output current: 0~20mA<br>Maximum load: 500Ω                                     |
|                        | AM2           |  |  |
| Pulse output           | HDO           | Multi-function pulse output terminal, compatible with FM and 10X.  | Minimum load:4.7kΩ<br>Maximum current: 50mA<br>Maximum voltage: 48VDC<br>Maximum frequency: 100kHz                                   |
| Safe terminal          | SI            | Short circuit by default.  |  |
|                        | SC            |  |  |
| Communication terminal | RJ45×2        | RS-485, optical coupling isolation.  | Highest rate: 115200bps<br>Longest distance: 500m  |
| Common terminal        | SD            | The COM terminal for STF, STR, RES, M0, M1, M2, M3, M4,M5, HDI, HDO (SINK).  | ---  |
|                        | SE            | The COM terminal for SO1, SO2 open collector output  | ---  |
|                        | 5             | The COM terminal for 10, -10, 2, 3, 4, AM1, AM2.   | ---  |
|                        | PC            | The COM terminal for STF, STR, RES, M0, M1, M2, M3, M4,M5, HDI, HDO (SOURCE).  | Output voltage: 24VDC±20%<br>Maximum current: 200mA  |

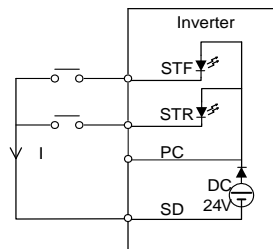
✓ Control logic (SINK/SOURCE) switch

The multi-function digital input terminals on SA3 series inverter can be switched between sink and source by the toggle switch SW5. The diagram is as follows:

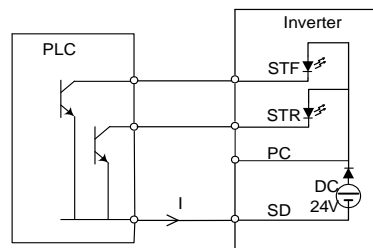


No matter which mode the multi-function digital input terminal is in, all of them can be considered as a simple switch. If the switch is “on”, the control signal will be applied into the terminal. If the switch is “off”, the control signal is shut off.

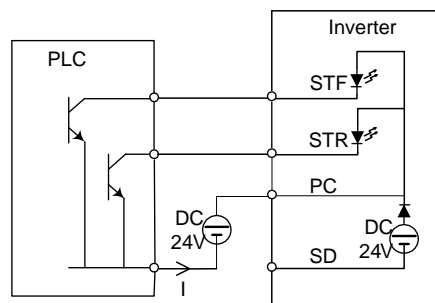
If “Sink Input” mode is selected, when the multi-function digital input terminal is short-circuited to SD or connected to an external PLC, the function of this terminal is valid. In this mode, the current flows from the corresponding terminal when it is short. Terminal “SD” is common terminal of the contact input signals. When the output transistor is powered by an external power supply, use PC terminal as a common terminal to prevent malfunction due to leakage current.



Sink Input: the multi-function control terminal is shorted directly with SD

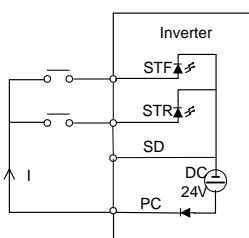


Sink Input: the multi-function control terminal is connected directly with open-collector PLC

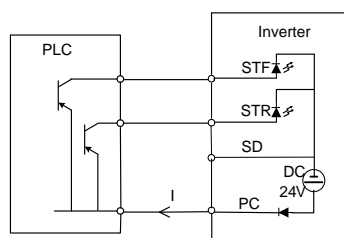


Sink Input: the multi-function control terminal is connected with open-collector PLC and external power supply

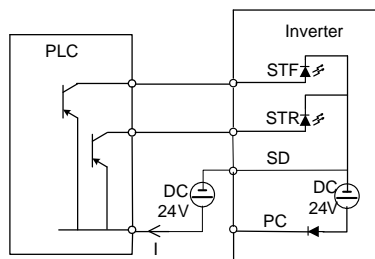
If “Source Input” mode is selected, when the multi-function digital input terminal is short-circuited to PC or connected to an external PLC, the function of this terminal is valid. In this mode, the current flows into the corresponding terminal when it is short. Terminal “PC” is common terminal of the DC contact input signals. When the output transistor is powered by an external power supply, use SD terminal as a common terminal to prevent malfunction due to leakage current..



Source Input: the multi-function control terminal is shorted directly with PC



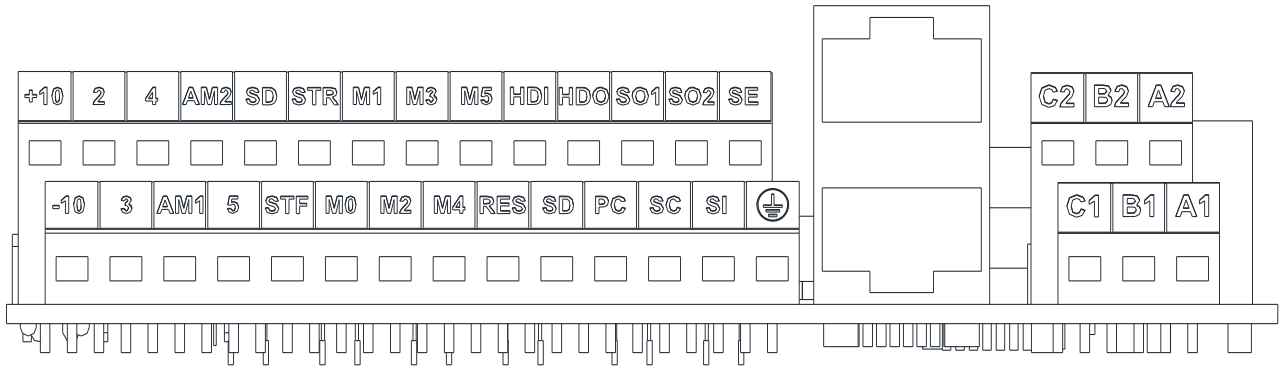
Source Input: the multi-function control terminal is connected directly with open-emitter PLC



Source Input: the multi-function control terminal is connected with open-emitter PLC and external power supply



✓ Arrangement of control terminal



● Wires connection

For the control circuit wiring, strip off the sheath of a cable, and use it with a blade terminal. For a single wire, strip off the sheath of the wire and apply directly.

- (1) Strip off the sheath for the below length. If the length of the sheath peeled is too long, a short circuit may occur with neighboring wires. If the length is too short, wires might come off.

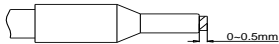
Wire the stripped cable after twisting it to prevent it from becoming loose. In addition, do not solder it.



- (2) Crimp the blade terminal.

Insert wires to a blade terminal, and check that the wires come out for about 0 to 0.5 mm from a sleeve.

Check the condition of the blade terminal after crimping. Do not use a blade terminal of which the crimping is inappropriate, or the face is damaged.



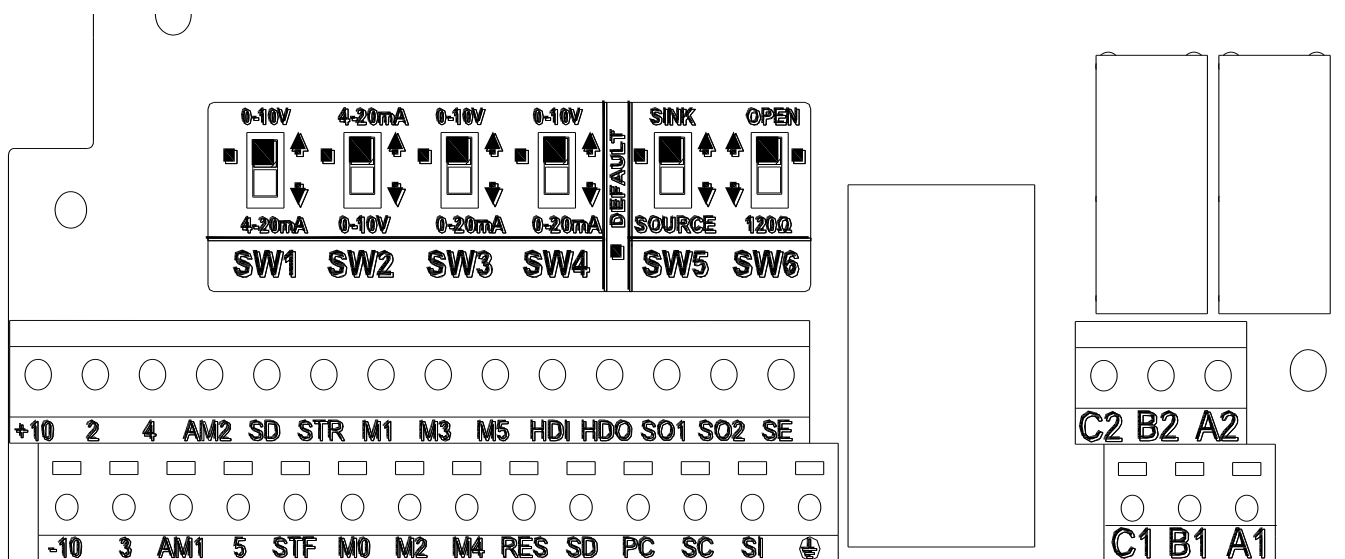
- Please do use blade terminals with insulation sleeve. Blade terminals commercially available:

| Cable gauge (mm <sup>2</sup> ) | Blade terminals model  | L (mm) | d1 (mm) | d2 (mm) | Manufacturer                    | Crimping tool product |
|--------------------------------|------------------------|--------|---------|---------|---------------------------------|-----------------------|
| 0.3                            | AI 0,25-6 WH           | 10.5   | 0.8     | 2       | Phoenix<br>Contact<br>Co., Ltd. | CRIMPFOX 6            |
| 0.5                            | AI 0,5-6 WH            | 12     | 1.1     | 2.5     |                                 |                       |
| 0.75                           | AI 0,75-6 GY           | 12     | 1.3     | 2.8     |                                 |                       |
| 0.75<br>(for two wires)        | AI-TWIN<br>2×0,75-6 GY | 12     | 1.3     | 2.8     |                                 |                       |

Note:1. Please Use a small flathead screwdriver (tip thickness: 0.6mm, width: 3.0mm). If a flathead screwdriver with a narrow tip is used, terminal block maybe damaged.

2. Tightening torque is 1.5~2.5 kgf.cm, too large tightening torque can cause screw slippage, too little tightening torque can cause a short circuit or malfunction.

✓ Toggle switch



| Switch number | Switch state | Explanation                                     | Remarks  |
|---------------|--------------|---|--|
| SW1           | *            | Input 0~10V voltage signal into terminal 3-5    | Also requires setting 02-29, please refer to section 5.3.7.  |
|               |              | Input 4~20mA current signal into terminal 3-5   |  |
| SW2           | *            | Input 4~20mA current signal into terminal 4-5   | Also requires setting 02-20, please refer to section 5.3.6.  |
|               |              | Input 0~10V voltage signal into terminal 4-5    |  |
| SW3           | *            | Output 0~10V voltage from terminal AM1          | Also requires setting 02-45, please refer to section 5.3.11.   |
|               |              | Output 0~20mA/4~20mA current from terminal AM1  |  |
| SW4           | *            | Output 0~10V voltage from terminal AM2          | Also requires setting 02-48, please refer to section 5.3.12.   |
|               |              | Output 0~20mA/4~20mA current from terminal AM2  |  |
| SW5           | *            | Select sink input mode                          | Please refer to section 3.7.6 control logic switch.  |
|               |              | Select source input mode                        |  |
| SW6           | *            | No resistor connected                           | When multiple inverters link together the last inverter's communication port should be connected with a resistor, please refer to section 5.8.1. |
|               |              | Connect to 120Ω communication terminal resistor |  |

Note: 1. The state with “\*” is the default state of the switch.

2. The parts in black stand for switch handle.

### 3.8 Flange Installation Description

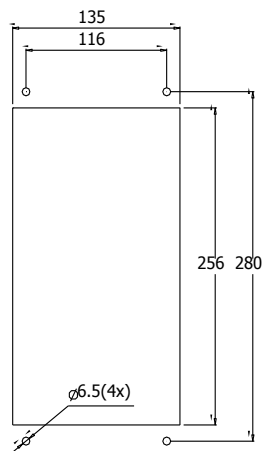
#### 3.8.1 Frame A

\*1. Frame A : SA3-043-0.75K/1.5KF~SA3-043-5.5K/7.5KF , SA3-023-0.75K/1.5KF~SA3-023-3.7K/5.5KF

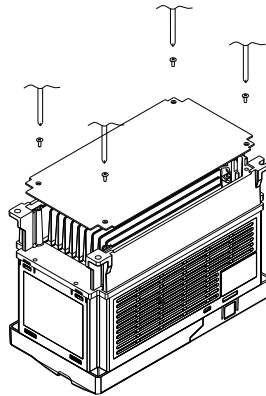
✓ Model name: FMK301 Order code: SNKFMK301



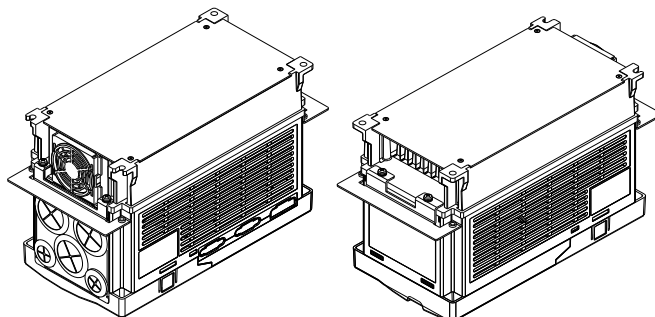
✓ Cutout dimension



1. Install Accessory 1 by fastening 4 screws 1(M3\*8) as the following figure shows. 『Screwing torque: 20~25 kg-cm』

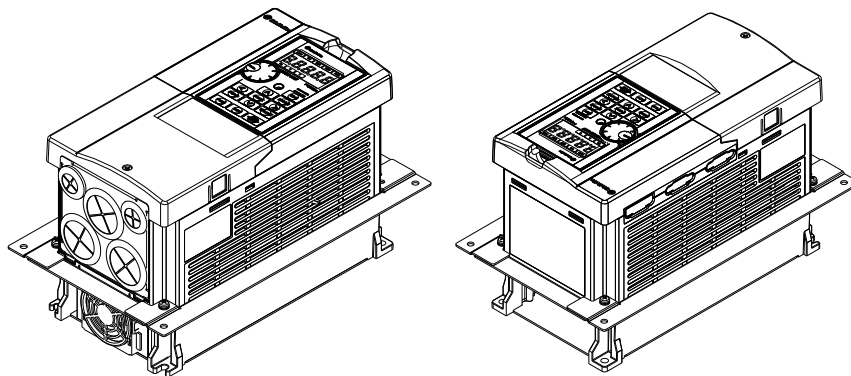


2. Install Accessories 3&4 by fastening 3 screws 4(M4\*8) as the following figure shows. 『Screwing torque: 20~25 kg-cm』

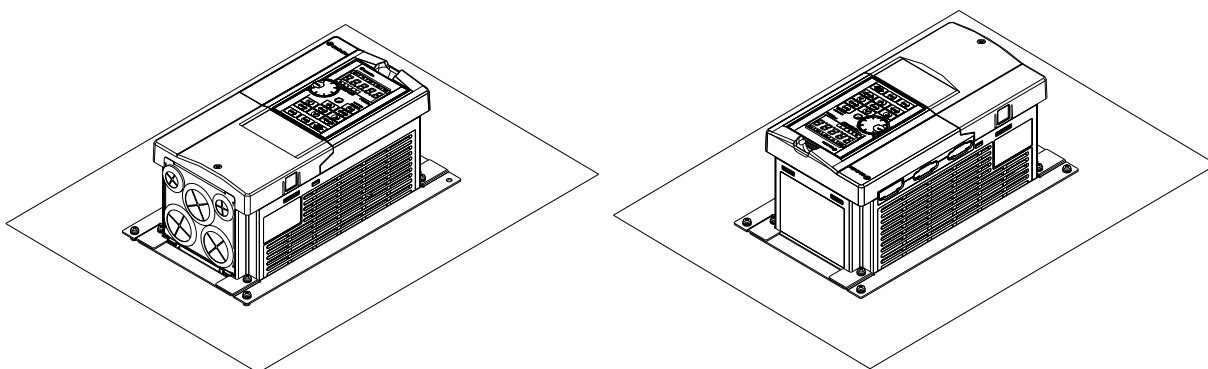


## Flange Installation Description

3. Install Accessories 2&3&4 by fastening 3 screws 4 (M4\*8) as the following figure shows. 『Screwing torque: 20~25 kg-cm』



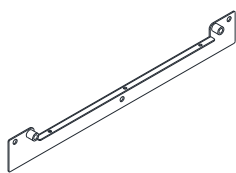
4. Plate installation, place 4 screws 2 (M6\*15) through Accessories 2&3&4 and the plate then fasten the screws as the following figure shows. 『Screwing torque: 65~75 kg-cm』



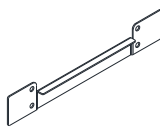
### 3.8.2 Frame BB

\*1. Frame B : SA3-043-7.5K/11KF~SA3-043-15K/18.5KF , SA3-023-5.5K/7.5KF~ SA3-023-11K/15KF

✓ Model name: FMK302 Order code: SNKFMK302



Accessories 1\*2

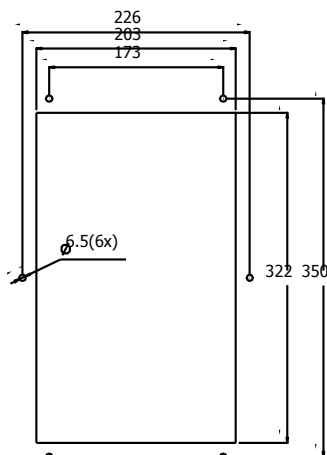


Accessories 2\*2

Screw 1\*10-M6\*15

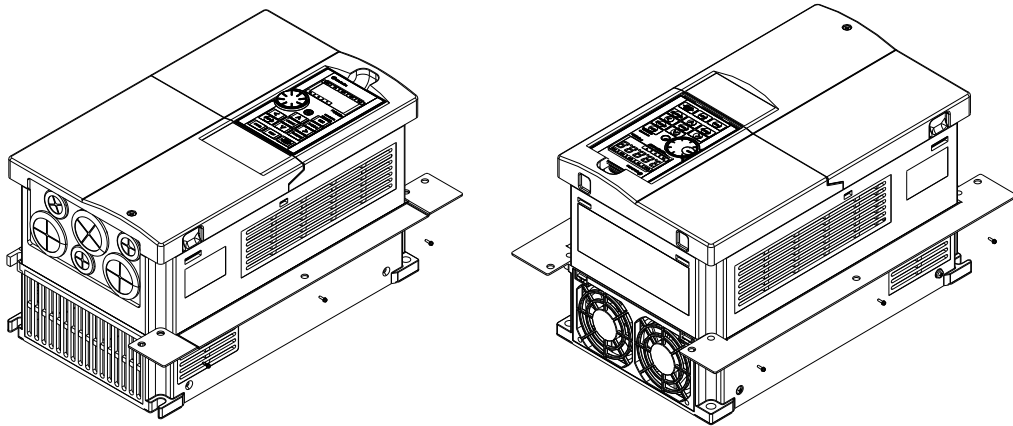
Screw 2\*6-M4\*10

✓ Cutout dimension

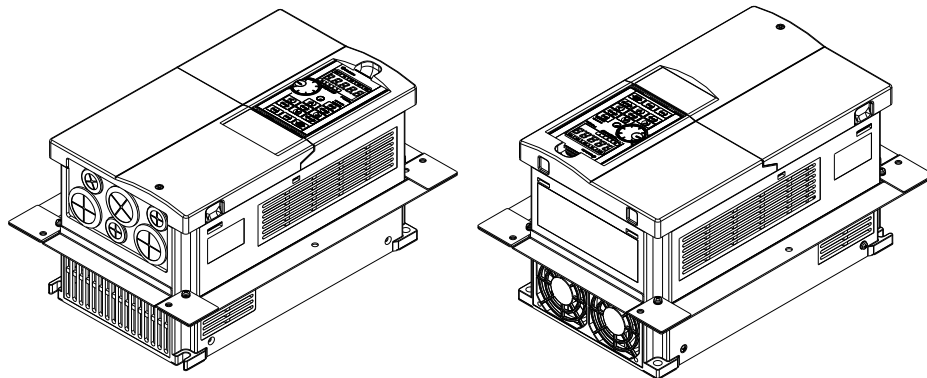


1. Place 2 screws 6 (M4) through Accessory1 and the inverter then fasten the screws as the following figure shows.

『Screwing torque: 8~10 kg-cm』

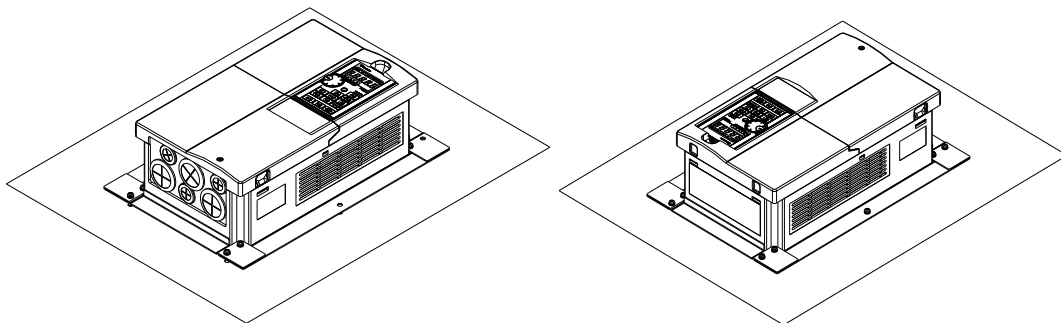


2. Install Accessories 1&2 by fastening 1 screw 4(M6) as the following figure shows. 『Screwing torque: 65~75 kg-cm』



3. Place 1 screw 6 (M6) through Accessories 1&2 and the plate then fasten the screws as the following figure shows.

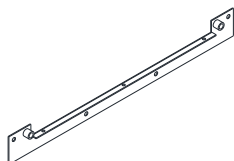
『Screwing torque: 65~75 kg-cm』



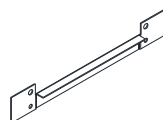
### 3.8.3 Frame C

\*1. Frame C : SA3-043-18.5K/22KF~SA3-043-30K/37KF , SA3-023-15K/18.5KF , SA3-023-18.5K/22KF

✓ Model name: FMK303 Order code: SNKFMK303



Accessories 1\*2

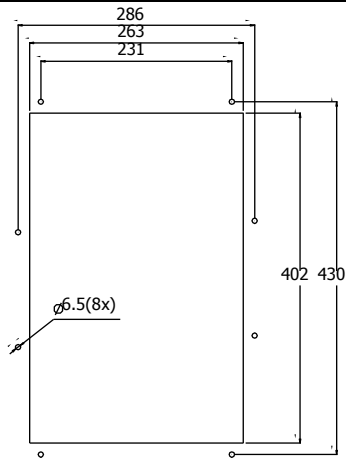


Accessories 2\*2

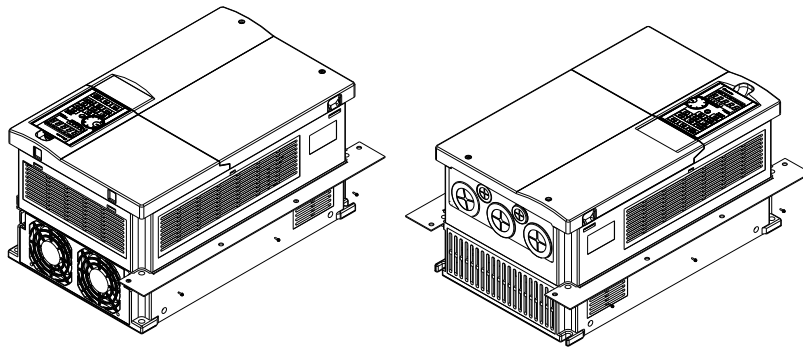
Screw 1\*12-M6\*15

Screw 2\*6-M4\*10

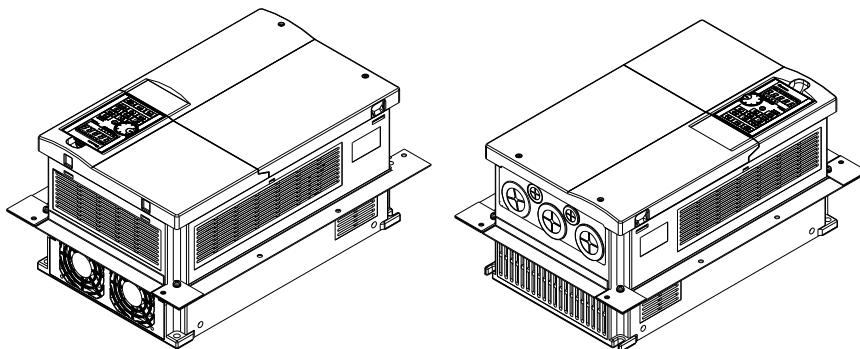
✓ Cutout dimension



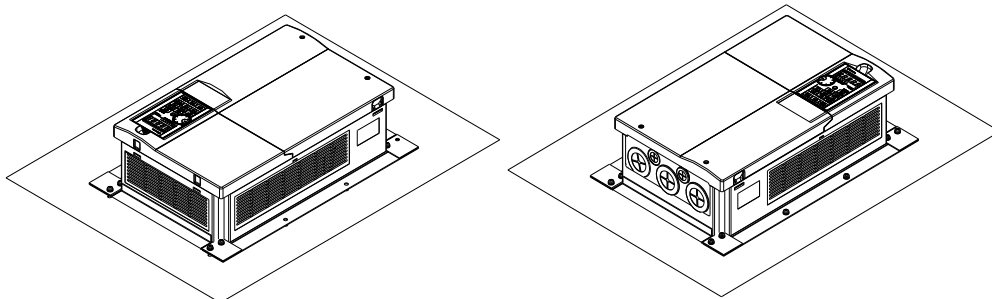
1. Place 2 of the screw 6 (M4) through Accessory 1 and the inverter then fasten the screws as the following figure shows. 『Screwing torque:8~10kg-cm』



2. Install Accessories 1&2 by fastening 1 screw 4(M6) as the following figure shows. 『Screw torque :65~75 kg-cm』



3. Place 1 screw 8 (M6) through Accessories 1&2 and the plate then fasten the screws as the following figure shows. 『Screwing torque: 65~75 kg-cm』

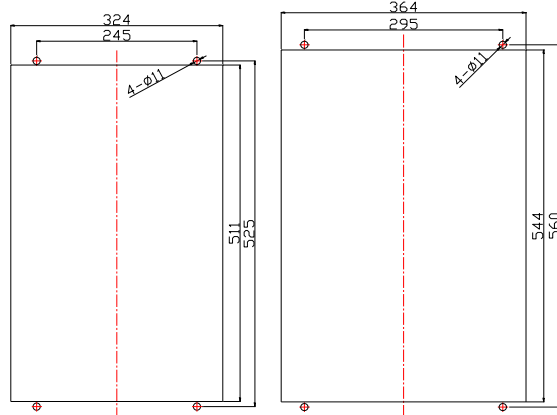


### 3.8.4 Frame D/E/F/G/H

- \*1. Frame D : SA3-043-37K/45KF~SA3-043-75K/90KF , SA3-023-22K/30KF~SA3-023-37K/45KF
- \*2. Frame E : SA3-043-90K/110KF,SA3-043-110K/132KF,SA3-023-45K/55KF,SA3-023-55K/75KF
- \*3. Frame F : SA3-043-132K/160KF, SA3-023-75K/90KF
- \*4. Frame G : SA3-043-160K/185KF~ SA3-043-250K/280KF, SA3-023-90K/110KF, SA3-023-110K/132KF

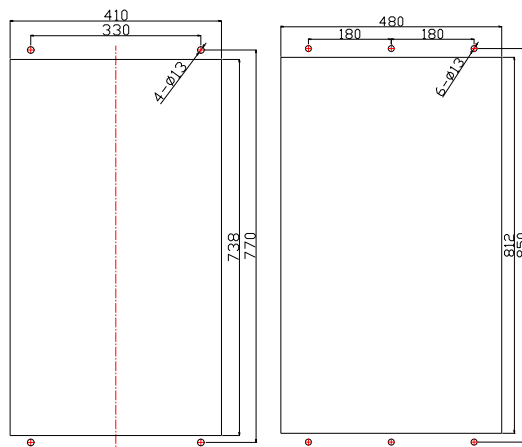
\*5. Frame H : SA3-043-280K/315K, SA3-043-315K/355KF

✓ Cutout dimension



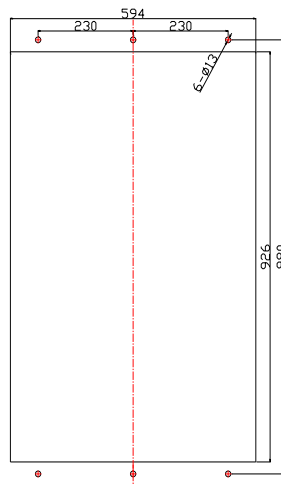
Frame D

Frame E



Frame F

Frame G



Frame H

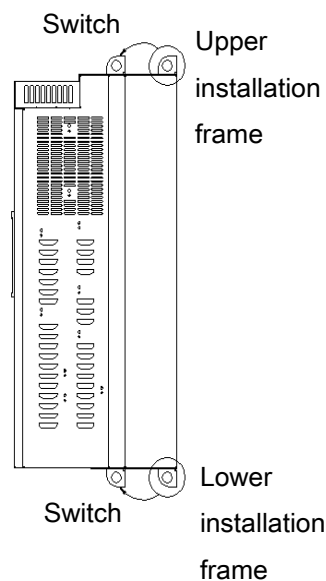
✓ Installation flow chart

◆ Switching and removing the rear side installation frame

An installation frame is attached to both ends of the inverter.

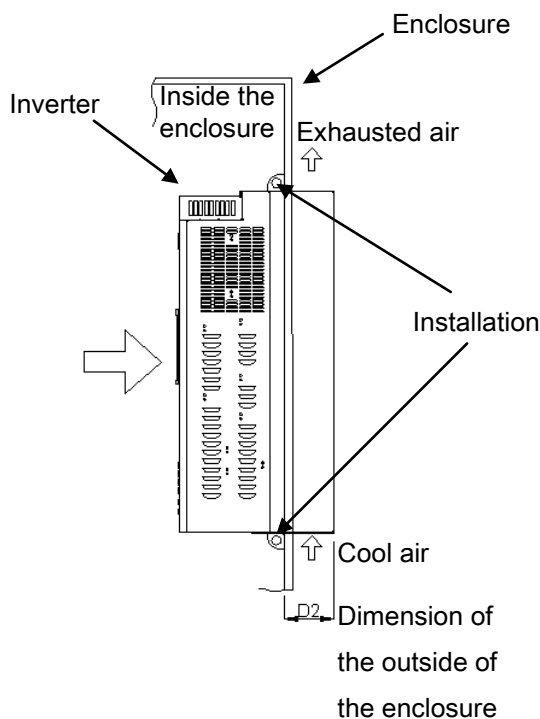
Switch the position of the rear side installation frame on back side of the inverter to the front side as shown on the right.

When changing the installation frames, make sure that the installation orientation is correct.



◆ Installing the inverter into the electrical cabinet

As shown on the right, push the inverter heatsink portion out of the enclosure and fix the enclosure and inverter with upper and lower installation frame.



| Model              | D2(mm) |
|--------------------|--------|
| SA3-043-37K/45KF   | 137.5  |
| SA3-043-45K/55KF   |        |
| SA3-043-55K/75KF   |        |
| SA3-043-75K/90KF   |        |
| SA3-023-22K/30KF   |        |
| SA3-023-30K/37KF   | 137.5  |
| SA3-023-37K/45KF   |        |
| SA3-043-90K/110KF  |        |
| SA3-043-110K/132KF |        |
| SA3-023-45K/55KF   |        |
| SA3-023-55K/75KF   | 145.5  |
| SA3-043-132K/160KF |        |
| SA3-023-75K/90KF   |        |
| SA3-043-160K/185KF |        |
| SA3-043-185K/220KF |        |
| SA3-043-220K/250KF | 150.0  |
| SA3-043-250K/280KF |        |
| SA3-023-90K/110KF  |        |
| SA3-023-110K/132KF |        |
| SA3-043-280K/315K  |        |
| SA3-043-315K/355KF | 181.5  |

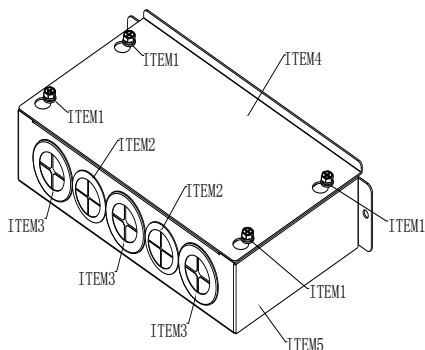


### 3.9 Conduit box kit

#### 3.9.1 Frame D conduit box appearance

\*1. Frame D : SA3-043-37K/45KF~SA3-043-75K/90KF , SA3-023-22K/30KF~SA3-023-37K/45KF

✓ Type name: WBK301 Order code: SNKWBK301



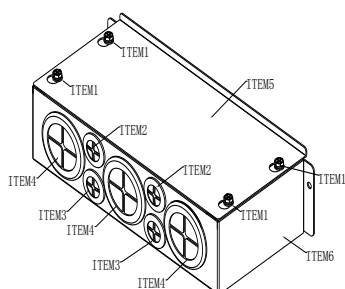
| ITEM | Description       | Qty. |
|------|-------------------|------|
| 1    | Screw M6*15       | 4    |
| 2    | Rubber 34         | 2    |
| 3    | Rubber 42         | 3    |
| 4    | Conduit box cover | 1    |
| 5    | Conduit box base  | 1    |

#### 3.9.2 Frame E/F conduit box appearance

\*1. Frame E : SA3-043-90K/110KF,SA3-043-110K/132KF,SA3-023-45K/55KF,SA3-023-55K/75KF

\*2. Frame F : SA3-043-132K/160KF, SA3-023-75K/90KF

| Frame | Type name | Order code |
|-------|-----------|------------|
| E     | WBK302    | SNKWBK302  |
| F     | WBK303    | SNKWBK303  |



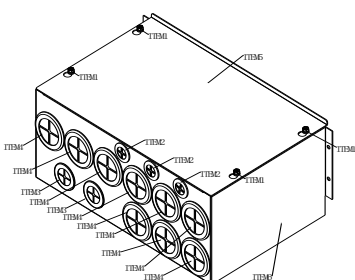
| ITEM | Description       | Qty. |
|------|-------------------|------|
| 1    | Screw M6*15       | 4    |
| 2    | Rubber 28         | 2    |
| 3    | Rubber 34         | 2    |
| 4    | Rubber 60         | 3    |
| 5    | Conduit box cover | 1    |
| 6    | Conduit box base  | 1    |

#### 3.9.3 Frame G/H conduit box appearance

\*1. Frame G : SA3-043-160K/185KF~ SA3-043-250K/280KF, SA3-023-90K/110KF, SA3-023-110K/132KF

\*2. Frame H : SA3-043-280K/315K, SA3-043-315K/355KF

| Frame | Type name | Order code |
|-------|-----------|------------|
| G     | WBK304    | SNKWBK304  |
| H     | WBK305    | SNKWBK305  |



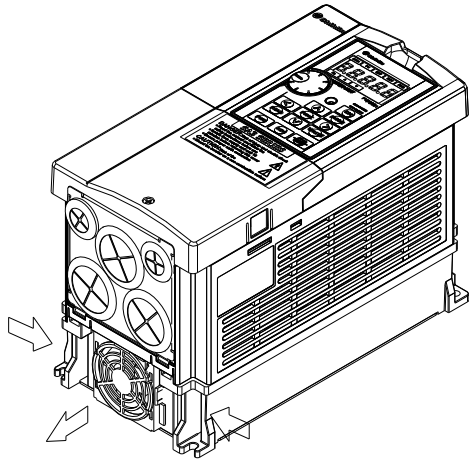
| ITEM | Description       | Qty. |
|------|-------------------|------|
| 1    | Screw M6*15       | 4    |
| 2    | Rubber 34         | 3    |
| 3    | Rubber 42         | 2    |
| 4    | Rubber 60         | 9    |
| 5    | Conduit box cover | 1    |
| 6    | Conduit box base  | 1    |

### 3.10 Fan Replacement

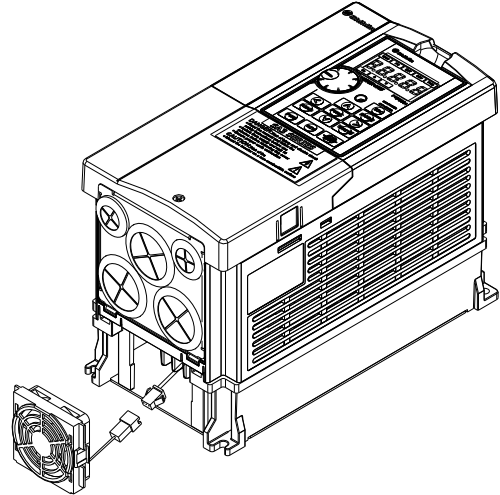
#### 3.10.1 Frame A

\*1. Frame A : SA3-043-0.75K/1.5KF~SA3-043-5.5K/7.5KF , SA3-023-0.75K/1.5KF~SA3-023-3.7K/5.5KF

1. Press the hooks on both sides of the fan to remove the fan. (As shown below.)



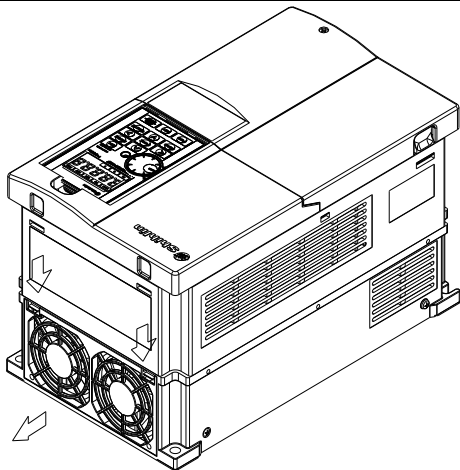
2. Disconnect the power connector, and then remove the fan. (As shown below.)



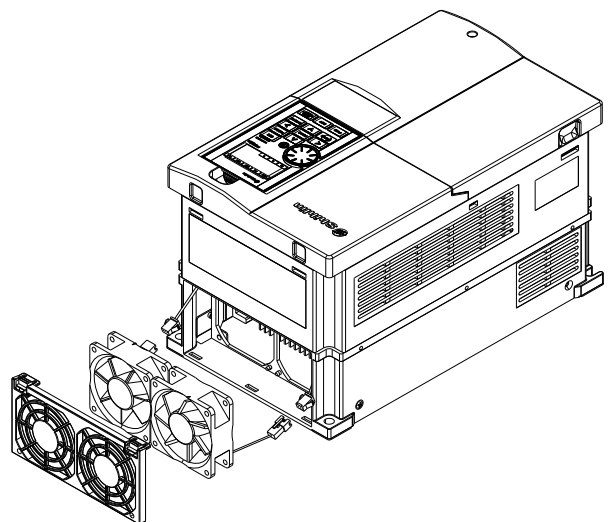
#### 3.10.2 Frame B

\*1. Frame B : SA3-043-7.5K/11KF~SA3-043-15K/18.5KF , SA3-023-5.5K/7.5KF~ SA3-023-11K/15KF

1. Press the hooks on both sides of the fan to remove the fan. (As shown below.)



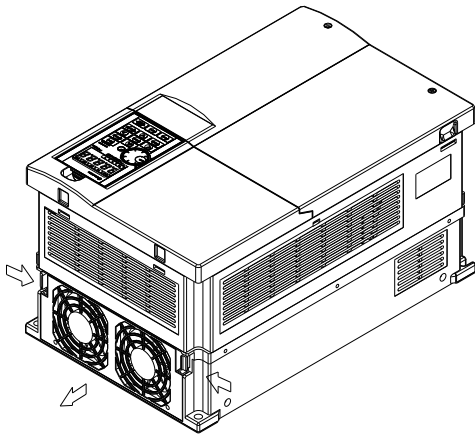
2. Disconnect the power connector, and then remove the fan. (As shown below.)



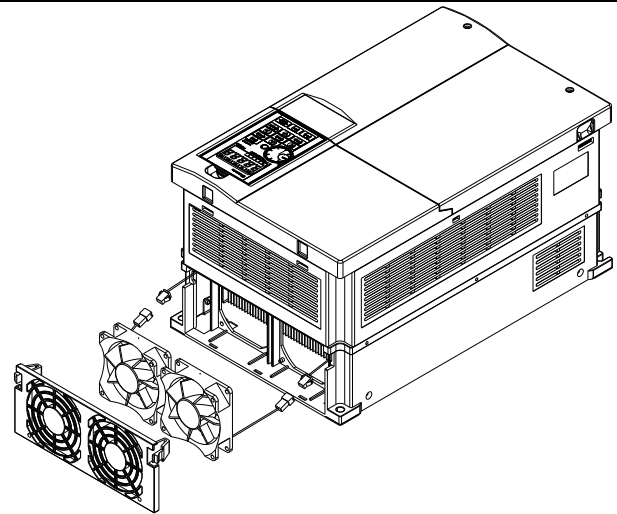
### 3.10.3 Frame C

\*1. Frame C : SA3-043-18.5K/22KF~SA3-043-30K/37KF , SA3-023-15K/18.5KF , SA3-023-18.5K/22KF

1. Press the hooks on both sides of the fan to remove the fan. (As shown below.)



2. Disconnect the power terminal, and then remove the fan. (As shown below.)

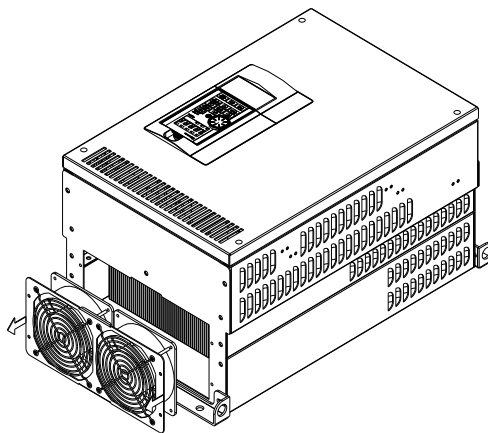


### 3.10.4 Frame D/E

\*1. Frame D : SA3-043-37K/45KF~SA3-043-75K/90KF , SA3-023-22K/30KF~SA3-023-37K/45KF

\*2. Frame E : SA3-043-90K/110KF,SA3-043-110K/132KF,SA3-023-45K/55KF,SA3-023-55K/75KF

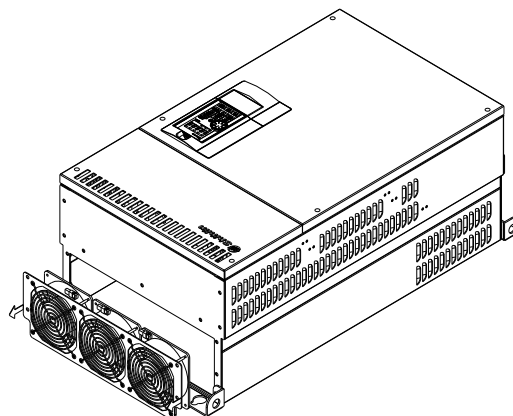
Loosen the screws and disconnect the power connector to remove the fan. Screwing torque :24~26 kg cm



### 3.10.5 Frame F

\*1. Frame F : SA3-043-132K/160KF, SA3-023-75K/90KF

Loosen the screws and disconnect the fan power to remove the fan. Screwing torque: 24~26 kg-cm

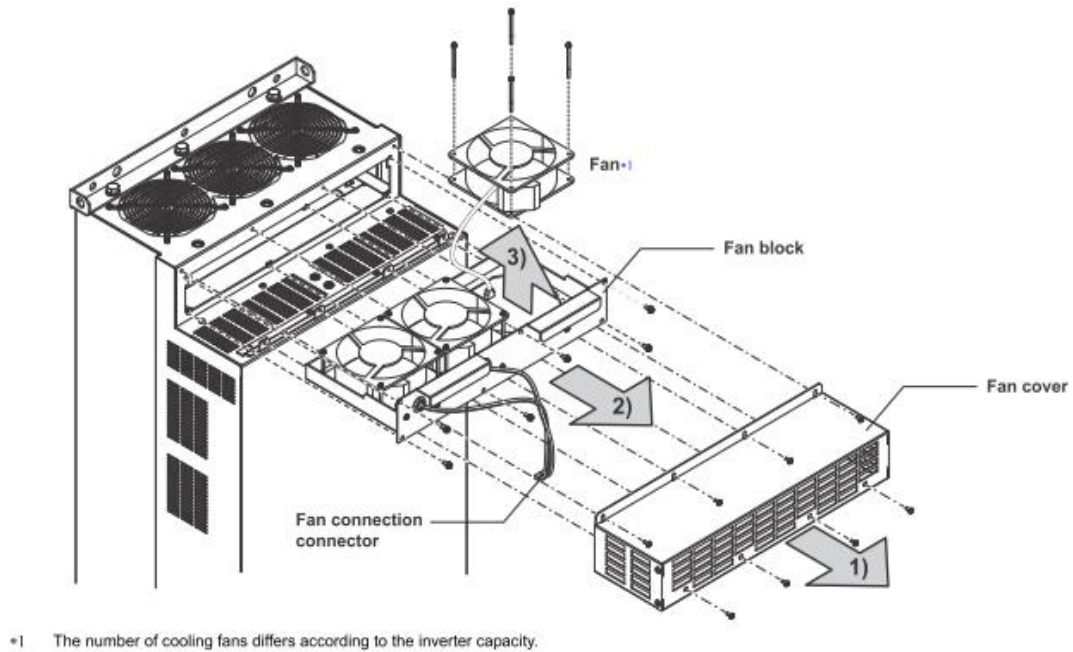


### 3.10.6 Frame G/H H

\*1. Frame G : SA3-043-160K/185KF~ SA3-043-250K/280KF, SA3-023-90K/110KF, SA3-023-110K/132KF

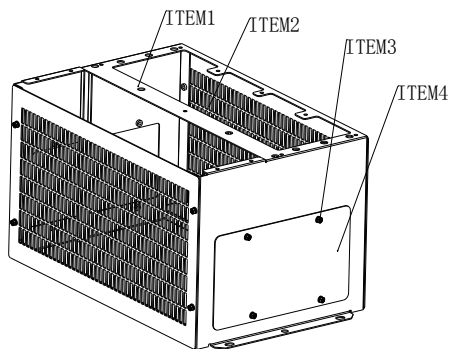
\*2. Frame H : SA3-043-280K/315K, SA3-043-315K/355KF

- 1) Remove the fan cover fixing screws, and remove the fan cover.
- 2) Disconnect the fan connector and remove the fan block.
- 3) Remove the fan fixing screws, and remove the fan.



### 3.11 Floor mounting kit

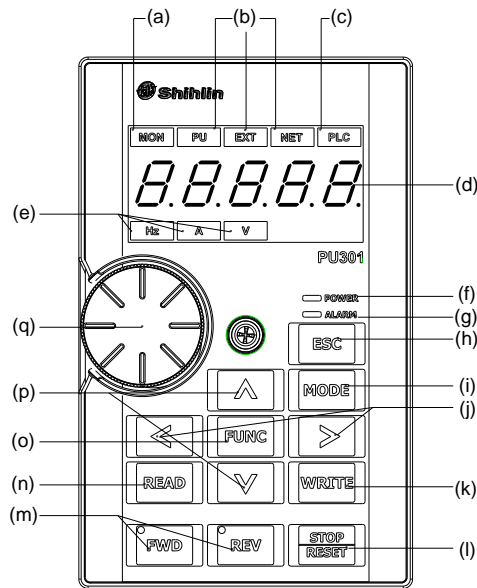
✓ Type name: CTK301 Order code: SNKCTK301



| ITEM | Description       | Qty. |
|------|-------------------|------|
| 1    | Base              | 1    |
| 2    | Ventilation plate | 2    |
| 3    | Screw M6*1.0*15   | 16   |
| 4    | Side plate        | 2    |

## 4. BASIC OPERATION

### 4.1 Component name of keypad (PU301)



| NO. | Operation parts | Name                        | Content  |
|-----|-----------------|-----------------------------|--|
| (a) |                 | Monitor mode indicator      | MON: On when in monitor mode.  |
| (b) |                 | Operation mode indicator    | PU: On when in PU operation mode, flickers in H1~H5 operation mode.<br>EXT: On when in External operation mode.<br>NET: On when in Communication operation mode. |
| (c) |                 | PLC mode indicator          | On when in PLC mode.   |
| (d) |                 | Display (5-digit LED)       | Shows the frequency, parameter number, and parameter value, etc.   |
| (e) |                 | Unit indicator              | Hz: On when monitoring frequency.<br>A: On when monitoring output current.<br>V: On when monitoring output voltage.  |
| (f) |                 | Power indicator             | On when the keypad is powered.   |
| (g) |                 | Alarm indicator             | On when alarm occur.   |
| (h) |                 | ESC button                  | Escape from the current interface.   |
| (i) |                 | MODE button                 | Switch between different modes.  |
| (j) |                 | Left button<br>Right button | When setting value, navigate through the digit.  |
| (k) |                 | WRITE button                | Writes parameter value, frequency, etc.  |
| (l) |                 | STOP/RESET button           | Stops the operation.<br>Resets the inverter when alarm.  |
| (m) |                 | FWD button<br>REV button    | FWD: Start forward rotation. The LED is on during forward operation.<br>REV: Starts reverse rotation. The LED is on during reverse operation.                    |
| (n) |                 | READ button                 | Read the parameter.<br>Enter into the next menu.   |
| (o) |                 | FUNC button                 | Enter into a special operation menu. (Note)  |
| (p) |                 | UP button<br>DOWN button    | UP: Increase the value. Switch the option.<br>DOWN: Decrease the value. Switch the option.   |
| (q) |                 | M Setting dial              | Clockwise rotation equals to UP button.<br>Counter clockwise rotation equals to DOWN button.   |

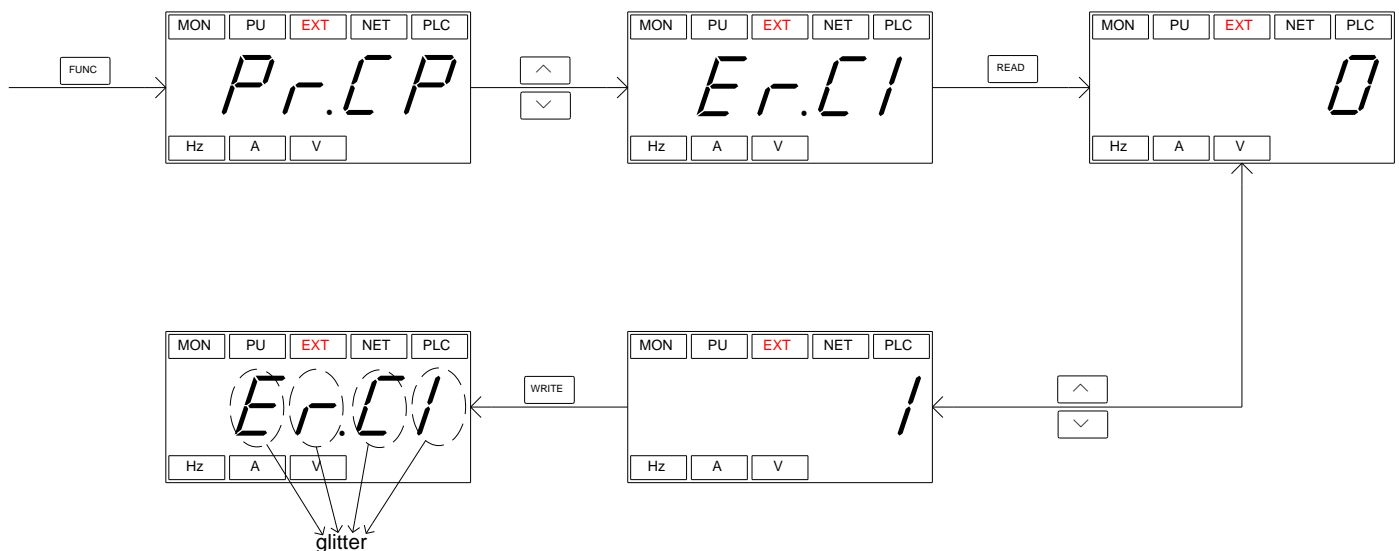
Component name of keypad (PU301)

Note:

The special operation menu by pressing FUNC button to enter into is shown as the table below:




| Menu   | Name                              | Press READ button to enter into next function description   |
|--------|-----------------------------------|---|
| Pr.CP  | Parameter copy                    | 0: Off  |
|        |                                   | 1: Copy the inverter parameter values into the keypad.  |
| Pr.CA  | Parameter paste                   | 0: Off  |
|        |                                   | 1: Paste the copied parameter values in keypad into the inverter (Please first set the inverter parameters to default, and then paste the parameter. <b>This only works with same series same types inverter.</b> ) |
| Er.CL  | Alarm clear                       | 0: Off.   |
|        |                                   | 1: Clear all alarm and alarm information.   |
| r.ESt  | Inverter reset                    | 0: Off  |
|        |                                   | 1: Reset the inverter.  |
| ALLC   | Parameter set to default setting  | 0: Off  |
|        |                                   | 1: The inverter parameters are reset to default.  |
| Pr.Cr  | Part of parameters set to default | 0: Off  |
|        |                                   | 1: Part of inverter parameters are reset to default.  |
| Pr.Gr  | Parameter mode                    | 0: P parameter mode   |
|        |                                   | 1: Parameter group mode   |
| PU.F   | Auto write frequency selection    | 0: After changing frequency, the value will not write into the inverter automatically.  |
|        |                                   | 1: After changing frequency, the value will write into the inverter RAM after 0.5s and write into the inverter EEPROM after 10s automatically.  |
|        |                                   | 2: After changing frequency, the value will write into the inverter RAM after 0.5s and write into the inverter EEPROM after 30s automatically.  |
|        |                                   | 3: After changing frequency, the value will only write into the inverter RAM after 0.5s automatically.  |
| Er.H15 | Alarm record                      | Display the recent four alarm codes. (Read only)  |
| 5n     | Inverter version                  | Display the version number of the inverter. (Read only)   |
| PU5n   | Keypad version                    | Display the version number of PU301. (Read only)  |

For example: From FUNC to Alarm clear Er.CL menu, the operation flow chart is as follows:



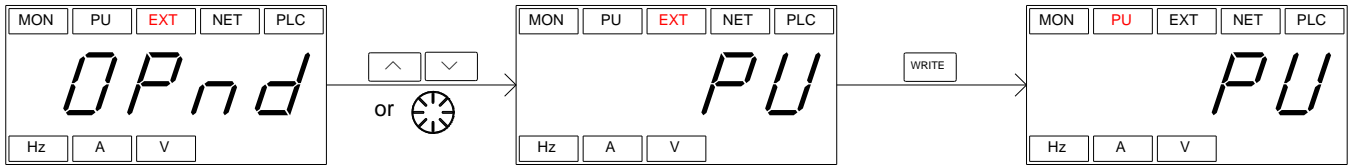
## 4.2 Operation modes of inverter

- Operation modes are related to signal source for the target frequency and signal source for motor starting. In Shihlin SA3 inverter there are ten kinds of operation modes, "PU mode  $PU$ ", "JOG mode  $JOG$ ", "external mode  $OPnd$ ", "communication mode  $CU$ ", "combined mode 1  $H1$ ", "combined mode 2  $H2$ ", "combined mode 3  $H3$ ", "combined mode 4  $H4$ " and "combined mode 5  $H5$ " and second operation mode.
- Use keypad to monitor output frequency, output voltage and output current, and view alarm message, set parameter and frequency. In keypad there are four work modes, "operation mode", "monitoring mode", "frequency setting mode" and "parameter setting mode".

| Related parameters                   | Value                            | Operation mode  | Signal source for target frequency  | Signal source for motor starting  | Remarks   |
|--------------------------------------|----------------------------------|---|---|---|---|
| Operation mode selection 00-16(P.79) | 0                                | PU mode ( $PU$ )  |  on keypad | <input type="checkbox"/> FWD or <input type="checkbox"/> REV button on keypad | "PU mode" "JOG mode" and "external mode" are interchangeable. |
|                                      |                                  | JOG mode ( $JOG$ )  | Set value of 01-13(P.15)  | <input type="checkbox"/> FWD or <input type="checkbox"/> REV button on keypad |   |
|                                      |                                  | External mode ( $OPnd$ )  | "External voltage/current signal", "multi-speed terminal" and external JOG (01-13(P.15))    | External forward and reverse terminals  |   |
|                                      |                                  |   | Pulse input (03-09(P.550))  |   |   |
|                                      | PG card A2 B2 (09-07(P.356))     |   |   |   |   |
|                                      |                                  | Frequency of each section in the programmed operation mode 04-19~ 04-26 /P.131~P.138  | External STF terminal   |   |   |
|                                      | 1                                | PU mode ( $PU$ )  | Equals to "PU mode" when 00-16(P.79) = 0  |   | "PU mode" and "JOG mode" are interchangeable.                 |
|                                      |                                  | JOG mode ( $JOG$ )  | Equals to "JOG mode" when 00-16(P.79) = 0   |   |   |
|                                      | 2                                | External mode ( $OPnd$ )  | Equals to "External mode" when 00-16(P.79) = 0  |   |   |
|                                      | 3                                | Communication mode ( $CU$ )   | Communication   | Communication   |   |
| 4                                    | Combined mode 1 ( $H1$ )         |  on keypad   | External forward and reverse terminals  |   |   |
| 5                                    | Combined mode 2 ( $H2$ )         | "External voltage / current signal", "multi-speed terminals", frequency given by pulse (03-09(P.550))   | <input type="checkbox"/> FWD or <input type="checkbox"/> REV button for PU parameter unit   |   |   |
| 6                                    | Combined mode 3 ( $H3$ )         | Communication, "combination of multi-speed stage levels" and External JOG (01-13(P.15))   | External forward and reverse terminals  |   |   |
| 7                                    | Combined mode 4 ( $H4$ )         | "External voltage / current signal", "combination of multi-speed stage levels", frequency given by pulse (03-09(P.550))   | Communication   |   |   |
| 8                                    | Combined mode 5 ( $H5$ )         |  on keypad, "combination of multi-speed stage levels" and External JOG (01-13(P.15)) | External forward and reverse terminals  |   |   |
| 99999                                | Second operation mode ( $REFE$ ) | Set by 00-17(P.97)  | Sets by 00-18(P.109)  |   |   |

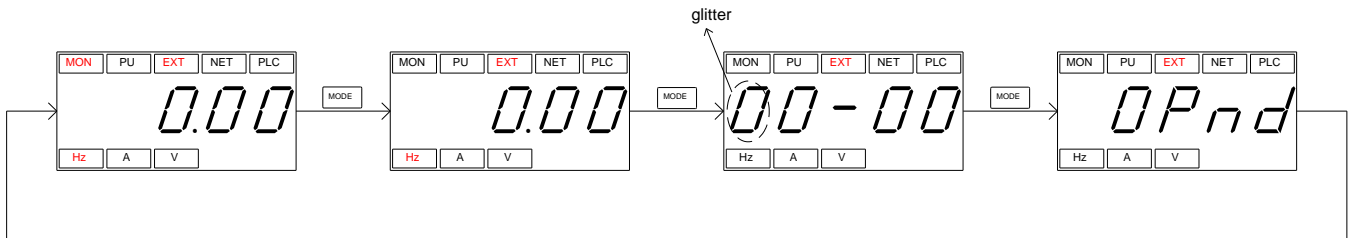
- When 00-16(P.79) = 0, external mode ( $OPnd$ ) is the default mode after inverter is turned on. Use 00-16(P.79) to switch operation mode.

### 4.2.1 Flow chart for switching operation mode



- Note:
1. In “PU mode”, keypad screen displays *PU*, and the indicator in **PU** will light up.
  2. In “external mode”, keypad screen displays *OPnd*, and the indicator in **EXT** will light up.
  3. In “combined mode 1, 2, 3, 4, or 5”, the indicator in **PU** will flash on the keypad screen.
  4. In “JOG mode”, the indicator in **PU** will light up.
  5. When 00-16(P.79) =3, the indicator in **NET** will light up.
  6. No flow chart when 00-16(P.79) is set to =2, 3, 4, 5, 6, 7 or 8 because the operation mode will not switch.

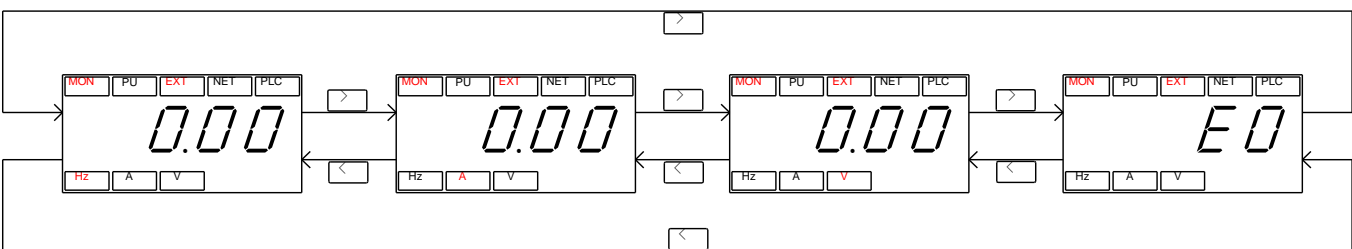
### 4.2.2 Flow chart for switching working mode with PU301 keypad



- Note:
1. Please refer to section 4.2.3 for detailed operation steps under monitoring mode.
  2. Please refer to section 4.2.4 for detailed operation steps under frequency setting mode.
  3. Please refer to section 4.2.5 for detailed operation steps under parameter setting mode.
  4. Please refer to Section 4.2.1 for detailed operation steps under switching operation mode.

### 4.2.3 Operation flow charts for monitor mode with PU301

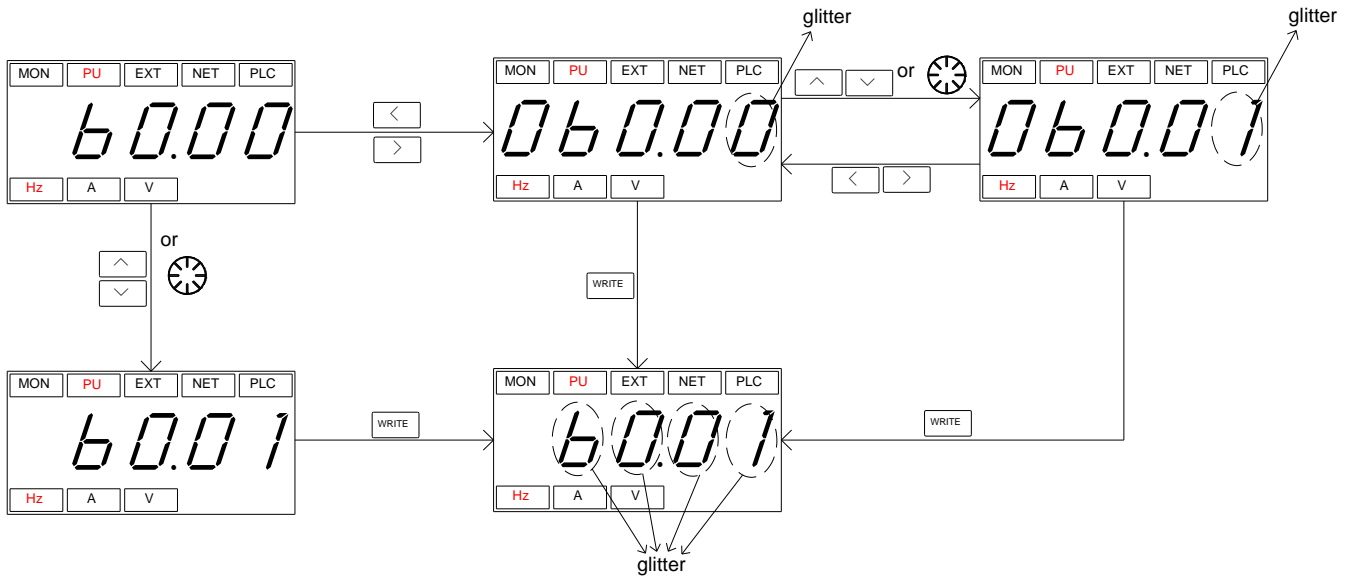
•Take PU mode for example:



- Note:
1. In “monitoring output frequency” mode, indicator in **MON** and **Hz** will light up, and the screen will display current output frequency.
  2. In “monitoring output voltage” mode, indicator in **MON** and **V** will light up, and the screen will display current output voltage.
  3. In “monitoring output current” mode, indicator in **MON** and **A** will light up, and the screen will display current output current.
  4. When in “browsing alarm record”mode, indicator in **MON** will light up, and the screen will display current alarm code.
  5. For alarm codes, please refer to Appendix 2.

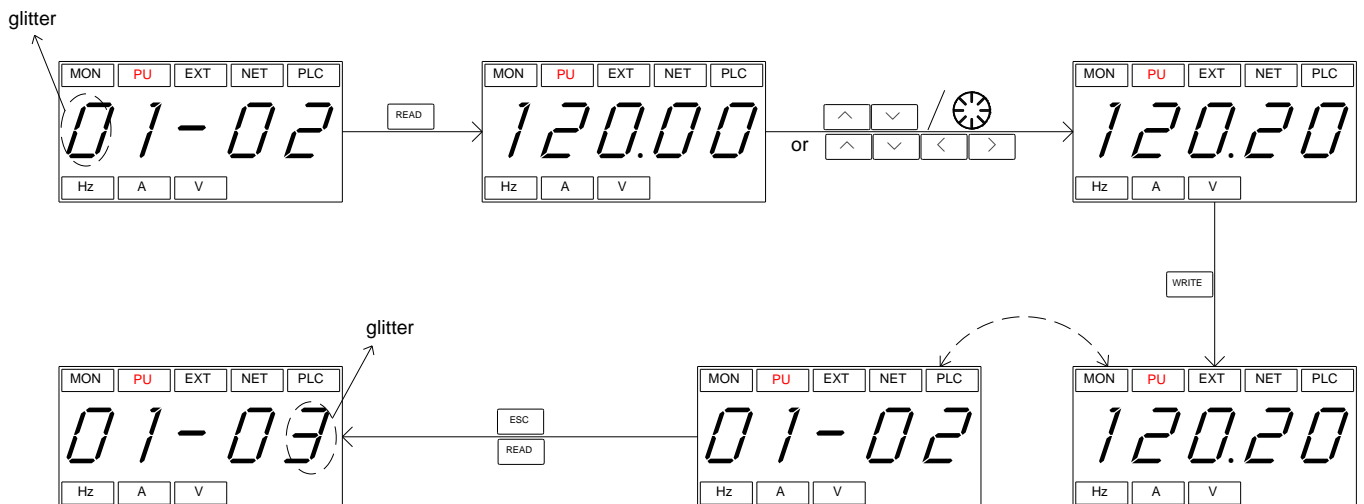


### 4.2.4 Operation flow charts for frequency setting mode with PU301



Note: 1. Use to change the frequency when the inverter is running.  
 2. Under frequency setting mode, indicator in **Hz** will light up, but **MON** will NOT light up.  
 3. When setting frequency under PU mode, the set value cannot exceed the upper frequency. When high frequency is needed, the upper frequency should be changed first.

### 4.2.5 Operation flow charts for parameter setting mode with PU301



Note: Indicator in **Hz** and **MON** will NOT light up under parameter setting mode. Please Use **WRITE** to write the parameter.

### 4.3 Basic operation steps for different modes

#### 4.3.1 Basic operation steps for PU mode (00-16(P.79) = 0 or 1)

| Step | Description   |
|------|---|
| 1    | <ul style="list-style-type: none"> <li>Switch operation mode to PU mode, and indicator in <input type="checkbox"/> PU will light up.</li> </ul> <p>Note: 1. When 00-16(P.79) =0, the inverter will first be in external mode after power on or reset.<br/>2. For selecting and switching operation mode, please refer to section 4.2.</p>   |
| 2    | <ul style="list-style-type: none"> <li>Enter frequency setting mode and write target frequency into memory.</li> </ul> <p>Note: For detailed setting procedures, please refer to section 4.2.4.</p>   |
| 3    | <ul style="list-style-type: none"> <li>Press <input type="checkbox"/> FWD or <input type="checkbox"/> REV to run the motor. At this point, indicator in <input type="checkbox"/> FWD or <input type="checkbox"/> REV will flash to indicate that the motor is running. The keypad will automatically switch to monitor mode and display the current output frequency.</li> </ul> <p>Note: 1. For detailed operation steps for monitoring mode, please refer to section 4.2.3.<br/>2. While the motor is running, the user can enter frequency setting mode to change target frequency for regulating the motor speed.</p> |
| 4    | <ul style="list-style-type: none"> <li>Press <input type="checkbox"/> STOP RESET and the motor will begin to decelerate until it comes to a full stop.</li> <li>Indicator in <input type="checkbox"/> FWD or <input type="checkbox"/> REV will not turn off until the inverter stops outputting voltage.</li> </ul>   |

#### 4.3.2 Basic operation steps for external mode (00-16(P.79) = 0 or 2)

| Step | Description  |
|------|--|
| 1    | <ul style="list-style-type: none"> <li>Switch operation mode to external mode, screen will display <i>Opnd</i> and indicator in <input type="checkbox"/> EXT will light up.</li> </ul> <p>Note: 1. When 00-16(P.79) =0, after power on or reset, press <input type="checkbox"/> MODE to switch to operation mode, inverter will first switch to external mode, then use dial or up down key to switch to PU mode;<br/>2. When 00-16(P.79) =2, inverter will always be in external mode ;<br/>3. For selecting and switching operation mode, please refer to section 4.2.</p>   |
| 2    | <ul style="list-style-type: none"> <li>Target frequency is set by external terminals (default priority from high to low):</li> <li>If program operating mode is chosen, please refer to section 5.4.1 function selection of digital input and 5.5.2 programmed operation mode.</li> <li>If target frequency is set by multi-speed stage levels, please refer to 04-00(P.4) in Chapter 5.</li> <li>If target frequency is set by PWM pulse input, please refer to Chapter 5.4.1.</li> <li>If target frequency is set by input signal across terminal 2-5, please refer to 02-09(P.38) in Chapter 5.</li> <li>If target frequency is set by input signal across terminal 4-5, please refer to 02-21(P.39) in Chapter 5.</li> <li>If target frequency is set by input signal across terminal 3-5, please refer to 02-30(P.508) in Chapter 5.</li> <li>If target frequency is set by high-speed pulse input across terminal HDI, please refer to Chapter 5.3.8.</li> </ul> |
| 3    | <ul style="list-style-type: none"> <li>Turn on STF or STR to run the motor.</li> <li>At this point, indicator in <input type="checkbox"/> FWD or <input type="checkbox"/> REV will flash, indicating that the motor is running.</li> </ul> <p>Note: 1. For setting up the starting terminals STF and STR, please refer to 00-15(P.78) in chapter 5.1.8 and 5.4.1 function selection of digital input.<br/>2. For detailed operation steps for the monitor mode, please refer to section 4.2.3.<br/>3. If programmed operation mode is chosen, then STF and STR will become the starting signal and the pause signal, instead of being forward or reverse terminals.</p>  |
| 4    | <ul style="list-style-type: none"> <li>Turn off STF or STR to decelerate the motor until it comes to a full stop.</li> <li>Indicator in <input type="checkbox"/> FWD or <input type="checkbox"/> REV will not turn off until the inverter stops outputting voltage.</li> </ul>   |

## 4.3.3 Basic operation steps for JOG mode (00-16(P.79) = 0 or 1)

| Step | Description  |
|------|--|
| 1    | <ul style="list-style-type: none"> <li>Switch operation mode to JOG mode and indicator in <input type="checkbox"/> PU will light up, the display shows <math>\frac{1}{00}</math>.</li> </ul> <p>Note: 1. For detailed operating procedures for the monitor mode, please refer to section 4.2.</p>  |
| 2    | <ul style="list-style-type: none"> <li>Press <input type="checkbox"/> FWD or <input type="checkbox"/> REV to run the motor. At this point, indicator in <input type="checkbox"/> FWD or <input type="checkbox"/> REV will flash, indicating that the motor is running.</li> <li>Release <input type="checkbox"/> FWD or <input type="checkbox"/> REV to decelerate the motor until it comes to a full stop. Indicator in <input type="checkbox"/> FWD or <input type="checkbox"/> REV will not turn off until the inverter stops the output.</li> </ul> <p>Note: 1. For detailed operating procedures for monitor mode, please refer to section 4.2.3.<br/>2. In JOG mode, target frequency is the value of 01-13(P.15), and the acceleration / deceleration time is the value of 01-14(P.16). Please refer to 01-13(P.15) in chapter 5.</p> |

## 4.3.4 Basic operation steps for communication mode (00-16(P.79) = 3)

- ◆ In communication mode, user can set parameters and run/stop or reset inverters by communication. Please refer to Communication function related parameters for details.

## 4.3.5 Basic operation steps for combined mode 1 (00-16(P.79) = 4)

| Step | Description   |
|------|---|
| 1    | <ul style="list-style-type: none"> <li>In Combined Mode 1, indicator in <input type="checkbox"/> PU will flash.</li> </ul> <p>Note: 1. For detailed operation procedures for monitor mode, please refer to section 4.2.</p>   |
| 2    | <ul style="list-style-type: none"> <li>Enter frequency setting mode and write target frequency into memory.</li> </ul> <p>Note: For setting details, please refer to section 4.2.4.</p>   |
| 3    | <ul style="list-style-type: none"> <li>Set target frequency by PU301 keypad and start the inverter by digital input terminals.</li> <li>At this point, indicator in <input type="checkbox"/> FWD or <input type="checkbox"/> REV will flash, indicating that the motor is running.</li> </ul> <p>Note: For detailed operation procedures for monitor mode, please refer to section 4.2.3.</p> |
| 4    | <ul style="list-style-type: none"> <li>When digital input terminals output stop signals, motor will decelerate until it comes to a full stop.</li> <li>Indicator in <input type="checkbox"/> FWD or <input type="checkbox"/> REV will not turn off until the inverter stops outputting.</li> </ul>  |

## 4.3.6 Basic operation steps for combined mode 2 (00-16(P.79) = 5)

| Step | Description   |
|------|---|
| 1    | <ul style="list-style-type: none"> <li>In Combined Mode 2, indicator in <input type="checkbox"/> PU will flash.</li> </ul> <p>Note: 1. For detailed operation procedures for monitor mode, please refer to section 4.2.</p>   |
| 2    | <ul style="list-style-type: none"> <li>Target frequency is set by external terminals (default priority from high to low):</li> <li>If the programmable operating mode is chosen, please refer to section 5.4.1 function selection of digital input and 5.5.2 programmed operation mode.</li> <li>If target frequency is set by multi-speed stage levels, please refer to 04-00(P.4) in Chapter 5.</li> <li>If target frequency is set by pulse signal across terminal A2/B2 on PG card, please refer to 09-07(P.356) in Chapter 5.</li> <li>If target frequency is set by PWM input pulses, please refer to Section 5.4.1.</li> <li>If target frequency is set by input signal across terminal 2-5, please refer to 02-09(P.38) in Chapter 5.</li> <li>If target frequency is set by input signal across terminal 4-5, please refer to 02-21(P.39) in Chapter 5.</li> <li>If target frequency is set by input signal across terminal 3-5, please refer to 02-30(P.508) in Chapter 5.</li> <li>If target frequency is set by high-speed pulse input across terminal HDI, please refer to Section 5.3.8.</li> </ul> |

## Basic operation steps for different modes

| Step | Description   |
|------|---|
| 3    | <ul style="list-style-type: none"> <li>Press <input type="button" value="FWD"/> or <input type="button" value="REV"/> on PU301 keypad to run the motor. At this point, indicator in <input type="button" value="FWD"/> or <input type="button" value="REV"/> will flash, indicating that the motor is running.</li> </ul> <p>Note: 1. For detailed operation procedures for monitoring mode, please refer to section 4.2.3.<br/>2. While the motor is running, user can enter frequency setting mode to change the target frequency for regulating motor speed.</p> |
| 4    | <ul style="list-style-type: none"> <li>Press <input type="button" value="STOP RESET"/> and the motor will begin to decelerate until it comes to a full stop.</li> <li>Indicator in <input type="button" value="FWD"/> or <input type="button" value="REV"/> will NOT turn off until the inverter stops outputting.</li> </ul>   |

### 4.3.7 Basic operation steps for combined mode 3(00-16(P.79) = 6)

| Step | Description  |
|------|--|
| 1    | <ul style="list-style-type: none"> <li>In Combined Mode 3, indicator in <input type="button" value="PU"/> will flash.</li> </ul> <p>Note: 1. For detailed operation procedures for monitor mode, please refer to section 4.2.</p>  |
| 2    | <ul style="list-style-type: none"> <li>Target frequency is determined by communication:</li> <li>When RL, RM, RH and REX of multi-speed stage levels are "on", target frequency is determined by combination of multi-speed stage levels (Please refer to 04-00~04-02/P.4~P.6, 03-00(P.83)~03-05/P.80~P.84, P.86, 03-06(P.126), 03-09(P.550)).</li> <li>When external JOG is "on", target frequency is determined by 01-13(P.15). Acceleration / deceleration time is set by the value of 01-14(P.16)..</li> </ul> |
| 3    | <ul style="list-style-type: none"> <li>The inverter starting is activated by the external Run Forward or Run Reverse terminals. At this point, indicating lamp <input type="button" value="FWD"/> or <input type="button" value="REV"/> will flash, indicating that the motor is running.</li> <li>Functions of 00-02(P.996, P.998, P.999) can be accomplished by communication.</li> </ul> <p>Note: 1. For detailed operation procedures for monitoring mode, please refer to section 4.2.3.</p>                  |
| 4    | <ul style="list-style-type: none"> <li>When the digital input terminals output stop signals, motor will decelerate until it comes to a full stop.</li> <li>Indicator in <input type="button" value="FWD"/> or <input type="button" value="REV"/> will not turn off until the inverter stops outputting.</li> </ul>   |

### 4.3.8 Basic operation steps for combined mode 4(00-16(P.79) = 7)

| Step | Description   |
|------|---|
| 1    | <ul style="list-style-type: none"> <li>In Combined Mode 4, indicator in <input type="button" value="PU"/> will flash.</li> </ul> <p>Note: 1. For detailed operation procedures for monitor mode, please refer to Section 4.2.</p>   |
| 2    | <ul style="list-style-type: none"> <li>Target frequency of the inverter is determined by the external terminals "external voltage signal", "external current signal", or "combination of multi-speed stage levels".</li> </ul>  |
| 3    | <ul style="list-style-type: none"> <li>Inverter starting is activated by communication (including "Reset"). At this point, indicating lamp <input type="button" value="FWD"/> or <input type="button" value="REV"/> will flash, indicating that the motor is running.</li> </ul> <p>Note: 1. For detailed operation procedures for the monitoring mode, please refer to Section 4.2.3.<br/>2. While the motor is running, the user can enter into the frequency setting mode to change the target frequency for regulating the motor speed.</p> |
| 4    | <ul style="list-style-type: none"> <li>When communication sends in stop command, the motor will decelerate until it comes to a full stop.</li> <li>Indicator in <input type="button" value="FWD"/> or <input type="button" value="REV"/> will not turn off until the inverter stops outputting.</li> </ul>  |

## 4.3.9 Basic operation steps for combined mode 5(00-16(P.79) = 8)

| Step | Description   |
|------|---|
| 1    | <ul style="list-style-type: none"> <li>In Combined Mode 5, indicator in <input type="checkbox"/> PU will flash.</li> </ul> <p>Note: 1. For detailed operating procedures for monitor mode, please refer to section <a href="#">4.2</a>.</p>   |
| 2    | <ul style="list-style-type: none"> <li>Target frequency of the inverter is set by keypad:</li> <li>When RL, RM, RH and REX for multi-speed stage levels are "on", target frequency is determined by the combination of multi-speed stage levels (please refer to 04-00~04-02/P.4~P.6, 03-00(P.83)~03-05/P.80~P.84, P.86, 03-06 (P.126), 03-09(P.550)).</li> <li>When external JOG is "on", target frequency is determined by 01-13(P.15). Acceleration / deceleration time is set by the value in 01-14(P.16).</li> </ul> |
| 3    | <ul style="list-style-type: none"> <li>Inverter starting is triggered by external STF or STR terminals.</li> </ul> <p>Note: 1. For detailed operation procedures for the monitoring mode, please refer to section <a href="#">4.2.3</a>.</p> <p>2. While the motor is running, the user can enter frequency setting mode to change the target frequency for regulating motor speed.</p>   |
| 4    | <ul style="list-style-type: none"> <li>When digital input terminals output stop signal, the motor will decelerate until it comes to a full stop.</li> <li>Indicator in <input type="checkbox"/> FWD or <input type="checkbox"/> REV will not turn off until the inverter stops outputting.</li> </ul>   |

## 4.3.10 Basic operation steps for second operation mode(00-16(P.79) = 99999)

- ◆ In second operation mode, target frequency is determined by 00-17(P.97), and the run command is determined by 00-18(P.109), please refer to Section 5.1.9 Operation mode selection for related description and Section 4.3.1~4.3.5 for related operation method.

## 4.4 Operation

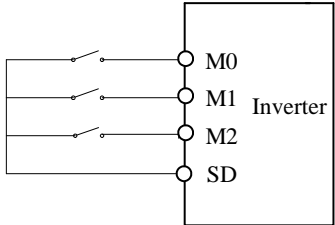
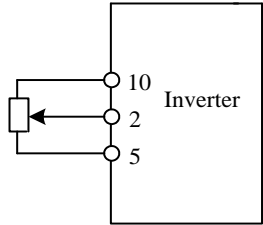
### 4.4.1 Check and preparation before running

Before running, the following shall be checked:

1. Check if the wiring is correct. Inverter output terminals (U/T1, V/T2, W/T3) cannot be connected to the power. Confirm that grounding terminal (⊕) is well grounded.
2. Confirm that there is no short circuit or short circuit to ground between the terminals or each exposed live part.
3. Confirm all terminal connections, and check if plug connectors (optional) and screws are all fastened.
4. Confirm that the motor is not connected to any load or mechanism.
5. All external switches are in off state before the power is turned on. When the power is turned on, the inverter will not start and no abnormal action will occur.
6. Turn on the power only after the cover is well placed.
7. Do not touch the switch with wet hands.
8. Make sure the following after power on:
  - (1). PU301 power indicator in POWER will light up, alarm indicator in ALARM won't light up.
  - (2). PU301 keypad, both indicator in Hz and EXT will light up.






### 4.4.2 Running methods

For every running method, please refer to basic operation procedures in chapter 4 and parameter description in chapter 5. Select the most appropriate operation methods according to the application requirements and regulations. The most commonly used operation methods are shown below:

| Operation method                   | Source of the target frequency  | Source of the run signal   |
|------------------------------------|---|--|
| keypad operation                   | <span style="border: 1px solid black; padding: 2px;">^</span> or <span style="border: 1px solid black; padding: 2px;">v</span> or   | <span style="border: 1px solid black; padding: 2px;">FWD</span> or <span style="border: 1px solid black; padding: 2px;">REV</span> |
| External terminal signal operation |  <p style="margin-left: 20px;">Parameter Setting :</p> <p style="margin-left: 20px;">04-00(P.4)=40<br/>04-01(P.5)=30<br/>04-02(P.6)=10</p> | Input by digital input terminal:<br>STF-SD<br>STR-SD   |
|                                    |  <p style="text-align: center;">2-5 terminal input</p>   |  |

Note: Please refer to 03-00(P.83)~03-05/P.80~P.84 、 P.86, 03-06(P.126), 03-09 、 03-25~03-30/P.550~P.556, 03-33~03-38/P.559~P.564 for function selection and processing for multi-function digital input terminal. For related wiring, please refer to Section 3.5.

### 4.4.3 Test run

- Check cables and abnormalities before the test run. After power on, the inverter is in external mode.
  1. After power on, make sure that the indicator in  POWER is on.
  2. Connect a switch between STF-SD or STR-SD.
  3. Connect a potentiometer between 2-5-10 or provide 0~5V dc between 2 and 5.
  4. Adjust potentiometer or 0~5V dc to minimum value (under 1V).
  5. If STF is on, forward rotation is activated. If STR is on, reverse rotation is activated. Turn off STF or STR to decelerate the motor until it stops completely.
  6. Check the following:
    - 1). Whether the direction of motor rotation is correct.
    - 2). Whether the rotation is smooth (check for noise and vibration).
    - 3). Whether the acceleration / deceleration is smooth.
  
- If there is an optional keypad, do the following:
  1. Make sure the keypad is connected to the inverter properly.
  2. Change the operation mode to PU mode after power on, and the screen will display 50/60Hz.
  3. Press  button to set the target frequency at about 5Hz.
  4. Press  for forward rotation and  for reverse rotation. Press  to decelerate the motor until it stops completely.
  5. Check the following:
    - 1) Whether the direction of motor rotation is correct.
    - 2) Whether the rotation is smooth (check for noise and vibration).
    - 3) Whether the acceleration / deceleration is smooth.
  
- If it runs successfully, continue the test run by increasing the frequency and go through the above procedure. After confirming that there are no abnormalities, it can be put into operation.

Note: If the operation of the inverter and motor is abnormal, stop the operation immediately and check the cause of the abnormality according to "Troubleshooting". After the inverter stops outputting, if the main circuit power terminals R/L1, S/L2, T/L3 are not disconnected, if the inverter's output terminals U/T1, V/T2, W/T3 are touched, it may cause an electric shock. In addition, even if the main loop power supply is turned off, it takes a certain time for the capacitor to discharge. After the main circuit power is cut off, wait until the power indicator is off, and measure the DC circuit voltage with a voltmeter to confirm that it has drop below the safe voltage level before touching the internal circuit of the inverter.

## 5. PARAMETER DESCRIPTION

### 5.1 System parameter group 00

| Group | Parameter Number | Name                                     | Setting Range  | Default   | Page      |
|-------|------------------|--|--|-----------|-----------|
| 00-00 | P.90             | Inverter model                           | Read only  | Read only | <u>82</u> |
| 00-01 | P.188            | Firmware version                         | Read only  | Read only | 82        |
| 00-02 | P.996 ~ P.999    | Parameter restoration                    | 0: Off   | 0         | 83        |
|       |                  |  | 1: Clear alarm history (P.996=1)   |           |           |
|       |                  |  | 2: Reset inverter (P.997=1)  |           |           |
|       |                  |  | 3: Restore all parameters to default (P.998=1)   |           |           |
|       |                  |  | 4: Restore some parameters to default 1 (P.999=1)  |           |           |
|       |                  |  | 5: Restore some parameters to default 2 (P.999=2)  |           |           |
|       |                  |  | 6: Restore some parameters to default 3 (P.999=3)  |           |           |
| 00-03 | P.77             | Selection of parameters write protection | 0: Parameters can be written only when the motor stops.  | 0         | 85        |
|       |                  |  | 1: Parameters cannot be written.   |           |           |
|       |                  |  | 2: Parameters can also be written when the motor is running.   |           |           |
|       |                  |  | 3: Parameters cannot be read when in password protection.  |           |           |
| 00-04 | P.294            | Password parameter                       | 0~65535  | 0         | 85        |
| 00-05 | P.295            | Password setup                           | 2~65535  | 0         | 85        |
| 00-06 | P.110            | Keypad selection monitor                 | X0: When inverter starts, keypad enters monitor mode automatically, screen displays output frequency.  | 1         | 89        |
|       |                  |  | X1: When inverter starts, screen displays target frequency.  |           |           |
|       |                  |  | X2: When inverter starts, keypad enters monitor mode automatically, screen displays current pressure and feedback pressure of the constant pressure system in percentage.      |           |           |
|       |                  |  | X5: When inverter starts, keypad enters monitor mode automatically, screen displays current pressure and feedback pressure of the constant pressure system (valid with PU301C) |           |           |
|       |                  |  | 0X : Boot screen monitors output frequency   |           |           |
|       |                  |  | 1X : Boot screen is in target frequency setting mode   |           |           |
|       |                  |  | 2X : Boot screen monitors output current   |           |           |
|       |                  |  | 3X : Boot screen monitors output voltage   |           |           |
| 00-07 | P.161            | Multi-function display                   | 0: Output AC voltage (V)   | 0         | 89        |
|       |                  |  | 1: Voltage between (+/P) and (-/N) terminals. (V)  |           |           |
|       |                  |  | 2: Inverter temperature rising accumulation rate (%)   |           |           |
|       |                  |  | 3: Target pressure of the constant pressure system (Unit set by 08-44(P.252))  |           |           |
|       |                  |  | 4: Feedback pressure of the constant pressure system (Unit set by 08-44(P.252))  |           |           |



| Group | Parameter Number | Parameter Name         | Setting Range   | Default | Page |       |                                       |  |                                  |    |
|-------|------------------|------------------------|---|---------|------|-------|---------------------------------------|--|----------------------------------|----|
| 00-07 | P.161            | Multi-function display | 5: Running frequency (Hz)   | 0       | 89   |       |                                       |  |                                  |    |
|       |                  |                        | 6: Electronic thermal accumulation rate (%)   |         |      |       |                                       |  |                                  |    |
|       |                  |                        | 7: Signal value (V) of 2-5 input terminals.   |         |      |       |                                       |  |                                  |    |
|       |                  |                        | 8: Signal value (mA) of 4-5 input terminals (mA/V).   |         |      |       |                                       |  |                                  |    |
|       |                  |                        | 9: Output power (kW).   |         |      |       |                                       |  |                                  |    |
|       |                  |                        | 10: PG card feedback rotation speed. (Hz)   |         |      |       |                                       |  |                                  |    |
|       |                  |                        | 11: Forward reverse rotation signal. 1: forward rotation 2: reverse rotation 0: stop.   |         |      |       |                                       |  |                                  |    |
|       |                  |                        | 12: NTC temperature (°C)  |         |      |       |                                       |  |                                  |    |
|       |                  |                        | 13: Motor electronic thermal accumulation rate (%)  |         |      |       |                                       |  |                                  |    |
|       |                  |                        | 14: Reserved.   |         |      |       |                                       |  |                                  |    |
|       |                  |                        | 15: Input frequency of terminal HDI. (kHz)  |         |      |       |                                       |  |                                  |    |
|       |                  |                        | 16: Real-time roll diameter. (mm)   |         |      |       |                                       |  |                                  |    |
|       |                  |                        | 17: Real-time line speed. (m/min)   |         |      |       |                                       |  |                                  |    |
|       |                  |                        | 18: Output torque of inverter (%) (Valid only when 00-21 (P. 300) or 00-22 (P. 370) is set to 3 ~ 6 )                                     |         |      |       |                                       |  |                                  |    |
|       |                  |                        | 19: Digital terminal input state  |         |      |       |                                       |  |                                  |    |
|       |                  |                        | 20: Digital terminal output state   |         |      |       |                                       |  |                                  |    |
|       |                  |                        | 21: Actual working carrier frequency  |         |      |       |                                       |  |                                  |    |
|       |                  |                        | 22: Signal value (mA) of 3-5 input terminals. (mA/V)  |         |      |       |                                       |  |                                  |    |
|       |                  |                        | 23: Synchronous motor rotor pole position ( Show motor rotor magnetic pole position from encoder feedback, valid when 00-21 (P. 300) = 5) |         |      |       |                                       |  |                                  |    |
|       |                  |                        | 24: Current target frequency  |         |      |       |                                       |  |                                  |    |
|       |                  |                        | 25: PTC input percentage  |         |      |       |                                       |  |                                  |    |
|       |                  |                        | 26: Target pressure and feedback pressure from the constant pressure system   |         |      |       |                                       |  |                                  |    |
|       |                  |                        | 27: Motor rotation speed  |         |      |       |                                       |  |                                  |    |
|       |                  |                        | 28: Power factor  |         |      |       |                                       |  |                                  |    |
|       |                  |                        | 29: Power accumulation rate (kWh)   |         |      |       |                                       |  |                                  |    |
|       |                  |                        | 30: PG feedback rotation speed  |         |      |       |                                       |  |                                  |    |
|       |                  |                        | 31: Motor rotor position (Z pulse as 0)   |         |      |       |                                       |  |                                  |    |
|       |                  |                        | 32: PG card feedback A1 B1 pulse count  |         |      |       |                                       |  |                                  |    |
|       |                  |                        | 33: PG card feedback A2 B2 pulse count  |         |      |       |                                       |  |                                  |    |
|       |                  |                        | 00-08   |         |      | P.37  | Speed display                         | 0: Display output frequency(not mechanical speed)<br>1~50000<br>1~9999   | 0.0                              | 91 |
|       |                  |                        | 00-09   |         |      | P.259 | Multi-function display unit selection | X0: Speed display unit is 1<br>X1: Speed display unit is 0.1<br>0X: Power accumulation rate unit is 1<br>1X: Power accumulation rate unit is 0.1<br>2X: Power accumulation rate unit is 0.01 | 1                                | 91 |
|       |                  |                        | 00-11   |         |      | P.72  | Carrier frequency                     | Frame A/B/C: 1~15kHz<br>Frame D/E: 1~9 kHz<br>Frame F/G: 1~9 kHz<br>Frame H: 1~3 kHz   | 5 kHz<br>4 kHz<br>2 kHz<br>2 kHz | 91 |
|       |                  |                        | 00-12   |         |      | P.31  | Soft-PWM carrier function selection   | 0: Off<br>1: When 00-11(P.72)< 5, Soft-PWM is on (only apply to V/F control )  | 0                                | 91 |

System parameter group 00

| Group  | Parameter Number | Name                                       | Setting Range  | Default | Page |
|--|------------------|--|--|---------|------|
| 00-13  | P.71             | Idling brake / DC brake                    | 0: Idling brake  | 1       | 92   |
|  |                  |  | 1: DC brake  |         |      |
| 00-14  | P.75             | Stop function selection                    | 0: Press STOP button and inverter stop running in PU and H2 mode                     | 1       | 92   |
|  |                  |  | 1: Press STOP button and inverter stop running in all mode.                          |         |      |
| 00-15  | P.78             | Prevent forward/reverse rotation selection | 0: Forward/reverse rotation are both permitted.                                      | 0       | 93   |
|  |                  |  | 1: Prevent reverse rotation (Giving reverse signal decelerates and stops the motor). |         |      |
|  |                  |  | 2: Prevent forward rotation (Giving forward signal decelerates and stops the motor). |         |      |
| 00-16  | P.79             | Operation mode selection                   | 0: "PU mode", "external mode" and "Jog mode" are interchangeable.                    | 0       | 94   |
|  |                  |  | 1: "PU mode" and "JOG mode" are interchangeable.                                     |         |      |
|  |                  |  | 2: "External mode" only  |         |      |
|  |                  |  | 3: "Communication mode" only   |         |      |
|  |                  |  | 4: "Combined mode 1"   |         |      |
|  |                  |  | 5: "Combined mode 2"   |         |      |
|  |                  |  | 6: "Combined mode 3"   |         |      |
|  |                  |  | 7: "Combined mode 4"   |         |      |
|  |                  |  | 8: "Combined mode 5"   |         |      |
| 99999: Second operation mode, run command is set by 00-18(P.109), target frequency is set by 00-17(P.97) |                  |  |  |         |      |
| 00-17  | P.97             | Second target frequency selection          | 0: Frequency set by keypad   | 0       | 94   |
|  |                  |  | 1: Frequency set by RS485 communication  |         |      |
|  |                  |  | 2: Frequency set by analog input   |         |      |
|  |                  |  | 3: Frequency set by communication expansion card                                     |         |      |
|  |                  |  | 4: Frequency set by PG card A2 B2  |         |      |
|  |                  |  | 5: Frequency set by HDI pulse  |         |      |
| 00-18  | P.109            | Second start signal selection              | 0: Start signal set by keypad  | 0       | 94   |
|  |                  |  | 1: Start signal set by digital input terminal  |         |      |
|  |                  |  | 2: Start signal set by RS485 communication   |         |      |
|  |                  |  | 3: Start signal set by communication expansion card                                  |         |      |
| 00-19  | P.35             | Communication mode selection               | 0: In communication mode, run signal and frequency is given by communication.        | 0       | 94   |
|  |                  |  | 1: In communication mode, run signal and frequency is given by external signal.      |         |      |

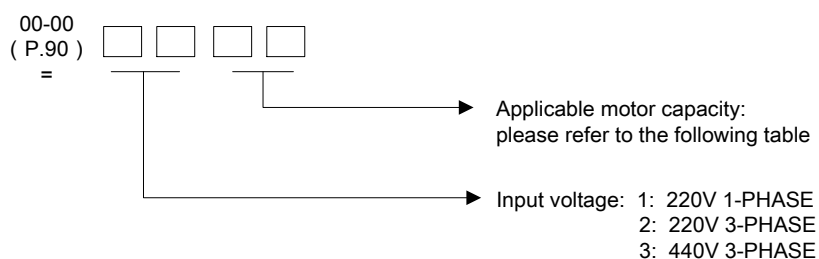
| Group  | Parameter Number | Name                                | Setting Range   | Default   | Page |
|--|------------------|-------------------------------------|---|-----------|------|
| 00-20  | P.400            | Control mode selection              | 0: Speed control                                      | 0         | 95   |
|  |                  |                                     | 1: Torque control                                     |           |      |
|  |                  |                                     | 2: Position control                                   |           |      |
| 00-21  | P.300            | Motor control mode selection        | 0: Induction motor V/F control                        | 0         | 95   |
|  |                  |                                     | 1: Induction motor closed-loop V/F control (VF + PG)  |           |      |
|  |                  |                                     | 2: Induction motor simple vector control              |           |      |
|  |                  |                                     | 3: Induction motor sensorless vector control          |           |      |
|  |                  |                                     | 4: Induction motor PG vector control                  |           |      |
|  |                  |                                     | 5: Synchronous motor PG vector control                |           |      |
| 6: Synchronous motor vector control without PG |                  |                                     |   |           |      |
| 00-22  | P.370            | Second motor control mode selection | 0: Induction motor V/F control                        | 99999     | 95   |
|  |                  |                                     | 1: Induction motor close-loop V/F control (VF+PG)     |           |      |
|  |                  |                                     | 2: Induction motor simple vector control              |           |      |
|  |                  |                                     | 3: Induction motor sensorless vector control          |           |      |
|  |                  |                                     | 4: Induction motor PG vector control                  |           |      |
|  |                  |                                     | 5: Synchronous motor PG vector control                |           |      |
|  |                  |                                     | 6: Synchronous motor vector control without PG        |           |      |
| 99999: Off                                     |                  |                                     |   |           |      |
| 00-23  | P.186            | Motor types selection               | 0: Normal Duty (ND), on fan and pump duty type.       | 1         | 96   |
|  |                  |                                     | 1: Heavy Duty (HD), apply to other duties.            |           |      |
| 00-24  | P.189            | 50Hz/60Hz switch selection          | 0: Frequency related parameter default value is 60Hz. | 0         | 97   |
|  |                  |                                     | 1: Frequency related parameter default value is 50Hz. | 1         |      |
| 00-25  | P.990            | Parameter display mode setting      | 0: Parameter is displayed in "group mode"             | 0         | 97   |
|  |                  |                                     | 1: Parameter is displayed in "sequence P mode"        |           |      |
| 00-26  | P.125            | Expansion card type                 | Read only   | Read only | 98   |

### 5.1.1 Inverter information

➤ For checking inverter model, control board firmware version, and the connected expansion card, etc.

| Parameter      | Name             | Default   | Setting Range | Content                                 |
|----------------|------------------|-----------|---------------|---|
| 00-00<br>P.90  | Inverter model   | Read only | Read only     | ---                                     |
| 00-01<br>P.188 | Firmware version | Read only | Read only     | Inverter control board firmware version |

◆ Inverter model



**Read** Applicable motor capacity:

| Value(value of the two low-order bits of 00-00(P.90)) | Capacity (kw) |
|---|---------------|
| 3   | 0.75K/1.5KF   |
| 4   | 1.5K/2.2KF    |
| 5   | 2.2K/3.7KF    |
| 6   | 3.7K/5.5KF    |
| 7   | 5.5K/7.5KF    |
| 8   | 7.5K/11KF     |
| 9   | 11K/15KF      |
| 10  | 15K/18.5KF    |
| 11  | 18.5K/22KF    |
| 12  | 22K/30KF      |
| 13  | 30K/37KF      |
| 14  | 37K/45KF      |

| Value (value of the two low-order bits of 00-00(P.90)) | Capacity (kw) |
|--|---------------|
| 15   | 45K/55KF      |
| 16   | 55K/75KF      |
| 17   | 75K/90KF      |
| 18   | 90K/110KF     |
| 19   | 110K/132KF    |
| 20   | 132K/160KF    |
| 21   | 160K/185KF    |
| 22   | 185K/220KF    |
| 23   | 220K/250KF    |
| 24   | 250K/280KF    |
| 25   | 280K/315KF    |
| 26   | 315K/350KF    |

Note: The parameters above are for read only, not for write.

## 5.1.2 Parameter restoration

➤ Set parameters back to default.

| Parameter                    | Name                  | Default | Setting Range | Content  |
|------------------------------|-----------------------|---------|---------------|--|
| 00-02<br>P.996<br>~<br>P.999 | Parameter restoration | 0       | 0             | Off  |
|                              |                       |         | 1             | Clear alarm history (P.996=1)                  |
|                              |                       |         | 2             | Reset inverter (P.997=1)                       |
|                              |                       |         | 3             | Restore all parameters to default (P.998=1)    |
|                              |                       |         | 4             | Restore some parameters to default 1 (P.999=1) |
|                              |                       |         | 5             | Restore some parameters to default 2 (P.999=2) |
|                              |                       |         | 6             | Restore some parameters to default 3 (P.999=3) |

Setting Parameter restoration

- ◆ 1: When 00-02(P.996 ~ P.999) is set to 1, screen will flash *ErLL*, the alarm record will be erased after writing, and 00-02 is reset to 0.
- ◆ 2: When 00-02(P.996 ~ P.999) is set to 1, screen will flash *rEST* and inverter will be reset, then 00-02(P.996 ~ P.999) is reset to 0. After resetting the inverter, the accumulated values in “electronic thermal relay” and “IGBT module thermal relay” will be set to zero.
- ◆ 3: When 00-02(P.996 ~ P.999) is set to 3, screen will flash *ALLC*, all the parameters will be restored to the default values except the parameters in table 1 below. After parameters are restored, 00-02(P.996 ~ P.999) is reset to 0.
- ◆ **Exception** The parameters in table 1 below will not be restored to the default values:

| Group | No.   | Name                                      |
|-------|-------|---|
| 00-00 | P.90  | Inverter model                            |
| 00-01 | P.188 | Firmware version                          |
| 00-24 | P.189 | 50Hz/60Hz switch selection                |
| 01-08 | P.21  | Acceleration/deceleration time increments |
| 06-27 | P.292 | Total inverter operation time (minutes)   |
| 06-28 | P.293 | Total inverter operation time (days)      |
| 06-29 | P.296 | Total inverter power on time (minutes)    |
| 06-30 | P.297 | Total inverter power on time (days)       |
| 06-31 | P.298 | Output power (low 16 position)            |
| 06-32 | P.299 | Output power(high 16 position)            |
| 06-44 | P.740 | E1  |
| 06-45 | P.741 | E2  |
| 06-46 | P.742 | E3  |
| 06-47 | P.743 | E4  |
| 06-48 | P.744 | E5  |
| 06-49 | P.745 | E6  |
| 06-50 | P.746 | E7  |
| 06-51 | P.747 | E8  |
| 06-52 | P.748 | E9  |
| 06-53 | P.749 | E10                                       |
| 06-54 | P.750 | E11                                       |
|       |       |   |

| Group | No.   | Name   |
|-------|-------|--|
| 06-55 | P.751 | E12  |
| 06-56 | P.752 | Output frequency during E1 alarm                     |
| 06-57 | P.753 | Output current during E1 alarm                       |
| 06-58 | P.754 | Output voltage during E1 alarm                       |
| 06-59 | P.755 | Temperature rising accumulation rate during E1 alarm |
| 06-60 | P.756 | PN voltage during E1 alarm                           |
| 06-61 | P.757 | Total inverter operation time during E1 alarm        |
| 06-62 | P.758 | Inverter operation status code during E1 alarm       |
| 06-63 | P.759 | E1 alarm date (years / months)                       |
| 06-64 | P.760 | E1 alarm date (days/hours)                           |
| 06-65 | P.761 | E1 alarm date (minutes / seconds)                    |
| 06-70 | P.766 | Output frequency during E2 alarm                     |
| 06-71 | P.767 | Output current during E2 alarm                       |
| 06-72 | P.768 | Output voltage during E2 alarm                       |
| 06-73 | P.769 | Temperature rising accumulation rate during E2 alarm |
| 06-74 | P.770 | PN voltage during E2 alarm                           |
| 06-75 | P.771 | Total inverter operation time during E2 alarm        |
| 06-76 | P.772 | Inverter operation status code during E2 alarm       |
| 06-77 | P.773 | E2 alarm date (years / months)                       |
| 06-78 | P.774 | E2 alarm date (days/hours)                           |
| 06-79 | P.775 | E2 alarm date (minutes / seconds)                    |

## System parameter group 00

| Group | No.   | Name                                      |
|-------|-------|---|
| 09-13 | P.124 | Expansion card version                    |
| 13-02 | P.285 | Low frequency vibration inhibition factor |

| Group | No.   | Name                                       |
|-------|-------|--|
| 13-03 | P.286 | High frequency vibration inhibition factor |
|       |       |  |

- ◆ 4: : When 00-02(P.996 ~ P.999) is set to 4, screen will flash  $P_r [ r$ , all the parameters will be restored to the default values except the parameters in table 1 and table 2 below after writing. After parameters are restored, 00-02(P.996 ~ P.999) is reset to 0.

- ◆ **Exception** The parameters in table 2 below and table 1 will not be restored to default values:

| Group | No.   | Name  |
|-------|-------|---|
| 00-21 | P.300 | Motor control mode selection  |
| 02-12 | P.192 | Terminal 2-5 minimum input positive voltage                           |
| 02-13 | P.193 | Terminal 2-5 maximum input positive voltage                           |
| 02-14 | P.194 | Percentage corresponds to terminal 2-5 minimum positive voltage       |
| 02-15 | P.195 | Percentage corresponds to terminal 2-5 maximum positive voltage       |
| 02-16 | P.512 | Terminal 2-5 minimum input negative voltage                           |
| 02-17 | P.513 | Terminal 2-5 maximum input negative voltage                           |
| 02-18 | P.510 | Percentage corresponds to terminal 2-5 minimum negative voltage       |
| 02-19 | P.511 | Percentage corresponds to terminal 2-5 maximum negative voltage       |
| 02-25 | P.198 | Terminal 4-5 minimum input current/ voltage                           |
| 02-26 | P.199 | Terminal 4-5 maximum input current/ voltage                           |
| 02-27 | P.196 | Percentage corresponds to terminal 4-5 minimum input current/ voltage |
| 02-28 | P.197 | Percentage corresponds to terminal 4-5 maximum input current/ voltage |
| 02-34 | P.548 | Terminal 3-5 minimum input current/ voltage                           |
| 02-35 | P.549 | Terminal 3-5 maximum input current/ voltage                           |
| 02-36 | P.546 | Percentage corresponds to terminal 3-5 minimum input current/ voltage |
| 02-37 | P.547 | Percentage corresponds to terminal 3-5 maximum input current/ voltage |
| 02-39 | P.524 | Terminal HDI minimum input frequency                                  |
| 02-40 | P.525 | Terminal HDI maximum input frequency                                  |
| 02-41 | P.522 | Percentage corresponds to terminal HDI minimum input frequency        |
| 02-42 | P.523 | Percentage corresponds to terminal HDI maximum input frequency        |
| 02-46 | P.191 | Terminal AM1 output gain  |

| Group | No.   | Name                                       |
|-------|-------|--|
| 02-47 | P.190 | Terminal AM1 output bias                   |
| 02-49 | P.536 | Terminal AM2 output gain                   |
| 02-50 | P.535 | Terminal AM2 output bias                   |
| 02-59 | P.187 | FM calibration coefficient                 |
| 05-00 | P.301 | Motor specifications automatic measurement |
| 05-01 | P.302 | Motor rated power                          |
| 05-02 | P.303 | Motor poles                                |
| 05-03 | P.304 | Motor rated voltage                        |
| 05-04 | P.305 | Motor rated frequency                      |
| 05-05 | P.306 | Motor rated current                        |
| 05-06 | P.307 | Motor rated rotation speed                 |
| 05-07 | P.308 | Motor excitation current                   |
| 05-08 | P.309 | IM motor stator resistance                 |
| 05-09 | P.310 | IM motor rotor resistance                  |
| 05-10 | P.311 | IM motor leakage inductance                |
| 05-11 | P.312 | IM motor mutual inductance                 |
| 05-12 | P.313 | PM motor stator resistance                 |
| 05-13 | P.314 | PM motor d-axis inductance                 |
| 05-14 | P.315 | PM motor q-axis inductance                 |
| 05-15 | P.316 | PM motor Back-EMF coefficient              |
| 05-16 | P.317 | PM motor Phase Z origin pulse compensation |
| 05-17 | P.318 | The motor inertia                          |
| 11-00 | P.320 | Speed control proportion coefficient 1     |
| 11-01 | P.321 | Speed control integral time 1              |
| 11-02 | P.322 | PI coefficient switching frequency 1       |
| 11-03 | P.323 | Speed control proportion coefficient 2     |
| 11-04 | P.324 | Speed control integral time 2              |
| 11-05 | P.325 | PI coefficient switching frequency 2       |
| 11-06 | P.326 | Current control proportion coefficient     |
|       |       |  |

- ◆ 5: User registered parameter 15-00(P.900)~15-19(P.919) and the parameters set in 15-00(P.900)~15-19(P.919) and the parameters in table 1 above will not be restored to default values. After parameters are restored, 00-02(P.996 ~ P.999) is reset to 0

- ◆ 6: User registered parameter 15-00(P.900)~15-19(P.919) and the parameters set in 15-00(P.900)~15-19(P.919) and the parameters in table 1 above will not be restored to default values. After parameters are restored, 00-02(P.996 ~ P.999) is reset to 0.

Note: When the parameter is restored to default value or some of the parameters are restored to default value, be sure to wait for the screen to display *End*, which means that it's complete, and then perform other operations.

### 5.1.3 Parameter protection

- It is used to select whether parameters can be written to prevent changing parameter values due to misoperation.

| Parameter      | Name                                     | Default | Setting Range | Content  |
|----------------|--|---------|---------------|--|
| 00-03<br>P.77  | Selection of parameters write protection | 0       | 0             | Parameters can be written only when the motor stops.           |
|                |  |         | 1             | Parameters cannot be written.                                  |
|                |  |         | 2             | Parameters can also be written when the motor is running.      |
|                |  |         | 3             | Parameters cannot be read when in password protection.         |
| 00-04<br>P.294 | Password parameter                       | 0       | 0~65535       | Write the registered password to decrypt parameter protection. |
| 00-05<br>P.295 | Password setup                           | 0       | 0~65535       | Register password for parameter protection setting.            |

Setting Selection of parameters write protection

- ◆ Write parameters only during stop (00-03(P.77)="0"initial value)

**Exception** When running, the parameters below can still be written:

| Group | No.   | Name  | Group | No.   | Name  |
|-------|-------|---|-------|-------|---|
| 00-03 | P.77  | Selection of parameters write protection                        | 02-25 | P.198 | Terminal 4-5 minimum input current/ voltage                           |
| 00-07 | P.161 | Multi-function display  | 02-26 | P.199 | Terminal 4-5 maximum input current/ voltage                           |
| 02-04 | P.54  | Terminal AM1 output function                                    | 02-27 | P.196 | Percentage corresponds to terminal 4-5 minimum input current/ voltage |
| 02-05 | P.537 | Terminal AM2 output function                                    | 02-28 | P.197 | Percentage corresponds to terminal 4-5 maximum input current/ voltage |
| 02-12 | P.192 | Terminal 2-5 minimum input positive voltage                     | 02-34 | P.548 | Terminal 3-5 minimum input current/ voltage                           |
| 02-13 | P.193 | Terminal 2-5 maximum input positive voltage                     | 02-35 | P.549 | Terminal 3-5 maximum input current/ voltage                           |
| 02-14 | P.194 | Percentage corresponds to terminal 2-5 minimum positive voltage | 02-36 | P.546 | Percentage corresponds to terminal 3-5 minimum input current/ voltage |
| 02-15 | P.195 | Percentage corresponds to terminal 2-5 maximum positive voltage | 02-37 | P.547 | Percentage corresponds to terminal 3-5 maximum input current/ voltage |
| 02-16 | P.512 | Terminal 2-5 minimum input negative voltage                     | 02-39 | P.524 | Terminal HDI minimum input frequency                                  |
| 02-17 | P.513 | Terminal 2-5 maximum input negative voltage                     | 02-40 | P.525 | Terminal HDI maximum input frequency                                  |
| 02-18 | P.510 | Percentage corresponds to terminal 2-5 minimum negative voltage | 02-41 | P.522 | Percentage corresponds to terminal HDI minimum input frequency        |
| 02-19 | P.511 | Percentage corresponds to terminal 2-5 maximum negative voltage | 04-20 | P.132 | Programmed operation mode speed 2                                     |
| 02-42 | P.523 | Percentage corresponds to terminal HDI maximum input frequency  | 04-21 | P.133 | Programmed operation mode speed3                                      |
| 02-44 | P.543 | Terminal FM output function selection                           | 04-22 | P.134 | Programmed operation mode speed 4                                     |

## System parameter group 00

| Group | No.   | Name                                      |
|-------|-------|---|
| 02-45 | P.64  | Terminal AM1 output signal selection      |
| 02-46 | P.191 | Terminal AM1 output gain                  |
| 02-47 | P.190 | Terminal AM1 output bias                  |
| 02-48 | P.538 | Terminal AM2 output signal selection      |
| 02-49 | P.536 | Terminal AM2 output gain                  |
| 02-50 | P.535 | Terminal AM2 output bias                  |
| 02-51 | P.55  | Maximum analog output frequency reference |
| 02-52 | P.56  | Maximum analog output current reference   |
| 02-55 | P.592 | PT100 thermistor voltage level 1          |
| 02-56 | P.593 | PT100 thermistor voltage level 2          |
| 02-59 | P.187 | FM calibration coefficient                |
| 04-00 | P.4   | Speed1(high speed)                        |
| 04-01 | P.5   | Speed2(medium speed)                      |
| 04-02 | P.6   | Speed3(low speed)                         |
| 04-03 | P.24  | Speed4                                    |
| 04-04 | P.25  | Speed5                                    |
| 04-05 | P.26  | Speed6                                    |
| 04-06 | P.27  | Speed7                                    |
| 04-07 | P.142 | Speed8                                    |
| 04-08 | P.143 | Speed9                                    |
| 04-09 | P.144 | Speed10                                   |
| 04-10 | P.145 | Speed11                                   |
| 04-11 | P.146 | Speed12                                   |
| 04-12 | P.147 | Speed13                                   |
| 04-13 | P.148 | Speed14                                   |
| 04-14 | P.149 | Speed15                                   |
| 04-19 | P.131 | Programmed operation mode speed 1         |

| Group | No.   | Name   |
|-------|-------|--|
| 04-23 | P.135 | Programmed operation mode speed 5  |
| 04-24 | P.136 | Programmed operation mode speed 6  |
| 04-25 | P.137 | Programmed operation mode speed 7  |
| 04-26 | P.138 | Programmed operation mode speed 8  |
| 06-17 | P.261 | Maintenance alarm function   |
| 06-40 | P.288 | Alarm record code query  |
| 06-42 | P.290 | Alarm record message query   |
| 08-03 | P.225 | PID target value   |
| 08-16 | P.221 | Reserved   |
| 08-17 | P.222 | Reserved   |
| 08-18 | P.223 | Reserved   |
| 08-19 | P.224 | Reserved   |
| 10-19 | P.230 | Dwell frequency at acceleration  |
| 10-21 | P.232 | Dwell frequency at deceleration  |
| 10-45 | P.267 | Regeneration avoid function selection  |
| 10-46 | P.268 | Regeneration avoid action voltage level  |
| 10-47 | P.269 | Regeneration avoid function DC bus voltage detection sensitivity at deceleration |
| 10-48 | P.270 | Regeneration avoid frequency compensation value                                  |
| 10-49 | P.271 | Regeneration avoid voltage gain coefficient                                      |
| 10-50 | P.272 | Regeneration avoid frequency gain coefficient                                    |
| 11-12 | P.401 | Torque command   |
| 14-05 | P.605 | Tension setting  |
| 14-45 | P.657 | Linear speed setting   |

◆ Most parameters cannot be written. (00-03 ( P.77 ) ="1")

◆ **Exception** Parameters below can be written.

| Group | No.  | Name                                     |
|-------|------|--|
| 00-03 | P.77 | Selection of parameters write protection |

| Group | No.  | Name                     |
|-------|------|--------------------------|
| 00-16 | P.79 | Operation mode selection |

◆ When running, the parameters below can be written. (00-03(P.77)="2")

**Exception** When running, the parameters below cannot be written:

| Group | No.   | Name  |
|-------|-------|---|
| 00-00 | P.90  | Inverter model                                |
| 00-01 | P.188 | Firmware version                              |
| 00-11 | P.72  | Carrier frequency                             |
| 00-15 | P.78  | Forward/reverse rotation prevention selection |
| 00-16 | P.79  | Operation mode selection                      |
| 00-26 | P.125 | Expansion card type                           |

| Group | No.   | Name   |
|-------|-------|--|
| 03-59 | P.585 | Monitor inverter digital input terminal state            |
| 03-60 | P.586 | Monitor inverter and Slot3 digital output terminal state |
| 03-61 | P.587 | Monitor Slot2&3 digital input terminal state             |



| Group | No.   | Name   | Group | No.   | Name  |
|-------|-------|--|-------|-------|---|
| 03-62 | P.588 | Monitor expanded Slot2 digital output terminal state | 06-57 | P.753 | E1 alarm output current                           |
| 06-01 | P.22  | Stall prevention operation level                     | 06-58 | P.754 | E1 alarm output voltage                           |
| 06-08 | P.155 | Over torque detection level                          | 06-59 | P.755 | E1 alarm the temperature rising accumulation rate |
| 06-11 | P.160 | Stall level when restart                             | 06-60 | P.756 | E1 alarm PN voltage                               |
| 06-21 | P.705 | Low voltage level                                    | 06-61 | P.757 | E1 alarm the time of inverter has run             |
| 06-22 | P.706 | Regenerative brake operation level                   | 06-62 | P.758 | E1 alarm inverter operation status code           |
| 06-23 | P.707 | Regenerative brake operation level                   | 06-63 | P.759 | E1 alarm(years/months)                            |
| 06-25 | P.709 | Capacitor lifetime detection level                   | 06-64 | P.760 | E1 alarm (days/hours)                             |
| 06-27 | P.292 | Accumulative motor operation time(minutes)           | 06-65 | P.761 | E1 alarm (minutes/seconds)                        |
| 06-28 | P.293 | Accumulative motor operation time (days)             | 06-70 | P.766 | E2 alarm output frequency                         |
| 06-29 | P.296 | Accumulative motor power time (minutes)              | 06-71 | P.767 | E2 alarm output current                           |
| 06-30 | P.297 | Accumulative motor power time (days)                 | 06-72 | P.768 | E2 alarm output voltage                           |
| 06-31 | P.298 | Output power (low 16 position)                       | 06-73 | P.769 | E2 alarm the temperature rising accumulation rate |
| 06-32 | P.299 | Output power (high 16 position)                      | 06-74 | P.770 | E2 alarm PN voltage                               |
| 06-41 | P.289 | Alarm code display                                   | 06-75 | P.771 | E2 alarm the time of inverter has run             |
| 06-43 | P.291 | Alarm message display                                | 06-76 | P.772 | E2 alarm inverter operation status code           |
| 06-44 | P.740 | E1   | 06-77 | P.773 | E2 alarm (years/months)                           |
| 06-45 | P.741 | E2   | 06-78 | P.774 | E2 alarm (days/hours)                             |
| 06-46 | P.742 | E3   | 06-79 | P.775 | E2 alarm (minutes/seconds)                        |
| 06-47 | P.743 | E4   | 07-17 | P.802 | CANopen communication status                      |
| 06-48 | P.744 | E5   | 07-18 | P.803 | CANopen control status                            |
| 06-49 | P.745 | E6   | 09-13 | P.124 | Expansion card version                            |
| 06-50 | P.746 | E7   | 10-52 | P.265 | Over excitation current level                     |
| 06-51 | P.747 | E8   | 11-13 | P.402 | Speed limit                                       |
| 06-52 | P.748 | E9   | 11-14 | P.403 | Speed limit bias                                  |
| 06-53 | P.749 | E10  | 14-20 | P.618 | Current value of curling radius                   |
| 06-54 | P.750 | E11  | 14-32 | P.630 | Actual line speed                                 |
| 06-55 | P.751 | E12  |       |       |   |
| 06-56 | P.752 | E1 alarm output frequency                            |       |       |   |

◆ When in password protection, parameters cannot be read. (00-03(P.77)="3")

**Exception** Parameters below can still be read:

| Group | No.   | Name  |
|-------|-------|---|
| 00-00 | P.90  | The inverter model                            |
| 00-01 | P.188 | Firmware version                              |
| 00-05 | P.295 | Password setup                                |
| 00-08 | P.37  | Speed display                                 |
| 00-16 | P.79  | Operation mode selection                      |
| 00-25 | P.990 | Parameter mode setting                        |
| 00-26 | P.125 | Expansion card type                           |
| 01-00 | P.1   | Maximum frequency                             |
| 01-01 | P.2   | Minimum frequency                             |
| 03-59 | P.585 | Monitor inverter digital input terminal state |

| Group | No.   | Name  |
|-------|-------|---|
| 03-60 | P.586 | Monitor inverter and expanded Slot3 output terminal state |
| 03-61 | P.587 | Monitor expanded Slot2&3 digital input terminal state     |
| 03-62 | P.588 | Monitor expanded Slot2 digital output terminal state      |
| 06-25 | P.709 | Capacitor lifetime detection level                        |
| 06-41 | P.289 | Alarm code display  |
| 06-43 | P.291 | Alarm message display                                     |
| 06-44 | P.740 | E1  |
| 06-45 | P.741 | E2  |

## System parameter group 00

| Group | No.   | Name  | Group | No.   | Name  |
|-------|-------|---|-------|-------|---|
| 06-46 | P.742 | E3  | 06-64 | P.760 | E1 alarm (days/hours)                             |
| 06-47 | P.743 | E4  | 06-65 | P.761 | E1 alarm (minutes/seconds)                        |
| 06-48 | P.744 | E5  | 06-70 | P.766 | E2 alarm output frequency                         |
| 06-49 | P.745 | E6  | 06-71 | P.767 | E2 alarm output current                           |
| 06-50 | P.746 | E7  | 06-72 | P.768 | E2 alarm output voltage                           |
| 06-51 | P.747 | E8  | 06-73 | P.769 | E2 alarm the temperature rising accumulation rate |
| 06-52 | P.748 | E9  | 06-74 | P.770 | E2 alarm PN voltage                               |
| 06-53 | P.749 | E10   | 06-75 | P.771 | E2 alarm the time of inverter has run             |
| 06-54 | P.750 | E11   | 06-76 | P.772 | E2 alarm inverter operation status code           |
| 06-55 | P.751 | E12   | 06-77 | P.773 | E2 alarm (years/months)                           |
| 06-56 | P.752 | E1 alarm output frequency                         | 06-78 | P.774 | E2 alarm (days/hours)                             |
| 06-57 | P.753 | E1 alarm output current                           | 06-79 | P.775 | E2 alarm (minutes/seconds)                        |
| 06-58 | P.754 | E1 alarm output voltage                           | 07-17 | P.802 | CANopen communication status                      |
| 06-59 | P.755 | E1 alarm the temperature rising accumulation rate | 07-18 | P.803 | CANopen control status                            |
| 06-60 | P.756 | E1 alarm PN voltage                               | 09-13 | P.124 | Expansion card version                            |
| 06-61 | P.757 | E1 alarm the time of inverter has run             | 14-20 | P.618 | Current value of curling radius                   |
| 06-62 | P.758 | E1 alarm inverter operation status code           | 14-32 | P.630 | Actual line speed                                 |
| 06-63 | P.759 | E1 alarm(years/months)                            |       |       |   |

### Setting Password protection

- ◆ Register a password
  1. Write a number (2 ~ 65535) in 00-05(P.295) as a password, password protection takes effect immediately;
  2. After registering a password, 00-05(P.295)=1;
- ◆ Unlock password protection
  1. Write the correct password in 00-04(P.294), and then password protection will be unlocked;
  2. After unlocking the password, 00-04(P.294)=0, 00-05(P.295)=1;
  3. If turn the power off and then turn on, inverter will still restore to the password protection status.
- ◆ Password all clear
  1. Write the correct password in 00-04(P.294) to unlock the password protection;
  2. Write 0 in 00-05(P.295), password will be all cleared.

Note: If password is forgotten, enter the same incorrect password three times in 00-04(P.294), and the interval between two consecutive times is not more than 10s. The password can be cleared and the user parameters will be automatically restored to default.

## 5.1.4 Monitoring function

➤ The item displayed on the keypad can be selected.

| Parameter      | Name  | Default | Setting Range | Content  |
|----------------|---|---------|---------------|--|
| 00-06<br>P.110 | Keypad monitoring selection   | 1       | X0            | X0: When inverter starts, keypad enters monitor mode automatically, screen displays output frequency. (Note 1)   |
|                |   |         | X1            | X1: When inverter starts, screen displays target frequency.  |
|                |   |         | X2            | When inverter starts, keypad enters monitor mode automatically, screen displays current pressure and feedback pressure of the constant pressure system in percentage. (Note 2)       |
|                |   |         | X5            | When inverter starts, keypad enters monitor mode automatically, screen displays current pressure and feedback pressure of the constant pressure system. (valid with PU301C) (Note 3) |
|                |   |         | 0X            | Boot screen monitors output frequency  |
|                |   |         | 1X            | Boot screen is in target frequency setting mode  |
|                |   |         | 2X            | Boot screen monitors output current  |
|                |   |         | 3X            | Boot screen monitors output voltage  |
| 00-07<br>P.161 | Multi-function display  | 0       | 0             | Output AC voltage (V)  |
|                |   |         | 1             | Voltage between (+/P) and (-/N) terminals. (V)   |
|                |   |         | 2             | Inverter temperature rising accumulation rate (%)  |
|                |   |         | 3             | Target pressure of the constant pressure system (Unit set by 08-44(P.252))   |
|                |   |         | 4             | Feedback pressure of the constant pressure system (Unit set by 08-44(P.252))   |
|                |   |         | 5             | Running frequency (Hz)   |
|                |   |         | 6             | Electronic thermal accumulation rate (%)   |
|                |   |         | 7             | Signal value (V) of 2-5 input terminals.   |
|                |   |         | 8             | Signal value (mA) of 4-5 input terminals (mA/V).   |
|                |   |         | 9             | Output power (kW).   |
|                |   |         | 10            | PG card feedback rotation speed. (Hz)  |
|                |   |         | 11            | Forward reverse rotation signal. 1: forward rotation 2: reverse rotation 0: stop.  |
|                |   |         | 12            | NTC temperature (°C)   |
|                |   |         | 13            | Motor electronic thermal accumulation rate (%)   |
|                |   |         | 14            | Reserved.  |
|                |   |         | 15            | Input frequency of terminal HDI. (kHz)   |
|                |   |         | 16            | Real-time roll diameter. (mm)  |
|                |   |         | 17            | Real-time line speed. (m/min)  |
|                |   |         | 18            | Output torque of inverter (%) (Valid only when 00-21 (P. 300) or 00-22 (P. 370) is set to 3 ~ 6 )  |
|                |   |         | 19            | Digital terminal input state   |
|                |   |         | 20            | Digital terminal output state  |
|                |   |         | 21            | Actual working carrier frequency   |
|                |   |         | 22            | Signal value (mA) of 3-5 input terminals. (mA/V)   |
| 23             | Synchronous motor rotor pole position ( Show motor rotor magnetic pole position from encoder feedback, valid when 00-21 (P. 300) = 5) |         |               |  |

| Parameter      | Name                   | Default | Setting Range | Content   |
|----------------|------------------------|---------|---------------|---|
| 00-07<br>P.161 | Multi-function display | 0       | 24            | Current target frequency  |
|                |                        |         | 25            | PTC input percentage  |
|                |                        |         | 26            | Target pressure and feedback pressure from the constant pressure system |
|                |                        |         | 27            | Motor rotation speed  |
|                |                        |         | 28            | Power factor  |
|                |                        |         | 29            | Power accumulation rate (kWh)   |
|                |                        |         | 30            | PG feedback rotation speed  |
|                |                        |         | 31            | Motor rotor position (Z pulse as 0)                                     |
|                |                        |         | 32            | PG card feedback A1 B1 pulse count                                      |
|                |                        |         | 33            | PG card feedback A2 B2 pulse count                                      |

Note: 1. The "output frequency" here is the value after slip compensation.  
 2. When the start up screen is in output frequency setting mode, the screen will be cut to output frequency setting mode when the "FWD" or "REV" or "STOP" button is pressed.  
 3. The target frequency setting mode screen displays the target pressure. If target frequency command comes from keypad, target pressure can be set directly in the target frequency setting mode.  
 4. The multi-function display function is implemented in the monitor voltage mode. For switching to monitor voltage mode, refer to section 4.2.3.  
 5. Please refer to section 5.4.15 for terminal sequence. The status of the digital input terminal corresponds to 03-59 (P.585), and the status of the digital output terminal corresponds to 03-60 (P.586).

**Display** Keypad monitoring selection

- ◆ Display the target pressure percentage and feedback pressure percentage of the current constant pressure system(00-06 (P. 110) = "X2")

The screen shows two sections. A decimal point is used to separate the boundaries, on the left is the target pressure percentage of the constant pressure system and on the right is the feedback pressure percentage of constant pressure system.



As shown in this figure, "20" means the target pressure percentage of the constant pressure system is 20%, and target pressure is 20%\*08-43(P.251); "30" means that the feedback pressure percentage of the constant pressure system is 30%, and feedback pressure is 30%\*08-43(P.251).

- ◆ Display the target pressure and feedback pressure of the current constant pressure system (00-06(p.110)= "X5") (valid with PU301C)

PU301C can display both target pressure and feedback pressure in the same row. The target frequency setting mode screen displays the target pressure. If target frequency command comes from keypad(such as PU mode and H1 mode), target pressure can be set directly in the target frequency setting mode.

**Display** Multi-function display

- ◆ The display value will show in the monitor voltage mode. Please refer to 4.2.3 for flow chart of monitoring mode).

### 5.1.5 Speed display

➤ In “monitoring output frequency” mode, the screen displays corresponding machine speed.

| Parameter      | Name                 | Default | Setting Range | Content   |
|----------------|----------------------|---------|---------------|---|
| 00-08<br>P.37  | Speed display        | 0.0     | 0             | 0: Display output frequency(not mechanical speed) |
|                |                      |         | 0.1~5000.0    | When 00-09=1                                      |
|                |                      |         | 1~50000       | When 00-09=0                                      |
| 00-09<br>P.259 | Speed unit selection | 1       | X0            | Speed display unit is 1                           |
|                |                      |         | X1            | Speed display unit is 0.1                         |
|                |                      |         | 0X            | Power accumulation rate unit is 1                 |
|                |                      |         | 1X            | Power accumulation rate unit is 0.1               |
|                |                      |         | 2X            | Power accumulation rate unit is 0.01              |

Setting Speed display

◆ The setting value of 00-08(P.37) is the speed of motor when output frequency is 60Hz.

For example:

1. If the transmitting belt speed is 950 m/minute when the inverter output frequency is 60Hz, set 00-08(P.37) = 950.
2. After setting, in the keypad “output frequency monitor mode” , the screen will display the speed of the transmitting belt.

Note: 1.The machine speed on the screen is the theoretical value calculated proportionately by the inverter output frequency and the setting value of 00-08(P.37). So there's minute discrepancy between the displayed machine speed and the actual one.  
2. The value in 00-09 (P. 259) = 0X, 1X, 2X is only readable in communication mode.

### 5.1.6 PWM carrier frequency

➤ The motor sound can be changed by adjusting PWM carrier frequency properly.

| Parameter     | Name                                | Default | Setting Range | Content  |
|---------------|-------------------------------------|---------|---------------|--|
| 00-11<br>P.72 | Carrier frequency                   | 5kHz    | 1~15 kHz      | Frame A/B/C  |
|               |                                     | 4kHz    | 1~9 kHz       | Frame D/E  |
|               |                                     | 2kHz    | 1~9 kHz       | Frame F/G  |
|               |                                     | 2kHz    | 1~3 kHz       | Frame H  |
| 00-12<br>P.31 | Soft-PWM carrier function selection | 0       | 0             | Off  |
|               |                                     |         | 1             | When 00-11(P.72)< 5, Soft-PWM is on (only apply to V/F control ) |

Setting Carrier frequency

- ◆ The higher the carrier frequency, the lower the motor acoustic noise, but will result in greater leakage current and larger noise generated by the inverter.
- ◆ The higher the carrier frequency, the more energy inverter will consume, and temperature will also be higher.
- ◆ If mechanical resonance occurred in a system, 00-11(P.72) can also be adjusted to lower the vibration.




Note: The setting value of carrier frequency is best to be 8 times larger than the target frequency.

**Setting** Carrier function selection **V/F**

- ◆ Soft-PWM control is a control method that changes the motor noise from a metallic sound into an inoffensive, complex tone.
- ◆ Motor noise modulation control is when the inverter changes its carrier frequency from time to time during operation, metal noises generated by the motor will not be in a single frequency, so sharp single frequency noises will be reduced.
- ◆ This function is only usable under V/F control mode; i.e., it is usable when 00-21(P.300)=0.

5.1.7 Stop operation function

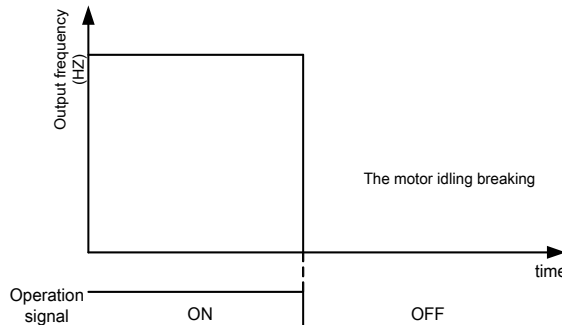
➤ Select the inverter stop method

| Parameter     | Name   | Default | Setting Range | Content   |
|---------------|--|---------|---------------|---|
| 00-13<br>P.71 | Idling brake / DC brake  | 1       | 0             | Idling brake  |
|               |  |         | 1             | DC brake  |
| 00-14<br>P.75 |  function selection | 1       | 0             | Press  button and inverter stop running in PU and H2(combine mode 2) mode |
|               |  |         | 1             | Press  button and inverter stop running in all mode.                      |

**Setting** Idling brake / DC brake

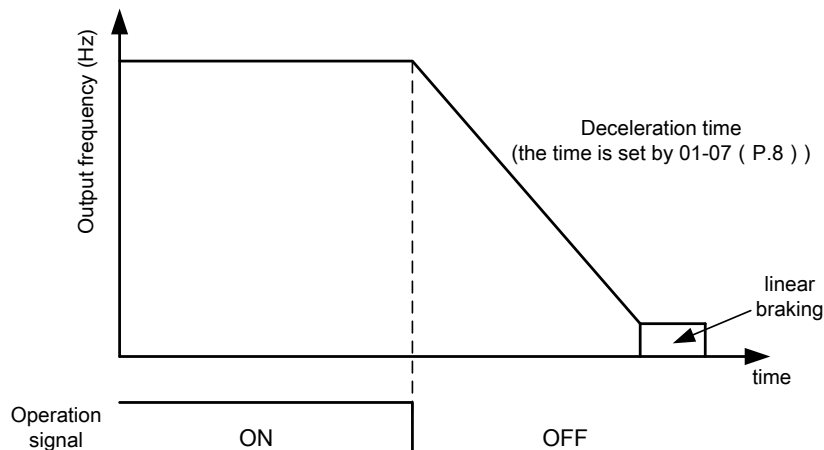
- ◆ Idling brake (00-13(P.71)="0")

After receiving stop signal, inverter stops output immediately, and the motor idle freely.





- ◆ DC braking(00-13(P.71)="1")


After receiving stop signal, inverter decelerates according to the acceleration/deceleration curve until it stops completely.




## Setting

 button function selection

- ◆ Press  button to stop during operation (00-14(P.75)="1")

**Note:** When running in non-PU and H2 modes, pressing the  button will display E0 and lock all functions on the keypad. Please follow the steps below to cancel this state:

1. If the start signal is given from digital input terminal, switch off the signal (Note1);
2. Press  button for over 1.0 second to remove E0 state.

- ◆ No matter which mode inverter is in, press  button for over 1.0 second will reset the inverter after alarm occurs.

Note: 1. In programmed operation mode, it is not necessary to switch off the start signal. Inverter will run at the section where it stopped after reset.)

2. After resetting, the values of "electronic thermal relay" and "IGBT module thermal relay" will be set to zero.

### 5.1.8 Forward/reverse rotate prevent function

- Set this parameter to limit the motor rotation to only one direction, and prevent reverse rotation fault resulting from the incorrect input of the start signal.


| Parameter     | Name  | Default | Setting Range | Content   |
|---------------|---|---------|---------------|---|
| 00-15<br>P.78 | Prevent forward/<br>reverse rotation<br>selection | 0       | 0             | Forward/reverse rotation are both permitted.                                      |
|               |   |         | 1             | Prevent reverse rotation (Giving reverse signal decelerates and stops the motor). |
|               |   |         | 2             | Prevent forward rotation (Giving forward signal decelerates and stops the motor). |

Note: It is valid to all start signals.

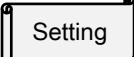
## 5.1.9 Operation mode selection

➤ Select the operation mode of the inverter, and determine the source of start signal and target frequency.

| Parameter      | Name                              | Default | Setting Range | Content  |
|----------------|-----------------------------------|---------|---------------|--|
| 00-16<br>P.79  | Operation mode selection          | 0       | 0             | “PU mode”, “external mode” and “Jog mode” are interchangeable.                                     |
|                |                                   |         | 1             | “PU mode” and “JOG mode” are interchangeable.  |
|                |                                   |         | 2             | External mode only   |
|                |                                   |         | 3             | Communication mode only  |
|                |                                   |         | 4             | Combined mode 1  |
|                |                                   |         | 5             | Combined mode 2  |
|                |                                   |         | 6             | Combined mode 3  |
|                |                                   |         | 7             | Combined mode 4  |
|                |                                   |         | 8             | Combined mode 5  |
|                |                                   |         | 99999         | Second operation mode, run command is set by 00-18 (P.109), target frequency is set by 00-17(P.97) |
| 00-17<br>P.97  | Second target frequency selection | 0       | 0             | Frequency set by keypad  |
|                |                                   |         | 1             | Frequency set by RS485 communication   |
|                |                                   |         | 2             | Frequency set by analog input  |
|                |                                   |         | 3             | Frequency set by communication expansion card  |
|                |                                   |         | 4             | Frequency set by PG card A2 B2   |
|                |                                   |         | 5             | Frequency set by HDI pulse   |
| 00-18<br>P.109 | Second start signal selection     | 0       | 0             | Start signal set by keypad   |
|                |                                   |         | 1             | Start signal set by digital input terminal   |
|                |                                   |         | 2             | Start signal set by RS485 communication  |
|                |                                   |         | 3             | Start signal set by communication expansion card   |
| 00-19<br>P.35  | Communication mode selection      | 0       | 0             | In communication mode, run signal and frequency is given by communication.                         |
|                |                                   |         | 1             | In communication mode, run signal and frequency is given by external signal.                       |

 Setting Operation mode selection

◆ Please refer to Section 4.3 for detailed settings and usage.

 Setting Communication mode instruction selection

◆ When 00-16(P.79)=3, select communication mode:

1. If 00-19(P.35)=0, Start and frequency command is given by communication;
2. If 00-19(P.35)=1, Start and frequency command is given by external terminals.



### 5.1.10 Control mode selection

- Select the control mode by setting 00-20(P.400).

| Parameter      | Name                   | Default | Setting Range | Content          |
|----------------|------------------------|---------|---------------|------------------|
| 00-20<br>P.400 | Control mode selection | 0       | 0             | Speed control    |
|                |                        |         | 1             | Torque control   |
|                |                        |         | 2             | Position control |

#### Setting Control mode selection

- ◆ If 00-20(P.400) = 0, torque control is off, and inverter runs speed control in closed-loop vector; 00-20(P.400) = 1, torque control is on, and inverter runs torque control. In torque control, inverter needs to work in closed loop vector control mode, so a speed measuring encoder must be installed.
- ◆ The combination of using 00-20(P.400) control mode selection with digital input function : control mode switch (03-00(P.83) = 55/63) is shown as the following sheet.

| 00-20(P.400) | Digital input function                     |  | Control mode     |
|--------------|--|--|------------------|
|              | speed/torque switch (03-00(P.83) = 55)     | position/speed switch (03-00(P.83) = 63)   |                  |
| 0            | Terminal function not set                  | Terminal function not set                  | Speed control    |
| 1            | Terminal function not set                  | Terminal function not set                  | Torque control   |
| 2            | Terminal function not set                  | Terminal function not set                  | Position control |
| 0            | Terminal function set and signal given     | ---  | Torque control   |
| 0            | Terminal function set and signal not given | ---  | Speed control    |
| 2            | ---  | Terminal function set and signal given     | Position control |
| 2            | ---  | Terminal function set and signal not given | Speed control    |

### 5.1.11 Motor control mode selection

- Choose control mode for the AC motor.

| Parameter      | Name                                | Default | Setting Range | Content   |
|----------------|-------------------------------------|---------|---------------|---|
| 00-21<br>P.300 | Motor control mode selection        | 0       | 0             | Induction motor V/F control                       |
|                |                                     |         | 1             | Induction motor closed-loop V/F control (VF + PG) |
|                |                                     |         | 2             | Induction motor simple vector control             |
|                |                                     |         | 3             | Induction motor sensorless vector control         |
|                |                                     |         | 4             | Induction motor PG vector control                 |
|                |                                     |         | 5             | Synchronous motor PG vector control               |
|                |                                     |         | 6             | Synchronous motor vector control without PG       |
| 00-22<br>P.370 | Second motor control mode selection | 99999   | 0             | Induction motor V/F control                       |
|                |                                     |         | 1             | Induction motor close-loop V/F control (VF+PG)    |
|                |                                     |         | 2             | Induction motor simple vector control             |
|                |                                     |         | 3             | Induction motor sensorless vector control         |
|                |                                     |         | 4             | Induction motor PG vector control                 |
|                |                                     |         | 5             | Synchronous motor PG vector control               |
|                |                                     |         | 6             | Synchronous motor vector control without PG       |
|                |                                     |         | 99999         | Off   |

Setting Motor control mode

- ◆ Induction motor V/F control: user can design proportion of V/F as required and can control multiple motors simultaneously.
- ◆ Induction motor close-loop V/F control (VF + PG): user can use optional PG card with encoder for closed-loop speed control.
- ◆ Induction motor simple vector control: Output voltage is increased to compensate the frequency change when motor load is increased.
- ◆ Induction motor sensorless vector control: Auto-tuning the motor to reach optimal control performance.
- ◆ Induction motor PG vector control: Increases output torque and accuracy of speed control.
- ◆ Synchronous motor PG vector control: Increases output torque and accuracy of speed control.
- ◆ Synchronous motor without PG vector control: get the optimal control by the auto-tuning of motor parameters.

Note: 1. The motor capacity must be the same level or one level lower than the inverter capacity.  
 2. Sensorless vector control: Control performance can be enhanced by auto-tuning. Before setting 00-21(P.300) = 3 or 4, please set the motor parameters first, then do auto-tuning to increase the precision of the control.  
 3. When selecting V/F + PG (set 00-21(P.300) = 1) control mode, please be sure to set the right motor pole number (05-02(P.303)).  
 4. When 00-22(P.370) ≠ 99999 and RT signal is given, the second motor parameters 05-22(P.332)~05-37(P.347) , 05-38(P.394)~05-39(P.395) are valid, please refer to section 5.2.10 for second function parameter.  
 5. RT mentioned here is the function name of “multi-function digital input terminal”. Please refer to 03-00(P.83)~03-05(P.82), 03-06(P.126), 03-09(P.550) for the function selection of multi-function digital input terminal; please refer to section 3.5 for related wiring.

### 5.1.12 Motor types selection

➤ Modify the applicable load type of the inverter.

| Parameter      | Name                  | Default | Setting Range | Content                                      |
|----------------|-----------------------|---------|---------------|--|
| 00-23<br>P.186 | Motor types selection | 1       | 0             | Normal Duty (ND), on fan and pump duty type. |
|                |                       |         | 1             | Heavy Duty (HD), apply to other duties.      |

Setting Motor types selection

- ◆ In order to switch to heavy duty setting ( 00-23(P.186)= 1), be sure to perform the following steps. After these steps are completed, the duty type will be successfully switched.
  1. Set 00-23(P.186)=0;
  2. Set 00-02(P.996~P.999)=3 to set all parameters to default;
  3. Set 00-02(P.996~P.999)=2 to reset inverter.

### 5.1.13 50/60 Hz switch selection

- Select between 50Hz or 60Hz according to different power source frequency or default motor frequency, this effects all frequency-related parameters.

| Parameter      | Name                      | Default | Setting Range | Content  |
|----------------|---------------------------|---------|---------------|--|
| 00-24<br>P.189 | 50/60 Hz switch selection | 0       | 0             | Frequency related parameter default value is 60Hz. |
|                |                           | 1       | 1             | Frequency related parameter default value is 50Hz. |

**Setting** 50/60Hz switch selection

- ◆ The following two steps shows how to set frequency related parameter to 60Hz system (00-24="0").
  1. Set 00-24(P.189)=0;
  2. Set 00-02(P.996~P.999)to set all parameters to default, at this point frequency-related parameters of the inverter will be reset to 60Hz.
- ◆ The following parameters are affected:

| Group | No.   | Name  |
|-------|-------|---|
| 01-03 | P.3   | Base frequency                                  |
| 01-09 | P.20  | Accelerate/decelerate reference frequency       |
| 02-09 | P.38  | 2-5 maximum operation frequency                 |
| 02-21 | P.39  | The maximum operation frequency of terminal 4-5 |
| 02-30 | P.508 | The maximum operation frequency of terminal 3-5 |

| Group | No.   | Name  |
|-------|-------|---|
| 02-51 | P.55  | Frequency display reference when in the analog output   |
| 05-03 | P.304 | Motor rated voltage                                     |
| 05-04 | P.305 | Motor rated frequency                                   |
| 05-06 | P.307 | Motor rated rotation speed                              |
| 06-03 | P.66  | Stall prevention operation reduction starting frequency |
| 10-41 | P.701 | VF separated voltage digital                            |

### 5.1.14 Parameter mode setting

- Select "Sequence P mode" or "group mode" to display parameters.

| Parameter      | Name                           | Default | Setting Range | Content                                     |
|----------------|--------------------------------|---------|---------------|---|
| 00-25<br>P.990 | Parameter display mode setting | 0       | 0             | Parameter is displayed in "group mode"      |
|                |                                |         | 1             | Parameter is displayed in "sequence P mode" |

**Display** Parameter mode setting

- ◆ "Group mode" displaying

|       |    |     |     |     |
|-------|----|-----|-----|-----|
| MON   | PU | EXT | NET | PLC |
| 00-25 |    |     |     |     |
| Hz    | A  | V   |     |     |

- ◆ "Sequence P mode" displaying

|      |    |     |     |     |
|------|----|-----|-----|-----|
| MON  | PU | EXT | NET | PLC |
| P. 0 |    |     |     |     |
| Hz   | A  | V   |     |     |

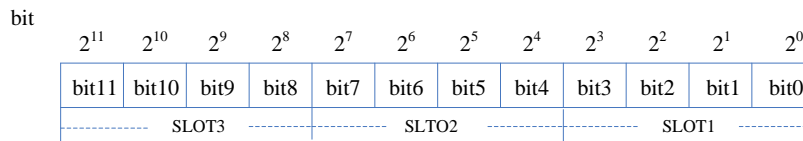
### 5.1.15 Expansion card type

➤ This parameter is used to check the expansion card type, and cannot be modified.

| Parameter      | Name                | Default | Setting Range | Content   |
|----------------|---------------------|---------|---------------|---|
| 00-26<br>P.125 | Expansion card type | Read    | Read only     | It is used to display the current expansion card type, for read only. |

**Read** Current expansion card type

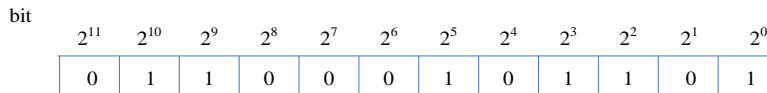
- ◆ All bits are 1 when no card insert.
- ◆ The definition of each 00-26 (P.125) bit is as follows:



- ◆ The values for all expansion cards are shown in following table :

| Expansion card type          | Model  | Bit value |
|------------------------------|--------|-----------|
| Communication Expansion card | PD302  | 0 1 0 1   |
|                              | DN301  | 1 0 0 1   |
|                              | EC301  | 1 1 0 1   |
|                              | CP301  | 1 1 0 1   |
|                              | EP301  | 0 0 1 1   |
| I/O Expansion card           | EB362R | 1 0 1 0   |
|                              | EB308R | 0 1 1 0   |
| PG Expansion card            | PG301C | 0 0 0 0   |
|                              | PG301L | 0 0 0 1   |
|                              | PG302L | 0 0 1 0   |

For example: Insert CP301 into SLOT1, insert PG302L into SLOT2, and insert EB308R into SLOT3, the read-out value of 00-26(P.125) is as follows:



So  $00-26(P.125) = 0 \times 2^{11} + 1 \times 2^{10} + 1 \times 2^9 + 0 \times 2^8 + 0 \times 2^7 + 0 \times 2^6 + 1 \times 2^5 + 0 \times 2^4 + 1 \times 2^3 + 0 \times 2^2 + 0 \times 2^1 + 0 \times 2^0 = 1581$

Note: SLOT1 is only for communication expansion card; SLOT2 is for PG and IO expansion card; SLOT3 is only for IO expansion card. It will display alarm if the expansion card is inserted into the wrong slot. Please refer to 7.2 Appendix 2: Alarm code list.

## 5.2 Basic parameter group 01

| Group | Parameter Number | Name  | Setting Range                                       | Default  | Page |
|-------|------------------|---|---|----------|------|
| 01-00 | P.1              | Maximum frequency                             | 55K/75KF and below: 0.00~01-02 (P.18)Hz             | 120.00Hz | 102  |
|       |                  |   | 75K/90KF and above: 0.00~01-02 (P.18)Hz             | 60.00Hz  |      |
| 01-01 | P.2              | Minimum frequency                             | 0 ~ 120.00Hz  | 0.00Hz   | 102  |
| 01-02 | P.18             | High-speed maximum frequency                  | 01-00(P.1) ~ 650.00Hz                               | 120.00Hz | 102  |
| 01-03 | P.3              | Base frequency                                | 50Hz system setting: 0 ~ 650.00Hz                   | 50.00Hz  | 102  |
|       |                  |   | 60Hz system setting: 0 ~ 650.00Hz                   | 60.00Hz  |      |
| 01-04 | P.19             | Base voltage                                  | 0 ~ 1000.0V   | 99999    | 102  |
|       |                  |   | 99999: Change according to the input voltage        |          |      |
| 01-05 | P.29             | Acceleration/deceleration curve selection     | 0: Linear acceleration /deceleration curve          | 0        | 103  |
|       |                  |   | 1: S shape acceleration /deceleration curve 1       |          |      |
|       |                  |   | 2: S shape acceleration /deceleration curve 2       |          |      |
|       |                  |   | 3: S shape acceleration /deceleration curve 3       |          |      |
| 01-06 | P.7              | Acceleration time                             | 3.7K/5.5KF and below: 0 ~ 360.00s/0 ~ 3600.0s       | 5.00s    | 103  |
|       |                  |   | 5.5K/7.5KF and above: 0~360.00s/0 ~ 3600.0s         | 20.00s   |      |
| 01-07 | P.8              | Deceleration time                             | 3.7K/5.5KF and below: 0 ~ 360.00s/0 ~ 3600.0s       | 5.00s    | 103  |
|       |                  |   | 5.5K/7.5K~7.5K/11KF: 0 ~ 360.00s/0 ~ 3600.0s        | 10.00s   |      |
|       |                  |   | 11K/15KF and above: 0 ~ 360.00s/0 ~ 3600.0s         | 30.00s   |      |
| 01-08 | P.21             | Acceleration/deceleration time increments     | 0: Time increment is 0.01s                          | 0        | 103  |
|       |                  |   | 1: Time increment is 0.1s                           |          |      |
| 01-09 | P.20             | Acceleration/deceleration reference frequency | 50Hz system setting: 1.00 ~ 650.00Hz                | 50.00Hz  | 103  |
|       |                  |   | 60Hz system setting: 1.00 ~ 650.00Hz                | 60.00Hz  |      |
| 01-10 | P.0              | Torque boost                                  | 0.75K/1.5KF: 0 ~ 30.0%                              | 6.0%     | 105  |
|       |                  |   | 1.5K/2.2KF ~ 3.7K/5.5KF: 0 ~ 30.0%                  | 4.0%     |      |
|       |                  |   | 5.5K/7.5KF ~ 7.5K/11KF: 0 ~ 30.0%                   | 3.0%     |      |
|       |                  |   | 11K/15KF ~ 55K/75KF: 0 ~ 30.0%                      | 2.0%     |      |
|       |                  |   | 75K/90KF and above: 0 ~ 30.0%                       | 1.0%     |      |
| 01-11 | P.13             | Starting frequency                            | 0 ~ 60.00Hz   | 0.50Hz   | 106  |
| 01-12 | P.14             | Load pattern selection                        | 0: For constant torque loads (conveyor belt, etc.)  | 0        | 106  |
|       |                  |   | 1: For variable torque loads (fans and pumps, etc.) |          |      |
|       |                  |   | 2、3: For Lifting loads                              |          |      |
|       |                  |   | 4: Multipoint V/F curve                             |          |      |
|       |                  |   | 5~13: Special two-point V/F curve                   |          |      |
|       |                  |   | 14: V/F complete detached mode                      |          |      |
|       |                  |   | 15: V/F semidetached mode                           |          |      |
| 01-13 | P.15             | JOG frequency                                 | 0 ~ 650.00Hz  | 5.00Hz   | 109  |
| 01-14 | P.16             | JOG acceleration/ deceleration time           | 0 ~ 360.00s /0 ~ 3600.0s                            | 0.50s    | 109  |

Basic parameter group 01

| Group | Parameter Number | Name  | Setting Range           | Default | Page |
|-------|------------------|---|-------------------------|---------|------|
| 01-15 | P.28             | Output frequency filter time                  | 0 ~ 1000ms              | 0ms     | 110  |
| 01-16 | P.91             | Frequency jump 1A                             | 0 ~ 650.00Hz            | 99999   | 110  |
|       |                  |   | 99999: Off              |         |      |
| 01-17 | P.92             | Frequency jump 1B                             | 0 ~ 650.00Hz            | 99999   | 110  |
|       |                  |   | 99999: Off              |         |      |
| 01-18 | P.93             | Frequency jump 2A                             | 0 ~ 650.00Hz            | 99999   | 110  |
|       |                  |   | 99999: Off              |         |      |
| 01-19 | P.94             | Frequency jump 2B                             | 0 ~ 650.00Hz            | 99999   | 110  |
|       |                  |   | 99999: Off              |         |      |
| 01-20 | P.95             | Frequency jump 3A                             | 0 ~ 650.00Hz            | 99999   | 110  |
|       |                  |   | 99999: Off              |         |      |
| 01-21 | P.96             | Frequency jump 3B                             | 0 ~ 650.00Hz            | 99999   | 110  |
|       |                  |   | 99999: Off              |         |      |
| 01-22 | P.44             | Second acceleration time                      | 0 ~ 360.00s/0 ~ 3600.0s | 99999   | 111  |
|       |                  |   | 99999: Off              |         |      |
| 01-23 | P.45             | Second deceleration time                      | 0 ~ 360.00s/0 ~ 3600.0s | 99999   | 111  |
|       |                  |   | 99999: Off              |         |      |
| 01-24 | P.46             | Second torque boost                           | 0 ~ 30.0%               | 99999   | 110  |
|       |                  |   | 99999: Off              |         |      |
| 01-25 | P.47             | Second base frequency                         | 0 ~ 650.00Hz            | 99999   | 111  |
|       |                  |   | 99999: Off              |         |      |
| 01-26 | P.98             | Middle frequency 1                            | 0 ~ 650.00Hz            | 3.00Hz  | 112  |
| 01-27 | P.99             | Output voltage 1 of middle frequency          | 0 ~ 100.0%              | 10.0%   | 112  |
| 01-28 | P.162            | Middle frequency 2                            | 0 ~ 650.00Hz            | 99999   | 112  |
|       |                  |   | 99999: Off              |         |      |
| 01-29 | P.163            | Output voltage 2 of middle frequency          | 0 ~ 100.0%              | 0.0%    | 112  |
| 01-30 | P.164            | Middle frequency 3                            | 0 ~ 650.00Hz            | 99999   | 112  |
|       |                  |   | 99999: Off              |         |      |
| 01-31 | P.165            | Output voltage 3 of middle frequency          | 0 ~ 100.0%              | 0.0%    | 112  |
| 01-32 | P.166            | Middle frequency 4                            | 0 ~ 650.00Hz            | 99999   | 112  |
|       |                  |   | 99999: Off              |         |      |
| 01-33 | P.167            | Output voltage 4 of middle frequency          | 0 ~ 100.0%              | 0.0%    | 112  |
| 01-34 | P.168            | Middle frequency 5                            | 0 ~ 650.00Hz            | 99999   | 112  |
|       |                  |   | 99999: Off              |         |      |
| 01-35 | P.169            | Output voltage 5 of middle frequency          | 0 ~ 100.0%              | 0.0%    | 112  |
| 01-36 | P.255            | S curve time at the beginning of acceleration | 0 ~ 25.00s/0 ~ 250.0s   | 0.20s   | 113  |

| Group | Parameter Number | Name  | Setting Range         | Default | Page |
|-------|------------------|---|-----------------------|---------|------|
| 01-37 | P.256            | S curve time at the end of acceleration       | 0 ~ 25.00s/0 ~ 250.0s | 99999   | 113  |
|       |                  |   | 99999: Off            |         |      |
| 01-38 | P.257            | S curve time at the beginning of deceleration | 0 ~ 25.00s/0 ~ 250.0s | 99999   | 113  |
|       |                  |   | 99999: Off            |         |      |
| 01-39 | P.258            | S curve time at the end of deceleration       | 0 ~ 25.00s/0 ~ 250.0s | 99999   | 113  |
|       |                  |   | 99999: Off            |         |      |

### 5.2.1 Limiting the output frequency

➤ Output frequency can be limited. Fix the output frequency at the upper and lower limits.

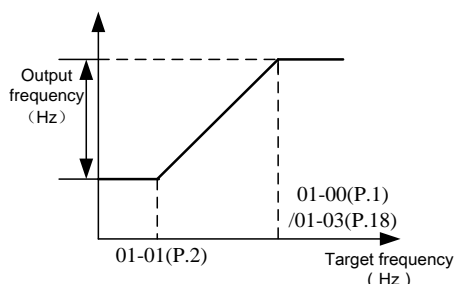
| Parameter     | Name                         | Default  | Setting Range            | Content                                  |
|---------------|------------------------------|----------|--------------------------|--|
| 01-00<br>P.1  | Maximum frequency            | 120.00Hz | 0.00 ~<br>01-02(P.18)Hz  | 55K/75KF and below                       |
|               |                              | 60.00Hz  |                          | 75K/90KF and above                       |
| 01-01<br>P.2  | Minimum frequency            | 0.00Hz   | 0 ~ 120.00Hz             | Output minimum frequency                 |
| 01-02<br>P.18 | High-speed maximum frequency | 120.00Hz | 01-00(P.1) ~<br>650.00Hz | Set when need inverter to run over 120Hz |

**Setting** Maximum frequency, high-speed maximum frequency

- ◆ The “maximum frequency” and the “high-speed maximum frequency” are interrelated:
  1. If the target frequency upper limit is set below 01-00(P.1), use 01-00(P.1) as the maximum frequency;
  2. If the target frequency upper limit is between 120~650Hz, use 01-02(P.18) as the maximum frequency.
- ◆ If 01-00(P.1) < 01-01(P.2), the steady output frequency will be fix at 01-00(P.1) value.
- ◆ When setting the target frequency in PU mode, the frequency set value cannot exceed the value of 01-00 (P.1).

**Setting** Minimum frequency

- ◆ If the target frequency  $\leq$  01-01(P.2), the steady output frequency equals to = 01-01(P.2).
- ◆ If 01-01(P.2) < target frequency  $\leq$  01-00(P.1) (01-03(P.3)), the steady output frequency equals to target frequency.



### 5.2.2 Base frequency, base voltage

➤ Use this function to adjust the inverter outputs (voltage, frequency) to match with the motor rating.

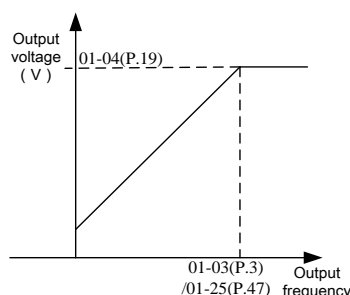
| Parameter     | Name           | Default | Setting Range   | Content  |
|---------------|----------------|---------|-----------------|--|
| 01-03<br>P.3  | Base frequency | 50.00Hz | 0.00 ~ 650.00Hz | 50Hz system (00-24=1)                          |
|               |                | 60.00Hz |                 | 60Hz system (00-24=0)                          |
| 01-04<br>P.19 | Base voltage   | 99999   | 0 ~ 1000.0V     | Set base voltage according to motor rating.    |
|               |                |         | 99999           | Base voltage is equal to power source voltage. |



Setting

## Base frequency

- ◆ Generally, 01-03(P.3) is set as the rated frequency of motor.  
When the rated frequency on the motor nameplate is "50 Hz", make sure to set it to "50 Hz". If set it to "60 Hz" the voltage will drop too much, causing torque to drop. As a result, the inverter may trip due to overload.
- ◆ When running the motor requires switching to the commercial power supply, set the commercial power supply voltage value in 01-03(P.3).



Note: For second base frequency please refer to 5.2.10 the second function.

Setting

## Base voltage

- ◆ When the output frequency is lower than the base frequency, the output voltage of the inverter will increase as the output frequency increases; when the output frequency reaches the base frequency (01-03(P.3)), the output voltage will reach the base voltage. If the output frequency exceeds the base frequency and still rising, the output voltage will be fixed at the base voltage.

### 5.2.3 Acceleration/deceleration time setting

- Use this function to set motor acceleration/deceleration time.

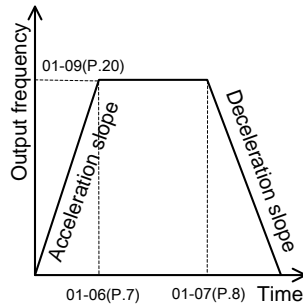
| Parameter     | Name  | Default | Setting Range | Content   |
|---------------|---|---------|---------------|---|
| 01-05<br>P.29 | Acceleration/deceleration curve selection     | 0       | 0             | Linear acceleration /deceleration curve             |
|               |   |         | 1             | S shape acceleration /deceleration curve 1 (Note 1) |
|               |   |         | 2             | S shape acceleration /deceleration curve 2 (Note 2) |
|               |   |         | 3             | S shape acceleration /deceleration curve 3 (Note 3) |
| 01-06<br>P.7  | Acceleration time                             | 5.00s   | 0 ~ 360.00s   | 3.7K/5.5KF and below                                |
|               |   | 20.00s  | 0 ~ 3600.0s   | 5.5K/7.5KF and above                                |
| 01-07<br>P.8  | Deceleration time                             | 5.00s   | 0 ~ 360.00s   | 3.7K/5.5KF and below                                |
|               |   | 10.00s  |               | 5.5K/7.5KF ~ 7.5K/11KF                              |
|               |   | 30.00s  | 0 ~ 3600.0s   | 11K/15KF and above                                  |
| 01-08<br>P.21 | Acceleration/deceleration time increments     | 0       | 0             | Time increment is 0.01s                             |
|               |   |         | 1             | Time increment is 0.1s                              |
| 01-09<br>P.20 | Acceleration/deceleration reference frequency | 50.00Hz | 1.00 ~        | 50Hz system setting (00-24(P.189)=1)                |
|               |   | 60.00Hz | 650.00Hz      | 60Hz system setting(00-24(P.189)=0)                 |

**Setting** Acceleration/deceleration curve selection

◆ Linear acceleration /deceleration curve (01-05(P.29)="0")

An acceleration slope is formed by the combination of 01-06(P.7) and 01-09(P.20). A deceleration slope is formed by the combination of 01-07(P.8) and 01-09(P.20).

When the target frequency varies, it increases according to the "acceleration slope" or decreases according to the "deceleration slope" linearly. See the figure below:



◆ S shape acceleration /deceleration curve 1(01-05(P.29)="1")

An acceleration slope is formed by the combination of 01-06(P.7) and 01-03(P.3). A deceleration slope is formed by the combination of 01-07(P.8) and 01-03(P.3).

The acceleration / deceleration curve has an S-shape change according to the "acceleration / deceleration slope".

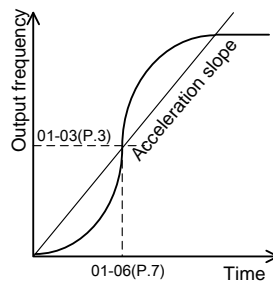
The S-shape equation between 0 and 01-03 (P.3) is:

$$f = [1 - \cos(\frac{90^\circ \times t}{P.7})] \times P.3$$

The S-shape equation above 01-03 (P.3) is:

$$t = \frac{4}{9} \times \frac{P.7}{(P.3)^2} \times f^2 + \frac{5}{9} \times P.7$$

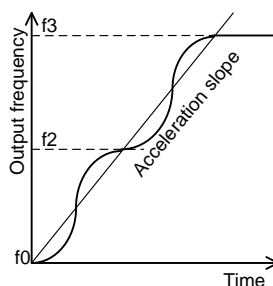
t = time; f = output frequency



◆ S shape acceleration /deceleration curve 2(01-05(P.29)="2")

An acceleration slope is formed by the combination of 01-06(P.7) and 01-09(P.20). A deceleration slope is formed by the combination of 01-07(P.8) and 01-09(P.20).

When the target frequency varies, the acceleration increases S-shape according to the "acceleration slope". The deceleration decreases S-shape according to the "deceleration slope". As shown in the figure below, when frequency is adjusted from f0 to f2, it accelerates S-shape once, and the time is 01-06(P.7) × (f2-f0) / 01-09(P.20). Then if the frequency is adjusted from f2 to f3, it accelerates S-shape the second time, and the time is 01-06(P.7) × (f3-f2) / 01-09(P.20).



◆ S shape acceleration /deceleration curve 3(01-05(P.29)="3")

Please refer to 5.2.12 S pattern time setting.

Setting Acceleration/deceleration time increments

- ◆ When 01-08(P.21)=0, minimum acceleration / deceleration time (01-06(P.7)、01-07(P.8)、01-14 (P.16)、01-22(P.44)、01-23(P.45)、04-35(P.111) ~ 04-42(P.118), 10-36(P.276)、10-37(P.277)) increment is 0.01s.
- ◆ When 01-08(P.21)=1, minimum acceleration / deceleration time(01-06(P.7)、01-07(P.8)、01-14(P.16)、01-22(P.44)、01-23(P.45)、04-35(P.111)~04-42(P.118), 10-36(P.276)、10-37(P.277)) increment is 0.1s.

Setting Acceleration / deceleration reference frequency

- ◆ When the output frequency of inverter is accelerated from 0Hz to 01-09(P.20), the required time is defined as "acceleration time".
- ◆ When the output frequency of inverter is decelerated from 0Hz to 01-09(P.20), the required time is defined as "deceleration time".

Note: 1. S shape acceleration /deceleration curve 1 is used when acceleration/deceleration is required in a short time in high-speed area equal to or higher than the base frequency, such as spindle motor.

2. S shape acceleration /deceleration curve 2 can effectively reduce motor vibration during the acceleration / deceleration, and thus prevent the belts and gears from failing.

3. S shape acceleration /deceleration curve 3 is used to start the inverter gradually without impact.

4. Please refer to Section 5.2.10 second function for the second acceleration/deceleration time.

5. When RT is "on", the second function is on. For the operation characteristics of the motor, please refer to Section 5.2.10.RT mentioned in this section is the function name of the "multi-function digital input terminal". Please refer to 03-00(P.83)~03-06(P.126), 03-09(P.20) for function selection and purposes of the multi-function digital input terminal. For related wiring, please refer to Section 3.5.

## 5.2.4 Torque boost V/F

- For an inverter controlled by V/F mode, when the motor starts up, the starting torque is usually insufficient since the output voltage of the inverter is low. In this case, the output voltage can be elevated by setting the torque boost (01-10(P.0)) properly, and thus getting a better starting torque.

| Parameter    | Name         | Default | Setting Range | Content                 |
|--------------|--------------|---------|---------------|-------------------------|
| 01-10<br>P.0 | Torque boost | 6.0%    | 0 ~ 30.0%     | 0.75K/1.5KF             |
|              |              | 4.0%    |               | 1.5K/2.2KF ~ 3.7K/5.5KF |
|              |              | 3.0%    |               | 5.5K/7.5KF ~ 7.5K/11KF  |
|              |              | 2.0%    |               | 11K/15KF ~ 55K/75KF     |
|              |              | 1.0%    |               | 75K/90KF and above      |

Setting Torque boost

- ◆ If 01-10(P.0)=6% and 01-04(P.4)=220V, and when output frequency of the inverter is 0.2Hz, the output voltage is:

$$P.19 \times \left( \frac{100\% - P.0}{P.3} \times f + P.0 \right) = 220V \times \left( \frac{100\% - 6\%}{50Hz} \times 0.2Hz + 6\% \right) = 14.03V$$

- ◆ If RT is "on," "the second torque boost" on 01-24(P.46) is valid (Note 2).

Note: 1. If the set value of 01-10(P.0) is too high, it will activate over current protection or fail to start.  
 2. Please refer to Section 5.2.10 for the second torque boost.  
 3. RT mentioned in this section is the function name of the “multi-function digital input terminal”. Please refer to 03-00(P.83)~03-06(P.126), 03-09(P.20) for function selection of the multi-function digital input terminal. For related wiring, please refer to Section 3.5.

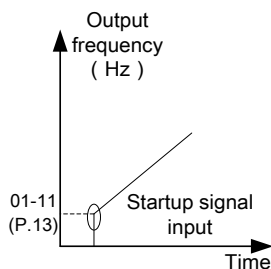
### 5.2.5 Starting frequency

➤ When the motor starts up, the instantaneous output frequency of the inverter is called “starting frequency”.

| Parameter     | Name               | Default | Setting Range | Content |
|---------------|--------------------|---------|---------------|---------|
| 01-11<br>P.13 | Starting frequency | 0.50Hz  | 0 ~ 60.00Hz   | ---     |

**Setting** Starting frequency

◆ If target frequency of inverter is lower than 01-11(P.13) value, the motor will not run. When given the start signal to motor, the output frequency will go up from the value of 01-11(P.13).



### 5.2.6 Load pattern selection V/F

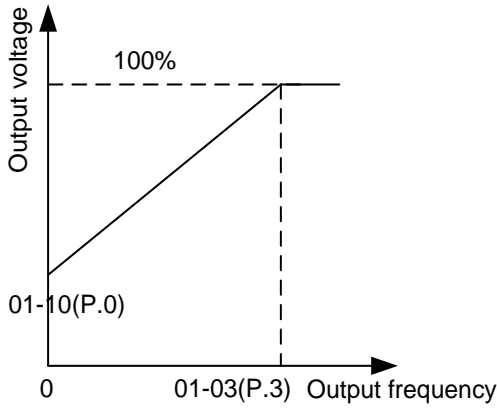
➤ In V/F control, you can choose the best output characteristics for different applications and load.

| Parameter     | Name                   | Default | Setting Range | Content  |
|---------------|------------------------|---------|---------------|--|
| 01-12<br>P.14 | Load pattern selection | 0       | 0             | For constant torque loads (conveyor belt, etc.)  |
|               |                        |         | 1             | For variable torque loads (fans and pumps, etc.) |
|               |                        |         | 2, 3          | For Lifting loads                                |
|               |                        |         | 4             | Multipoint V/F curve                             |
|               |                        |         | 5 ~ 13        | Special two-point V/F curve                      |
|               |                        |         | 14            | V/F complete detached mode                       |
|               |                        |         | 15            | V/F semidetached mode                            |

**Setting** Load pattern selection

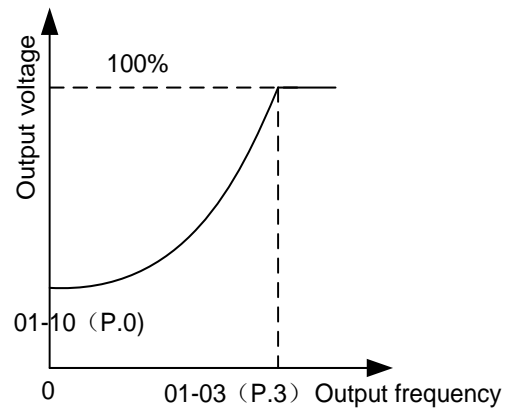
- ◆ When 01-12(P.14) = 4, suppose that 01-04(P.19)=220V, 01-26(P.98)=5Hz, 01-27(P.99)=10%, when the inverter is running at 5Hz, the output voltage equals to  $01-04(P.19) \times 01-27(P.99) = 220V \times 10\% = 22V$ .
- ◆ If RT is “on”, 01-24(P.46) “Second torque boost” function is on.

01-12(P.14) = 0



Applicable to constant torque loads  
(convey belt, etc.)

01-12(P.14) = 1

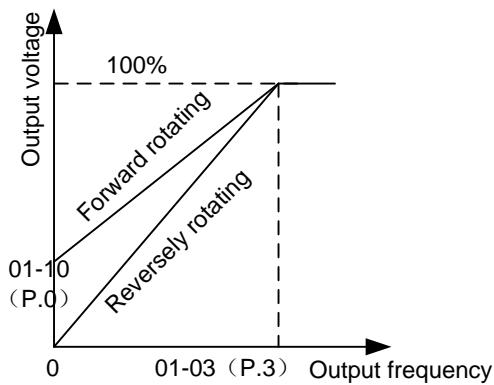


Applicable to variable torque loads  
(Fans and pumps, etc.)

Curve equation of output voltage and output frequency is:

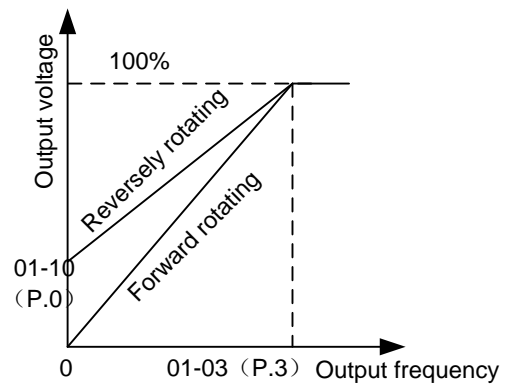
$$V = \frac{(\text{Base voltage} - \text{Base voltage} * P.0) * \text{Output frequency}^2}{\text{Base frequency}^2} + \text{Base voltage} * P.0$$

01-12(P.14) = 2



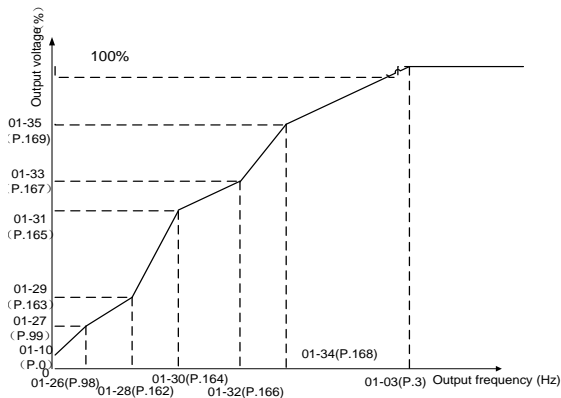
Ascending / descending loads

01-12(P.14) = 3



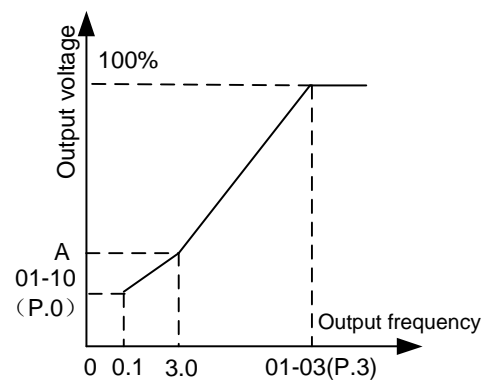
Ascending / descending loads

01-12(P.14) = 4



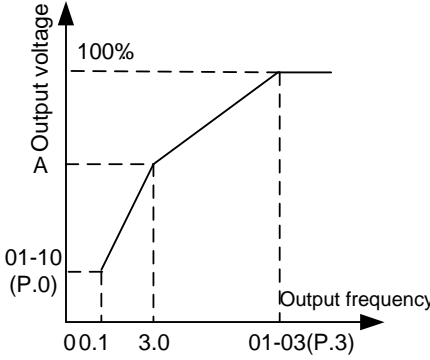
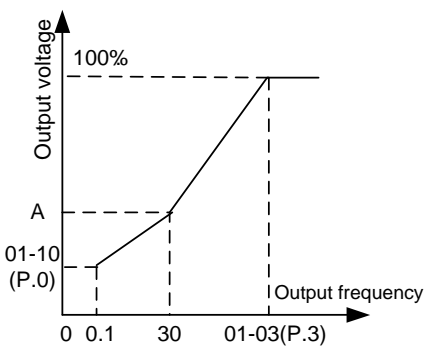
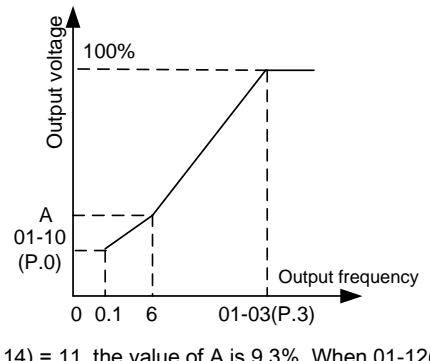
Determine whether the curve is high starting torque or decreasing torque according to the value of the parameter set in the figure (Note 1).

01-12(P.14) = 5



When 01-12(P.14) = 5, the value of A is 7.1% (Note 2).

## Basic parameter group 01

|  |   |
|--|---|
| <p>01-12(P.14) = 6, 7, 8</p>  <p>When 01-12(P.14)=6, the value of A is 8.7%. When 01-12(P.14)=7, the value of A is 10.4%. When 01-12(P.14)=8, the value of A is 12.0%.(Note 2)</p>              | <p>01-12(P.14) = 9, 10</p>  <p>When 01-12(P.14)=9, the value of A is 20.0%. When 01-12(P.14)=10, the value of A is 25.0%.(Note 2)</p> |
| <p>01-12(P.14) = 11, 12, 13</p>  <p>When 01-12(P.14) = 11, the value of A is 9.3%. When 01-12(P.14) = 12, the value of A is 12.7%. When 01-12(P.14) = 13, the value of A is 16.1%.(Note 2)</p> |   |

Note: 1. Referring to the diagrams above, set 01-26(P.98) and 01-27(P.99) if one point is needed. Set 01-26(P.98), 01-27(P.99), 01-28(P.162) and 01-29(P.163) if two points are needed. 01-26(P.98), 01-27(P.99), 01-28(P.162), 01-29(P.163), 01-30(P.164) and 01-31(P.165) if three points are needed.

2. When set 01-12(P.14) between 5 and 13, if 01-10(P.10) is larger than the point A, point A equals to 01-10(P.10)

### ◆ VF complete separation(01-12(P.14)="14")

In this mode, the output frequency and output voltage of the AC drive are independent. The output frequency is determined by the frequency source(00-16(P.79)), and the output voltage is determined by "Voltage source for V/F separation" (10-40(P.700)).For the details, please refer to Section 5.11.13 V/F complete separation.

### ◆ V/F half separation(01-12(P.14)="15")

In this mode, V and F are proportional and the proportional relationship can be set by external analog terminal or HDI terminal. The relationship between V and F are also related to the rated motor voltage and rated motor frequency.

In this mode,the relationship between V and F is: $V/F=2*X*(\text{rated motor voltage})/(\text{rated motor frequency})$ .

X is set by external analog terminal function, and the range is 0-100%.

Note: VF curve separation is suitable for all kinds of variable frequency power supply occasions, but the user must be careful when setting and adjusting parameters, inappropriate settings may cause damage to the machine.

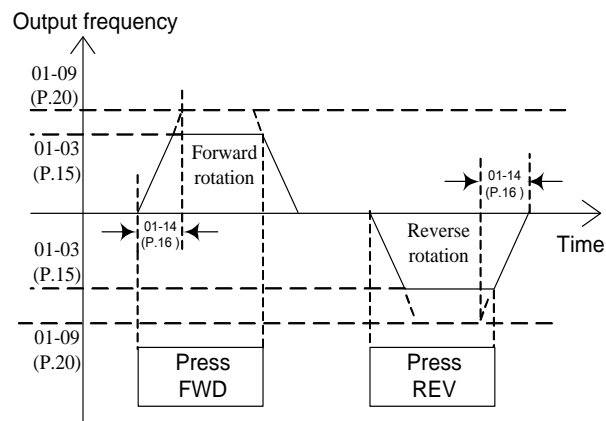
## 5.2.7 JOG run

- The frequency and acceleration/deceleration time for JOG running can be set. JOG can be used for conveyor positioning, test run, etc.

| Parameter     | Name                                   | Default | Setting Range               | Content             |
|---------------|--|---------|-----------------------------|---------------------|
| 01-13<br>P.15 | JOG frequency                          | 5.00Hz  | 0 ~ 650.00Hz                | ---                 |
| 01-14<br>P.16 | JOG acceleration/<br>deceleration time | 0.50s   | 0 ~ 360.00s/<br>0 ~ 3600.0s | 01-08=0/<br>01-08=1 |

Setting JOG operation

- ◆ In JOG mode, the output frequency is the set value of 01-13(P.15), and the acceleration / deceleration time is the set value of 01-14(P.16).




Note: Please refer to Section 4.3.3 for how to enter the JOG mode.

### 5.2.8 Output frequency filter time

- This filter can reduce the impact when switching the frequency between high and low, and thus reduce the vibration of machine.

| Parameter     | Name                         | Default | Setting Range | Content |
|---------------|------------------------------|---------|---------------|---------|
| 01-15<br>P.28 | Output frequency filter time | 0ms     | 0 ~ 1000ms    | ---     |

 Setting Output frequency filter time

- ◆ The filtering effect is better when the value of 01-15(P.28) is larger, but will also increase the response delay.
- ◆ If 01-15(P.28) is set to 0, the filtering function is off.

### 5.2.9 Frequency jump

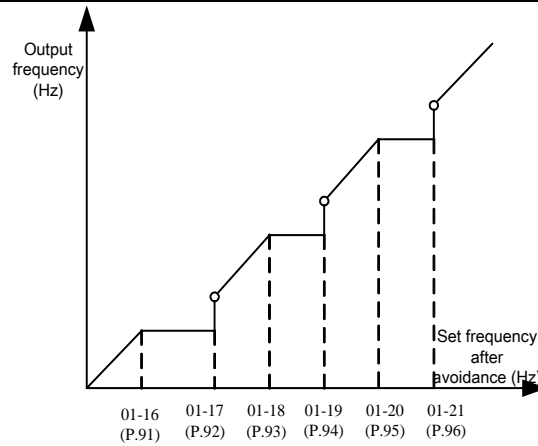
- To avoid resonance from a mechanical system, these parameters allow jumping through resonant frequencies .

| Parameter     | Name              | Default | Setting Range | Content  |
|---------------|-------------------|---------|---------------|----------|
| 01-16<br>P.91 | Frequency jump 1A | 99999   | 0 ~ 650.00Hz  | ---      |
|               |                   |         | 99999         | Invalid. |
| 01-17<br>P.92 | Frequency jump 1B | 99999   | 0 ~ 650.00Hz  | ---      |
|               |                   |         | 99999         | Invalid. |
| 01-18<br>P.93 | Frequency jump 2A | 99999   | 0 ~ 650.00Hz  | ---      |
|               |                   |         | 99999         | Invalid. |
| 01-19<br>P.94 | Frequency jump 2B | 99999   | 0 ~ 650.00Hz  | ---      |
|               |                   |         | 99999         | Invalid. |
| 01-20<br>P.95 | Frequency jump 3A | 99999   | 0 ~ 650.00Hz  | ---      |
|               |                   |         | 99999         | Invalid. |
| 01-21<br>P.96 | Frequency jump 3B | 99999   | 0 ~ 650.00Hz  | ---      |
|               |                   |         | 99999         | Invalid. |

 Setting Frequency jump

- ◆ To avoid system's mechanical resonance frequency when running the motor, the inverter provides three sets of jump frequencies: 01-16(P.91) and 01-17(P.92) (the first set), 01-18(P.93) and 01-19(P.94) (the second set), 01-20(P.95) and 01-21(P.96) (the third set).





- ◆ For example: assume 01-16(P.91) = 45 and 01-17(P.92) = 50;  
 If target frequency  $\leq$  45Hz, then steady output frequency = target frequency.  
 If 45Hz  $\leq$  target frequency < 50Hz, then steady output frequency=45Hz.  
 If target frequency  $\geq$  50Hz, then steady output frequency = target frequency.

Note: 1. During acceleration / deceleration, output frequency of inverter will pass through the jump frequency.  
 2. When 01-16(P.91) = 99999 or 01-17(P.92) = 99999, the first set of frequency jump is invalid.  
 When 01-18(P.93) = 99999 or 01-19(P.94) = 99999, the second set of frequency jump is invalid.  
 When 01-20(P.95) = 99999 or 01-21(P.96) = 99999, the third set of frequency jump is invalid.

## 5.2.10 Second function

➤ When given RT signal, these parameters will work.

| Parameter     | Name                     | Default | Setting Range               | Content             |
|---------------|--------------------------|---------|-----------------------------|---------------------|
| 01-22<br>P.44 | Second acceleration time | 99999   | 0 ~ 360.00s/<br>0 ~ 3600.0s | 01-08=0/<br>01-08=1 |
|               |                          |         | 99999                       | Off                 |
| 01-23<br>P.45 | Second deceleration time | 99999   | 0 ~ 360.00s/<br>0 ~ 3600.0s | 01-08=0/<br>01-08=1 |
|               |                          |         | 99999                       | Off                 |
| 01-24<br>P.46 | Second torque boost      | 99999   | 0 ~ 30.0%                   | ---                 |
|               |                          |         | 99999                       | Off                 |
| 01-25<br>P.47 | Second base frequency    | 99999   | 0 ~ 650.00Hz                | ---                 |
|               |                          |         | 99999                       | Off                 |

Setting Second function

- ◆ When 01-08(P.21)=0, minimum acceleration / deceleration time(01-22(P.44), 01-23(P.45)) increment is 0.01s.
- ◆ When 01-08(P.21)=1, minimum acceleration / deceleration time(01-22(P.44), 01-23(P.45)) increment is 0.1s.
- ◆ When RT is "on", second function is valid. For the motor operation characteristics, please refer to the following second function setting.

## Basic parameter group 01

If 01-22(P.44) ≠ 99999 and 01-23(P.45) = 99999, when RT is “on”, acceleration /deceleration time is the “set value of 01-22(P.44)”.

If 01-22(P.44) ≠ 99999 and 01-24(P.46) = 99999, when RT is “on”, torque boost is the “set value of 01-10(P.0)”.

If 01-22(P.44) ≠ 99999 and 01-24(P.46) ≠ 99999, when RT is “on”, torque boost is the “set value of 01-24(P.46)”.

If 01-22(P.44) ≠ 99999 and 01-25(P.47) = 99999, when RT is “on”, base frequency is the “set value of 01-03(P.3)”.

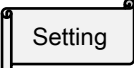
If 01-22(P.44) ≠ 99999 and 01-25(P.47) ≠ 99999, when RT is “on”, base frequency is the “set value of 01-25(P.47)”.

Note: RT mentioned here is the function name of “multi-function digital input terminal”. Please refer to 03-00~03-05/P.80~P.84,P.86, 03-06(P.126), 03-09(P.550) for function selection of multi-function digital input terminal; please refer to Section 3.5 for related wiring.

### 5.2.11 Middle frequency, output voltage of middle frequency V/F

➤ Parameters can be set when using special motors, especially to adjust motor torque.

| Parameter      | Name                                 | Default | Setting Range | Content |
|----------------|--------------------------------------|---------|---------------|---------|
| 01-26<br>P.98  | Middle frequency 1                   | 3.00Hz  | 0 ~ 650.00Hz  | ---     |
| 01-27<br>P.99  | Output voltage 1 of middle frequency | 10.0%   | 0 ~ 100.0%    | ---     |
| 01-28<br>P.162 | Middle frequency 2                   | 99999   | 0 ~ 650.00Hz  | ---     |
|                |                                      |         | 99999         | Off     |
| 01-29<br>P.163 | Output voltage 2 of middle frequency | 0.0%    | 0 ~ 100.0%    | ---     |
| 01-30<br>P.164 | Middle frequency 3                   | 99999   | 0 ~ 650.00Hz  | ---     |
|                |                                      |         | 99999         | Off     |
| 01-31<br>P.165 | Output voltage 3 of middle frequency | 0.0%    | 0 ~ 100.0%    | ---     |
| 01-32<br>P.166 | Middle frequency 4                   | 99999   | 0 ~ 650.00Hz  | ---     |
|                |                                      |         | 99999         | Off     |
| 01-33<br>P.167 | Output voltage 4 of middle frequency | 0.0%    | 0 ~ 100.0%    | ---     |
| 01-34<br>P.168 | Middle frequency 5                   | 99999   | 0 ~ 650.00Hz  | ---     |
|                |                                      |         | 99999         | Off     |
| 01-35<br>P.169 | Output voltage 5 of middle frequency | 0.0%    | 0 ~ 100.0%    | ---     |

 Setting Middle frequency, output voltage of middle frequency

◆ Please refer to the description for 01-12(P.14)=4 in Section 5.2.6 load pattern selection.

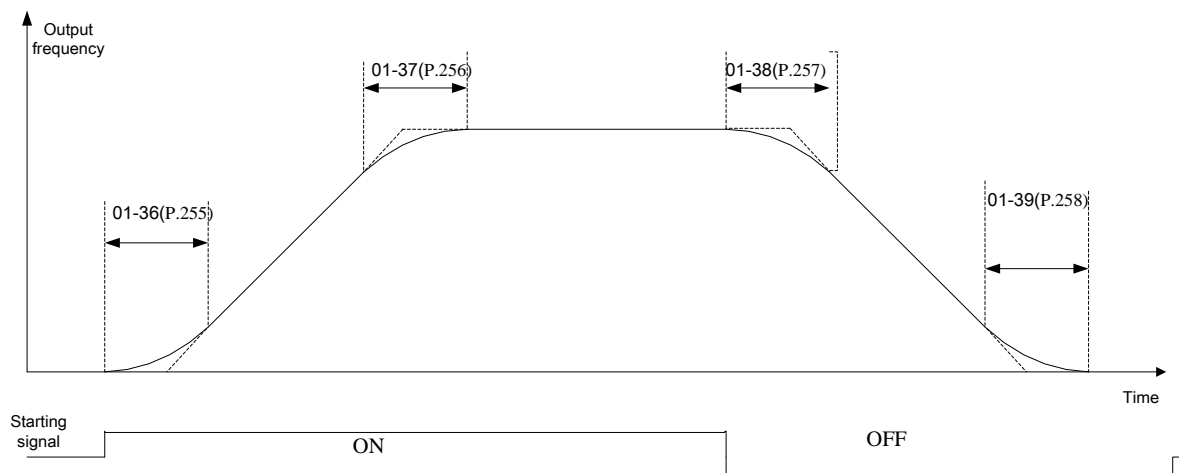
## 5.2.12 S curve time

➤ It is used to set S curve acceleration/deceleration time.

| Parameter      | Name  | Default | Setting Range             | Content                 |
|----------------|---|---------|---------------------------|-------------------------|
| 01-36<br>P.255 | S curve time at the beginning of acceleration | 0.20s   | 0 ~ 25.00s/<br>0 ~ 250.0s | 01-08 = 0/<br>01-08 = 1 |
| 01-37<br>P.256 | S curve time at the end of acceleration       | 99999   | 0 ~ 25.00s/<br>0 ~ 250.0s | 01-08 = 0/<br>01-08 = 1 |
|                |   |         | 99999                     | Not selected.           |
| 01-38<br>P.257 | S curve time at the beginning of deceleration | 99999   | 0 ~ 25.00s/<br>0 ~ 250.0s | 01-08 = 0/<br>01-08 = 1 |
|                |   |         | 99999                     | Not selected.           |
| 01-39<br>P.258 | S curve time at the end of deceleration       | 99999   | 0 ~ 25.00s/<br>0 ~ 250.0s | 01-08 = 0/<br>01-08 = 1 |
|                |   |         | 99999                     | Not selected.           |

### Setting S pattern time

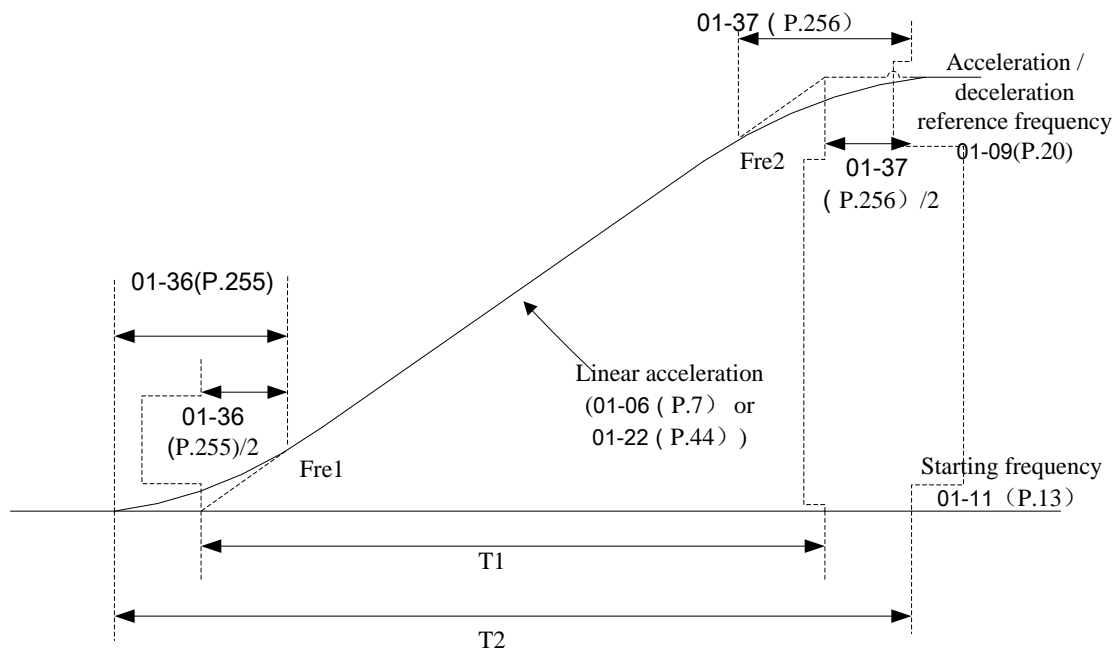
◆ When 01-05(P.29) = 3 “S curve acceleration /deceleration curve 3”.



- Parameters 01-36(P.255), 01-37(P.256), 01-38(P.257) and 01-39(P.258) are used to start inverter gradually without impact. And adjust the value to vary degrees of S shape acceleration / deceleration curve. When the S shape acceleration / deceleration curve is started, the inverter will accelerate/decelerate with different speed according to the primary acceleration/deceleration time.
- When S shape acceleration/deceleration curve 3 is selected, the acceleration/ deceleration time will be longer, as follows.
- When selected acceleration time (01-06(P.7) or 01-22(P.44)) $\geq$ 01-36(P.255) and 01-37(P.256), the actual acceleration time is as follows:  
Actual acceleration time = the selected acceleration time + (01-36(P.255) + 01-37(P.256)) / 2
- When selected deceleration time (01-07(P.8) or 01-23(P.45)) $\geq$ 01-38(P.257) and 01-39(P.258), the actual deceleration time is as follows:  
Actual deceleration time = the selected deceleration time + (01-38(P.257) + 01-39(P.258)) / 2

## Basic parameter group 01

Example: when the parameters are in default value (60 Hz system), the actual acceleration time from 0Hz to 60Hz in accordance with S shape acceleration/deceleration curve 3 is as follows:



Set acceleration time  $T1 = (01-09(P.20) - 01-11(P.13)) * 01-06(P.7) / 01-09(P.20)$

Actual acceleration time  $T2 = T1 + (01-36(P.255) + 01-37(P.256)) * (01-09(P.20) - 01-11(P.13)) / 2 / 01-09(P.20)$

So  $T1 = (60 - 0.5) * 5 / 60 = 4.96s$  (the actual acceleration time of linear acceleration)

Actual acceleration time  $T2 = 4.96 + (0.2 + 0.2) * (60 - 0.5) / 2 / 60 = 5.16s$

Note: All calculations of acceleration/deceleration time are based on 01-09(P.20).

## 5.3 Analog input and output parameter group 02

| Group                         | Parameter Number | Name                         | Setting Range   | Default | Page |
|-------------------------------|------------------|------------------------------|---|---------|------|
| 02-00                         | P.500            | Terminal 2-5 input function  | 0: Off  | 1       | 120  |
|                               |                  |                              | 1: Frequency command  |         |      |
|                               |                  |                              | 2: Torque command   |         |      |
|                               |                  |                              | 3: PID target value   |         |      |
|                               |                  |                              | 4: PID feedback signal  |         |      |
|                               |                  |                              | 5: Tension target value   |         |      |
|                               |                  |                              | 6: Line speed   |         |      |
|                               |                  |                              | 7: Line speed feedback  |         |      |
|                               |                  |                              | 8: Real-time roll diameter  |         |      |
|                               |                  |                              | 9: Initial roll diameter  |         |      |
|                               |                  |                              | 10: Material thickness  |         |      |
|                               |                  |                              | 11: PTC thermistor  |         |      |
|                               |                  |                              | 12: PT100 thermistor  |         |      |
|                               |                  |                              | 13: VF separate function  |         |      |
|                               |                  |                              | 14: Positive torque limit   |         |      |
|                               |                  |                              | 15: Negative torque limit   |         |      |
|                               |                  |                              | 16: Positive/Negative torque limit  |         |      |
| 17: Regenerative torque limit |                  |                              |   |         |      |
| 02-01                         | P.501            | Terminal 4-5 input function  | Same as 02-00(P.500)  | 1       | 120  |
| 02-02                         | P.504            | Terminal 3-5 input function  | Same as 02-00(P.500)  | 0       | 120  |
| 02-03                         | P.503            | Terminal HDI input function  | Same as 02-00(P.500)  | 0       | 120  |
| 02-04                         | P.54             | Terminal AM1 output function | 0: Output frequency, use 02-51 (P.55) value as 100%.  | 0       | 121  |
|                               |                  |                              | 1: Output current, use 02-52 (P.56) value as 100%.  |         |      |
|                               |                  |                              | 2: Output DC bus voltage, use the OV trigger voltage as 100%.   |         |      |
|                               |                  |                              | 3: Output inverter temperature accumulate rising rate, use NTC trigger level as 100%.   |         |      |
|                               |                  |                              | 4: Output inverter thermal relay accumulate rate, use the digital thermal relay trigger level ( 06-00 ( P.9 ) ≠ 0 ) or the thermal relay on IGBT trigger level ( 06-00 (P.9) = 0 ) as 100%. |         |      |
|                               |                  |                              | 5: Target frequency, use 02-51(P.55) value as 100%.   |         |      |
|                               |                  |                              | 6: Fixed output, voltage or current output level can be set by 02-54 (P.541)  |         |      |
|                               |                  |                              | 7: Output voltage, use inverter rated voltage as 100%   |         |      |
|                               |                  |                              | 8: Excitation current, use motor rated current as 100%.<br>(Valid only when 00-21(P.300) or 00-22 (P.370) is set to 3~6)  |         |      |

Analog input and output parameter group 02

| Group                                     | Parameter Number | Name  | Setting Range  | Default | Page |
|---|------------------|---|--|---------|------|
| 02-04                                     | P.54             | Terminal AM1 output function                                    | 9: Output torque, use two times motor rated torque as 100%. (Valid only when 00-21 (P.300) or 00-22 (P.370) is set to 3~6) | 0       | 121  |
|   |                  |   | 10: Output power, use two times motor rated power as 100%.   |         |      |
|   |                  |   | 11: High-speed pulse input, use 100KHz as 100%.  |         |      |
|   |                  |   | 12: Motor speed, use 02-51 (P.55) as 100%  |         |      |
|   |                  |   | 13 : PLC analog output, for details please refer to SA3 built-in PLC manual  |         |      |
| 02-05                                     | P.537            | Terminal AM2 output function                                    | 6: Fixed output, voltage or current output level can be set by 02-53(P.539).   | 0       | 121  |
|   |                  |   | 0~5, 7~13: Same as 02-04(P.54).  |         |      |
| 02-06                                     | P.185            | Proportional linkage gain                                       | 0 ~ 100%   | 0%      | 122  |
| 02-07                                     | P.240            | Auxiliary frequency   | 0: Off   | 0       | 123  |
|   |                  |   | 1: Output frequency = basic frequency + auxiliary frequency (given by terminal 2-5)  |         |      |
|   |                  |   | 2: Output frequency = basic frequency + auxiliary frequency (given by terminal 4-5)  |         |      |
|   |                  |   | 3: Output frequency = basic frequency - auxiliary frequency (given by terminal 2-5)  |         |      |
|   |                  |   | 4: Output frequency = basic frequency - auxiliary frequency (given by 4-5 terminal)  |         |      |
|   |                  |   | 5: Output frequency = proportional linkage signal (given by terminal 2-5)  |         |      |
|   |                  |   | 6: Output frequency = proportional linkage signal (given by terminal 4-5)  |         |      |
|   |                  |   | 7: Output frequency = proportional linkage signal (given by terminal 3-5)  |         |      |
|   |                  |   | 8: Output frequency = basic frequency + auxiliary frequency (given by terminal 3-5)  |         |      |
|   |                  |   | 9: Output frequency = basic frequency - auxiliary frequency (given by terminal 3-5)  |         |      |
| 02-08                                     | P.73             | Terminal 2-5 signal range selection                             | 0: Signal sampling range from 0 ~5V.   | 1       | 124  |
|   |                  |   | 1: Signal sampling range from 0 ~10V.  |         |      |
|   |                  |   | 2: Signal sampling range from 0 ~ -5V.   |         |      |
|   |                  |   | 3: Signal sampling range from 0 ~ -10V.  |         |      |
|   |                  |   | 4: Signal sampling range from -5 ~ +5V.  |         |      |
| 5: Signal sampling range from -10 ~ +10V. |                  |   |  |         |      |
| 02-09                                     | P.38             | Terminal 2-5 maximum running frequency                          | 50Hz system: 1.00 ~ 650.00Hz   | 50.00Hz | 124  |
|   |                  |   | 60Hz system: 1.00 ~ 650.00Hz   | 60.00Hz |      |
| 02-10                                     | P.60             | Terminal 2-5 filter time  | 0 ~ 2000ms   | 30ms    | 124  |
| 02-11                                     | P.139            | Terminal 2-5 voltage signal bias rate                           | -100.0%~100.0%   | 0.0%    | 124  |
| 02-12                                     | P.192            | Terminal 2-5 minimum input positive voltage                     | 0 ~ 10.00V   | 0.00V   | 124  |
| 02-13                                     | P.193            | Terminal 2-5 maximum input positive voltage                     | 0 ~ 10.00V   | 10.00V  | 124  |
| 02-14                                     | P.194            | Percentage corresponds to terminal 2-5 minimum positive voltage | -100.0% ~ 100.0%   | 0.0%    | 124  |
|   |                  |   | -400.0% ~ 400.0%(02-00(P.500)= 2/14/15/16/17)  |         |      |

| Group | Parameter Number | Name  | Setting Range  | Default | Page |
|-------|------------------|---|--|---------|------|
| 02-15 | P.195            | Percentage corresponds to terminal 2-5 maximum positive voltage       | -100.0% ~ 100.0%   | 100.0%  | 124  |
|       |                  |   | -400.0% ~ 400.0%(02-00(P.500)= 2/14/15/16/17)  |         |      |
| 02-16 | P.512            | Terminal 2-5 minimum input negative voltage                           | 0 ~ 10.00V   | 0.00V   | 124  |
| 02-17 | P.513            | Terminal 2-5 maximum input negative voltage                           | 0 ~ 10.00V   | 0.00V   | 124  |
| 02-18 | P.510            | Percentage corresponds to terminal 2-5 minimum negative voltage       | -100.0% ~ 100.0%   | 0.0%    | 124  |
|       |                  |   | -400.0% ~ 400.0%(02-00(P.500)= 2/14/15/16/17)  |         |      |
| 02-19 | P.511            | Percentage corresponds to terminal 2-5 maximum negative voltage       | -100.0% ~ 100.0%   | 0.0%    | 124  |
|       |                  |   | -400.0% ~ 400.0%(02-00(P.500)= 2/14/15/16/17)  |         |      |
| 02-20 | P.17             | Terminal 4-5 signal range selection                                   | 0: Signal sampling range from 4~20mA.  | 0       | 130  |
|       |                  |   | 1: Signal sampling range from 0 ~ 10V.   |         |      |
|       |                  |   | 2: Signal sampling range from 0 ~ 5V.  |         |      |
| 02-21 | P.39             | Terminal 4-5 maximum operation frequency                              | 50Hz system: 1.00 ~ 650.00Hz   | 50.00Hz | 130  |
|       |                  |   | 60Hz system: 1.00 ~ 650.00Hz   | 60.00Hz |      |
| 02-22 | P.528            | Terminal 4-5 filter time  | 0 ~ 2000ms   | 30ms    | 130  |
| 02-23 | P.505            | Terminal 4-5 current/ voltage signal bias rate                        | -100.0% ~ 100.0%   | 0.0%    | 130  |
| 02-24 | P.184            | Terminal 4-5 disconnect selection                                     | 0: Off   | 0       | 130  |
|       |                  |   | 1: Inverter decelerates to 0Hz, multi-function digital output terminal set off alarm   |         |      |
|       |                  |   | 2: Inverter stops immediately, and keypad displays "AEr" alarm   |         |      |
|       |                  |   | 3: Inverter runs continuously according to the frequency command before disconnection. Digital output terminal will set off alarm. |         |      |
| 02-25 | P.198            | Terminal 4-5 minimum input current/ voltage                           | 0 ~ 20.00mA  | 4.00mA  | 130  |
| 02-26 | P.199            | Terminal 4-5 maximum input current/ voltage                           | 0 ~ 20.00mA  | 20.00mA | 130  |
| 02-27 | P.196            | Percentage corresponds to terminal 4-5 minimum input current/ voltage | -100.0% ~ 100.0%   | 0.0%    | 130  |
|       |                  |   | -400.0% ~ 400.0%(02-00(P.500)= 2/14/15/16/17)  |         |      |
| 02-28 | P.197            | Percentage corresponds to terminal 4-5 maximum input current/ voltage | -100.0% ~ 100.0%   | 100.0%  | 130  |
|       |                  |   | -400.0% ~ 400.0%(02-00(P.500)= 2/14/15/16/17)  |         |      |
| 02-29 | P.531            | Terminal 3-5 signal range selection                                   | 0: Signal sampling range from 4 ~ 20mA   | 1       | 132  |
|       |                  |   | 1: Signal sampling range from 0 ~ 10V  |         |      |
|       |                  |   | 2: Signal sampling range from 0 ~ 5V   |         |      |
| 02-30 | P.508            | Terminal 3-5 maximum operation frequency                              | 50Hz system: 1.00 ~ 650.00Hz   | 50.00Hz | 132  |
|       |                  |   | 60Hz system: 1.00 ~ 650.00Hz   | 60.00Hz |      |

Analog input and output parameter group 02

| Group | Parameter Number | Name  | Setting Range   | Default    | Page |
|-------|------------------|---|---|------------|------|
| 02-31 | P.527            | Terminal 3-5 filter time  | 0 ~ 2000ms  | 30ms       | 132  |
| 02-32 | P.507            | Terminal 3-5 current/voltage signal bias rate                         | -100.0% ~ 100.0%  | 0.0%       | 132  |
| 02-33 | P.545            | Terminal 3-5 disconnect selection                                     | 0: Off.<br>1: Inverter decelerates to 0Hz, multi-function digital output terminal set off alarm<br>2: Inverter stops immediately, and keypad displays "AEr" alarm<br>3: Inverter runs continuously according to the frequency reference before disconnection. Digital output terminal will set off alarm. | 0          | 132  |
| 02-34 | P.548            | Terminal 3-5 minimum input current/ voltage                           | 0 ~ 10.00V  | 0.00V      | 132  |
| 02-35 | P.549            | Terminal 3-5 maximum input current/ voltage                           | 0 ~ 10.00V  | 10.00V     | 132  |
| 02-36 | P.546            | Percentage corresponds to terminal 3-5 minimum input current/ voltage | -100.0% ~ 100.0%<br>-400.0% ~ 400.0%(02-00(P.500)= 2/14/15/16/17)   | 0.0%       | 132  |
| 02-37 | P.547            | Percentage corresponds to terminal 3-5 maximum input current/ voltage | -100.0% ~ 100.0%<br>-400.0% ~ 400.0%(02-00(P.500)= 2/14/15/16/17)   | 100.0%     | 132  |
| 02-38 | P.526            | Terminal HDI filter time  | 0 ~ 2000ms  | 10ms       | 133  |
| 02-39 | P.524            | Terminal HDI minimum input frequency                                  | 0 ~ 100.00kHz   | 0.00kHz    | 133  |
| 02-40 | P.525            | Terminal HDI maximum input frequency                                  | 0 ~ 100.00kHz   | 100.00 kHz | 133  |
| 02-41 | P.522            | Percentage corresponds to terminal HDI minimum input frequency        | -100.0% ~ 100.0%<br>-400.0% ~ 400.0%(02-00(P.500)= 2/14/15/16/17)   | 0.0%       | 133  |
| 02-42 | P.523            | Percentage corresponds to terminal HDI maximum input frequency        | -100.0% ~ 100.0%<br>-400.0% ~ 400.0%(02-00(P.500)= 2/14/15/16/17)   | 100.0%     | 133  |
| 02-43 | P.74             | Terminal HDO clock multiplier factor                                  | 0: Select FM function as the output function of terminal HDO.<br>1 ~ 9000: factor for square-wave pulse output frequency.Value in 02-43 (P.74) times output frequency will be actual output pulse frequency.  | 0          | 134  |
| 02-44 | P.543            | Terminal FM output function selection                                 | 0: Output frequency, use 02-51 (P.55) value as 100%.<br>1: Output current, use 02-52 (P.56) value as 100%.<br>2: Output DC bus voltage, use the OV trigger voltage as 100%.   | 0          | 135  |




| Group | Parameter Number | Name                                      | Setting Range  | Default            | Page |
|-------|------------------|---|--|--------------------|------|
| 02-44 | P.543            | Terminal FM output function selection     | 3: Output inverter temperature accumulate rising rate, use NTC trigger level as 100%.  | 0                  | 135  |
|       |                  |   | 4: Output inverter thermal relay accumulate rate, use the digital thermal relay trigger level ( 06-00 ( P.9 ) ≠ 0 ) or the thermal relay on IGBT trigger level ( 06-00 (P.9) = 0) as 100%. |                    |      |
|       |                  |   | 5: Target frequency, use 02-51(P.55) value as 100%.  |                    |      |
|       |                  |   | 6: Fixed output, voltage or current output level can be set by 02-54 (P.541)   |                    |      |
|       |                  |   | 7: Output voltage, use inverter rated voltage as 100%  |                    |      |
|       |                  |   | 8: Excitation current, use motor rated current as 100%. (Valid only when 00-21(P.300) or 00-22 (P.370) is set to 3~6)  |                    |      |
|       |                  |   | 9: Output torque, use two times motor rated torque as 100%. (Valid only when 00-21 (P.300) or 00-22 (P.370) is set to 3~6)   |                    |      |
|       |                  |   | 10: Output power, use two times motor rated power as 100%.   |                    |      |
|       |                  |   | 11: High-speed pulse input, use 100KHz as 100%.  |                    |      |
|       |                  |   | 12: Motor speed, use 02-51 (P.55) as 100%  |                    |      |
| 02-45 | P.64             | Terminal AM1 output signal selection      | 0: Output 0~10V across terminal AM1-5.   | 0                  | 135  |
| 02-45 | P.64             | Terminal AM1 output signal selection      | 1: Reserved  | 0                  | 135  |
|       |                  |   | 2: Output 0~20mA across AM1-5.   |                    |      |
|       |                  |   | 3: Output 4~20mA across AM1-5.   |                    |      |
| 02-46 | P.191            | Terminal AM1 output gain                  | 0 ~ 5000   | 3210               | 135  |
| 02-47 | P.190            | Terminal AM1 output bias                  | 0 ~ 5000   | 80                 | 135  |
| 02-48 | P.538            | Terminal AM2 output signal selection      | Same as 02-45  | 0                  | 137  |
| 02-49 | P.536            | Terminal AM2 output gain                  | 0 ~ 5000   | 3210               | 137  |
| 02-50 | P.535            | Terminal AM2 output bias                  | 0 ~ 5000   | 80                 | 137  |
| 02-51 | P.55             | Maximum analog output frequency reference | 50Hz system: 1.00 ~ 650.00Hz   | 50.00Hz            | 137  |
|       |                  |   | 60Hz system: 1.00 ~ 650.00Hz   | 60.00Hz            |      |
| 02-52 | P.56             | Maximum analog output current reference   | 0~500.00A: below Frame G   | According to frame | 137  |
|       |                  |   | 0~5000.0A: Frame G and above   |                    |      |
| 02-53 | P.539            | Terminal AM2 fixed output level           | 0 ~ 100.0%   | 0.0%               | 138  |
| 02-54 | P.541            | Terminal AM1/FM fixed output level        | 0 ~ 100.0%   | 0.0%               | 138  |
| 02-55 | P.592            | PT100 thermistor voltage level 1          | 0 ~ 10.00V   | 5.00V              | 138  |
| 02-56 | P.593            | PT100 thermistor voltage level 2          | 0 ~ 10.00V   | 7.00V              | 138  |
| 02-57 | P.594            | PT100 thermistor level 1 frequency        | 0 ~ 650.00Hz   | 0.00Hz             | 138  |
| 02-58 | P.595            | PT100 thermistor level 1 delay time       | 0 ~ 6000s  | 60s                | 138  |
| 02-59 | P.187            | FM calibration coefficient                | 0 ~ 9998   | 450                | 139  |

### 5.3.1 Analog input terminals and HDI terminal function selection

➤ Input function selection of terminal 1, 2, 3 and HDI

| Parameter      | Name                        | Default | Setting Range        | Content                        |
|----------------|-----------------------------|---------|----------------------|--------------------------------|
| 02-00<br>P.500 | Terminal 2-5 input function | 1       | 0                    | Off                            |
|                |                             |         | 1                    | Frequency command              |
|                |                             |         | 2                    | Torque command                 |
|                |                             |         | 3                    | PID target value               |
|                |                             |         | 4                    | PID feedback signal            |
|                |                             |         | 5                    | Tension target value           |
|                |                             |         | 6                    | Line speed                     |
|                |                             |         | 7                    | Line speed feedback            |
|                |                             |         | 8                    | Real-time roll diameter        |
|                |                             |         | 9                    | Initial roll diameter          |
|                |                             |         | 10                   | Material thickness             |
|                |                             |         | 11                   | PTC thermistor                 |
|                |                             |         | 12                   | PT100 thermistor               |
|                |                             |         | 13                   | VF separate function           |
|                |                             |         | 14                   | Positive torque limit          |
|                |                             |         | 15                   | Negative torque limit          |
|                |                             |         | 16                   | Positive/Negative torque limit |
| 17             | Regenerative torque limit   |         |                      |                                |
| 02-01<br>P.501 | Terminal 4-5 input function | 1       | Same as 02-00(P.500) | Same as 02-00(P.500)           |
| 02-02<br>P.504 | Terminal 3-5 input function | 0       | Same as 02-00(P.500) | Same as 02-00(P.500)           |
| 02-03<br>P.503 | Terminal HDI input function | 0       | Same as 02-00(P.500) | Same as 02-00(P.500)           |

 Input function selection

◆ When set to 1 frequency command, 0 ~ ±10V / 4~20mA corresponds to 0~ maximum output frequency.

Note: 1. The default priority level is 2-5 > 4-5 > 3-5 > HDI, if set terminal 3-5 as frequency command, 02-00(P.500) and 02-01(P.501) should also be set to 0.

### 5.3.2 Analog output terminals AM function selection

- Selects the monitor item for analog output terminal AM1 AM2.

| Parameter      | Name   | Default | Setting Range | Content   |
|----------------|--|---------|---------------|---|
| 02-04<br>P.54  | Terminal AM1 output function   | 0       | 0             | Output frequency, use 02-51 (P.55) value as 100%.   |
|                |  |         | 1             | Output current, use 02-52 (P.56) value as 100%.   |
|                |  |         | 2             | Output DC bus voltage, use the OV trigger voltage as 100%.  |
|                |  |         | 3             | Output inverter temperature accumulate rising rate, use NTC trigger level as 100%.  |
|                |  |         | 4             | Output inverter thermal relay accumulate rate, use the digital thermal relay trigger level ( 06-00 ( P.9 ) ≠ 0 ) or the thermal relay on IGBT trigger level ( 06-00 (P.9) = 0) as 100%. |
|                |  |         | 5             | Target frequency, use 02-51(P.55) value as 100%.  |
|                |  |         | 6             | Fixed output, voltage or current output level can be set by 02-54 (P.541)   |
|                |  |         | 7             | Output voltage, use inverter rated voltage as 100%  |
|                |  |         | 8             | Excitation current, use motor rated current as 100%. (Valid only when 00-21(P.300) or 00-22 (P.370) is set to 3~6)  |
|                |  |         | 9             | Output torque, use two times motor rated torque as 100%. (Valid only when 00-21 (P.300) or 00-22 (P.370) is set to 3~6)   |
|                |  |         | 10            | Output power, use two times motor rated power as 100%.  |
|                |  |         | 11            | High-speed pulse input, use 100KHz as 100%.   |
|                |  |         | 12            | Motor speed, use 02-51 (P.55) as 100%   |
| 13             | PLC analog output, for details please refer to SA3 built-in PLC manual |         |               |   |
| 02-05<br>P.537 | Terminal AM2 output function   | 0       | 0 ~ 13        | Fixed output, voltage or current output level can be set by 02-53(P.539).<br>0~5, 7~13: Same as 02-04(P.54).  |

#### Setting Usage of analog output terminal AM

- ◆ For the voltage/current calibration of terminal AM, please refer to calibration parameter in section 5.3.11 output terminal AM1 signal selection and processing.

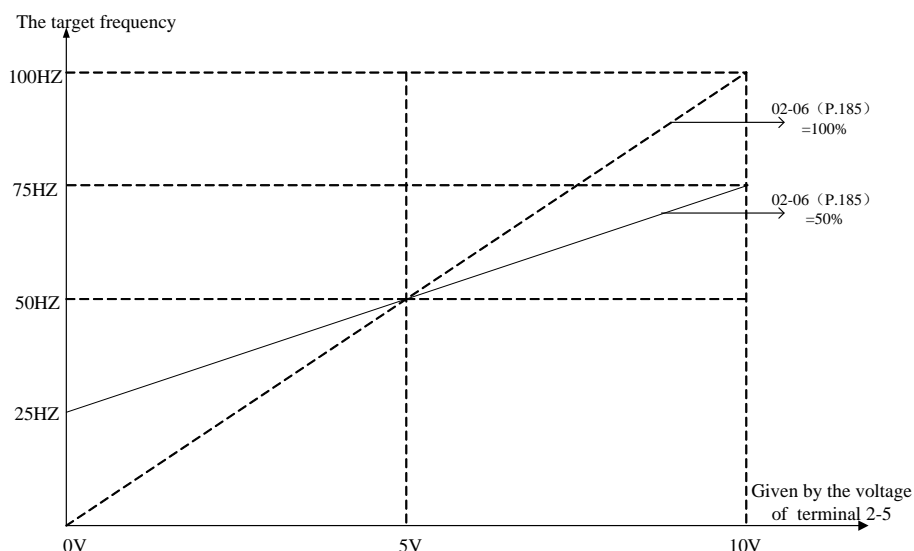
### 5.3.3 Proportional linkage gain

- This function is used to multiply frequency command from external analog input terminal. When multiple inverters are running in proportion, it is effective to use this function to fine-tune the frequency command from master inverter to slave inverter.

| Parameter      | Name                      | Default | Setting Range | Content |
|----------------|---------------------------|---------|---------------|---------|
| 02-06<br>P.185 | Proportional linkage gain | 0%      | 0 ~ 100%      | ---     |

#### Setting Proportional linkage gain

- ◆ When output frequency is lower than 01-01(P.2), it is equal to lower limit frequency 01-01(P.2).  
When output frequency is higher than 01-00(P.1), it is equal to upper limit frequency 01-00(P.1).
- ◆ After multiplying the setting frequency by 02-06(P.185) value, add and subtract can be performed as follows:  
For example: When the set frequency is 50Hz, 02-06(P.185)=50% and the external analog input signal is 0~10V.



In the above figure, when 0V is given, the target frequency is  $50\text{Hz} - (50\text{Hz} \times 50\%) = 25\text{Hz}$ ;

when 5V is given, the target frequency is  $50\text{Hz} - (50\text{Hz} \times 0\%) = 50\text{Hz}$ ;


when 10V is given, the target frequency is  $50\text{Hz} + (50\text{Hz} \times 50\%) = 75\text{Hz}$ .

Note: 1. For proportional linkage signal input, please refer to the description of parameter 02-07 (P.240).  
2. When use terminal 4-5 analog (voltage/current) signal as proportional linkage signal input terminal, please refer to parameter 02-20(P.17); for the setting of external analog signal frequency range, please refer to parameter 02-09(P.38), 02-21(P.39), 02-30(P.508), 02-20(P.17), 02-08(P.73), 02-29(P.531).

### 5.3.4 Auxiliary frequency

- Frequency can be adjusted and synthesized flexibly to meet the different control requirements in different scenarios.

| Parameter      | Name                | Default | Setting Range | Content  |
|----------------|---------------------|---------|---------------|--|
| 02-07<br>P.240 | Auxiliary frequency | 0       | 0             | Off  |
|                |                     |         | 1             | Output frequency = basic frequency + auxiliary frequency (given by terminal 2-5) |
|                |                     |         | 2             | Output frequency = basic frequency + auxiliary frequency (given by terminal 4-5) |
|                |                     |         | 3             | Output frequency = basic frequency - auxiliary frequency (given by terminal 2-5) |
|                |                     |         | 4             | Output frequency = basic frequency - auxiliary frequency (given by 4-5 terminal) |
|                |                     |         | 5             | Output frequency = proportional linkage signal (given by terminal 2-5)           |
|                |                     |         | 6             | Output frequency = proportional linkage signal (given by terminal 4-5)           |
|                |                     |         | 7             | Output frequency = proportional linkage signal (given by terminal 3-5)           |
|                |                     |         | 8             | Output frequency = basic frequency + auxiliary frequency (given by terminal 3-5) |
|                |                     |         | 9             | Output frequency = basic frequency - auxiliary frequency (given by terminal 3-5) |

 Setting Auxiliary frequency

- ◆ When output frequency is lower than 01-01(P.2), it equals to lower limit frequency 01-01(P.2).

When output frequency is higher than 01-00(P.1), it equals to upper limit frequency 01-00(P.1).

Note: 1. Basic frequency command is given by keypad, communication or multi-speed terminal.

2. For proportional linkage signals, please refer to the description of parameter 02-06(P.185)..

3. When use terminal 4-5 analog (voltage/current) signal as proportional linkage signal input terminal, please refer to parameter 02-20(P.17); for the setting of external analog signal frequency range, please refer to parameter 02-09(P.38), 02-21(P.39), 02-30(P.508), 02-20(P.17), 02-08(P.73), 02-29(P.531).

### 5.3.5 Terminal 2-5 signal selection and processing

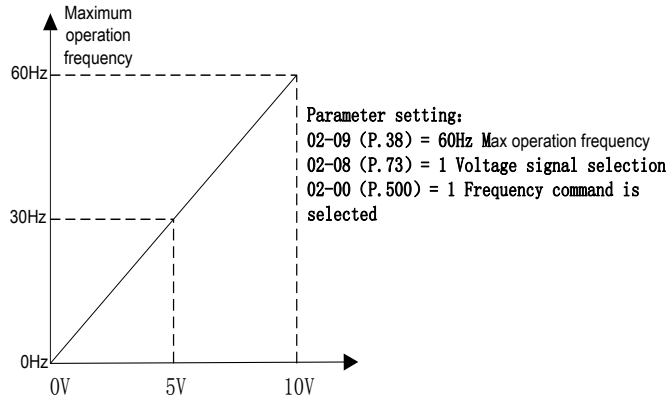
➤ Choose terminal 2-5 signal specifications, frequency compensation function, and signal polarity .etc.

| Parameter      | Name  | Default | Setting Range       | Content                                   |
|----------------|---|---------|---------------------|---|
| 02-08<br>P.73  | Terminal 2-5 signal range selection                             | 1       | 0                   | 0: Signal sampling range from 0 ~5V.      |
|                |   |         | 1                   | 1: Signal sampling range from 0 ~10V.     |
|                |   |         | 2                   | 2: Signal sampling range from 0 ~ -5V.    |
|                |   |         | 3                   | 3: Signal sampling range from 0 ~ -10V.   |
|                |   |         | 4                   | 4: Signal sampling range from -5 ~ +5V.   |
|                |   |         | 5                   | 5: Signal sampling range from -10 ~ +10V. |
| 02-09<br>P.38  | Terminal 2-5 maximum running frequency                          | 50.00Hz | 1.00 ~ 650.00Hz     | 50Hz system(00-24(P.189)=1)               |
|                |   | 60.00Hz |                     | 60Hz system(00-24(P.189)=0)               |
| 02-10<br>P.60  | Terminal 2-5 filter time  | 30ms    | 0 ~ 2000ms          | ---                                       |
| 02-11<br>P.139 | Terminal 2-5 voltage signal bias rate                           | 0.0%    | -100.0%~<br>100.0%  | ---                                       |
| 02-12<br>P.192 | Terminal 2-5 minimum input positive voltage                     | 0.00V   | 0 ~ 10.00V          | ---                                       |
| 02-13<br>P.193 | Terminal 2-5 maximum input positive voltage                     | 10.00V  | 0 ~ 10.00V          | ---                                       |
| 02-14<br>P.194 | Percentage corresponds to terminal 2-5 minimum positive voltage | 0.0%    | -100.0% ~<br>100.0% | ---                                       |
|                |   |         | -400.0% ~<br>400.0% | (02-00(P.500)= 2/14/15/16/17)             |
| 02-15<br>P.195 | Percentage corresponds to terminal 2-5 maximum positive voltage | 100.0%  | -100.0% ~<br>100.0% | ---                                       |
|                |   |         | -400.0% ~<br>400.0% | (02-00(P.500)= 2/14/15/16/17)             |
| 02-16<br>P.512 | Terminal 2-5 minimum input negative voltage                     | 0.00V   | 0 ~ 10.00V          | ---                                       |
| 02-17<br>P.513 | Terminal 2-5 maximum input negative voltage                     | 0.00V   | 0 ~ 10.00V          | ---                                       |
| 02-18<br>P.510 | Percentage corresponds to terminal 2-5 minimum negative voltage | 0.0%    | -100.0% ~<br>100.0% | ---                                       |
|                |   |         | -400.0% ~<br>400.0% | (02-00(P.500)= 2/14/15/16/17)             |
| 02-19<br>P.511 | Percentage corresponds to terminal 2-5 maximum negative voltage | 0.0%    | -100.0% ~<br>100.0% | ---                                       |
|                |   |         | -400.0% ~<br>400.0% | (02-00(P.500)= 2/14/15/16/17)             |

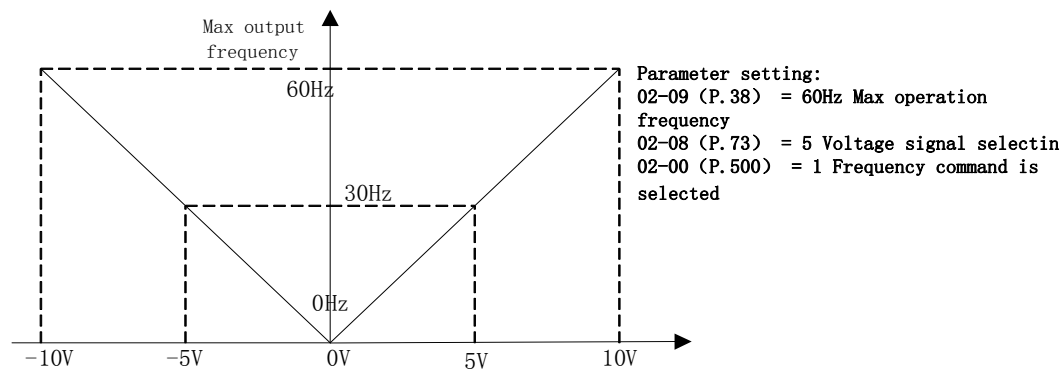
Setting

## Terminal 2-5 signal selection, maximum operation frequency

- ◆ Set value of 02-09(P.38) is the target frequency value of inverter when terminal 2-5 input signal is 5V (10V).
- ◆ Example 1: This example is the most commonly used adjustment method. It is used when inverter is in "external mode", "combined mode 2" or "combined mode 4", and frequency command is given by terminal 2-5.



- ◆ Terminal 2-5 can be connected to a negative voltage, but 02-08(P.73) value needs to be changed. The frequency algorithm is same as positive voltage, and its running direction is unchanged.



- Note: 1. In "External mode", "combined mode 2" or "combined mode 4", the inverter target frequency will be determined by signal between 3-5/2-5/4-5 terminal if RH, RM, RL and REX are all "off." (the default priority is 2-5>4-5>3-5, please refer to 02-00(P.500), 02-01(P.501), 02-02(P.504).
2. The functional names of RH, RM, RL, REX, AU, RT and RUN mentioned in this paragraph are "multi-function digital input terminals". For the function selection and function of multi-function digital input terminal, please refer to 03-00(P.83)~03-06(P.126), 03-09(P.550) ; For more information on wiring, please refer to section 3.5.
3. If use 02-0803-00(P.83)~03-06(P.126), 03-09(P.550) to select 2-5 terminal voltage signal sampling range, it will affect the relevant value in section 5.3.5 parameter group of the 2-5 terminal input signal.

Setting

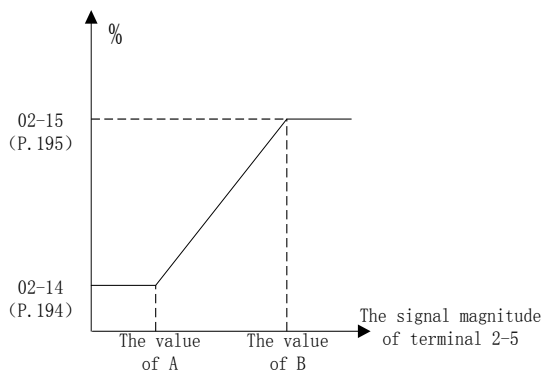
## Terminal 2-5 input signal processing

- ◆ Parameters above define the relationship between analog input voltage and set value in analog input. When analog input voltage exceeds maximum or minimum range of the set value, the excess part will be calculated as maximum and minimum input.

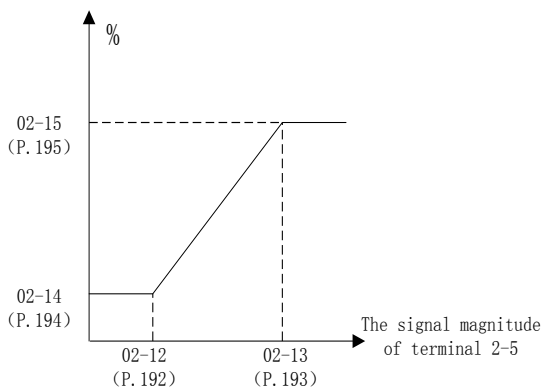
◆ There are two setting steps when setting maximum and minimum percentage:

- 1) If users want to adjust the analog input to correspond with a certain type of proportional relationship, Adjust the analog input first and then set the corresponding proportional parameter. Inverter will calculate it by itself, don't need to set the voltage parameter (refer to Example 1.1).
- 2) If users skip the adjustment of analog input and set proportional relationship directly, first set proportional parameter then set voltage parameters (refer to the example 1.2).

Example 1.1: User adjusts analog input voltage to minimum value A and sets parameter 02-14(P.194); adjusts input voltage to maximum value B, and sets parameter 02-15(P.195). As shown below:



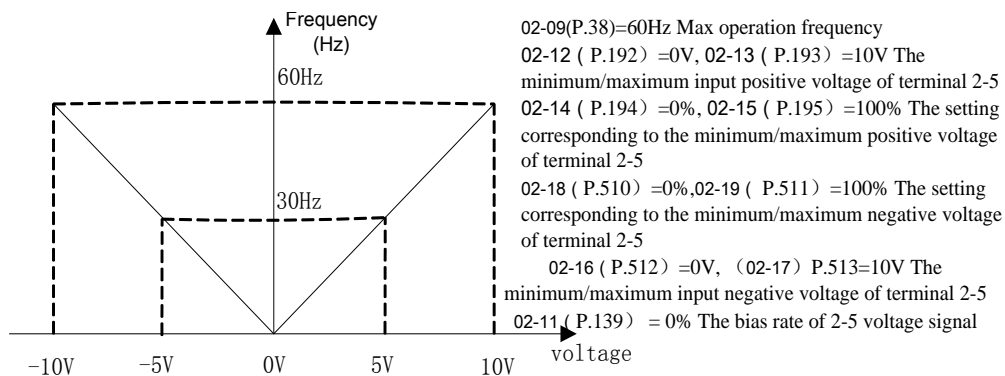
Example 1.2: Set 02-14(P.194) and 02-15(P.195) value, then set 02-12(P.192) and 02-13(P.193). Figure is shown as follows:



If the 02-00(P.500) function is selected as 1, 2-5 terminal analog input function is frequency command, the ratio calculated according to the above figure multiplied by 02-09(P.38) is the actual frequency input value (offset 02-11(P.139) = 0).

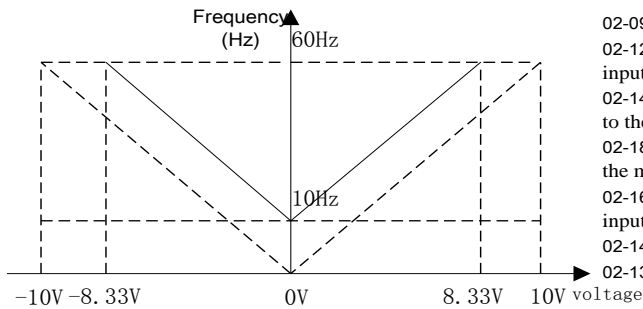
◆ Negative voltage setting is the same as positive voltage setting (as described above).

Example 2: This example is the most commonly used method. It is used when inverter is in "external mode", "combined mode 2" or "combined mode 4", and frequency command is given by terminal 2-5.



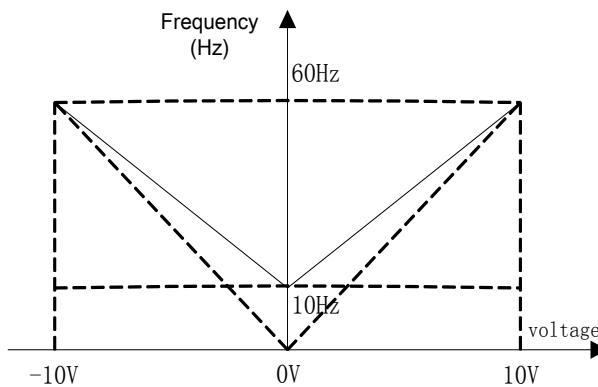


Example 3: This example is for users who need the motor to run at 10Hz when the potentiometer is turned to the left end. All frequencies above 10Hz can still be adjusted by the user freely.



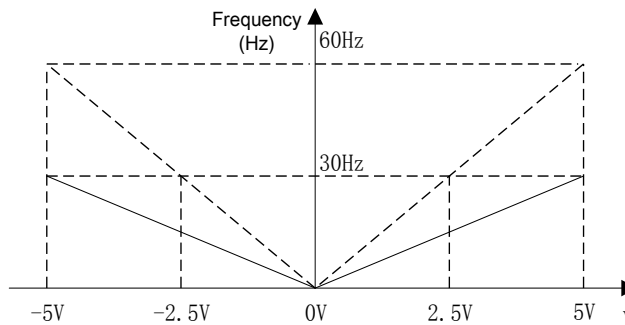
02-09 ( P.38 ) =60Hz Max operation frequency  
 02-12 ( P.192 ) =0V, 02-13 ( P.193 ) =8.33V The minimum/maximum input positive voltage of terminal 2-5  
 02-14 ( P.194 ) =16.7%, 02-15 ( P.195 ) =100% The setting corresponding to the minimum/maximum positive voltage of terminal 2-5  
 02-18(P.510) =16.7%, 02-19 ( P.511 ) =100% The setting corresponding to the minimum/maximum negative voltage of terminal 2-5  
 02-16 ( P.512 ) =0V, 02-17 ( P.513 ) =8.33V The minimum/maximum input negative voltage of terminal 2-5  
 02-14 ( P.194 ) = 02-18(P.510) = 10Hz / 60Hz \* 100  
 02-13 ( P.193 ) = 02-19 ( P.511 ) = 10V \* (100.0 - 02-14 ( P.194 ) ) / 100

Example 4: This example is also frequently used by industry. Use full range of potentiometer increase flexibility.



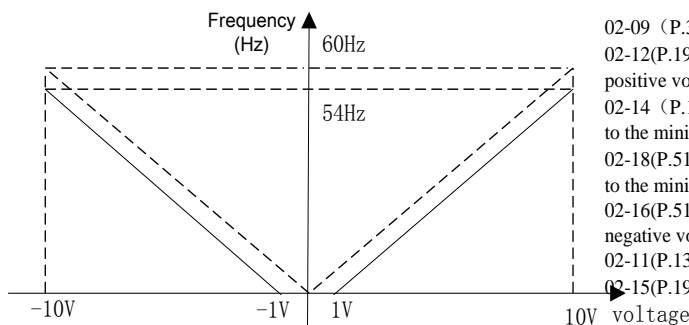
02-09 ( P.38 ) =60Hz Max operation frequency  
 02-12 ( P.192 ) =0V,02-13 ( P.193)=10V The minimum/maximum input positive voltage of terminal 2-5  
 02-14 ( P.194 ) =16.7%, 02-15(P.195)=100% The setting corresponding to the minimum/maximum positive voltage of terminal 2-5  
 02-18(P.510)=16.7%, 02-19(P.511)=100% The setting corresponding to the minimum/maximum negative voltage of terminal 2-5  
 02-16(P.512) =0V,02-17 ( P.513 ) =10V The minimum/maximum input negative voltage of terminal 2-5  
 02-11(P.139) = 0% The bias rate of 2-5 voltage signal  
 02-14 ( P.194 )=02-15( P.510) = 10Hz / 60Hz \* 100

Example 5: This example uses 0~5V to give frequency command.



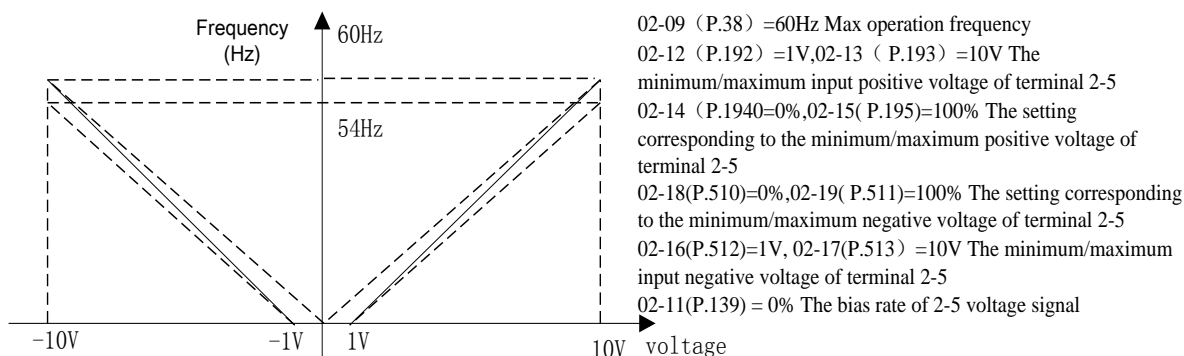
02-09 ( P.38 ) =60Hz Max operation frequency  
 02-12 ( P.192)=0V, 02-13(P.193)=5V The minimum/maximum input positive voltage of terminal 2-5  
 02-14(P.194)=0%, 02-15(P.195)=50% The setting corresponding to the minimum/maximum positive voltage of terminal 2-5  
 02-18(P.510) =0%, 02-19 ( P.511 ) =50% The setting corresponding to the minimum/maximum negative voltage of terminal 2-5  
 02-16(P.512) =0V,02-17(P.513)=5V The minimum/maximum input negative voltage of terminal 2-5  
 02-11(P.139) = 0% The bias rate of 2-5 voltage signal

Example 6: This example is used to avoid signal below 1V given to inverter as running frequency in harsh environment, which can greatly avoid the interference of noise.

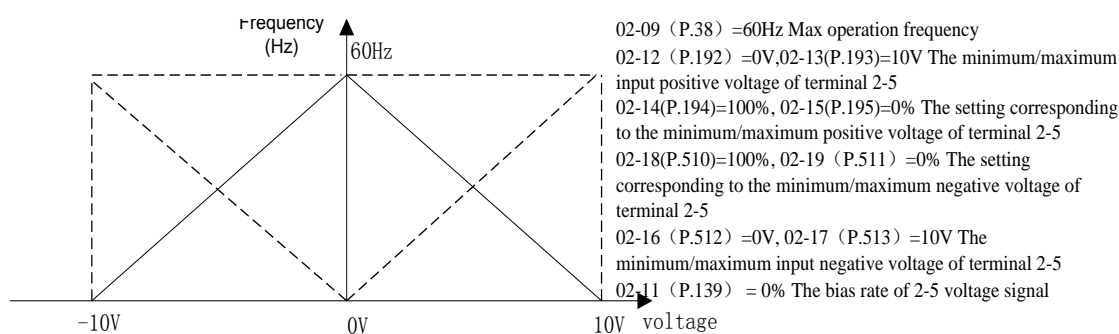


02-09 ( P.380)=60Hz Max operation frequency  
 02-12(P.192)=1V, 02-13(P.193) =10V The minimum/maximum input positive voltage of terminal 2-5  
 02-14 ( P.194 ) =0%,02-15 ( P.195)=90% The setting corresponding to the minimum/maximum positive voltage of terminal 2-5  
 02-18(P.510) =0%,02-19 ( P.511 ) =90% The setting corresponding to the minimum/maximum negative voltage of terminal 2-5  
 02-16(P.512)=1V, 02-17(P.513)=10V The minimum/maximum input negative voltage of terminal 2-5  
 02-11(P.139) = 0% The bias rate of 2-5 voltage signal  
 02-15(P.195) = 02-19(P.511) = 100.0 - (1V / 10V) \* 100

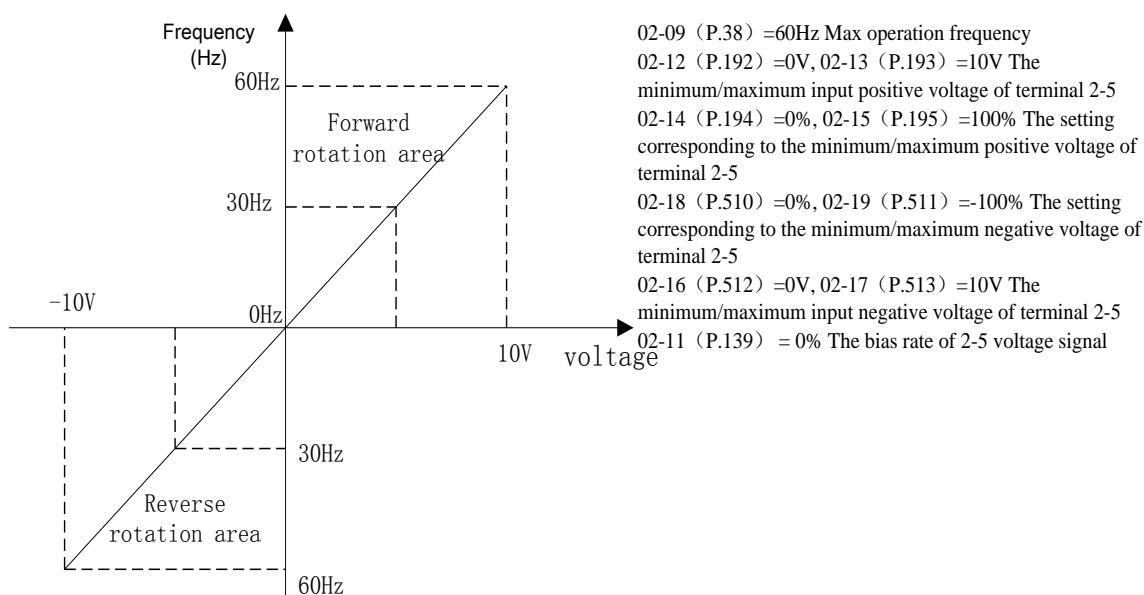
Example 7: This example is an extension of Example 6. This kind of application is open, user can apply flexibly.

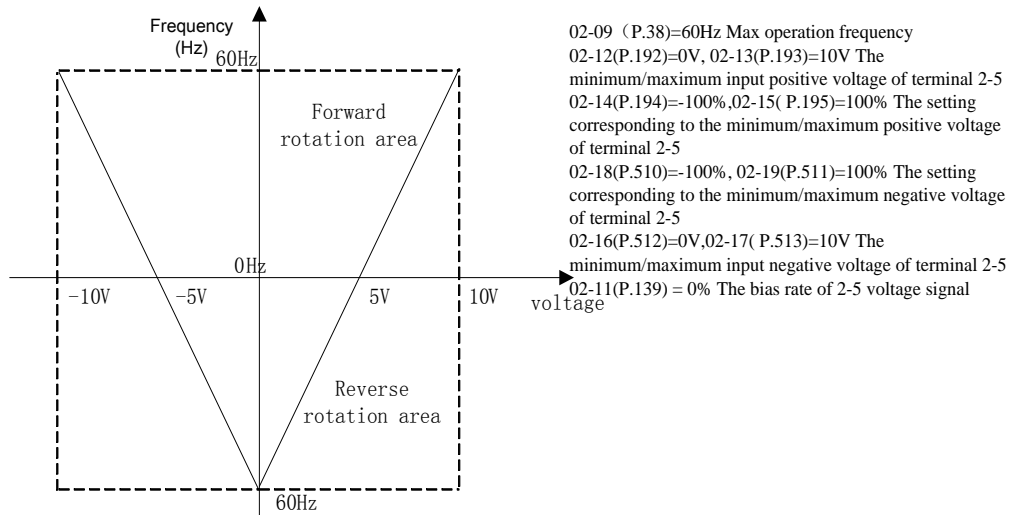


Example 8: This example is an application of inverse slope setting. The industry often uses sensors for pressure, temperature or flow control. Some of the sensors output 10V signal at high voltage or high flow. This signal acts as a reference for the AC motor drive to decelerate or to stop. The setup presented in Example 8 can satisfy this type of application.

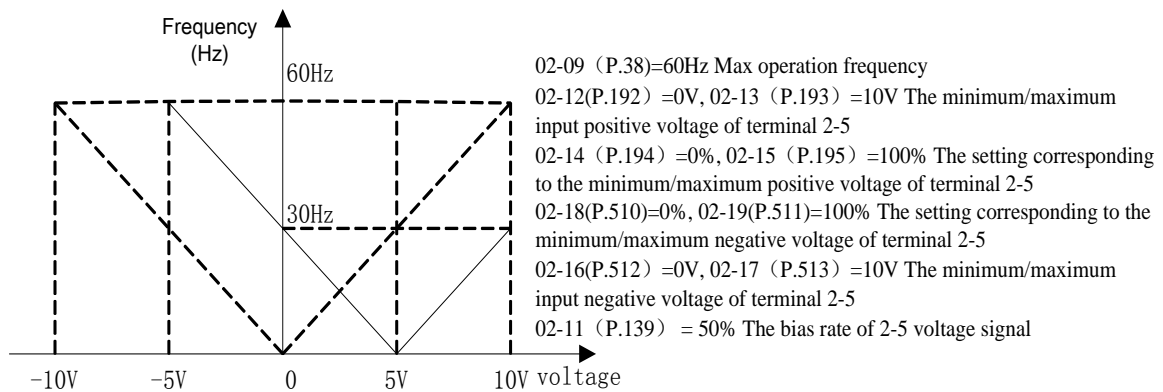


Example 9: This example integrates all the application of potentiometer. Together with the application of forward and reverse rotation, it fits in the system easily for complicated application.





Example 10: This example is the application with bias voltage. The bias voltage is set by 02-11(P.139). When 02-11(P.139)=0%, there is no bias voltage; When 02-11(P.139)>0%, there is the positive bias voltage; When 02-11(P.139)<0%, there is the negative voltage.



- Note: 1. Above is only an example of 02-00(P.500) = 1. and the same applies when 02-00(P.500) is another non-zero value. For details, refer to the description of 02-00(P.500).
2. If use 02-08(P.73) to select 2-5 terminal voltage signal sampling range, it will affect the relevant value in section 5.3.5 parameter group of the 2-5 terminal input signal..

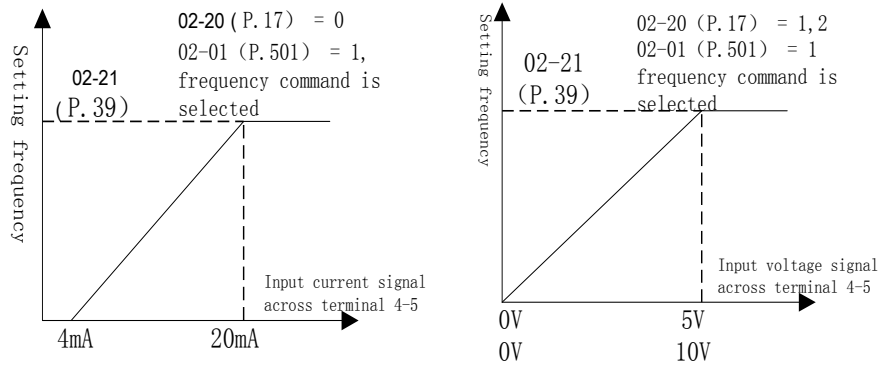
### 5.3.6 Terminal 4-5 signal selection and processing

➤ Choose terminal 4-5 signal specifications, frequency compensation function, and signal polarity .etc.

| Parameter      | Name  | Default | Setting Range    | Content   |
|----------------|---|---------|------------------|---|
| 02-20<br>P.17  | Terminal 4-5 signal range selection                                   | 0       | 0                | Signal sampling range from 4~20mA.  |
|                |   |         | 1                | Signal sampling range from 0 ~ 10V.   |
|                |   |         | 2                | Signal sampling range from 0 ~ 5V.  |
| 02-21<br>P.39  | Terminal 4-5 maximum operation frequency                              | 50.00Hz | 1.00 ~ 650.00Hz  | 50Hz system (00-24(P.189)=1)  |
|                |   | 60.00Hz |                  | 60Hz system (00-24(P.189)=0)  |
| 02-22<br>P.528 | Terminal 4-5 filter time  | 30ms    | 0 ~ 2000ms       | ---   |
| 02-23<br>P.505 | Terminal 4-5 current/ voltage signal bias rate                        | 0.0%    | -100.0% ~ 100.0% | ---   |
| 02-24<br>P.184 | Terminal 4-5 disconnect selection                                     | 0       | 0                | 0: Off  |
|                |   |         | 1                | Inverter decelerates to 0Hz, multi-function digital output terminal set off alarm   |
|                |   |         | 2                | Inverter stops immediately, and keypad displays "AEr" alarm   |
|                |   |         | 3                | Inverter runs continuously according to the frequency reference before disconnection. Digital output terminal will set off alarm. |
| 02-25<br>P.198 | Terminal 4-5 minimum input current/ voltage                           | 4.00mA  | 0 ~ 20.00mA      | ---   |
| 02-26<br>P.199 | Terminal 4-5 maximum input current/ voltage                           | 20.00mA | 0 ~ 20.00mA      | ---   |
| 02-27<br>P.196 | Percentage corresponds to terminal 4-5 minimum input current/ voltage | 0.0%    | -100.0% ~ 100.0% | ---   |
|                |   |         | -400.0% ~ 400.0% | ( 02-01 (P.501)= 2/14/15/16/17 )  |
| 02-28<br>P.197 | Percentage corresponds to terminal 4-5 maximum input current/ voltage | 100.0%  | -100.0% ~ 100.0% | ---   |
|                |   |         | -400.0% ~ 400.0% | ( 02-01 (P.501)= 2/14/15/16/17 )  |

**Setting** Terminal 4-5 selection and processing

◆ Terminal 4-5 signal selection and the maximum operation frequency



Note:1. In “external mode” or “mixed mode 2” or “mixed mode 4”, if AU is “on” and 02-01(P.501)=1, target frequency of inverter is determined by the signal of terminal 4-5; and if AU is “off”, please refer to 02-00(P.500), 02-01(P.501), 02-02(P.504).

2. In “external mode” or “mixed mode 2” or “mixed mode 4”, If AU and any one of RH, RM, RL or REX are “on” at the same time, multi-speed will have the priority to target frequency.

3. RH, RM, RL, REX, AU mentioned in this paragraph are the functional names of “terminals for multi-function digital input”. Please refer to 03-00 (P.83)~03-06(P.126),03-09(P.550) for function selection and usage of multi-function digital input terminals. Please refer to section 3.5 for relevant wiring arrangement.

#### ◆ Terminal 4-5 disconnect function

- 1) If 02-24(P.184)=0, after disconnection, inverter will slow down to 0Hz, and after re-connection, the inverter will accelerate to current given frequency.
- 2) If 02-24(P.184)=1, after disconnection, inverter will slow down to 0Hz and at the same time multi-function digital output terminal will set off an alarm; after re-connection, alarm will be released and the inverter will accelerate to the current given frequency.
- 3) If 02-24(P.184)=2, after disconnection, the keypad will display “AEr” alarm, inverter will stop immediately, and reset is required to release the alarm.
- 4) If 02-24(P.184) = 3, after disconnection, the inverter will continue to run according to the frequency command before disconnection, the multi-function digital output terminal will set off an alarm, which will be released after re-connection.

Note: 1. Terminal 4-5 disconnection function is only for current disconnection. Please check the setting of parameter 02-20 (P.17) and the position of SW2.

2. Please refer to 03-10(P.40), 03-12 ( P.129 ) , 03-13 (P.130) for functional selection of multi-function digital output terminals; and refer to section 3.5 for relevant wiring arrangement.

#### ◆ Terminal 4-5 current/voltage input

Terminal 4-5 input current/voltage setting is similar to terminal 2-5. They share same setting except terminal 4-5 doesn't allow negative voltage and the minimum input current is 4mA.

Note: Functions mentioned above requires flipping the switch SW2 and setting 02-20(P.17).

### 5.3.7 Terminal 3-5 signal selection and processing

➤ Choose terminal 3-5 signal specifications, frequency compensation function, and signal polarity .etc.

| Parameter      | Name  | Default | Setting Range    | Content   |
|----------------|---|---------|------------------|---|
| 02-29<br>P.531 | Terminal 3-5 signal range selection                                   | 0       | 0                | Signal sampling range from 4~20mA.  |
|                |   |         | 1                | Signal sampling range from 0 ~ 10V.   |
|                |   |         | 2                | Signal sampling range from 0 ~ 5V.  |
| 02-30<br>P.508 | Terminal 3-5 maximum operation frequency                              | 50.00Hz | 1.00 ~ 650.00Hz  | 50Hz system (00-24(P.189)=1)  |
|                |   | 60.00Hz |                  | 60Hz system (00-24(P.189)=0)  |
| 02-31<br>P.527 | Terminal 3-5 filter time  | 30ms    | 0 ~ 2000ms       | ---   |
| 02-32<br>P.507 | Terminal 3-5 current/voltage signal bias rate                         | 0.0%    | -100.0% ~ 100.0% | ---   |
| 02-33<br>P.545 | Terminal 3-5 disconnect selection                                     | 0       | 0                | 0: Off  |
|                |   |         | 1                | Inverter decelerates to 0Hz, multi-function digital output terminal set off alarm   |
|                |   |         | 2                | Inverter stops immediately, and keypad displays "AEr" alarm   |
|                |   |         | 3                | Inverter runs continuously according to the frequency reference before disconnection. Digital output terminal will set off alarm. |
| 02-34<br>P.548 | Terminal 3-5 minimum input current/ voltage                           | 0.00V   | 0 ~ 10.00V       | ---   |
| 02-35<br>P.549 | Terminal 3-5 maximum input current/ voltage                           | 10.00V  | 0 ~ 10.00V       | ---   |
| 02-36<br>P.546 | Percentage corresponds to terminal 3-5 minimum input current/ voltage | 0.0%    | -100.0 ~ 100.0%  | ---   |
|                |   |         | -400.0% ~ 400.0% | ( (02-02)P.504= 2/14/15/16/17 )   |
| 02-37<br>P.547 | Percentage corresponds to terminal 3-5 maximum input current/ voltage | 100.0%  | -100.0 ~ 100.0%  | ---   |
|                |   |         | -400.0% ~ 400.0% | ( (02-02)P.504= 2/14/15/16/17 )   |

**Setting** Terminal 3-5 selection and processing

◆ The setting for terminal 3-5 is the same as terminal 4-5.

Note: 1. Terminal 3-5 disconnection function is only for current disconnection. Please check the setting of parameter 02-29 (P.531) and the position of SW1.  
 2. Functions mentioned above requires flipping the switch SW1 and setting 02-29(P.531).

### 5.3.8 Terminal HDI signal selection and processing

- The selection and processing of HDI input are only applicable to digital input HDI terminals, and other digital input terminals cannot be set as HDI functions.

| Parameter      | Name   | Default    | Setting Range    | Content                         |
|----------------|--|------------|------------------|---------------------------------|
| 02-38<br>P.526 | Terminal HDI filter time                                       | 10ms       | 0 ~ 2000ms       | ---                             |
| 02-39<br>P.524 | Terminal HDI minimum input frequency                           | 0.00kHz    | 0 ~ 100.00kHz    | ---                             |
| 02-40<br>P.525 | Terminal HDI maximum input frequency                           | 100.00 kHz | 0 ~ 100.00kHz    | ---                             |
| 02-41<br>P.522 | Percentage corresponds to terminal HDI minimum input frequency | 0.0%       | -100.0% ~ 100.0% | ---                             |
|                |  |            | -400.0% ~ 400.0% | ( 02-03(P.503)= 2/14/15/16/17 ) |
| 02-42<br>P.523 | Percentage corresponds to terminal HDI maximum input frequency | 100.0%     | -100.0% ~ 100.0% | ---                             |
|                |  |            | -400.0% ~ 400.0% | ( 02-03(P.503)= 2/14/15/16/17 ) |

#### Setting Terminal HDI selection and processing

- ◆ “HDI filter time” 02-38(P.526) is used to filter out the vibration of operation frequency caused by factors such as component precision or noise. The larger the set value of 02-38(P.526), the better the filtering ability, but in the meantime it will also cause response to be slower.

Note: The calculation method of HDI input signal frequency is similar to 2-5 analog input, and the calculation formula is  $01-00(P.1) * ((\text{Input frequency} - 02-39(P.524)) * (02-42(P.523) - 02-41(P.522)) / (02-40(P.525) - 02-39(P.524)) + 02-41(P.522))$ .

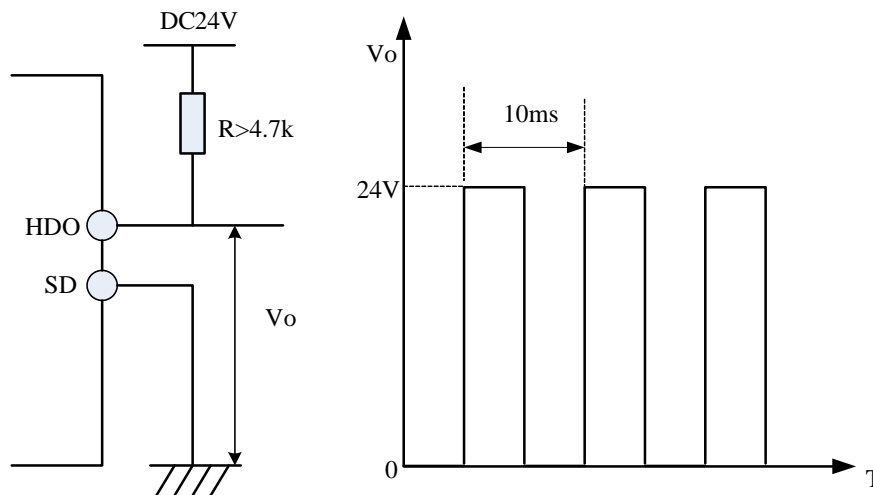
### 5.3.9 Terminal HDO clock multiplier factor

➤ This parameter is used to set the output square-wave characteristic of output terminal HDO.

| Parameter     | Name                                 | Default | Setting Range | Content  |
|---------------|--------------------------------------|---------|---------------|--|
| 02-43<br>P.74 | Terminal HDO clock multiplier factor | 0       | 0             | 0: Select FM function as the output function of terminal HDO.  |
|               |                                      |         | 1 ~ 9000      | 1 ~ 9000: factor for square-wave pulse output frequency. Value in 02-43 (P.74) times output frequency will be actual output pulse frequency. |

**Setting** Terminal HDO clock multiplier factor

- ◆ When the setting value of 02-43(P.74) is 1~9000, the external terminal “HDO” is a frequency multiplication output function, with a maximum output frequency of 100kHz.
- ◆ When 02-43(P.74) is set at 5 and the instantaneous frequency of operation is 20Hz, the output pulse wave between terminal HDO and terminal SD is as following diagram



Note: 02-43(P.74)=1 means 1 times output, and inverter can provide 1-650Hz output with an 1% accuracy. When the setting value of 02-43(P.74) is larger and the operation frequency is higher, the accuracy will decrease.



## 5.3.10 Terminal FM analog output function selection

➤ Selects monitor item output by terminal FM, when terminal HDO output function is FM.

| Parameter      | Name                                     | Default | Setting Range | Content  |
|----------------|--|---------|---------------|--|
| 02-44<br>P.543 | Terminal FM output<br>function selection | 0       | 0             | Output frequency, use 02-51 (P.55) value as 100%.  |
|                |  |         | 1             | Output current, use 02-52 (P.56) value as 100%.  |
|                |  |         | 2             | Output DC bus voltage, use the OV trigger voltage as 100%.   |
|                |  |         | 3             | Output inverter temperature accumulate rising rate, use NTC trigger level as 100%.   |
|                |  |         | 4             | Output inverter thermal relay accumulate rate, use the digital thermal relay trigger level ( 06-00 ( P.9 ) ≠ 0 ) or the thermal relay on IGBT trigger level ( 06-00 (P.9) = 0 ) as 100%. |
|                |  |         | 5             | Target frequency, use 02-51(P.55) value as 100%.   |
|                |  |         | 6             | Fixed output, voltage or current output level can be set by 02-54 (P.541)  |
|                |  |         | 7             | Output voltage, use inverter rated voltage as 100%   |
|                |  |         | 8             | Excitation current, use motor rated current as 100%. (Valid only when 00-21(P.300) or 00-22 (P.370) is set to 3~6)   |
|                |  |         | 9             | Output torque, use two times motor rated torque as 100%. (Valid only when 00-21 (P.300) or 00-22 (P.370) is set to 3~6)  |
|                |  |         | 10            | Output power, use two times motor rated power as 100%.   |
|                |  |         | 11            | High-speed pulse input, use 100KHz as 100%.  |
| 12             | Motor speed, use 02-51 (P.55) as 100%    |         |               |  |

Setting Usage of analog output terminal FM

◆ To calibrate terminal FM, please refer to 5.3.16 FM calibration parameter.

## 5.3.11 Terminal AM1 signal selection and processing

➤ Adjust terminal AM1 analog output type and level.

| Parameter      | Name                                    | Default | Setting Range | Content                             |
|----------------|---|---------|---------------|-------------------------------------|
| 02-45<br>P.64  | Terminal AM1 output<br>signal selection | 0       | 0             | Output 0~10V across terminal AM1-5. |
|                |   |         | 1             | Reserved                            |
|                |   |         | 2             | Output 0~20mA across AM1-5.         |
|                |   |         | 3             | Output 4~20mA across AM1-5.         |
| 02-46<br>P.191 | Terminal AM1 output<br>gain             | 3210    | 0 ~ 5000      | ---                                 |
| 02-47<br>P.190 | Terminal AM1 output<br>bias             | 80      | 0 ~ 5000      | ---                                 |

Setting Terminal AM1 signal selection and processing

◆ Terminal AM1 output current/voltage is set by toggle switch SW3 on the control board with parameter 02-45(P.64). When selecting the output type of AM1 terminal, first dial toggle switch SW3 to correspond position, then set 02-45 (P.64) value.

- ◆ Terminal AM1 output can be shown as follows:

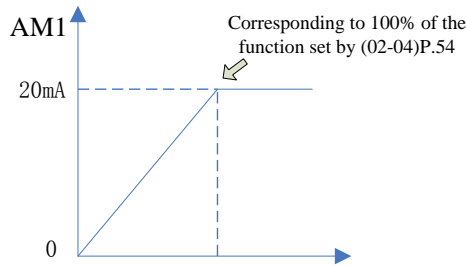
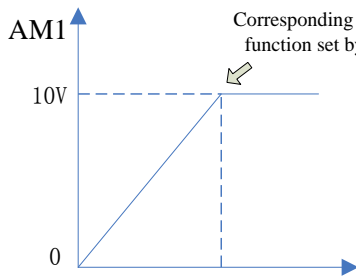


Figure 1. AM1-5 output 0~10V voltage    Figure 2. AM1-5 output 0~20mA

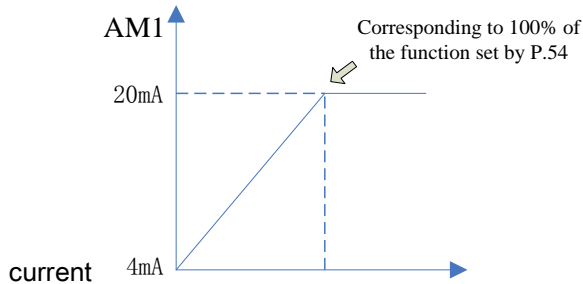


Figure 3. AM1-5 output 4~20mA current

- ◆ Terminal AM1 needs to be calibrated due to differences in components, voltage/current calibration includes the following steps:

1. Set the toggle switch SW3 to 0~10V/0~20mA, then set 02-45(P.64) to 0 or 2.
2. Link an electric meter with full scale 10V/20mA across terminal AM1 and terminal 5, then set 02-04(P.54) to 0, 02-51(P.55) to 60Hz.
3. Set 01-11(P.13) to 0 and start the motor. Set output frequency to 0 Hz.
4. Press  to adjust the value of 02-47(P.190). Display shows the AM1 accumulated output bias voltage. Press  for more than 1 second, and the pointer will move upward. Press  to reduce the value of 02-47(P.190), display shows decreased output bias voltage of AM1. Press  for more than 1second, and the pointer will move downward. When the pointer is adjusted to 0, the calibration of AM1 output bias voltage is complete.
5. Set output frequency to 60 Hz.
6. Read the value of 02-46(P.191), and display will show the current AM1 output gain.
7. Press  or  to adjust the value of 02-46(P.191). Press  for more than 1 second, and the pointer will move upward or downward. When the pointer moves to the full-scale position, the calibration is completed.

Note: When selecting the output signal of terminal AM1, please check SW3 switch position. If 4~20mA output current is selected, please switch SW3 to 0~20mA side.

### 5.3.12 Terminal AM2 signal selection and processing

- Adjust terminal AM1 analog output type and level.

| Parameter      | Name                                    | Default | Setting Range | Content                             |
|----------------|---|---------|---------------|-------------------------------------|
| 02-48<br>P.538 | Terminal AM2 output<br>signal selection | 0       | 0             | Output 0~10V across terminal AM2-5. |
|                |   |         | 1             | Reserved                            |
|                |   |         | 2             | Output 0~20mA across AM2-5.         |
|                |   |         | 3             | Output 4~20mA across AM2-5.         |
| 02-49<br>P.536 | Terminal AM2 output<br>gain             | 3210    | 0 ~ 5000      | ---                                 |
| 02-50<br>P.535 | Terminal AM2 output<br>bias             | 80      | 0 ~ 5000      | ---                                 |

#### Setting Terminal AM1 signal selection and processing

- ◆ Please refer to the instruction of AM1 for this terminal function. The operation for adjusting AM2 bias voltage and gain is similar to AM1. 02-50(P.535) corresponds to 02-47(P.190), and 02-49(P.536) corresponds to 02-46(P.191).
- ◆ Terminal AM2 output current/voltage is controlled by both the toggle switch SW4 on the control board and parameter 02-48(P.538). Default value is 0~10V.

Note: When selecting the output signal of terminal AM2, please check SW4 switch position. If 4~20mA output current is selected, please switch SW4 to 0~20mA side.

### 5.3.13 Maximum analog output reference

- Set display reference for terminal AM/FM when output frequency or current.

| Parameter     | Name   | Default | Setting Range | Content                          |
|---------------|--|---------|---------------|----------------------------------|
| 02-51<br>P.55 | Maximum analog output<br>frequency reference | 50.00Hz | 1 ~ 650.00Hz  | 50Hz system(when 00-24(P.184)=1) |
|               |  | 60.00Hz |               | 60Hz system(when 00-24(P.184)=0) |
| 02-52<br>P.56 | Maximum analog output<br>current reference   | Note    | 0 ~ 500.00A   | Below Frame G                    |
|               |  |         | 0 ~ 5000.0A   | Frame G and above                |

#### Setting Maximum output reference

- ◆ Terminal AM/FM maximum analog output value corresponds to 02-51(P.55) value.
- ◆ Terminal AM/FM maximum analog output value corresponds to 02-52(P.56) value.

Note: Default value for 02-52(P.56) is determined by motor types.

### 5.3.14 Terminal AM/FM fixed output level

➤ Makes AM/FM output a fixed level signal.

| Parameter      | Name                               | Default | Setting Range | Content |
|----------------|------------------------------------|---------|---------------|---------|
| 02-53<br>P.539 | Terminal AM2 fixed output level    | 0.0%    | 0 ~ 100.0%    | ---     |
| 02-54<br>P.541 | Terminal AM1/FM fixed output level | 0.0%    | 0 ~ 100.0%    | ---     |



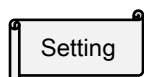
◆ Terminal AM is controlled by 02-53(P.539) and 02-54(P.541), 02-53(P.539) from 0~100.0% corresponds to AM2 output 0~10V/20mA ; 02-54(P.541) from 0~100.0% corresponds to AM1 output 0~10V/20mA ;

For example:02-54(P.541) =50%, the output of AM1 is 10V\*50%=5V.

### 5.3.15 PT100 level setting

➤ Sets PT100 protection level and operation frequency

| Parameter      | Name                                | Default | Setting Range | Content  |  |
|----------------|-------------------------------------|---------|---------------|--|--|
| 02-55<br>P.592 | PT100 thermistor voltage level 1    | 5.00V   | 0 ~ 10.00V    | 0  | Off  |
|                |                                     |         |               | 0.10V~10.00V   | If PT100 voltage is higher than level 1, output frequency will decrease to 02-57 (P.594) after 02-58 (P.595) setting time. |
| 02-56<br>P.593 | PT100 thermistor voltage level 2    | 7.00V   | 0 ~ 10.00V    | 0  | Off  |
|                |                                     |         |               | 0.10V~10.00V   | If PT100 voltage is higher than level 2, act correspondingly according to the settings of 06-15 (P.533).                   |
| 02-57<br>P.594 | PT100 thermistor level 1 frequency  | 0.00Hz  | 0 ~ 650.00Hz  | When PT100 voltage is higher than level 1, output frequency will decrease to 02-57 (P.594) |  |
| 02-58<br>P.595 | PT100 thermistor level 1 delay time | 60s     | 0 ~ 6000s     | Action delay time when output frequency decreases to 02-57 (P.594)                         |  |



PT100 level setting

◆ PT100 is input through analog voltage, and the voltage input range of 2-5/4-5/3-5 is set to 0-10V (02-08(P.73)=1; 02-20(P.17)=1; 02-29(P.531)=1, please note that the voltage/current switch on the keypad is set to the voltage input position). Set analog voltage input for PT100 function (02-00(P.500),02-01(P.501),02-02(P.504) are set to 12).

◆ When the inverter is running and PT100 input voltage is higher than 02-55(P.592) value, inverter output frequency will decrease to 02-57(P.594) set frequency after 02-58(P.595) set time.

◆ When PT100 voltage is higher than level 2, inverter will operate according to the settings of 06-15 (P.533).

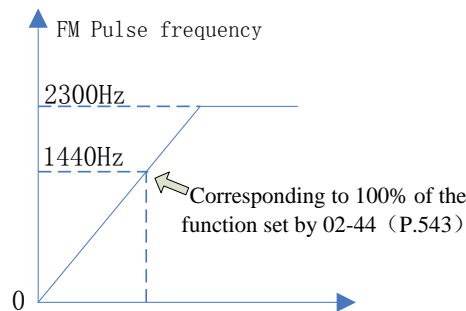
## 5.3.16 FM calibration parameter

➤ It is used to adjust the analog voltage level that terminal FM outputs.

| Parameter      | Name                        | Default | Setting Range | Content |
|----------------|-----------------------------|---------|---------------|---------|
| 02-59<br>P.187 | FM calibration<br>parameter | 450     | 0 ~ 9998      | ---     |

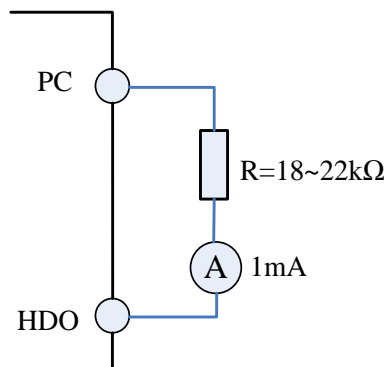
**Setting** FM calibration parameter

◆ Output of terminal HDO with FM function can be shown as follows:



◆ Terminal HDO needs to be calibrated due to differences in components, voltage/current calibration includes the following steps:

1. Link an electric meter with 1mA scale or a high speed counter across terminal HDO and terminal SD. Wire as following figure , and set 02-51(P.55) to 60Hz,02-44(P.543) to 0.
2. Start the motor and set output frequency 60Hz.
3. When the motor runs steadily, read out 02-59(P.187) value. Display will show FM calibration value. Press  to increase and adjust 02-59(P.187) value. Press  for more than 1 second, and the pointer on the meter will move upward. Press  to decrease and adjust 02-59(P.187) value. Press  for more than 1 second and the pointer on the meter will move downward.



## 5.4 Digital input/ output parameter group 03

| Group   | Parameter Number | Name                        | Setting Range  | Default | Page |
|---|------------------|-----------------------------|--|---------|------|
| 03-00   | P.83             | Terminal STF input function | 0: STF(Inverter runs forward)  | 0       | 145  |
|   |                  |                             | 1: STR(Inverter runs reverse)  |         |      |
|   |                  |                             | 2: RL(Multi-speed low speed)   |         |      |
|   |                  |                             | 3: RM(Multi-speed medium speed)  |         |      |
|   |                  |                             | 4: RH(Multi-speed high speed)  |         |      |
|   |                  |                             | 5:AU( Analog terminal 4-5 high priority)   |         |      |
|   |                  |                             | 6: External thermal relay actuate  |         |      |
|   |                  |                             | 7: MRS(Stops inverter output immediately)  |         |      |
|   |                  |                             | 8: RT(Inverter second function)  |         |      |
|   |                  |                             | 9: EXT(External JOG)   |         |      |
|   |                  |                             | 10: STF+EXJ  |         |      |
|   |                  |                             | 11: STR+EXJ  |         |      |
|   |                  |                             | 12: STF+RT   |         |      |
|   |                  |                             | 13: STR+RT   |         |      |
|   |                  |                             | 14: STF+RL   |         |      |
|   |                  |                             | 15: STR+RL   |         |      |
|   |                  |                             | 16: STF+RM   |         |      |
|   |                  |                             | 17: STR+RM   |         |      |
|   |                  |                             | 18: STF+RH   |         |      |
|   |                  |                             | 19: STR+RH   |         |      |
|   |                  |                             | 20: STF+RL+RM  |         |      |
|   |                  |                             | 21: STR+RL+RM  |         |      |
|   |                  |                             | 22: STF+RT+RL  |         |      |
|   |                  |                             | 23: STR+RT+RL  |         |      |
|   |                  |                             | 24: STF+RT+RM  |         |      |
|   |                  |                             | 25: STR+RT+RM  |         |      |
|   |                  |                             | 26: STF+RT+RL+RM   |         |      |
|   |                  |                             | 27: STR+RT+RL+RM   |         |      |
|   |                  |                             | 28: RUN(Inverter runs forward)   |         |      |
|   |                  |                             | 29: STF/STR(use with RUN signal,<br>when ON, motor runs reverse ;<br>when OFF, motor runs forward) |         |      |
|   |                  |                             | 30: RES(External reset function)   |         |      |
|   |                  |                             | 31: STOP(Use as three line control with RUN<br>signal and STF-STR signal)                          |         |      |
|   |                  |                             | 32: REX(Extend multi-speed to 16 levels)   |         |      |
|   |                  |                             | 33: PO(In "external mode", run programmed<br>operation)  |         |      |
| 34: RES_E (External reset, valid only when<br>alarm.) |                  |                             |  |         |      |

| Group  | Parameter Number | Name                        | Setting Range  | Default | Page |
|--|------------------|-----------------------------|--|---------|------|
| 03-00  | P.83             | Terminal STF input function | 35: MPO (In "external mode" run manual cycle operation.)   | 0       | 145  |
|  |                  |                             | 36: TRI(Triangle wave function)  |         |      |
|  |                  |                             | 37: GP_BP (Automatic switch between inverter and commercial power-supply.)                                     |         |      |
|  |                  |                             | 38: CS(Manual switch to commercial power supply)   |         |      |
|  |                  |                             | 39: STF/STR +STOP (Use with RUN signal, when ON, motor runs reverse, when OFF, motor stops then runs forward.) |         |      |
|  |                  |                             | 40: P_MRS (Stops inverter output immediately by pulse signal input)  |         |      |
|  |                  |                             | 41: PWM set frequency(Note 1)  |         |      |
|  |                  |                             | 42: Reserved   |         |      |
|  |                  |                             | 43: RUN_EN (Enable digital input terminal operation)   |         |      |
|  |                  |                             | 44: PID_OFF (Enable digital input terminal turning off PID)  |         |      |
|  |                  |                             | 45: Second mode  |         |      |
|  |                  |                             | 46: Initial roll radius selection 1  |         |      |
|  |                  |                             | 47: Initial roll radius selection 2  |         |      |
|  |                  |                             | 48: Thickness selection 1  |         |      |
|  |                  |                             | 49: Thickness selection 2  |         |      |
|  |                  |                             | 50: Winding unwinding switch   |         |      |
|  |                  |                             | 51: Pre-drive command  |         |      |
|  |                  |                             | 52: Save torque value  |         |      |
|  |                  |                             | 53: Save torque value enable   |         |      |
|  |                  |                             | 54: Revs counting signal (note1)   |         |      |
|  |                  |                             | 55: Speed/Torque control switch  |         |      |
|  |                  |                             | 56: Roll radius reset  |         |      |
|  |                  |                             | 57: High-speed pulse input function (note1)  |         |      |
|  |                  |                             | 58: Analog terminal 2-5 high priority  |         |      |
|  |                  |                             | 59: Analog terminal 3-5 high priority  |         |      |
|  |                  |                             | 60: Built-in PLC start/stop  |         |      |
|  |                  |                             | 61: SHOM (Homing enable)   |         |      |
|  |                  |                             | 62: ORGP (Set homing point)  |         |      |
|  |                  |                             | 63: Position/Speed control switch  |         |      |
|  |                  |                             | 64: External zero-servo switch   |         |      |
|  |                  |                             | 65: External accelerate/decelerate pause   |         |      |
| 66: External forced stop                                   |                  |                             |  |         |      |
| 67 : Roll diameter calculation stop                        |                  |                             |  |         |      |
| 68 : Enable single point positioning                       |                  |                             |  |         |      |
| 69 : Enable multipoint positioning                         |                  |                             |  |         |      |
| 70 : Enable entire position control by pulse input command |                  |                             |  |         |      |
| 71 : External torque command polarity reverse              |                  |                             |  |         |      |
| 99999 : Off  |                  |                             |  |         |      |
| 03-01  | P.84             | Terminal STR input function | Same as 03-00(P.83)  | 1       | 146  |
| 03-02  | P.86             | Terminal RES input function | Same as 03-00(P.83)  | 30      | 147  |

Digital input/ output parameter group 03

| Group   | Parameter Number | Name  | Setting Range   | Default | Page |
|---|------------------|---|---|---------|------|
| 03-03   | P.80             | Terminal M0 input function                  | Same as 03-00(P.83)   | 2       | 147  |
| 03-04   | P.81             | Terminal M1 input function                  | Same as 03-00(P.83)   | 3       | 147  |
| 03-05   | P.82             | Terminal M2 input function                  | Same as 03-00(P.83)   | 4       | 147  |
| 03-06   | P.126            | Terminal M3 input function                  | Same as 03-00(P.83)   | 5       | 147  |
| 03-07   | P.127            | Terminal M4 input function                  | Same as 03-00(P.83)   | 8       | 147  |
| 03-08   | P.128            | Terminal M5 input function                  | Same as 03-00(P.83)   | 7       | 147  |
| 03-09   | P.550            | Terminal HDI input function                 | Same as 03-00(P.83)   | 57      | 147  |
| 03-10   | P.40             | Terminal SO1-SE output function             | 0: RUN(Output when inverter running)  | 1       | 151  |
|   |                  |   | 1: SU(Output when reach target frequency)   |         |      |
|   |                  |   | 2: FU(Output when reach 03-21 03-22 value )   |         |      |
|   |                  |   | 3: OL(Output when overload)   |         |      |
|   |                  |   | 4: OMD(Output when output current is zero)  |         |      |
|   |                  |   | 5: ALARM(Output when alarm)   |         |      |
|   |                  |   | 6: PO1(Output when in program operation step)   |         |      |
|   |                  |   | 7: PO2(Output when in program operation cycle)  |         |      |
|   |                  |   | 8:PO3(Output when in program operation pause)   |         |      |
|   |                  |   | 9: BP(Output when use inverter output in function : switch between inverter and commercial power-supply)          |         |      |
|   |                  |   | 10: GP(Output when use commercial power-supply in function : switch between inverter and commercial power-supply) |         |      |
|   |                  |   | 11 : OMD1(Output when output current is zero 1)   |         |      |
|   |                  |   | 12 ~ 15: Reserved   |         |      |
|   |                  |   | 16: Output when cooling-fan is damaged  |         |      |
|   |                  |   | 17: RY(Output when inverter is powered on and no alarm)   |         |      |
|   |                  |   | 18: Output when it's time for maintenance   |         |      |
|   |                  |   | 19: OL2 (Output when overload 2)  |         |      |
|   |                  |   | 20: Output when capacitor abnormal  |         |      |
|   |                  |   | 21:Output when in position control reach position   |         |      |
| 22 : Output when detect curl in tension control |                  |   |   |         |      |
| 23 : Output when detect power marker            |                  |   |   |         |      |
| 41: PID feedback disconnection alarm            |                  |   |   |         |      |
| 03-11   | P.85             | Terminal A1-B1-C1 output function           | Same as 03-10(P.40)   | 5       | 151  |
| 03-12   | P.129            | Terminal SO2-SE output function             | Same as 03-10(P.40)   | 2       | 151  |
| 03-13   | P.130            | Terminal A2-B2-C2 output function           | Same as 03-10(P.40)   | 0       | 151  |
| 03-14   | P.87             | Digital input logic                         | 0 ~ 1023  | 0       | 152  |
| 03-15   | P.88             | Digital output logic (with expansion card)  | 0 ~ 4095  | 0       | 152  |
| 03-16   | P.120            | Output signal delay time                    | 0 ~ 3600.0s   | 0.0s    | 153  |
| 03-17   | P.157            | Digital input terminal filter time          | 0 ~ 2000ms  | 4ms     | 153  |
| 03-18   | P.158            | Digital input terminal enable when power on | 0: When power on digital terminals work directly  | 0       | 154  |
|   |                  |   | 1:When power on digital terminals work after switch off then on   |         |      |



| Group | Parameter Number | Name  | Setting Range                             | Default | Page |
|-------|------------------|---|---|---------|------|
| 03-20 | P.41             | Output frequency detection sensitivity          | 0 ~ 100.0%                                | 10.0%   | 154  |
| 03-21 | P.42             | Output frequency detection for forward rotation | 0 ~ 650.00Hz                              | 6.00Hz  | 154  |
| 03-22 | P.43             | Output frequency detection for reverse rotation | 0 ~ 650.00Hz                              | 99999   | 154  |
|       |                  |   | 99999: Same as the setting of 03-21(P.42) |         |      |
| 03-23 | P.62             | Zero current detection level                    | 0 ~ 200.0%                                | 5.0%    | 155  |
|       |                  |   | 99999: Off                                |         |      |
| 03-24 | P.63             | Zero current detection time                     | 0 ~ 100.00s                               | 0.50s   | 155  |
|       |                  |   | 99999: Off                                |         |      |
| 03-25 | P.551            | Expanded digital input terminal M10(Slot3)      | Same as 03-00(P.83)                       | 99999   | 156  |
| 03-26 | P.552            | Expanded digital input terminal M11(Slot3)      | Same as 03-00(P.83)                       | 99999   | 156  |
| 03-27 | P.553            | Expanded digital input terminal M12(Slot3)      | Same as 03-00(P.83)                       | 99999   | 156  |
| 03-28 | P.554            | Expanded digital input terminal M13(Slot3)      | Same as 03-00(P.83)                       | 99999   | 156  |
| 03-29 | P.555            | Expanded digital input terminal M14(Slot3)      | Same as 03-00(P.83)                       | 99999   | 156  |
| 03-30 | P.556            | Expanded digital input terminal M15(Slot3)      | Same as 03-00(P.83)                       | 99999   | 156  |
| 03-33 | P.559            | Expanded digital input terminal M10(Slot2)      | Same as 03-00(P.83)                       | 99999   | 156  |
| 03-34 | P.560            | Expanded digital input terminal M11(Slot2)      | Same as 03-00(P.83)                       | 99999   | 156  |
| 03-35 | P.561            | Expanded digital input terminal M12(Slot2)      | Same as 03-00(P.83)                       | 99999   | 156  |
| 03-36 | P.562            | Expanded digital input terminal M13(Slot2)      | Same as 03-00(P.83)                       | 99999   | 156  |
| 03-37 | P.563            | Expanded digital input terminal M14(Slot2)      | Same as 03-00(P.83)                       | 99999   | 156  |
| 03-38 | P.564            | Expanded digital input terminal M15(Slot2)      | Same as 03-00(P.83)                       | 99999   | 156  |
| 03-41 | P.567            | Expanded digital input terminal logic (Slot2&3) | 0 ~ 65535                                 | 0       | 157  |
| 03-42 | P.568            | Expanded digital output terminal A10(Slot3)     | Same as 03-10(P.40)                       | 99999   | 157  |
| 03-43 | P.569            | Expanded digital output terminal A11(Slot3)     | Same as 03-10(P.40)                       | 99999   | 157  |
| 03-44 | P.570            | Expanded digital output terminal A12(Slot3)     | Same as 03-10(P.40)                       | 99999   | 157  |

Digital input/ output parameter group 03

| Group | Parameter Number | Name   | Setting Range       | Default | Page |
|-------|------------------|--|---------------------|---------|------|
| 03-45 | P.571            | Expanded digital output terminal A13(Slot3)              | Same as 03-10(P.40) | 99999   | 157  |
| 03-46 | P.572            | Expanded digital output terminal A14(Slot3)              | Same as 03-10(P.40) | 99999   | 157  |
| 03-47 | P.573            | Expanded digital output terminal A15(Slot3)              | Same as 03-10(P.40) | 99999   | 157  |
| 03-48 | P.574            | Expanded digital output terminal A16(Slot3)              | Same as 03-10(P.40) | 99999   | 157  |
| 03-49 | P.575            | Expanded digital output terminal A17(Slot3)              | Same as 03-10(P.40) | 99999   | 157  |
| 03-50 | P.576            | Expanded digital output terminal A10(Slot2)              | Same as 03-10(P.40) | 99999   | 158  |
| 03-51 | P.577            | Expanded digital output terminal A11(Slot2)              | Same as 03-10(P.40) | 99999   | 158  |
| 03-52 | P.578            | Expanded digital output terminal A12(Slot2)              | Same as 03-10(P.40) | 99999   | 158  |
| 03-53 | P.579            | Expanded digital output terminal A13(Slot2)              | Same as 03-10(P.40) | 99999   | 158  |
| 03-54 | P.580            | Expanded digital output terminal A14(Slot2)              | Same as 03-10(P.40) | 99999   | 158  |
| 03-55 | P.581            | Expanded digital output terminal A15(Slot2)              | Same as 03-10(P.40) | 99999   | 158  |
| 03-56 | P.582            | Expanded digital output terminal A16(Slot2)              | Same as 03-10(P.40) | 99999   | 158  |
| 03-57 | P.583            | Expanded digital output terminal A17(Slot2)              | Same as 03-10(P.40) | 99999   | 158  |
| 03-58 | P.584            | Expanded digital output logic (Slot2)                    | 0 ~ 255             | 0       | 158  |
| 03-59 | P.585            | Monitor inverter digital input terminal state            | Read only           | Read    | 159  |
| 03-60 | P.586            | Monitor inverter and Slot3 digital output terminal state | Read only           | Read    | 159  |
| 03-61 | P.587            | Monitor Slot2&3 digital input terminal state             | Read only           | Read    | 159  |
| 03-62 | P.588            | Monitor Slot2 digital output terminal state              | Read only           | Read    | 159  |

## 5.4.1 Digital input terminals function selection

- Use the following parameters to change the digital input terminal functions. Each terminal may choose any function between 0~71 (Note 1).

| Parameter     | Name   | Default | Setting Range | Content   |
|---------------|--|---------|---------------|---|
| 03-00<br>P.83 | Terminal STF input function                      | 0       | 0             | STF(Inverter runs forward)  |
|               |  |         | 1             | STR(Inverter runs reverse)  |
|               |  |         | 2             | RL(Multi-speed low speed)   |
|               |  |         | 3             | RM(Multi-speed medium speed)  |
|               |  |         | 4             | RH(Multi-speed high speed)  |
|               |  |         | 5             | AU( Analog terminal 4-5 high priority)  |
|               |  |         | 6             | OH External thermal relay actuate   |
|               |  |         | 7             | MRS(Stops inverter output immediately)  |
|               |  |         | 8             | RT(Inverter second function)  |
|               |  |         | 9             | EXT(External JOG)   |
|               |  |         | 10            | STF+EXJ   |
|               |  |         | 11            | STR+EXJ   |
|               |  |         | 12            | STF+RT  |
|               |  |         | 13            | STR+RT  |
|               |  |         | 14            | STF+RL  |
|               |  |         | 15            | STR+RL  |
|               |  |         | 16            | STF+RM  |
|               |  |         | 17            | STR+RM  |
|               |  |         | 18            | STF+RH  |
|               |  |         | 19            | STR+RH  |
|               |  |         | 20            | STF+RL+RM   |
|               |  |         | 21            | STR+RL+RM   |
|               |  |         | 22            | STF+RT+RL   |
|               |  |         | 23            | STR+RT+RL   |
|               |  |         | 24            | STF+RT+RM   |
|               |  |         | 25            | STR+RT+RM   |
|               |  |         | 26            | STF+RT+RL+RM  |
|               |  |         | 27            | STR+RT+RL+RM  |
|               |  |         | 28            | RUN(Inverter runs forward)  |
|               |  |         | 29            | STF/STR(use with RUN signal,when ON, motor runs reverse ; when OFF, motor runs forward) |
|               |  |         | 30            | RES(External reset function)  |
|               |  |         | 31            | STOP(Use as three line control with RUN signal and STF -STR signal)                     |
|               |  |         | 32            | REX(Extend multi-speed to 16 levels)  |
| 33            | PO(In "external mode", run programmed operation) |         |               |   |

Digital input/ output parameter group 03

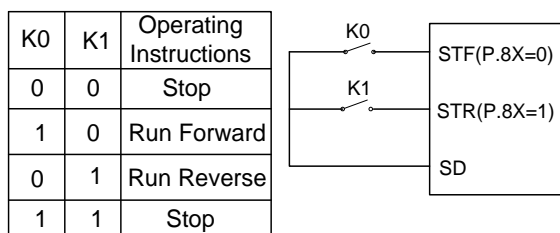
| Parameter     | Name  | Default | Setting Range       | Content   |
|---------------|---|---------|---------------------|---|
| 03-00<br>P.83 | Terminal STF input function                           | 0       | 34                  | RES_E (External reset, valid only when alarm.)  |
|               |   |         | 35                  | MPO (In "external mode" run manual cycle operation.)  |
|               |   |         | 36                  | TRI(Triangle wave function)   |
|               |   |         | 37                  | GP_BP (Automatic switch between inverter and commercial power-supply.)                                    |
|               |   |         | 38                  | CS(Manual switch to commercial power supply)  |
|               |   |         | 39                  | STF/STR +STOP (Use with RUN signal, when ON, motor runs reverse,when OFF, motor stops then runs forward.) |
|               |   |         | 40                  | P_MRS (Stops inverter output immediately by pulse signal input)   |
|               |   |         | 41                  | PWM set frequency(Note 1)   |
|               |   |         | 42                  | Reserved  |
|               |   |         | 43                  | RUN_EN (Enable digital input terminal operation)  |
|               |   |         | 44                  | PID_OFF (Enable digital input terminal turning off PID)   |
|               |   |         | 45                  | Second mode   |
|               |   |         | 46                  | Initial roll radius selection 1   |
|               |   |         | 47                  | Initial roll radius selection 2   |
|               |   |         | 48                  | Thickness selection 1   |
|               |   |         | 49                  | Thickness selection 2   |
|               |   |         | 50                  | Winding unwinding switch  |
|               |   |         | 51                  | Pre-drive command   |
|               |   |         | 52                  | Save torque value   |
|               |   |         | 53                  | Save torque value enable  |
|               |   |         | 54                  | Revs counting signal (note1)  |
|               |   |         | 55                  | Speed/Torque control switch   |
|               |   |         | 56                  | Roll radius reset   |
|               |   |         | 57                  | High-speed pulse input function (note1)   |
|               |   |         | 58                  | Analog terminal 2-5 high priority   |
|               |   |         | 59                  | Analog terminal 3-5 high priority   |
|               |   |         | 60                  | Built-in PLC start/stop   |
|               |   |         | 61                  | SHOM (Homing enable)  |
|               |   |         | 62                  | ORGP (Set homing point)   |
|               |   |         | 63                  | Position/Speed control switch   |
|               |   |         | 64                  | External zero-servo switch  |
|               |   |         | 65                  | External accelerate/decelerate pause  |
| 66            | External forced stop                                  |         |                     |   |
| 67            | Roll diameter calculation stop                        |         |                     |   |
| 68            | Enable single point positioning                       |         |                     |   |
| 69            | Enable multipoint positioning                         |         |                     |   |
| 70            | Enable entire position control by pulse input command |         |                     |   |
| 71            | External torque command polarity reverse              |         |                     |   |
|               |   |         | 99999               | Off   |
| 03-01<br>P.84 | Terminal STR input function                           | 1       | Same as 03-00(P.83) | Same as 03-00(P.83)   |

| Parameter      | Name                        | Default | Setting Range       | Content             |
|----------------|-----------------------------|---------|---------------------|---------------------|
| 03-02<br>P.86  | Terminal RES input function | 30      | Same as 03-00(P.83) | Same as 03-00(P.83) |
| 03-03<br>P.80  | Terminal M0 input function  | 2       | Same as 03-00(P.83) | Same as 03-00(P.83) |
| 03-04<br>P.81  | Terminal M1 input function  | 3       | Same as 03-00(P.83) | Same as 03-00(P.83) |
| 03-05<br>P.82  | Terminal M2 input function  | 4       | Same as 03-00(P.83) | Same as 03-00(P.83) |
| 03-06<br>P.126 | Terminal M3 input function  | 5       | Same as 03-00(P.83) | Same as 03-00(P.83) |
| 03-07<br>P.127 | Terminal M4 input function  | 8       | Same as 03-00(P.83) | Same as 03-00(P.83) |
| 03-08<br>P.128 | Terminal M5 input function  | 7       | Same as 03-00(P.83) | Same as 03-00(P.83) |
| 03-09<br>P.550 | Terminal HDI input function | 57      | Same as 03-00(P.83) | Same as 03-00(P.83) |

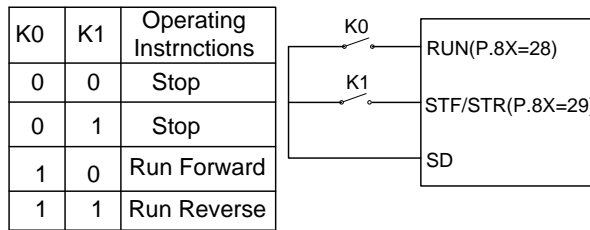
**Setting** Digital input terminals function selection

- ◆ At default, 03-03(P.80)=2(RL), 03-04(P.81)=3(RM), 03-05(P.82)=4(RH), 03-00(P.83)=0(STF), 03-01(P.84)=1(STR), 03-02(P.86)=30(RES), 03-06(P.126)=5(AU), 03-09(P.550)=57(HDI\_FRQ).
- ◆ Changing 03-01(P.84)~03-03(P.80), 03-06(P.126) and 03-09(P.550) settings change the function of the terminals. For example, 03-03(P.80)=2 means that M0 terminal acts as RL. If 03-03(P.80) is set to 8, M0 terminal function will change to RT, which will act as “second function”. Another example, 03-00(P.83)=0 means that STF terminal serves as “inverter runs forward” function, and if change 03-00(P.83) to 6, STF terminal function will change to OH, which will serve as the input terminal of external thermal relay.
- ◆ Set value:5 AU(Analog terminal 4-5 high priority)  
When this terminal is ON, frequency command source priority will force to 4-5. (If the frequency commands are given to 4-5, 2-5 and 3-5 at the same time, the priority is 4-5 > 2-5 > 3-5).
- ◆ Set value:6 OH(External thermal relay)  
Old motors usually come with thermal relay attached to the front of the motor to prevent motor from overheating. When external thermal relay actuate, inverter will alarm and show “OHT”.
- ◆ Four different wiring techniques(1 means ON, 0 means Off, and X = 0, 1, 2, 3, 4, 6).

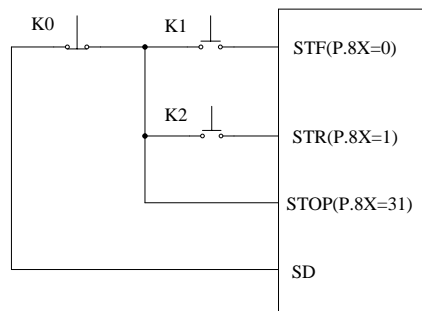
1) Two-wire control mode 1:



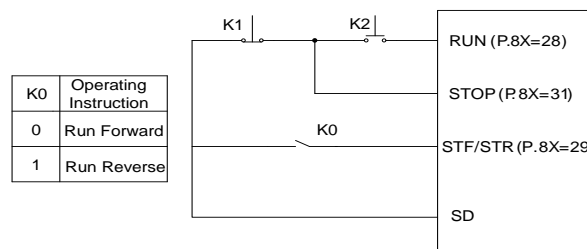
2) Two-wire control mode 2:



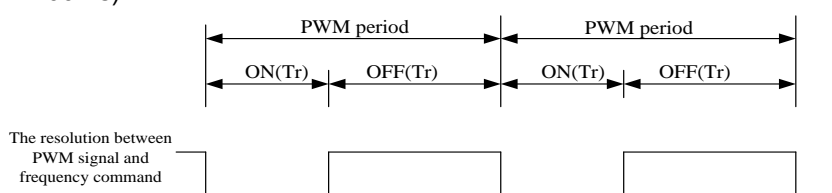
3) Three-wire control mode 1 (with seal-in function): K0 is STOP, normal close. When trigger inverter will stop. K1 is forward and K2 is reverse, normal open. All K0 K1 K2 are edge trigger button.



- ◆ Three-wire control mode 2 (with seal-in function): K1 is STOP, normal close. When trigger inverter will stop. K2 is RUN, normal open. K1 K2 are edge trigger buttons . Change direction by STF/STR terminal, set value: 39. When changing the direction, stop the inverter first, then switch K0 state and start inverter again.



- ◆ Set value: 33 PO(programmed operation):  
When in external mode and PO is ON, inverter will be in programmed operation mode. Terminal STF is start. When STF is ON, inverter run programmed operation mode at the first section. When STF is OFF, inverter stop. Terminal STR is pause. When STR is ON, pause the operation. When STR is OFF, operation continues from section before pausing. For details, please refer to 04-15(P.100), 04-27(P.101)~04-42(P.118), 04-16(P.121)~04-18(P.123) and 04-19(P.131)~04-26(P.138).
- ◆ Set value: 35 MPO(manual programmed operation)  
In external mode, when MPO is “on” run manual cycle operation. For details, please refer to 04-19(P.131)~04-26(P.138).
- ◆ Set value :41 PWM pulse as frequency command ( Terminal HDI only)  
Inverter will measure and calculate ON OFF time of every PWM period as frequency command. (Allowable PWM period within 0.9ms ~ 1100ms)



$$\text{Frequency command (Hz)} = \frac{\text{ON time}}{\text{PWM period}} \times \text{upper limit frequency 01-00(P.1)(Hz)}$$

This function is for terminal HDI only, accuracy of signal will be reduced in both lowest and highest allowed period, please avoid using it on occasions requiring high-accuracy. To use high-speed pulse on terminal HDI as target frequency, please refer to 5.3.8.

◆ Set value : 54 Revs counting signal

This function is used to calculate the number of rotations when roll diameter is calculated by thickness calculation method in tension control mode.

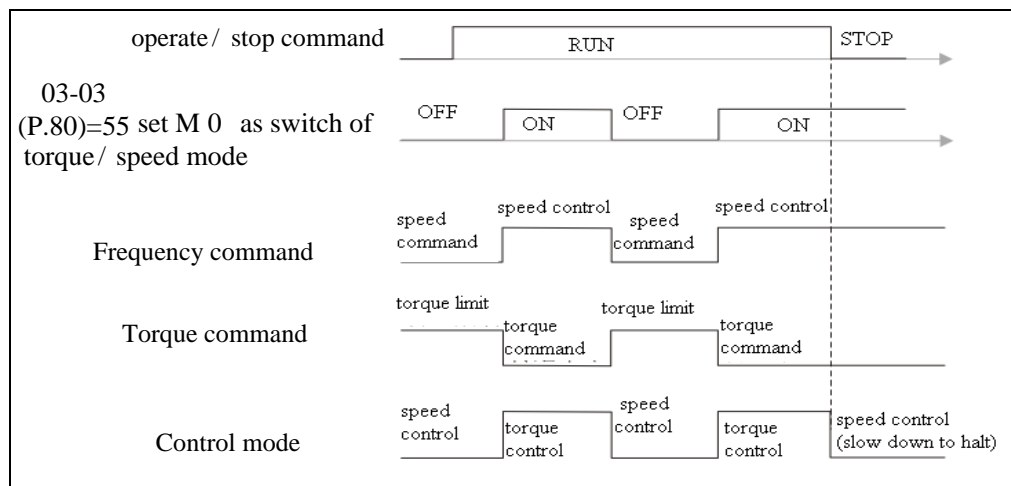
◆ Set value : 55 Speed/Torque control switch

When switch from speed control to torque control, torque limit becomes torque command, speed command becomes speed limit. When switch back from torque control to speed control, torque command becomes torque limit, speed limit becomes speed command. When switch between speed control and torque control, please set closed loop vector control (00-21(P.300) = 4, 5) and speed control (00-20(P.400) = 0). If 00-20(P.400) = 1 and digital input terminal = 55 are set at the same time, the switching function is invalid and only torque control will be performed.

◆ Set value : 63 Position/Speed control switch

When switch between speed control and position control, please set closed loop vector control (00-21(P.300) = 4) and position control (00-20(P.400)=2). If 00-20(P.400)=0,1 and digital input terminal =63 are set at the same time, position control won't be on and will only perform speed control or torque control.

Show as below:



◆ Set value :58 Analog terminal 2-5 high priority

When this terminal is ON, frequency command source priority will force to 2-5. (If the frequency commands are given to 4-5, 2-5 and 3-5 at the same time, the priority is 2-5 > 4-5 > 3-5).

◆ Set value :59 Analog terminal 3-5 high priority

When this terminal is ON, frequency command source priority will force to 3-5. (If the frequency commands are given to 4-5, 2-5 and 3-5 at the same time, the priority is 3-5 > 2-5 > 4-5).

◆ Set value :60 Built-in PLC start/stop

When this terminal is ON, built-in PLC starts; when OFF, PLC stops.

◆ Set value :61 SHOM (Homing enable)

Homing mode will be triggered by upper edge when input signal to this terminal.

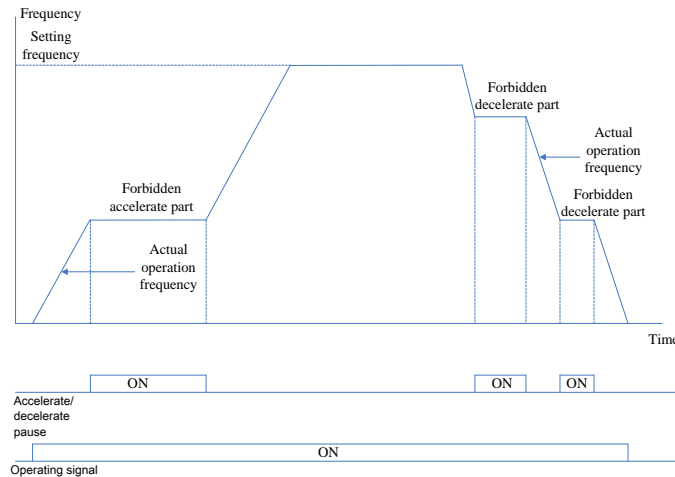
◆ Set value :62 ORGP (Set homing point)

ORGP set homing point. When this terminal is on, inverter will execute homing function according to 12-00(P.420),

## Digital input/ output parameter group 03

12-01(P.421) and 12-02(P.422).

- ◆ Set value : 64 External zero-servo switch  
When this terminal is on, do zero-servo function.
- ◆ Set value : 45 Second mode  
When this terminal is on, and parameter 00-16(P.79)=99999, start stop signal is set by 00-18(P.109), target frequency is set by 00-17(P.97).
- ◆ Set value : 65 External accelerate/decelerate pause  
When executing the external accelerate/decelerate pause function, inverter will stop accelerating or decelerating immediately. When signal off, inverter will accelerate/decelerate from the point it paused.



- ◆ Set value : 66 External forced stop  
When this terminal is on, the driver will forced stop according to the setting of 00-13(P.71).
- ◆ Set value : 68 Single point positioning  
For details please refer to 5.13.4 single point positioning function.
- ◆ Set value : 69 Multipoint positioning  
Multipoint positioning is based on single point positioning, and terminal set to enable multipoint positioning (example 03-03(P.80) = 68, 03-04(P.19) = 69). After the single-point positioning is completed, if multipoint positioning terminal is ON, inverter will operate 15-segment position positioning function within one turn of motor according to REX, RH, RM, RL terminal status. Acceleration and deceleration curves will not be used, position is set in 12-21(P.451), 12-23(P.453) ..., please refer to 5.13.5 for detail parameter settings.
- ◆ Set value : 70 Enable entire position control by pulse input command  
In speed control add on terminal function, when this terminal is on inverter switch to Pt position control mode, and the function is the same as setting 00-20 (P.400) = 2.
- ◆ Set value : 71 External torque command polarity reverse  
When this terminal is on, the direction of rotation is reverse in torque control.

Note: Set valve "41", "54" and "57" is for terminal HDI only.



## 5.4.2 Digital output terminals function selection

➤ Detect information generated and send digital signal output during inverter operation.

| Parameter      | Name   | Default | Setting Range          | Content   |
|----------------|--|---------|------------------------|---|
| 03-10<br>P.40  | Terminal SO1-SE<br>output function             | 1       | 0                      | RUN(Output when inverter running)   |
|                |  |         | 1                      | SU(Output when reach target frequency)  |
|                |  |         | 2                      | FU(Output when reach 03-21 03-22 value )  |
|                |  |         | 3                      | OL(Output when overload)  |
|                |  |         | 4                      | OMD(When the percentage of the output current is lower than 03-23 (P.62) and exceed (03-24 (P.63)) of time, OMD will output)  |
|                |  |         | 5                      | ALARM(Output when alarm)  |
|                |  |         | 6                      | PO1(Output when in program operation step)  |
|                |  |         | 7                      | PO2(Output when in program operation cycle)   |
|                |  |         | 8                      | PO3(Output when in program operation pause)   |
|                |  |         | 9                      | BP(Output when use inverter output in function : switch between inverter and commercial power-supply)   |
|                |  |         | 10                     | GP(Output when use commercial power-supply in function : switch between inverter and commercial power-supply)   |
|                |  |         | 11                     | OMD1(When inverter reach target frequency and the percentage of the output current is lower than 03-23 (P.62) and exceed (03-24 (P.63))of time, OMD will output a signal) |
|                |  |         | 12 ~ 15                | Reserved  |
|                |  |         | 16                     | Output when cooling-fan is damaged  |
|                |  |         | 17                     | RY(Output when inverter is powered on and no alarm)   |
|                |  |         | 18                     | Output when it's time for maintenance   |
|                |  |         | 19                     | OL2 (Output when overload 2)  |
| 20             | Output when capacitor abnormal                 |         |                        |   |
| 21             | Output when in position control reach position |         |                        |   |
| 22             | Output when detect curl in tension control     |         |                        |   |
| 23             | Output when detect power marker                |         |                        |   |
| 41             | PID feedback disconnection alarm ( AEr )       |         |                        |   |
| 03-11<br>P.85  | Terminal A1-B1-C1<br>output function           | 5       | Same as<br>03-10(P.40) | Same as 03-10(P.40)   |
| 03-12<br>P.129 | Terminal SO2-SE<br>output function             | 2       | Same as<br>03-10(P.40) | Same as 03-10(P.40)   |
| 03-13<br>P.130 | Terminal A2-B2-C2<br>output function           | 0       | Same as<br>03-10(P.40) | Same as 03-10(P.40)   |

**Setting** Digital output terminals function selection

- ◆ Terminal SO1 default value (03-10(P.40)) is 1 which means "SU". If 03-10(P.40) value is changed, terminal function will change as shown in table above. Terminal SO2 default value (03-12) (P.129) is 2 which means "FU". If 03-12(P.129) value is changed, terminal function will change as shown in table above. Terminals SO1/SO2-SE are "open collector output." Please refer to Section 3.7 and Section 3.7.6.
- ◆ Terminal A1-B1-C1 default value (03-11(P.85)) is 5 which means "ALARM". If 03-11(P.85) value is changed, terminal function will change as shown in table above.
- ◆ Terminal A2-B2-C2 default value (03-13(P.130)) is 0 which means "RUN". If 03-13(P.130) value is changed, terminal function will change as shown in table above.

### 5.4.3 Terminal logic selection

- This function is set in bits, if bit shows 1, it means the correspond terminal is negative logic; if bit shows 0, it means the correspond terminal is positive logic.

| Parameter     | Name  | Default | Setting Range | Content |
|---------------|---|---------|---------------|---------|
| 03-14<br>P.87 | Digital input logic                           | 0       | 0 ~ 1023      | ---     |
| 03-15<br>P.88 | Digital output logic<br>(with expansion card) | 0       | 0 ~ 4095      | ---     |

#### Setting Digital input/output logic

- ◆ The definition of each bit in 03-14(P.87) is as follows:

| bit | $2^9$ | $2^8$ | $2^7$ | $2^6$ | $2^5$ | $2^4$ | $2^3$ | $2^2$ | $2^1$ | $2^0$ |
|-----|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|
|     | HDI   | M5    | M4    | M3    | RES   | M2    | M1    | M0    | STR   | STF   |

For example, customer require M0(RL) button needs to be normal close (negative logic). Therefore, the setting of parameter 03-14(P.87) should be as follows:

| bit | $2^9$ | $2^8$ | $2^7$ | $2^6$ | $2^5$ | $2^4$ | $2^3$ | $2^2$ | $2^1$ | $2^0$ |
|-----|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|
|     | 0     | 0     | 0     | 0     | 0     | 0     | 0     | 1     | 0     | 0     |

$$\text{So } (03-14)P.87 = 0 \times 2^5 + 0 \times 2^4 + 0 \times 2^3 + 1 \times 2^2 + 0 \times 2^1 + 0 \times 2^0 = 4$$

- ◆ The definition of each bit in 03-15(P.88) is as follows :

| bit | $2^{11}$                      | $2^{10}$ | $2^9$ | $2^8$ | $2^7$ | $2^6$ | $2^5$ | $2^4$ | $2^3$ | $2^2$ | $2^1$ | $2^0$ |
|-----|-------------------------------|----------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|
|     | ABC17                         | ABC16    | ABC15 | ABC14 | ABC13 | ABC12 | ABC11 | ABC10 | ABC2  | SO2   | ABC1  | SO1   |
|     | SLOT3 expanded digital output |          |       |       |       |       |       |       |       |       |       |       |


For example: 03-11(P.85)=0 RUN(Output when inverter running), if A1-B1-C1 bit is set to 0(positive logic), when inverter runs, A1-B1-C1 on, when inverter stops, A1-B1-C1 off. If A1-B1-C1 bit is set to 1(negative logic), when inverter runs, A1-B1-C1 off, when inverter stops, A1-B1-C1 on.

Note: If “STF” and “STR” terminals are set to negative logic, but signal is not connected to SD, when power on, inverter will output directly. This is a potential danger, please check 03-18(P.158) to overcome this problem.

#### 5.4.4 Digital output signal delay

- This parameter is used to delay and confirm the digital output signal. Delay time acts like confirmation time, which can prevent some unknown interference.

| Parameter      | Name                     | Default | Setting Range | Content |
|----------------|--------------------------|---------|---------------|---------|
| 03-16<br>P.120 | Output signal delay time | 0.0s    | 0 ~ 3600.0s   | ---     |


 Output signal delay

- ◆ When set 03-16(P.120)=0 and condition from 03-10 (P.40)(03-11(P.85), 03-12(P.129), 03-13(P.130)) is met, signal will output directly.
- ◆ When set 03-16(P.120) = 0.1~3600 and condition from 03-10 (P.40)(03-11(P.85), 03-12(P.129), 03-13(P.130)) is met, signal will output after delay time.

#### 5.4.5 Digital input signal filter

- This parameter is used to set response time for digital input signals.

| Parameter      | Name                               | Default | Setting Range | Content |
|----------------|------------------------------------|---------|---------------|---------|
| 03-17<br>P.157 | Digital input terminal filter time | 4ms     | 0 ~ 2000ms    | ---     |

 Digital input terminal filter

- ◆ 03-17(P.157) action range includes: STR, STF, RES, HDI, M0, M1, M2, M3, M4, M5 and expanded SLOT2/SLOT3 digital input terminal. The exception is when HDI is in high-speed pulse input mode.
- ◆ The actual delay time is 03-17(P.157)\*2ms. For example, if 03-17(P.157)=100, the actual delay time is 200ms.

### 5.4.6 Digital input terminal enable when power on

➤ Choose when power on if digital input terminal operates immediately.

| Parameter      | Name  | Default | Setting Range | Content   |
|----------------|---|---------|---------------|---|
| 03-18<br>P.158 | Digital input terminal enable when power on | 0       | 0             | When power on digital terminals work directly                 |
|                |   |         | 1             | When power on digital terminals work after switch off then on |

**Setting** Digital input terminal enable when power on

- ◆ If 03-18(P.158)=1, when terminal function STF, STR, RUN and MPO is already short before power on, after power on inverter will not run immediately, inverter will run only after switch off then on these terminals. If 03-18(P.158)=0, when terminal function STF, STR, RUN and MPO is already short before power on, after power on inverter will run immediately.

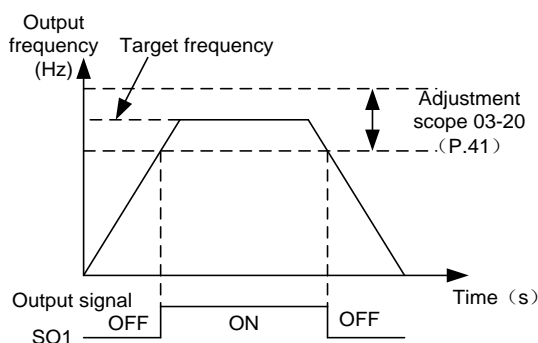
### 5.4.7 Output frequency detection

➤ Detects the inverter output frequency and output signal.

| Parameter     | Name  | Default | Setting Range | Content                      |
|---------------|---|---------|---------------|------------------------------|
| 03-20<br>P.41 | Output frequency detection sensitivity          | 10.0%   | 0 ~ 100.0%    | ---                          |
| 03-21<br>P.42 | Output frequency detection for forward rotation | 6.00Hz  | 0 ~ 650.00Hz  | ---                          |
| 03-22<br>P.43 | Output frequency detection for reverse rotation | 99999   | 0 ~ 650.00Hz  | ---                          |
|               |   |         | 99999         | Same setting as 03-21(P.42). |

**Setting** Output frequency detection range

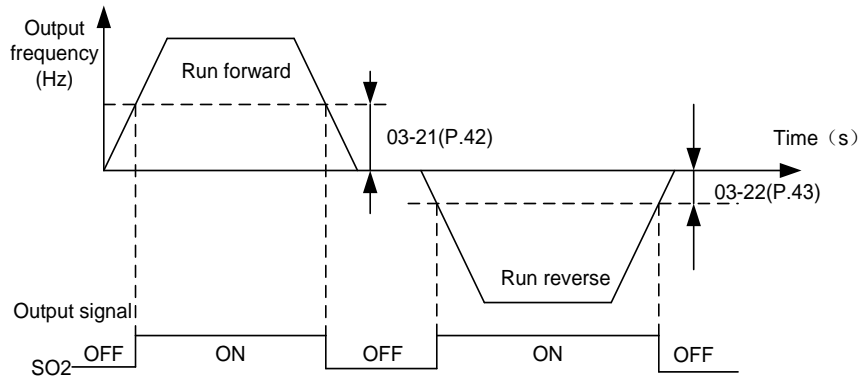
- ◆ If 03-20(P.41)=5%, SU signal will be output when output frequency falls within “5% range around target frequency”. For example, the target frequency is set to 60Hz and 03-20(P.41)=5%, then when output frequency falls within the range of  $60 \pm 60 \times 5\% = 57\text{Hz} \sim 63\text{Hz}$ , SU signal will be output.



**Setting** Forward rotation output frequency detection

- ◆ If 03-21(P.42)=30 and 03-22(P.43)=20, FU signal will output when forward rotation frequency exceeds 30Hz; and when reverse rotation frequency exceeds 20Hz, FU signal will also be output.

- ◆ If 03-21(P.42)=30 and 03-22(P.43)=99999 (default), FU signal will output when forward and reverse rotation frequency exceed 30Hz.



Note: SU and FU mentioned in this paragraph are the function names for digital output. Please refer to 03-10(P.40) ~ 03-13(P.130) for details, and section 3.5 for relevant wiring.

### 5.4.8 Zero current detection

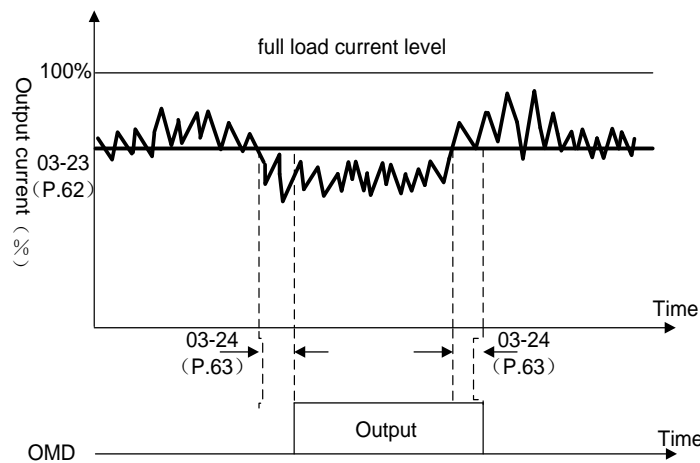
- Detects output current level and send signal to digital output terminal.

| Parameter     | Name                         | Default | Setting Range | Content |
|---------------|------------------------------|---------|---------------|---------|
| 03-23<br>P.62 | Zero current detection level | 5.0%    | 0 ~ 200.0%    | ---     |
|               |                              |         | 99999         | Off.    |
| 03-24<br>P.63 | Zero current detection time  | 0.50s   | 0 ~ 100.00s   | ---     |
|               |                              |         | 99999         | Off.    |

Setting

#### Zero current detection

- ◆ Assume inverter is fully loaded at rated value and current is 20A, set 03-23(P.62)=5% and 03-24(P.63)=0.5s, terminal function OMD will output signal when output current is less than  $20 \times 5\% = 1A$  and exceeds 0.5s, as shown below figure:




- ◆ If set 03-23(P.62) or 03-24(P.63) to 99999, zero current detection function is off.

Note: In this paragraph, OMD mentioned in this paragraph are the function names for digital output. Please refer to 03-10(P.40)~03-13(P.130) for details, and section 3.5 for relevant wiring.

## 5.4.9 SLOT3 digital input terminals function selection

➤ Change the digital input terminal function for expansion card SLOT3.

| Parameter      | Name                                       | Default | Setting Range       | Content             |
|----------------|--|---------|---------------------|---------------------|
| 03-25<br>P.551 | Expanded digital input terminal M10(Slot3) | 99999   | Same as 03-00(P.83) | Same as 03-00(P.83) |
| 03-26<br>P.552 | Expanded digital input terminal M11(Slot3) | 99999   | Same as 03-00(P.83) | Same as 03-00(P.83) |
| 03-27<br>P.553 | Expanded digital input terminal M12(Slot3) | 99999   | Same as 03-00(P.83) | Same as 03-00(P.83) |
| 03-28<br>P.554 | Expanded digital input terminal M13(Slot3) | 99999   | Same as 03-00(P.83) | Same as 03-00(P.83) |
| 03-29<br>P.555 | Expanded digital input terminal M14(Slot3) | 99999   | Same as 03-00(P.83) | Same as 03-00(P.83) |
| 03-30<br>P.556 | Expanded digital input terminal M15(Slot3) | 99999   | Same as 03-00(P.83) | Same as 03-00(P.83) |

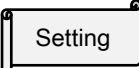
 Setting Expanded digital input terminal SLOT3

◆ This function is the same as digital input function, please refer to section 5.4.1.

## 5.4.10 SLOT2 digital input terminals function selection

➤ Change the digital input terminal function for expansion card SLOT2.

| Parameter      | Name                                       | Default | Setting Range       | Content             |
|----------------|--|---------|---------------------|---------------------|
| 03-33<br>P.559 | Expanded digital input terminal M10(Slot2) | 99999   | Same as 03-00(P.83) | Same as 03-00(P.83) |
| 03-34<br>P.560 | Expanded digital input terminal M11(Slot2) | 99999   | Same as 03-00(P.83) | Same as 03-00(P.83) |
| 03-35<br>P.561 | Expanded digital input terminal M12(Slot2) | 99999   | Same as 03-00(P.83) | Same as 03-00(P.83) |
| 03-36<br>P.562 | Expanded digital input terminal M13(Slot2) | 99999   | Same as 03-00(P.83) | Same as 03-00(P.83) |
| 03-37<br>P.563 | Expanded digital input terminal M14(Slot2) | 99999   | Same as 03-00(P.83) | Same as 03-00(P.83) |
| 03-38<br>P.564 | Expanded digital input terminal M15(Slot2) | 99999   | Same as 03-00(P.83) | Same as 03-00(P.83) |

 Setting Expanded digital input terminal SLOT2

◆ This function is the same as digital input function, please refer to section 5.4.1.

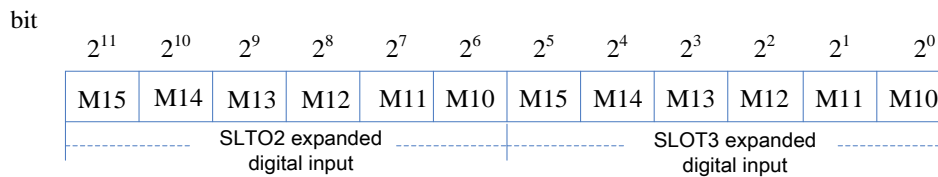
### 5.4.11 Expanded digital input terminal logic selection

- This function is set in bits, if bit shows 1, it means the correspond terminal is negative logic; if bit shows 0, it means the correspond terminal is positive logic.

| Parameter      | Name  | Default | Setting Range | Content |
|----------------|---|---------|---------------|---------|
| 03-41<br>P.567 | Expanded digital input terminal logic (Slot2&3) | 0       | 0 ~ 65535     | ---     |

Setting Expanded digital input terminal logic

- ◆ Definition of each 03-41 (P.567) bit is as follows:



### 5.4.12 SLOT3 digital output terminals function selection

- Detect information generated and send digital signal output during inverter operation.

| Parameter      | Name  | Default | Setting Range       | Content             |
|----------------|---|---------|---------------------|---------------------|
| 03-42<br>P.568 | Expanded digital output terminal A10(SLOT3) | 99999   | Same as 03-10(P.40) | Same as 03-10(P.40) |
| 03-43<br>P.569 | Expanded digital output terminal A11(SLOT3) | 99999   | Same as 03-10(P.40) | Same as 03-10(P.40) |
| 03-44<br>P.570 | Expanded digital output terminal A12(SLOT3) | 99999   | Same as 03-10(P.40) | Same as 03-10(P.40) |
| 03-45<br>P.571 | Expanded digital output terminal A13(Slot3) | 99999   | Same as 03-10(P.40) | Same as 03-10(P.40) |
| 03-46<br>P.572 | Expanded digital output terminal A14(Slot3) | 99999   | Same as 03-10(P.40) | Same as 03-10(P.40) |
| 03-47<br>P.573 | Expanded digital output terminal A15(Slot3) | 99999   | Same as 03-10(P.40) | Same as 03-10(P.40) |
| 03-48<br>P.574 | Expanded digital output terminal A16(Slot3) | 99999   | Same as 03-10(P.40) | Same as 03-10(P.40) |
| 03-49<br>P.575 | Expanded digital output terminal A17(Slot3) | 99999   | Same as 03-10(P.40) | Same as 03-10(P.40) |

Setting SLOT3 digital output terminals function

- ◆ This function is the same as digital output function, please refer to Section 5.4.2.

### 5.4.13 SLOT2 digital output terminals function selection

- Detect information generated and send digital signal output during inverter operation.

| Parameter      | Name  | Default | Setting Range       | Content             |
|----------------|---|---------|---------------------|---------------------|
| 03-50<br>P.576 | Expanded digital output terminal A10(SLOT2) | 99999   | Same as 03-10(P.40) | Same as 03-10(P.40) |
| 03-51<br>P.577 | Expanded digital output terminal A11(SLOT2) | 99999   | Same as 03-10(P.40) | Same as 03-10(P.40) |
| 03-52<br>P.578 | Expanded digital output terminal A12(SLOT2) | 99999   | Same as 03-10(P.40) | Same as 03-10(P.40) |
| 03-53<br>P.579 | Expanded digital output terminal A13(SLOT2) | 99999   | Same as 03-10(P.40) | Same as 03-10(P.40) |
| 03-54<br>P.580 | Expanded digital output terminal A14(SLOT2) | 99999   | Same as 03-10(P.40) | Same as 03-10(P.40) |
| 03-55<br>P.581 | Expanded digital output terminal A15(SLOT2) | 99999   | Same as 03-10(P.40) | Same as 03-10(P.40) |
| 03-56<br>P.582 | Expanded digital output terminal A16(SLOT2) | 99999   | Same as 03-10(P.40) | Same as 03-10(P.40) |
| 03-57<br>P.583 | Expanded digital output terminal A17(SLOT2) | 99999   | Same as 03-10(P.40) | Same as 03-10(P.40) |

**Setting** SLOT2 digital output terminals function

- ◆ This function is the same as digital output function, please refer to Section 5.4.2.

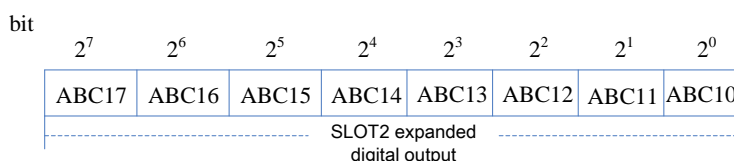
### 5.4.14 Expanded digital output terminal logic selection

- This function is set in bits, if bit shows 1, it means the correspond terminal is negative logic; if bit shows 0, it means the correspond terminal is positive logic.

| Parameter      | Name                                  | Default | Setting Range | Content |
|----------------|---------------------------------------|---------|---------------|---------|
| 03-58<br>P.584 | Expanded digital output logic (Slot2) | 0       | 0 ~ 255       | ---     |

**Setting** Expanded digital output terminal logic

- ◆ Definition of each 03-58 (P.584) bit is as follows:





### 5.4.15 Digital input / output terminal monitor

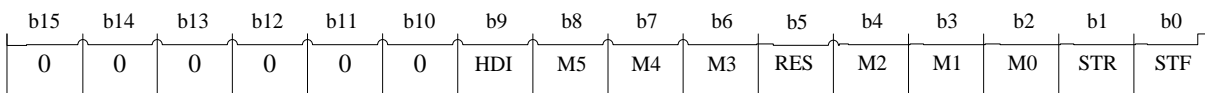
➤ Used to monitor the status of digital input / output terminal.

| Parameter      | Name   | Default   | Setting Range | Content |
|----------------|--|-----------|---------------|---------|
| 03-59<br>P.585 | Monitor inverter digital input terminal state            | Read only | Read only     | ---     |
| 03-60<br>P.586 | Monitor inverter and Slot3 digital output terminal state | Read only | Read only     | ---     |
| 03-61<br>P.587 | Monitor Slot2&3 digital input terminal state             | Read only | Read only     | ---     |
| 03-62<br>P.588 | Monitor Slot2 digital output terminal state              | Read only | Read only     | ---     |

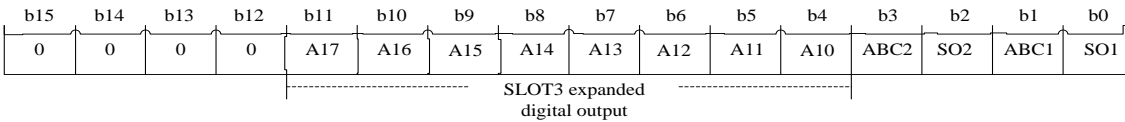
**Read** Digital input / output terminal state

- ◆ For input terminal: 1 means signal is given, 0 means no signal.
- ◆ For output terminal: 1 means signal is outputting, 0 means no output.

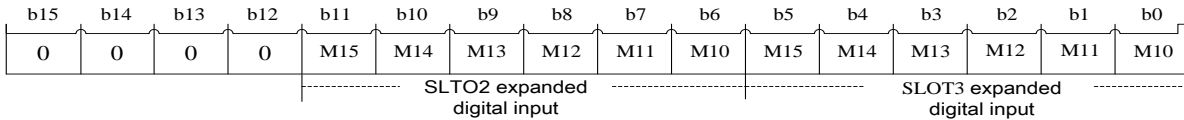
Each bit corresponded input terminal of 03-59(P.585) :



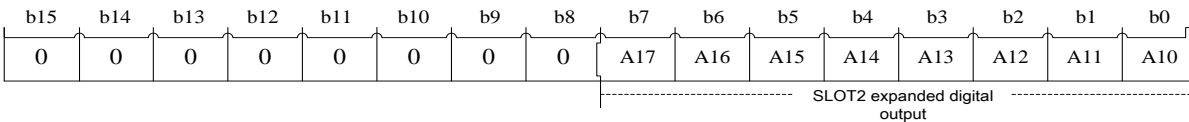
Each bit corresponded output terminal of 03-60(P.586) :



Each bit corresponded input terminal of 03-61(P.587) :



Each bit corresponded output terminal of 03-62(P.588) :



Example:

Input terminal:

Give signal to digital input terminal STF and M0. Each bit state of 03-59(P.585) is as follows, indicating the status of STF and M0.

|     |    |    |    |    |    |    |    |    |    |    |
|-----|----|----|----|----|----|----|----|----|----|----|
| bit | b9 | b8 | b7 | b6 | b5 | b4 | b3 | b2 | b1 | b0 |
|     | 0  | 0  | 0  | 0  | 0  | 0  | 0  | 1  | 0  | 1  |

So 03-59(P.585) =  $1 \times 2^2 + 0 \times 2^1 + 1 \times 2^0 = 5$

SLOT2 output terminal:

Set 03-50 (P.576) (A10) and 03-57(P.583) (A17), after requirement is reach, each bit state of 03-62(P.588) is as follows, indicating the output of A17 and A10.

|     |    |    |    |    |    |    |    |    |
|-----|----|----|----|----|----|----|----|----|
| bit | b7 | b6 | b5 | b4 | b3 | b2 | b1 | b0 |
|     | 1  | 0  | 0  | 0  | 0  | 0  | 0  | 1  |

So 03-62(P.588) =  $1 \times 2^7 + 0 \times 2^6 + 0 \times 2^5 + 0 \times 2^4 + 0 \times 2^3 + 0 \times 2^2 + 0 \times 2^1 + 1 \times 2^0 = 129$

## 5.5 Multi-speed parameter group 04

| Group | Parameter Number | Name  | Setting Range   | Default | Page |
|-------|------------------|---|---|---------|------|
| 04-00 | P.4              | Speed1(high speed)  | 0 ~ 650.00Hz  | 60.00Hz | 163  |
| 04-01 | P.5              | Speed2(medium speed)  | 0 ~ 650.00Hz  | 30.00Hz | 163  |
| 04-02 | P.6              | Speed3(low speed)   | 0 ~ 650.00Hz  | 10.00Hz | 163  |
| 04-03 | P.24             | Speed4  | 0 ~ 650.00Hz  | 99999   | 163  |
|       |                  |   | 99999: Off  |         |      |
| 04-04 | P.25             | Speed5  | Same as 04-03(P.24)   | 99999   | 163  |
| 04-05 | P.26             | Speed6  | Same as 04-03(P.24)   | 99999   | 163  |
| 04-06 | P.27             | Speed7  | Same as 04-03(P.24)   | 99999   | 163  |
| 04-07 | P.142            | Speed8  | Same as 04-03(P.24)   | 99999   | 163  |
| 04-08 | P.143            | Speed9  | Same as 04-03(P.24)   | 99999   | 163  |
| 04-09 | P.144            | Speed10   | Same as 04-03(P.24)   | 99999   | 163  |
| 04-10 | P.145            | Speed11   | Same as 04-03(P.24)   | 99999   | 163  |
| 04-11 | P.146            | Speed12   | Same as 04-03(P.24)   | 99999   | 163  |
| 04-12 | P.147            | Speed13   | Same as 04-03(P.24)   | 99999   | 163  |
| 04-13 | P.148            | Speed14   | Same as 04-03(P.24)   | 99999   | 163  |
| 04-14 | P.149            | Speed15   | Same as 04-03(P.24)   | 99999   | 163  |
| 04-15 | P.100            | Programmed operation<br>minute / second selection                             | 0: Select minute as the time increment.   | 1       | 165  |
|       |                  |   | 1: Select second as the time increment.   |         |      |
| 04-16 | P.121            | Run direction in each section   | 0 ~ 255   | 0       | 165  |
| 04-17 | P.122            | Programmed operation cycle<br>selection                                       | 0:Off   | 0       | 165  |
|       |                  |   | 1 ~ 8: Start cycle from the set section.  |         |      |
| 04-18 | P.123            | Programmed operation<br>acceleration / deceleration<br>time setting selection | 0: Acceleration time is 01-06(P.7), deceleration<br>time is 01-07(P.8).         | 0       | 165  |
|       |                  |   | 1: Acceleration and deceleration time is set by<br>04-35(P.111) ~ 04-42(P.118). |         |      |
| 04-19 | P.131            | Programmed operation<br>mode speed 1  | 0 ~ 650.00Hz  | 0.00 Hz | 165  |
| 04-20 | P.132            | Programmed operation<br>mode speed 2  | 0 ~ 650.00Hz  | 0.00 Hz | 165  |
| 04-21 | P.133            | Programmed operation<br>mode speed 3  | 0 ~ 650.00Hz  | 0.00 Hz | 165  |
| 04-22 | P.134            | Programmed operation<br>mode speed 4  | 0 ~ 650.00Hz  | 0.00 Hz | 165  |
| 04-23 | P.135            | Programmed operation<br>mode speed 5  | 0 ~ 650.00Hz  | 0.00 Hz | 165  |
| 04-24 | P.136            | Programmed operation<br>mode speed 6  | 0 ~ 650.00Hz  | 0.00 Hz | 165  |
| 04-25 | P.137            | Programmed operation<br>mode speed 7  | 0 ~ 650.00Hz  | 0.00 Hz | 165  |
| 04-26 | P.138            | Programmed operation<br>mode speed 8  | 0 ~ 650.00Hz  | 0.00 Hz | 165  |

Multi-speed parameter group 04

| Group | Parameter Number | Name   | Setting Range           | Factory Value | Page |
|-------|------------------|--|-------------------------|---------------|------|
| 04-27 | P.101            | Programmed operation mode speed 1 operating time | 0 ~ 6000.0s             | 0.0s          | 165  |
| 04-28 | P.102            | Programmed operation mode speed 2 operating time | 0 ~ 6000.0s             | 0.0s          | 165  |
| 04-29 | P.103            | Programmed operation mode speed3 operating time  | 0 ~ 6000.0s             | 0.0s          | 165  |
| 04-30 | P.104            | Programmed operation mode speed 4 operating time | 0 ~ 6000.0s             | 0.0s          | 165  |
| 04-31 | P.105            | Programmed operation mode speed 5 operating time | 0 ~ 6000.0s             | 0.0s          | 166  |
| 04-32 | P.106            | Programmed operation mode speed 6 operating time | 0 ~ 6000.0s             | 0.0s          | 166  |
| 04-33 | P.107            | Programmed operation mode speed 7 operating time | 0 ~ 6000.0s             | 0.0s          | 166  |
| 04-34 | P.108            | Programmed operation mode speed 8 operating time | 0 ~ 6000.0s             | 0.0s          | 166  |
| 04-35 | P.111            | Programmed operation mode speed 1 Acc/Dec time   | 0 ~ 600.00s/0 ~ 6000.0s | 0.00s         | 166  |
| 04-36 | P.112            | Programmed operation mode speed 2 Acc/Dec time   | 0 ~ 600.00s/0 ~ 6000.0s | 0.00s         | 166  |
| 04-37 | P.113            | Programmed operation mode speed 3 Acc/Dec time   | 0 ~ 600.00s/0 ~ 6000.0s | 0.00s         | 166  |
| 04-38 | P.114            | Programmed operation mode speed 4 Acc/Dec time   | 0 ~ 600.00s/0 ~ 6000.0s | 0.00s         | 166  |
| 04-39 | P.115            | Programmed operation mode speed 5 Acc/Dec time   | 0 ~ 600.00s/0 ~ 6000.0s | 0.00s         | 166  |
| 04-40 | P.116            | Programmed operation mode speed 6 Acc/Dec time   | 0 ~ 600.00s/0 ~ 6000.0s | 0.00s         | 166  |
| 04-41 | P.117            | Programmed operation mode speed 7Acc/Dec time    | 0 ~ 600.00s/0 ~ 6000.0s | 0.00s         | 166  |
| 04-42 | P.118            | Programmed operation mode speed 8 Acc/Dec time   | 0 ~ 600.00s/0 ~ 6000.0s | 0.00s         | 166  |

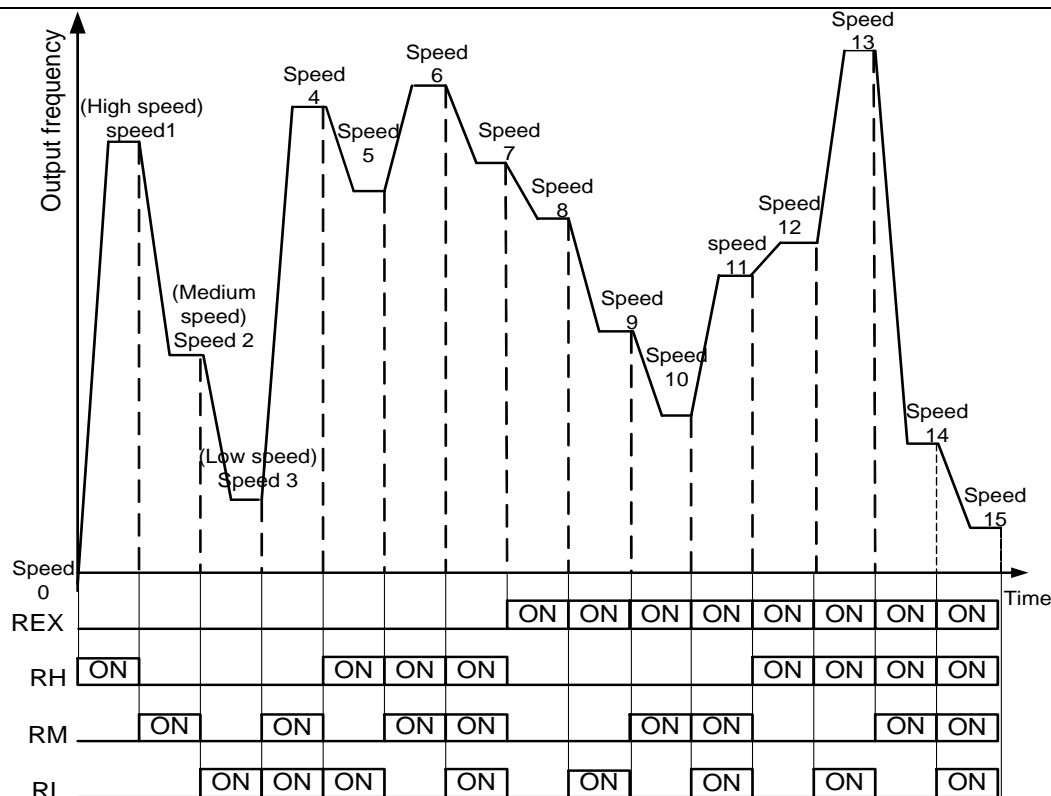
### 5.5.1 16 steps speed

- With the combination of digital input terminal RL, RM, RH and REX, 16 steps speed can be selected (up to 16 speeds)

| Parameter      | Name                 | Default | Setting Range       | Content             |
|----------------|----------------------|---------|---------------------|---------------------|
| 04-00<br>P.4   | Speed1(high speed)   | 60.00Hz | 0 ~ 650.00Hz        | ---                 |
| 04-01<br>P.5   | Speed2(medium speed) | 30.00Hz | 0 ~ 650.00Hz        | ---                 |
| 04-02<br>P.6   | Speed3(low speed)    | 10.00Hz | 0 ~ 650.00Hz        | ---                 |
| 04-03<br>P.24  | Speed4               | 99999   | 0 ~ 650.00Hz        | ---                 |
|                |                      |         | 99999               |                     |
| 04-04<br>P.25  | Speed5               | 99999   | Same as 04-03(P.24) | Same as 04-03(P.24) |
| 04-05<br>P.26  | Speed6               | 99999   | Same as 04-03(P.24) | Same as 04-03(P.24) |
| 04-06<br>P.27  | Speed7               | 99999   | Same as 04-03(P.24) | Same as 04-03(P.24) |
| 04-07<br>P.142 | Speed8               | 99999   | Same as 04-03(P.24) | Same as 04-03(P.24) |
| 04-08<br>P.143 | Speed9               | 99999   | Same as 04-03(P.24) | Same as 04-03(P.24) |
| 04-09<br>P.144 | Speed10              | 99999   | Same as 04-03(P.24) | Same as 04-03(P.24) |
| 04-10<br>P.145 | Speed11              | 99999   | Same as 04-03(P.24) | Same as 04-03(P.24) |
| 04-11<br>P.146 | Speed12              | 99999   | Same as 04-03(P.24) | Same as 04-03(P.24) |
| 04-12<br>P.147 | Speed13              | 99999   | Same as 04-03(P.24) | Same as 04-03(P.24) |
| 04-13<br>P.148 | Speed14              | 99999   | Same as 04-03(P.24) | Same as 04-03(P.24) |
| 04-14<br>P.149 | Speed15              | 99999   | Same as 04-03(P.24) | Same as 04-03(P.24) |

#### Setting 16 steps speed

- ◆ If all the values of 04-03(P.24)~04-06(P.27) and 04-07(P.142)~04-14(P.149) are not 99999, "16 steps speed" is active. It means with the combination of RL, RM, RH and REX, there are 16 speeds in total. To set target frequency for inverter, please refer to the figure below:



- ◆ When one of parameters 04-03(P.24)~04-06(P.27) and 04-07(P.142)~04-14(P.149) value is 99999, the target frequency is determined by the speed of RL, RM and RH, which is shown as below (the priority of terminals is RL>RM>RH):

| Parameter<br>Target frequency | 04-03<br>(P.24)=<br>99999 | 04-04<br>(P.25)=<br>99999 | 04-05<br>(P.26)=<br>99999 | 04-06<br>(P.27)=<br>99999 | 04-07<br>(P.142)<br>=99999 | 04-08<br>(P.143)<br>=99999 | 04-09<br>(P.144)<br>=99999 | 04-10<br>(P.145)<br>=99999 | 04-11<br>(P.146)<br>=99999 | 04-12<br>(P.147)<br>=99999 | 04-13<br>(P.148)<br>=99999 | 04-14<br>(P.149)=<br>99999 |
|-------------------------------|---------------------------|---------------------------|---------------------------|---------------------------|----------------------------|----------------------------|----------------------------|----------------------------|----------------------------|----------------------------|----------------------------|----------------------------|
| RL(04-02)                     | ○                         | ○                         |                           | ○                         | ○                          | ○                          |                            | ○                          |                            | ○                          |                            | ○                          |
| RM(04-01)                     |                           |                           | ○                         |                           |                            |                            | ○                          |                            |                            |                            | ○                          |                            |
| RH(04-00)                     |                           |                           |                           |                           |                            |                            |                            |                            | ○                          |                            |                            |                            |

For example, when 04-05(P.26) = 99999, the target frequency is determined by RM(the setting value of 04-01(P.5)).

Note: 1. Multi-speed is only valid in “external mode”, “combination mode 2” or “combined mode 4”.  
 2. RL, RM, RH and REX mentioned in this section are the function names of the “multi-function digital input terminal”. (For example, when 03-03(P.80)=2, select the M0 terminal to perform the RL (function).Please refer to 03-00(P.83)~03-06(P.126)and 03-09(P.550) for function selection and purposes of the multi-function digital input terminal. For related wiring, please refer to Section 3.5.

## 5.5.2 Programmed operation mode

- The application of this parameter can be used as the operation process control for general small machinery, food processing machinery and washing equipment, which can replace some traditional relays, switches, timer and other control circuit, etc.

| Parameter      | Name   | Default | Setting Range | Content  |
|----------------|--|---------|---------------|--|
| 04-15<br>P.100 | Programmed operation<br>minute / second selection                                | 1       | 0             | Select minute as the time increment.   |
|                |  |         | 1             | Select second as the time increment.   |
| 04-16<br>P.121 | Run direction in each<br>section   | 0       | 0 ~ 255       | 0 ~ 255  |
| 04-17<br>P.122 | Programmed operation<br>cycle selection  | 0       | 0             | Off  |
|                |  |         | 1 ~ 8         | Start cycle from the set section.  |
| 04-18<br>P.123 | Programmed operation<br>acceleration /<br>deceleration time setting<br>selection | 0       | 0             | Acceleration time is 01-06(P.7), deceleration time is 01-07<br>(P.8).          |
|                |  |         | 1             | Acceleration and deceleration time is set by 04-35<br>(P.111) ~ 04-42 (P.118). |
| 04-19<br>P.131 | Programmed operation<br>mode speed 1   | 0.00Hz  | 0 ~ 650.00Hz  | ---  |
| 04-20<br>P.132 | Programmed operation<br>mode speed 2   | 0.00Hz  | 0 ~ 650.00Hz  | ---  |
| 04-21<br>P.133 | Programmed operation<br>mode speed 3   | 0.00Hz  | 0 ~ 650.00Hz  | ---  |
| 04-22<br>P.134 | Programmed operation<br>mode speed 4   | 0.00Hz  | 0 ~ 650.00Hz  | ---  |
| 04-23<br>P.135 | Programmed operation<br>mode speed 5   | 0.00Hz  | 0 ~ 650.00Hz  | ---  |
| 04-24<br>P.136 | Programmed operation<br>mode speed 6   | 0.00Hz  | 0 ~ 650.00Hz  | ---  |
| 04-25<br>P.137 | Programmed operation<br>mode speed 7   | 0.00Hz  | 0 ~ 650.00Hz  | ---  |
| 04-26<br>P.138 | Programmed operation<br>mode speed 8   | 0.00Hz  | 0 ~ 650.00Hz  | ---  |
| 04-27<br>P.101 | Programmed operation<br>mode speed 1 operating<br>time                           | 0.0s    | 0 ~ 6000.0s   | ---  |
| 04-28<br>P.102 | Programmed operation<br>mode speed 2 operating<br>time                           | 0.0s    | 0 ~ 6000.0s   | ---  |
| 04-29<br>P.103 | Programmed operation<br>mode speed 3 operating<br>time                           | 0.0s    | 0 ~ 6000.0s   | ---  |
| 04-30<br>P.104 | Programmed operation<br>mode speed 4 operating<br>time                           | 0.0s    | 0 ~ 6000.0s   | ---  |

## Multi-speed parameter group 04

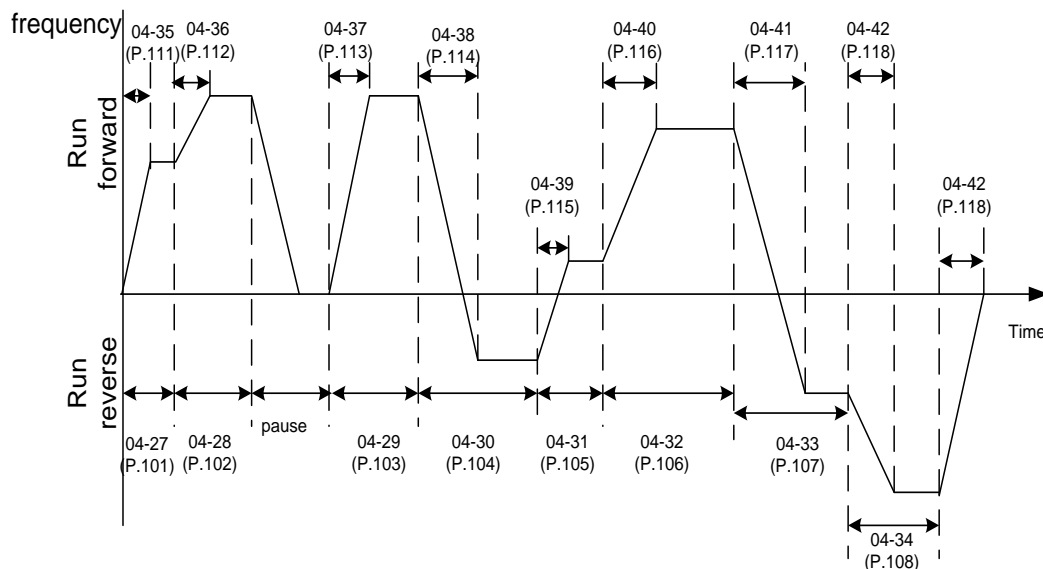
| Parameter      | Name   | Default | Setting Range               | Content |
|----------------|--|---------|-----------------------------|---------|
| 04-31<br>P.105 | Programmed operation mode speed 5 operating time | 0.0s    | 0 ~ 6000.0s                 | ---     |
| 04-32<br>P.106 | Programmed operation mode speed 6 operating time | 0.0s    | 0 ~ 6000.0s                 | ---     |
| 04-33<br>P.107 | Programmed operation mode speed 7 operating time | 0.0s    | 0 ~ 6000.0s                 | ---     |
| 04-34<br>P.108 | Programmed operation mode speed 8 operating time | 0.0s    | 0 ~ 6000.0s                 | ---     |
| 04-35<br>P.111 | Programmed operation mode speed 1 Acc/Dec time   | 0.00s   | 0 ~ 600.00s/<br>0 ~ 6000.0s | ---     |
| 04-36<br>P.112 | Programmed operation mode speed 2 Acc/Dec time   | 0.00s   | 0 ~ 600.00s/<br>0 ~ 6000.0s | ---     |
| 04-37<br>P.113 | Programmed operation mode speed 3 Acc/Dec time   | 0.00s   | 0 ~ 600.00s/<br>0 ~ 6000.0s | ---     |
| 04-38<br>P.114 | Programmed operation mode speed 4 Acc/Dec time   | 0.00s   | 0 ~ 600.00s/<br>0 ~ 6000.0s | ---     |
| 04-39<br>P.115 | Programmed operation mode speed 5 Acc/Dec time   | 0.00s   | 0 ~ 600.00s/<br>0 ~ 6000.0s | ---     |
| 04-40<br>P.116 | Programmed operation mode speed 6 Acc/Dec time   | 0.00s   | 0 ~ 600.00s/<br>0 ~ 6000.0s | ---     |
| 04-41<br>P.117 | Programmed operation mode speed 7 Acc/Dec time   | 0.00s   | 0 ~ 600.00s/<br>0 ~ 6000.0s | ---     |
| 04-42<br>P.118 | Programmed operation mode speed 8 Acc/Dec time   | 0.00s   | 0 ~ 600.00s/<br>0 ~ 6000.0s | ---     |

### Setting Programmed operation mode

#### ◆ Programmed operation mode

1. The calculation method of running time and acceleration/deceleration time for each speed is shown in the following figure:





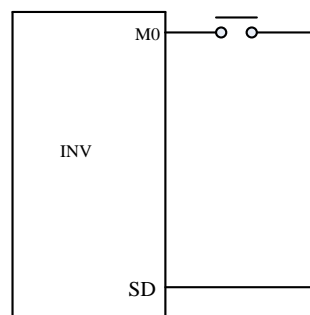
2. Setting method of operation direction: set in binary (8 bit), then convert into decimal and set in parameter 04-16(P.121). Wherein, 1 means forward rotation, 0 means reverse rotation, the highest bit is the direction of speed 8, and the lowest bit is the direction of speed 1.

For example: if speed 1 is forward, speed 2 is reverse, speed 3 is reverse, speed 4 is forward, speed 5 is reverse, speed 6 is forward, speed 7 is forward, and speed 8 is reverse, then the binary number is 01101001.

$$04-16(P.121) = 0 \times 2^7 + 1 \times 2^6 + 1 \times 2^5 + 0 \times 2^4 + 1 \times 2^3 + 0 \times 2^2 + 0 \times 2^1 + 1 \times 2^0 = 105$$

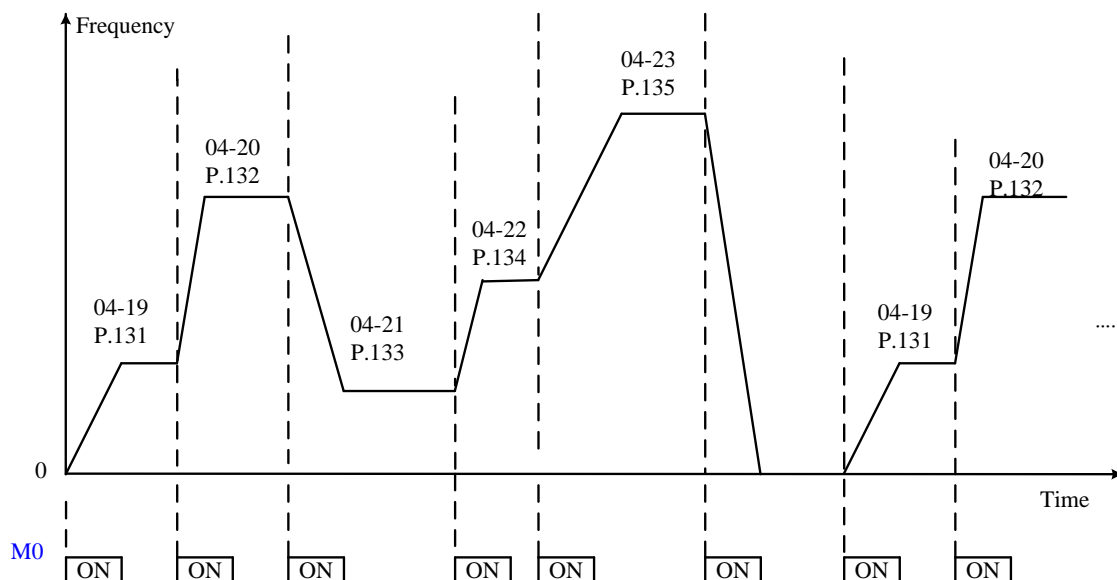
3. When 04-16(P.121) is set to 0, there will be no cycle operation.
4. When 04-17(P.122) is 1~8, it is the section that will cycle to after the first cycle.  
For example: When 04-17(P.122)=3, the cycle operation will start from speed 3 after the speed 1 to speed 8 operations have been completed.
5. When 04-18 (P.123) is set to 0, the acceleration time is 01-06(P.7), and the deceleration time is 01-07(P.8).
6. When 04-18(P.123) is set to 1, the acceleration time and deceleration time are both determined by 04-35(P.111)~04-42(P.118)..

◆ Manual cycle mode



Wiring diagram for manual cycle mode

1. Connect a push button between M0 and SD.
2. After powered on, set the correspond parameter 03-03(P.80) to 35 according to the terminal. At this time, the inverter is in standby state
3. Operation is shown in the figure below:



Note: 1. This program can run 8 speeds at most, which can be set by 04-19(P.131)~04-26(P.138).

2. Settings for parameters 04-15(P.100)~04-18(P.123) and 04-27(P.101)~04-42(P.118) are only for the programmed operation mode not manual cycle mode. For the acceleration and deceleration time of manual cycle mode, please refer to 01-06(P.7), 01-07(P.8), 01-22(P.44) and 01-23(P.45).
3. If any segment is set to zero, inverter will return to standby state when run to this segment. This means that when this mode is selected, 04-19(P.131) cannot be 0. As shown in the above diagram, if 04-24(P.136) is 0, regardless of the values of 04-25(P.137) and 04-26(P.138), inverter will stop running when the switch is pressed for the sixth time.
4. Manual cycle function rotation direction is single direction, which has nothing to do with the operation direction parameter 04-16(P.121) of each speed in the programmed operation mode, and has nothing to do with STF and STR signals.
5. For 04-35(P.111)~04-42 (P.118), please refer to acceleration and deceleration time increments parameter 01-08(P.21).

## 5.6 Motor parameter group 05

| Group | Parameter Number | Name                                       | Setting Range   | Default              | Page |
|-------|------------------|--|---|----------------------|------|
| 05-00 | P.301            | Motor specifications automatic measurement | 0: Off  | 0                    | 172  |
|       |                  |  | 1: Induction motor specifications automatic measurement 1 (Run motor to measure)        |                      |      |
|       |                  |  | 2: Induction motor specifications automatic measurement 2 (Don't run motor to measure)  |                      |      |
|       |                  |  | 3: Induction motor specifications automatic measurement (Measure when operating)        |                      |      |
|       |                  |  | 4: Reserved   |                      |      |
|       |                  |  | 5 : Induction motor specifications automatic measurement 3 (Don't run motor to measure) |                      |      |
|       |                  |  | 8: Synchronous motor specifications automatic measurement (Run motor to measure)        |                      |      |
|       |                  |  | 9: Synchronous motor phase Z position automatic measurement (Run motor to measure)      |                      |      |
|       |                  |  | 10: Induction motor/synchronous motor inertia automatic measurement                     |                      |      |
|       |                  |  | 05-01   |                      |      |
| 05-02 | P.303            | Motor poles                                | 0 ~ 256   | 4                    | 175  |
| 05-03 | P.304            | Motor rated voltage                        | 440 Voltage : 0 ~ 510V  | According to voltage | 175  |
|       |                  |  | 220 Voltage : 0~255V  |                      |      |
| 05-04 | P.305            | Motor rated frequency                      | 50Hz system: 0 ~ 650.00Hz   | 50.00Hz              | 175  |
|       |                  |  | 60Hz system: 0 ~ 650.00Hz   | 60.00Hz              |      |
| 05-05 | P.306            | Motor rated current                        | 0~500.00A: Below Frame G  | According to frame   | 175  |
|       |                  |  | 0~5000.0A: Frame G and above  |                      |      |
| 05-06 | P.307            | Motor rated rotation speed                 | 50Hz system: 0 ~ 65000r/min   | 1410r/min            | 175  |
|       |                  |  | 60Hz system: 0 ~ 65000r/min   | 1710r/min            |      |
| 05-07 | P.308            | Motor excitation current                   | 0~500.00A: Below Frame G  | According to frame   | 175  |
|       |                  |  | 0~5000.0A: Frame G and above  |                      |      |
| 05-08 | P.309            | IM motor stator resistance                 | 0 ~ 65000mΩ: 45K/55KF and below   | According to KW      | 175  |
|       |                  |  | 0 ~ 650.00mΩ: 55K/75KF and above  |                      |      |
| 05-09 | P.310            | IM motor rotor resistance                  | 0 ~ 65000mΩ: 45K/55KF and below   | According to KW      | 175  |
|       |                  |  | 0 ~ 650.00mΩ: 55K/75KF and above  |                      |      |
| 05-10 | P.311            | IM motor leakage inductance                | 0 ~ 6500.0mH: 45K/55KF and below  | According to KW      | 175  |
|       |                  |  | 0 ~ 650.00mH: 55K/75KF and above  |                      |      |
| 05-11 | P.312            | IM motor mutual inductance                 | 0 ~ 6500.0mH: 45K/55KF and below  | According to KW      | 175  |
|       |                  |  | 0 ~ 650.00mH: 55K/75KF and above  |                      |      |
| 05-12 | P.313            | PM motor stator resistance                 | 0 ~ 65000mΩ: 45K/55KF and below   | According to KW      | 175  |
|       |                  |  | 0 ~ 650.00mΩ: 55K/75KF and above  |                      |      |
| 05-13 | P.314            | PM motor d-axis inductance                 | 0 ~ 650.00mH  | According to KW      | 175  |
| 05-14 | P.315            | PM motor q-axis inductance                 | 0 ~ 650.00mH  | According to KW      | 175  |

Motor parameter group 05


| Group | Parameter Number | Name   | Setting Range                                      | Default         | Page |
|-------|------------------|--|--|-----------------|------|
| 05-15 | P.316            | PM motor Back-EMF coefficient                                | 0 ~ 6500.0V/krpm                                   | According to KW | 175  |
| 05-16 | P.317            | PM motor Phase Z origin pulse compensation                   | 0 ~ 359.9°   | 0.0°            | 175  |
| 05-17 | P.318            | The motor inertia  | 0 ~ 6.5000kg.m <sup>2</sup> :5.5K/7.5KF and below  | According to KW | 177  |
|       |                  |  | 0 ~ 65.000kg.m <sup>2</sup> : 7.5K/11KF~ 90K/110KF |                 |      |
|       |                  |  | 0 ~ 650.00kg.m <sup>2</sup> : 110K/132KF and above |                 |      |
| 05-18 | P.319            | Load inertia ratio   | 0~600.0  | 1.0             | 177  |
| 05-19 | P.391            | Inertia identification speed limit                           | 0~100%   | 50%             | 177  |
| 05-20 | P.392            | Acceleration and deceleration time of inertia Identification | 0~20.0s  | 2.0s            | 177  |
| 05-21 | P.393            | Operation mode of inertia Identification                     | 0: one direction rotation                          | 1               | 177  |
|       |                  |  | 1: both direction rotation                         |                 |      |
| 05-22 | P.332            | Second motor rated power                                     | 0 ~ 650.00kW                                       | 99999           | 178  |
|       |                  |  | 99999  |                 |      |
| 05-23 | P.333            | Second motor poles   | 0 ~ 256  | 99999           | 178  |
|       |                  |  | 99999  |                 |      |
| 05-24 | P.334            | Second motor rated voltage                                   | 440Voltage : 0 ~ 510V                              | 99999           | 178  |
|       |                  |  | 220Voltage : 0~255V                                |                 |      |
| 05-25 | P.335            | Second motor rated frequency                                 | 0 ~ 650.00Hz                                       | 99999           | 178  |
|       |                  |  | 99999  |                 |      |
| 05-26 | P.336            | Second motor rated current                                   | 0~500.00A: Below Frame G                           | 99999           | 178  |
|       |                  |  | 0~5000.0A: Frame G and above                       |                 |      |
|       |                  |  | 99999  |                 |      |
| 05-27 | P.337            | Second motor rated rotation speed                            | 0 ~ 65000r/min                                     | 99999           | 178  |
|       |                  |  | 99999  |                 |      |
| 05-28 | P.338            | Second motor excitation current                              | 0~500.00A: Below Frame G                           | 99999           | 178  |
|       |                  |  | 0~5000.0A: Frame G and above                       |                 |      |
|       |                  |  | 99999  |                 |      |
| 05-29 | P.339            | Second motor (IM) stator resistance                          | 0 ~ 65000mΩ: 45K/55KF and below                    | 99999           | 179  |
|       |                  |  | 0 ~ 650.00mΩ: 55K/75KF and above                   |                 |      |
|       |                  |  | 99999  |                 |      |
| 05-30 | P.340            | Second motor (IM) rotor resistance                           | 0 ~ 65000mΩ: 45K/55KF and below                    | 99999           | 179  |
|       |                  |  | 0 ~ 650.00mΩ: 55K/75KF and above                   |                 |      |
|       |                  |  | 99999  |                 |      |
| 05-31 | P.341            | Second motor (IM) leakage inductance                         | 0 ~ 6500.0mH: 45K/55KF and below                   | 99999           | 179  |
|       |                  |  | 0 ~ 650.00mH: 55K/75KF and above                   |                 |      |
|       |                  |  | 99999  |                 |      |
| 05-32 | P.342            | Second motor (IM) mutual inductance                          | 0 ~ 6500.0mH: 45K/55KF and below                   | 99999           | 179  |
|       |                  |  | 0 ~ 650.00mH: 55K/75KF and above                   |                 |      |
|       |                  |  | 99999  |                 |      |

| Group | Parameter Number | Name  | Setting Range   | Default | Page |
|-------|------------------|---|---|---------|------|
| 05-33 | P.343            | Second motor (PM) stator resistance                 | 0 ~ 65000mΩ: 45K/55KF and below                           | 99999   | 179  |
|       |                  |   | 0 ~ 650.00mΩ: 55K/75KF and above                          |         |      |
|       |                  |   | 99999   |         |      |
| 05-34 | P.344            | Second motor (PM) d-axis inductance                 | 0 ~ 650.00mH  | 99999   | 179  |
|       |                  |   | 99999   |         |      |
| 05-35 | P.345            | Second motor (PM) q-axis inductance                 | 0 ~ 650.00mH  | 99999   | 179  |
|       |                  |   | 99999   |         |      |
| 05-36 | P.346            | Second motor (PM) Back-EMF coefficient              | 0 ~ 6500.0V/krpm  | 99999   | 179  |
|       |                  |   | 99999   |         |      |
| 05-37 | P.347            | Second motor (PM) Phase Z origin pulse compensation | 0 ~ 359.9°  | 99999   | 179  |
|       |                  |   | 99999   |         |      |
| 05-38 | P.394            | Second motor rotation inertia                       | 0 ~ 6.5000kg.m <sup>2</sup> : 5.5K/7.5KF and below        | 99999   | 179  |
|       |                  |   | 0 ~ 65.000kg.m <sup>2</sup> : From 7.5K/11KF to 90K/110KF |         |      |
|       |                  |   | 0 ~ 650.00kg.m <sup>2</sup> : 110K/132KF and above        |         |      |
|       |                  |   | 99999   |         |      |
| 05-39 | P.395            | Second motor load inertia ratio                     | 0 ~ 600.0   | 99999   | 179  |
|       |                  |   | 99999   |         |      |

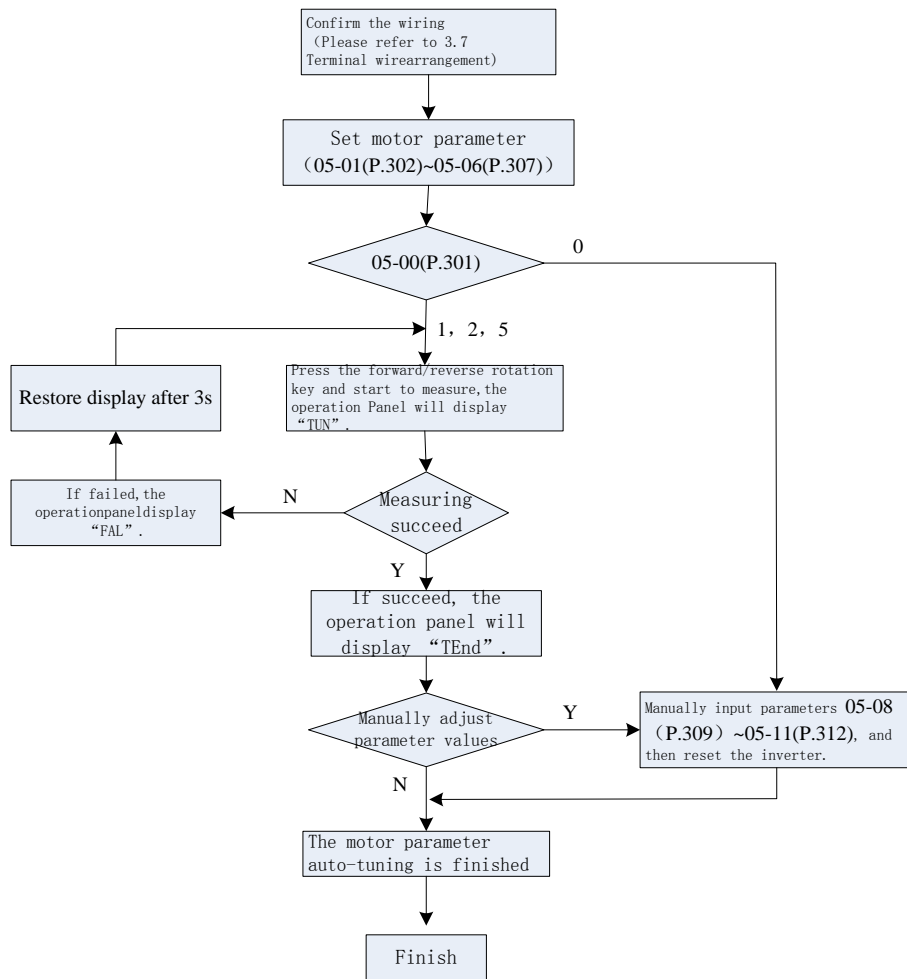
5.6.1 Motor parameter automatic measurement

➤ By accurate motor parameter measuring function, realize motor high-performance vector control.

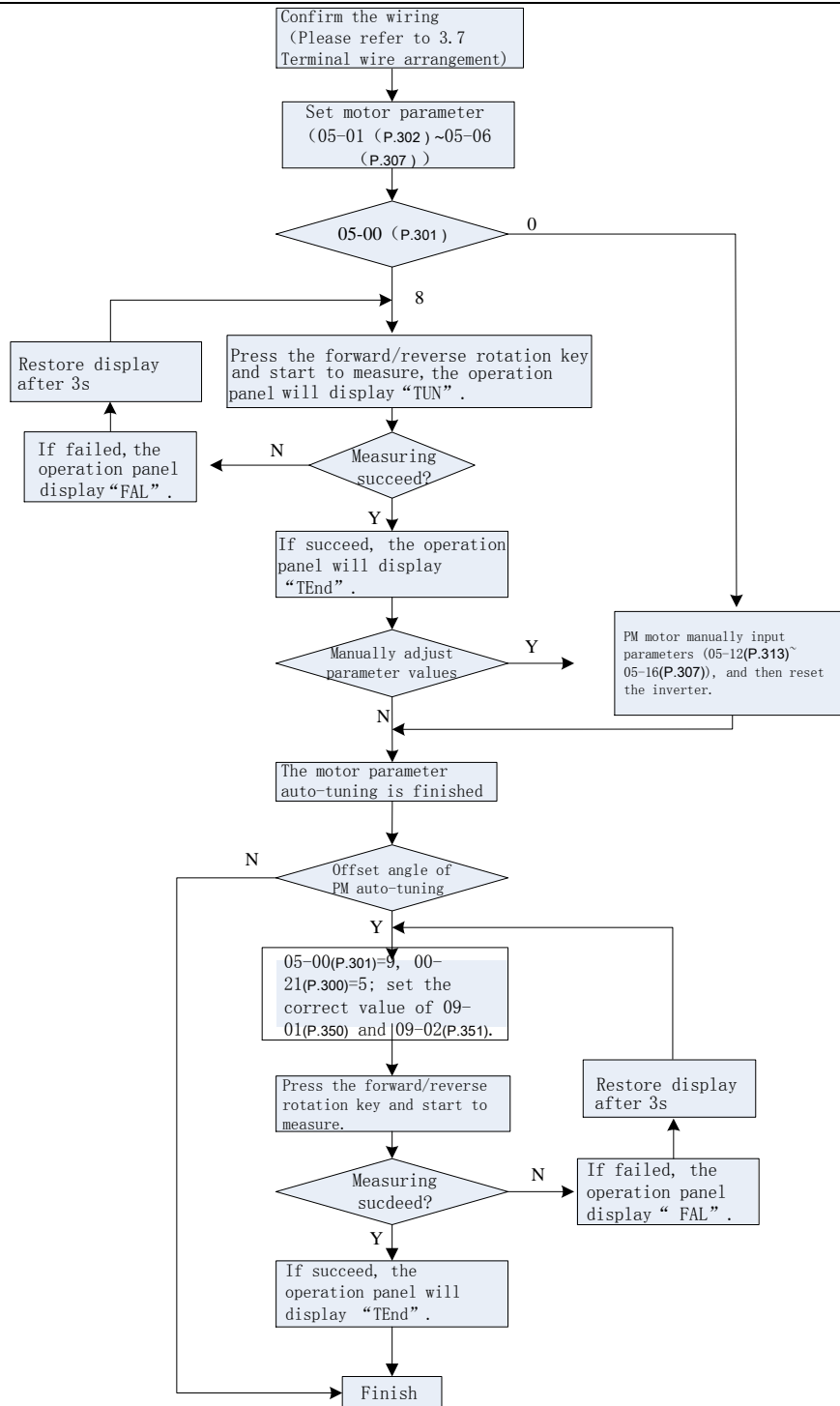
| Parameter      | Name   | Default | Setting Range | Content  |
|----------------|--|---------|---------------|--|
| 05-00<br>P.301 | Motor specifications<br>automatic<br>measurement | 0       | 0             | Off  |
|                |  |         | 1             | Induction motor specifications automatic measurement 1<br>(Run motor to measure)       |
|                |  |         | 2             | Induction motor specifications automatic measurement 2<br>(Don't run motor to measure) |
|                |  |         | 3             | Induction motor specifications automatic measurement<br>(Measure when operating)       |
|                |  |         | 4             | Reserved   |
|                |  |         | 5             | Induction motor specifications automatic measurement 3<br>(Don't run motor to measure) |
|                |  |         | 8             | Synchronous motor specifications automatic measurement<br>(Run motor to measure)       |
|                |  |         | 9             | Synchronous motor phase Z position automatic<br>measurement (Run motor to measure)     |
|                |  |         | 10            | Induction motor/synchronous motor inertia automatic<br>measurement                     |

 Motor parameter automatic measurement

- ◆ If 00-21(P.300)=0, inverter operate normally according to V/F curve without automatic measuring motor parameters.
- ◆ When controlling induction motor by general flux vector control, please set 00-21(P.300) as 2. Voltage will increase to compensate for the frequency change when the motor load increases.
- ◆ To do induction motor parameter automatic measurement function, in PU mode set 05-00(P.301) as 1, 2 or 5, and press forward or reverse rotation key. During measurement, keypad will flash and display “TUN”. If measurement fails, keypad will flash “FAL” for three seconds.
- ◆ Automatic induction motor parameters measurement includes the following steps:



- ◆ When set 00-21(P.300) to 5 or 6, please set the PM motor parameters correctly and do automatic PM motor parameters measurement function, to ensure the control stability and dynamic response.
- ◆ When set 00-21(P.300) to 5, if encoder or motor UVW wiring order is changed, please set 05-00(P.301) to 9 to execute PM motor Phase Z measurement function.
- ◆ Procedures for PM motor parameter measurement includes the following steps:



◆ If need induction motor high accuracy sensorless control, set 05-00(P.301) to 3 for sensorless vector control.

Note: 1. Motor capacity must be the same level or one level lower than inverter capacity.

2. Induction motor automatic measurement: if motor can run freely, set 05-00(P.301) to 1. Load has to be separated from the motor so the motor can turn freely. If the environment does not permit free run, set 05-00(P.301) to 2.

3. Induction motor sensorless vector control: automatic measurement function can be used to enhance the control function. Before setting 05-00(P.301) to 3 or 4, set the motor parameters first and then do automatic measurement function to improve the control accuracy.

4. When set 05-00(P.301) to 1 (VF + PG), please make sure motor poles 05-02(P.303) is correct.



## 5.6.2 Motor parameter

- Inverter has built-in standard parameters for motor. Modify the default values according to the actual situation to conform to the actual values as much as possible.

| Parameter      | Name                                       | Default            | Setting Range       | Content                    |
|----------------|--|--------------------|---------------------|----------------------------|
| 05-01<br>P.302 | Motor rated power                          | 0.00kW             | 0 ~ 650.00kW        | ---                        |
| 05-02<br>P.303 | Motor poles                                | 4                  | 0 ~ 256             | ---                        |
| 05-03<br>P.304 | Motor rated voltage                        | 380/440V           | 0 ~ 510V            | 440V                       |
|                |  | 220V               | 0 ~ 255V            | 220V                       |
| 05-04<br>P.305 | Motor rated frequency                      | 50.00Hz            | 0 ~ 650.00Hz        | 50Hz system (when 00-24=1) |
|                |  | 60.00Hz            |                     | 60Hz system (when 00-24=0) |
| 05-05<br>P.306 | Motor rated current                        | According to frame | 0 ~ 500.00A         | Below frame G              |
|                |  |                    | 0~5000.0A           | Frame G and above          |
| 05-06<br>P.307 | Motor rated rotation speed                 | 1410r/min          | 0 ~ 65000r/min      | 50Hz system (when 00-24=1) |
|                |  | 1710r/min          |                     | 60Hz system (when 00-24=0) |
| 05-07<br>P.308 | Motor excitation current                   | According to frame | 0 ~ 500.00A         | Below Frame G              |
|                |  |                    | 0~5000.0A           | Frame G and above          |
| 05-08<br>P.309 | IM motor stator resistance                 | According to frame | 0 ~ 65000mΩ         | 45K/55KF and below         |
|                |  |                    | 0 ~ 650.00mΩ        | 55K/75KF and above         |
| 05-09<br>P.310 | IM motor rotor resistance                  | According to kW    | 0 ~ 65000mΩ         | 45K/55KF and below         |
|                |  |                    | 0 ~ 650.00mΩ        | 55K/75KF and above         |
| 05-10<br>P.311 | IM motor leakage inductance                | According to kW    | 0 ~ 6500.0mH        | 45K/55KF and below         |
|                |  |                    | 0 ~ 650.00mH        | 55K/75KF and above         |
| 05-11<br>P.312 | IM motor mutual inductance                 | According to kW    | 0 ~ 6500.0mH        | 45K/55KF and below         |
|                |  |                    | 0 ~ 650.00mH        | 55K/75KF and above         |
| 05-12<br>P.313 | PM motor stator resistance                 | According to kW    | 0 ~ 65000mΩ         | 45K/55KF and below         |
|                |  |                    | 0 ~ 650.00mΩ        | 55K/75KF and above         |
| 05-13<br>P.314 | PM motor d-axis inductance                 | According to kW    | 0 ~ 650.00mH        | ---                        |
| 05-14<br>P.315 | PM motor q-axis inductance                 | According to kW    | 0 ~ 650.00mH        | ---                        |
| 05-15<br>P.316 | PM motor Back-EMF coefficient              | According to kW    | 0 ~<br>6500.0V/krpm | ---                        |
| 05-16<br>P.317 | PM motor Phase Z origin pulse compensation | 0.0°               | 0 ~ 359.9°          | ---                        |

Motor parameter  
Setting

If induction motor can be completely disconnected from the load, select 05-00(P.301)=1, then press  or  on keypad, and inverter will automatically calculate following parameters: 05-07(P.308)~05-11(P.312).

◆ If induction motor cannot be completely separated from the load, select 05-00(P.301)=2, then press  or  on keypad, and inverter will automatically calculate following parameters: 05-07(P.308)~05-11(P.312).

◆ Users can also calculate this two parameters according to motor nameplate, parameters motor nameplate used are: rated voltage U, rated current I, rated frequency f and power factor  $\eta$ .

◆ Calculation method of no-load excitation current and mutual inductance of the motor is as follows, where  $L_\delta$  is leakage inductance of the motor.

Idling current:  $I_0 = I \times \sqrt{1 - \eta^2}$

Mutual inductance calculation: 
$$L_m = \frac{U}{2\sqrt{3} \cdot \pi \cdot f \cdot I_0} - L_\delta$$

$I_0$  is the idling current,  $L_m$  is mutual inductance,  $L_\delta$  is leakage inductance.

◆ When performing PM motor parameter auto-tuning, select 05-00(P.301)=8 and press  or  on keypad to perform PM motor parameter auto-tuning. Inverter will calculate following parameters: 05-12(P.313)~05-16(P.317).

◆ When performing PM motor Phase Z position auto-tuning function, be sure to make motor fully separated from the load, and set 05-00(P.301) to 9, then press  or  on the keypad for inverter to automatically calculate following parameter: 05-16(P.317).

Note: 1. When inverter is used with different size motor, please be sure to set parameters 05-01(P.302)~05-06(P.307). Vector control relies heavily on motor parameters, so to obtain good control performance, accurate parameters of the motor controlled must be set.

2. Before executing PM motor phase Z position auto-tuning function, please first execute PM motor parameter auto-tuning function, then correctly set 09-01(P.350) and 09-02(P.351). If there is motor vibration when tuning, please decrease 11-00(P.320) value.

3. If one or more parameter values in 05-01(P.302)~05-11(P.312) have been manually modified, reset the inverter to reload the new parameter values..

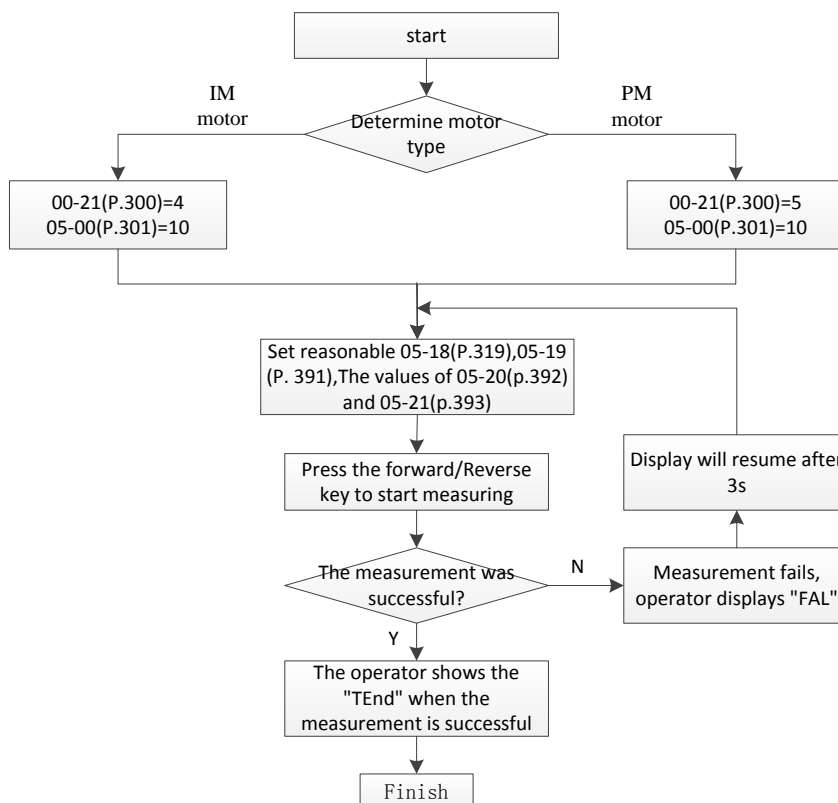
### 5.6.3 Automatic Motor Inertia Measurement

➤ In IM/PM with PG vector control mode, the inertia of executable load is self-learning

| Parameter      | Name   | Default         | Setting Range               | Content                              |
|----------------|--|-----------------|-----------------------------|--------------------------------------|
| 05-17<br>P.318 | The motor inertia  | According to KW | 0 ~ 6.5000kg.m <sup>2</sup> | 5.5K/7.5KF and under                 |
|                |  |                 | 0 ~ 65.000kg.m <sup>2</sup> | 7.5K/11KF~ 90K/110KF                 |
|                |  |                 | 0 ~ 650.00kg.m <sup>2</sup> | 110K/132KF and above                 |
| 05-18<br>P.319 | Load inertia ratio   | 1.0             | 0~600.0                     | ---                                  |
| 05-19<br>P.391 | Inertia identification speed limit                           | 50%             | 0 ~ 100%                    | The rated speed of the motor is 100% |
| 05-20<br>P.392 | Acceleration and deceleration time of Inertia identification | 2.0s            | 0 ~ 20.0s                   | --                                   |
| 05-21<br>P.393 | Operation mode of Inertia identification                     | 1               | 0: one direction rotation   | --                                   |
|                |  |                 | 1: both direction rotation  |                                      |

**Setting** Motor inertia automatic measurement parameters

- ◆ Inertia automatic measurement function is only for IM motor PG vector control (00-21(P.300)=4) or PM motor PG vector control (00-21(P.300)=5).
- ◆ When performing inertia automatic measurement function, set 05-00(P.301)=10, press  or  on keypad, the inverter will automatically calculate the following parameters: 05-18(P.319)。
- ◆ The steps of automatic measurement of inertia are as follows :



## Motor parameter group 05

Note: 1. Before executing the IM motor inertia automatic measurement function, please follow 5.6.1 to perform the IM motor parameters automatic measurement function and set 00-21(P.300)=4 first.

2. Before executing the PM motor inertia automatic measurement function, please perform the PM motor parameter automatic measurement function and Z-phase position automatic measurement function according to 5.6.1 and set 00-21(P.300)=5.

3. Before executing the automatic inertia measurement function, please set a reasonable value of 05-17(P.318) according to the inertia of the motor.

4. If the inertia measurement is abnormal, please adjust the value of 05-19(P.391)~05-21(P.393) appropriately.

### 5.6.4 Second motor parameter

➤ By setting second motor parameter and matching digital input terminal, automatic measurement function of second motor parameters can be performed.

| Parameter      | Name                              | Default | Setting Range  | Content           |
|----------------|-----------------------------------|---------|----------------|-------------------|
| 05-22<br>P.332 | Second motor rated power          | 99999   | 0 ~ 650.00kW   | ---               |
|                |                                   |         | 99999          | Off.              |
| 05-23<br>P.333 | Second motor poles                | 99999   | 0 ~ 48         | ---               |
|                |                                   |         | 99999          | Off.              |
| 05-24<br>P.334 | Second motor rated voltage        | 99999   | 0 ~ 510V       | 440V              |
|                |                                   |         | 0~255V         | 220V              |
|                |                                   |         | 99999          | Off.              |
| 05-25<br>P.335 | Second motor rated frequency      | 99999   | 0 ~ 650.00Hz   | ---               |
|                |                                   |         | 99999          | Off.              |
| 05-26<br>P.336 | Second motor rated current        | 99999   | 0~500.00A      | Below Frame G     |
|                |                                   |         | 0~5000.0A      | Frame G and above |
|                |                                   |         | 99999          | Off.              |
| 05-27<br>P.337 | Second motor rated rotation speed | 99999   | 0 ~ 65000r/min | ---               |
|                |                                   |         | 99999          | Off.              |
| 05-28<br>P.338 | Second motor excitation current   | 99999   | 0~500.00A      | Below Frame G     |
|                |                                   |         | 0~5000.0A      | Frame G and above |
|                |                                   |         | 99999          | Off.              |

| Parameter      | Name  | Default | Setting Range               | Content                           |
|----------------|---|---------|-----------------------------|-----------------------------------|
| 05-29<br>P.339 | Second motor<br>(IM)stator resistance                     | 99999   | 0 ~ 65000mΩ                 | 45K/55KF and below                |
|                |   |         | 0 ~ 650.00mΩ                | 55K/75KF and above                |
|                |   |         | 99999                       | Off.                              |
| 05-30<br>P.340 | Second motor<br>(IM)rotor resistance                      | 99999   | 0 ~ 65000mΩ                 | 45K/55KF and below                |
|                |   |         | 0 ~ 650.00mΩ                | 55K/75KF and above                |
|                |   |         | 99999                       | Off.                              |
| 05-31<br>P.341 | Second motor<br>(IM)leakage<br>inductance                 | 99999   | 0 ~ 6500.0mH                | 45K/55KF and below                |
|                |   |         | 0 ~ 650.00mH                | 55K/75KF and above                |
|                |   |         | 99999                       | Off.                              |
| 05-32<br>P.342 | Second motor<br>(IM)mutual inductance                     | 99999   | 0 ~ 6500.0mH                | 45K/55KF and below                |
|                |   |         | 0 ~ 650.00mH                | 55K/75KF and above                |
|                |   |         | 99999                       | Off.                              |
| 05-33<br>P.343 | Second motor (PM)<br>stator resistance                    | 99999   | 0 ~ 65000mΩ:                | 45K/55KF and below                |
|                |   |         | 0 ~ 650.00mΩ                | 55K/75KF and above                |
|                |   |         | 99999                       | Off.                              |
| 05-34<br>P.344 | Second motor (PM)<br>d-axis inductance                    | 99999   | 0 ~ 650.00mH                | According to kW                   |
|                |   |         | 99999                       | Off.                              |
| 05-35<br>P.345 | Second motor (PM)<br>q-axis inductance                    | 99999   | 0 ~ 650.00mH                | According to kW                   |
|                |   |         | 99999                       | Off.                              |
| 05-36<br>P.346 | Second motor (PM)<br>Back-EMF coefficient                 | 99999   | 0 ~<br>6500.0V/krpm         | According to kW                   |
|                |   |         | 99999                       | Off.                              |
| 05-37<br>P.347 | Second motor (PM)<br>Phase Z origin pulse<br>compensation | 99999   | 0 ~ 359.9°                  | ---                               |
|                |   |         | 99999                       | Off.                              |
| 05-38<br>P.394 | Second motor rotation<br>inertia                          | 99999   | 0 ~ 6.5000kg.m <sup>2</sup> | 5.5K/7.5KF and below              |
|                |   |         | 0 ~ 65.000kg.m <sup>2</sup> | Types from 7.5K/11KF to 90K/110KF |
|                |   |         | 0 ~ 650.00kg.m <sup>2</sup> | 110K/132KF and above              |
|                |   |         | 99999                       | Off.                              |
| 05-39<br>P.395 | Second motor load<br>inertia ratio                        | 99999   | 0~600.0                     | ---                               |
|                |   |         | 99999                       | Off.                              |

Setting

Second motor parameter

- ◆ When 00-22(P.370) ≠ 99999, and RT signal is ON, second motor parameters 05-22(P.332)~05-37(P.347), 05-38(P.394)~05-39(P.395) are valid, please refer to and the second functional parameter is referred to 5.2.10.
- ◆ For the usage of second motor parameter, please refer to 05-01~05-18(P. (P.302) 319) motor parameter setting.

## 5.7 Protection parameter group 06

| Group | Parameter Number | Name  | Setting Range   | Default            | Page |
|-------|------------------|---|---|--------------------|------|
| 06-00 | P.9              | Electronic thermal relay capacity                       | 0~500.00A: Below frame G  | According to frame | 184  |
|       |                  |   | 0~5000.0A: Frame G and above  |                    |      |
| 06-01 | P.22             | Stall prevention operation level                        | 0 ~ 250.0%  | 150.0%             | 185  |
| 06-02 | P.23             | Stall prevention operation level correction factor      | 0 ~ 150.0%  | 99999              | 185  |
|       |                  |   | 99999: Stall prevention operation level is the setting value of 06-01(P.22).  |                    |      |
| 06-03 | P.66             | Stall prevention operation reduction starting frequency | 50Hz system: 0 ~ 650.00Hz   | 50.00Hz            | 185  |
|       |                  |   | 60Hz system: 0 ~ 650.00Hz   | 60.00Hz            |      |
| 06-04 | P.220            | Acceleration and deceleration time when current stall   | 0: According to the current Acc/Dec time  | 3                  | 185  |
|       |                  |   | 1: According to the first Acc/Dec time  |                    |      |
|       |                  |   | 2: According to the second Acc/Dec time   |                    |      |
|       |                  |   | 3: Automatically calculate proper Acc/Dec time  |                    |      |
| 06-05 | P.30             | Regenerative brake selection                            | 0: Brake duty is fixed at 3%, parameter 06-06(P.70) will be off.  | 0                  | 186  |
|       |                  |   | 1: Brake duty is 06-06(P.70) value.   |                    |      |
|       |                  |   | 2 : Connect to brake unit ( D frame and above )   |                    |      |
| 06-06 | P.70             | Special regenerative brake duty                         | 0 ~ 100.0%  | 0.0%               | 186  |
| 06-07 | P.263            | Decrease carrier protection setting                     | 0: Fixed carrier frequency, and limit output current according to carrier value.  | 0                  | 187  |
|       |                  |   | 1: Fixed rated current, and limit carrier according to output current and temperature.                                  |                    |      |
| 06-08 | P.155            | Over torque detection level                             | 0 ~ 200.0%  | 0.0%               | 189  |
| 06-09 | P.156            | Over torque detection time                              | 0.1 ~ 60.0s   | 1.0s               | 189  |
| 06-10 | P.260            | Action when detect over torque                          | 0: OL2 alarm will not be reported after over torque detection, and inverter keeps running.                              | 1                  | 189  |
|       |                  |   | 1: OL2 alarm will be reported after over torque detection, and inverter stops.  |                    |      |
| 06-11 | P.160            | Stall level when restart                                | 0 ~ 150.0%  | 100.0%             | 189  |
| 06-12 | P.245            | Cooling fan operation                                   | 0X: Inverter shows FAN alarm when fan is damaged.   | 0                  | 190  |
|       |                  |   | 1X: Inverter don't alarm when fan is damaged, but the output terminal which is set to function 16 will output a signal. |                    |      |
|       |                  |   | X0: Fan turn on when inverter starts running. Fan turn off 30 seconds after inverter stops.                             |                    |      |
|       |                  |   | X1: Fan turn on when inverter power on. Fan turn off when inverter power off.   |                    |      |

| Group | Parameter Number | Name  | Setting Range   | Default | Page |
|-------|------------------|---|---|---------|------|
| 06-12 | P.245            | Cooling fan operation                           | X2: Fan turn on if heat sink temperature is higher than 40°C. Fan turn off when inverter power off.                       | 0       | 190  |
|       |                  |   | X3: Fan turn on if heat sink temperature is higher than 60°C. Fan turn off when heat sink temperature is lower than 40°C. |         |      |
| 06-13 | P.281            | Input phase loss protection                     | 0: Off  | 0       | 190  |
|       |                  |   | 1: When input phase loss, inverter stops and alarms IPF   |         |      |
| 06-14 | P.287            | SCP Short circuit protection function           | 0: Off  | 1       | 191  |
|       |                  |   | 1: When output side is short, inverter stops and alarms SCP.  |         |      |
| 06-15 | P.533            | PTC alarm action                                | 0: Alarm and continue to run  | 0       | 191  |
|       |                  |   | 1: Alarm and decelerate to stop   |         |      |
|       |                  |   | 2: Alarm and stop freely  |         |      |
|       |                  |   | 3: No alarm   |         |      |
| 06-16 | P.534            | Percentage of PTC level                         | 0 ~ 100.0%  | 0.0%    | 191  |
| 06-17 | P.261            | Maintenance alarm function                      | 0: Off  | 0       | 192  |
|       |                  |   | 1 ~ 9998day: Used to set the time for maintenance alarm output signal   |         |      |
| 06-18 | P.280            | Short circuit to ground detection when starting | 0: Off  | 0       | 192  |
|       |                  |   | 1: When given run command to inverter, inverter detects short circuit to ground   |         |      |
| 06-19 | P.282            | GF detection level when running                 | 280K/315KF and below :0~100.0%  | 50.0%   | 192  |
|       |                  |   | 315K/355KF:0~100.0%   | 70.0%   |      |
| 06-20 | P.262            | Output phase loss protection                    | 0: Off  | 0       | 193  |
|       |                  |   | 1: When output phase loss, inverter stops and alarms LF.  |         |      |
| 06-21 | P.705            | Low voltage level                               | 220V inverter : 155 ~ 220V  | 155V    | 193  |
|       |                  |   | 440V inverter : 310 ~ 440V  | 310V    |      |
| 06-22 | P.706            | Regenerative brake operation level              | 220V inverter : 205 ~ 400V  | 360V    | 193  |
|       |                  |   | 440V inverter : 410 ~ 800V  | 720V    |      |
| 06-23 | P.707            | Voltage stall level                             | 220V inverter : 205 ~ 400V  | 380V    | 194  |
|       |                  |   | 440V inverter : 410 ~ 800V  | 760V    |      |
| 06-24 | P.708            | Capacitor lifetime detection                    | 0: Off  | 0       | 194  |

Protection parameter group 06

| Group | Parameter Number | Name   | Setting Range  | Default   | Page       |
|-------|------------------|--|--|-----------|------------|
| 06-24 | P.708            | Capacitor lifetime detection                         | 1: When the power is OFF, start to detect the lifetime of capacitor on main circuit. | 0         | 194        |
| 06-25 | P.709            | Capacitor lifetime detection level                   | 0 ~ 100.0%   | 100.0%    | 194        |
| 06-26 | P.710            | Capacitor lifetime detection result                  | 0: Normal.   | Read only | 194        |
|       |                  |  | 1: Electrolytic capacitor abnormal.  |           |            |
| 06-27 | P.292            | Total inverter operation time (minutes)              | 0 ~ 1439 min   | 0 min     | 195        |
| 06-28 | P.293            | Total inverter operation time (days)                 | 0 ~ 9999 day   | 0 day     | 195        |
| 06-29 | P.296            | Total inverter power on time (minutes)               | 0 ~ 1439 min   | 0 min     | 195        |
| 06-30 | P.297            | Total inverter power on time (days)                  | 0 ~ 9999 day   | 0 day     | 195        |
| 06-31 | P.298            | Output power(lower 16 bit)                           | Read only  | Read      | <u>196</u> |
| 06-32 | P.299            | Output power(higher 16 bit)                          | Read only  | Read      | <u>196</u> |
| 06-40 | P.288            | Alarm record code query                              | Choose 0 ~ 12 recorded alarm   | 1         | 196        |
| 06-41 | P.289            | Alarm record code display                            | Read only  | Read      | 196        |
| 06-42 | P.290            | Alarm record message query                           | Choose 0 ~ 10 recorded alarm   | 0         | 196        |
| 06-43 | P.291            | Alarm record message display                         | Read only  | Read      | 196        |
| 06-44 | P.740            | E1   | Read only  | Read      | 198        |
| 06-45 | P.741            | E2   | Read only  | Read      | 198        |
| 06-46 | P.742            | E3   | Read only  | Read      | 198        |
| 06-47 | P.743            | E4   | Read only  | Read      | 198        |
| 06-48 | P.744            | E5   | Read only  | Read      | 198        |
| 06-49 | P.745            | E6   | Read only  | Read      | 198        |
| 06-50 | P.746            | E7   | Read only  | Read      | 198        |
| 06-51 | P.747            | E8   | Read only  | Read      | 198        |
| 06-52 | P.748            | E9   | Read only  | Read      | 198        |
| 06-53 | P.749            | E10  | Read only  | Read      | 198        |
| 06-54 | P.750            | E11  | Read only  | Read      | 198        |
| 06-55 | P.751            | E12  | Read only  | Read      | 198        |
| 06-56 | P.752            | Output frequency during E1 alarm                     | Read only  | Read      | 199        |
| 06-57 | P.753            | Output current during E1 alarm                       | Read only  | Read      | 199        |
| 06-58 | P.754            | Output voltage during E1 alarm                       | Read only  | Read      | 199        |
| 06-59 | P.755            | Temperature rising accumulation rate during E1 alarm | Read only  | Read      | 199        |
| 06-60 | P.756            | PN voltage during E1 alarm                           | Read only  | Read      | 199        |
| 06-61 | P.757            | Total inverter operation time during E1 alarm        | Read only  | Read      | 199        |



| Group | Parameter Number | Name   | Setting Range | Default | Page |
|-------|------------------|--|---------------|---------|------|
| 06-62 | P.758            | Inverter operation status code during E1 alarm       | Read only     | Read    | 199  |
| 06-63 | P.759            | E1 alarm date (years / months)                       | Read only     | Read    | 199  |
| 06-64 | P.760            | E1 alarm date (days/hours)                           | Read only     | Read    | 199  |
| 06-65 | P.761            | E1 alarm date (minutes / seconds)                    | Read only     | Read    | 199  |
| 06-70 | P.766            | Output frequency during E2 alarm                     | Read only     | Read    | 199  |
| 06-71 | P.767            | Output current during E2 alarm                       | Read only     | Read    | 200  |
| 06-72 | P.768            | Output voltage during E2 alarm                       | Read only     | Read    | 200  |
| 06-73 | P.769            | Temperature rising accumulation rate during E2 alarm | Read only     | Read    | 200  |
| 06-74 | P.770            | PN voltage during E2 alarm                           | Read only     | Read    | 200  |
| 06-75 | P.771            | Total inverter operation time during E2 alarm        | Read only     | Read    | 200  |
| 06-76 | P.772            | Inverter operation status code during E2 alarm       | Read only     | Read    | 200  |
| 06-77 | P.773            | E2 alarm date (years / months)                       | Read only     | Read    | 200  |
| 06-78 | P.774            | E2 alarm date (days/hours)                           | Read only     | Read    | 200  |
| 06-79 | P.775            | E2 alarm date (minutes / seconds)                    | Read only     | Read    | 200  |

## 5.7.1 Electronic thermal relay capacity

- “Electronic thermal relay” uses inverter computing power to simulate a thermal relay for preventing motor from overheating.

| Parameter    | Name                              | Default            | Setting Range | Content           |
|--------------|-----------------------------------|--------------------|---------------|-------------------|
| 06-00<br>P.9 | Electronic thermal relay capacity | According to frame | 0~500.00A     | Below frame G     |
|              |                                   |                    | 0~5000.0A     | Frame G and above |



Electronic thermal relay capacity

- ◆ Please set the value of 06-00(P.9) as the rated current value of the motor at the rated frequency. Rated frequencies of squirrel cage induction motors manufactured in different countries and regions are different. Please refer to the motor nameplate for specific data.
- ◆ If 06-00(P.9)=0, electronic thermal relay is off.
- ◆ When the electronic thermal relay calculates that the motor has accumulated too much heat, the keypad will display a fault code **F H n** and the output will stop.

Note: 1. After the inverter is reset, the heat accumulation record of the electronic thermal relay will return to zero, this should be paid attention to during use.  
 2. If two or more motors are connected to the inverter, the electronic thermal relay cannot be used as overheat protection for the motors. Please install external thermal relay on each motor.  
 3. When special motors are used, electronic thermal relay cannot be used for protection. Please install external thermal relay on the motor.  
 4. Please refer to 03-00(P.83)~03-06(P.126) and 03-09(P.550) for the use and wiring method of thermal relay.

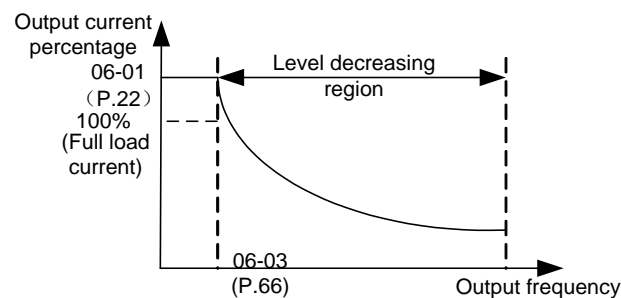
## 5.7.2 Current stalling protection

- In order to avoid the alarm and stop of the inverter due to over-current and over-voltage, the output current is monitored to automatically change the output frequency. It can realize stall prevention during acceleration and deceleration process or during electric regeneration, and make high response current limit valid.

| Parameter      | Name  | Default | Setting Range       | Content                                     |
|----------------|---|---------|---------------------|---|
| 06-01<br>P.22  | Stall prevention operation level                        | 150.0%  | 0 ~ 250.0%          | ---   |
| 06-02<br>P.23  | Stall prevention operation level correction factor      | 99999   | 0 ~ 150.0%<br>99999 | ---   |
| 06-03<br>P.66  | Stall prevention operation reduction starting frequency | 50.00Hz | 0 ~ 650.00Hz        | 50Hz system(00-24(P.189)=1): 0 ~ 650.00Hz   |
|                |   | 60.00Hz |                     | 60Hz system(00-24(P.189)=0): 0 ~ 650.00Hz   |
| 06-04<br>P.220 | Acceleration and deceleration time when current stall   | 3       | 0                   | According to the current Acc/Dec time       |
|                |   |         | 1                   | According to the first Acc/Dec time         |
|                |   |         | 2                   | According to the second Acc/Dec time        |
|                |   |         | 3                   | Automatically calculate proper Acc/Dec time |

Setting  
Current stalling protection

- ◆ When load is heavy and motor starts or target frequency changes (increases), the rotating speed of motor often cannot keep up with the speed of output frequency change. When the rotation speed of motor is lower than output frequency, output current will increase to enhance output torque. However, if the difference between output frequency and motor speed is too large, motor torque will be reduced, which is called “stall”.

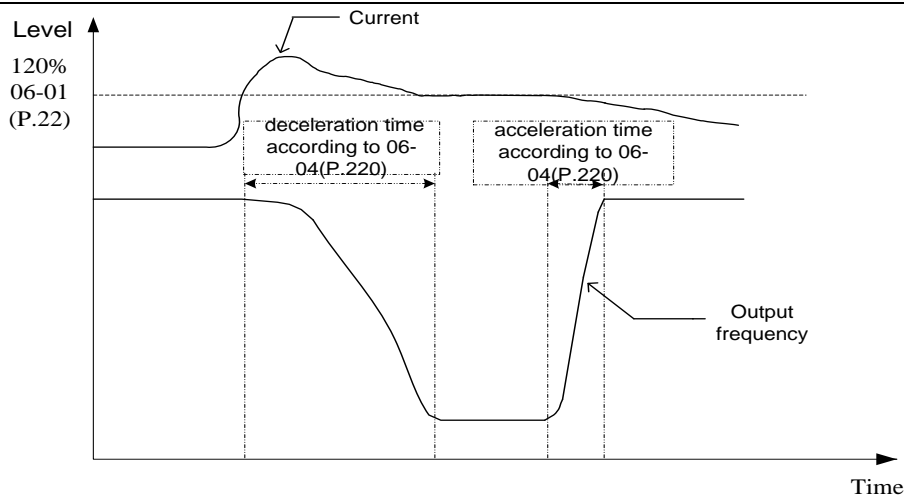


Formula for stall prevention level:

$$\text{Level percentage} = A + B \times \frac{06-01(P.22) - A}{06-01(P.22) - B} \times \frac{06-02(P.23) - 100}{100}$$

$$A = \frac{(06-23(P.66)) \times (06-01(P.22))}{\text{Output frequency}} \quad B = \frac{(06-23(P.66)) \times (06-01(P.22))}{400}$$

- ◆ When load is heavy, the output current of inverter will increase. Once the percentage of output current exceeds curve shown in the diagram below, inverter will reduce output frequency according to deceleration time selected in 06-04(P.220). After rotation speed of motor keeps up (output current of inverter will decrease accordingly), inverter will accelerate and recover to original output frequency (output frequency at stall) according to acceleration time selected in 06-04(P.220), and then continue to increase output frequency.



Current in the figure refers to current amplitude

Note: 1. If set 00-21(P.300) to 3 sensorless vector control, 06-01(P.22) will act as torque limit level operation.  
 2. When 06-04(P.220)=2, if 01-22(P.44) is not set, acceleration time will be 01-07(P.8); If 01-23(P.45) is not set, deceleration time will be 01-07(P.8).

### 5.7.3 Regenerative brake

- When performing frequent start and stop operation, regenerative brake usage rate can be increased by using the brake resistor or the brake unit.

| Parameter     | Name                            | Default | Setting Range | Content   |
|---------------|---------------------------------|---------|---------------|---|
| 06-05<br>P.30 | Regenerative brake selection    | 0       | 0             | Brake duty is fixed at 3%, parameter 06-06(P.70) will be off. |
|               |                                 |         | 1             | Brake duty is 06-06(P.70) value.                              |
|               |                                 | 2       | 2             | Connect to brake unit ( D frame and above )                   |
| 06-06<br>P.70 | Special regenerative brake duty | 0.0%    | 0 ~ 100.0%    | ---   |

#### Setting Regenerative brake

- ◆ During the period when output frequency of inverter changes from high frequency to low frequency, due to load inertia, the rotating speed of the motor is higher than the output frequency of inverter at an instant, thus forming the generator effect. This will cause regenerative voltage between main circuit terminals (+P)-(-/N), which may result in damage to inverter. Therefore, a regenerative braking resistor with an appropriate size is installed between main circuit terminals +/P and PR to absorb the feedback energy.
- ◆ There is a transistor in inverter and the proportion of conduction time is called “regenerative braking rate”. The greater the value of regenerative braking rate, the more energy regenerative braking resistor consumes and the stronger the braking capability.

Note: 1. If inverter is used in high-frequency start/stop case, it need a high-power regenerative braking resistor.  
 2. Please refer to section 3.6.3 for choosing regenerative braking resistor.

### 5.7.4 Decrease carrier protection setting

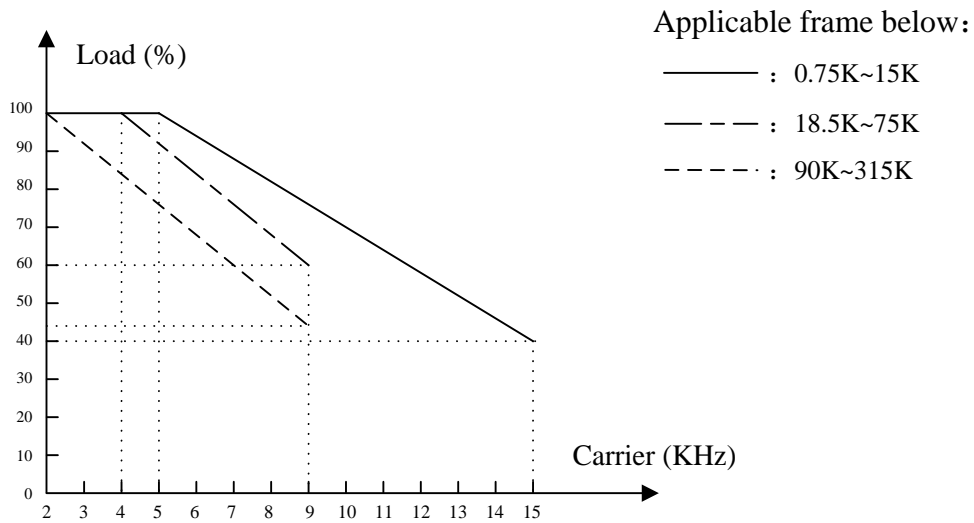
➤ It selects decrease carrier or decrease rated current protection by setting parameters.

| Parameter      | Name                                | Default | Setting Range | Content   |
|----------------|-------------------------------------|---------|---------------|---|
| 06-07<br>P.263 | Decrease carrier protection setting | 0       | 0             | Fixed carrier frequency, and limit output current according to carrier value.       |
|                |                                     |         | 1             | Fixed rated current, and limit carrier according to output current and temperature. |

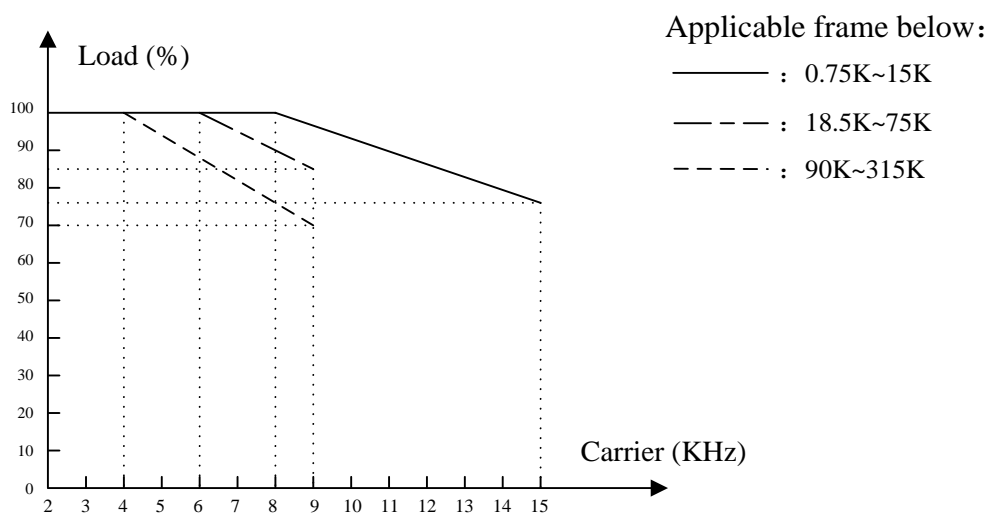
Setting Decrease carrier protection

◆ 06-07(P.263)=0, fixed carrier frequency, but the rated current of inverter will be reduced according to set carrier frequency and corresponding curve, so as to avoid overheating of IGBT module on inverter:

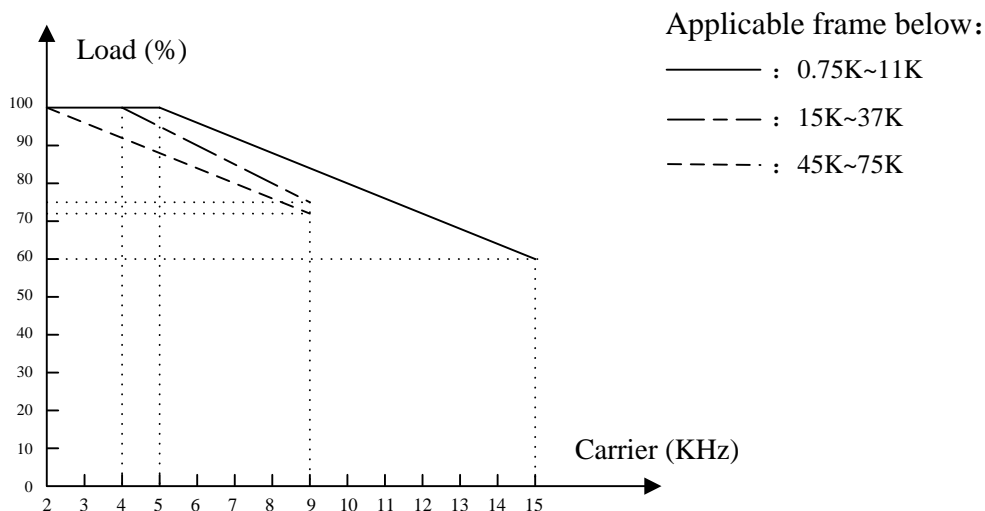
#### 440V type heavy duty (HD)



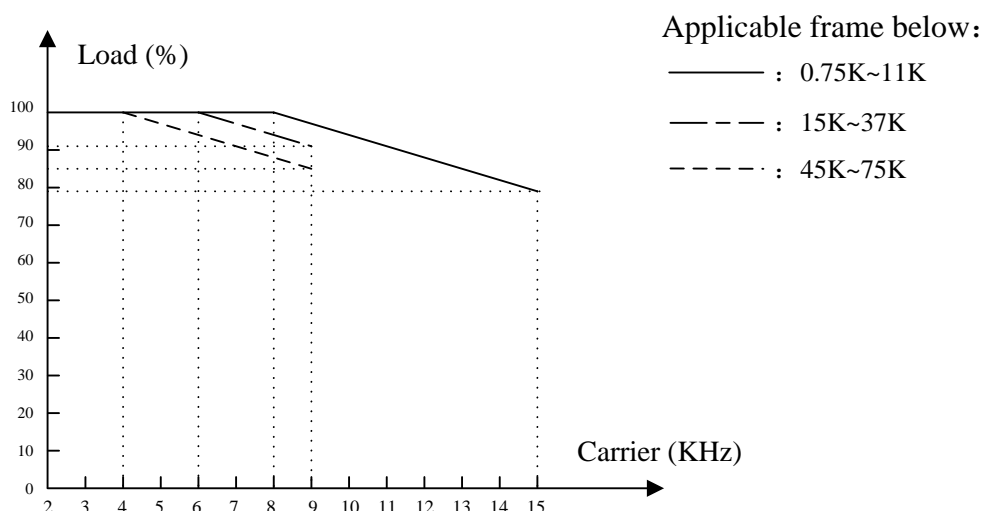
#### 440V type normal duty (ND)



### 220V type heavy duty (HD)



### 220V type normal duty (ND)



- ◆ 06-07(P.263)=1, fixed rated current, inverter will automatically reduce operating carrier frequency according to IGBT module temperature to avoid overheating of IGBT module.

Rules are as follows: when IGBT module temperature is over 80°C, automatically decrease carrier frequency to the carrier value when the duty is 100% shown as the figure above; when the temperature is lower than 70°C, operating carrier will automatically increase to set value of 00-11(P.72).(Except special kW models)

Special kW:

| Model          | Increase to temperature (°C) | Decrease to temperature(°C) |
|----------------|------------------------------|-----------------------------|
| 043-110K/132KF | 95                           | 80                          |
| 043-250K/280KF | 91                           | 78                          |
| 023-55K/75KF   | 88                           | 75                          |

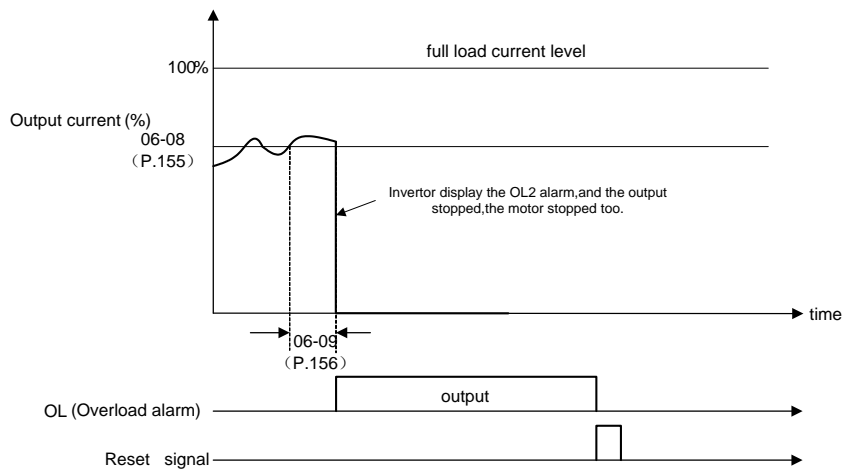
### 5.7.5 Over torque detection

- Output current detection function can be used for over torque detection.

| Parameter      | Name                           | Default | Setting Range | Content   |
|----------------|--------------------------------|---------|---------------|---|
| 06-08<br>P.155 | Over torque detection level    | 0.0%    | 0             | Off   |
|                |                                |         | 0.1~200%      | Over torque detection.  |
| 06-09<br>P.156 | Over torque detection time     | 1.0s    | 0.1 ~ 60.0s   | ---   |
| 06-10<br>P.260 | Action when detect over torque | 1       | 0             | OL2 alarm will not be reported after over torque detection, and inverter keeps running. |
|                |                                |         | 1             | OL2 alarm will be reported after over torque detection, and inverter stops.             |

#### Setting Over torque detection

- ◆ If set value of 06-08(P.155) is not zero, over-torque detection function is on.
- ◆ If output current exceeds over-torque detection level (06-08(P.155)) and over-torque detection time (06-09(P.156)), inverter will trigger OL2 alarm and stop. If digital output terminals SO1-SE (03-10(P.40)), SO2-SE (03-12(P.129)), and relays A1-B1-C1 (03-11(P.85)), A2-B2-C2 (03-13(P.130)) are set to over-torque alarm (set value is 19), inverter will output a signal. If digital output terminals SO1-SE (03-10(P.40)), SO2-SE(03-12(P.129)), and relays A1-B1-C1 (03-11(P.85)), A2-B2-C2 (03-13(P.130)) are set to over-load alarm (set value is 3), and 06-10 (P.260)=1, inverter will output a signal. Please refer to 03-10(P.40)~03-13(P.130) in chapter 5 for details.



### 5.7.6 Stall level when restart

- It can set stall prevention level when inverter restart through 06-11.

| Parameter      | Name                     | Default | Setting Range | Content  |
|----------------|--------------------------|---------|---------------|--|
| 06-11<br>P.160 | Stall level when restart | 100.0%  | 0 ~ 150.0%    | When restarting, stall prevention operation level. |

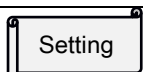
#### Setting Stall level when restart

- ◆ In restart process, if output current of inverter is higher than set value of 06-11 (P.160), inverter will be in a current stall state.

### 5.7.7 Cooling fan operation

- Control run/stop condition of fan and alarm output mode through parameter setting.

| Parameter      | Name                  | Default | Setting Range | Content   |
|----------------|-----------------------|---------|---------------|---|
| 06-12<br>P.245 | Cooling fan operation | 0       | 0X            | Inverter shows FAN alarm when fan is damaged.   |
|                |                       |         | 1X            | Inverter don't alarm when fan is damaged, but the output terminal which is set to function 16 will output a signal.   |
|                |                       |         | X0            | Fan turn on when inverter starts running. Fan turn off 30 seconds after inverter stops.                               |
|                |                       |         | X1            | Fan turn on when inverter power on. Fan turn off when inverter power off.   |
|                |                       |         | X2            | Fan turn on if heat sink temperature is higher than 40°C. Fan turn off when inverter power off.                       |
|                |                       |         | X3            | Fan turn on if heat sink temperature is higher than 60°C. Fan turn off when heat sink temperature is lower than 40°C. |

 Setting Cooling fan operation mode

- ◆ Ten bits of 06-12(P.245) are used to switch alarm output mode.
- ◆ Each bit of 06-12(P.245) is used to specify run/stop condition.


**Example:** If “Fan turn on when inverter power on. Fan turn off when inverter power off” and “Inverter don't alarm when fan is damaged, but the output terminal which is set to function 16 will output a signal” is needed, then 06-12(P.245) should be set to 11.

Note: According to the installation environment conditions of inverter, if fan can be operated for as little time as possible through reasonable setting, service life of fan can be prolonged.

### 5.7.8 Input phase loss protection

- Turn on input phase failure protection.

| Parameter      | Name                        | Default | Setting Range | Content  |
|----------------|-----------------------------|---------|---------------|--|
| 06-13<br>P.281 | Input phase loss protection | 0       | 0             | Off  |
|                |                             |         | 1             | When input phase loss, inverter stops and alarms IPF |

 Setting Input phase loss protection

- ◆ When 06-13(P.281)=1, input phase loss protection is on; when input power is out of phase or three phases are imbalance, inverter will trigger alarm IPF.



### 5.7.9 Output short circuit protection function

- Turn on output short circuit protection function.

| Parameter      | Name                                  | Default | Setting Range | Content   |
|----------------|---------------------------------------|---------|---------------|---|
| 06-14<br>P.287 | SCP Short circuit protection function | 1       | 0             | Off   |
|                |                                       |         | 1             | When output side is short, inverter stops and alarms SCP. |

**Setting** Output short circuit protection selection

- ◆ If 06-14(P.287) is set to 0, output side short circuit protection function will be off.
- ◆ If 06-14(P.287)=1, output short circuit protection is on, and when a short circuit on the output side is detected, inverter “SCP” alarm will trigger.

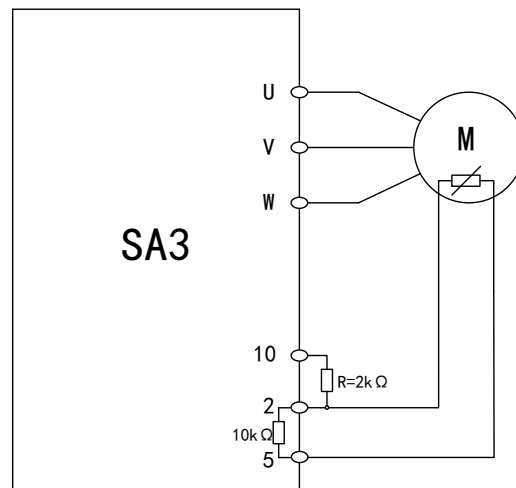
### 5.7.10 PTC protection selection

- Set how inverter will operate after PTC detection.

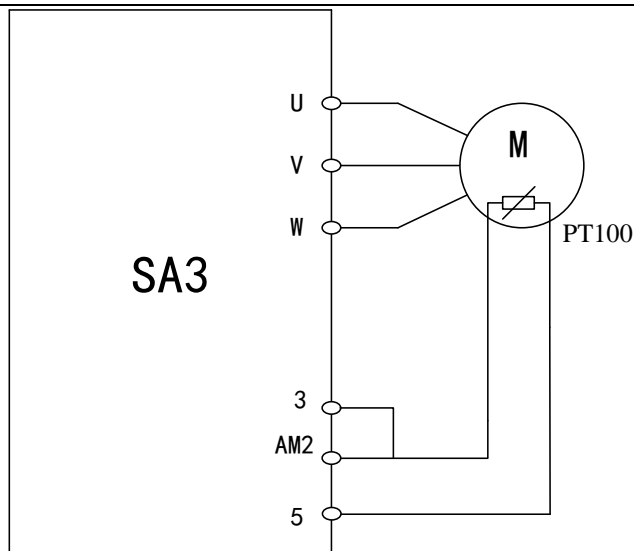
| Parameter      | Name                    | Default | Setting Range | Content   |
|----------------|-------------------------|---------|---------------|---|
| 06-15<br>P.533 | PTC alarm action        | 0       | 0             | Alarm and continue to run   |
|                |                         |         | 1             | Alarm and decelerate to stop  |
|                |                         |         | 2             | Alarm and stop freely   |
|                |                         |         | 3             | No alarm  |
| 06-16<br>P.534 | Percentage of PTC level | 0.0%    | 0             | Off   |
|                |                         |         | 0.1%~100.0%   | Action level of PTC function, 100% corresponds to maximum analog input. |

**Setting** PTC level

- ◆ Set analog input terminal 2-5/4-5/3-5 (02-00(P.500)~02-02(P.504)) to 11 (positive temperature coefficient thermistor (PTC) input value). This parameter is defined as action level of PTC function, and 100% corresponds to maximum analog input value



PTC Electronic input wiring diagram



PT100 Electronic input wiring diagram

### 5.7.11 Maintenance alarm function

- Inverter counts operation time and trigger maintenance alarm output signal after time set.

| Parameter      | Name                       | Default | Setting Range | Content  |
|----------------|----------------------------|---------|---------------|--|
| 06-17<br>P.261 | Maintenance alarm function | 0       | 0             | Off  |
|                |                            |         | 1 ~ 9998day   | Used to set the time for maintenance alarm output signal |

Setting Maintenance alarm function

- ◆ If digital output terminal (03-10(P.40), 03-11(P.85),03-12(P.129),03-13(P.130)) is set to 18, it is the maintenance alarm function. If the operating days of inverter reach set value of maintenance alarm time parameter 06-17(P.261), multi-function digital output terminal SO-SE or multi-function relay of inverter will output a signal.

### 5.7.12 Short circuit to ground protection

- Set inverter detects short circuit to ground and detection level

| Parameter      | Name  | Default | Setting Range                | Content  |
|----------------|---|---------|------------------------------|--|
| 06-18<br>P.280 | Short circuit to ground detection when starting | 0       | 0                            | Off  |
|                |   |         | 1                            | When given run command to inverter, inverter detects short circuit to ground |
| 06-19<br>P.282 | GF detection level when running                 | 50.0%   | 280K/315KF<br>below:0~100.0% | ---  |
|                |   | 70.0%   | 315K/55KF:0~100.0%           |  |

### Setting Short circuit to ground

- ◆ Short circuit to ground detection after power-on is set by 06-19(P.282).
- ◆ 06-18(P.280) is used to set whether check when start, 06-19(P.282) is also used to set during operation.
- ◆ If 06-18(P.280) is set 1 and output short-circuited current exceeds 50% of rated current when start, inverter will stop outputting and trigger GF alarm.
- ◆ During operation, output short-circuited current exceeds set value of 06-19(P.282) % rated current, inverter will stop outputting and trigger GF alarm.

### 5.7.13 Output phase loss protection

- Turn on output phase loss protection function.

| Parameter      | Name                         | Default | Setting Range | Content   |
|----------------|------------------------------|---------|---------------|---|
| 06-20<br>P.262 | Output phase loss protection | 0       | 0             | Off   |
|                |                              |         | 1             | When output phase loss, inverter stops and alarms LF. |

### Setting Output phase loss protection

- ◆ 06-20(P.262)="1", When output phase loss, inverter stops and alarms LF; when 06-20(P.262)="0", the function will be off.

### 5.7.14 Low voltage protection

- Control the low voltage level by parameter.

| Parameter      | Name              | Default | Setting Range | Content |
|----------------|-------------------|---------|---------------|---------|
| 06-21<br>P.705 | Low voltage level | 155V    | 155 ~ 220V    | 220V    |
|                |                   | 310V    | 310 ~ 440V    | 440V    |

### Setting Low voltage level

- ◆ When inverter input voltage is too low, which leads to the DC bus voltage lower than 06-21(P.705) value, inverter enters low voltage protection state, it will stop output and idle stop.

### 5.7.15 Regenerative brake operation level

- Set regenerative brake operation level by parameter.

| Parameter      | Name                               | Default | Setting Range | Content |
|----------------|------------------------------------|---------|---------------|---------|
| 06-22<br>P.706 | Regenerative brake operation level | 360V    | 205 ~ 400V    | 220V    |
|                |                                    | 720V    | 410 ~ 800V    | 440V    |

## Protection parameter group 06

**Setting** Regenerative brake operation level

- ◆ 06-22(P.706) is regenerative brake (brake resistor) operation level. When DC (PN) bus voltage is over 06-22(P.706) value, regenerative brake (brake resistor) operation starts.

### 5.7.16 Voltage stall level

- Set voltage stall operation level.

| Parameter      | Name                | Default | Setting Range | Content   |
|----------------|---------------------|---------|---------------|-----------|
| 06-23<br>P.707 | Voltage stall level | 380V    | 205 ~ 400V    | 220V type |
|                |                     | 760V    | 410 ~ 800V    | 440V type |

**Setting** Voltage stall level

- ◆ When inverter output voltage is over 06-23(P.707) set value, it is in voltage stall state.

### 5.7.17 Capacitor lifetime detection

- Capacitors on main circuit may age and its capacity may reduce. This function is to detect capacitor service life in main circuit and serve as a replacement standard.

| Parameter      | Name                                | Default   | Setting Range       | Content  |
|----------------|-------------------------------------|-----------|---------------------|--|
| 06-24<br>P.708 | Capacitor lifetime detection        | 0         | 0,1<br>(3, 7, 8, 9) | 0: Off<br>1: When power is OFF, start to detect the lifetime of capacitor on main circuit. After detection is finished and power on this parameter value will change to 3. |
| 06-25<br>P.709 | Capacitor lifetime detection level  | 100.0%    | 0 ~ 100.0%          | Percentage of detection capacitance value and factory detection value  |
| 06-26<br>P.710 | Capacitor lifetime detection result | Read only | 0                   | Normal.  |
|                |                                     |           | 1                   | Electrolytic capacitor abnormal.(less than 85% capacity compared to test in factory)   |

**Setting** Capacitor lifetime detection

- ◆ Detect the aging degree of the capacitance of the main circuit.

| 06-24 | Content   | Remarks   |
|-------|---|---|
| 0     | No capacitor lifetime detection.                                | Initial value.  |
| 1     | Start to detect.  | When the power is OFF, start to detect the lifetime of capacitor on main circuit. |
| 3     | Capacitor lifetime detection is finished.                       | Read only   |
| 7     | Control mode is not correct cannot detected ( Not in V/F mode ) |   |
| 8     | detection process is forced to end ( B , F , H )                |   |
| 9     | An error occurs during the detection process ( A , C , G , E )  |   |

Detection percentage of capacitance life 06-25(P.709) is theoretical calculation result and can only be used as a reference.

Capacitance tested in factory is 100.0%, if detection result 06-25(P.709) is less than 80%, then 06-26(P.710)="1". Digital output terminals can also output alarm signal (set 03-10(P.40), 03-11(P.85), 03-12(P.129) and 03-13(P.130) to 20).

◆ Detection steps are as follows:

1. Check motor is connected.
2. When inverter is stop set 06-24(P.708) to 1 and cut off the power.
3. Inverter applies DC voltage to motor to measure capacitor capacity while inverter is OFF.
4. After power indicator is OFF, turn ON the power again.
5. Check that "3" is written in 06-24(P.708), read 06-25(P.709) to check aging degree of the main circuit capacitor.

◆ Capacitance lifetime cannot be detected under the following conditions.


1. Terminals P/N is connected to DC power supply.
2. Power supply is switched ON during measurement.
3. Motor is not connected to inverter.
4. Motor is running (coasting).
5. Alarm occurs during capacitance detection process
6. Inverter output is shut off by MRS signal.
7. Motor capacity is two level or more smaller than inverter.
8. Start command is given while measuring.

Note: 1. Considering capacitor temperature will affects capacity; please wait three hours or longer after power OFF before testing.  
2. Capacitor lifetime detection can only be operated under V/F mode.

### 5.7.18 Time record function

➤ It is used to record the inverter accumulate operation time.

| Parameter      | Name                                    | Default | Setting Range | Content |
|----------------|---|---------|---------------|---------|
| 06-27<br>P.292 | Total inverter operation time (minutes) | 0 min   | 0 ~ 1439min   | ---     |
| 06-28<br>P.293 | Total inverter operation time (days)    | 0 day   | 0 ~ 9999day   | ---     |
| 06-29<br>P.296 | Total inverter power on time (minutes)  | 0 min   | 0 ~ 1439min   | ---     |
| 06-30<br>P.297 | Total inverter power on time (days)     | 0day    | 0 ~ 9999day   | ---     |

 Time record function

- ◆ 06-27(P.292) is operation minutes of the inverter. The value cannot be changed when 00-02(P.996 ~ P.999) is executed or power is cut off, but can be cleared when set 06-27(P.292) to 0.
- ◆ 06-28(P.293) is operation days of the inverter. The value cannot be changed when 00-02(P.996 ~ P.999) is executed or power is cut off, but can be cleared when set 06-28(P.293) to 0.

## 5.7.19 Output power calculation

| Parameter      | Name                             | Default      | Setting range | Content   |
|----------------|----------------------------------|--------------|---------------|---|
| 06-31<br>P.298 | Output power<br>(lower 16 bits)  | Read<br>only | Read only     | There are two decimals, read only and can be written to 0 |
| 06-32<br>P.299 | Output power<br>(higher 16 bits) | Read<br>only | Read only     | Read only and can be written to 0                         |

◆ Output power value=06-32(P.299)\*2<sup>16</sup>+06-31(P.298), and unit is KWH.

## 5.7.20 Alarm query function

➤ This function provides users with information about latest 12 alarm codes.

| Parameter      | Name                            | Default      | Setting Range | Content   |
|----------------|---------------------------------|--------------|---------------|---|
| 06-40<br>P.288 | Alarm record code<br>query      | 1            | 0 ~ 12        | 06-40 (P.288) value 1~12 corresponds to 06-41(P.289)'s alarm E1~E12.  |
| 06-41<br>P.289 | Alarm record code<br>display    | Read<br>only | Read only     |   |
| 06-42<br>P.290 | Alarm record message<br>query   | 0            | 0 ~ 10        | <p>Alarm message of No. 06-40 (P.288)</p> <p>06-42 (P.290) =1, 06-43 (P.291) displays frequency when 06-40 (P.288) alarm.<br/>06-42 (P.290) =2, 06-43 (P.291) displays current when 06-40 (P.288) alarm.<br/>06-42 (P.290) =3, 06-43 (P.291) displays output voltage when 06-40 (P.288) alarm.<br/>06-42 (P.290) =4, 06-43 (P.291) displays temperature rising accumulation rate when 06-40 (P.288) alarm.<br/>06-42 (P.290) =5, 06-43 (P.291) displays PN voltage when 06-40 (P.288) alarm.<br/>06-42 (P.290) =6, 06-43 (P.291) displays total inverter operation time when 06-40 (P.288) alarm.<br/>06-42 (P.290) =7, 06-43 (P.291) displays inverter operation status code when 06-40 (P.288) alarm.<br/>06-42 (P.290) =8, 06-43 (P.291) displays dates (years and months) when 06-40 (P.288) alarm.<br/>06-42 (P.290) =9, 06-43 (P.291) displays dates (days and hours) when 06-40 (P.288) alarm.<br/>06-42 (P.290) =10, 06-43 (P.291) displays dates (minutes and seconds) when 06-40 (P.288) alarm.</p> |
| 06-43<br>P.291 | Alarm record message<br>display | Read<br>only | Read only     |   |

Setting

## Alarm query function

- ◆ User can read this parameter to know previous 12 alarms and their corresponding information such as frequency, current and voltage. Alarm number recorded by this parameter and status information when alarm occurs will be cleared if perform 00-02(P.996 ~ P.999) operation.
- ◆ If parameters 06-40(P.288) and 06-42(P.290) are both 0, 06-41(P.289) and 06-43(P.291) will also display 0.
- ◆ 06-41 (P.290) and 06-43 (P.291) will only work if 06-40 (P.288) has been set. For example, if 06-40 (P.288) =3, 06-41(P.290) =2 is set, then 06-42 (P.289) displays alarm number of alarm E3 and 06-43 (P.291) displays current value of alarm E3.

Alarm number corresponded alarm condition:

|              |            |              |            |              |            |              |            |              |            |
|--------------|------------|--------------|------------|--------------|------------|--------------|------------|--------------|------------|
| Alarm number | Alarm type | Alarm number | Alarm type | Alarm number | Alarm type | Alarm number | Alarm type | Alarm number | Alarm type |
| 00           | No alarm   | 32           | OV1        | 49           | THN        | 82           | IPF        | 144          | OHT        |
| 16           | OC1        | 33           | OV2        | 50           | NTC        | 97           | OLS        | 160          | OPT        |
| 17           | OC2        | 34           | OV3        | 64           | EEP        | 98           | OL2        | 179          | SCP        |
| 18           | OC3        | 35           | OV0        | 65           | FAN        | 112          | BE         | 192          | CPU        |
| Alarm number | Alarm type | Alarm number | Alarm type | Alarm number | Alarm type | Alarm number | Alarm type | Alarm number | Alarm type |
| 19           | OC0        | 48           | THT        | 66           | PID        | 129          | AErr       | 193          | CPR        |
| 209          | PG1        | 210          | PG2        | 211          | PG3        | 212          | bEb        | 213          | PTC        |
| 51           | NTC2       | 52           | NTC3       | 53           | NTC4       | 54           | NTC5       | 55           | NTC6       |
| 56           | NTC7       | 57           | NTC8       | 216          | dv1        | 217          | dv2        | 215          | dv3        |
| 214          | dv4        | 84           | LF         | 85           | HDC        | 86           | ADE        | 113          | rAE        |
| 128          | GF         | 116          | SAF        | 195          | EbE1       | 196          | EbE2       | 197          | EbE3       |
| 208          | PG0        | 161          | PUE        | 162          | CbE        |              |            |              |            |

Note: Set 06-42(P.290)=8,9,10. Select 06-43 (P.291) to display years/months, days/hours, minutes/seconds when alarm occurs. These functions are only valid when PU301C is used during alarm. If used PU301, these functions will not work.

## 5.7.21 Alarm code query

➤ Used to monitor latest 12 alarm codes.

| Parameter      | Name                                 | Default   | Setting Range | Content |
|----------------|--------------------------------------|-----------|---------------|---------|
| 06-44<br>P.740 | The first (the latest) alarm code E1 | Read only | Read only     | ---     |
| 06-45<br>P.741 | The second alarm code E2             | Read only | Read only     | ---     |
| 06-46<br>P.742 | The third alarm code E3              | Read only | Read only     | ---     |
| 06-47<br>P.743 | The fourth alarm code E4             | Read only | Read only     | ---     |
| 06-48<br>P.744 | The fifth alarm code E5              | Read only | Read only     | ---     |
| 06-49<br>P.745 | The sixth alarm code E6              | Read only | Read only     | ---     |
| 06-50<br>P.746 | The seventh alarm code E7            | Read only | Read only     | ---     |
| 06-51<br>P.747 | The eighth alarm code E8             | Read only | Read only     | ---     |
| 06-52<br>P.748 | The ninth alarm code E9              | Read only | Read only     | ---     |
| 06-53<br>P.749 | The tenth alarm code E10             | Read only | Read only     | ---     |
| 06-54<br>P.750 | The eleventh alarm code E11          | Read only | Read only     | ---     |
| 06-55<br>P.751 | The twelfth alarm code E12           | Read only | Read only     | ---     |

Setting Alarm code

◆ For the alarm corresponded alarm code, please refer to Section 5.7.20.



## 5.7.22 Latest alarm message (E1)

➤ It can record details of the latest failure and analyze whether there is any abnormal condition in inverter.

| Parameter      | Name   | Default   | Setting Range | Content |
|----------------|--|-----------|---------------|---------|
| 06-56<br>P.752 | Output frequency during E1 alarm                     | Read only | Read only     | ---     |
| 06-57<br>P.753 | Output current during E1 alarm                       | Read only | Read only     | ---     |
| 06-58<br>P.754 | Output voltage during E1 alarm                       | Read only | Read only     | ---     |
| 06-59<br>P.755 | Temperature rising accumulation rate during E1 alarm | Read only | Read only     | ---     |
| 06-60<br>P.756 | PN voltage during E1 alarm                           | Read only | Read only     | ---     |
| 06-61<br>P.757 | Total inverter operation time during E1 alarm        | Read only | Read only     | ---     |
| 06-62<br>P.758 | Inverter operation status code during E1 alarm       | Read only | Read only     | ---     |
| 06-63<br>P.759 | E1 alarm date (years / months)                       | Read only | Read only     | ---     |
| 06-64<br>P.760 | E1 alarm date (days/hours)                           | Read only | Read only     | ---     |
| 06-65<br>P.761 | E1 alarm date (minutes / seconds)                    | Read only | Read only     | ---     |

Note: Set 06-63(P.759)~06-65(P.761) to display years/months, days/hours, minutes/seconds when alarm occurs. These functions are only valid when PU301C is used during alarm. If used PU301, these function will not work.

## 5.7.23 The second alarm message (E2)

➤ It can record details of the second failure and analyze whether there is any abnormal condition in inverter.

| Parameter      | Name   | Default   | Setting Range | Content |
|----------------|--|-----------|---------------|---------|
| 06-70<br>P.766 | Output frequency during E2 alarm                     | Read only | Read only     | ---     |
| 06-71<br>P.767 | Output current during E2 alarm                       | Read only | Read only     | ---     |
| 06-72<br>P.768 | Output voltage during E2 alarm                       | Read only | Read only     | ---     |
| 06-73<br>P.769 | Temperature rising accumulation rate during E2 alarm | Read only | Read only     | ---     |
| 06-74<br>P.770 | PN voltage during E2 alarm                           | Read only | Read only     | ---     |
| 06-75<br>P.771 | Total inverter operation time during E2 alarm        | Read only | Read only     | ---     |
| 06-76<br>P.772 | Inverter operation status code during E2 alarm       | Read only | Read only     | ---     |
| 06-77<br>P.773 | E2 alarm date (years / months)                       | Read only | Read only     | ---     |
| 06-78<br>P.774 | E2 alarm date (days/hours)                           | Read only | Read only     | ---     |
| 06-79<br>P.775 | E2 alarm date (minutes / seconds)                    | Read only | Read only     | ---     |

Note: Set 06-77(P.773)~06-79(P.775) to display years/months, days/hours, minutes/seconds when alarm occurs. These functions are only valid when PU301C is used during alarm. If used PU301, these function will not work.

## 5.8 Communication parameter group 07

| Group | Parameter Number | Name                                       | Setting Range   | Default | Page |
|-------|------------------|--|---|---------|------|
| 07-00 | P.33             | COM1                                       | 0: Modbus protocol  | 1       | 204  |
|       |                  | Communication protocol selection           | 1: Shihlin protocol   |         |      |
|       |                  |  | 2 : PLC protocol ( Effective when using Shihlin built-in PLC )            |         |      |
| 07-01 | P.36             | COM1 inverter communication station number | 0 ~ 254   | 0       | 204  |
| 07-02 | P.32             | COM1 Serial communication baud rate        | 0: Baud rate:4800bps  | 1       | 204  |
|       |                  |  | 1: Baud rate:9600bps  |         |      |
|       |                  |  | 2: Baud rate:19200bps   |         |      |
|       |                  |  | 3: Baud rate:38400bps   |         |      |
|       |                  |  | 4: Baud rate:57600bps   |         |      |
|       |                  |  | 5: Baud rate:115200bps  |         |      |
| 07-03 | P.48             | COM1 data length                           | 0: 8bit   | 0       | 204  |
|       |                  |  | 1: 7bit   |         |      |
| 07-04 | P.49             | COM1 stop bit length                       | 0: 1bit   | 0       | 204  |
|       |                  |  | 1: 2bit   |         |      |
| 07-05 | P.50             | COM1 parity check selection                | 0: No parity check  | 0       | 204  |
|       |                  |  | 1: Odd  |         |      |
|       |                  |  | 2: Even   |         |      |
| 07-06 | P.51             | COM1 CR/LF selection                       | 1: CR only  | 1       | 204  |
|       |                  |  | 2: Both CR and LF   |         |      |
| 07-07 | P.154            | COM1 Modbus communication format           | 0: 1, 7, N, 2 (Modbus, ASCII)   | 4       | 204  |
|       |                  |  | 1: 1, 7, E, 1 (Modbus, ASCII)   |         |      |
|       |                  |  | 2: 1, 7, O, 1 (Modbus, ASCII)   |         |      |
|       |                  |  | 3: 1, 8, N, 2 (Modbus, RTU)   |         |      |
|       |                  |  | 4: 1, 8, E, 1 (Modbus, RTU)   |         |      |
|       |                  |  | 5: 1, 8, O, 1 (Modbus, RTU)   |         |      |
| 07-08 | P.52             | COM1 Number of communication retries       | 0 ~ 10  | 1       | 204  |
| 07-09 | P.53             | COM1 communication interval allowed time   | 0~999.8s: Checking communication timeout with the set value               | 99999   | 204  |
|       |                  |  | 99999: No timeout check   |         |      |
| 07-10 | P.153            | COM1 communication alarm action            | 0: Alarm and stop freely  | 0       | 204  |
|       |                  |  | 1: No alarm and continuing to operation                                   |         |      |
| 07-11 | P.34             | Communication EEPROM write-in selection    | 0: When writing parameters in communication mode, write in RAM and EEPROM | 0       | 220  |
|       |                  |  | 1: When writing parameters through communication, only write into RAM     |         |      |
| 07-15 | P.800            | CANopen slave address                      | 0 ~ 127   | 0       | 221  |
| 07-16 | P.801            | CANopen rate                               | 0: 1Mbps  | 0       | 221  |
|       |                  |  | 1: 500Kbps  |         |      |
|       |                  |  | 2: 250K/280Kbps   |         |      |

Communication parameter group 07

| Group                   | Parameter Number | Name                                     | Setting Range   | Default | Page       |
|-------------------------|------------------|--|---|---------|------------|
| 07-16                   | P.801            | CANopen rate                             | 3: 125Kbps  | 0       | 221        |
|                         |                  |  | 4: 100Kbps  |         |            |
|                         |                  |  | 5: 50 Kbps  |         |            |
| 07-17                   | P.802            | CANopen communication status             | 0: Node retry status  | 0       | 221        |
|                         |                  |  | 1: Communication retry status                               |         |            |
|                         |                  |  | 2: Retry completion status                                  |         |            |
|                         |                  |  | 3: Pre-operation status                                     |         |            |
|                         |                  |  | 4: Operating status   |         |            |
| 5: Stop status          |                  |  |   |         |            |
| 07-18                   | P.803            | CANopen control status                   | 0: Boot not completed status                                | 0       | <u>221</u> |
|                         |                  |  | 1: Forbidden operation state                                |         |            |
|                         |                  |  | 2: Pre-excitation status                                    |         |            |
|                         |                  |  | 3: Excitation state   |         |            |
|                         |                  |  | 4: Allowed operating status                                 |         |            |
|                         |                  |  | 7: Quick action stop status                                 |         |            |
|                         |                  |  | 13: Trigger error action status                             |         |            |
| 14: Error status        |                  |  |   |         |            |
| 07-25                   | P.810            | PU communication protocol selection      | 0: Modbus protocol  | 1       | 204        |
|                         |                  |  | 1: Shihlin protocol   |         |            |
|                         |                  |  | 2: PLC protocol (Effective when using Shihlin built-in PLC) |         |            |
| 07-26                   | P.811            | PU inverter communication station number | 0~254   | 0       | 204        |
| 07-27                   | P.812            | PU Serial communication baud rate        | 0 : Baud rate 4800bps                                       | 1       | 205        |
|                         |                  |  | 1 : Baud rate 9600bps                                       |         |            |
|                         |                  |  | 2 : Baud rate 19200bps                                      |         |            |
|                         |                  |  | 3 : Baud rate 38400bps                                      |         |            |
|                         |                  |  | 4 : Baud rate 57600bps                                      |         |            |
| 5 : Baud rate 115200bps |                  |  |   |         |            |
| 07-28                   | P.813            | PU data length                           | 0 : 8bit  | 0       | 205        |
|                         |                  |  | 1 : 7bit  |         |            |
| 07-29                   | P.814            | PU stop bit                              | 0 : 1bit  | 0       | 205        |
|                         |                  |  | 1 : 2bit  |         |            |
| 07-30                   | P.815            | PU Parity check option                   | 0 : no parity check   | 0       | 205        |
|                         |                  |  | 1 : odd check   |         |            |
|                         |                  |  | 2 : even check  |         |            |
| 07-31                   | P.816            | PU CR/LF selection                       | 1: CR only  | 1       | 205        |
|                         |                  |  | 2: Both CR and LF   |         |            |
| 07-32                   | P.817            | PU Modbus communication format           | 0 : 1, 7, N, 2 (Modbus, ASCII)                              | 4       | 205        |
|                         |                  |  | 1 : 1, 7, E, 1 (Modbus, ASCII)                              |         |            |
|                         |                  |  | 2 : 1, 7, O, 1 (Modbus, ASCII)                              |         |            |
|                         |                  |  | 3 : 1, 8, N, 2 (Modbus, RTU)                                |         |            |
|                         |                  |  | 4 : 1, 8, E, 1 (Modbus, RTU)                                |         |            |
|                         |                  |  | 5 : 1, 8, O, 1 (Modbus, RTU)                                |         |            |

| Group | Parameter Number | Name   | Setting Range  | Default | Page       |
|-------|------------------|--|--|---------|------------|
| 07-33 | P.818            | PU Number of communication retries                               | 0 ~ 10   | 1       | 205        |
| 07-34 | P.819            | PU communication interval allowed time                           | 0~999.8s: Check communication timeout with the set value<br>99999: Off | 99999   | 205        |
| 07-35 | P.820            | PU communication error handling                                  | 0: Alarm and stop freely.<br>1: No alarm and continue running          | 1       | 205        |
| 07-41 | P.826            | Expansion communication card number of communication retries     | 0~10   | 1       | 205        |
| 07-42 | P.827            | Expansion communication card communication error handling        | 0: Alarm and idling and stopping<br>1: No alarm and continue running   | 1       | 205        |
| 07-43 | P.828            | Expansion communication card communication interval allowed time | 0~999.8s: Check communication timeout with the set value<br>99999: Off | 99999   | 205        |
| 07-44 | P.829            | Version of EP301 communication card                              | Read only  | read    | <u>221</u> |
| 07-45 | P.830            | IP configuration   | 0: Static IP<br>1: Dynamic IP  | 0       | <u>222</u> |
| 07-46 | P.831            | IP address 1   | 0~255  | 192     | <u>222</u> |
| 07-47 | P.832            | IP address 2   | 0~255  | 168     | <u>222</u> |
| 07-48 | P.833            | IP address 3   | 0~255  | 2       | <u>222</u> |
| 07-49 | P.834            | IP address 4   | 0~255  | 102     | <u>222</u> |
| 07-50 | P.835            | Subnet mask 1  | 0~255  | 255     | <u>222</u> |
| 07-51 | P.836            | Subnet mask 2  | 0~255  | 255     | <u>222</u> |
| 07-52 | P.837            | Subnet mask 3  | 0~255  | 255     | <u>222</u> |
| 07-53 | P.838            | Subnet mask 4  | 0~255  | 0       | <u>222</u> |
| 07-54 | P.839            | Default gateway 1  | 0~255  | 192     | <u>222</u> |
| 07-55 | P.840            | Default gateway 2  | 0~255  | 168     | <u>222</u> |
| 07-56 | P.841            | Default gateway 3  | 0~255  | 2       | <u>222</u> |
| 07-57 | P.842            | Default gateway 4  | 0~255  | 100     | <u>222</u> |

## 5.8.1 Shihlin protocol and Modbus protocol

- These protocols can link and communicate with upper controller through RS-485 communication port of inverter for parameter setting, monitoring, etc.

| Parameter      | Name                                       | Default | Setting Range | Content   |
|----------------|--|---------|---------------|---|
| 07-00<br>P.33  | COM1 Communication protocol selection      | 1       | 0             | Modbus protocol   |
|                |  |         | 1             | Shihlin protocol  |
|                |  |         | 2             | PLC protocol ( Effective when using Shihlin built-in PLC )  |
| 07-01<br>P.36  | COM1 inverter communication station number | 0       | 0 ~ 254       | Maximum inverter connect number is determined by wiring method and impedance matching. Please set its value to a non-zero value when using Modbus protocol. |
| 07-02<br>P.32  | COM1 Serial communication baud rate        | 1       | 0             | Baud rate:4800bps   |
|                |  |         | 1             | Baud rate:9600bps   |
|                |  |         | 2             | Baud rate:19200bps  |
|                |  |         | 3             | Baud rate:38400bps  |
|                |  |         | 4             | Baud rate:57600bps  |
|                |  |         | 5             | Baud rate:115200bps   |
| 07-03<br>P.48  | COM1 data length                           | 0       | 0             | 8bit  |
|                |  |         | 1             | 7bit  |
| 07-04<br>P.49  | COM1 stop bit length                       | 0       | 0             | 1bit  |
|                |  |         | 1             | 2bit  |
| 07-05<br>P.50  | COM1 parity check selection                | 0       | 0             | No parity check   |
|                |  |         | 1             | Odd   |
|                |  |         | 2             | Even  |
| 07-06<br>P.51  | COM1 CR/LF selection                       | 1       | 1             | CR only   |
|                |  |         | 2             | Both CR and LF  |
| 07-07<br>P.154 | COM1 Modbus communication format           | 4       | 0             | 1, 7, N, 2 (Modbus, ASCII)  |
|                |  |         | 1             | 1, 7, E, 1 (Modbus, ASCII)  |
|                |  |         | 2             | 1, 7, O, 1 (Modbus, ASCII)  |
|                |  |         | 3             | 1, 8, N, 2 (Modbus, RTU)  |
|                |  |         | 4             | 1, 8, E, 1 (Modbus, RTU)  |
|                |  |         | 5             | 1, 8, O, 1 (Modbus, RTU)  |
| 07-08<br>P.52  | COM1 Number of communication retries       | 1       | 0 ~ 10        | If communication error times exceed set value of 07-08 (P.52) and 07-10 (P.153) is set to 0, alarm OPT will be reported.                                    |
| 07-09<br>P.53  | COM1 communication interval allowed time   | 99999   | 0 ~ 999.8s    | Checking communication timeout with the set value   |
|                |  |         | 99999         | No timeout check  |
| 07-10<br>P.153 | COM1 communication alarm action            | 0       | 0             | Alarm and stop freely   |
|                |  |         | 1             | No alarm and continuing to operation  |
| 07-25<br>P.810 | PU communication protocol selection        | 1       | 0             | Modbus protocol   |
|                |  |         | 1             | Shihlin protocol  |
|                |  |         | 2             | PLC protocol ( Effective when using Shihlin built-in PLC )  |
| 07-26<br>P.811 | PU inverter communication station number   | 0       | 0 ~ 254       | Maximum inverter connect number is determined by wiring method and impedance matching. Please set its value to a non-zero value when using Modbus protocol. |

| Parameter      | Name   | Default | Setting Range | Content  |
|----------------|--|---------|---------------|--|
| 07-27<br>P.812 | PU Serial communication baud rate                                | 1       | 0             | Baud rate 4800bps  |
|                |  |         | 1             | Baud rate 9600bps  |
|                |  |         | 2             | Baud rate 19200bps   |
|                |  |         | 3             | Baud rate 38400bps   |
|                |  |         | 4             | Baud rate 57600bps   |
|                |  |         | 5             | Baud rate 115200bps  |
| 07-28<br>P.813 | PU data length   | 0       | 0             | 8bit   |
|                |  |         | 1             | 7bit   |
| 07-29<br>P.814 | PU stop bit  | 0       | 0             | 1bit   |
|                |  |         | 1             | 2bit   |
| 07-30<br>P.815 | PU Parity check option   | 0       | 0             | no parity check  |
|                |  |         | 1             | odd check  |
|                |  |         | 2             | even check   |
| 07-31<br>P.816 | PU CR/LF selection   | 1       | 1             | CR only  |
|                |  |         | 2             | Both CR and LF   |
| 07-32<br>P.817 | PU Modbus communication format                                   | 4       | 0             | 1、7、N、2 (Modbus, ASCII)  |
|                |  |         | 1             | 1、7、E、1 (Modbus, ASCII)  |
|                |  |         | 2             | 1、7、O、1 (Modbus, ASCII)  |
|                |  |         | 3             | 1、8、N、2 (Modbus, RTU)  |
|                |  |         | 4             | 1、8、E、1 (Modbus, RTU)  |
|                |  |         | 5             | 1、8、O、1 (Modbus, RTU)  |
| 07-33<br>P.818 | PU Number of communication retries                               | 1       | 0 ~ 10        | If communication error times exceed 07-33 (P.818) and 07-35 (P.820) is set to 0, PUE alarm will trigger.       |
| 07-34<br>P.819 | PU communication interval allowed time                           | 99999   | 0 ~ 999.8s    | Check communication timeout with the set value   |
|                |  |         | 99999         | Off  |
| 07-35<br>P.820 | PU communication error handling                                  | 1       | 0             | Alarm and stop freely.   |
|                |  |         | 1             | No alarm and continue running  |
| 07-41<br>P.826 | Expansion communication card number of communication retries     | 1       | 0 ~ 10        | If communication error times exceed 07-41 (P.826) value and 07-42 (P.827) is set to 0, CbE alarm will trigger. |
| 07-42<br>P.827 | Expansion communication card communication error handling        | 1       | 0             | Alarm and idling and stopping  |
|                |  |         | 1             | No alarm and continue running  |
| 07-43<br>P.828 | Expansion communication card communication interval allowed time | 99999   | 0 ~ 999.8s    | Check communication timeout with the set value   |
|                |  |         | 99999         | Off  |

Setting Shihlin protocol and Modbus protocol

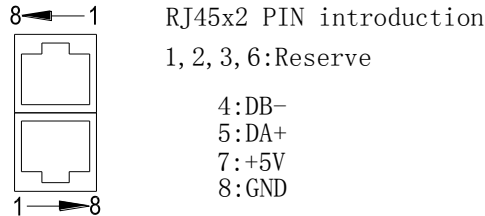
- ◆ If any communication parameter is changed, please power off and restart inverter.
- ◆ SA3 series inverters offer two protocols to choose from: Shihlin protocol and Modbus protocol. Parameters 07-02(P.32), 07-01(P.36), 07-08(P.52), 07-09(P.53) and 07-10(P.153) are for both protocols. Parameter 07-03(P.48)~07-06(P.51) only applies to Shihlin protocol and parameter 07-07(P.154) applies only to Modbus protocol. Please refer to communication protocol for details.

Communication parameter group 07

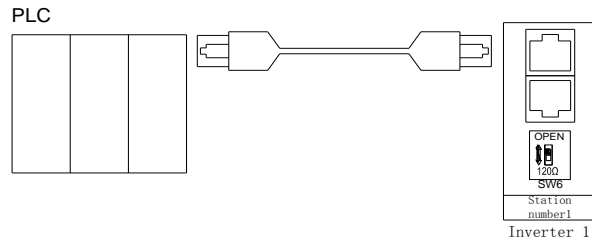
Note: 1. Maximum inverter connect number is determined by wiring method and impedance matching. Please set station number value to non-zero when using Modbus protocol.  
 2. If communication error times exceed set value of 07-08(P.52) and 07-10(P.153) is set to 0, OPT alarm will trigger.  
 3. Modbus protocol is expressed according to start bit, data bit, parity check bit and stop bit. In addition, N means no parity check, E means 1-bit even check, and O means 1-bit odd check

✓ Composition and wiring of SA3 RS-485 communication interface

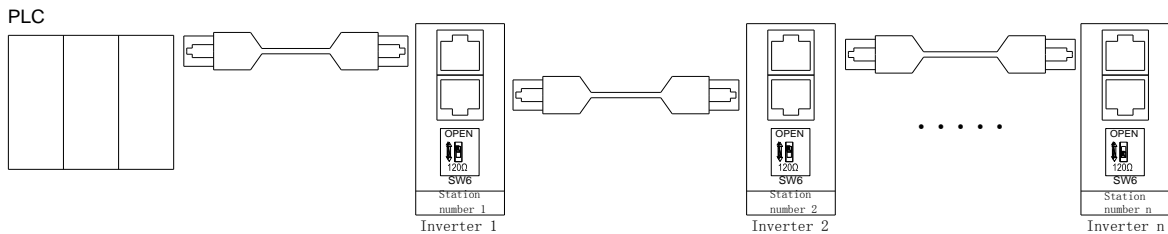
1. Terminal configuration of SA3 RS-485 communication interface (COM1)



2. Communication between upper controller and a single inverter (take PLC as an example).



3. Communication between upper controller and multiple inverters (take PLC as an example)

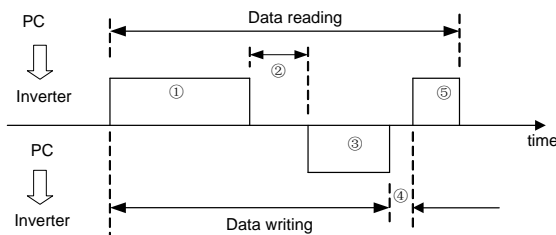


4. SA3 series inverter support Shihlin communication protocol and MODBUS communication protocol.

Note: Please switch the SW6 to 120Ω on inverter farthest from the upper controller.

✓ Shihlin communication protocol

1. Upper controller and inverter automatically converted into ASCII code (hexadecimal) for communication
2. Please follow the steps to perform data communication between upper controller and inverter.



Please refer to the following table for descriptions of communication actions and communication data format type in the above steps:



| No. | Action content  | Run command               | Frequency write | Parameter write | Inverter reset | Monitoring | Parameter readout |   |
|-----|---|---------------------------|-----------------|-----------------|----------------|------------|-------------------|---|
| ①   | Upper controller user program sends a communication request to inverter                     | A                         | A               | A               | A              | B          | B                 |   |
| ②   | Inverter data processing time   | Yes                       | Yes             | Yes             | No             | Yes        | Yes               |   |
| ③   | Inverter return information (check data ① for error)  | No error (accept request) | C               | C               | C              | No         | E                 | E |
|     |   | Error (request denied)    | D               | D               | D              | No         | D                 | D |
| ④   | Upper controller processing delay time  | No                        | No              | No              | No             | No         | No                |   |
| ⑤   | Response transferred by upper controller to returned information ③ (check data ③ for error) | No error (not processed)  | No              | No              | No             | No         | C                 | C |
|     |   | Error (output ③)          | No              | No              | No             | No         | F                 | F |

①Data of communication request sent by upper controller to inverter.

| Format               | Data number |                         |   |              |   |                  |   |                         |   |               |                         |    |               |    |
|----------------------|-------------|-------------------------|---|--------------|---|------------------|---|-------------------------|---|---------------|-------------------------|----|---------------|----|
|                      | 1           | 2                       | 3 | 4            | 5 | 6                | 7 | 8                       | 9 | 10            | 11                      | 12 | 13            | 14 |
| A<br>(Data write-in) | ENQ *1)     | Inverter station number |   | Command code |   | Waiting time *2) |   | Data                    |   |               | Check code Sum check*7) |    | End symbol*3) |    |
| B<br>(Data read-out) | ENQ *1)     | Inverter station number |   | Command code |   | Waiting time *2) |   | Check code Sum check*7) |   | End symbol*3) |                         |    |               |    |

③Inverter return information

Data write-in

| Format             | Data number |   |                         |   |               |   |               |
|--------------------|-------------|---|-------------------------|---|---------------|---|---------------|
|                    | 1           | 2 | 3                       | 4 | 5             | 6 |               |
| C(data is correct) | ACK*1)      |   | Inverter station number |   | End symbol*3) |   |               |
| D(data error)      | NAK*1)      |   | Inverter station number |   | Error code*5) |   | End symbol*3) |

Data read-out

| Format             | Data number |                         |   |                |                |   |   |          |     |                         |    |                |    |
|--------------------|-------------|-------------------------|---|----------------|----------------|---|---|----------|-----|-------------------------|----|----------------|----|
|                    | 1           | 2                       | 3 | 4              | 5              | 6 | 7 | 8        | 9   | 10                      | 11 | 12             | 13 |
| E(data is correct) | STX*1)      | Inverter station number |   | Data read-out  |                |   |   | Unit *4) | ETX | Check code Sum check*7) |    | End symbol *3) |    |
| D(data error)      | NAK*1)      | Inverter station number |   | Error code *5) | End symbol *3) |   |   |          |     |                         |    |                |    |

⑤Reply data from upper controller to inverter during data read-out.

| Format             | Data number |   |                         |   |                |
|--------------------|-------------|---|-------------------------|---|----------------|
|                    | 1           | 2 | 3                       | 4 | 5              |
| C(data is correct) | ACK*1)      |   | Inverter station number |   | End symbol *3) |
| F(data error)      | NAK*1)      |   | Inverter station number |   | End symbol *3) |

\*1) Control code

| Signal | ASCII Code | Content       | Signal | ASCII Code | Content              |
|--------|------------|---------------|--------|------------|----------------------|
| NUL    | H00        | NULL          | ACK    | H06        | Acknowledge          |
| STX    | H02        | Start of Text | LF     | H0A        | Line Feed            |
| ETX    | H03        | End of Text   | CR     | H0D        | Carriage Return      |
| ENQ    | H05        | Enquiry       | NAK    | H15        | Negative Acknowledge |

## Communication parameter group 07

\*2) Waiting time set from 0 to 15 with 10ms unit. Example: set value 5 --->50ms.

\*3) End symbol (CR, LF codes)

When performing data communication from upper controller to inverter, CR and LF codes at the end of message will be automatically set according to upper controller mode. At this time, inverter must also make necessary settings to cooperate with upper controller. If only CR is selected, only one register is occupied; If both CR and LF are selected, two registers will be occupied.

\*4) Unit: 0---> Unit 1, 1---> Unit 0.1, 2---> Unit 0.01, 3---> Unit 0.001

\*5) Error code:

| Error code | Error item                   | Communication error content   |
|------------|------------------------------|---|
| H01        | Error                        | Parity check of data received by inverter is different from parity check initially set  |
| H02        | Sum Check Error              | Sum Check value calculated by inverter according to received data is different from received Sum Check value  |
| H03        | Communication protocol error | Structure of the data received by inverter is incorrect; or data has not been received within specified time; or CR and LF codes are different from those initially set |
| H04        | Frame error                  | Stop bit of data received by inverter is inconsistent with stop bit initially set   |
| H05        | Overflow error               | When inverter is receiving data (not all data have been received yet), upper controller transmits next data to it.  |
| H0A        | Wrong mode                   | Write when inverter is running or mode setting requirements are not met   |
| H0B        | Command code error           | A command code that cannot be processed by inverter is specified  |
| H0C        | Data range error             | When setting parameters and frequencies, data outside the set range are specified   |

\*6) When the parameter has the characteristics of 99999, the write-in or read-out of 99999 will be replaced by HFFFF.

\*7) Request sum check code

ASCII-converted code of the data is added in binary code, and the lower bit (lower 8 bits) of the result (summation) is converted to ASCII 2 bits (hexadecimal), which is called Sum Check Code.

✓ Communication example:

Example 1. Upper controller sends a forward rotation command to inverter:

Step 1: Use the upper controller to send a FA command in Format A:

| ENQ | Inverter station number 0 | Command code HFA | Waiting time | Data            | Check code Sum Check | CR  |
|-----|---------------------------|------------------|--------------|-----------------|----------------------|-----|
| H05 | H30 H30                   | H46 H41          | H30          | H30 H30 H30 H32 | H44 H39              | H0D |

Sum Check calculation is:  $H30 + H30 + H46 + H41 + H30 + H30 + H30 + H30 + H32 = H1D9$ , take the lower eight bits D9 to convert to ASCII code H44 and H39.

Step 2: After receive and processing the data without error, inverter will send reply to upper controller in Format C:

| ACK | Inverter station number 0 | CR  |
|-----|---------------------------|-----|
| H06 | H30 H30                   | H0D |

Example 2. Upper controller sends a stop rotation command to inverter:

Step 1: Use upper controller to send FA command in Format A:

| ENQ | Inverter station number 0 | Command code HFA | Waiting time | Data            | Check code Sum Check | CR  |
|-----|---------------------------|------------------|--------------|-----------------|----------------------|-----|
| H05 | H30 H30                   | H46 H41          | H30          | H30 H30 H30 H30 | H44 H37              | H0D |

Step 2: After receive and processing the data without error, inverter will send reply to upper controller in Format C:

| ACK | Inverter station number 0 | CR  |
|-----|---------------------------|-----|
| H06 | H30 H30                   | H0D |

Example 3. Upper controller reads the value of 02-15(P.195):

Step 1: Upper controller sends write and page change command, using Format A:

|     |                           |                  |              |                 |                      |     |
|-----|---------------------------|------------------|--------------|-----------------|----------------------|-----|
| ENQ | Inverter station number 0 | Command code HFF | Waiting time | Data H0001      | Check code Sum Check | CR  |
| H05 | H30 H30                   | H46 H46          | H30          | H30 H30 H30 H31 | H44 H44              | H0D |



02-15(P.195) is on page 1

Step 2: After receive and processing the data without error, inverter will send reply to upper controller in Format C:

|     |                           |     |
|-----|---------------------------|-----|
| ACK | Inverter station number 0 | CR  |
| H06 | H30 H30                   | H0D |

Step 3: Upper controller requests inverter for reading 02-15(P.195) value using Format B:

|     |                           |                  |              |                      |     |
|-----|---------------------------|------------------|--------------|----------------------|-----|
| ENQ | Inverter station number 0 | Command code H5F | Waiting time | Check code Sum Check | CR  |
| H05 | H30 H30                   | H35 H46          | H30          | H30 H42              | H0D |



195 minus 100 equals 95, convert 95 to H5F in hex. Next convert 5 and F to H35 and H46, in ASCII.

Step 4: Once inverter receives and processes the data without error, 02-15(P.195) value will be sent to upper controller in Format E:

|     |                           |                            |      |     |                      |     |
|-----|---------------------------|----------------------------|------|-----|----------------------|-----|
| STX | Inverter station number 0 | Read-out data H1770 (60Hz) | Unit | ETX | Check code Sum Check | CR  |
| H02 | H30 H30                   | H31 H37 H37 H30            | H32  | H03 | H36 H31              | H0D |

Example 4. Change the content of 02-15(P.195) to 50 (Default setting is 60).

Step 1~2 are the same as Step 1~2 of Example 3;

Step 3: Upper controller requests inverter to write 50 in 02-15(P.195) in Format A:

|     |                           |                    |              |                 |                      |     |
|-----|---------------------------|--------------------|--------------|-----------------|----------------------|-----|
| ENQ | Inverter station number 0 | Reference code HDF | Waiting time | Data H1388      | Check code Sum Check | CR  |
| H05 | H30 H30                   | H44 H46            | H30          | H31 H33 H38 H38 | H45 H45              | H0D |



195 minus 100 equals 95;  
Convert 95 to H5F in hex,  
H5F+H80=HDF

02-15(P.195) smallest unit is 0.01,  
50 x 100 = 5000; convert 5000 to H1388 in hex  
Then convert 1, 3, 8, 8 to ASCII codes for transmission.

Step 4: After receive and processing the data without error, inverter will send reply to upper controller in Format C:

|     |                           |     |
|-----|---------------------------|-----|
| ACK | Inverter station number 0 | CR  |
| H06 | H30 H30                   | H0D |

Example 5. Write 500 into 02-15(P.195) (this parameter range is set from 0 to 400)

Step 1~2 are the same as Step 1~2 of Example 3;

Step 3: Upper controller requests inverter to write 500 in 02-15(P.195) in Format A:

|     |                           |                    |              |                 |           |     |
|-----|---------------------------|--------------------|--------------|-----------------|-----------|-----|
| ENQ | Inverter station number 0 | Reference code HDF | Waiting time | Data HC350      | SUM CHECK | CR  |
| H05 | H30 H30                   | H44 H46            | H30          | H43 H33 H35 H30 | H46 H35   | H0D |

Step 4: After receive and processing the data, the data exceed the range of 02-15(P.195), so data range is incorrect. Inverter will reply error to upper controller in Format D:

## Communication parameter group 07

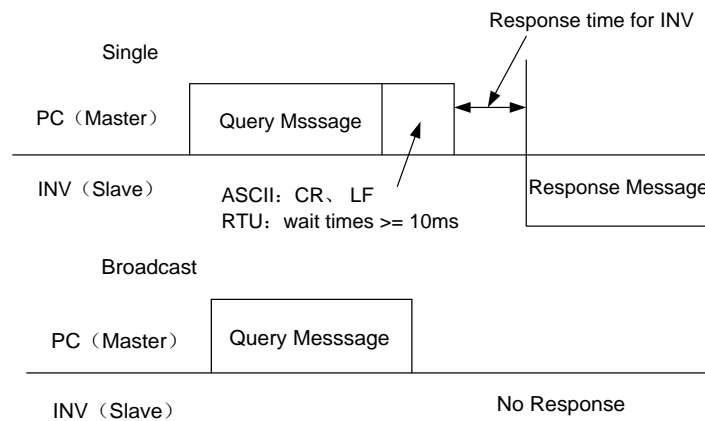
|     |                              |                   |     |
|-----|------------------------------|-------------------|-----|
| NAK | Inverter station number<br>0 | Error code<br>H0C | CR  |
| H15 | H30 H30                      | H43               | H0D |

Note: In above examples, parameters 02-15 (P.195) reading and writing are all using P parameter mode. To use parameter group mode, please note the difference between page number and parameter number. Please refer to the communication command list for relevant contents.

✓ MODBUS communication protocol

✓ Message format

MODBUS serial transmission can be divided into two types: ASCII (American Standard Code for Information Interchange) and RTU (Remote Terminal Unit).



(1) Query

Upper controller (master address) sends data to Slave (slave address) with specified address.

(2) Normal Response

After receiving the query from Master, Slave will execute requested function and ask Master to send normal response.

(3) Error Response

When receiving wrong function codes, address or data, inverter will send this response to Master.

(4) Broadcast

After Master specifies address 0, it can send data to all Slave. All Slave that received Master data will perform the requested function but will not return a respond to Master.

✓ Communication format:

In general, Master sends Query Message to Slave, which returns Response Message to Master. During normal communication, address codes and function codes are copied. During abnormal communication, function code bit7 is set to "1" (=H80), and Data Byte is set to error code.

✓ Message composition:

| Format | Start  | ①Address | ②Function | ③Data   | ④Error check | Stop   |
|--------|--------|----------|-----------|---------|--------------|--------|
| ASCII  | H3A    | 8bits    | 8bits     | n×8bits | 2×8bits      | 0D 0A  |
| RTU    | >=10ms |          |           |         |              | >=10ms |

| Message                     | Content  |
|-----------------------------|--|
| ① Address information group | Setting range: 0~254. 0 is for broadcast address, 1~254 for slave device (inverter) address.<br>07-01 is used to set the Slave device address when Master device sends information to the Slave device and the Slave device replies information to Master device.. |

| Message                            | Content  |  |               |                      |                         |     |   |                       |     |  |                    |     |  |                          |     |  |
|------------------------------------|--|--|---------------|----------------------|-------------------------|-----|---|-----------------------|-----|--|--------------------|-----|--|--------------------------|-----|--|
| ② Function information group       | <p>At present, there are four functions. Slave device acts according to the request of Master device. If Master device sets a function code other than the table below, Slave device will return an error response. Normal function code will be returned when response is normal, and H80+ function code will be returned when response is wrong.</p> <table border="1"> <thead> <tr> <th>Function name</th> <th>Function code</th> <th>Function description</th> </tr> </thead> <tbody> <tr> <td>Read multiple registers</td> <td>H03</td> <td>Read Slave's continuous register content.</td> </tr> <tr> <td>Write single register</td> <td>H06</td> <td>Write data into Slave's single register.</td> </tr> <tr> <td>Function diagnosis</td> <td>H08</td> <td>Function diagnosis(only for communication check)</td> </tr> <tr> <td>Write multiple registers</td> <td>H10</td> <td>Data can be written to Slave's multiple registers.</td> </tr> </tbody> </table> | Function name                                      | Function code | Function description | Read multiple registers | H03 | Read Slave's continuous register content. | Write single register | H06 | Write data into Slave's single register. | Function diagnosis | H08 | Function diagnosis(only for communication check) | Write multiple registers | H10 | Data can be written to Slave's multiple registers. |
| Function name                      | Function code  | Function description                               |               |                      |                         |     |   |                       |     |  |                    |     |  |                          |     |  |
| Read multiple registers            | H03  | Read Slave's continuous register content.          |               |                      |                         |     |   |                       |     |  |                    |     |  |                          |     |  |
| Write single register              | H06  | Write data into Slave's single register.           |               |                      |                         |     |   |                       |     |  |                    |     |  |                          |     |  |
| Function diagnosis                 | H08  | Function diagnosis(only for communication check)   |               |                      |                         |     |   |                       |     |  |                    |     |  |                          |     |  |
| Write multiple registers           | H10  | Data can be written to Slave's multiple registers. |               |                      |                         |     |   |                       |     |  |                    |     |  |                          |     |  |
| ③ Data information group           | Change according to function code, including initial address, number of registers written and read, data written, etc.   |  |               |                      |                         |     |   |                       |     |  |                    |     |  |                          |     |  |
| ④ Error checking information group | ASCII is the check method for LRC, while RTU is the check method for CRC.  |  |               |                      |                         |     |   |                       |     |  |                    |     |  |                          |     |  |

#### Calculation of LRC check value in ASCII mode:

LRC check is relatively simple, which is used in ASCII mode and can detect all contents in the information domain except the starting colon and the ending carriage return character, it superimpose each data to be transmitted according to bytes (not ASCII code). If the obtained result is greater than hexadecimal H100, remove the excess part (for example, if hexadecimal H136 is obtained, only retain H36), obtain the inverse code of the remaining part and add 1 to it..

#### Calculation of CRC check value in RTU mode:

1. Add a 16-bit register with every bit set to 1.
2. Perform an xor operation between the upper byte of the 16-bit register and the initial 8-bit byte, the result of which is put into this 16-bit register.
3. Move this 16-bit register one bit to the right.
4. If the bit moved to the right (marked bit) is 1, perform an xor operation between the generated polynomial 1010000000000001 with this register. If the bit moved to the right is 0, 3 will be returned.
5. Repeat steps 3 and 4 until 8 bits are removed.
6. Perform an xor operation between another 8 bits with this 16-bit register.
7. Repeat steps 3 to 6 until all bytes of the message are performed xor operation with the 16-bit register and bit has been moved for 8 times.
8. The content of this 16-bit register is the 2-byte CRC error check code, which will be added to the highest significant bit of the message.

When adding CRC to the message, the low byte is added first, then the high byte.

#### ✓ Communication format:

##### 1. Data readout (H03)

| Mode  | Start  | Address*1) | Function*2) | Start Address*3) | Number of register*4) | Check | Stop   |
|-------|--------|------------|-------------|------------------|-----------------------|-------|--------|
| ASCII | H3A    | 2char      | 2char       | 4char            | 4char                 | 2char | 0D 0A  |
| RTU   | >=10ms | 8bit       | 8bit        | 2byte            | 2byte                 | 2byte | >=10ms |

## Communication parameter group 07

### Normal response

| Mode  | Start  | Address*1) | Function*2) | Readout data number *5) | Readout data*6) |            | Check | Stop   |
|-------|--------|------------|-------------|-------------------------|-----------------|------------|-------|--------|
|       |        |            |             |                         | 4char           | ...2N×8bit |       |        |
| ASCII | H3A    | 2char      | 2char       | 2char                   | 4char           | ...2N×8bit | 2char | 0D 0A  |
| RTU   | >=10ms | 8bit       | 8bit        | 1byte                   | 2byte           | ...N×8bit  | 2byte | >=10ms |

| Message                | Content  |
|------------------------|--|
| *1)Address             | Set the address for sending information, 0 is invalid                      |
| *2)Function code       | H03  |
| *3)Start address       | Set the address of the register to be read                                 |
| *4)Number of registers | Set the number of registers to be read. The maximum number is 20.          |
| *5)Read data number    | Twice as much as *4)   |
| *6)Read data           | Set the data specified in *4)and read the data from high byte to low byte. |

### 2. Data write in (H06)

| Mode  | Start  | Address*1) | Function*2) | Start Address*3) | Write-in data*4) | Check | Stop   |
|-------|--------|------------|-------------|------------------|------------------|-------|--------|
| ASCII | H3A    | 2char      | 2char       | 4char            | 4char            | 2char | 0D 0A  |
| RTU   | >=10ms | 8bit       | 8bit        | 2byte            | 2byte            | 2byte | >=10ms |

### Normal response

| Mode  | Start  | Address*1) | Function*2) | Start Address*3) | Write-in data*4) | Check | Stop   |
|-------|--------|------------|-------------|------------------|------------------|-------|--------|
| ASCII | H3A    | 2char      | 2char       | 4char            | 4char            | 2char | 0D 0A  |
| RTU   | >=10ms | 8bit       | 8bit        | 2byte            | 2byte            | 2byte | >=10ms |

| Message          | Content   |
|------------------|---|
| *1)Address       | Set the address for sending information                           |
| *2)Function code | H06   |
| *3)Start address | Set as the start address of the register that needs to be written |
| *4)Write data    | Write data to the specified register, fixed at 16bit.             |

Note: The content of normal response is the same as query information.

### 3. Write multiple registers (H10)

| Mode  | Start  | Address *1) | Function *2) | Start Address *3) | Number of register *4) | Data*5) | Write-in data *6) |            | Check | Stop   |
|-------|--------|-------------|--------------|-------------------|------------------------|---------|-------------------|------------|-------|--------|
| ASCII | H3A    | 2char       | 2char        | 4char             | 4char                  | 2char   | 4char             | ...2N×8bit | 2char | 0D 0A  |
| RTU   | >=10ms | 8bit        | 8bit         | 2byte             | 2byte                  | 1byte   | 2byte             | ...N×16bit | 2byte | >=10ms |

### Normal response

| Mode  | Start  | Address*1) | Function*2) | Start Address*3) | Number of register *4) | Check | Stop   |
|-------|--------|------------|-------------|------------------|------------------------|-------|--------|
| ASCII | H3A    | 2char      | 2char       | 4char            | 4char                  | 2char | 0D 0A  |
| RTU   | >=10ms | 8bit       | 8bit        | 2byte            | 2byte                  | 2byte | >=10ms |

| Message          | Content  |
|------------------|--|
| *1)Address       | Set the address for sending information                            |
| *2)Function code | H10  |
| *3)Start address | Set as the start address for the register that needs to be written |

|                         |   |
|-------------------------|---|
| *4) Number of registers | Sets the number of registers written. The maximum number is 20.   |
| *5) Number of data      | Setting range is 2~24. Set 2 times the value specified in *4).  |
| *6) Write data          | Set data division specified in *4). Write data is set in the order of high byte to low byte. Setting is performed in the order of starting address data, starting address +1 data, starting address +2 data ... |

#### 4. Function Diagnosis (H08)

In order to send the query information, the query information (function of sub-function code H00) is returned as it is, and communication check can be performed.

Sub-function code H00 (return of query data)

The query information

| Mode  | Start  | Address*1) | Function*2) | Sub-function *3) | Data *4) | Check | End    |
|-------|--------|------------|-------------|------------------|----------|-------|--------|
| ASCII | H3A    | 2char      | 2char       | 4char            | 4char    | 2char | 0D 0A  |
| RTU   | >=10ms | 1byte      | 1byte       | 2byte            | 2byte    | 2byte | >=10ms |

Normal response

| Mode  | Start  | Address*1) | Function*2) | Sub-function *3) | Data *4) | Check | End    |
|-------|--------|------------|-------------|------------------|----------|-------|--------|
| ASCII | H3A    | 2char      | 2char       | 4char            | 4char    | 2char | 0D 0A  |
| RTU   | >=10ms | 1byte      | 1byte       | 2byte            | 2byte    | 2byte | >=10ms |

Query information setting

| Message              | Content  |
|----------------------|--|
| *1)Address           | Set the address for sending information, but be unable to broadcast communication (0 is invalid) |
| *2)Function code     | H08  |
| *3)Sub-function code | H0000  |
| *4)Data              | The data can be set arbitrarily if the length is 2 byte. Set range is H0000~HFFFF.               |

#### 5. Error response

If error is contained in the function/address/data received from the device, do function diagnosis;

However, when using function code H03 or H10 to access more than one address, if one or more data can still operated, it will not be seen as an error.

| Mode  | Start  | Address*1) | Function*2)<br>H80+function | Error code * 3) | Check | End    |
|-------|--------|------------|-----------------------------|-----------------|-------|--------|
| ASCII | H3A    | 2char      | 2char                       | 2char           | 2char | 0D 0A  |
| RTU   | >=10ms | 8bit       | 8bit                        | 8bit            | 2byte | >=10ms |

| Message           | Content                                 |
|-------------------|---|
| *1) Address       | Set the address for sending information |
| *2) Function code | Function code set by Master + H80       |
| *3)Error code     | Set code in the following table         |

Error code list:

| Source      | Code | Meaning               | Remarks  |
|-------------|------|-----------------------|--|
| Slave reply | H01  | illegal function code | In query information sent by Master, the function code cannot be processed by slave device. Function codes are not H03, H06, H08, H10 (Suppose). |

Communication parameter group 07

| Source      | Code | Meaning              | Remarks  |
|-------------|------|----------------------|--|
| Slave reply | H02  | illegal data address | In query information sent by Master, the address cannot be processed by Slave (outside the addresses listed in the table, the reserved parameters, the parameters not allowed to be read, the parameters not allowed to be written). |
|             | H03  | illegal data value   | In query information sent by Master, the data cannot be processed by the Slave (outside parameter writing range, required specified mode, other error, etc.).  |

Note: When read multiple parameters, it is not an error even if they are reserved parameters.

In data sent by Master, Slave (inverter) will detect the following errors, but will not respond when it detects the error.

Error detection item table:

| Error item     | Error content   |
|----------------|---|
| Parity error   | Parity check of the data received by inverter is different from initially set   |
| Frame error    | Stop bit length of the data received by inverter does not match the stop bit length initially set.                            |
| Overflow error | When inverter is receiving data (not all data have been received yet), Master sent the next data.                             |
| Check error    | LRC/CRC check result calculated by inverter according to data received is inconsistent with the received LRC/CRC check result |

✓ Communication example:

Example 1. CU operation mode written by communication.

Step 1: Upper controller modifies operation mode of inverter.

| Mode  | Start  | Address | Function | Start address |         | Write data |         | Check   | Stop   |
|-------|--------|---------|----------|---------------|---------|------------|---------|---------|--------|
| ASCII | H3A    | H30 H31 | H30 H36  | H31H30        | H30 H30 | H30 H30    | H30 H30 | H45 H39 | 0D 0A  |
| RTU   | >=10ms | 01      | 06       | 10            | 00      | 00         | 00      | 8D 0A   | >=10ms |

Step 2: After receiving and processing the data without error, inverter will send a reply to upper controller:

| Mode  | Start  | Address | Function | Start address |         | Write data |         | Check   | Stop   |
|-------|--------|---------|----------|---------------|---------|------------|---------|---------|--------|
| ASCII | H3A    | H30 H31 | H30 H36  | H31H30        | H30 H30 | H30 H30    | H30 H30 | H45 H39 | 0D 0A  |
| RTU   | >=10ms | 01      | 06       | 10            | 00      | 00         | 00      | 8D 0A   | >=10ms |

Example 2. Read parameter 02-15(P.195) value by upper controller

Step 1: Upper controller sends message to inverter to read 02-15(P.195) value. 02-15(P.195) address is H00C3.

| Mode  | Start  | Address | Function | Start address |         | Number of registers |         | Check   | Stop   |
|-------|--------|---------|----------|---------------|---------|---------------------|---------|---------|--------|
| ASCII | H3A    | H30 H31 | H30 H33  | H30H30        | H43 H33 | H30 H30             | H30 H31 | H33 H38 | 0D 0A  |
| RTU   | >=10ms | 01      | 03       | 00            | C3      | 00                  | 01      | 74 36   | >=10ms |

Step 2: After receive and processing the data without error, inverter will send 02-15(P.195) to upper controller.

| Mode  | Start  | Address | Function | Number of data read | Read data |         | Check   | Stop   |
|-------|--------|---------|----------|---------------------|-----------|---------|---------|--------|
| ASCII | H3A    | H30 H31 | H30 H33  | H30 H32             | H31 H37   | H37 H30 | H37 H33 | 0D 0A  |
| RTU   | >=10ms | 01      | 03       | 02                  | 17        | 70      | B6 50   | >=10ms |

Decimal form of H1770 is 6000 and the unit of 02-15(P.195) is 0.01, 02-15(P.195) is 60 (6000 x 0.01 = 60).

Example 3. Upper controller change inverter 02-15(P.195) value to 50.

Step 1: Upper controller sends message to inverter to write 50 into 02-15(P.195).

| Mode  | Start  | Address | Function | Start address |         | Write data |         | Check   | Stop   |
|-------|--------|---------|----------|---------------|---------|------------|---------|---------|--------|
| ASCII | H3A    | H30 H31 | H30 H36  | H30H30        | H43 H33 | H31 H33    | H38 H38 | H39 H42 | 0D 0A  |
| RTU   | >=10ms | 01      | 06       | 00            | C3      | 13         | 88      | 74 A0   | >=10ms |



Step 2: After receive and processing the data without error, inverter will send a reply to upper controller:

| Mode  | Start  | Address | Function | Start address |         | Write data |         | Check   | Stop   |
|-------|--------|---------|----------|---------------|---------|------------|---------|---------|--------|
| ASCII | H3A    | H30 H31 | H30 H36  | H30H30        | H43 H33 | H31 H33    | H38 H38 | H39 H42 | 0D 0A  |
| RTU   | >=10ms | 01      | 06       | 00            | C3      | 13         | 88      | 74 A0   | >=10ms |

Example 4. Upper controller read parameters 01-10(P.0), 01-00(P.1), 01-01(P.2), 01-03(P.3), 04-00~04-02/P.4~P.6, 01-06~01-07/P.7~P.8, 06-00(P.9),10-00~10-01/P.10~P.11.

Step 1: Upper controller sends message to inverter for reading 01-10(P.0), 01-00(P.1), 01-01(P.2), 01-03(P.3), 04-00~04-02/P.4~P.6, 01-06~01-07/P.7~P.8, 06-00(P.9), 10-00~10-01 /P.10~P.11 value. Start address is H0000.

| Mode  | Start  | Address | Function | Start address |         | Number of registers |         | Check   | Stop   |
|-------|--------|---------|----------|---------------|---------|---------------------|---------|---------|--------|
| ASCII | H3A    | H30 H31 | H30 H33  | H30H30        | H30 H30 | H30 H30             | H30 H43 | H46 H30 | 0D 0A  |
| RTU   | >=10ms | 01      | 03       | 00            | 00      | 00                  | 0C      | 45 CF   | >=10ms |

Step 2: After receive and processing the data without error, inverter will send a reply to upper controller:

| Mode  | Start  | Address | Function | Number of data read | Read out data | Check | Stop   |
|-------|--------|---------|----------|---------------------|---------------|-------|--------|
| ASCII | H3A    | H30 H31 | H30 H33  | H31 H38             | ...12×4 char  | 2char | 0D 0A  |
| RTU   | >=10ms | 01      | 03       | 18                  | ...12×2 byte  | 2byte | >=10ms |

Example 5. Upper controller write parameters 01-10(P.0), 01-00(P.1), 01-01(P.2), 01-03(P.3), 04-00~04-02/P.4~P.6, 01-06~01-07/P.7~P.8, 06-00(P.9), 10-00~10-01/P.10~P.11.

Step 1: Upper controller sends message to inverter for writing 01-10(P.0), 01-00(P.1), 01-01(P.2), 01-03(P.3), 04-00~04-02/P.4~P.6, 01-06~01-07/P.7~P.8, 06-00(P.9),10-00~10-01/P.10~P.11.

| Mode  | Starting | Address | Function | Start address |         | Number of registers |         | Data volume | Write-in data | Check | Stop   |
|-------|----------|---------|----------|---------------|---------|---------------------|---------|-------------|---------------|-------|--------|
| ASCII | H3A      | H30 H31 | H31 H30  | H30 H30       | H30 H30 | H30 H30             | H30 H43 | H31 H38     | ...N×4 char   | 2char | 0D 0A  |
| RTU   | >=10ms   | 01      | 10       | 00            | 00      | 00                  | 0C      | 18          | ...N×2 byte   | 2byte | >=10ms |

Step 2: After receive and processing the data without error, inverter will send a reply to upper controller:

| Mode  | Start  | Address | Function | Start address |         | Number of registers |         | Check   | Stop   |
|-------|--------|---------|----------|---------------|---------|---------------------|---------|---------|--------|
| ASCII | H3A    | H30 H31 | H31 H30  | H30H30        | H30 H30 | H30 H30             | H30 H43 | H45 H33 | 0D 0A  |
| RTU   | >=10ms | 01      | 10       | 00            | 00      | 00                  | 0C      | 00 18   | >=10ms |

Note: In above examples, parameters 02-15 (P.195)reading and writing are all using P parameter mode. To use parameter group mode, please note the difference in address. Please refer to the communication command list for relevant contents.

Communication parameter group 07

◆ Communication command list

Set the following command codes and data to perform various operation control, monitoring, etc.

| Item                           | Shihlin protocol command code | Modbus command code    | Modbus address | Data content and function description  |                       |           |          |         |         |                |                        |                        |          |     |
|--------------------------------|-------------------------------|------------------------|----------------|--|-----------------------|-----------|----------|---------|---------|----------------|------------------------|------------------------|----------|-----|
| Operation mode read out        | H7B                           | H03                    | H1000          | H0000: Communication mode;<br>H0001: External mode;<br>H0002: JOG Mode;<br>H0003: Combined mode 1;<br>H0004: Combined mode 2;<br>H0005: Combined mode 3;<br>H0006: Combined mode 4;<br>H0007: Combined mode 5;<br>H0008: PU Mode;<br><table border="1" style="margin-left: 20px;"> <tr> <td>b15</td> <td>b14 ~ b12</td> <td>b11 ~ b8</td> <td>b7 ~ b0</td> <td rowspan="2">:second</td> </tr> <tr> <td>1</td> <td>Setting value of 00-18</td> <td>Setting value of 00-17</td> <td>00000000</td> </tr> </table> operation mode. | b15                   | b14 ~ b12 | b11 ~ b8 | b7 ~ b0 | :second | 1              | Setting value of 00-18 | Setting value of 00-17 | 00000000 |     |
| b15                            | b14 ~ b12                     | b11 ~ b8               |                |  | b7 ~ b0               | :second   |          |         |         |                |                        |                        |          |     |
| 1                              | Setting value of 00-18        | Setting value of 00-17 | 00000000       |  |                       |           |          |         |         |                |                        |                        |          |     |
| Operation mode write in        | HFB                           | H06/H10                |                |  |                       |           |          |         |         |                |                        |                        |          |     |
| Inverter status monitoring     | H7A                           | H03                    | H1001          | H0000~H00FF<br>b15: during tuning<br>b14: during inverter reset<br>b13, b12: Reserved<br>b11: inverter EO status<br>b10:PLC operating<br>b9: inverter under voltage<br>b8: inverter voltage stall<br>b7: alarm occurred<br>b6: frequency detect<br>b5: reserved<br>b4: overload<br>b3: frequency arrive<br>b2: during reverse rotation<br>b1: during forward rotation<br>b0: running   |                       |           |          |         |         |                |                        |                        |          |     |
| Target frequency write-in      | EEPROM                        | HEE                    | H06/H10        | H1009  | H0000~ HFDE8: 0~650Hz |           |          |         |         |                |                        |                        |          |     |
|                                | RAM                           | HED                    |                |  |                       | H1002     |          |         |         |                |                        |                        |          |     |
| Special monitor codes read out | H7D                           | H03                    | H1013          | H0000~H0010: monitor selected information.<br>Please refer to special monitoring code table (H0009 reserved)   |                       |           |          |         |         |                |                        |                        |          |     |
| Special monitor codes write in | HF3                           | H06/H10                |                |  |                       |           |          |         |         |                |                        |                        |          |     |
| Monitor external operation     | H7C                           | H03                    | H1012          | H0000~H000F:<br><table border="1" style="margin-left: 20px;"> <tr> <td>b15~b4</td> <td>b3</td> <td>b2</td> <td>b1</td> <td>b0</td> </tr> <tr> <td>0000 0000 0000</td> <td>MRS</td> <td>STR</td> <td>STF</td> <td>RES</td> </tr> </table>   | b15~b4                | b3        | b2       | b1      | b0      | 0000 0000 0000 | MRS                    | STR                    | STF      | RES |
| b15~b4                         | b3                            | b2                     | b1             | b0   |                       |           |          |         |         |                |                        |                        |          |     |
| 0000 0000 0000                 | MRS                           | STR                    | STF            | RES  |                       |           |          |         |         |                |                        |                        |          |     |
| Inverter reset                 | HFD                           | H06/H10                | H1101          | H9696: function of 00-02=2/P.997=1.<br>When communicating with upper controller, inverter cannot return data to upper controller because inverter is reset.  |                       |           |          |         |         |                |                        |                        |          |     |

| Item                                   | Shihlin protocol command code | Modbus command code | Modbus address                               | Data content and function description  |   |
|--|-------------------------------|---------------------|--|--|---|
| Parameter clear                        | HFC                           | H06/<br>H10         | H1104  | H5A5A  | Please refer to parameter recovery table for details. |
|  |                               |                     |  | H5566  |   |
|  |                               |                     |  | H5959  |   |
|  |                               |                     | H1103  | H9966  |   |
|  |                               |                     | H1106  | H9696  |   |
|  |                               |                     |  | H99AA  |   |
|  |                               |                     |  | H9A9A  |   |
| H1105                                  | H55AA                         |                     |  |  |   |
| H1102                                  | HA5A5                         |                     |  |  |   |
| Parameter read-out                     | H00~H63                       | H03                 | P mode:<br>H0000~H0513                       | 1.Please refer to the parameter table for data range and decimal point position<br>2. Modbus address of each parameter in P parameter mode corresponds to hexadecimal value of parameter number. For example, Modbus address of 04-26 (P.138) is H008A.<br>3.Modbus address of each parameter in parameter group mode corresponds to hexadecimal value of parameter number +10000. For example, Modbus address of 04-26 (P.138) is 0x28BA. |   |
| Parameter write-in                     | H80~HE3                       | H06/<br>H10         |  |  | Parameter group mode:<br>H2710~H2D4F                  |
| Line speed feedback read-out           | ---                           | H03                 | H100A  | H0000~HFDE8  |   |
| Line speed feedback write-in           |                               | H06/H10             |  |  |   |
| Line speed target value read-out       | ---                           | H03                 | H100B  | H0000~HFDE8  |   |
| Line speed target value write-in       |                               | H06/H10             |  |  |   |
| Tension signal read-out                | ---                           | H03                 | H100C  | H0000~H7530  |   |
| Tension signal write-in                |                               | H06/H10             |  |  |   |
| Torque command read-out                | ---                           | H03                 | H100D  | H0000~H0FA0 (0~400.0%)<br>HF060~HFFFF(-400.0%~0)   |   |
| Torque command write-in                |                               | H06/H10             |  |  |   |
| Asynchronous serial communication test | ---                           | H08                 | H0000 (sub function code for loop-back test) | This content can be any numerical value (H0000~HFFFF)  |   |
| Operation command write-in             | HFA                           | H06/<br>H10         | H1001  | H0000~HFFFF<br>b8~b15: reserved<br>b7: inverter emergency stop (MRS)<br>b6: second function (RT)<br>b5: high speed (RH)<br>b4: medium speed (RM)<br>b3: low speed (RL)<br>b2: reverse rotation (STR)<br>b1: forward rotation (STF)<br>b0: reserved   |   |

Communication parameter group 07

| Item  | Shihlin protocol command code | Modbus command code | Modbus address | Data content and function description   |   |
|---|-------------------------------|---------------------|----------------|---|---|
| Monitor inverter data in real-time            | ---                           | H03                 | H1014~H1027    | Modbus address is as follows:<br>H1014: digital input terminal state.<br>H1015: digital output terminal state.<br>H1016: terminal 2-5 analog input voltage<br>H1017: terminal 4-5 analog input current/voltage<br>H1018: AM1-5 terminal output voltage/current<br>H1019: DC bus voltage<br>H101A: inverter electronic thermal accumulation rate<br>H101B: inverter output wattage<br>H101C: inverter temperature rising accumulation rate<br>H101D: inverter NTC temperature accumulation rate<br>H101E: motor electronic thermal accumulation rate<br>H101F: PID control target pressure<br>H1020: PID control feedback pressure<br>H1021: motor rotating speed<br>H1022: terminal HDI input frequency<br>H1023: reserved<br>H1024: terminal AM2-5 output voltage / current<br>H1025: inverter output torque<br>H1026: terminal 3-5 input voltage<br>H1027: EP301 expansion card version number<br>H1028: power factor<br>H1029: output power<br>H102A: PM motor rotor position<br>H102B: motor speed(rpm)<br>H102C: motor speed from PG feedback<br>H102D: induction motor rotor position(z phase as 0)<br>H102E: PG card A1 B1 feedback pulse<br>H102F: PG card A2 B2 received pulse |   |
| Page change for parameter reading and writing | Read                          | H7F                 | ---            | ---   | P mode:<br>H0000: P.0~P.99;<br>H0001: P.100~P.199;<br>H0002: P.200~P.299;<br>H0003: P.300~P.399;<br>H0004: P.400~P.499;<br>H0005: P.500~P.599;<br>H0006: P.600~P.699<br>H0007: P.700~P.799<br>H0008: P.800~P.899<br>H0009: P.900~P.999<br>H000A: P.1000~P.1099<br>H000B: P.1100~P.1199<br>H000C: P.1200~P.1299<br><br>Parameter group mode:<br>H0064: 00-00~00-99;<br>H0065: 01-00~01-99;<br>H0066: 02-00~02-99;<br>H0067: 03-00~03-99;<br>H0068: 04-00~04-99;<br>H0069: 05-00~05-99;<br>H006A: 06-00~06-99<br>H006B: 07-00~07-99<br>H006C: 08-00~08-99<br>H006D: 09-00~09-99<br>H006E: 10-00~10-99<br>H006F: 11-00~11-99<br>H0070: 12-00~12-99<br>H0071: 13-00~13-99<br>H0072: 14-00~14-99<br>H0073: 15-00~15-99 |
|   | Write                         | HFF                 |                |   |   |

| Item   |                  | Shihlin protocol command code | Modbus command code | Modbus address | Data content and function description  |  |  |              |              |
|--|------------------|-------------------------------|---------------------|----------------|--|--|--|--------------|--------------|
| Monitor  | Frequency setup  | EEPROM<br>RAM                 | H73<br>H6D          | H03            | H1009<br>H1002   | H0000~HFDE8(two decimal points when 00-08=0;<br>one decimal point when non-zero) |  |              |              |
|  | Output frequency |                               | H6F                 |                | H1003  | H0000~H9C40(same as above)   |  |              |              |
|  | Output current   |                               | H70                 |                | H1004  | H0000~HFFFF(two decimal points)  |  |              |              |
|  | Output voltage   |                               | H71                 |                | H1005  | H0000~HFFFF(two decimal points)  |  |              |              |
|  | Alarm content    |                               | H74                 |                | H75  | H1007  | H0000~HFFFF: last two alarm error code<br>H74/H1007: Error code 1 and 2;<br>b15            b8 b7            b0<br><table border="1" style="width: 100%;"><tr><td style="width: 50%;">Error code 2</td><td style="width: 50%;">Error code 1</td></tr></table> | Error code 2 | Error code 1 |
|  |                  | Error code 2                  | Error code 1        |                |  |  |  |              |              |
|  |                  |                               | H1008               |                | H75/H1008: Error code 3 and 4;<br>b15            b8 b7            b0<br><table border="1" style="width: 100%;"><tr><td style="width: 50%;">Error code 4</td><td style="width: 50%;">Error code 3</td></tr></table> | Error code 4   | Error code 3   |              |              |
| Error code 4   | Error code 3     |                               |                     |                |  |  |  |              |              |
| For error codes, please refer to error code list in parameter 06-40~06-43. |                  |                               |                     |                |  |  |  |              |              |

◆ Table for parameter recovery

| Data content | P parameter operation | Communication p parameter (Note 1) | Table 1 (Note 2) | Table 2 (Note 2) | User registered parameter | Other p parameter | Error code |
|--------------|-----------------------|------------------------------------|------------------|------------------|---------------------------|-------------------|------------|
| H5A5A        | 00-02=4(P.999=1)      | o                                  | x                | x                | o                         | o                 | x          |
| H5566        | 00-02=5(P.999=2)      | o                                  | x                | o                | x                         | o                 | x          |
| H5959        | 00-02=6(P.999=3)      | o                                  | x                | x                | x                         | o                 | x          |
| H9966        | 00-02=3(P.998=1)      | o                                  | x                | o                | o                         | o                 | x          |
| H9696        | Communication 999 1   | x                                  | x                | x                | o                         | o                 | x          |
| H99AA        | Communication 999 2   | x                                  | x                | o                | x                         | o                 | x          |
| H9A9A        | Communication 999 3   | x                                  | x                | x                | x                         | o                 | x          |
| H55AA        | Communication 998     | x                                  | x                | o                | o                         | o                 | x          |
| HA5A5        | 00-02=1(P.996=1)      | x                                  | x                | x                | x                         | x                 | o          |

Note: 1. Communication P parameters includes 07-02(P.32), 07-00(P.33), 07-01(P.36), 07-03(P.48)~ 07-09(P.53), 00-16(P.79), 07-10(P.153) and 07-07(P.154).

2. Table 1 and table 2 refer to Section 5.1.2 table1 and table 2.

◆ Special monitor code table

| Data  | Content                                       | Unit        |
|-------|---|-------------|
| H0000 | Monitor digital input terminal state.         | Note. 1     |
| H0001 | Monitor digital output terminal state.        | Note. 2     |
| H0002 | Monitor voltage across terminal 2-5.          | 0.01V       |
| H0003 | Monitor voltage/current across terminal 4-5.  | 0.01A/0.01V |
| H0004 | Monitor voltage across terminal AM1-5.        | 0.01V       |
| H0005 | Monitor DC bus voltage value.                 | 0.1V        |
| H0006 | Monitor electronic thermal accumulation rate  | ---         |
| H0007 | Inverter temperature rising accumulation rate | 0.01        |
| H0008 | Inverter output power                         | 0.01kW      |

## Communication parameter group 07

| Data  | Content                                      | Unit           |
|-------|--|----------------|
| H0009 | Inverter NTC temperature accumulation        | 0.01           |
| H000A | Motor electronic thermal accumulation rate   | ---            |
| H000B | PID control target pressure                  | 0.1%           |
| H000C | PID control feedback pressure                | 0.1%           |
| H000D | Motor rotating speed                         | 0.01Hz         |
| H000E | Terminal HDI input frequency                 | 0.01kHz        |
| H000F | Reserved                                     | ---            |
| H0010 | Terminal AM2-5 output voltage                | 0.01V          |
| H0011 | Inverter output torque                       | 0.1%           |
| H0012 | Terminal 3-5 input voltage                   | 0.01V          |
| H0013 | Communication expansion card version number  | ---            |
| H0014 | Power factor                                 | 0.001          |
| H0015 | Output power                                 | 0.01kWh/0.1kWh |
| H0016 | PM motor rotor position                      | ---            |
| H0017 | Motor speed(rpm)                             | 0.1rpm/1rpm    |
| H0018 | Motor speed from PG feedback                 | 0.01Hz         |
| H0019 | Induction motor rotor position(z phase as 0) | ---            |
| H001A | PG card A1 B1 feedback pulse                 | ---            |
| H001B | PG card A2 B2 received pulse                 | ---            |

Note: 1. Digital input terminal state details

| b15 | b14 | b13 | b12 | b11 | b10 | b9  | b8 | b7 | b6 | b5  | b4 | b3 | b2 | b1  | b0  |
|-----|-----|-----|-----|-----|-----|-----|----|----|----|-----|----|----|----|-----|-----|
| 0   | 0   | 0   | 0   | 0   | 0   | HDI | M5 | M4 | M3 | RES | M2 | M1 | M0 | STR | STF |

2. Digital output terminal state details

| b15 | b14 | b13 | b12 | b11 | b10 | b9  | b8  | b7  | b6  | b5  | b4  | b3                            | b2  | b1   | b0  |
|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-------------------------------|-----|------|-----|
| 0   | 0   | 0   | 0   | A17 | A16 | A15 | A14 | A13 | A12 | A11 | A10 | ABC2                          | SO2 | ABC1 | SO1 |
|     |     |     |     |     |     |     |     |     |     |     |     | SLOT3 expanded digital output |     |      |     |

## 5.8.2 Communication EEPROM write selection

➤ Use this function if parameter settings are frequently written by communication.

| Parameter     | Name                                    | Default | Setting Range | Content  |
|---------------|---|---------|---------------|--|
| 07-11<br>P.34 | Communication EEPROM write-in selection | 0       | 0             | When writing parameters in communication mode, write in RAM and EEPROM |
|               |   |         | 1             | When writing parameters through communication, only write into RAM     |

Setting Communication EEPROM write selection

- ◆ When parameter write in is performed by RS-485, parameters can store in EEPROM + RAM or RAM only.
- ◆ If change parameter value frequently, set "1" in 07-11(P.34). When 07-11(P.34) set to "0" EEPROM lifetime will be shorter due to constantly write in.

Note: Set 07-11 (P.34) =1 (RAM only), when the power of inverter is turned off, parameters changed will not be memorized. When power on again, all parameters will still be the setting previously saved in EEPROM.

### 5.8.3 Canopen protocol

➤ Setting for using Canopen communication card (optional)

| Parameter      | Name                         | Default | Setting Range | Content                     |
|----------------|------------------------------|---------|---------------|-----------------------------|
| 07-15<br>P.800 | CANopen slave address        | 0       | 0 ~ 127       | ---                         |
| 07-16<br>P.801 | CANopen bit rate             | 0       | 0             | 1Mbps                       |
|                |                              |         | 1             | 500Kbps                     |
|                |                              |         | 2             | 250K/280Kbps                |
|                |                              |         | 3             | 125Kbps                     |
|                |                              |         | 4             | 100Kbps                     |
|                |                              |         | 5             | 50Kbps                      |
| 07-17<br>P.802 | CANopen communication status | 0       | 0             | Node retry status           |
|                |                              |         | 1             | Communication retry status  |
|                |                              |         | 2             | Retry completion status     |
|                |                              |         | 3             | Pre-operation status        |
|                |                              |         | 4             | Operating status            |
|                |                              |         | 5             | Stop status                 |
| 07-18<br>P.803 | CANopen control status       | 0       | 0             | Boot not completed status   |
|                |                              |         | 1             | Forbidden operation state   |
|                |                              |         | 2             | Pre-excitation status       |
|                |                              |         | 3             | Excitation state            |
|                |                              |         | 5             | Allowed operating status    |
|                |                              |         | 7             | Quick action stop status    |
|                |                              |         | 13            | Trigger error action status |
|                |                              |         | 14            | Error status                |

Setting Canopen protocol

◆ Parameters 07-17(P.802) and 07-18(P.803) are Read only parameters, which are used to monitor the status of Canopen communication card (optional) in use.

### 5.8.4 Communication card version

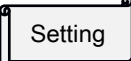
➤ Show expansion card program version.

| Parameter      | Name                                | Default   | Setting Range | Content |
|----------------|-------------------------------------|-----------|---------------|---------|
| 07-44<br>P.829 | Version of EP301 communication card | Read only | Read only     | ---     |

## 5.8.5 Ethernet communication

➤ Using EP301 communication expansion card related Settings

| Parameter      | Name              | Default | Setting Range | Content    |
|----------------|-------------------|---------|---------------|------------|
| 07-45<br>P.830 | IP configuration  | 0       | 0             | Static IP  |
|                |                   |         | 1             | Dynamic IP |
| 07-46<br>P.831 | IP address 1      | 192     | 0~255         |            |
| 07-47<br>P.832 | IP address 2      | 168     | 0~255         |            |
| 07-48<br>P.833 | IP address 3      | 2       | 0~255         |            |
| 07-49<br>P.834 | IP address 4      | 102     | 0~255         |            |
| 07-50<br>P.835 | Subnet mask 1     | 255     | 0~255         |            |
| 07-51<br>P.836 | Subnet mask 2     | 255     | 0~255         |            |
| 07-52<br>P.837 | Subnet mask 3     | 255     | 0~255         |            |
| 07-53<br>P.838 | Subnet mask 4     | 0       | 0~255         |            |
| 07-54<br>P.839 | Default gateway 1 | 192     | 0~255         |            |
| 07-55<br>P.840 | Default gateway 2 | 168     | 0~255         |            |
| 07-56<br>P.841 | Default gateway 3 | 2       | 0~255         |            |
| 07-57<br>P.842 | Default gateway 4 | 100     | 0~255         |            |

 Ethernet communication Settings

◆ For details, please refer to EP301 EtherNet communication card manual.



## 5.9 PID parameter group 08

| Group | Parameter Number | Name                                      | Setting Range  | Default | Page |
|-------|------------------|---|--|---------|------|
| 08-00 | P.170            | PID function selection                    | 0: Off   | 0       | 225  |
|       |                  |   | 0X: Parameter 08-03(P.225) as target value.                    |         |      |
|       |                  |   | 1X: Terminal 2-5 input as target source                        |         |      |
|       |                  |   | 2X: Terminal 4-5 input as target source                        |         |      |
|       |                  |   | 3X: Terminal 3-5 input as target source                        |         |      |
|       |                  |   | 4X: Terminal HDI input as target source                        |         |      |
|       |                  |   | X1: Terminal 2-5 input as feedback source                      |         |      |
|       |                  |   | X2: Terminal 4-5 input as feedback source                      |         |      |
|       |                  | X3: Terminal 3-5 input as feedback source |  |         |      |
| 08-01 | P.171            | PID feedback control method               | 0: Negative feedback control.<br>1: Positive feedback control. | 0       | 225  |
| 08-02 | P.241            | PID sampling period                       | 0 ~ 60000 ms   | 20 ms   | 226  |
| 08-03 | P.225            | PID target value                          | 0 ~ 08-43(P.251)   | 20.0%   | 226  |
| 08-04 | P.172            | Proportional gain                         | 0.1% ~ 1000.0%   | 20.0%   | 226  |
| 08-05 | P.173            | Integral time                             | 0 ~ 60.00s   | 1.00s   | 226  |
| 08-06 | P.174            | Differential time                         | 0 ~ 10000ms  | 0ms     | 226  |
| 08-07 | P.175            | Abnormal deviation                        | 0 ~ 100.0%   | 0.0%    | 226  |
| 08-08 | P.176            | Abnormal duration time                    | 0~600.0s   | 30.0s   | 226  |
| 08-09 | P.177            | Abnormal processing mode                  | 0: Stop freely   | 0       | 226  |
|       |                  |   | 1: Slow down to stop   |         |      |
|       |                  |   | 2: Alarm and continue operation                                |         |      |
| 08-10 | P.178            | Sleep detection deviation                 | 0 ~ 100.0%   | 0.0%    | 226  |
| 08-11 | P.179            | Sleep detection duration time             | 0 ~ 255.0s   | 1.0s    | 226  |
| 08-12 | P.180            | Wake-up level                             | 0 ~ 100.0%   | 90.0%   | 226  |
| 08-13 | P.181            | Stop level                                | 0 ~ 120.00Hz   | 40.00Hz | 226  |
| 08-14 | P.182            | Upper integral limit                      | 0 ~ 200.0%   | 100.0%  | 226  |
| 08-15 | P.183            | Deceleration step length when stable      | 0 ~ 10.00Hz  | 0.50Hz  | 226  |
| 08-20 | P.641            | Proportional gain P2                      | 0.1% ~ 1000.0%   | 20.0%   | 230  |
| 08-21 | P.642            | Integral time I2                          | 0 ~ 60.00s   | 1.00s   | 230  |
| 08-22 | P.643            | Differential time D2                      | 0 ~ 10000ms  | 0ms     | 230  |
| 08-23 | P.644            | Auto adjustment for PID parameters        | 0: Adjust according to the feedback deviation value            | 0       | 230  |
|       |                  |   | 1: Adjust according to the curling radius.                     |         |      |
|       |                  |   | 2: Adjust according to the operation frequency                 |         |      |
|       |                  |   | 3: Adjust according to the line speed                          |         |      |
| 08-24 | P.711            | PID target signal filter time             | 0 ~ 650.00s  | 0.00s   | 231  |
| 08-25 | P.712            | PID feedback signal filter time           | 0 ~ 60.00s   | 0.00s   | 231  |
| 08-26 | P.713            | PID output signal filter time             | 0 ~ 60.00s   | 0.00s   | 231  |

PID parameter group 08

| Group | Parameter Number | Name   | Setting Range  | Default | Page       |
|-------|------------------|--|--|---------|------------|
| 08-27 | P.714            | PID deviation control limit                      | 0 ~ 100.00%  | 0.00%   | 231        |
| 08-28 | P.715            | Integral separated property                      | 0: Off   | 0       | 232        |
|       |                  |  | 1: Integral separated  |         |            |
| 08-29 | P.716            | Integral separated point                         | 0 ~ 100.00%  | 50.00%  | 232        |
| 08-30 | P.717            | PID differential limit                           | 0 ~ 100.00%  | 0.10%   | 232        |
| 08-31 | P.718            | PID output positive deviation limit              | 0 ~ 100.00%  | 100.0%  | 233        |
| 08-32 | P.719            | PID output negative deviation limit              | 0 ~ 100.00%  | 100.0%  | 233        |
| 08-33 | P.720            | PID parameter switch-over operation selection    | 0: No PID parameter switch-over.                                     | 0       | 233        |
|       |                  |  | 1: PID parameter switch-over based on deviation.                     |         |            |
| 08-34 | P.721            | PID parameter switch-over deviation lower limit  | 0 ~ 100.00%  | 20.00%  | 233        |
| 08-35 | P.722            | PID parameter switch-over deviation upper limit  | 0 ~ 100.00%  | 80.00%  | 233        |
| 08-36 | P.723            | PID disconnection operation option 1             | 0: Select no need to run to the upper limit when PID is disconnected | 1       | 234        |
|       |                  |  | 1: Select need to run to the upper limit when PID is disconnected    |         |            |
| 08-39 | P.726            | PID counting when inverter stop action selection | 0: PID stop counting when inverter stop                              | 0       | 234        |
|       |                  |  | 1: PID keep counting when inverter stop                              |         |            |
| 08-40 | P.727            | PID allowed reverse rotation action selection    | 0: PID does not allow reverse rotation                               | 0       | 234        |
|       |                  |  | 1: PID allows reverse rotation                                       |         |            |
| 08-41 | P.728            | PID in reverse direction integral limit          | 0 ~ 100.0%   | 0.0%    | 234        |
| 08-42 | P.729            | PID minimum output frequency                     | 0 ~ 10.00Hz  | 0.00Hz  | 234        |
| 08-43 | P.251            | PID pressure range (Bar) setting                 | 1.0~100.0  | 100.0   | <u>234</u> |
| 08-44 | P.252            | PID unit selAection                              | 0: %   | 0       | <u>234</u> |
|       |                  |  | 1: bar   |         |            |
|       |                  |  | 2: --  |         |            |
|       |                  |  | 3: kgs   |         |            |
|       |                  |  | 4: kg  |         |            |
|       |                  |  | 5: psi   |         |            |
|       |                  |  | 6: Pa  |         |            |
|       |                  |  | 7: kPa   |         |            |
|       |                  |  | 8: MPa   |         |            |
| 9: C  |                  |  |  |         |            |
| 08-45 | P.253            | Disconnection detection time feedback            | 0.0~600.0s   | 0.0s    | <u>235</u> |
| 08-46 | P.254            | Disconnection processing method feedback         | 0: AEr alarm, inverter free stop                                     | 0       | <u>235</u> |
|       |                  |  | 1: Slow down and stop, call AEr alarm                                |         |            |
|       |                  |  | 2: AEr alerts and continues running                                  |         |            |
| 08-50 | P.724            | PID target linear change time                    | 0~650.00s  | 0.00s   | <u>235</u> |

### 5.9.1 PID function selection

- Inverter can control flow, volume or pressure by PID control. By using analog signal or parameter setting as target source, and with analog signal as feedback source, it form a closed loop control system.

| Parameter      | Name                        | Default | Setting Range | Content                                 |
|----------------|-----------------------------|---------|---------------|---|
| 08-00<br>P.170 | PID function selection      | 0       | 0             | Off                                     |
|                |                             |         | 0x            | Parameter 08-03(P.225) as target value. |
|                |                             |         | 1x            | Terminal 2-5 input as target source     |
|                |                             |         | 2x            | Terminal 4-5 input as target source     |
|                |                             |         | 3x            | Terminal 3-5 input as target source     |
|                |                             |         | 4x            | Terminal HDI input as target source     |
|                |                             |         | x1            | Terminal 2-5 input as feedback source   |
|                |                             |         | x2            | Terminal 4-5 input as feedback source   |
|                |                             |         | x3            | Terminal 3-5 input as feedback source   |
| 08-01<br>P.171 | PID feedback control method | 0       | 0             | Negative feedback control.              |
|                |                             |         | 1             | Positive feedback control.              |

Setting PID function selection

- ◆ During PID control, frequency displayed on screen is inverter output frequency.
- ◆ For terminal 2-5, terminal 3-5 and terminal 4-5 input signal filtering please refer to parameters 02-10(P.60) 02-22(P.528) 02-31(P.527).

Note: When setting target source and feedback source, please pay attention to 08-00(P.170) and 02-00(P.500)~02-02(P.504) setting, terminal priority : 2-5 > 4-5 > 3-5.

5.9.2 PID parameter group 1

➤ By setting PID parameters users can realize automatic adjustment of process control.

| Parameter      | Name                                 | Default | Setting Range    | Content   |
|----------------|--------------------------------------|---------|------------------|---|
| 08-02<br>P.241 | PID sampling period                  | 20ms    | 0~6000ms         | Feedback signal sampling period.Adjuster computes once every sampling period. The longer the sampling period, the slower the response.  |
| 08-03<br>P.225 | PID target value                     | 20%     | 0 ~ 08-43(P.251) | When ten-digit of 08-00 (P.170) is set to 0 and single-digit is not set to 0, the target value is set by 08-03(P.225)   |
| 08-04<br>P.172 | Proportional gain                    | 20.0%   | 0.1% ~ 1000.0%   | This gain determines the proportion controller's response on feedback deviation. The greater the gain, the faster the response. Gain set too high will cause vibration.   |
| 08-05<br>P.173 | Integral time                        | 1.00s   | 0 ~ 60.00s       | This parameter determines integral controller's integral time. When integral gain is too high, integral effect will be too weak to eliminate steady state deviation. When integral gain is rather small, the system vibration time will increase, and too small integral gain will cause system unstable. |
| 08-06<br>P.174 | Differential time                    | 0ms     | 0 ~ 10000ms      | This gain determines deviation controller's response to deviation change rate. Appropriate deviation time can reduce overshooting and vibrating between proportion controller and integral controller. Deviation time set too long will cause system vibration.   |
| 08-07<br>P.175 | Abnormal deviation                   | 0.0%    | 0 ~ 100.0%       | ---   |
| 08-08<br>P.176 | Abnormal duration time               | 30.0s   | 0 ~ 600.0s       | ---   |
| 08-09<br>P.177 | Abnormal processing mode             | 0       | 0                | Stop freely   |
|                |                                      |         | 1                | Slow down to stop   |
|                |                                      |         | 2                | Alarm and continue operation  |
| 08-10<br>P.178 | Sleep detection deviation            | 0.0%    | 0 ~ 100.0%       | ---   |
| 08-11<br>P.179 | Sleep detection duration time        | 1.0s    | 0 ~ 255.0s       | ---   |
| 08-12<br>P.180 | Wake-up level                        | 90.0%   | 0 ~ 100.0%       | ---   |
| 08-13<br>P.181 | Stop level                           | 40.00Hz | 0 ~ 120.00Hz     | ---   |
| 08-14<br>P.182 | Upper integral limit                 | 100.0%  | 0 ~ 200.0%       | When the deviation value accumulated by integral time, need to set an upper limit for deviation accumulation. For example, the upper integral limit of frequency is equal to 01-03(P.3) * 08-14(P.182).   |
| 08-15<br>P.183 | Deceleration step length when stable | 0.50Hz  | 0 ~ 10.00Hz      | When feedback pressure reach stopping deviation value and time (in seconds), inverter will decrease frequency by 08-15 (P.183) value per second.  |

 PID parameter group 1

◆ Calibrating analog feedback signal:

Please refer to 5.3.5~5.3.8 for analog input details.

1. Without feedback signal

Example 1: the user use 0~7V for feedback signal on terminal 2-5

First set proportional parameter 02-14(P.194) =0%, 02-15(P.195) =100%;

Then set voltage parameter 02-12(P.192) =0, 02-13(P.193) =7.

Example 2: the user use 0~20mA for feedback signal on terminal 4-5

First set proportional parameter 02-27(P.196) =0%, 02-28(P.197) =100% ;

Then set current parameter 02-25(P.198) =0, 02-26(P.199) =20.

2. With feedback signal

Example 3: the user use 0~10kg sensor for feedback signal on terminal 3-5

Adjust feedback signal to 0kg, write parameter 02-36 (P.546) = 0%

Adjust feedback signal to 10kg, write parameter 02-37 (P.547) = 100%

Note : 1. If need to set analog input in a certain proportional way, adjust analog signal first and then set correspond proportional parameter(like in Example 3). Inverter will automatically calculate related voltage parameter. If skip the analog adjusting part,user must set both proportional parameter and analog parameter(like in Example1.2).

2. If the user wants to calibrate like Example 3, need to connect actual feedback signal.

3. During PID calibration, calibration value must be the upper and lower limits of the selected signal.

4. If use terminal 4-5 as target source or feedback source, please set 02-20(P.17) (with SW2) according to sensor type, and set 02-01(P.501) for terminal 4-5 function, and then perform other operations.

5. If use terminal 3-5 as target source or feedback source, please set 02-29(P.531) (with SW1) according to sensor type, and set 02-02(P.504) for terminal 3-5 function, and then perform other operations.

◆ Target pressure given by analog signal:

1. Target given by 2-5 (02-00(P.500) = 3 and 08-00(P.170) = 1X).

When 02-08(P.73) = 0, given range is 0~5V, corresponding to 0~08-43 (P.251).

When 02-08(P.73) = 1, given range is 0~10V, corresponding to 0~08-43 (P.251).

2.Target given by 4-5 (02-00(P.501) = 3 and 08-00(P.170) = 2X).

Set 02-20(P.17) = 0, and the given range is 0~20mA, corresponding to 0~08-43 (P.251) ;

Set 02-20(P.17) = 1, and the given range is 0~10V, corresponding to 0~08-43 (P.251) ;

Set 02-20(P.17) = 2, and the given range is 0~5V, corresponding to 0~08-43 (P.251) ;

3.Target given by 3-5 (02-02(P.504) = 3 and 08-00(P.170) = 3X (SLRS)).

Set 02-29(P.531) = 0, and the given range is 4~20mA, corresponding to 0~08-43 (P.251) ;

Set 02-29(P.531) = 1, and the given range is 0~10V, corresponding to 0~08-43 (P.251) ;

Set 02-29(P.531) = 2, and the given range is 0~5V, corresponding to 0~08-43 (P.251) ;

4.Target given by HDI (02-03(P.503) = 3, and 08-00(P.170) = 4X)

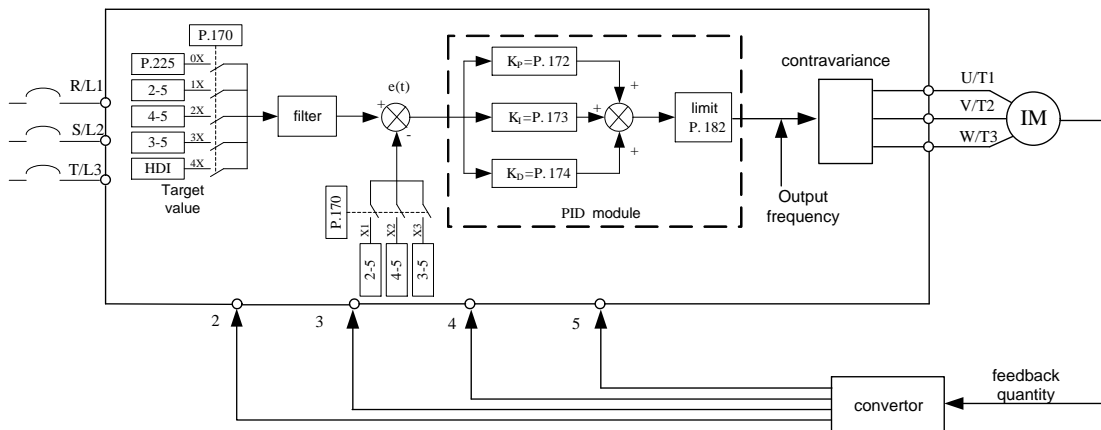
Given range is 02-39 (P.524) ~02-40(P.525), corresponds to 0~08-43 (P.251).

Example: set 08-00 (P. 170) = 2X, 02-01 (P. 501) = 3, 11-20 (P. 17) = 0, 11-27 (P. 196) = 0.0%, 02-28 (P. 197) =

## PID parameter group 08

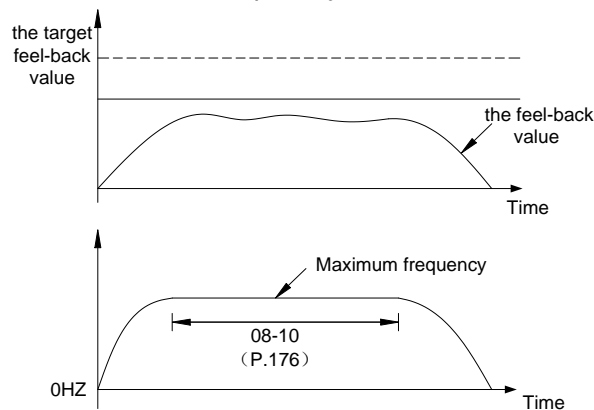
100.0%, 02-25 (P. 198) = 4.00, 02-26 (P. 199) = 20.00, which indicated that the PID target value is given by 4-5 current (4 ~ 20 mA).

If the user is given 8mA, then the corresponding proportion is given as  $(8-4)/(20-4) * 08-43$  (P.251).



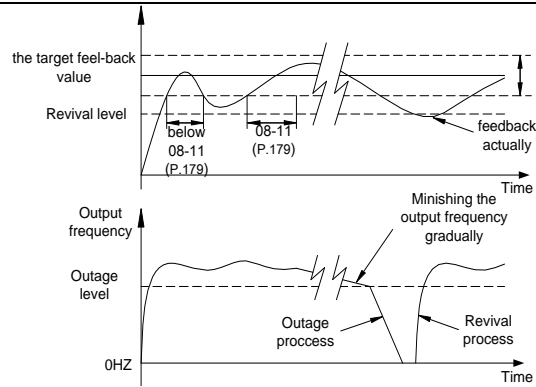
- ◆ If output frequency reaches 01-03(P.3) \* 08-14(P.182) and feedback value < target value \* 08-07(P.175), and the duration time exceeds 08-08(P.176) value, PID is considered abnormal and inverter will act according to 08-09(P.177) setting.

For example: 08-07(P.175)=60%, 08-08(P.176)=30s, 08-09(P.177)=0, 01-03(P.3)=50Hz, 08-14(P.182)= 100%, output frequency reaches 50Hz, and feedback value is lower than 60% target feedback value for 30 seconds continuously, alarm will trigger and inverter will stop freely.



- ◆ If set 08-10(P.178) to 0, all 08-11(P.179), 08-12(P.180), 08-13(P.181) and 08-15(P.183) function are off. If 08-10(P.178) is not 0, turn on PID sleep function. If deviation between actual feedback value and target feedback value is less than 08-10(P.178) sleep detection deviation for 08-11(P.179) sleep detection time, inverter will gradually reduce the output frequency. When inverter output frequency is lower than 08-13(P.181) stop level, inverter will decelerate and stop. When feedback value is lower than 08-12(P.180) wake-up level, inverter will start PID again

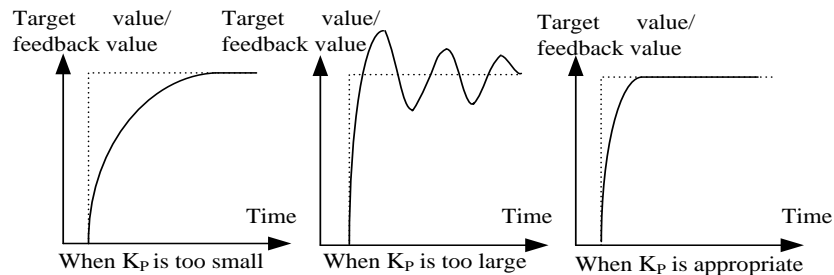
For example: 08-10(P.178)=5%, 08-11(P.179)=1.0s, 08-12(P.180)=90%, 08-13(P.181)=40Hz, 08-15(P.183)=0.5Hz, If feedback value is greater than 95% and less than 105% of the target, inverter will reduce the output frequency based on 0.5Hz per second. When inverter output frequency is lower than 40Hz, inverter will decelerate and stop. If feedback value is lower than 90% of the target, inverter will wake up and be controlled by PID again.



◆ PID gain simple setting:

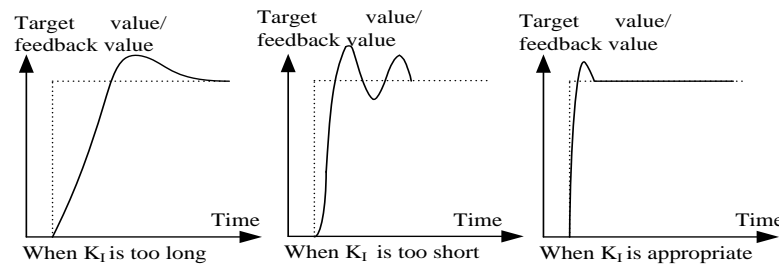
1. After changing target, response is slow  
response is quick but unstable

---Increase P-gain ( $K_P = 08-04(P.172)$ )  
---Decrease P-gain ( $K_P = 08-04(P.172)$ )



2. Target and feedback have deviation  
become equal after unstable vibration

---Decrease Integration time ( $K_I = 08-05(P.173)$ )  
---Increase Integration time ( $K_I = 08-05(P.173)$ )



- ◆ Even after increasing  $K_P$ , response is still slow  
It is still unstable

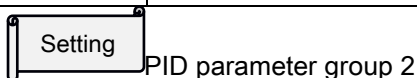
---Increase D-gain ( $K_D = 08-06$ )  
---Decrease D-gain ( $K_D = 08-06$ )

Note: 1. When 08-09(P.177)=2, keypad will not show alarm but digital output terminal will send signal. This signal can be turned off through 00-02(P.996 ~ P.999) reset or power off.  
2. When setting target source and feedback source, please pay attention to 08-00(P.170) and 02-00(P.500)~02-02(P.504) setting, terminal priority : 2-5 > 4-5 > 3-5.

### 5.9.3 PID parameter group 2

➤ This group of parameters is only related to close loop tension mode.

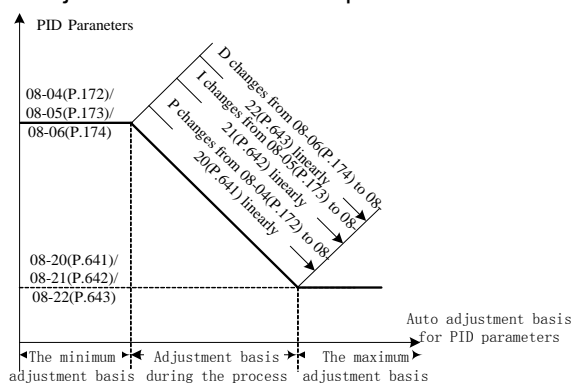
| Parameter      | Name                               | Default | Setting Range  | Content   |
|----------------|------------------------------------|---------|----------------|---|
| 08-20<br>P.641 | Proportional gain P2               | 20.0%   | 0.1% ~ 1000.0% | This gain determines the proportion controller's response on feedback deviation. The greater the gain, the faster the response. Gain set too high will cause vibration.   |
| 08-21<br>P.642 | Integral time I2                   | 1.00s   | 0 ~ 60.00s     | This parameter determines integral controller's integral time. When integral gain is too high, integral effect will be too weak to eliminate steady state deviation. When integral gain is rather small, the system vibration time will increase, and too small integral gain will cause system unstable. |
| 08-22<br>P.643 | Differential time D2               | 0ms     | 0 ~ 10000ms    | This gain determines deviation controller's response to deviation change rate. Appropriate deviation time can reduce overshooting and vibrating between proportion controller and integral controller. Deviation time set too long will cause system vibration.   |
| 08-23<br>P.644 | Auto adjustment for PID parameters | 0       | 0              | Adjust according to the feedback deviation value  |
|                |                                    |         | 1              | Adjust according to the curling radius.   |
|                |                                    |         | 2              | Adjust according to the operation frequency.  |
|                |                                    |         | 3              | Adjust according to the line speed.   |



◆ 08-23(P.644) sets auto adjustment basis for PID parameters.

- 08-23(P.644)=0, adjust according to feedback deviation value. 08-33 (P.720) = 1, the first group of PID is on when deviation is <08-34 (P.721); the second group of PID functions is on when deviation is > 08-35 (P.722); the deviation is between, PID parameters change linearly between two groups of parameters; when 08-33 (P.720) = 0, only the first group of PID parameters is on.
- 08-23(P.644)=1, adjust according to curling radius. The first group of PID parameters is used for empty roll, while the second group of PID parameters is used for full roll. The PID parameters change continuously during the process.
- When 08-23(P.644)=2, adjust according to operation frequency. This first group of PID parameters is used upon zero speed, while the second group of parameters is used upon maximum frequency. The PID parameters change continuously during the process.
- When 08-23(P.644)=3, adjust according to line speed. This first group of PID parameters is used upon zero speed, while the second group of parameters is used upon maximum line speed. The PID parameters change continuously during the process.

◆ The relationship between PID auto adjustment basis and PID parameters is shown as following diagram:





### 5.9.4 PID filter setting

- Filter can reduce interference in system, but will reduce response performance.

| Parameter      | Name                            | Default | Setting Range | Content   |
|----------------|---------------------------------|---------|---------------|---|
| 08-24<br>P.711 | PID target signal filter time   | 0.00s   | 0 ~ 650.00s   | Set PID target signal low-pass filter time constant   |
| 08-25<br>P.712 | PID feedback signal filter time | 0.00s   | 0 ~ 60.00s    | Set PID feedback signal low-pass filter time constant |
| 08-26<br>P.713 | PID output signal filter time   | 0.00s   | 0 ~ 60.00s    | Set PID output signal low-pass filter time constant   |


 PID filter time constant

- ◆ 08-24(P.711) is used to set PID target signal filter time constant, which can reduce the impact caused by PID target signal sudden change in the system.
- ◆ 08-25(P.712) is used to set PID feedback signal filter time constant, which can reduce interference in feedback signal, but will lower system response.
- ◆ 08-26(P.713) is used to set PID output signal filter time constant, which can reduce sudden change of PID output frequency effectively, but will lower system response.

### 5.9.5 PID deviation control limit

- If deviation between PID target and PID feedback is smaller than 08-27 value, PID won't change output frequency.

| Parameter      | Name                        | Default | Setting Range | Content  |
|----------------|-----------------------------|---------|---------------|--|
| 08-27<br>P.714 | PID deviation control limit | 0.00%   | 0 ~ 100.00%   | If deviation between PID target and PID feedback is smaller than 08-27 value, PID won't change output frequency. |


 PID deviation limit

- ◆ 08-27(P.714) is used to set PID deviation control limit. When deviation between target and feedback is less than 08-27(P.714), PID will stop adjusting output frequency, so when deviation is relatively small, output frequency will remain unchanged, which is very effective for some closed-loop system.

### 5.9.6 PID integral property

- PID integral separation function can effectively reduce overshoot.

| Parameter      | Name                        | Default | Setting Range      | Content  |
|----------------|-----------------------------|---------|--------------------|--|
| 08-28<br>P.715 | Integral separated property | 0       | Off                | ---  |
|                |                             | 1       | Integral separated |  |
| 08-29<br>P.716 | Integral separated point    | 50.00%  | 0 ~ 100.00%        | Set the deviation between target and feedback when integral separate function works. |


 PID integral separated function

- ◆ When set 08-28(P.715) to 1, integral separation is on. If deviation between target and feedback is greater than 08-29(P.716) value, PID will only perform proportional and differential controller, which can reduce the overshoot of PID.

### 5.9.7 PID differential limit

- In PID control, differential controller can cause system to oscillate, so generally differential needs to be limited to a very small range.

| Parameter      | Name                   | Default | Setting Range | Content                    |
|----------------|------------------------|---------|---------------|----------------------------|
| 08-30<br>P.717 | PID differential limit | 0.10%   | 0 ~ 100.00%   | Set PID differential limit |


 PID differential limit

- ◆ In PID control, differential controller is sensitive and may easily cause system oscillation. Generally differential is set to a small range. 08-30(P.717) is used to set PID differential output range.

### 5.9.8 PID output deviation limit

- PID output deviation limit can control the change of PID output and improve the stability of inverter operation

| Parameter      | Name                                | Default | Setting Range | Content                           |
|----------------|-------------------------------------|---------|---------------|-----------------------------------|
| 08-31<br>P.718 | PID output positive deviation limit | 100.00% | 0 ~ 100.00%   | Set the limit for PID two outputs |
| 08-32<br>P.719 | PID output negative deviation limit | 100.00% | 0 ~ 100.00%   |                                   |

 PID output deviation limit

- ◆ This function is used to limit the difference between two outputs of PID, which can effectively prevent PID output from changing too fast and stabilize inverter operation.

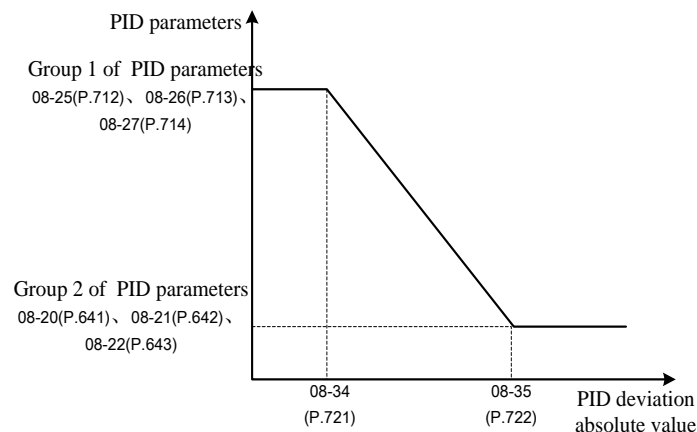
### 5.9.9 PID parameter switch-over

- If one group of PID parameters cannot meet the requirements of the whole process control, two groups of PID can effectively solve the problem.

| Parameter      | Name  | Default | Setting Range | Content  |
|----------------|---|---------|---------------|--|
| 08-33<br>P.720 | PID parameter switch-over operation selection   | 0       | 0             | Off  |
|                |   |         | 1             | Switch PID according to deviation  |
| 08-34<br>P.721 | PID parameter switch-over deviation lower limit | 20.00%  | 0 ~ 100.00%   | If deviation is less than 08-34 (P.721), the first group of PID parameters will work.<br>If deviation is greater than 08-35 (P.722), the second group of PID parameters will work. |
| 08-35<br>P.722 | PID parameter switch-over deviation upper limit | 80.00%  | 0 ~ 100.00%   |  |

Setting PID parameter switch-over

- ◆ In some applications, a group of PID parameters cannot meet the requirements of the whole operation process, so different PID parameters need to be adopted in different situations. Two groups of PID parameters can be automatically switched according to the PID deviation, as shown in the following diagram:



### 5.9.10 PID action when error occurs

- When PID encounter sensor disconnect or inverter stop, 08-39(P.726) and 08-40(P.727) will show different action to apply to different applications.

| Parameter      | Name   | Default | Setting Range | Content   |
|----------------|--|---------|---------------|---|
| 08-36<br>P.723 | PID disconnection operation option               | 1       | 0 ~ 1         | 0: Select no need to run to the upper limit when PID is disconnected<br>1: Select need to run to the upper limit when PID is disconnected |
| 08-39<br>P.726 | PID counting when inverter stop action selection | 0       | 0             | PID stop counting when inverter stop  |
|                |  |         | 1             | PID stop counting when inverter stop  |

Setting PID action when error occurs

- ◆ 08-36(P.723) is used to set PID signal loss action. Once detected PID signal loss, inverter will output alarm.
- ◆ 08-39(P.726) is used to set PID action when inverter stops. Normally PID stops when inverter stops.

### 5.9.11 PID reverse run operation selection

➤ PID reverse run selections is used to set whether reverse run is allowed when PID calculation result is negative.

| Parameter      | Name  | Default | Setting Range | Content   |
|----------------|---|---------|---------------|---|
| 08-40<br>P.727 | PID allowed reverse rotation action selection | 1       | 0             | PID does not allow reverse  |
|                |   |         | 1             | PID allow reverse   |
| 08-41<br>P.728 | PID in reverse direction integral limit       | 0.0%    | 0 ~ 100.0%    | It is used to set the upper limit of PID integral when run reverse. Set to 0 when reverse run is not allowed. |
| 08-42<br>P.729 | PID minimum output frequency                  | 0.00Hz  | 0 ~ 10.00Hz   | It is used to set the minimum PID output  |

**Setting** PID reverse run operation selection

- ◆ When PID allows reverse run, 08-41(P.728) should be set greater than 0, generally set to 100.0%. If PID does not allow reverse run, 08-41(P.728) set 0.
- ◆ 08-42(P.729) is used to set the lowest output frequency in PID calculation. If output is less than 08-42(P.729) , inverter stops output.

### 5.9.12 Pressure unit (Bar) setting

Used by setting the maximum value of PID target value.

| Parameter      | Name                             | Default | Setting range | Content                                    |
|----------------|----------------------------------|---------|---------------|--|
| 08-43<br>P.251 | PID pressure range (Bar) setting | 100.0   | 1.0~100.0     | Set the maximum value of PID target value. |

**Setting** Pressure unit (Bar) setting

- ◆ Example: if the pressure sensor feedback range is 0~10V and the corresponding pressure range is 0~16.0 bar, then set 08-43 ( P.251 ) to 16.0.

### 5.9.13 PID unit selection

The unit of PID pressure displayed when used with PU301C.

| Parameter      | Name               | Default | Setting range | Content |
|----------------|--------------------|---------|---------------|---------|
| 08-44<br>P.252 | PID unit selection | 0       | 0             | %       |
|                |                    |         | 1             | bar     |
|                |                    |         | 2             | --      |
|                |                    |         | 3             | kgs     |
|                |                    |         | 4             | kg      |
|                |                    |         | 5             | psi     |
|                |                    |         | 6             | Pa      |
|                |                    |         | 7             | kPa     |
|                |                    |         | 8             | MPa     |
| 9              | C                  |         |               |         |

**Setting** PID unit selection

- ◆ Example: If the pressure unit displayed by PU301C is bar, then 08-44(P.252) is set as 1.

### 5.9.14 PID current feedback disconnection detection

When PID feedback is a current signal (4~20mA), it is used to detect feedback signal disconnection.

| Parameter      | Name                                     | Default | Setting range | Content   |
|----------------|--|---------|---------------|---|
| 08-45<br>P.253 | Feedback disconnection detection time    | 0.0s    | 0.0~600.0s    | Set the time for the current feedback to break. When set to 0, the current feedback detection function is invalid |
| 08-46<br>P.254 | Feedback disconnection processing method | 0       | 0             | AEr alarm, inverter free stop   |
|                |  |         | 1             | Slow down and stop, call AEr alarm  |
|                |  |         | 2             | AEr alerts and continues running  |

Setting

PID current feedback disconnection detection

- ◆ Example: When PID feedback is 4-20mA current signal. If the 4-5 terminal input is the source of feedback, the inverter should slow down and stop after the feedback signal is disconnected for 10.0s during operation, and AEr alarm should be reported, the following parameters should be set: 02-01(p.501)= 4,02-20(p.17)= 0,08-00(p.170)=X2, 08-45(P.253)=10.0s,08-46(P.254) =1.

### 5.9.15 PID target linear change time

➤ Used to set the linear change time of PID target quantity

| Parameter      | Name                          | Default | Setting range | Content   |
|----------------|-------------------------------|---------|---------------|---|
| 08-50<br>P.724 | PID target linear change time | 0.00s   | 0~650.00s     | Set the linear change time of PID target quantity |

Setting

PID target linear change time

- ◆ Set the time corresponding to 100% change of PID target quantity.

## 5.10 PG feedback parameter group 09

| Group | Parameter Number | Name  | Setting Range   | Default | Page |
|-------|------------------|---|---|---------|------|
| 09-00 | P.349            | Encoder type                                  | 0 : ABZ   | 0       | 238  |
|       |                  |   | 1 : ABZ (For synchronous motor)   |         |      |
|       |                  |   | 2 : Resolver 1x synchronous motor standard encoder                                    |         |      |
|       |                  |   | 3 : ABZ/UVW synchronous motor standard encoder  |         |      |
| 09-01 | P.350            | Encoder pulse 1                               | 0 ~ 20000   | 1024    | 238  |
| 09-02 | P.351            | Encoder input type 1                          | 0 : Off   | 0       | 238  |
|       |                  |   | 1 : A/Phase B pulse wave , forward spin if Phase A is over Phase B for 90 degrees     |         |      |
|       |                  |   | 2 : A/Phase B pulse wave , forward spin if Phase B is over Phase A for 90 degrees.    |         |      |
|       |                  |   | 3 : Phase A :pulse wave , Phase B:directional sign , L:reverse spin , H:forward spin  |         |      |
|       |                  |   | 4 : Phase A :pulse wave , Phase B: directional sign , L:forward spin , H:reverse spin |         |      |
| 09-03 | P.352            | PG error detection time                       | 0 ~ 100.0s  | 1.0s    | 240  |
| 09-04 | P.353            | Over-speed detection frequency                | 0 ~ 30.00Hz   | 4.00Hz  | 240  |
| 09-05 | P.354            | Over-speed detection time                     | 0 ~ 100.0s  | 1.0s    | 240  |
| 09-06 | P.355            | Encoder pulse 2                               | 0 ~ 20000   | 2500    | 240  |
| 09-07 | P.356            | Encoder input type 2                          | 0 : Off   | 0       | 240  |
|       |                  |   | 1 : A/Phase B pulse wave, forward spin if Phase A is over Phase B for 90 degrees      |         |      |
|       |                  |   | 2 : A/Phase B pulse wave , forward spin if Phase B is over Phase A for 90 degrees     |         |      |
|       |                  |   | 3 : Phase A :pulse wave , Phase B:directional sign , L:reverse spin , H:forward spin  |         |      |
|       |                  |   | 4 : Phase A :pulse wave , Phase B: directional sign , L:forward spin , H:reverse spin |         |      |
| 09-08 | P.357            | Frequency division output setting             | 1 ~ 255   | 1       | 241  |
| 09-09 | P.358            | Frequency division filter coefficient setting | 0 ~ 255   | 0       | 241  |
| 09-10 | P.359            | Electronic gear ratio                         | 0 ~ 65.535  | 1.00    | 242  |

| Group | Parameter Number | Name                                | Setting Range                                 | Default   | Page       |            |
|-------|------------------|-------------------------------------|---|-----------|------------|------------|
| 09-11 | P.360            | Anti-reversal detection pulse       | 0 ~ 65535                                     | 0         | 242        |            |
| 09-12 | P.361            | Reversal detection frequency        | 0 ~ 65535                                     | 0         | 242        |            |
| 09-13 | P.124            | Expansion card version              | Read only                                     | Read      | 242        |            |
| 09-14 | P.363            | Z phase correction allowance        | 0.0° : Off                                    | 15.0°     | <u>243</u> |            |
|       |                  |                                     | 0.1°~360.0° : Z phase pulse correction        |           |            |            |
| 09-15 | P.364            | Z phase DV1/DV2 alarm enabled       | 0 : Off                                       | 1         | <u>243</u> |            |
|       |                  |                                     | 1 : Z phase DV1/DV2 alarm valid               |           |            |            |
| 09-16 | P.386            | Encoder signal detection setting    | 1 digit : PG302L hardware disconnection check | 0 : Off   | 1          | <u>240</u> |
|       |                  |                                     |   | 1 : Valid |            |            |
|       |                  |                                     | 2 digit : A1/B1 phase sequence check          | 0 : Off   |            |            |
|       |                  |                                     |   | 1 : Valid |            |            |
| 09-17 | P.416            | Encoder mounting transmission ratio | 0 ~ 65.535                                    | 1.000     | <u>243</u> |            |

## 5.10.1 PG type setting

## ➤ PG ( Pulse Generator )

| Parameter      | Name            | Default | Setting Range | Content   |
|----------------|-----------------|---------|---------------|---|
| 09-00<br>P.349 | PG type setting | 0       | 0             | ABZ   |
|                |                 |         | 1             | ABZ (for synchronous motor)                     |
|                |                 |         | 2             | Resolver 1x synchronized motor standard encoder |
|                |                 |         | 3             | ABZ/UVW synchronized motor standard encoder     |

Setting  
PG type setting

- ◆ Please set the value of parameter 09-00(P.349) according to selected motor and PG card type.
- ◆ Set 09-00(P.349)=0 when pairing PM motor with normal ABZ photoelectric encoder, inverter will set the pull in method or high frequency pulse vibration method to obtain PM motor rotor's initial magnetic pole start position according to 11-08(P.328).
- ◆ PM motor with UVW encoder, set 09-00(P.349)=1. The encoder will send out motor rotor magnetic pole information when sending power for the first time. Inverter activates PM motor according to initial magnetic pole position.If error occurs on inverter, sending power once again will be necessary, or else PM motor error will occur.
- ◆ When PM motor is paired with rotating encoder, 09-00(P.349) should be set to 2. Inverter will read the PM motor rotor magnetic pole position information every time it sends power or returns.Inverter activates the PM motor according to the initial magnetic pole position information.

## 5.10.2 PG1 parameter

## ➤ For selecting input type of PG1 encoder.

| Parameter      | Name   | Default | Setting Range | Content   |
|----------------|--|---------|---------------|---|
| 09-01<br>P.350 | Encoder pulse 1  | 1024    | 0 ~ 20000     | ---   |
| 09-02<br>P.351 | Encoder input type 1   | 0       | 0             | Off   |
|                |  |         | 1             | A/Phase B pulse wave, forward spin if Phase A is over Phase B for 90 degrees  |
|                |  |         | 2             | A/Phase B pulse wave, forward spin if Phase B is over Phase A for 90 degrees  |
|                |  |         | 3             | Phase A :pulse wave, Phase B:directional sign, L:reverse spin, H:forward spin |
| 4              | Phase A :pulse wave, Phase B: directional sign, L:forward spin, H:reverse spin |         |               |   |

Setting  
PG1 parameter

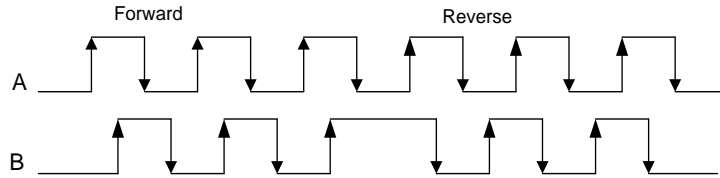
- ◆ 09-01(P.350) and 09-02(P.351) are for the setting of encoder with A1/B1 interface connected to PG card. When controlling in closed loop, the encoder signal for feedback can only be connected to A1/B1 on PG card. 09-01(P.350) is for the setting of the number of pulse generated by the encoder per revolution of the motor, which is the pulse generated by A/Phase B per cycle.



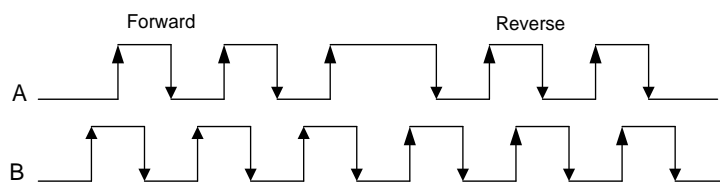
◆ Parameter 09-02(P.351) is for setting the input type of encoder , the following is the instructions for each input type of the encoder:

0: Off.

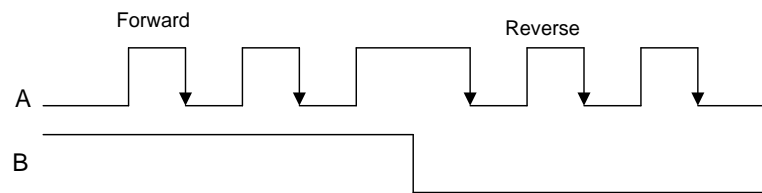
1: A/Phase B pulse wave , forward spin if Phase A is over Phase B for 90 degrees



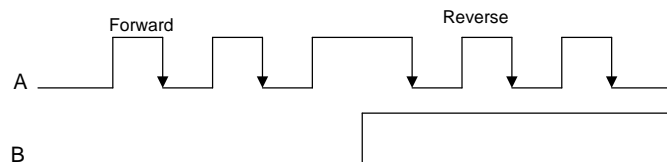
2: A/Phase B pulse wave, forward spin if Phase A is over Phase B for 90 degrees



3: Phase A :pulse wave , Phase B:directional sign , L:reverse spin , H:forward spin



4: Phase A is a pulse train. Phase B is a direction sign. L is forward rotation and H is reverse rotation.



Note : 1. If closed loop control is selected , but 09-02(P.351)=0 , alarm will be displayed and PG1 ends operation。  
 2. PG ends operation if PG card and encoder is wired incorrectly or encoder cannot operate properly.  
 3. When 00-21(P.300)=1 , execute IM motor VF closed loop control. When 00-21(P.300)=4, execute IM motor closed loop vector control ; When 00-21(P.300)=5 , execute PM motor closed loop vector control.

## 5.10.3 PG error detection

- The definition of the standard of error detection when PG feedback control

| Parameter      | Name                             | Default | Setting Range | Content  |
|----------------|----------------------------------|---------|---------------|--|
| 09-03<br>P.352 | PG error detection time          | 1.0s    | 0 ~ 100.0s    | PG disconnect detection time setting   |
| 09-04<br>P.353 | Over-speed detection frequency   | 4.00Hz  | 0 ~ 30.00Hz   | Motor over-speed detection frequency threshold setting   |
| 09-05<br>P.354 | Over-speed detection time        | 1.0s    | 0 ~ 100.0s    | Motor Over-speed detection time setting  |
| 09-16<br>P.386 | Encoder signal detection setting | 1       | One digit :   | 0 : PG302L hardware disconnect detection invalid<br>1 : PG302L hardware disconnect detection valid |
|                |                                  |         | Two digit :   | 0 : A1/B1 phase sequence detection invalid<br>1 : A1/B1 phase sequence detection valid             |

Setting PG error detection

- ◆ When executing PG feedback control,if detected frequency is 0,and over the set time of 09-03(P.352),it should be determined as error of PG card`s feed back signal.Inverter will display alarm PG2 and end operation.If PG signal error(zero speed)detection time 09-03(P.352) is 0 , then no PG card feedback signal error function,i.e.,no alarm PG2.
- ◆ When executing PG feedback control , if different between detected frequency and output frequency is over 09-04(P.353) , and over the time set of 09-05(P.354) , the speed deviation should be determined as too fast. Inverter will display alarm PG3 and end operation.If PG Over-speed detection time 09-05(P.354) is set to 0,then no alarm PG3 function.
- ◆ PG302Lhardware disconnection detection function ( 09-16(P.386) one-digit ) effective to PM/IM motors , A1/B1 phase sequence detection function ( 09-16(P.386) two digits ) only effective to IM motor

## 5.10.4 PG2 parameter

- Used to select the input type of PG2 encoder

| Parameter      | Name                 | Default | Setting Range | Content   |
|----------------|----------------------|---------|---------------|---|
| 09-06<br>P.355 | Encoder pulse 2      | 2500    | 0 ~ 20000     | Setting of A2/B2 encoder information connected to PG03.                           |
| 09-07<br>P.356 | Encoder input type 2 | 0       | 0             | Off   |
|                |                      |         | 1             | A/Phase B pulse wave , forward spin when phase A is over phase B for 90 degrees.  |
|                |                      |         | 2             | A/Phase B pulse wave , forward spin when phase B is over phase A for 90 degrees.  |
|                |                      |         | 3             | Phase A :pulse wave , Phase B:directional sign , L:reverse spin , H:forward spin  |
|                |                      |         | 4             | Phase A :pulse wave , Phase B: directional sign , L:forward spin , H:reverse spin |

 Setting PG2 parameter

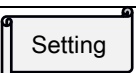
- ◆ When using PG card , 09-06(P.355) is used for the setting of the number of pulse generated by the encoder per revolution , i.e.,the number of pulse generated by phase A/B per cycle.
- ◆ Parameter 09-07(P.356) is used for the setting of encoder input type.Please refer to parameter 09-02(P.351) for encoder input type.
- ◆ In speed mode , when 09-07(P.356) is not 0 , the input pulse of A2/B2 acts as the frequency command (target frequency(0.01Hz)=pulse frequency(Hz) /09-06(P.355)\*09-10(P.359)) ; After activating inverter , the actual rotate direction of the motor is determined by 09-07(P.356)、 forward/reverse spin command and A2\B2 phase.
- ◆ In position mode , when 09-07(P.356) is not zero , the input pulse of A2/B2 acts as the position command (target position=A2B2 pulse number\*09-10(P.359)) ; After activating inverter , the actual spin direction of the motor is determined by 09-07(P.356)、 forward/reverse spin command and A2\B2 phase.
- ◆ When the frequency command and position command is coming from the input pulse of A2/B2 , the rotate direction is as follow :

| Rotation command | 09-07(P.356) | A2B2 pulse wave | Actual motor rotation |
|------------------|--------------|-----------------|-----------------------|
| FWD              | 1、 3         | A2 over B2      | forward spin          |
|                  |              | B2 over A2      | reverse spin          |
|                  | 2、 4         | A2 over B2      | reverse spin          |
|                  |              | B2 over A2      | forward spin          |
| REV              | 1、 3         | A2 over B2      | reverse spin          |
|                  |              | B2 over A2      | forward spin          |
|                  | 2、 4         | A2 over B2      | forward spin          |
|                  |              | B2 over A2      | reverse spin          |

### 5.10.5 Division frequency output function

- Multiplier setting of PG card feedback output.

| Parameter      | Name  | Default | Setting Range | Content   |
|----------------|---|---------|---------------|---|
| 09-08<br>P.357 | Frequency division output setting             | 1       | 1 ~ 255       | Multiplier setting of PG card output and feedback             |
| 09-09<br>P.358 | Frequency division filter coefficient setting | 0       | 0 ~ 255       | Frequency division filter coefficient setting of PG03 setting |

 Setting Frequency division output function

- ◆ Parameter 09-08(P.357) is the multiplier setting of the PG card feedback and output. If the feedback is 1024PPR, 09-08(P.357) setting will be 2, and PG card's ( pulse output ) output will be 512PPR.

## 5.10.6 Electronic gear ratio

- Electronic gear ratio for PG301 card A2/B2 pulse input and position command under position control mode.

| Parameter      | Name                  | Default | Setting Range | Content |
|----------------|-----------------------|---------|---------------|---------|
| 09-10<br>P.359 | Electronic gear ratio | 1.000   | 0 ~ 65.535    | ---     |

Setting  
Electronic gear ratio

- ◆ Please refer to parameter 09-07(P.356) for the instructions for 09-10(P.359).
- ◆ In position control, actual position command = given position command \* electronic gear ratio.

## 5.10.7 Reverse spin detection

- Settings related to the prevention of reverse spin of PM motor

| Parameter      | Name                                    | Default | Setting Range | Content   |
|----------------|---|---------|---------------|---|
| 09-11<br>P.360 | Reverse spin prevention detection pulse | 0       | 0 ~ 65535     | Setting of the pulse of reverse spin detection of PM motor  |
| 09-12<br>P.361 | Reverse spin detection count            | 0       | 0 ~ 65535     | Setting of the number of reverse spin detection of PM motor |

Setting  
Reverse spin setting

- ◆ 09-11(P.360) is for the setting of the number of reverse spin detection pulse. When the motor spins continuously in the opposite direction of the speed command, reverse spin prevention alarm dv4 will be output. Set 09-11(P.360) to 0 when the direction of the load is opposite to the speed command, which cancels the reverse spin prevention alarm. It is only valid in PM motor closed-loop vector control mode.
- ◆ 09-12(P.361) is for the setting of the number of reverse spin detection. When detect acceleration direction is opposite from speed command direction for 09-12(P.361) times, trigger DV3(reverse spin) alarm. When 09-12(P.361)=0, reverse spin prevention alarm will be canceled. It is only valid in Pm motor closed-loop vector control mode.

## 5.10.8 Expansion card version information


- For displaying the current firmware version of the expansion card.

| Parameter      | Name                   | Default   | Setting Range | Content   |
|----------------|------------------------|-----------|---------------|---|
| 09-13<br>P.124 | Expansion card version | Read only | Read only     | Used to display the current firmware of the expansion card,read only. |

### 5.10.9 PG card Z phase correction margin Z

- Adjust phase Z to clear cumulative error of AB phase.

| Parameter      | Name                      | Default | Setting Range | Content                          |
|----------------|---------------------------|---------|---------------|----------------------------------|
| 09-14<br>P.363 | Z phase correction margin | 15.0°   | 0.0°          | No correction                    |
|                |                           |         | 0.1°~360.0°   | Execute Z phase pulse correction |

 Z phase correction margin

- ◆ Judge the pulse deviation value of the AB phase between to neighboring Z phase. Technically, the deviation value=09-01 ( P.350 ) [or 4\*09-01 ( P.350 ) ], convert into mechanical angle with 360 degrees. When subtracting 09-01 ( P.350 )[or 4\*09-01( P.350 )] from the deviation is lesser than 09-14( P.363 ) , and the deviation is greater than 09-04(P.353) , execute Z phase correction.
- ◆ When Z phase is disturbed by external factors,set 09-14(P. 363) to 0..

Note: Only valid when PM motor is in VC mode,IM motor in position mode.

### 5.10.10 DV1/DV2 alarm of PG card Z phase

- For selecting If Z phase DV1/DV2 alarm is enabled

| Parameter      | Name                  | Default | Setting Range | Content                        |
|----------------|-----------------------|---------|---------------|--------------------------------|
| 09-15<br>P.364 | Z phase DV1/DV2 alarm | 1       | 0             | Z phase DV1/DV2 alarm disabled |
|                |                       |         | 1             | Z phase DV1/DV2 alarm enabled  |

 Enable DV1/DV2 alarm of phase Z


- ◆ DV1 is the alarm when Z phase is lost , DV2 is the alarm when noise in Z phase is detected.When 05-15 ( P.364 ) =0 , DV1,DV2 can be canceled.

Note: Only valid when 00-21 ( P.300 ) =5

### 5.10.11 Encoder Mounting transmission ratio

It is used to set the transmission ratio between the encoder mounting shaft and the motor shaft.

| Parameter      | Name                                | Default | Setting Range | Content |
|----------------|-------------------------------------|---------|---------------|---------|
| 09-17<br>P.416 | Encoder mounting transmission ratio | 1.000   | 0~65.535      | ---     |

 Encoder mounting transmission ratio

- ◆ If the encoder is not installed on the motor shaft and the transmission ratio is not 1:1, this parameter shall be set.
- ◆ The relation between parameters 09-17 (p.416) and mechanical installation is as follows: motor speed/encoder installation shaft speed.

## 5.11 Application parameter group 10

| Group   | Parameter Number | Name                                   | Setting Range                                     | Default | Page |
|---|------------------|--|---|---------|------|
| 10-00   | P.10             | DC brake operating frequency           | 0 ~ 120.00Hz                                      | 3.00Hz  | 249  |
| 10-01   | P.11             | DC brake operating time                | 0 ~ 60.0s   | 0.5s    | 249  |
| 10-02   | P.12             | DC brake operating voltage             | 0 ~ 30.0%: 7.5K/11KF and below                    | 4.0%    | 249  |
|   |                  |  | 0 ~ 30.0%: 11K/15KF ~ 55K/75KF                    | 2.0%    |      |
|   |                  |  | 0 ~ 30.0%: 75K/90KF and above                     | 1.0%    |      |
| 10-03   | P.151            | Zero-speed control function selection  | 0: Off.   | 0       | 250  |
|   |                  |  | 1: Zero speed control is performed at zero speed. |         |      |
|   |                  |  | 2: In close-loop vector mode do zero-servo.       |         |      |
| 10-04   | P.152            | Voltage at zero-speed control          | 0 ~ 30.0%: 7.5K/11KF and below                    | 4.0%    | 250  |
|   |                  |  | 0 ~ 30.0%: From 11K/15KF to 55K/75KF              | 2.0%    |      |
|   |                  |  | 0 ~ 30.0%: 75K/90KF and above                     | 1.0%    |      |
| 10-05   | P.242            | DC brake before inverter start         | 0: Off  | 0       | 251  |
|   |                  |  | 1: Before starting operate DC brake first.        |         |      |
| 10-06   | P.243            | DC brake time before inverter start    | 0 ~ 60.0s   | 0.5s    | 251  |
| 10-07   | P.244            | DC brake voltage before inverter start | 0 ~ 30.0%: 7.5K/11KF and below                    | 4.0%    | 251  |
|   |                  |  | 0 ~ 30.0%: 11K/15KF ~ 55K/75KF                    | 2.0%    |      |
|   |                  |  | 0 ~ 30.0%: 75K/90KF and above.                    | 1.0%    |      |
| 10-08   | P.150            | Restart mode selection                 | XX0: No frequency search.                         | 0       | 252  |
|   |                  |  | XX1: Direct frequency search                      |         |      |
|   |                  |  | XX2: Decrease voltage mode                        |         |      |
|   |                  |  | X0X: Power on once.                               |         |      |
|   |                  |  | X1X: Start each time.                             |         |      |
|   |                  |  | X2X: Only instantaneous stop and restart          |         |      |
|   |                  |  | 0XX: No rotation direction detection.             |         |      |
|   |                  |  | 1XX: Rotation direction detection.                |         |      |
| 2XX:00-15(P.78)=0, rotation direction detection ; 00-15(P.78)=1/2, no rotation direction detection. |                  |  |   |         |      |
| 10-09   | P.57             | Restart idling time                    | 0 ~ 30.0s   | 99999   | 252  |
|   |                  |  | 99999: Off.                                       |         |      |
| 10-10   | P.58             | Restart rising time                    | 0 ~ 60.0s: 7.5K/11KF and below.                   | 5.0s    | 252  |
|   |                  |  | 0 ~ 60.0s: From 11K/15KF ~ 55K/75KF               | 10.0s   |      |
|   |                  |  | 0 ~ 60.0s: 75K/90KF and above.                    | 20.0s   |      |

| Group | Parameter Number | Name                                   | Setting Range  | Default | Page |
|-------|------------------|--|--|---------|------|
| 10-11 | P.61             | Remote control function                | 0: Off   | 0       | 254  |
|       |                  |  | 1: Remote control function, frequency save in memory   |         |      |
|       |                  |  | 2: Remote control function, frequency won't save   |         |      |
|       |                  |  | 3: Remote control function, frequency won't save, clear frequency setting every time STF/STR "turn off". |         |      |
| 10-12 | P.65             | Auto reset function                    | 0: Off.  | 0       | 256  |
|       |                  |  | 1: When over-voltage, inverter will reset.   |         |      |
|       |                  |  | 2: When over-current, inverter will reset.   |         |      |
|       |                  |  | 3: When either over-voltage or over-current, inverter will reset.  |         |      |
|       |                  |  | 4: When any alarm occur, inverter will reset.  |         |      |
| 10-13 | P.67             | Auto reset times                       | 0: Off.  | 0       | 256  |
|       |                  |  | 1 ~ 10: If the alarm exceeds 10-13(P.67) times, inverter will not reset.                                 |         |      |
| 10-14 | P.68             | Auto reset waiting time                | 0 ~ 360.0s   | 1.0s    | 256  |
| 10-15 | P.69             | Auto reset times count                 | Read only  | 0       | 256  |
| 10-16 | P.119            | Forward and reverse rotation dead time | 0 ~ 3000.0s  | 0.0s    | 257  |
| 10-17 | P.159            | Energy-saving control function         | 0: Off.  | 0       | 257  |
|       |                  |  | 1: Energy-saving mode.   |         |      |
| 10-18 | P.229            | Dwell function selection               | 0: Off.  | 0       | 258  |
|       |                  |  | 1: Backlash compensation function.   |         |      |
|       |                  |  | 2: Acceleration and deceleration interrupt waiting function.   |         |      |
| 10-19 | P.230            | Dwell frequency at acceleration        | 0 ~ 650.00Hz   | 1.00Hz  | 258  |
| 10-20 | P.231            | Dwell time at acceleration             | 0 ~ 360.0s   | 0.5s    | 258  |
| 10-21 | P.232            | Dwell frequency at deceleration        | 0 ~ 650.00Hz   | 1.00Hz  | 258  |
| 10-22 | P.233            | Dwell time at deceleration             | 0 ~ 360.0s   | 0.5s    | 258  |
| 10-23 | P.234            | Triangular wave function selection     | 0: Off.  | 0       | 260  |
|       |                  |  | 1: If terminal function TRI is triggered, triangular wave function will on.                              |         |      |
|       |                  |  | 2: Triangular wave function is on at all time.   |         |      |

Application parameter group 10

| Group | Parameter Number | Name   | Setting Range   | Default | Page |
|-------|------------------|--|---|---------|------|
| 10-24 | P.235            | Maximum amplitude  | 0 ~ 25.0%   | 10.0%   | 260  |
| 10-25 | P.236            | Amplitude compensation at deceleration                         | 0 ~ 50.0%   | 10.0%   | 260  |
| 10-26 | P.237            | Amplitude compensation at acceleration                         | 0 ~ 50.0%   | 10.0%   | 260  |
| 10-27 | P.238            | Amplitude acceleration time                                    | 0 ~ 360.00s/0 ~ 3600.0s   | 10.00s  | 260  |
| 10-28 | P.239            | Amplitude deceleration time                                    | 0 ~ 360.00s/0 ~ 3600.0s   | 10.00s  | 260  |
| 10-29 | P.247            | Switch to commercial supply MC switch-over interlock time      | 0.1 ~ 100.0s  | 1.0s    | 261  |
| 10-30 | P.248            | Switch to commercial supply waiting time                       | 0.1 ~ 100.0s  | 0.5s    | 261  |
| 10-31 | P.249            | From inverter to commercial power supply switch-over frequency | 0 ~ 60.00Hz<br>99999: Off.  | 99999   | 261  |
| 10-32 | P.250            | Automatic switch-over frequency range                          | 0~10.00Hz: After switching from inverter operation to commercial power supply operation, after inverter start command (STF/STR) is OFF, switch to inverter operation.<br>99999: After switching from inverter operation to commercial power supply operation, after inverter start command (STF/STR) is OFF, switch to inverter operation, and slow down to stop.   | 99999   | 261  |
| 10-33 | P.273            | When input power fail stop option                              | 0: Off.<br>1: No under-voltage avoidance (If under-voltage or power fail, the motor decelerates to stop.)<br>2: No under-voltage avoidance (If under-voltage or power fail, the motor decelerates to stop. Motor re-accelerates if power restores during the deceleration to stop.)<br>11: under-voltage avoidance (If under-voltage or power fail, the motor decelerates to stop.)<br>12: under-voltage avoidance (If under-voltage or power fail, the motor decelerates to stop. Motor re-accelerates if power restores during the deceleration to stop.) | 0       | 264  |



| Group | Parameter Number | Name   | Setting Range  | Default              | Page |
|-------|------------------|--|--|----------------------|------|
| 10-34 | P.274            | When input power fail subtracted frequency at deceleration start | 0 ~ 20.00Hz  | 3.00Hz               | 264  |
| 10-35 | P.275            | When input power fail subtraction starting frequency             | 0 ~ 120.00Hz: When output frequency $\geq$ 10-35(P.275), Motor decelerates from "output frequency - 10-34(P.274)" ; When output frequency < 10-35(P.275), deceleration from output frequency | 50.00Hz              | 264  |
|       |                  |  | 99999: Motor decelerates from "output frequency - 10-34(P.274)"  |                      |      |
| 10-36 | P.276            | Deceleration time during input power failure 1                   | 0~360.00s/0~3600.0s  | 5.00s                | 264  |
| 10-37 | P.277            | Deceleration time during input power failure 2                   | 0~360.00s//0~3600.0s: Set deceleration time below the set frequency of 10-38 (P.278)   | 99999                | 264  |
|       |                  |  | 99999: Set deceleration time to the set frequency of 10-38 (P.278)   |                      |      |
| 10-38 | P.278            | When input power fail deceleration time switch-over frequency    | 0 ~ 650.00Hz   | 50.00Hz              | 264  |
| 10-39 | P.279            | UV avoidance voltage gain  | 0 ~ 200.0%   | 100.0%               | 264  |
| 10-40 | P.700            | VF separated voltage source                                      | 0: Given by digital 10-41(P.701).  | 0                    | 265  |
|       |                  |  | 1: Given by analog or HDI pulse signal.  |                      |      |
| 10-41 | P.701            | VF separated voltage digital                                     | 0 ~ 440.00V/0~220.00V  | According to voltage | 265  |
| 10-42 | P.702            | VF separated voltage Acc time                                    | 0 ~ 1000.0s  | 0.0s                 | 265  |
| 10-43 | P.703            | VF separated voltage Dec time                                    | 0 ~ 1000.0s  | 0.0s                 | 265  |
| 10-44 | P.704            | VF separated stop selection                                      | 0: Frequency/voltage independently decreases to 0.   | 0                    | 265  |
|       |                  |  | 1: After the voltage decreases to 0, frequency decreases.  |                      |      |
| 10-45 | P.267            | Regeneration avoid function selection                            | 0: Off.  | 0                    | 266  |
|       |                  |  | 1:Regeneration avoid function is always on. (Automatic calculate Acc/Dec speed )   |                      |      |
|       |                  |  | 2: Regeneration avoid function is on only during constant speed operation (Automatic calculate Acc/Dec speed )   |                      |      |

Application parameter group 10

| Group | Parameter Number | Name   | Setting Range   | Default   | Page       |
|-------|------------------|--|---|-----------|------------|
| 10-45 | P.267            | Regeneration avoid function selection  | 11: Regeneration avoid function is always on. (Manual mode, Acc/Dec speed is set by 10-49(P.271) and 10-50(P.272))                              | 0         | 266        |
|       |                  |  | 12: Regeneration avoid function is on only during constant speed operation (Manual mode, Acc/Dec speed is set by 10-49(P.271) and 10-50(P.272)) |           |            |
| 10-46 | P.268            | Regeneration avoid action voltage level  | 220V : 155 ~ 400V   | 380V      | 267        |
|       |                  |  | 440V : 310 ~ 800V   | 760V      | 267        |
| 10-47 | P.269            | Regeneration avoid function DC bus voltage detection sensitivity at deceleration | 0: Prevent regeneration avoidance from failing according to bus voltage change rate   | 0         | 267        |
|       |                  |  | 1 ~ 5: Set the sensitivity to detect the bus voltage change rate. Larger number, higher sensitivity.  |           |            |
| 10-48 | P.270            | Regeneration avoid frequency compensation value                                  | 0 ~ 10.00Hz: Set the limit value of regenerative avoid frequency compensation.  | 6.00Hz    | 267        |
|       |                  |  | 99999: Off.   |           |            |
| 10-49 | P.271            | Regeneration avoid voltage gain coefficient                                      | 0 ~ 400.0%/0 ~ 40.0%  | 100.0%    | 267        |
| 10-50 | P.272            | Regeneration avoid frequency gain coefficient                                    | 0 ~ 400.0%/0 ~ 40.0%  | 100.0%    | 267        |
| 10-51 | P.264            | Over excitation deceleration   | 0: Off.   | 0         | 267        |
|       |                  |  | 1: Over excitation deceleration is valid.   |           |            |
| 10-52 | P.265            | Over excitation current level  | 0 ~ 200.0%  | 150.0%    | 267        |
| 10-53 | P.266            | Over excitation gain   | 1.00 ~ 1.40   | 1.10      | 267        |
| 10-54 | P.362            | Short-circuit brake time when PM motor start                                     | 0~60.0s   | 0.0s      | 268        |
| 10-55 | P.780            | PLC function selection   | 0: Off  | 0         | <u>268</u> |
|       |                  |  | 1: PLC RUN signal from digital input terminal function 60 or 10-56 (P.781)。   |           |            |
|       |                  |  | 2 : PLC RUN signal from digital input terminal function 60  |           |            |
| 10-56 | P.781            | PLC run  | 0: Off  | 0         | <u>268</u> |
|       |                  |  | 1: PLC RUN  |           |            |
| 10-57 | P.782            | PLC program erase function   | 0: Off  | 0         | <u>268</u> |
|       |                  |  | 1: Erase the PLC program, after erase success parameter value is 0.   |           |            |
| 10-58 | P.783            | PLC choose register to monitor   | 0~326   | 0         | <u>268</u> |
| 10-59 | P.784            | PLC register monitoring value  | Read only   | Read only | <u>268</u> |

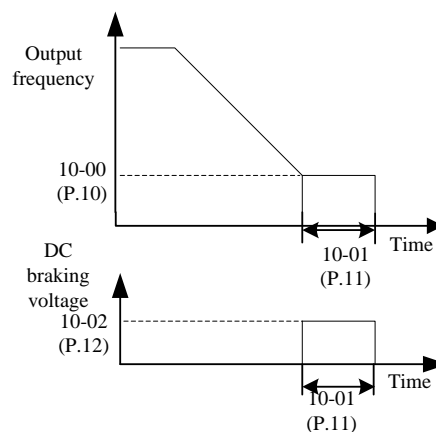
### 5.11.1 DC injection brake

- When stopping the motor, apply DC voltage on motor to stop motor shaft from rotating, users can adjust the motor stop time and braking torque.

| Parameter     | Name                         | Default | Setting Range | Content             |
|---------------|------------------------------|---------|---------------|---------------------|
| 10-00<br>P.10 | DC brake operating frequency | 3.00Hz  | 0 ~ 120.00Hz  | ---                 |
| 10-01<br>P.11 | DC brake operating time      | 0.5s    | 0 ~ 60.0s     | ---                 |
| 10-02<br>P.12 | DC brake operating voltage   | 4.0%    | 0 ~ 30.0%     | 7.5K/11KF and below |
|               |                              | 2.0%    |               | 11K/15KF ~ 55K/75KF |
|               |                              | 1.0%    |               | 75K/90KF and above  |

Setting  
DC brake

- ◆ After sending stop signal (please refer to chapter 4 for basic operation of starting and stopping the motor), output frequency of inverter will gradually decrease. When the output frequency decreases to “DC brake operation frequency (10-00(P.10))”, DC brake will start to operate.
- ◆ During DC braking, inverter will inject DC voltage into the motor coil to lock the motor rotor. This voltage is called “DC brake operating voltage (10-02(P.12))”. The larger the 10-02(P.12) value, the greater the DC braking voltage, and the better the braking ability. However, the braking current will not exceed inverter rated current.
- ◆ Operation of DC braking will maintain a period of time (10-01(P.11) value) to overcome the inertia from motor rotation.
- ◆ See figure below:



Note: 1. User must set appropriate values to get the best control characteristic.

2. If any one of 10-00(P.10), 10-01(P.11), 10-02(P.12) is set to “0”, DC brake will not operate, when send stop signal, motor may still rotate due to inertia.

### 5.11.2 Zero-speed/zero-servo control

➤ Zero-speed/ zero-servo function selection

| Parameter      | Name                                  | Default | Setting Range | Content                                  |
|----------------|---------------------------------------|---------|---------------|--|
| 10-03<br>P.151 | Zero-speed control function selection | 0       | 0             | Off. performed                           |
|                |                                       |         | 1             | Perform zero speed control at zero speed |
|                |                                       |         | 2             | In close-loop vector mode do zero-servo. |
| 10-04<br>P.152 | Voltage at zero-speed control         | 4.0%    | 0 ~ 30.0%     | 7.5K/11KF and below                      |
|                |                                       | 2.0%    |               | From 11K/15KF to 55K/75KF                |
|                |                                       | 1.0%    |               | 75K/90KF and above                       |

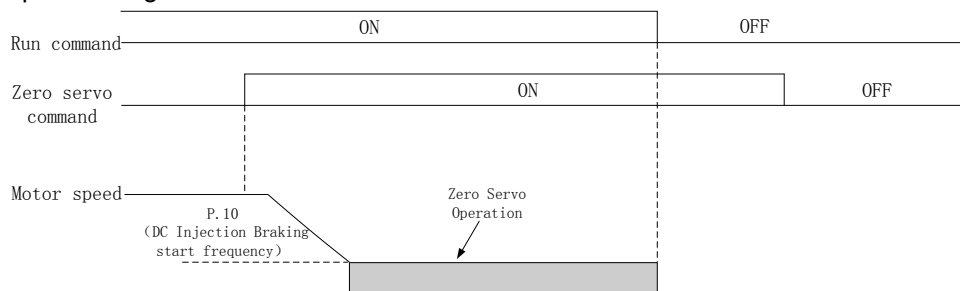
**Setting** Zero-speed control

- ◆ Make sure to set 01-11(P.13) (start frequency) to zero when using this function.

Note: 1. If set 10-04(P.152) to 6%, output voltage of zero speed is 6% of 01-04(P.19) (base frequency voltage).

**Setting** Zero servo

- ◆ Zero servo is closed loop position control, that can keep the motor stop at any position (origin) and lock the motor at a certain position while external force is applied.
- ◆ When zero servo is on, once the motor speed falls below 10-00(P.10) value, inverter starts zero servo mode and holds the current position. When zero servo command is released and run command is given, the motor run again.
- ◆ Zero servo sequence diagram:



Note: Avoid using zero servo to lock 100% load for long period of time, this can cause failure. If need to lock motor for long periods, make sure the current is less than 50% of inverter rated current during zero servo, or use a larger capacity inverter.

### 5.11.3 DC injection brake before start

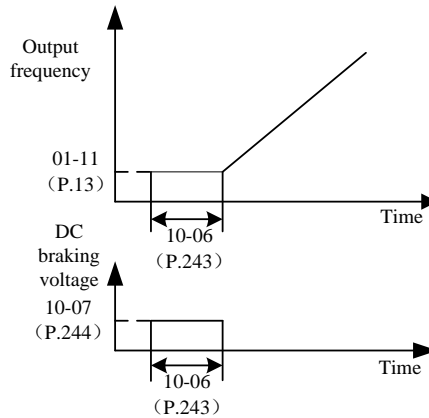
- Before operation, motor may be in rotating state due to external force or inertia. If inverter suddenly start operation, the output current may be too large, causing motor damage or trigger driver protection.

| Parameter      | Name                                   | Default | Setting Range | Content                                 |
|----------------|--|---------|---------------|---|
| 10-05<br>P.242 | DC brake before inverter start         | 0       | 0             | Off.                                    |
|                |  |         | 1             | Before starting operate DC brake first. |
| 10-06<br>P.243 | DC brake time before inverter start    | 0.5s    | 0 ~ 60.0s     | ---                                     |
| 10-07<br>P.244 | DC brake voltage before inverter start | 4.0%    | 0 ~ 30.0%     | 7.5K/11KF(included) and below           |
|                |  | 2.0%    |               | 11K/15KF ~ 55K/75KF                     |
|                |  | 1.0%    |               | 75K/90KF (included) and above.          |

Setting DC injection brake before start

- ◆ If 10-05(P.242)=0, DC brake function before start will be off. If 10-05(P.242)=1, DC brake before start is on, when inverter start, it will inject DC voltage (with 10-07(P.244) value) into the motor coil to lock the rotor. DC brake will maintain for a period of time (10-06(P.243) value) before motor starts to run.

See figure below:



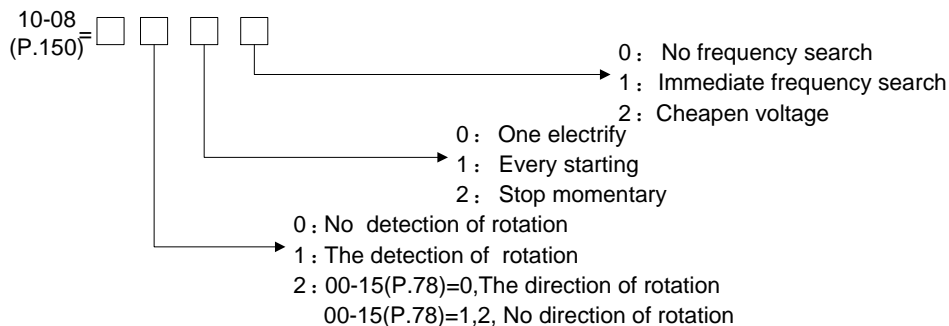
5.11.4 Restart mode selection

➤ Select suitable start mode according to different load conditions.

| Parameter      | Name                   | Default  | Setting Range | Content                             |
|----------------|------------------------|--|---------------|-------------------------------------|
| 10-08<br>P.150 | Restart mode selection | 0  | xx0           | No frequency search.                |
|                |                        |  | xx1           | Direct frequency search             |
|                |                        |  | xx2           | Decrease voltage mode               |
|                |                        |  | x0x           | Power on once.                      |
|                |                        |  | x1x           | Start each time.                    |
|                |                        |  | x2x           | Only instantaneous stop and restart |
|                |                        |  | 0xx           | No rotation direction detection.    |
|                |                        |  | 1xx           | Rotation direction detection.       |
|                | 2xx                    | 00-15(P.78)=0, rotation direction detection ;<br>00-15(P.78)=1,2, no rotation direction detection. |               |                                     |
| 10-09<br>P.57  | Restart idling time    | 99999  | 0 ~ 30.0s     | ---                                 |
|                |                        |  | 99999         | Off.                                |
| 10-10<br>P.58  | Restart rising time    | 5.0s   | 0 ~ 60.0s     | 7.5K/11KF (included) and below.     |
|                |                        | 10.0s  |               | 11K/15KF ~ 55K/75KF                 |
|                |                        | 20.0s  |               | 75K/90KF (included) and above.      |

**Setting** Restart mode selection

◆ 10-08(P.150) is set by 4 bits. The meaning of each bit is as follows:



Note: 1. 10-08(P.150) must also be set if need instant restart function.  
 2. If 10-08(P.150) is not 0, in default inverter do linear acceleration and deceleration.  
 3. The direction detection bit of 10-08(P.150) is only valid for direct frequency search.  
 4. This function is only valid in V/F control mode (00-21(P.300)=0).

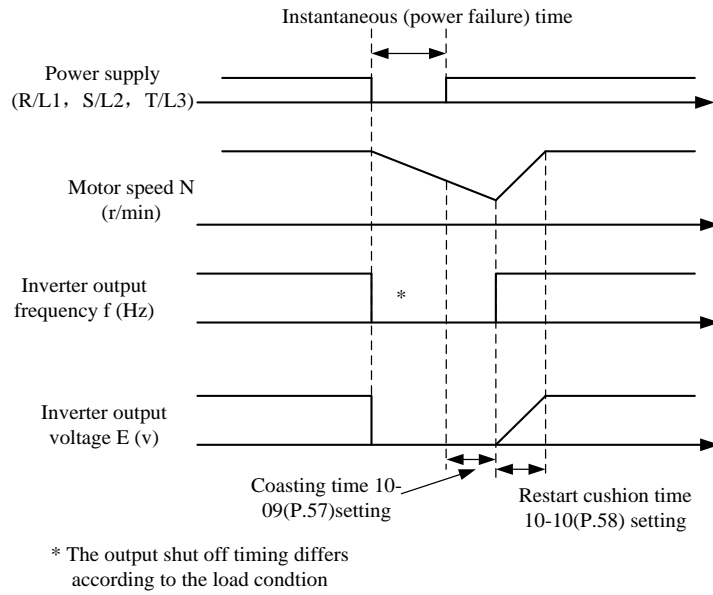
**Setting** Restart function

◆ During motor operation, when instantaneous power interruption occur inverter will stop output immediately. If 10-09(P.57)=99999, inverter will not restart automatically after power is restored; If 10-09(P.57)=0.1~30, when power is restored, inverter will automatically restart the motor after idling for a period of time (10-09(P.57) value).

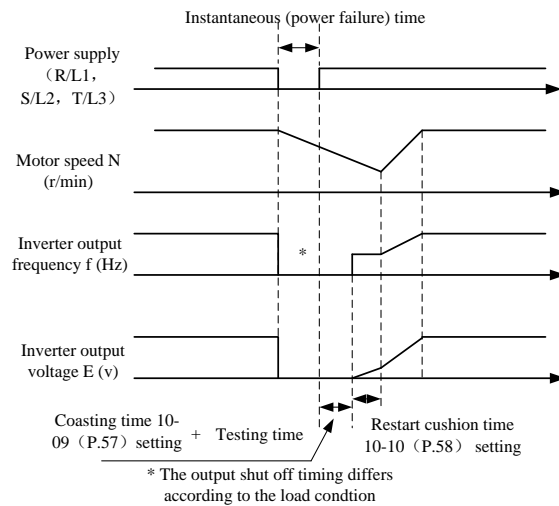
◆ When restarting the motor automatically, output frequency is target frequency, but output voltage is zero and then slowly rises to the proper voltage value. This voltage rise time is called "Restart rising time (10-10(P.58))".

◆ No frequency search restart operation

Restart operation will not care the free running speed of motor, but act according to the target frequency before the instantaneous stop, and slowly increasing the voltage.



◆ Frequency search restart operation



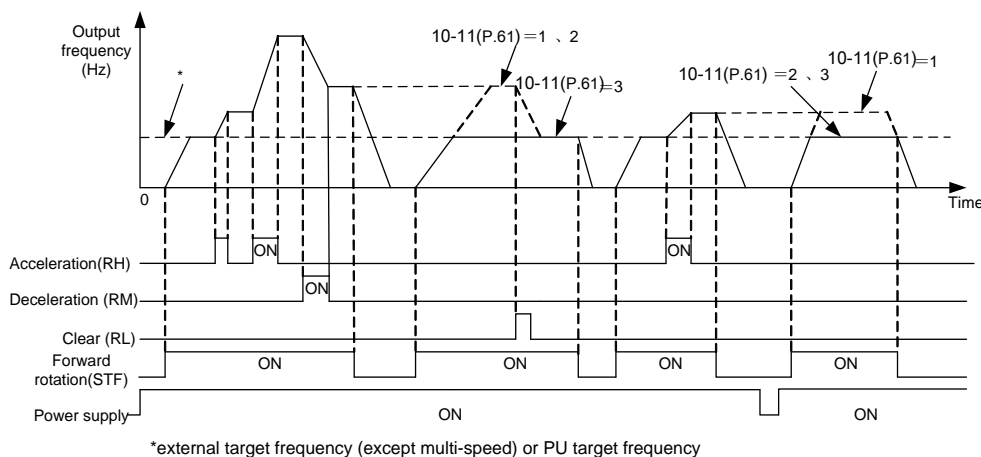
### 5.11.5 Remote control function

- If operation box is located away from control cabinet, without analog signal, variable speed can still be realized through digital input.

| Parameter     | Name                    | Default | Setting Range | Content   |
|---------------|-------------------------|---------|---------------|---|
| 10-11<br>P.61 | Remote control function | 0       | 0             | Off   |
|               |                         |         | 1             | Remote control function, frequency save in memory   |
|               |                         |         | 2             | Remote control function, frequency won't save   |
|               |                         |         | 3             | Remote control function, frequency won't save, clear frequency setting every time STF/STR "turn off". |



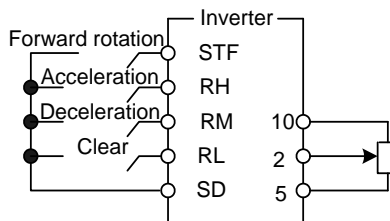
- ◆ In external mode, combined mode 1, combined mode 5, use digital input to change output frequency.



#### ◆ Remote function setting

1. 10-11(P.61) decides remote function and ways to save frequency.

Set 10-11(P.61)=1~3, terminal RM, RH, RL will be accelerate (RH), decelerate (RM) and clear (RH). See following figure:



2. When using remote function, output frequency = (frequency set by RH RM + external frequency signal (except multi-speed) or frequency set by PU keypad).

#### ◆ Frequency save

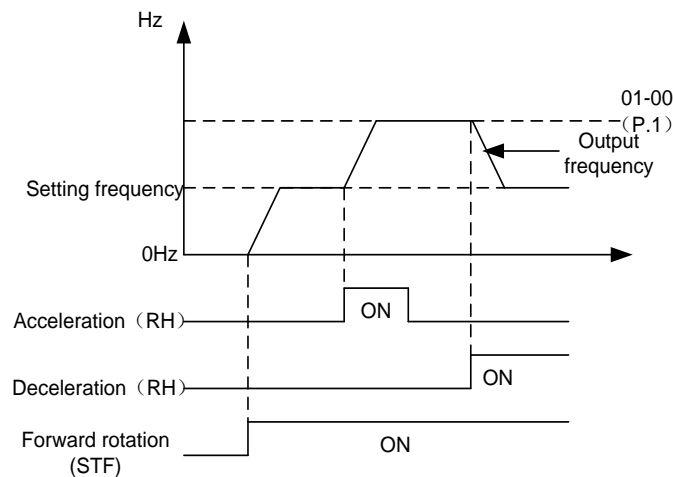
Frequency save function (10-11(P.61)=1) will save the frequency set by remote control (RH RM) into memory (EEPROM) every minute. Once power off and restart, output frequency start from the last saved frequency.



## &lt;Frequency save condition&gt;

1. Will save the frequency when start signal (STF/STR) is Off for one minute.
2. When RH (accelerate) and RM (decelerate) are both Off or On, the frequency will be save every minute. (Current frequency value and last minute frequency value are compared ever minute. If they are different, then save current frequency value in memory. Will not save if RL is On).

Note: 1. Frequency can be controlled by RH (accelerate) and RM (decelerate) between 0 and (maximum frequency – frequency set by main speed). Output frequency is limited by 01-00(P.1).



2. When accelerate or decelerate signal is On, acceleration / deceleration time will be 01-06(P.7) (first acceleration time) and 01-07(P.8) (first deceleration time).
3. When RT signal is “on” and 01-22(P.44)≠99999 (second acceleration time), 01-23(P.45)≠99999 (second deceleration time), acceleration / deceleration time will be 01-22(P.44) and 01-23(P.45).
4. When start signal (STF/STR) is Off and RH (accelerate) or RM (decelerate) is On, target frequency will also change.
5. If requires continuous frequency change, please turn off the frequency save function(10-11(P.61)=2 and 3). If set 10-11(P.61)=1, EEPROM lifetime will be shortened due to continuous writing.
6. RL, RM, RH and REX mentioned in this section are the function names of the “multi-function digital input terminal”. (For example, when 03-03(P.80) =2, select the M0 terminal to perform the RL (function).Please refer to 03-00(P.83)~03-05(P.82), 03-06(P.126) and 03-09(P.550) for function selection and purposes of the multi-function digital input terminal. For related wiring, please refer to Section 3.5.

## 5.11.6 Auto reset function

➤ This function allows inverter to reset itself and restart when alarm occurs. Choose which alarm to reset.

| Parameter     | Name                    | Default | Setting Range | Content  |
|---------------|-------------------------|---------|---------------|--|
| 10-12<br>P.65 | Auto reset function     | 0       | 0             | Off.   |
|               |                         |         | 1             | When over-voltage, inverter will reset.                          |
|               |                         |         | 2             | When over-current, inverter will reset.                          |
|               |                         |         | 3             | When either over-voltage or over-current, inverter will reset.   |
|               |                         |         | 4             | When any alarm occur, inverter will reset.                       |
| 10-13<br>P.67 | Auto reset times        | 0       | 0             | Off.   |
|               |                         |         | 1 ~ 10        | If the alarm exceeds 10-13(P.67) times, inverter will not reset. |
| 10-14<br>P.68 | Auto reset waiting time | 1.0s    | 0 ~ 360.0s    | ---  |
| 10-15<br>P.69 | Auto reset times count  | 0       | Read only     | ---  |

Setting  
Auto reset function

- ◆ After alarm occur, inverter returns to the state before alarm, which is called “auto reset”.
- ◆ The auto reset of inverter is conditional. If alarm occurs and inverter auto reset, but the alarm occurs again within the time (10-14(P.68)\*5), then this type of alarm is called “continuous alarm”. If the continuous alarm exceeds a certain number of times, it means that there is a major fault, and this number is called “Auto reset times (10-13(P.67))”. At this time, inverter will no longer perform auto reset, and need manual troubleshooting by user.
- ◆ If all alarms do not belong to “continuous alarm”, inverter can perform auto reset for an unlimited number of times.
- ◆ The time between the occurrence of alarm and auto reset is called “Auto reset waiting time(10-14(P.68))”.
- ◆ For each auto reset, 10-15(P.69) value will automatically add 1. Therefore, 10-15(P.69) value read from memory represents the number of auto reset.
- ◆ If set parameter 10-15(P.69)=0, auto reset times can be cleared

Note: After auto reset waiting time (10-14(P.68)), inverter will begin to perform auto reset. Therefore, when this function is selected for application, it may cause danger to user, so please be very careful of that.

### 5.11.7 Forward and reverse rotation dead time

- During the process of inverter output forward -reverse transition, set the transition time at 0Hz.

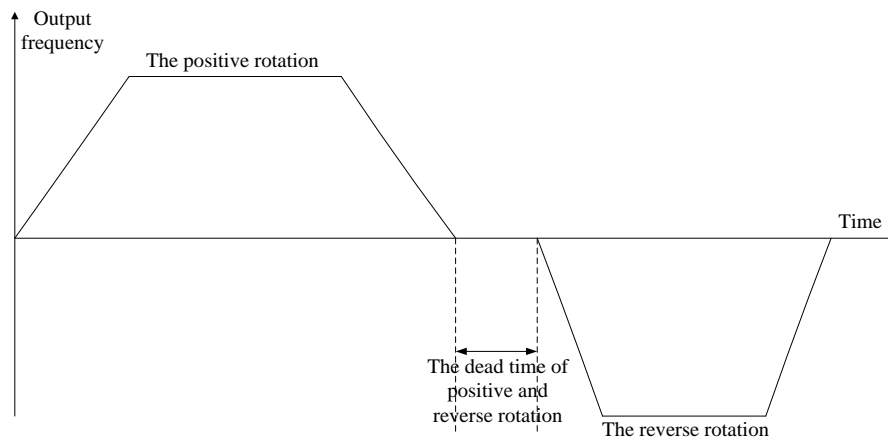
| Parameter      | Name                                   | Default | Setting Range | Content  |
|----------------|--|---------|---------------|--|
| 10-16<br>P.119 | Forward and reverse rotation dead time | 0.0s    | 0             | Off.   |
|                |  |         | 0.1~3000.0s   | Waiting and holding time during forward -reverse switch, after inverter output frequency drops to zero |



Dead time of forward -reverse rotation

- ◆ Dead time of forward -reverse rotation refers to the waiting and holding time of inverter. During this period of time, inverter will transit from the current direction to the reverse direction upon receiving a reverse run command, and its output frequency will drop to zero.

The diagram is as follows:



### 5.11.8 Energy-saving function V/F

- In energy-saving mode, in order to minimize inverter output power in constant speed operation, inverter will automatically control the output voltage.

| Parameter      | Name                           | Default | Setting Range | Content             |
|----------------|--------------------------------|---------|---------------|---------------------|
| 10-17<br>P.159 | Energy-saving control function | 0       | 0             | Off.                |
|                |                                |         | 1             | Energy-saving mode. |

## Application parameter group 10

### Setting Energy-saving mode

- ◆ In energy-saving mode, in order to minimize inverter output power in constant speed operation, inverter will automatically control the output voltage.

Note: 1. This function is only valid in V/F mode (00-21(P.300)="0").

2. If selecting energy-saving operation mode, deceleration time may be longer than the set value. In addition, compared with constant torque load, over-voltage will more likely to occur, please set the deceleration time relatively longer.
3. For heavy-duty applications or frequent acceleration and deceleration machines, the energy saving effect may not be very good.

### 5.11.9 Dwell function V/F

- During acceleration /deceleration, this function can solve the backlash problem caused by stopping acceleration /deceleration, through frequency and time set by this parameters.

| Parameter      | Name                            | Default | Setting Range | Content  |
|----------------|---------------------------------|---------|---------------|--|
| 10-18<br>P.229 | Dwell function selection        | 0       | 0             | None.  |
|                |                                 |         | 1             | Backlash compensation function.                        |
|                |                                 |         | 2             | Stop acceleration and deceleration waiting function.   |
| 10-19<br>P.230 | Dwell frequency at acceleration | 1.00Hz  | 0 ~ 650.00Hz  | Set the stopping frequency and time of Dwell function. |
| 10-20<br>P.231 | Dwell time at acceleration      | 0.5s    | 0 ~ 360.0s    |  |
| 10-21<br>P.232 | Dwell frequency at deceleration | 1.00Hz  | 0 ~ 650.00Hz  | Set the stopping frequency and time of Dwell function. |
| 10-22<br>P.233 | Dwell time at deceleration      | 0.5s    | 0 ~ 360.0s    |  |

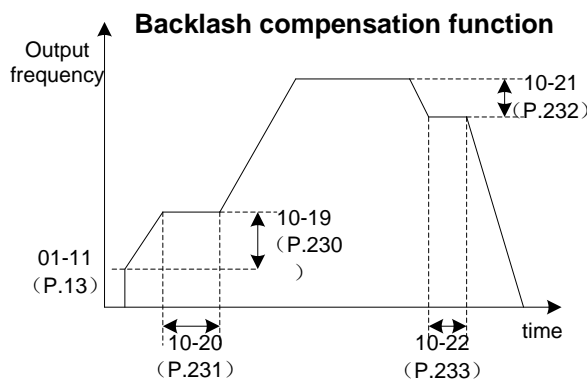
### Setting Dwell function

- ◆ Backlash compensation (10-18(P.229)="1")

The gears in reducer have backlash, and there is no-load segment between forward and reverse rotation. Even if the motor is running, the backlash will not produce a mechanical following status.

In order to avoid backlash, acceleration and deceleration will be temporarily stopped. The frequency and time for interrupting acceleration and deceleration are set from 10-18(P.229)~10-22(P.233).

As shown in the following diagram:

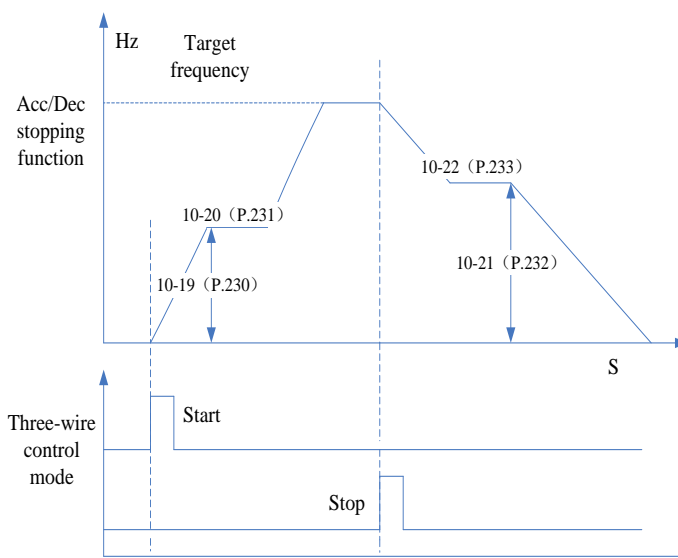


Note: After setting backlash compensation, only the interruption time in acceleration and deceleration time will become longer.

◆ Acceleration and deceleration interrupt waiting function (10-18(P.229)="2")

If 10-18(P.229)="2", acceleration/deceleration stop function is enabled. When accelerating to the frequency set in 10-19(P.230), accelerate to the target value after waiting for the time set in 10-20(P.231). When decelerating to the frequency set in 10-21(P.232), decelerate to the target value after waiting for the time set in 10-22(P.233).

As shown in the following diagram:



Note: After setting backlash compensation, only the interruption time in acceleration and deceleration time will become longer.

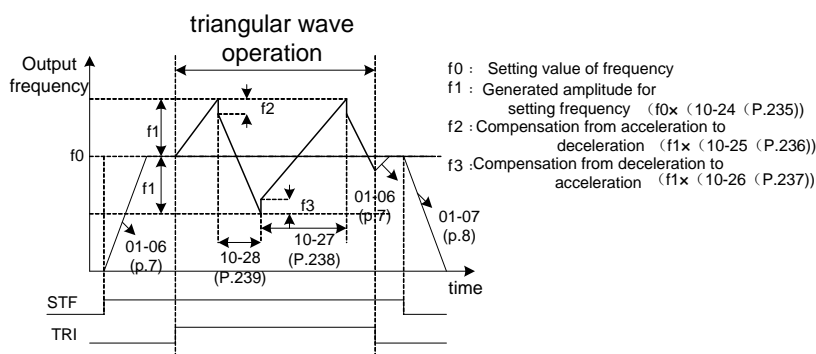
### 5.11.10 Triangular wave function V/F

➤ According to a certain period, through triangular wave makes output frequency oscillate.

| Parameter      | Name                                    | Default | Setting Range               | Content  |
|----------------|---|---------|-----------------------------|--|
| 10-23<br>P.234 | Triangular wave function selection      | 0       | 0                           | Off  |
|                |   |         | 1                           | If terminal function TRI is triggered, triangular wave function will on. |
|                |   |         | 2                           | Triangular wave function is on at all time.                              |
| 10-24<br>P.235 | Maximum amplitude                       | 10.0%   | 0 ~ 25.0%                   | ---  |
| 10-25<br>P.236 | Amplitude compensation for deceleration | 10.0%   | 0 ~ 50.0%                   | ---  |
| 10-26<br>P.237 | Amplitude compensation for acceleration | 10.0%   | 0 ~ 50.0%                   | ---  |
| 10-27<br>P.238 | Amplitude acceleration time             | 10.00s  | 0 ~ 360.00s/<br>0 ~ 3600.0s | When 01-08=0, the unit of 10-27(P.238) and 10-28(P.239) is 0.01s.        |
| 10-28<br>P.239 | Amplitude deceleration time             | 10.00s  | 0 ~ 360.00s/<br>0 ~ 3600.0s | When 01-08=1, the unit of 10-27(P.238) and 10-28(P.239) is 0.1s.         |

**Setting** Triangular wave function

- ◆ If 10-23(P.234) set to 1, triangular wave function will be on when terminal function TRI is triggered. Please set one of 03-00(P.83)~03-06(P.126) and 03-09(P.550) as "36", and then give TRI signals to the digital input terminal.
- ◆ If 10-23(P.234) set to 2, triangular wave function will be on at any time.



Note: 1. Output frequency is limited by the upper and lower frequency limits in triangular wave operation.  
 2. If the values of amplitude compensation 10-25(P.236) and 10-26(P.237) are too large, over-voltage trip and stall prevention protection will trigger.  
 3. This function is only valid in V/F mode (00-21(P.300)=0).

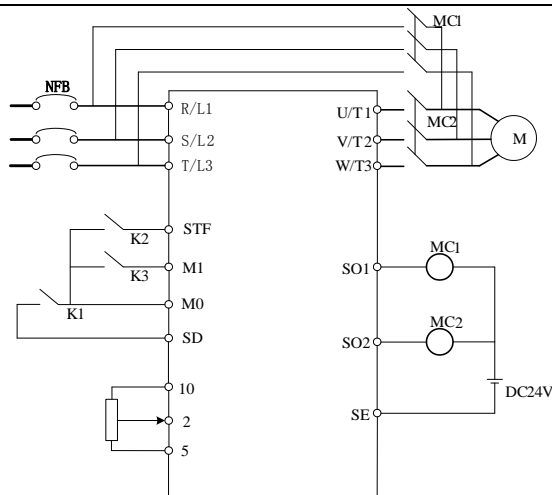
### 5.11.11 Switch to commercial power supply function

- Inverter has built-in switch to commercial power supply function. Magnetic contactor for switching can be conveniently used by inputting start, stop and automatic switching signal.

| Parameter      | Name   | Default | Setting Range | Content   |
|----------------|--|---------|---------------|---|
| 10-29<br>P.247 | Switch to commercial supply MC switch-over interlock time      | 1.0s    | 0.1 ~ 100.0s  | ---   |
| 10-30<br>P.248 | Switch to commercial supply waiting time                       | 0.5s    | 0.1 ~ 100.0s  | ---   |
| 10-31<br>P.249 | From inverter to commercial power supply switch-over frequency | 99999   | 0 ~ 60.00Hz   | ---   |
|                |  |         | 99999         | Off   |
| 10-32<br>P.250 | Automatic switch-over frequency range                          | 99999   | 0 ~ 10.00Hz   | After switching from inverter operation to commercial power supply operation, after inverter start command (STF/STR) is OFF, switch to inverter operation.                        |
|                |  |         | 99999         | After switching from inverter operation to commercial power supply operation, after inverter start command (STF/STR) is OFF, switch to inverter operation, and slow down to stop. |

Setting Switch to commercial supply function

- ◆ 10-31(P.249) sets the frequency for switching from inverter operation to commercial supply. From start-up to 10-31(P.249) inverter operation, the output frequency is above 10-31(P.249) value, automatically switching to commercial supply. 10-31(P.249) set to 99999, without automatic switching.
- ◆ If 10-32(P.250)≠99999, 10-31(P.249)≠99999 will be valid at automatic switching operation. After switching from inverter operation to commercial supply, if frequency command is lower than (10-31(P.249)~10-32(P.250)), it will automatically switch to inverter operation and operate at the frequency of the frequency command. If the inverter start command (STF/STR) is set to OFF, it will also switch to inverter operation.
- ◆ If 10-32(P.250)=99999, 10-31(P.249)≠99999 will be valid at automatic switching operation. After switching from inverter operation to commercial supply, the inverter start command (STF/STR) will be set to OFF and then switch to inverter operation, and slow down to stop.
- ◆ Examples for commercial power supply frequency switch-over function:
  1. Set 03-03(P.80) = 37, 03-04(P.81) = 38, 03-10(P.40) = 10 and 03-12(P.129)= 9. The wiring diagram is presented below:



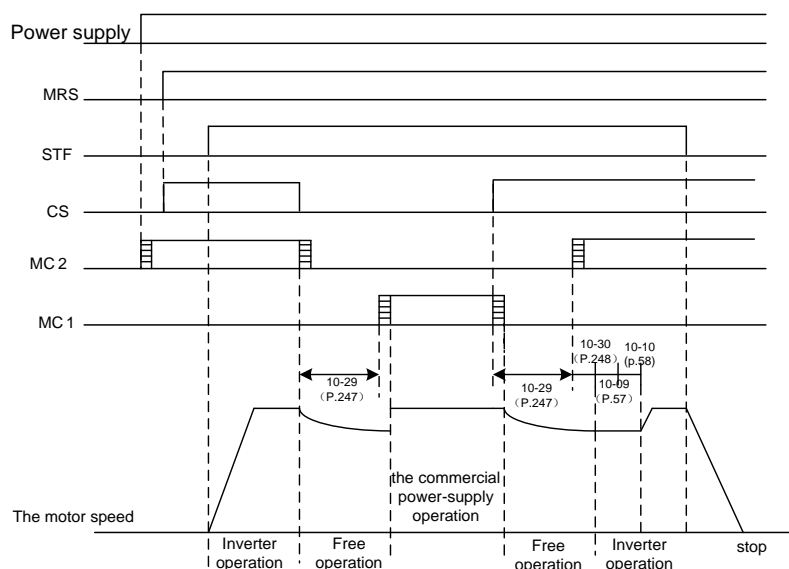
Terminals used are different according to the settings of 03-10(P.40), 03-11(P.85), 03-12(P.129) and 03-13(P.130) (output terminal function selection). If selecting output terminal function 10, connect the relay driving commercial power supply, and if selecting output terminal function 9, then connect the relay driving frequency conversion. If selecting digital input terminal function 37, choose commercial power supply switching function; and if selecting digital input terminal function 38, choose the manual commercial power supply switching signal CS.

**Warning:**

1. MC1 and MC2 must be mechanically interlocked; the running direction of inverter operation and the commercial power supply operation should be consistent.
2. Use the commercial power operation switch-over function under external operation mode.
3. STF/STR is valid when the CS signal is ON.

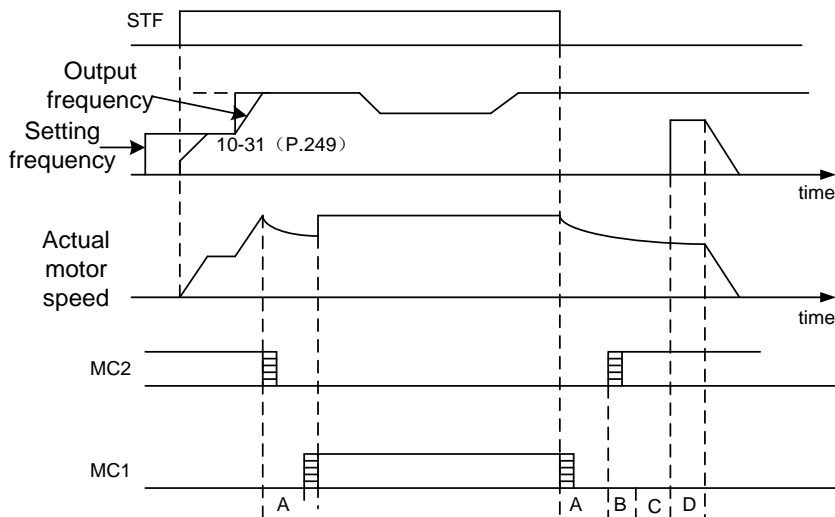
◆ Here are some typical sequence diagrams for the switch-over of the commercial power supply frequency:

1. No action sequence for the automatic switch-over sequence (10-31(P.249) = 99999).

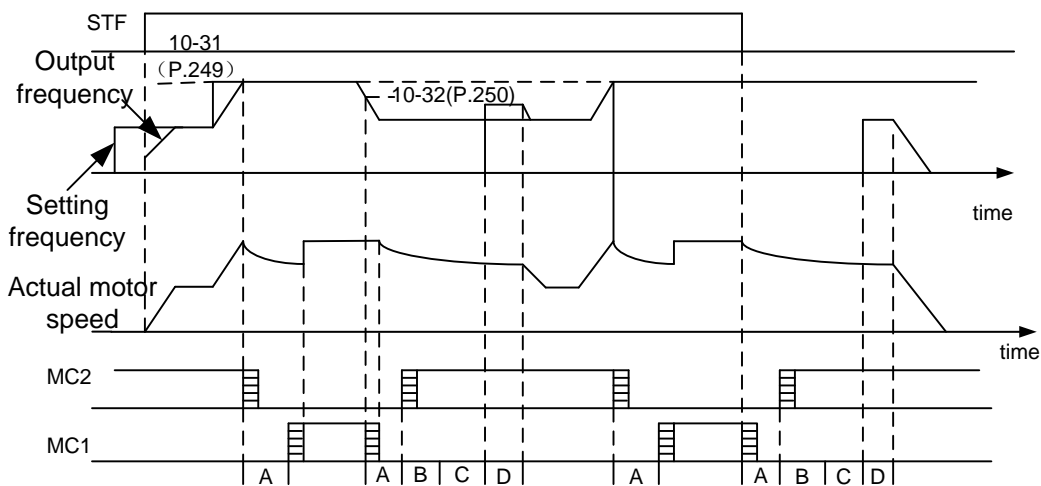


2. With action sequence for the automatic switch-over sequence(10-31(P.249) ≠ 99999, 10-32(P.250) = 99999).





3. With action sequence for the automatic switch-over sequence series (10-31(P.249) ≠ 99999, 10-32(P.250) ≠



99999)

During the automatic switch-over, A: 10-29(P.247) MC switch-over interlocking time; B: 10-30(P.248) starting waiting time; C: 10-09(P.57) restarting free operation time; D: 10-10(P.58) restarting elevating time.

- Note: 1. When the motor runs at 50Hz (or 60Hz), the commercial power supply will offer a more efficient operation than the inverter will. Moreover, during the inverter maintenance/inspection period, the commercial power supply circuit should be installed to prevent the motor from being stopped for too long.
2. To prevent the inverter from setting off the over-current alarm when changing between the inverter operation and the commercial power supply operation, the interlock measure has to be taken. Once the motor stops, it will be activated via the inverter. switch-over and interlock can be carried out through the inverter and a complicated commercial power supply if commercial power supply switch-over sequence function that can send out the signal for electromagnetic contactor actions is used.
3. This function is only valid under the V/F mode 00-21(P.300)=0.

## 5.11.12 When input power fail stop function

- When the inverter power comes to a sudden failure, regenerative power can maintain the inverter output to deceleration stop.

| Parameter      | Name   | Default | Setting Range            | Content  |
|----------------|--|---------|--------------------------|--|
| 10-33<br>P.273 | When input power fail stop option                                | 0       | 0                        | Off.   |
|                |  |         | 1                        | No under-voltage avoidance (If under-voltage or power fail, the motor decelerates to stop.)  |
|                |  |         | 2                        | No under-voltage avoidance (If under-voltage or power fail, the motor decelerates to stop. Motor re-accelerates if power restores during the deceleration to stop.)            |
|                |  |         | 11                       | under-voltage avoidance( If under-voltage or power fail, the motor decelerates to stop.)   |
|                |  |         | 12                       | under-voltage avoidance (If under-voltage or power fail, the motor decelerates to stop. Motor re-accelerates if power restores during the deceleration to stop.)               |
| 10-34<br>P.274 | When input power fail subtracted frequency at deceleration start | 3.00Hz  | 0 ~ 20.00Hz              | Normally it can run at the initial value, please adjust according to the load specification (inertia, torque)  |
| 10-35<br>P.275 | When input power fail subtraction starting frequency             | 50.00Hz | 0 ~ 120.00Hz             | When output frequency $\geq$ 10-35(P.275), Motor decelerates from "output frequency - 10-34(P.274)" ; When output frequency < 10-35(P.275), deceleration from output frequency |
|                |  |         | 99999                    | Motor decelerates from "output frequency - 10-34(P.274)"   |
| 10-36<br>P.276 | Deceleration time during input power failure 1                   | 5.00s   | 0 ~ 360.00s/0 ~ 3600.00s | Set the time from the deceleration start to the 10-38(P.278) set frequency.  |
| 10-37<br>P.277 | Deceleration time during input power failure 2                   | 99999   | 0 ~ 360.00s/0 ~ 3600.00s | Set the deceleration time for the frequency range starting at 10-38(P.278) and downward.   |
|                |  |         | 99999                    | Same as 10-36(P.276)   |
| 10-38<br>P.278 | When input power fail deceleration time switch-over frequency    | 50.00Hz | 0 ~ 650.00Hz             | Set the frequency at which the slope during deceleration switches from the 10-36(P.276) setting to the 10-37(P.277) setting.   |
| 10-39<br>P.279 | UV avoidance voltage gain  | 100.0%  | 0 ~ 200.0%               | Adjust the response level for under-voltage avoidance operation.   |

Setting Power failure stop function

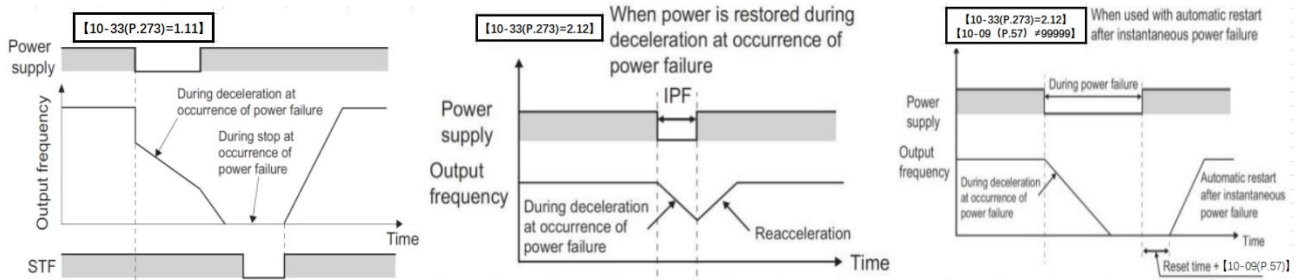
- ◆ When 10-33(P.273) is set to 1 or 11, (and 10-09(P.57)=99999), inverter decelerates to a stop when input power fail; When 10-33(P.273) is set to 2 or 12, inverter decelerates to a stop when input power fail, and if during deceleration power comes back ON, inverter accelerates again.

Set 10-34(P.274) according to the value of load inertia. If load inertia is larger, then 10-34(P.274) should be set to a smaller value to produce enough regenerative power, usually 3.00Hz is enough.

Motor decelerates for the time set in 10-36(P.276).( deceleration time is set to the time from 01-09(P.20) acceleration / deceleration reference frequency to stop.)

10-38(P.278) is the switch frequency between deceleration time during input power failure 1 and deceleration time during input power failure 2; If 10-37(P.277) is not set, motor will still decelerates for the time set to 10-36(P.276).

10-39(P.279) is UV avoidance voltage gain when 10-33 set to 11 or 12; if 10-33(P.273)=1 or 2, 10-39(P.279) is invalid.



◆ under-voltage avoidance function(10-33(P.273)=11,12):

When setting 10-33(P.273)=11 or 12, frequency is decreased to prevent an under-voltage from occurring during deceleration at input power fail.

Frequency drop trend and responsiveness can be adjusted by 10-39(P.279). If the set value is larger, the response to bus voltage changes will be better. However, if the load inertia is large, the regenerative energy will also be large, so 10-39(P.279) should be set smaller at this time.

Note: 1.This function is only for V/F control mode.  
2.This function won't work when using DC bus power supply

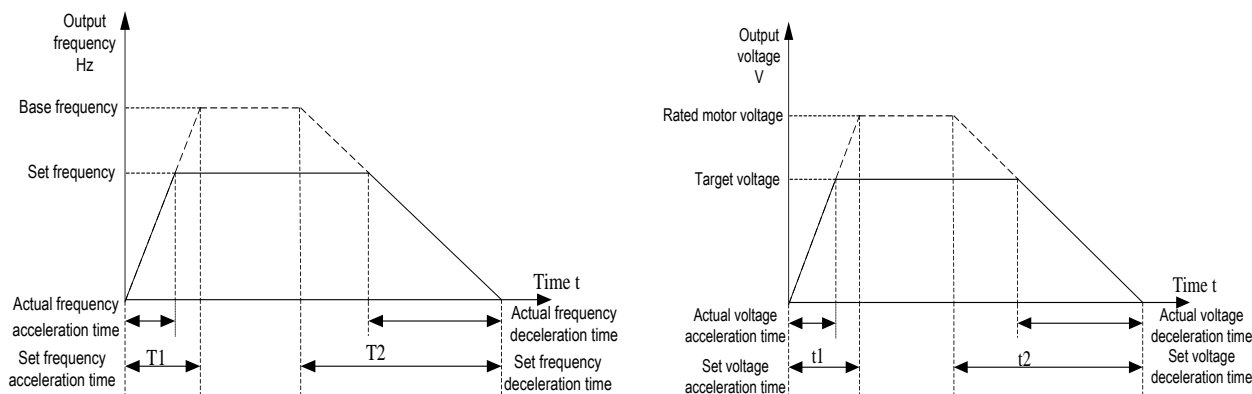
### 5.11.13 VF complete separation

➤ Voltage command given mode, voltage acceleration/deceleration time and voltage deceleration mode in VF complete separation.

| Parameter      | Name                          | Default  | Setting Range | Content  |  |
|----------------|-------------------------------|----------|---------------|--|--|
| 10-40<br>P.700 | VF separated voltage source   | 0        | 0             | Given by digital 10-41(P.701).                               |  |
|                |                               |          | 1             | Given by analog or HDI pulse.                                |  |
| 10-41<br>P.701 | VF separated voltage digital  | 380/440V | 0 ~ 440V      | 440V voltage   | 50Hz (when 00-24=1) / 60Hz (when 00-24=0) system setting |
|                |                               | 220V     | 0 ~ 220V      | 220Vvoltage  |  |
| 10-42<br>P.702 | VF separated voltage Acc time | 0.0s     | 0 ~ 1000.0s   | Time for voltage accelerating from 0 to motor rated voltage. |  |
| 10-43<br>P.703 | VF separated voltage Dec time | 0.0s     | 0 ~ 1000.0s   | Time for voltage decelerating from motor rated voltage to 0. |  |
| 10-44<br>P.704 | VF separated Stop selection   | 0        | 0             | Frequency/voltage independently decreases to 0.              |  |
|                |                               |          | 1             | After the voltage decreases to 0, frequency decreases.       |  |

Setting VF complete separation

- ◆ Parameter 10-40(P.700)~10-44(P.704) are valid only when 01-12(P.14)=14. VF complete separation is normally used in induction heating, inverse power supply and torque motor control.
- ◆ The voltage source for V/F complete separation is set in the same way as the frequency source, it can be set by digital or external analog terminal or HDI terminal.
- ◆ Frequency acceleration time of V/F complete separation indicates the time accelerates from 0 to base frequency (01-06(P.7)). Frequency deceleration time indicates the time decelerates from base frequency to 0 (01-07(P.8)); voltage acceleration time of VF complete separation indicates the time accelerates from 0 to the rated motor voltage  $t_1$  (10-42(P.702)). Voltage deceleration time of VF complete separation indicates the time decelerates from the rated motor voltage to 0  $t_2$  (10-43(P.703)).



- ◆ Use 10-41(P.701) to set digital voltage, the setting value cannot exceed motor rated voltage.
- ◆ When voltage acceleration time is less than frequency acceleration time or voltage deceleration time is more than frequency deceleration time, voltage stall or current stall may occur during acceleration/ deceleration, which leads to alarm. So it is suggested that 10-42(P.702) > 01-06(P.7) and 10-43(P.703) < 01-07(P.8).

5.11.14 Regeneration avoid function

- When inverter load inertia is larger, during deceleration or other process PN voltage will increase due to regenerative power, and OV alarm will occur. This function can keep PN voltage fixed and prevent PN level from increasing to OV level by adjusting inverter output frequency and voltage.

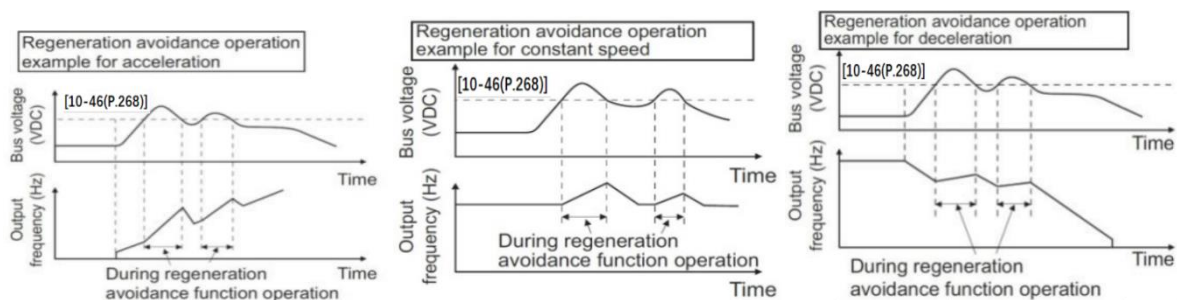
| Parameter      | Name                                  | Default | Setting Range | Content   |
|----------------|---------------------------------------|---------|---------------|---|
| 10-45<br>P.267 | Regeneration avoid function selection | 0       | 0             | Off.  |
|                |                                       |         | 1             | Regeneration avoid function is always on. (Automatic calculate Acc/Dec speed )  |
|                |                                       |         | 2             | Regeneration avoid function is on only during constant speed operation (Automatic calculate Acc/Dec speed )                                 |
|                |                                       |         | 11            | Regeneration avoid function is always on. (Manual mode, Acc/Dec speed is set by 10-49(P.271) and 10-50(P.272))                              |
|                |                                       |         | 12            | Regeneration avoid function is on only during constant speed operation (Manual mode, Acc/Dec speed is set by 10-49(P.271) and 10-50(P.272)) |

| Parameter      | Name   | Default | Setting Range        | Content  |
|----------------|--|---------|----------------------|--|
| 10-46<br>P.268 | Regeneration avoid action voltage level  | 380V    | 155 ~ 400V           | 220V models  |
|                |  | 760V    | 310 ~ 800V           | 440V models  |
| 10-47<br>P.269 | Regeneration avoid function DC bus voltage detection sensitivity at deceleration | 0       | 0                    | Prevent regeneration avoidance from failing according to bus voltage change rate   |
|                |  |         | 1 ~ 5                | Set the sensitivity to detect the bus voltage change rate. Larger number, higher sensitivity.  |
| 10-48<br>P.270 | Regeneration avoid frequency compensation value                                  | 6.00Hz  | 0 ~ 10.00Hz          | Set the limit value of regenerative avoid frequency compensation.  |
|                |  |         | 99999                | Off.   |
| 10-49<br>P.271 | Regeneration avoid voltage gain coefficient                                      | 100.0%  | 0 ~ 400.0%/0 ~ 40.0% | Setting range is related to 10-45 (P.267). If 10-45 (P.267) >10, the setting range is 0~40.00%; If 0-45 (P.267) <10, the setting range is 0-400.0%.  |
| 10-50<br>P.272 | Regeneration avoid frequency gain coefficient                                    | 100.0%  | 0 ~ 400.0%/0 ~ 40.0% | Adjust the response speed during regeneration avoid operation. Increasing the set value will improve the response to the bus voltage changes, but output frequency may be unstable. If cannot reduced vibration even if 10-49 (P.271) is reduced, please reduce 10-50 (P.272). |

Setting

Regeneration avoid function

- ◆ Regeneration avoid function: In case too many regeneration energy in DC bus trigger inverter OV alarm. Regeneration avoid function will reduce bus voltage by increasing inverter output frequency when regeneration voltage exceeds the level, thus avoiding inverter from reporting OV alarm (as shown in the following diagram).



### 5.11.15 Over excitation deceleration function

- Over excitation deceleration function increases the energy consumption of motor by increasing the magnetic flux at deceleration and stop, which can shorten the deceleration time without braking resistor.

| Parameter      | Name                          | Default | Setting Range | Content   |
|----------------|-------------------------------|---------|---------------|---|
| 10-51<br>P.264 | Over excitation deceleration  | 0       | 0             | Off.  |
|                |                               |         | 1             | Over excitation deceleration is on.   |
| 10-52<br>P.265 | Over excitation current level | 150.0%  | 0 ~ 200.0%    | When output current is above the setting level in over excitation deceleration, over excitation gain will decrease automatically. |
| 10-53<br>P.266 | Over excitation gain          | 1.10    | 1.00 ~ 1.40   | ---   |

## Application parameter group 10

### Setting Over excitation deceleration function

#### ◆ Over excitation deceleration(10-51(P.264)=1)

Over excitation control can suppress the increasing of DC bus voltage. The larger over excitation gain is, the stronger suppressing effect is.

When voltage stall occurs in over excitation deceleration, it is necessary to prolong the deceleration time or increase the over excitation gain 10-53(P.266).

When current stall occurs in over excitation deceleration, it is necessary to prolong the deceleration time or decrease the over excitation gain 10-53(P.266).

Note: 1. As regenerative energy is mainly dissipated as heat in motor, motor temperature will rise if over excitation deceleration is applied frequently.  
 2. When a run command is given during over excitation deceleration, over excitation operation is canceled and inverter will re-accelerate to command speed.  
 3. When PM motor is used, over excitation deceleration function is invalid.

### 5.11.16 Short-circuit brake function when PM motor start

➤ This parameter is used in open loop PM control. For motor control setting, please refer to 00-21(P.300) and 00-22(P.370).

| Parameter      | Name   | Default | Setting Range | Content |
|----------------|--|---------|---------------|---------|
| 10-54<br>P.362 | Short-circuit brake time when PM motor start | 0.0s    | 0.0 ~ 60.0s   | ---     |

◆ Sets the time for short-circuit brake operation when PM motor start. By shorting all three motor phases, it produces a braking torque in the motor and can be used to stop a free running motor before starting it again.

Note: Short Circuit Braking cannot prevent a PM motor from being rotated by an external force. To prevent the load from rotating the motor, use DC brake.

### 5.11.17 Built-in PLC

➤ Setting for built-in PLC functions

| Parameter      | Name                           | Default   | Setting Range | Content  |
|----------------|--------------------------------|-----------|---------------|--|
| 10-55<br>P.780 | PLC function selection         | 0         | 0             | Off  |
|                |                                |           | 1             | PLC RUN signal from digital input terminal function 60 or 10-56 (P.781)。 |
|                |                                |           | 2             | PLC RUN signal from digital input terminal function 60                   |
| 10-56<br>P.781 | PLC run                        | 0         | 0             | Off  |
|                |                                |           | 1             | PLC RUN  |
| 10-57<br>P.782 | PLC program erase function     | 0         | 0             | Off  |
|                |                                |           | 1             | Erase the PLC program, after erase success parameter value is 0.         |
| 10-58<br>P.783 | PLC choose register to monitor | 0         | 0~326         | PLC Component monitoring type selection                                  |
| 10-59<br>P.784 | PLC register monitoring value  | Read only | Read only     | PLC Component state monitoring   |

- ◆ Select any terminal from digital input terminals M0, M1, M2, STF, STR, M3, M4, M5, RES, HDI or terminals on expansion board EB308R or EB362R, and set its corresponding function to PLC\_ON\_STOP (parameter setting value is 60). This sets PLC's RUN signal. Please refer to 5.4 for details of input terminals and expanded digital input terminals.

- ◆ PLC running status when 10-55(P. 780) =1

| P.781 | External PLC_ON_STOP signal | PLC state |
|-------|-----------------------------|-----------|
| 0     | 0                           | STOP      |
| 1     | 0                           | RUN       |
| 0     | 1                           | RUN       |
| 1     | 1                           | RUN       |

- ◆ PLC running status when 10-55(P. 780) =2

| External PLC_ON_STOP signal | PLC state |
|-----------------------------|-----------|
| 0                           | STOP      |
| 1                           | RUN       |

- ◆ 10-58(P. 783) selects PLC component for monitoring, and the value of 10-59(P. 784) is the status of current monitoring PLC components, as shown in the following table.

| 10-58(P.783) | 10-59(P.784)                   | 10-58(P.783) | 10-59(P.784)           |
|--------------|--------------------------------|--------------|------------------------|
| 1            | X0~X17 (The name is in octal)  | 20           | T0~T7 ( bit )          |
| 2            | X20~X25 (The name is in octal) | 21           | C0~C7 ( bit )          |
| 3            | Y0~Y17 (The name is in octal)  | 22           | M8000~M8015            |
| 4            | Y20~Y23 (The name is in octal) | 23           | M8016~M8031            |
| 5            | M0~M15                         | 24           | M8032~M8047            |
| 6            | M16~M31                        | 25           | M8048~M8063            |
| 7            | M32~M47                        | 26           | M8064~M8079            |
| 8            | M48~M63                        | 27~52        | Reserved               |
| 9            | M64~M79                        | 53~60        | T0~T7 Set value (word) |
| 10           | M80~M95                        | 61~68        | Reserved               |
| 11           | M96~M111                       | 69~76        | C0~C7 Set value        |
| 12           | M112~M127                      | 77~84        | Reserved               |
| 13           | M128~M143                      | 85~92        | T0~T7 Set value (word) |
| 14           | M144~M159                      | 93~100       | Reserved               |
| 15           | M160~M175                      | 101~108      | C0~C7 Set value (word) |
| 16           | M176~M191                      | 109~116      | Reserved               |
| 17           | M192~M207                      | 117~164      | D0~D47                 |
| 18           | M208~M223                      | 165~326      | D8000~D8161            |
| 19           | M224~M239                      |              |                        |

## 5.12 Speed and torque control parameter group 11

| Group | Parameter Number | Name                                       | Setting Range  | Default | Page |
|-------|------------------|--|--|---------|------|
| 11-00 | P.320            | Speed control proportional coefficient 1   | 0 ~ 2000.0   | 100     | 272  |
| 11-01 | P.321            | Speed control integral time 1              | 0 ~ 20.00 s  | 0.30s   | 272  |
| 11-02 | P.322            | PI coefficient switch-over frequency 1     | 0 ~ 11-05(P.325)Hz   | 5.00Hz  | 272  |
| 11-03 | P.323            | Speed control proportional coefficient 2   | 0 ~ 2000.0   | 100     | 272  |
| 11-04 | P.324            | Speed control integral time 2              | 0 ~ 20.00s   | 0.30s   | 272  |
| 11-05 | P.325            | PI coefficient switch-over frequency 2     | 11-02(P.322) ~ 650.00Hz  | 10.00   | 272  |
| 11-06 | P.326            | Current control proportional coefficient   | 0 ~ 20   | 0       | 272  |
| 11-07 | P.327            | PM motor type                              | 0: SPM   | 0       | 273  |
|       |                  |  | 1: IPM   |         |      |
| 11-08 | P.328            | PM motor initial position detection method | 0: Pull in.  | 0       | 273  |
|       |                  |  | 1: High frequency pulse  |         |      |
| 11-09 | P.329            | PM motor acceleration id                   | 0 ~ 200%   | 80%     | 273  |
| 11-10 | P.330            | PM motor constant speed id                 | 0 ~ 200%   | 0%      | 273  |
| 11-11 | P.331            | PM motor estimated speed filtering time    | 0 ~ 1000ms   | 2ms     | 273  |
| 11-12 | P.401            | Torque command                             | -400.0 ~ 400.0%  | 0.0%    | 274  |
| 11-13 | P.402            | Speed limit                                | -120% ~ 120%   | 0%      | 274  |
| 11-14 | P.403            | Speed limit bias                           | 0 ~ 120%   | 10%     | 274  |
| 11-15 | P.404            | Torque filter time                         | 0 ~ 1000ms   | 0ms     | 274  |
| 11-16 | P.405            | Torque command source                      | 0: Given by 11-12(P.401).  | 0       | 274  |
|       |                  |  | 1: Given by analog or pulse input.                                   |         |      |
|       |                  |  | 2: Given by communication mode.                                      |         |      |
| 11-17 | P.406            | Speed limit selection                      | 0: Speed is limited according to 11-13 (P.402) and 11-14 (P.403)     | 0       | 274  |
|       |                  |  | 1: Frequency command source(it is decided according to 00-16(P.79) ) |         |      |
| 11-18 | P.407            | Unidirectional speed limit bias            | 0: Off   | 1       | 274  |
|       |                  |  | 1: Unidirectional speed limit bias is valid.                         |         |      |
| 11-19 | P.408            | Forward-rotation electronic torque limit   | 0 ~ 400.0%   | 200.0%  | 276  |
| 11-20 | P.409            | Reverse-rotation regenerative torque limit | 0 ~ 400.0%   | 200.0%  | 276  |
| 11-21 | P.410            | Reverse-rotation electronic torque limit   | 0 ~ 400.0%   | 200.0%  | 276  |
| 11-22 | P.411            | Forward-rotation regenerative torque limit | 0 ~ 400.0%   | 200.0%  | 276  |
| 11-23 | P.412            | Zero-speed proportional coefficient        | 0~2000.0   | 100.0   | 272  |
| 11-24 | P.413            | Zero-speed integral time                   | 0~20.00s   | 0.30s   | 272  |
| 11-25 | P.414            | Zero-speed switching frequency             | 0~650.00Hz   | 5.00Hz  | 272  |
| 11-26 | P.415            | IM motor estimated speed filtering time    | 0-100.00ms   | 0       | 273  |



## Speed and torque control parameters set 11

| Group | Parameter Number | Name   | Setting Range   | Default | Page |
|-------|------------------|--|---|---------|------|
| 11-30 | P.371            | Second motor speed control proportional coefficient 1      | 0 ~ 2000  | 100     | 277  |
|       |                  |  | 99999   |         |      |
| 11-31 | P.372            | Second motor speed control integral time 1                 | 0 ~ 20.00s  | 0.30s   | 277  |
|       |                  |  | 99999   |         |      |
| 11-32 | P.373            | Second motor PI coefficient switch-over frequency 1        | 0 ~ 11-35 (P.376)Hz                                       | 5.00Hz  | 277  |
|       |                  |  | 99999   |         |      |
| 11-33 | P.374            | Second motor speed control proportional coefficient 2      | 0 ~ 2000  | 100     | 277  |
|       |                  |  | 99999   |         |      |
| 11-34 | P.375            | Second motor speed control integral time 2                 | 0 ~ 20.00s  | 0.30s   | 277  |
|       |                  |  | 99999   |         |      |
| 11-35 | P.376            | Second motor PI coefficient switch-over frequency 2        | 11-32(P.373)~650.00Hz                                     | 10.00Hz | 277  |
|       |                  |  | 99999   |         |      |
| 11-36 | P.377            | Second motor current control proportional coefficient      | 0 ~ 20  | 0       | 277  |
|       |                  |  | 99999   |         |      |
| 11-37 | P.378            | Second PM motor type                                       | 0: SPM  | 0       | 278  |
|       |                  |  | 1: IPM  |         |      |
|       |                  |  | 99999   |         |      |
| 11-38 | P.379            | Second PM motor initial position detection method          | 0: Pull in.   | 0       | 278  |
|       |                  |  | 1: High frequency pulse                                   |         |      |
|       |                  |  | 99999   |         |      |
| 11-39 | P.380            | Second PM motor acceleration id                            | 0 ~ 200%  | 80%     | 278  |
|       |                  |  | 99999   |         |      |
| 11-40 | P.381            | Second PM motor constant speed id                          | 0 ~ 200%  | 0%      | 278  |
|       |                  |  | 99999   |         |      |
| 11-41 | P.382            | Second PM motor estimated speed filtering time             | 0 ~ 1000ms  | 2ms     | 278  |
|       |                  |  | 99999   |         |      |
| 11-42 | P.365            | PM motor speed estimation observer source of PI parameters | 0 : Set manually  | 0       | 278  |
|       |                  |  | 1 : automatic calculation                                 |         |      |
| 11-43 | P.366            | PM motor speed estimation observer K <sub>p</sub>          | 0 ~ 65000   | 30      | 278  |
| 11-44 | P.367            | PM motor speed estimation observer K <sub>i</sub>          | 0 ~ 65000   | 10000   | 278  |
| 11-48 | P.387            | Speed loop zero speed bandwidth                            | 0~100.0Hz   | 5.0Hz   | 279  |
| 11-49 | P.388            | Speed loop low speed bandwidth                             | 0~100.0Hz   | 5.0Hz   | 279  |
| 11-50 | P.389            | Speed loop high speed bandwidth                            | 0~100.0Hz   | 5.0Hz   | 279  |
| 11-51 | P.390            | Speed loop self-tuning selection                           | 0: The self-setting function of the speed loop is invalid | 0       | 279  |
|       |                  |  | 1: Speed loop self-tuning function effective.             |         |      |
| 11-52 | P.368            | Speed Loop output low-pass filter time constant            | 0~500.0ms   | 0       | 279  |
| 11-58 | P.440            | PM motor ID is given low pass filter time constant         | 0~65.535s   | 0.200s  | 279  |

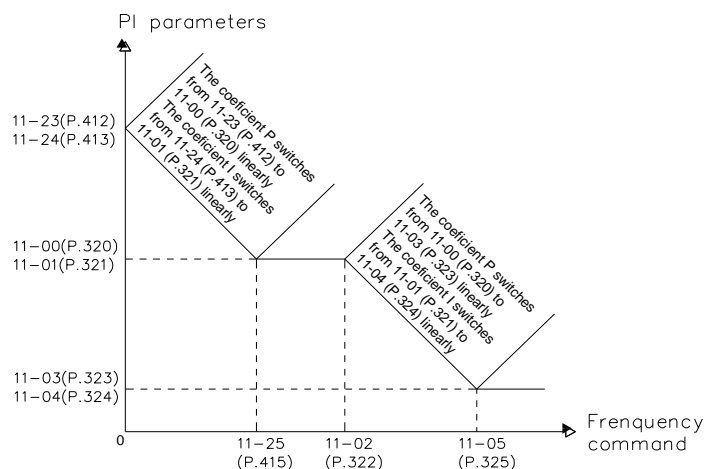
### 5.12.1 Control parameter

➤ When inverter runs in different frequencies, select and set different speed Loop PI parameters.

| Parameter      | Name                                     | Default | Setting Range           | Content   |
|----------------|--|---------|-------------------------|---|
| 11-00<br>P.320 | Speed control proportional coefficient 1 | 100.0   | 0 ~ 2000.0              | ---   |
| 11-01<br>P.321 | Speed control integral time 1            | 0.30s   | 0 ~ 20.00s              | ---   |
| 11-02<br>P.322 | PI coefficient switch-over frequency 1   | 5.00Hz  | 0 ~ 11-05(P.325)Hz      | ---   |
| 11-03<br>P.323 | Speed control proportional coefficient 2 | 100.0   | 0 ~ 2000.0              | ---   |
| 11-04<br>P.324 | Speed control integral time 2            | 0.30s   | 0 ~ 20.00s              | ---   |
| 11-05<br>P.325 | PI coefficient switch-over frequency 2   | 5.00Hz  | 11-02(P.322) ~ 650.00Hz | ---   |
| 11-06<br>P.326 | Current control proportional coefficient | 0       | 0 ~ 20                  | This parameter decides the response characteristics in IM motor torque control. |
| 11-23<br>P.412 | Zero-speed proportional coefficient      | 100.0   | 0~2000.0                | ---   |
| 11-24<br>P.413 | Zero-speed integral time                 | 0.30s   | 0~20.00s                | ---   |
| 11-25<br>P.414 | Zero-speed switching frequency           | 5.00Hz  | 0~650.00Hz              | ---   |

**Setting** Control parameter

◆ 11-00(P.320) and 11-01(P.321) are PI adjustment parameters when operating frequency is less than switching frequency 1 (11-02(P.322)), while 11-03(P.323) and 11-04(P.324) are PI adjustment parameters when the operating frequency is greater than switching frequency 2 (11-05(P.325)). The PI parameters of the frequency band between switching frequency 1 and switching frequency 2 are linear switching of two groups of PI parameters. As shown in the following diagram:



- ◆ 11-00(P.320) / 11-03(P.323) is used to set the proportion gain of speed control.(Set the value slightly larger to better follow changes on the speed reference and to reduce speed change due to external interference.)
- ◆ 11-01(P.321) / 11-04(P.324) is used to set the integral time of speed control.(Due to external interference-generated speed change, set the value smaller to shorten the time spent on returning to the original speed.)
- ◆ When 11-06(P.326) is set to 100%, the max output torque in vector control is the motor rated torque.

Note: 1. Increase 11-00(P.320) / 11-03(P.323) speed control gain can elevate response. But set too high can generate vibration and noises.

2. Reduce 11-01(P.321) / 11-04(P.324) speed control integral coefficient can shorten the time required to go back to the original speed. But if the value is too small, overshoot can happen.

Setting

Adjuster parameter

- ◆ When the setting value of 11-06(P.326) increases, current adjuster response level improves. But when set too large, the current loop oscillate, and the electromagnetic noise becomes louder.

### 5.12.2 Low-pass filter for IM motor estimated rotation speed

- Set IM motor estimated rotation speed low-pass filter time when using sensorless vector control.

| Parameter      | Name                                    | Default | Setting range | Content                        |
|----------------|---|---------|---------------|--------------------------------|
| 11-26<br>P.415 | IM motor estimated speed filtering time | 0ms     | 0~100.00ms    | Valid only when 00-21(P.300)=3 |

Setting

IM motor estimated rotation speed low-pass filter time setting

- ◆ In sensorless vector control using IM motor, if motor oscillate, 11-26(P.415) can be adjusted , but usually not used.

### 5.12.3 PM motor setting

- The parameters setting below can improve the VC and SVC control characteristic of PM motor.

| Parameter      | Name                                       | Default | Setting Range | Content  |
|----------------|--|---------|---------------|--|
| 11-07<br>P.327 | PM motor type                              | 0       | 0             | SPM  |
|                |  |         | 1             | IPM  |
| 11-08<br>P.328 | PM motor initial position detection method | 0       | 0             | Pull in.   |
|                |  |         | 1             | High frequency pulse   |
| 11-09<br>P.329 | PM motor acceleration id                   | 80%     | 0 ~ 200%      | id given at acceleration, valid only when 00-21(P.300)=6                               |
| 11-10<br>P.330 | PM motor constant speed id                 | 0%      | 0 ~ 200%      | id given at constant speed, valid only when 00-21(P.300)=6                             |
| 11-11<br>P.331 | PM motor estimated speed filtering time    | 2ms     | 0 ~ 1000ms    | PM motor estimated rotation speed filter time constant, valid only when 00-21(P.300)=6 |

Setting

PM motor control setting

- ◆ 11-08(P.328) is used to select how the rotor position is detected at PM motor start. In PM motor close-loop vector control mode, inverter performs a magnetic pole search the first time it starts the motor. After that, rotor position is calculated from the PG encoder signal and saved until the inverter power is switched off.
- ◆ When 11-08(P.328)=0, detect initial magnetic pole position of the rotor by using pull-in method, the motor cannot start with heavy duty, or it may fail to start.
- ◆ When 11-08(P.328)=1, detect the initial magnetic pole position of the rotor by using high frequency pulse vibration method, electromagnetic noise may be generated from the motor at start.
- ◆ 11-09(P.329) is the current for pulling in the pole when PM motor starts. 05-05(P.306) (motor rated current) is set to 100%, setting the pull-in current during acceleration/deceleration, adjustments to this setting may help in the following situations:

## Speed and torque control parameters set 11

Increase this setting when a large amount of starting torque is required. Lower this setting if there is excessive current during acceleration.

- ◆ 11-10(P.330) is used to make the direction positioning for PM motor pole more effective during operation, the current for pulling in, 05-05(P.306) (the motor rated current) is set to 100%, set the d-axis current during operation at a constant speed. Please make adjustment in the following situations:

Increase this setting when unstable due to offset during constant speed operation. If there is too much current when driving a normal load at a constant speed, then reduce this value.

- ◆ 11-11(P.331) is the PM motor speed observer filtering time constant, which usually does not need to be adjusted.

### 5.12.4 Torque control parameter

- Used to select the inverter speed control or torque control.

| Parameter      | Name                            | Default | Setting Range   | Content   |
|----------------|---------------------------------|---------|-----------------|---|
| 11-12<br>P.401 | Torque command                  | 0.0%    | -400.0 ~ 400.0% | Torque command  |
| 11-13<br>P.402 | Speed limit                     | 0.0%    | -120% ~ 120%    | Speed limit in torque control is valid when 11-17 (P.406) = 0. When it is set to 100%, the speed limit value will correspond to the setting value of 05-04 (P.305). |
| 11-14<br>P.403 | Speed limit bias                | 10%     | 0 ~ 120%        | Bias value correspond to setting value of P.305 when it is set to 100%  |
| 11-15<br>P.404 | Torque filter time              | 0ms     | 0 ~ 1000ms      | Torque filter parameter   |
| 11-16<br>P.405 | Torque command source           | 0       | 0               | Given by 11-12(P.401).  |
|                |                                 |         | 1               | Given by analog or pulse input.   |
|                |                                 |         | 2               | Given by communication mode.  |
| 11-17<br>P.406 | Speed limit selection           | 0       | 0               | Speed is limited according to 11-13 (P.402) and 11-14 (P.403)   |
|                |                                 |         | 1               | Frequency command source(it is decided according to 00-16(P.79) )   |
| 11-18<br>P.407 | Unidirectional speed limit bias | 1       | 0               | Off   |
|                |                                 |         | 1               | Unidirectional speed limit bias is valid.   |

Setting Torque control parameter

- ◆ 11-12(P.401) is used to set the torque command, actual torque command = 11-12(P.401)\* motor rated torque;

$$T(\text{N.M}) = \frac{P(\text{W})}{\omega(\text{rad/s})}$$

according to the motor rated torque formula:

$$P(\text{W}) \text{ is from } 05-01(\text{P.32}), \omega(\text{rad/s}) \text{ can be find according to parameter } 05-06(\text{P.307}): \frac{2\pi \times \text{P.307}}{60} (\text{rad/s})$$

- ◆ Input torque command polarity

Direction of motor output torque depends on the polarity of torque command and it has nothing to do with Run

command. The following sheet shows the relationship between torque command, Run command, motor run direction and inverter run LED on keypad.

| Item                | Torque command  |         | Run command                        |            |
|---------------------|---|---------|------------------------------------|------------|
|                     | +   | -       | FWD                                | REV        |
| Motor run direction | Forward   | Reverse | Has nothing to do with run command |            |
| Run LED on keypad   | Has nothing to do with torque command direction and motor run direction |         | FWD LED on                         | REV LED on |

- ◆ 11-15(P.404) is torque filter coefficient. When set larger, control will be stable, but response will be worse. When set too small, response will be quick, but control can be unstable. If don't know which value to set, adjust the value appropriately according to the level of unstable and response delay.
- ◆ When 11-16(P.405)=1, torque is given by analog or pulse input. Maximum value of analog and pulse correspond to motor rated torque. When 11-16(P.405)=2, torque is given by communication mode. There are two ways to set torque by communication mode, one is changing 11-12(P.401) value when 11-16(P.405) is set to 0, and another is by Modbus communication address H100D when 11-16(P.405) is set to 2. When Modbus communication address H100D is set to -10000~10000, it represents -100%~100% of the motor rated torque.
- ◆ Speed limit and speed limit bias of torque control

When 11-17(P.406)=0, limit speed in torque control according to 11-13(P.402) and 11-14(P.403); When 11-17(P.406)=1, limit speed in torque control according to frequency source, which is set by 00-16(P.79).

A bias can be added to speed limit using parameter 11-14(P.403) and parameter 11-18(P.407) determines how the speed limit bias is applied. The following sheet shows the setting relationship, and "frequency" in sheet refers to frequency command set by frequency source which is set by 00-16(P.79).

|   | Operating condition              |                                  |                                  |                                  |               |               |               |               |
|---|----------------------------------|----------------------------------|----------------------------------|----------------------------------|---------------|---------------|---------------|---------------|
|   | Forward                          | Reverse                          | Forward                          | Reverse                          | Forward       | Reverse       | Forward       | Reverse       |
| Run command   | Forward                          | Reverse                          | Forward                          | Reverse                          | Forward       | Reverse       | Forward       | Reverse       |
| Torque reference direction                          | +                                | +                                | -                                | -                                | +             | +             | -             | -             |
| Speed Limit direction                               | +                                | -                                | -                                | +                                | -             | +             | +             | -             |
| Normal operation direction                          | Forward                          |                                  | Reverse                          |                                  | Forward       |               | Reverse       |               |
| Normal speed limit (11-18(P.407)=0, 11-17(P.406)=0) | 11-13 (P.402)<br>+ 11-14 (P.403) | 11-13 (P.402)<br>+ 11-14 (P.403) | 11-13 (P.402)<br>+ 11-14 (P.403) | 11-13 (P.402)<br>+ 11-14 (P.403) | 11-14 (P.403) | 11-14 (P.403) | 11-14 (P.403) | 11-14 (P.403) |
| Normal speed limit (11-18(P.407)=1, 11-17(P.406)=0) | 11-13 (P.402)                    | 11-13 (P.402)                    | 11-13 (P.402)                    | 11-13 (P.402)                    | 11-14 (P.403) | 11-14 (P.403) | 11-14 (P.403) | 11-14 (P.403) |
| Normal speed limit (11-18(P.407)=0, 11-17(P.406)=1) | Frequency + 11-14 (P.403)        | Frequency + 11-14 (P.403)        | Frequency + 11-14 (P.403)        | Frequency + 11-14 (P.403)        | 11-14 (P.403) | 11-14 (P.403) | 11-14 (P.403) | 11-14 (P.403) |
| Normal speed limit (11-18(P.407)=1, 11-17(P.406)=1) | Frequency                        | Frequency                        | Frequency                        | Frequency                        | 11-14 (P.403) | 11-14 (P.403) | 11-14 (P.403) | 11-14 (P.403) |

5.12.5 Torque limit

➤ Torque limit values of the four quadrants can be respectively set through parameters.

| Parameter      | Name                                       | Default | Setting Range | Content                              |
|----------------|--|---------|---------------|--------------------------------------|
| 11-19<br>P.408 | Forward-rotation electronic torque limit   | 200.0%  | 0 ~ 400.0%    | Set torque limit in first quadrant.  |
| 11-20<br>P.409 | Reverse-rotation regenerative torque limit | 200.0%  | 0 ~ 400.0%    | Set torque limit in second quadrant. |
| 11-21<br>P.410 | Reverse-rotation electronic torque limit   | 200.0%  | 0 ~ 400.0%    | Set torque limit in third quadrant.  |
| 11-22<br>P.411 | Forward-rotation regenerative torque limit | 200.0%  | 0 ~ 400.0%    | Set torque limit in fourth quadrant. |

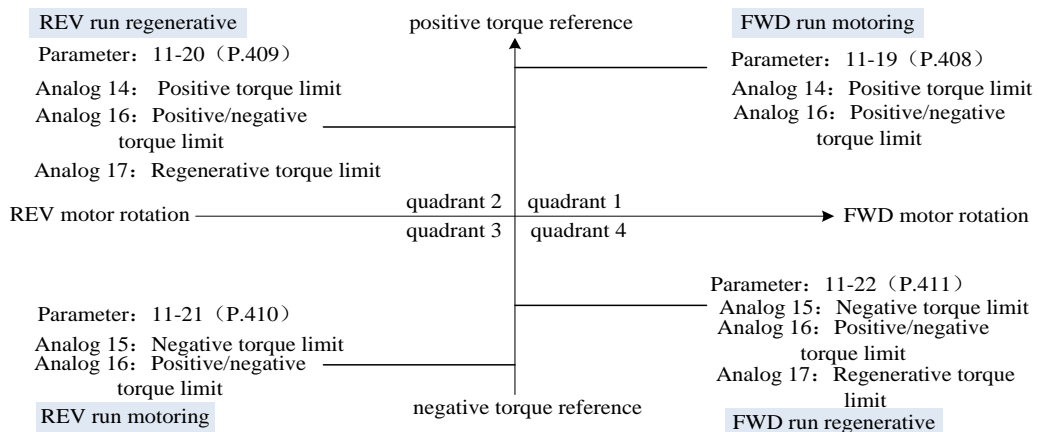
Setting Four quadrants torque limit function

◆ 11-19(P.408)~11-22(P.411) are set to 100.0%, in vector control, inverter max output torque is the motor rated torque.

$$T(N.M) = \frac{P(W)}{\omega(rad/s)}$$

◆ Motor rated torque formula:  $\frac{2\pi \times P.307}{60} (rad/s)$ , P(W) is from 05-01,  $\omega(rad/s)$  can be find according to parameter 05-06(P.307):

◆ See the figure below for four quadrants torque limit:



◆ Minimum torque limit is valid among torque limit set by parameter, torque limit set by analog and inverter output current limit set by 06-01(P.22).

### 5.12.6 Second motor control parameter

➤ Realize second motor function by setting second motor control parameter and digital input terminal.

| Parameter      | Name  | Default | Setting Range         | Content |
|----------------|---|---------|-----------------------|---------|
| 11-30<br>P.371 | Second motor speed control proportional coefficient 1 | 100     | 0 ~ 2000              | ---     |
|                |   |         | 99999                 |         |
| 11-31<br>P.372 | Second motor speed control integral time 1            | 0.30s   | 0 ~ 20.00s            | ---     |
|                |   |         | 99999                 |         |
| 11-32<br>P.373 | Second motor PI coefficient switch-over frequency 1   | 5.00Hz  | 0 ~ 11-35 (P.376)Hz   | ---     |
|                |   |         | 99999                 |         |
| 11-33<br>P.374 | Second motor speed control proportional coefficient 2 | 100     | 0 ~ 2000              | ---     |
|                |   |         | 99999                 |         |
| 11-34<br>P.375 | Second motor speed control integral time 2            | 0.30s   | 0 ~ 20.00s            | ---     |
|                |   |         | 99999                 |         |
| 11-35<br>P.376 | Second motor PI coefficient switch-over frequency 2   | 10.00Hz | 11-32(P.373)~650.00Hz | ---     |
|                |   |         | 99999                 |         |
| 11-36<br>P.377 | Second motor current control proportional coefficient | 0       | 0 ~ 20                | ---     |
|                |   |         | 99999                 |         |




Second motor control parameter

- ◆ When 00-22(P.370)≠ 99999 and RT signal is ON, second motor control parameter 11-30(P.371) ~11-36(P.377) are valid. For second function parameter, please refer to Section 5.2.10.
- ◆ Please refer to 05-22(P.332)~05-37(P.347) , 05-38(P.394)~05-39(P.395) for second motor parameter.
- ◆ For setting, please refer to 11-00(P.320)~11-06(P.326) parameter function.

### 5.12.7 Second PM motor setting

- Realize second motor function by setting second motor control parameter and digital input terminal.

| Parameter      | Name  | Default | Setting Range | Content              |
|----------------|---|---------|---------------|----------------------|
| 11-37<br>P.378 | Second PM motor type                              | 0       | 0             | SPM                  |
|                |   |         | 1             | IPM                  |
|                |   |         | 99999         | ---                  |
| 11-38<br>P.379 | Second PM motor initial position detection method | 0       | 0             | Pull in.             |
|                |   |         | 1             | High frequency pulse |
|                |   |         | 99999         | ---                  |
| 11-39<br>P.380 | Second PM motor acceleration id                   | 80%     | 0 ~ 200%      | ---                  |
|                |   |         | 99999         | ---                  |
| 11-40<br>P.381 | Second PM motor constant speed id                 | 0%      | 0 ~ 200%      | ---                  |
|                |   |         | 99999         | ---                  |
| 11-41<br>P.382 | Second PM motor estimated speed filtering time    | 2ms     | 0 ~ 1000ms    | ---                  |
|                |   |         | 99999         | ---                  |


 PM motor control parameter

- ◆ When 00-22(P.370) ≠ 99999, and RT signal is ON, second motor control parameter 11-30(P.371)~ 11-36(P.377) are valid. For second function parameter, please refer to section 5.2.10.
- ◆ Please refer to 05-22(P.332)~05-37(P.347) , 05-38(P.394)~05-39(P.395) for second motor parameter.
- ◆ For setting, please refer to 11-07(P.327) ~11-11(P.331) parameter function

### 5.12.8 PM motor speed estimation observer parameters

- By setting the PM motor speed estimation observer parameters, it can improve the stability of the PM motor in sensorless vector control mode.

| Parameter      | Name   | Default | Setting Range | Content               |
|----------------|--|---------|---------------|-----------------------|
| 11-42<br>P.365 | PM motor speed estimation observer source of PI parameters | 0       | 0             | manual operation      |
|                |  |         | 1             | automatic calculation |
| 11-43<br>P.366 | PM motor speed estimation observer Kp                      | 30      | 0 ~ 65000     | ---                   |
| 11-44<br>P.367 | PM motor speed estimation observer Ki                      | 10000   | 0 ~ 65000     | ---                   |

 PM motor speed estimation observer

- ◆ Set PM motor in SVC (00-21(P.300) = 6), if motor run abnormal, users can manually adjust 11-43(P.366), 11-44(P.367) , make PM motor SVC control operate stably.



### 5.12.9 Speed loop regulator parameters

➤ The speed loop responsiveness can be adjusted by setting the speed loop regulator parameters

| Parameter      | Name                             | Default | Setting Range | Content   |
|----------------|----------------------------------|---------|---------------|---|
| 11-48<br>P.387 | Zero-speed bandwidth             | 5.0Hz   | 0~100.0Hz     | ---   |
| 11-49<br>P.388 | Low-speed bandwidth              | 5.0Hz   | 0 ~ 100.0Hz   | ---   |
| 11-50<br>P.389 | High-speed bandwidth             | 5.0Hz   | 0 ~ 100.0Hz   | ---   |
| 11-51<br>P.390 | Speed loop self-tuning selection | 0       | 0~1           | 0: The self-setting function of the speed loop is invalid<br>1: Speed loop self-tuning function effective |

**Setting** Speed loop regulator parameters

- ◆ When 11-51(P.390)=0, the speed loop PI parameters (11-00(P.320), 11-01(P.321), 11-03(P.323), 11-04(P.324), 11-23(P.412), 11-24(P.413)) are set manually ;
- ◆ When 11-51(P.390)=1, the speed Loop PI parameters (11-00(P.320), 11-01(P.321), 11-03(P.323), 11-04(P.324), 11-23(P.412), 11-24(P.413)) are automatically set, and the ideal speed Loop response characteristics can be achieved when coupled with the setting of reasonable system inertia (05-17(P.318)/05-18 (P. 319)). Please adjust 11-48(p.387), 11-49(p.388) and 11-50(p.389) respectively according to the response requirements. The larger the setting is, the faster the response of the speed loop will be; if the setting is too large, the system will oscillate. It is suggested that the set value of 11-48(P.387)~11-50(P.389) should be gradually increased until the system oscillates and then the previous set value should be returned.

### 5.12.10 Speed Loop outputs the low pass filter time constant

➤ Set the low-pass filter time of the torque command output by the speed Loop

| Parameter      | Name  | Default | Setting range | Content |
|----------------|---|---------|---------------|---------|
| 11-52<br>P.368 | Speed Loop output low-pass filter time constant | 0ms     | 0~500.0ms     | ---     |

**Setting** Set speed Loop output low-pass filter time constant

If vibration is caused due to low mechanical rigidity, please gradually increase this value based on the increment of 1.0ms, usually not required to be set.

### 5.12.11 PM motor id given low-pass filter time constant

➤ Set the id given low-pass filtering time constant in PM motor SVC mode

| Parameter      | Name   | Default | Setting range | Content |
|----------------|--|---------|---------------|---------|
| 11-58<br>P.440 | PM motor id given low-pass filtering time constant | 0.200s  | 0~65.535s     | ---     |

**Setting** PM motor id given low-pass filter time constant setting

- ◆ In the SVC mode, if the PM motor load is light and the start is uneven, please increase the setting. If the load is heavy, the PM motor is out of step during the start and acceleration process, please reduce the setting.

## 5.13 Position control parameter 12

| Group | Parameter Number | Name   | Setting Range         | Default | Page       |
|-------|------------------|--|-----------------------|---------|------------|
| 12-00 | P.420            | Homing mode  | 0 ~ 2123              | 0       | 282        |
| 12-01 | P.421            | Homing,first high speed                            | 0 ~ 650.00Hz          | 10.00Hz | 282        |
| 12-02 | P.422            | Homing,second high speed                           | 0 ~ 650.00Hz          | 2.00Hz  | 282        |
| 12-03 | P.423            | Pulse deviation of original point                  | -30000~30000          | 0       | 282        |
| 12-04 | P.424            | Position command source                            | 0 : External pulse    | 0       | 285        |
|       |                  |  | 1 : Relative position |         |            |
|       |                  |  | 2 : Absolute position |         |            |
| 12-05 | P.425            | Position control proportional gain                 | 0 ~ 65535             | 10      | 285        |
| 12-06 | P.426            | Position control feed-forward gain coefficient     | 0 ~ 65535             | 0       | 285        |
| 12-07 | P.427            | Position control feed-forward low pass filter time | 0 ~ 65535ms           | 100ms   | 285        |
| 12-08 | P.428            | External pulse position control speed limit        | 0 ~ 650.00Hz          | 10.00Hz | 285        |
| 12-09 | P.429            | Position reach margin                              | 0 ~ 65535             | 10      | 285        |
| 12-10 | P.430            | Zero servo gain                                    | 0 ~ 100               | 5       | 287        |
| 12-11 | P.431            | Single point positioning                           | 0~65535               | 0       | 287        |
| 12-12 | P.432            | Single point positioning frequency                 | 0~650.00Hz            | 0.00Hz  | <u>287</u> |
| 12-13 | P.433            | Zero speed threshold                               | 0~650.00Hz            | 0.50Hz  | <u>285</u> |
| 12-14 | P.434            | Position command response option                   | 0~2                   | 0       | <u>285</u> |
| 12-20 | P.450            | Cycle number of position command 1                 | -30000~30000          | 0       | <u>288</u> |
| 12-21 | P.451            | Pulse number of position command 1                 | -30000~30000          | 0       | <u>288</u> |
| 12-22 | P.452            | Cycle number of position command 2                 | -30000~30000          | 0       | <u>288</u> |
| 12-23 | P.453            | Pulse number of position command                   | -30000~30000          | 0       | <u>288</u> |
| 12-24 | P.454            | Cycle number of position command 3                 | -30000~30000          | 0       | <u>288</u> |
| 12-25 | P.455            | Pulse number of position command 3                 | -30000~30000          | 0       | <u>288</u> |
| 12-26 | P.456            | Cycle number of position command 4                 | -30000~30000          | 0       | <u>288</u> |
| 12-27 | P.457            | Pulse number of position command 4                 | -30000~30000          | 0       | <u>288</u> |
| 12-28 | P.458            | Cycle number of position command 5                 | -30000~30000          | 0       | <u>288</u> |
| 12-29 | P.459            | Pulse number of position command 5                 | -30000~30000          | 0       | <u>288</u> |
| 12-30 | P.460            | Cycle number of position command 6                 | -30000~30000          | 0       | 289        |

| Group | Parameter Number | Name                                | Setting Range | Default | Page                |
|-------|------------------|-------------------------------------|---------------|---------|---------------------|
| 12-31 | P.461            | Pulse number of position command 6  | -30000~30000  | 0       | <a href="#">289</a> |
| 12-32 | P.462            | Cycle number of position command 7  | -30000~30000  | 0       | <a href="#">289</a> |
| 12-33 | P.463            | Pulse number of position command 7  | -30000~30000  | 0       | <a href="#">289</a> |
| 12-34 | P.464            | Cycle number of position command 8  | -30000~30000  | 0       | <a href="#">289</a> |
| 12-35 | P.465            | Pulse number of position command 8  | -30000~30000  | 0       | <a href="#">289</a> |
| 12-36 | P.466            | Cycle number of position command 9  | -30000~30000  | 0       | <a href="#">289</a> |
| 12-37 | P.467            | Pulse number of position command 9  | -30000~30000  | 0       | <a href="#">289</a> |
| 12-38 | P.468            | Cycle number of position command 10 | -30000~30000  | 0       | <a href="#">289</a> |
| 12-39 | P.469            | Pulse number of position command 10 | -30000~30000  | 0       | <a href="#">289</a> |
| 12-40 | P.470            | Cycle number of position command 11 | -30000~30000  | 0       | <a href="#">289</a> |
| 12-41 | P.471            | Pulse number of position command 11 | -30000~30000  | 0       | <a href="#">289</a> |
| 12-42 | P.472            | Cycle number of position command 12 | -30000~30000  | 0       | <a href="#">289</a> |
| 12-43 | P.473            | Pulse number of position command 12 | -30000~30000  | 0       | <a href="#">289</a> |
| 12-44 | P.474            | Cycle number of position command 13 | -30000~30000  | 0       | <a href="#">289</a> |
| 12-45 | P.475            | Pulse number of position command 13 | -30000~30000  | 0       | <a href="#">289</a> |
| 12-46 | P.476            | Cycle number of position command 14 | -30000~30000  | 0       | <a href="#">289</a> |
| 12-47 | P.477            | Pulse number of position command 14 | -30000~30000  | 0       | <a href="#">289</a> |
| 12-48 | P.478            | Cycle number of position command 15 | -30000~30000  | 0       | <a href="#">289</a> |
| 12-49 | P.479            | Pulse number of position command 15 | -30000~30000  | 0       | <a href="#">289</a> |

### 5.13.1 Homing mode

➤ Set original position of position control with homing function.

| Parameter      | Name   | Default | Setting Range | Content   |  |   |   |   |
|----------------|--|---------|---------------|---|--|---|---|---|
| 12-00<br>P.420 | Homing mode  | 0       | 0 ~ 2123      | Homing mode setting:<br><table border="1" style="display: inline-table; vertical-align: middle;"> <tr> <td>u</td> <td>x</td> <td>y</td> <td>z</td> </tr> </table> | u  | x | y | z |
|                |  |         |               | u   | x  | y | z |   |
|                |  |         |               | u   | 0: Turn off homing mode<br>1: Execute homing mode automatically when power is on<br>2: Set terminal to SHOM function to initiate homing mode |   |   |   |
|                |  |         |               | x   | 0: After check, motor decelerates and returns to original point.<br>1: Motor stops according to forward direction after original point check |   |   |   |
| y              | 0: Return to search for Z phase pulse when in homing mode<br>1: Search for Z phase pulse in homing mode without returning<br>2: In homing mode, locate searcher or Z phase pulse   |         |               |   |  |   |   |   |
| z              | 0: Forward spin return to original point, ORGP as original point<br>1: Reverse spin return to original point, ORGP as original point<br>2: Forward spin search for Z phase directly as returning point<br>3: Reverse spin search for Z phase directly as returning point |         |               |   |  |   |   |   |
| 12-01<br>P.421 | First high speed of homing   | 10.00Hz | 0 ~ 650.00Hz  | ---   |  |   |   |   |
| 12-02<br>P.422 | Second high speed of homing  | 2.00Hz  | 0 ~ 650.00Hz  | ---   |  |   |   |   |
| 12-03<br>P.423 | Original point deviation pulse number  | 0       | -30000~30000  | ---   |  |   |   |   |

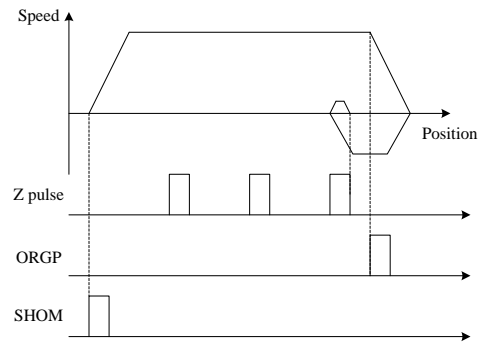
Setting Homing mode

◆ Homing mode setting table( √ represents settable, × represents is not settable)

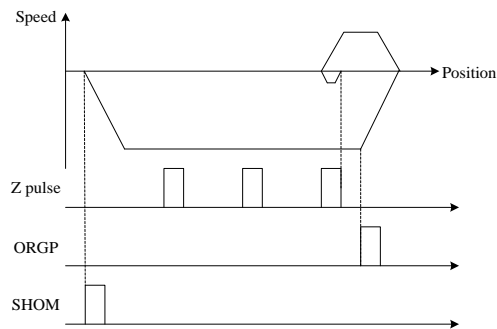
| y \ z | 0 | 1 | 2 | 3 |
|-------|---|---|---|---|
| 0     | √ | √ | × | × |
| 1     | √ | √ | × | × |
| 2     | √ | √ | √ | √ |

◆ If u=2、x=0 , The homing speed-position graph if u=2,x=0:

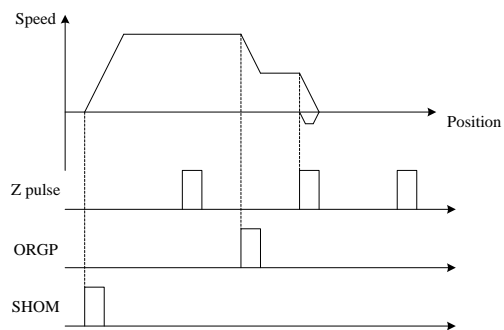
1.  $y=0, z=0$



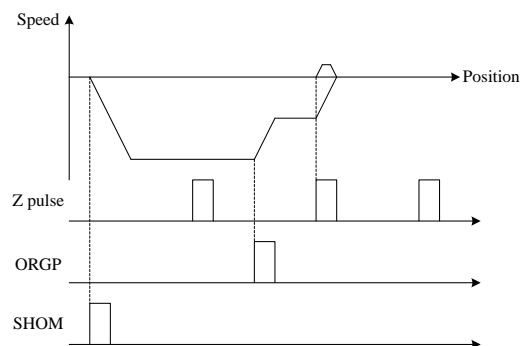
2.  $y=0, z=1$



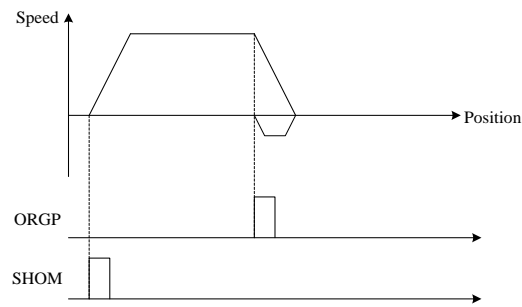
3.  $y=1, z=0$



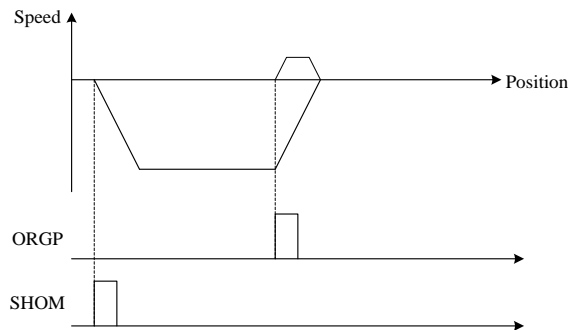
4.  $y=1, z=1$



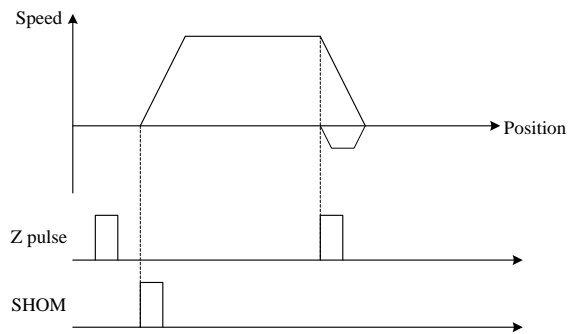
5.  $y=2, z=0$



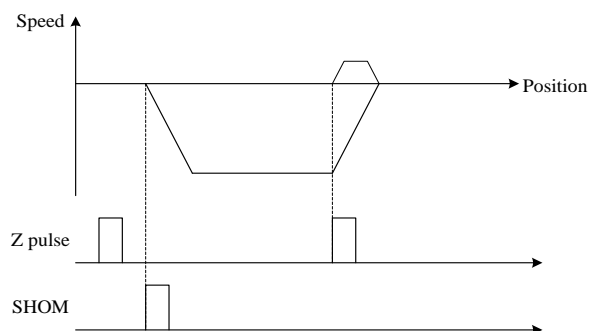
6.  $y=2, z=1$



7.  $y=2, z=2$



8.  $y=2, z=3$



Original point pulse offset : Set original point offset value according to forward spin direction of motor

## 5.13.2 Position control parameter

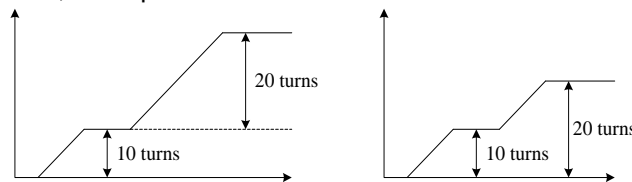
➤ Achieve accurate control function by setting with inverter via PG vector control mode.

| Parameter      | Name   | Default | Setting Range | Content   |
|----------------|--|---------|---------------|---|
| 12-04<br>P.424 | Position command source                            | 0       | 0             | Position command from external pulse  |
|                |  |         | 1             | Position command from parameter(relative position )   |
|                |  |         | 2             | Position command from parameter(absolute position )   |
| 12-05<br>P.425 | Position control ratio gain                        | 10      | 0 ~ 65535     | Increasing setting can improve the responsiveness of position control,but may cause overshoot |
| 12-06<br>P.426 | Position control feed forward gain                 | 0       | 0 ~ 65535     | Increasing setting can improve the responsiveness of position control,but may cause overshoot |
| 12-07<br>P.427 | Position control feed forward low pass filter time | 100ms   | 0 ~ 65535ms   | ---   |
| 12-08<br>P.428 | Control speed limit by external pulse              | 10.00Hz | 0 ~ 650.00Hz  | ---   |
| 12-09<br>P.429 | Margin when reaching position                      | 40      | 0 ~ 65535     | ---   |
| 12-13<br>P.433 | Zero speed threshold                               | 0.50Hz  | 0~650.00Hz    |   |
| 12-14<br>P.434 | Position command response option                   | 0       | 0~2           |   |

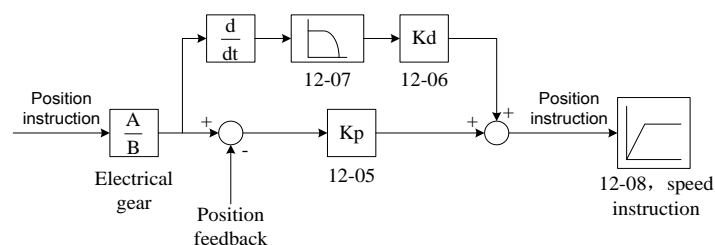
## Setting

## Position control function

- ◆ When 12-04(P.424)=0 ,position function is determined by pulse( refer to parameter 09-07 for encoder input type 2 )
- ◆ When 12-04(P.424)=1、 2 , position command is determined by parameter 12-20(P.450)~12-49(P.479) , relative position=1 , absolute position=2 , examples are as follow :



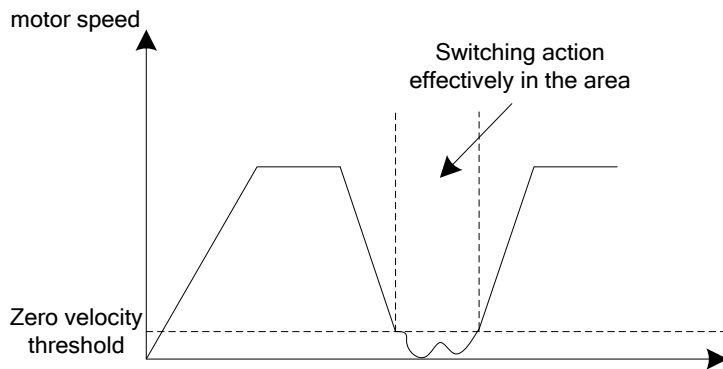
- ◆ Position control diagram



- ◆ When position command originates by parameter , the speed limit of position control is determined by multi speed command.When the multi-function input terminal is all 0 , it is determined by 12-08 ( P.428 ) .
- ◆ When the difference between the actual motor position and position command is smaller than the setting of position arrival margin,it counts as arrival.If multi-function output terminal's function is set to 21,then signal is output.

## Position control parameter 12

- ◆ Zero speed threshold :When the actual revolution speed is slower than 12-13( P.433 ),multi-function input terminal ( position/speed switch ) is valid.

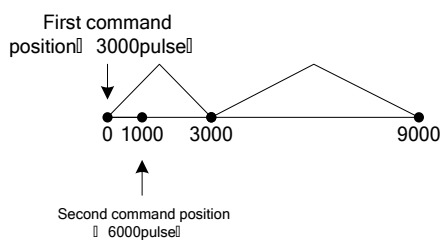


### ◆ Position command response

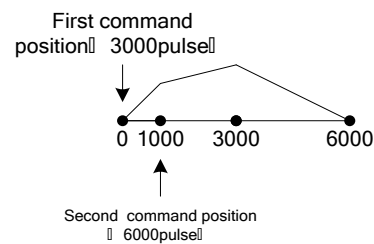
Under Pr position mode , position command response is as follow

When relative position 12-04 ( P. 424 ) = 1:

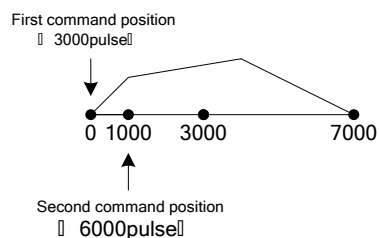
12-14(P.434)=0:



12-14(P.434)=1:

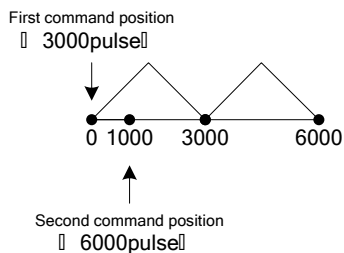


12-14(P.434)=2

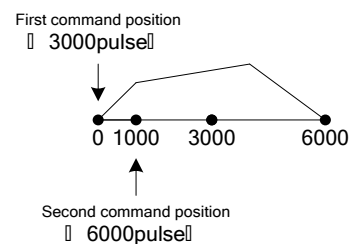


Absolute position 12-04 ( P. 424 ) = 2:

12-14(P.434)=0:



12-14(P.434)=1:



Note: 1.Refer to 03-10(P.40)~03-13(P.130) for functions of digital output terminal.Refer to section 3.5 for wiring.

2.Refer to 03-00(P.83)~03-05(P.82), 03-06(P.126), 03-09(P.550) for functions of digital input terminal.Refer to section 3.5 for wiring



### 5.13.3 Zero servo

- Adjust the responsiveness of inverter zero servo by setting zero servo gain.

| Parameter      | Name            | Default | Setting Range | Content |
|----------------|-----------------|---------|---------------|---------|
| 12-10<br>P.430 | Zero servo gain | 5       | 0 ~ 100       | ---     |

Setting  
Zero servo

- ◆ Refer to 12-10(P.430) for settings for responsiveness of zero servo. Increase value When the response is poor or the load increases, or the deviation of the starting position of zero servo is too large. If there is vibration when executing zero servo, decrease setting value.

### 5.13.4 Single point positioning function

- Single point positioning is a part of position control, but is independent from existing Pt, Pr in the program.

| Parameter      | Name                               | Default | Setting Range | Content |
|----------------|------------------------------------|---------|---------------|---------|
| 12-11<br>P.431 | Single point positioning location  | 0       | 0~65535       | ---     |
| 12-12<br>P.432 | Single point positioning frequency | 0.00Hz  | 0~650.00Hz    | ---     |

Setting  
Single point positioning

- ◆ Single point positioning is a simple position control function achieved by using stopping angle of an embedded motor rotor as control function under speed control mode. The function is as shown in the following figures:

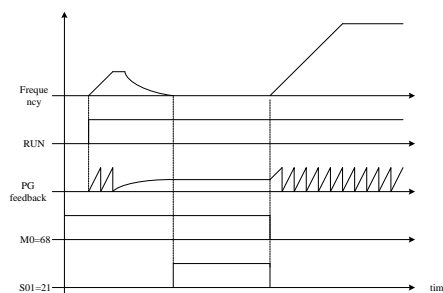


Figure 1.1 single point positioning on before operation

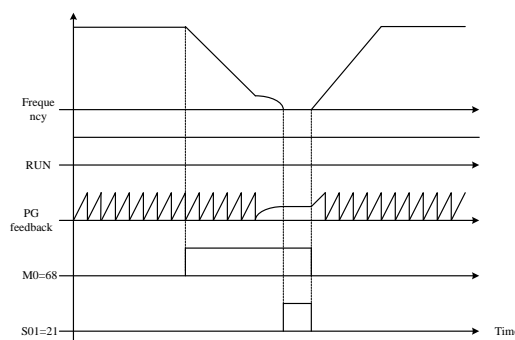


Figure 1.2 single point positioning on during operation

Under closed-loop speed mode , set external terminal function to single point positioning(03-03(P.80)=68 for instance).When terminal M0 is OFF , it is under pure speed mode , when terminal M0 is ON , Inverter goes from current functioning frequency to accelerate/decelerate curve,runs to positioning frequency(parameter 12-12(P.432)),operates under said positioning frequency until Z phase is detected,switch to the position control which takes the value of 12-11(P.431) as target position , position control gain(12-05(P.425)),arriving position output terminal and position margin ( 12-09 ( P.429 )) shares with position mode Pt、 Pr.

### 5.13.5 Position command

- Set the position command of position control mode by digital input terminal.

| Parameter       | Name                                  | Default | Setting Range | Content   |   |       |          |           |                 |  |  |           |     |    |    |    |   |  |  |       |   |   |   |   |            |       |       |         |   |   |   |   |            |       |       |         |   |   |   |   |            |       |       |         |   |   |   |   |            |       |       |         |   |   |   |   |            |       |       |         |   |   |   |   |            |       |       |         |   |   |   |   |            |       |       |         |   |   |   |   |            |       |       |         |   |   |   |   |            |       |       |         |   |   |   |   |            |       |       |          |   |   |   |   |            |       |       |          |   |   |   |   |            |       |       |          |   |   |   |   |            |       |       |          |   |   |   |   |            |       |       |          |   |   |   |   |            |       |       |          |
|-----------------|---------------------------------------|---------|---------------|---|---|-------|----------|-----------|-----------------|--|--|-----------|-----|----|----|----|---|--|--|-------|---|---|---|---|------------|-------|-------|---------|---|---|---|---|------------|-------|-------|---------|---|---|---|---|------------|-------|-------|---------|---|---|---|---|------------|-------|-------|---------|---|---|---|---|------------|-------|-------|---------|---|---|---|---|------------|-------|-------|---------|---|---|---|---|------------|-------|-------|---------|---|---|---|---|------------|-------|-------|---------|---|---|---|---|------------|-------|-------|---------|---|---|---|---|------------|-------|-------|----------|---|---|---|---|------------|-------|-------|----------|---|---|---|---|------------|-------|-------|----------|---|---|---|---|------------|-------|-------|----------|---|---|---|---|------------|-------|-------|----------|---|---|---|---|------------|-------|-------|----------|
| 12-20<br>P.450  | Number of cycle position command 1    | 0       | -30000~30000  | <table border="1"> <thead> <tr> <th colspan="4">Terminal status</th> <th colspan="3">Target position</th> <th>frequency</th> </tr> <tr> <th>REX</th> <th>RH</th> <th>RM</th> <th>RL</th> <th colspan="3">(Winding number + pulse number) *09-10(p.359)</th> <th>limit</th> </tr> </thead> <tbody> <tr> <td>0</td> <td>0</td> <td>0</td> <td>0</td> <td>Position 1</td> <td>12-20</td> <td>12-21</td> <td>Speed 1</td> </tr> <tr> <td>0</td> <td>0</td> <td>1</td> <td>0</td> <td>Position 2</td> <td>12-22</td> <td>12-23</td> <td>Speed 2</td> </tr> <tr> <td>0</td> <td>0</td> <td>0</td> <td>1</td> <td>Position 3</td> <td>12-24</td> <td>12-25</td> <td>Speed 3</td> </tr> <tr> <td>0</td> <td>0</td> <td>1</td> <td>1</td> <td>Position 4</td> <td>12-26</td> <td>12-27</td> <td>Speed 4</td> </tr> <tr> <td>0</td> <td>1</td> <td>0</td> <td>1</td> <td>Position 5</td> <td>12-28</td> <td>12-29</td> <td>Speed 5</td> </tr> <tr> <td>0</td> <td>1</td> <td>1</td> <td>0</td> <td>Position 6</td> <td>12-30</td> <td>12-31</td> <td>Speed 6</td> </tr> <tr> <td>0</td> <td>1</td> <td>1</td> <td>1</td> <td>Position 7</td> <td>12-32</td> <td>12-33</td> <td>Speed 7</td> </tr> <tr> <td>1</td> <td>0</td> <td>0</td> <td>0</td> <td>Position 8</td> <td>12-34</td> <td>12-35</td> <td>Speed 8</td> </tr> <tr> <td>1</td> <td>0</td> <td>0</td> <td>1</td> <td>Position 9</td> <td>12-36</td> <td>12-37</td> <td>Speed 9</td> </tr> <tr> <td>1</td> <td>0</td> <td>1</td> <td>0</td> <td>Position10</td> <td>12-38</td> <td>12-39</td> <td>Speed 10</td> </tr> <tr> <td>1</td> <td>0</td> <td>1</td> <td>1</td> <td>Position11</td> <td>12-40</td> <td>12-41</td> <td>Speed 11</td> </tr> <tr> <td>1</td> <td>1</td> <td>0</td> <td>0</td> <td>Position12</td> <td>12-42</td> <td>12-43</td> <td>Speed 12</td> </tr> <tr> <td>1</td> <td>1</td> <td>0</td> <td>1</td> <td>Position13</td> <td>12-44</td> <td>12-45</td> <td>Speed 13</td> </tr> <tr> <td>1</td> <td>1</td> <td>1</td> <td>0</td> <td>Position14</td> <td>12-46</td> <td>12-47</td> <td>Speed 14</td> </tr> <tr> <td>1</td> <td>1</td> <td>1</td> <td>1</td> <td>Position15</td> <td>12-48</td> <td>12-49</td> <td>Speed 15</td> </tr> </tbody> </table> | Terminal status                               |       |          |           | Target position |  |  | frequency | REX | RH | RM | RL | (Winding number + pulse number) *09-10(p.359) |  |  | limit | 0 | 0 | 0 | 0 | Position 1 | 12-20 | 12-21 | Speed 1 | 0 | 0 | 1 | 0 | Position 2 | 12-22 | 12-23 | Speed 2 | 0 | 0 | 0 | 1 | Position 3 | 12-24 | 12-25 | Speed 3 | 0 | 0 | 1 | 1 | Position 4 | 12-26 | 12-27 | Speed 4 | 0 | 1 | 0 | 1 | Position 5 | 12-28 | 12-29 | Speed 5 | 0 | 1 | 1 | 0 | Position 6 | 12-30 | 12-31 | Speed 6 | 0 | 1 | 1 | 1 | Position 7 | 12-32 | 12-33 | Speed 7 | 1 | 0 | 0 | 0 | Position 8 | 12-34 | 12-35 | Speed 8 | 1 | 0 | 0 | 1 | Position 9 | 12-36 | 12-37 | Speed 9 | 1 | 0 | 1 | 0 | Position10 | 12-38 | 12-39 | Speed 10 | 1 | 0 | 1 | 1 | Position11 | 12-40 | 12-41 | Speed 11 | 1 | 1 | 0 | 0 | Position12 | 12-42 | 12-43 | Speed 12 | 1 | 1 | 0 | 1 | Position13 | 12-44 | 12-45 | Speed 13 | 1 | 1 | 1 | 0 | Position14 | 12-46 | 12-47 | Speed 14 | 1 | 1 | 1 | 1 | Position15 | 12-48 | 12-49 | Speed 15 |
| Terminal status |                                       |         |               |   | Target position                               |       |          | frequency |                 |  |  |           |     |    |    |    |   |  |  |       |   |   |   |   |            |       |       |         |   |   |   |   |            |       |       |         |   |   |   |   |            |       |       |         |   |   |   |   |            |       |       |         |   |   |   |   |            |       |       |         |   |   |   |   |            |       |       |         |   |   |   |   |            |       |       |         |   |   |   |   |            |       |       |         |   |   |   |   |            |       |       |         |   |   |   |   |            |       |       |          |   |   |   |   |            |       |       |          |   |   |   |   |            |       |       |          |   |   |   |   |            |       |       |          |   |   |   |   |            |       |       |          |   |   |   |   |            |       |       |          |
| REX             | RH                                    | RM      | RL            |   | (Winding number + pulse number) *09-10(p.359) |       |          | limit     |                 |  |  |           |     |    |    |    |   |  |  |       |   |   |   |   |            |       |       |         |   |   |   |   |            |       |       |         |   |   |   |   |            |       |       |         |   |   |   |   |            |       |       |         |   |   |   |   |            |       |       |         |   |   |   |   |            |       |       |         |   |   |   |   |            |       |       |         |   |   |   |   |            |       |       |         |   |   |   |   |            |       |       |         |   |   |   |   |            |       |       |          |   |   |   |   |            |       |       |          |   |   |   |   |            |       |       |          |   |   |   |   |            |       |       |          |   |   |   |   |            |       |       |          |   |   |   |   |            |       |       |          |
| 0               | 0                                     | 0       | 0             |   | Position 1                                    | 12-20 | 12-21    | Speed 1   |                 |  |  |           |     |    |    |    |   |  |  |       |   |   |   |   |            |       |       |         |   |   |   |   |            |       |       |         |   |   |   |   |            |       |       |         |   |   |   |   |            |       |       |         |   |   |   |   |            |       |       |         |   |   |   |   |            |       |       |         |   |   |   |   |            |       |       |         |   |   |   |   |            |       |       |         |   |   |   |   |            |       |       |         |   |   |   |   |            |       |       |          |   |   |   |   |            |       |       |          |   |   |   |   |            |       |       |          |   |   |   |   |            |       |       |          |   |   |   |   |            |       |       |          |   |   |   |   |            |       |       |          |
| 0               | 0                                     | 1       | 0             |   | Position 2                                    | 12-22 | 12-23    | Speed 2   |                 |  |  |           |     |    |    |    |   |  |  |       |   |   |   |   |            |       |       |         |   |   |   |   |            |       |       |         |   |   |   |   |            |       |       |         |   |   |   |   |            |       |       |         |   |   |   |   |            |       |       |         |   |   |   |   |            |       |       |         |   |   |   |   |            |       |       |         |   |   |   |   |            |       |       |         |   |   |   |   |            |       |       |         |   |   |   |   |            |       |       |          |   |   |   |   |            |       |       |          |   |   |   |   |            |       |       |          |   |   |   |   |            |       |       |          |   |   |   |   |            |       |       |          |   |   |   |   |            |       |       |          |
| 0               | 0                                     | 0       | 1             |   | Position 3                                    | 12-24 | 12-25    | Speed 3   |                 |  |  |           |     |    |    |    |   |  |  |       |   |   |   |   |            |       |       |         |   |   |   |   |            |       |       |         |   |   |   |   |            |       |       |         |   |   |   |   |            |       |       |         |   |   |   |   |            |       |       |         |   |   |   |   |            |       |       |         |   |   |   |   |            |       |       |         |   |   |   |   |            |       |       |         |   |   |   |   |            |       |       |         |   |   |   |   |            |       |       |          |   |   |   |   |            |       |       |          |   |   |   |   |            |       |       |          |   |   |   |   |            |       |       |          |   |   |   |   |            |       |       |          |   |   |   |   |            |       |       |          |
| 0               | 0                                     | 1       | 1             |   | Position 4                                    | 12-26 | 12-27    | Speed 4   |                 |  |  |           |     |    |    |    |   |  |  |       |   |   |   |   |            |       |       |         |   |   |   |   |            |       |       |         |   |   |   |   |            |       |       |         |   |   |   |   |            |       |       |         |   |   |   |   |            |       |       |         |   |   |   |   |            |       |       |         |   |   |   |   |            |       |       |         |   |   |   |   |            |       |       |         |   |   |   |   |            |       |       |         |   |   |   |   |            |       |       |          |   |   |   |   |            |       |       |          |   |   |   |   |            |       |       |          |   |   |   |   |            |       |       |          |   |   |   |   |            |       |       |          |   |   |   |   |            |       |       |          |
| 0               | 1                                     | 0       | 1             |   | Position 5                                    | 12-28 | 12-29    | Speed 5   |                 |  |  |           |     |    |    |    |   |  |  |       |   |   |   |   |            |       |       |         |   |   |   |   |            |       |       |         |   |   |   |   |            |       |       |         |   |   |   |   |            |       |       |         |   |   |   |   |            |       |       |         |   |   |   |   |            |       |       |         |   |   |   |   |            |       |       |         |   |   |   |   |            |       |       |         |   |   |   |   |            |       |       |         |   |   |   |   |            |       |       |          |   |   |   |   |            |       |       |          |   |   |   |   |            |       |       |          |   |   |   |   |            |       |       |          |   |   |   |   |            |       |       |          |   |   |   |   |            |       |       |          |
| 0               | 1                                     | 1       | 0             |   | Position 6                                    | 12-30 | 12-31    | Speed 6   |                 |  |  |           |     |    |    |    |   |  |  |       |   |   |   |   |            |       |       |         |   |   |   |   |            |       |       |         |   |   |   |   |            |       |       |         |   |   |   |   |            |       |       |         |   |   |   |   |            |       |       |         |   |   |   |   |            |       |       |         |   |   |   |   |            |       |       |         |   |   |   |   |            |       |       |         |   |   |   |   |            |       |       |         |   |   |   |   |            |       |       |          |   |   |   |   |            |       |       |          |   |   |   |   |            |       |       |          |   |   |   |   |            |       |       |          |   |   |   |   |            |       |       |          |   |   |   |   |            |       |       |          |
| 0               | 1                                     | 1       | 1             |   | Position 7                                    | 12-32 | 12-33    | Speed 7   |                 |  |  |           |     |    |    |    |   |  |  |       |   |   |   |   |            |       |       |         |   |   |   |   |            |       |       |         |   |   |   |   |            |       |       |         |   |   |   |   |            |       |       |         |   |   |   |   |            |       |       |         |   |   |   |   |            |       |       |         |   |   |   |   |            |       |       |         |   |   |   |   |            |       |       |         |   |   |   |   |            |       |       |         |   |   |   |   |            |       |       |          |   |   |   |   |            |       |       |          |   |   |   |   |            |       |       |          |   |   |   |   |            |       |       |          |   |   |   |   |            |       |       |          |   |   |   |   |            |       |       |          |
| 1               | 0                                     | 0       | 0             |   | Position 8                                    | 12-34 | 12-35    | Speed 8   |                 |  |  |           |     |    |    |    |   |  |  |       |   |   |   |   |            |       |       |         |   |   |   |   |            |       |       |         |   |   |   |   |            |       |       |         |   |   |   |   |            |       |       |         |   |   |   |   |            |       |       |         |   |   |   |   |            |       |       |         |   |   |   |   |            |       |       |         |   |   |   |   |            |       |       |         |   |   |   |   |            |       |       |         |   |   |   |   |            |       |       |          |   |   |   |   |            |       |       |          |   |   |   |   |            |       |       |          |   |   |   |   |            |       |       |          |   |   |   |   |            |       |       |          |   |   |   |   |            |       |       |          |
| 1               | 0                                     | 0       | 1             |   | Position 9                                    | 12-36 | 12-37    | Speed 9   |                 |  |  |           |     |    |    |    |   |  |  |       |   |   |   |   |            |       |       |         |   |   |   |   |            |       |       |         |   |   |   |   |            |       |       |         |   |   |   |   |            |       |       |         |   |   |   |   |            |       |       |         |   |   |   |   |            |       |       |         |   |   |   |   |            |       |       |         |   |   |   |   |            |       |       |         |   |   |   |   |            |       |       |         |   |   |   |   |            |       |       |          |   |   |   |   |            |       |       |          |   |   |   |   |            |       |       |          |   |   |   |   |            |       |       |          |   |   |   |   |            |       |       |          |   |   |   |   |            |       |       |          |
| 1               | 0                                     | 1       | 0             |   | Position10                                    | 12-38 | 12-39    | Speed 10  |                 |  |  |           |     |    |    |    |   |  |  |       |   |   |   |   |            |       |       |         |   |   |   |   |            |       |       |         |   |   |   |   |            |       |       |         |   |   |   |   |            |       |       |         |   |   |   |   |            |       |       |         |   |   |   |   |            |       |       |         |   |   |   |   |            |       |       |         |   |   |   |   |            |       |       |         |   |   |   |   |            |       |       |         |   |   |   |   |            |       |       |          |   |   |   |   |            |       |       |          |   |   |   |   |            |       |       |          |   |   |   |   |            |       |       |          |   |   |   |   |            |       |       |          |   |   |   |   |            |       |       |          |
| 1               | 0                                     | 1       | 1             |   | Position11                                    | 12-40 | 12-41    | Speed 11  |                 |  |  |           |     |    |    |    |   |  |  |       |   |   |   |   |            |       |       |         |   |   |   |   |            |       |       |         |   |   |   |   |            |       |       |         |   |   |   |   |            |       |       |         |   |   |   |   |            |       |       |         |   |   |   |   |            |       |       |         |   |   |   |   |            |       |       |         |   |   |   |   |            |       |       |         |   |   |   |   |            |       |       |         |   |   |   |   |            |       |       |          |   |   |   |   |            |       |       |          |   |   |   |   |            |       |       |          |   |   |   |   |            |       |       |          |   |   |   |   |            |       |       |          |   |   |   |   |            |       |       |          |
| 1               | 1                                     | 0       | 0             |   | Position12                                    | 12-42 | 12-43    | Speed 12  |                 |  |  |           |     |    |    |    |   |  |  |       |   |   |   |   |            |       |       |         |   |   |   |   |            |       |       |         |   |   |   |   |            |       |       |         |   |   |   |   |            |       |       |         |   |   |   |   |            |       |       |         |   |   |   |   |            |       |       |         |   |   |   |   |            |       |       |         |   |   |   |   |            |       |       |         |   |   |   |   |            |       |       |         |   |   |   |   |            |       |       |          |   |   |   |   |            |       |       |          |   |   |   |   |            |       |       |          |   |   |   |   |            |       |       |          |   |   |   |   |            |       |       |          |   |   |   |   |            |       |       |          |
| 1               | 1                                     | 0       | 1             | Position13  | 12-44   | 12-45 | Speed 13 |           |                 |  |  |           |     |    |    |    |   |  |  |       |   |   |   |   |            |       |       |         |   |   |   |   |            |       |       |         |   |   |   |   |            |       |       |         |   |   |   |   |            |       |       |         |   |   |   |   |            |       |       |         |   |   |   |   |            |       |       |         |   |   |   |   |            |       |       |         |   |   |   |   |            |       |       |         |   |   |   |   |            |       |       |         |   |   |   |   |            |       |       |          |   |   |   |   |            |       |       |          |   |   |   |   |            |       |       |          |   |   |   |   |            |       |       |          |   |   |   |   |            |       |       |          |   |   |   |   |            |       |       |          |
| 1               | 1                                     | 1       | 0             | Position14  | 12-46   | 12-47 | Speed 14 |           |                 |  |  |           |     |    |    |    |   |  |  |       |   |   |   |   |            |       |       |         |   |   |   |   |            |       |       |         |   |   |   |   |            |       |       |         |   |   |   |   |            |       |       |         |   |   |   |   |            |       |       |         |   |   |   |   |            |       |       |         |   |   |   |   |            |       |       |         |   |   |   |   |            |       |       |         |   |   |   |   |            |       |       |         |   |   |   |   |            |       |       |          |   |   |   |   |            |       |       |          |   |   |   |   |            |       |       |          |   |   |   |   |            |       |       |          |   |   |   |   |            |       |       |          |   |   |   |   |            |       |       |          |
| 1               | 1                                     | 1       | 1             | Position15  | 12-48   | 12-49 | Speed 15 |           |                 |  |  |           |     |    |    |    |   |  |  |       |   |   |   |   |            |       |       |         |   |   |   |   |            |       |       |         |   |   |   |   |            |       |       |         |   |   |   |   |            |       |       |         |   |   |   |   |            |       |       |         |   |   |   |   |            |       |       |         |   |   |   |   |            |       |       |         |   |   |   |   |            |       |       |         |   |   |   |   |            |       |       |         |   |   |   |   |            |       |       |          |   |   |   |   |            |       |       |          |   |   |   |   |            |       |       |          |   |   |   |   |            |       |       |          |   |   |   |   |            |       |       |          |   |   |   |   |            |       |       |          |
| 12-21<br>P.451  | Number of pulse of position command 1 | 0       | -30000~30000  |   |   |       |          |           |                 |  |  |           |     |    |    |    |   |  |  |       |   |   |   |   |            |       |       |         |   |   |   |   |            |       |       |         |   |   |   |   |            |       |       |         |   |   |   |   |            |       |       |         |   |   |   |   |            |       |       |         |   |   |   |   |            |       |       |         |   |   |   |   |            |       |       |         |   |   |   |   |            |       |       |         |   |   |   |   |            |       |       |         |   |   |   |   |            |       |       |          |   |   |   |   |            |       |       |          |   |   |   |   |            |       |       |          |   |   |   |   |            |       |       |          |   |   |   |   |            |       |       |          |   |   |   |   |            |       |       |          |
| 12-22<br>P.452  | Number of cycle position command 2    | 0       | -30000~30000  |   |   |       |          |           |                 |  |  |           |     |    |    |    |   |  |  |       |   |   |   |   |            |       |       |         |   |   |   |   |            |       |       |         |   |   |   |   |            |       |       |         |   |   |   |   |            |       |       |         |   |   |   |   |            |       |       |         |   |   |   |   |            |       |       |         |   |   |   |   |            |       |       |         |   |   |   |   |            |       |       |         |   |   |   |   |            |       |       |         |   |   |   |   |            |       |       |          |   |   |   |   |            |       |       |          |   |   |   |   |            |       |       |          |   |   |   |   |            |       |       |          |   |   |   |   |            |       |       |          |   |   |   |   |            |       |       |          |
| 12-23<br>P.453  | Number of pulse of position command 2 | 0       | -30000~30000  |   |   |       |          |           |                 |  |  |           |     |    |    |    |   |  |  |       |   |   |   |   |            |       |       |         |   |   |   |   |            |       |       |         |   |   |   |   |            |       |       |         |   |   |   |   |            |       |       |         |   |   |   |   |            |       |       |         |   |   |   |   |            |       |       |         |   |   |   |   |            |       |       |         |   |   |   |   |            |       |       |         |   |   |   |   |            |       |       |         |   |   |   |   |            |       |       |          |   |   |   |   |            |       |       |          |   |   |   |   |            |       |       |          |   |   |   |   |            |       |       |          |   |   |   |   |            |       |       |          |   |   |   |   |            |       |       |          |
| 12-24<br>P.454  | Number of cycle position command 3    | 0       | -30000~30000  |   |   |       |          |           |                 |  |  |           |     |    |    |    |   |  |  |       |   |   |   |   |            |       |       |         |   |   |   |   |            |       |       |         |   |   |   |   |            |       |       |         |   |   |   |   |            |       |       |         |   |   |   |   |            |       |       |         |   |   |   |   |            |       |       |         |   |   |   |   |            |       |       |         |   |   |   |   |            |       |       |         |   |   |   |   |            |       |       |         |   |   |   |   |            |       |       |          |   |   |   |   |            |       |       |          |   |   |   |   |            |       |       |          |   |   |   |   |            |       |       |          |   |   |   |   |            |       |       |          |   |   |   |   |            |       |       |          |
| 12-25<br>P.455  | Number of pulse of position command 3 | 0       | -30000~30000  |   |   |       |          |           |                 |  |  |           |     |    |    |    |   |  |  |       |   |   |   |   |            |       |       |         |   |   |   |   |            |       |       |         |   |   |   |   |            |       |       |         |   |   |   |   |            |       |       |         |   |   |   |   |            |       |       |         |   |   |   |   |            |       |       |         |   |   |   |   |            |       |       |         |   |   |   |   |            |       |       |         |   |   |   |   |            |       |       |         |   |   |   |   |            |       |       |          |   |   |   |   |            |       |       |          |   |   |   |   |            |       |       |          |   |   |   |   |            |       |       |          |   |   |   |   |            |       |       |          |   |   |   |   |            |       |       |          |
| 12-26<br>P.456  | Number of cycle position command 4    | 0       | -30000~30000  |   |   |       |          |           |                 |  |  |           |     |    |    |    |   |  |  |       |   |   |   |   |            |       |       |         |   |   |   |   |            |       |       |         |   |   |   |   |            |       |       |         |   |   |   |   |            |       |       |         |   |   |   |   |            |       |       |         |   |   |   |   |            |       |       |         |   |   |   |   |            |       |       |         |   |   |   |   |            |       |       |         |   |   |   |   |            |       |       |         |   |   |   |   |            |       |       |          |   |   |   |   |            |       |       |          |   |   |   |   |            |       |       |          |   |   |   |   |            |       |       |          |   |   |   |   |            |       |       |          |   |   |   |   |            |       |       |          |
| 12-27<br>P.457  | Number of pulse of position command 4 | 0       | -30000~30000  |   |   |       |          |           |                 |  |  |           |     |    |    |    |   |  |  |       |   |   |   |   |            |       |       |         |   |   |   |   |            |       |       |         |   |   |   |   |            |       |       |         |   |   |   |   |            |       |       |         |   |   |   |   |            |       |       |         |   |   |   |   |            |       |       |         |   |   |   |   |            |       |       |         |   |   |   |   |            |       |       |         |   |   |   |   |            |       |       |         |   |   |   |   |            |       |       |          |   |   |   |   |            |       |       |          |   |   |   |   |            |       |       |          |   |   |   |   |            |       |       |          |   |   |   |   |            |       |       |          |   |   |   |   |            |       |       |          |
| 12-28<br>P.458  | Number of cycle position command 5    | 0       | -30000~30000  |   |   |       |          |           |                 |  |  |           |     |    |    |    |   |  |  |       |   |   |   |   |            |       |       |         |   |   |   |   |            |       |       |         |   |   |   |   |            |       |       |         |   |   |   |   |            |       |       |         |   |   |   |   |            |       |       |         |   |   |   |   |            |       |       |         |   |   |   |   |            |       |       |         |   |   |   |   |            |       |       |         |   |   |   |   |            |       |       |         |   |   |   |   |            |       |       |          |   |   |   |   |            |       |       |          |   |   |   |   |            |       |       |          |   |   |   |   |            |       |       |          |   |   |   |   |            |       |       |          |   |   |   |   |            |       |       |          |
| 12-29<br>P.459  | Number of pulse of position command 5 | 0       | -30000~30000  |   |   |       |          |           |                 |  |  |           |     |    |    |    |   |  |  |       |   |   |   |   |            |       |       |         |   |   |   |   |            |       |       |         |   |   |   |   |            |       |       |         |   |   |   |   |            |       |       |         |   |   |   |   |            |       |       |         |   |   |   |   |            |       |       |         |   |   |   |   |            |       |       |         |   |   |   |   |            |       |       |         |   |   |   |   |            |       |       |         |   |   |   |   |            |       |       |          |   |   |   |   |            |       |       |          |   |   |   |   |            |       |       |          |   |   |   |   |            |       |       |          |   |   |   |   |            |       |       |          |   |   |   |   |            |       |       |          |

| Parameter      | Name                                      | Default | Setting Range | Content               |
|----------------|---|---------|---------------|-----------------------|
| 12-30<br>P.460 | Number of cycle<br>position command 6     | 0       | -30000~30000  | Same as 12-20 (P.450) |
| 12-31<br>P.461 | Number of pulse<br>of position command 6  | 0       | -30000~30000  |                       |
| 12-32<br>P.462 | Number of cycle<br>position command 7     | 0       | -30000~30000  |                       |
| 12-33<br>P.463 | Number of pulse<br>of position command 7  | 0       | -30000~30000  |                       |
| 12-34<br>P.464 | Number of cycle<br>position command 8     | 0       | -30000~30000  |                       |
| 12-35<br>P.465 | Number of pulse<br>of position command 8  | 0       | -30000~30000  |                       |
| 12-36<br>P.466 | Number of cycle<br>position command 9     | 0       | -30000~30000  |                       |
| 12-37<br>P.467 | Number of pulse of<br>position command 9  | 0       | -30000~30000  |                       |
| 12-38<br>P.468 | Number of cycle<br>position command 10    | 0       | -30000~30000  |                       |
| 12-39<br>P.469 | Number of pulse of<br>position command 10 | 0       | -30000~30000  |                       |
| 12-40<br>P.470 | Number of pulse of<br>position command 11 | 0       | -30000~30000  | ---                   |
| 12-41<br>P.471 | Number of pulse of<br>position command 11 | 0       | -30000~30000  | ---                   |
| 12-42<br>P.472 | Number of pulse of<br>position command 12 | 0       | -30000~30000  | ---                   |
| 12-43<br>P.473 | Number of pulse of<br>position command 12 | 0       | -30000~30000  | ---                   |
| 12-44<br>P.474 | Number of pulse of<br>position command 13 | 0       | -30000~30000  | ---                   |
| 12-45<br>P.475 | Number of pulse of<br>position command 13 | 0       | -30000~30000  | ---                   |
| 12-46<br>P.476 | Number of pulse of<br>position command 14 | 0       | -30000~30000  | ---                   |
| 12-47<br>P.477 | Number of pulse of<br>position command 14 | 0       | -30000~30000  | ---                   |
| 12-48<br>P.478 | Number of pulse of<br>position command 15 | 0       | -30000~30000  | ---                   |
| 12-49<br>P.479 | Number of pulse of<br>position command 15 | 0       | -30000~30000  | ---                   |

## Position control parameter 12

---

### Setting Position command

- ◆ When 12-04(P.424) is 1,2,set terminal function to REX,RH,RM,RL.Position command is determined by both parameter and input terminal.
- ◆ Position command accelerate/decelerate time is determined by 01-06(P.7) and 01-07(P.8).
- ◆ Position command is determined by the position control of the parameter.The spinning direction of the motor is determined by both forward/ reverse spin and position command.Target position and parameter 09-02(P.351) is related to encoder input mode 1.

Example :If setting 09-01(P.350)=1024 ,encoder pulse value 1 is 1024.If 12-20(P.450)=1 ,position command 1's number of spin is 1.If 12-21(P.451)=1024 , position command 1's pulse number is 1024.

If 09-02(P.351) is 1 or 2 , and encoder input type 1 is A/B phase pulse wave , then position command is 1+1/4 spins.

If 09-02(P.351) is 3 or 4 , and encoder input type 1 is :A phase as pulse train , and B phase as direction sign , then position command is 1 spin+1 spin.

Note: RL、RM、RH、REX mentioned in this section is the function of 「Multi-function digital input terminal」.About the functions of the multi-function digital input terminal , please refer to 03-00( P.83)~03-06(P.126) and 03-09(P.550). For wiring , please refer to section 3.5.

## 5.14 Special adjustment parameter group 13

| Group | Parameter Number | Name  | Setting Range | Default | Page       |
|-------|------------------|---|---------------|---------|------------|
| 13-00 | P.89             | Slip compensation coefficient               | 0 ~ 10        | 0       | 292        |
| 13-01 | P.246            | Modulation coefficient                      | 0.90 ~ 1.20   | 1.00    | 292        |
| 13-02 | P.285            | Low frequency vibration suppression factor  | 0 ~ 8         | 5       | 293        |
| 13-03 | P.286            | High frequency vibration suppression factor | XX00 ~ XX15   | 509     | <u>293</u> |
|       |                  |   | 00XX ~ 15XX   |         |            |

## 5.14.1 Slip compensation V/F

- This parameter can set the compensation frequency and make the running speed of the motor at the rated current is closer to the set running speed, thus improving the accuracy of speed control.

| Parameter     | Name                          | Default | Setting Range | Content  |
|---------------|-------------------------------|---------|---------------|--|
| 13-00<br>P.89 | Slip compensation coefficient | 0       | 0 ~ 10        | 0: Off.<br>10: The compensation value is 3% of the target frequency. |

Note: 1. This function is only valid in V/F mode (00-21(P.300)="0").

2. At the process of slip compensation, the output frequency may be larger than the set frequency

## 5.14.2 Modulation coefficient

- It is used to determine the ratio of the maximum output voltage to the input voltage.

| Parameter      | Name                   | Default | Setting Range | Content  |
|----------------|------------------------|---------|---------------|--|
| 13-01<br>P.246 | Modulation coefficient | 1.00    | 0.90 ~ 1.20   | Maximum output voltage = "13-01" × input voltage |

Setting Modulation coefficient

- ◆ This parameter can be used to obtain the maximum output voltage higher than the input voltage.
- ◆ However, if the set value is higher, the waveform of the output voltage will be distorted and contain harmonic waves, thus increasing the torque harmonics and noise of the motor.

### 5.14.3 Vibration inhibition

- It is used to suppress the large fluctuation of inverter output current, large fluctuation of motor speed and motor vibration.

| Parameter      | Name                                       | Default | Setting Range          | Content   |
|----------------|--|---------|------------------------|---|
| 13-02<br>P.285 | Low frequency vibration inhibition factor  | 5       | 0 ~ 8                  | If the motor vibrates at a lower frequency, adjust the set value of 13-02   |
| 13-03<br>P.286 | High frequency vibration inhibition factor | 509     | XX00~XX15<br>00XX~15XX | If the motor vibrates at a higher frequency, adjust the set value of 13-03. It is recommended to gradually increase the set value based on the increment of 1<br>The setting range of the upper two bits and the lower two bits of 13-03 is 0~15. |

Setting

Vibration inhibition factor

- ◆ In practical application, whether the vibration is “low-frequency vibration” or “high-frequency vibration” is usually determined by the relationship between the occurring vibration frequency and the rated frequency of the motor, that is:  
When the rated frequency of the motor is 50Hz,  
If the occurring vibration frequency is lower than 25Hz, it will be deemed as “low-frequency vibration”.  
Otherwise, if the occurring vibration frequency is higher than 25Hz, it will be deemed as “high-frequency vibration”.

Note: In case of light load condition, the current fluctuation in a specific operating frequency band may occur in the motor, which may cause slight vibration of the motor. If the vibration does not affect the application, it can be ignored.

## 5.15 Tension control parameter group 14

| Group | Parameter Number | Name  | Setting Range   | Default | Page |
|-------|------------------|---|---|---------|------|
| 14-00 | P.600            | Tension control parameter                                 | 0 : Off   | 0       | 297  |
|       |                  |   | 1 : Open loop torque control mode ( under closed loop vector control mode )   |         |      |
|       |                  |   | 2 : Closed loop speed control mode  |         |      |
|       |                  |   | 3 : Closed loop torque control mode ( under closed loop vector control mode )   |         |      |
|       |                  |   | 4 : Constant linear speed control mode  |         |      |
| 14-01 | P.601            | Rolling mode  | 0 : Wind roll   | 0       | 297  |
|       |                  |   | 1 : Release roll  |         |      |
| 14-02 | P.602            | Tightening roll option when releasing                     | 0 : Forbid tightening material during startup   | 0       | 297  |
|       |                  |   | 1 : Allow tightening material during startup  |         |      |
| 14-03 | P.603            | Mechanical transmission ratio                             | 0 ~ 300.00  | 1.00    | 297  |
| 14-04 | P.604            | Tension setting source                                    | 0 : Parameter 14-05 ( P.605 ) setting   | 0       | 298  |
|       |                  |   | 1 : Analog value or PULSE input setting   |         |      |
|       |                  |   | 2 : Communication setting   |         |      |
| 14-05 | P.605            | Tension setting   | 0 ~ 30000N  | 0N      | 298  |
| 14-06 | P.606            | Maximum tension   | 0 ~ 30000N  | 0N      | 298  |
| 14-07 | P.607            | Zero-speed tension increase                               | 0 ~ 50.0%   | 0.0%    | 298  |
| 14-08 | P.608            | Zero-speed threshold                                      | 0 ~ 30.00Hz   | 0.00Hz  | 298  |
| 14-09 | P.609            | Tension taper   | 0 ~ 100.0%  | 0%      | 298  |
| 14-10 | P.654            | Taper compension correction value                         | 0 ~ 10000mm   | 0mm     | 298  |
| 14-11 | P.610            | Winding radius calculation method options                 | 0 : Calculate by linear speed   | 0       | 299  |
|       |                  |   | 1 : Calculate by thickness(encoder of motor side) , pulse signal connects to A1/B1 of PG card   |         |      |
|       |                  |   | 2 : Calculate by thickness (encoder of winding shaft) , pulse signal input to terminal HDI  |         |      |
|       |                  |   | 3 : Analog value of pulse input   |         |      |
| 14-12 | P.650            | Calculate winding memory control by thickness calculation | 0 : Do not save winding radius when power outage or calculation stops   | 0       | 299  |
|       |                  |   | 1 : Save winding radius when there's a power outage or calculation stops , and use saved winding radius as initial winding radius when power recovers or calculation restarts |         |      |
| 14-13 | P.611            | Maximum winding radius                                    | 1 ~ 10000mm   | 500mm   | 300  |



| Group | Parameter Number | Name  | Setting Range   | Default             | Page                |
|-------|------------------|---|---|---------------------|---------------------|
| 14-14 | P.612            | Winding diameter                            | 1 ~ 10000mm   | 100mm               | <a href="#">300</a> |
| 14-15 | P.613            | Initial winding radius source               | 0 : Initial winding radius is determined by parameter 14-16(P.614) ~ 14-18(P.616) | 0                   | <a href="#">300</a> |
|       |                  |   | 1 : Initial winding radius is determined by analog value                          |                     |                     |
| 14-16 | P.614            | Initial winding radius 1                    | 1 ~ 10000mm   | 100mm               | <a href="#">300</a> |
| 14-17 | P.615            | Initial winding radius 2                    | 1 ~ 10000mm   | 100mm               | <a href="#">300</a> |
| 14-18 | P.616            | Initial winding radius 3                    | 1 ~ 10000mm   | 100mm               | <a href="#">300</a> |
| 14-19 | P.617            | Winding radius filter time                  | 0 ~ 1000ms  | 0ms                 | <a href="#">300</a> |
| 14-20 | P.618            | Current winding radius                      | 0 ~ 10000mm   | 0mm                 | <a href="#">300</a> |
| 14-21 | P.619            | Pulse per cycle                             | 1 ~ 60000   | 1                   | <a href="#">300</a> |
| 14-22 | P.620            | Cycle per layer                             | 1 ~ 10000   | 1                   | <a href="#">300</a> |
| 14-23 | P.621            | Material thickness setting source           | 0 : Material thickness is set by parameter 14-24 ( P.622 ) ~ 14-27 ( P.625 )      | 0                   | <a href="#">300</a> |
|       |                  |   | 1 : Material thickness is determined analog value                                 |                     |                     |
| 14-24 | P.622            | Material thickness 0                        | 0.01 ~ 100.00mm   | 0.01mm              | <a href="#">300</a> |
| 14-25 | P.623            | Material thickness 1                        | 0.01 ~ 100.00mm   | 0.01mm              | <a href="#">300</a> |
| 14-26 | P.624            | Material thickness 2                        | 0.01 ~ 100.00mm   | 0.01mm              | <a href="#">300</a> |
| 14-27 | P.625            | Material thickness 3                        | 0.01 ~ 100.00mm   | 0.01mm              | <a href="#">300</a> |
| 14-28 | P.626            | Maximum thickness                           | 0.01 ~ 100.00mm   | 1.00mm              | 300                 |
| 14-29 | P.627            | Linear speed input source                   | 0 : Off   | 0                   | <a href="#">302</a> |
|       |                  |   | 1 : Analog value or pulse input   |                     |                     |
|       |                  |   | 2 : Communication setting   |                     |                     |
| 14-30 | P.628            | Maximum linear speed                        | 0.1 ~ 6500.0m/min   | 1000.0m/min         | <a href="#">302</a> |
| 14-31 | P.629            | Calculate R minimum linear speed            | 0.1 ~ 6500.0m/min   | 200.0m/min          | <a href="#">302</a> |
| 14-32 | P.630            | Actual linear speed                         | 0 ~ 6500.0m/min   | 0.0m/min            | <a href="#">302</a> |
| 14-33 | P.633            | Mechanical inertia compensation coefficient | 0 ~ 65535   | 0                   | <a href="#">303</a> |
| 14-34 | P.634            | Material density                            | 0 ~ 60000kg/m <sup>3</sup>  | 0kg/ m <sup>3</sup> | <a href="#">303</a> |
| 14-35 | P.635            | Material width                              | 0 ~ 60000mm   | 0mm                 | <a href="#">303</a> |
| 14-36 | P.636            | Friction compensation coefficient           | 0 ~ 50.0%   | 0.0%                | <a href="#">303</a> |
| 14-37 | P.637            | Material outage detection function          | 0 : Off   | 0                   | <a href="#">304</a> |
|       |                  |   | 1 : Material outage detection function 1  |                     |                     |
|       |                  |   | 2 : Material outage detection function 2  |                     |                     |
| 14-38 | P.638            | Minimum speed detection                     | 0.1 ~ 6500.0m/min   | 200.0m/min          | <a href="#">304</a> |
| 14-39 | P.639            | Error range detection                       | 0.1 ~ 100.0%  | 10.0%               | <a href="#">304</a> |

Tension control parameter group 14

| Group | Parameter Number | Name                                | Setting Range  | Default  | Page                |
|-------|------------------|-------------------------------------|--|----------|---------------------|
| 14-40 | P.640            | Delay detection                     | 0.1 ~ 60.0s  | 2.0s     | <a href="#">304</a> |
| 14-41 | P.645            | Pre-drive speed gain                | -50.0% ~ 50.0%   | 0.0%     | <a href="#">305</a> |
| 14-42 | P.646            | Pre-drive torque increase           | -50.0% ~ 50.0%   | 0.0%     | <a href="#">305</a> |
| 14-43 | P.647            | Pre-drive delay                     | 0 ~ 65535ms  | 0ms      | <a href="#">305</a> |
| 14-44 | P.656            | Linear speed setting source         | 0 : Off  | 0        | <a href="#">307</a> |
|       |                  |                                     | 1 : Obtain linear speed via analog value or pulse input    |          |                     |
|       |                  |                                     | 2 : Obtain linear speed via communication                  |          |                     |
| 14-45 | P.657            | Linear speed setting                | 0 ~ 6500.0m/min  | 0.0m/min | <a href="#">307</a> |
| 14-46 | P.658            | Closed-loop tension limit standard  | 0 : Use rated frequency of motor as standard of limitation | 0        | <a href="#">307</a> |
|       |                  |                                     | 1 : Use system linear speed as standard of limitation      |          |                     |
| 14-47 | P.659            | Closed-loop tension limit deviation | 0.0%~100.0%  | 0.0%     | <a href="#">307</a> |

### 5.15.1 Tension control mode selection

➤ Tension control mode selection

| Parameter      | Name                                  | Default | Setting Range | Content   |
|----------------|---------------------------------------|---------|---------------|---|
| 14-00<br>P.600 | Tention control mode selection        | 0       | 0             | Off.  |
|                |                                       |         | 1             | Open-loop torque control mode ( Under closed-loop vector control )        |
|                |                                       |         | 2             | Closed-loop speed control mode  |
|                |                                       |         | 3             | Closed-loop torque control mode ( Under closed-loop vector control mode ) |
|                |                                       |         | 4             | Linear speed control mode   |
| 14-01<br>P.601 | Winding mode                          | 0       | 0             | Wind up   |
|                |                                       |         | 1             | Release roll  |
| 14-02<br>P.602 | Tightening roll option when releasing | 0       | 0             | Forbid tightening material during start-up                                |
|                |                                       |         | 1             | Allow tightening material during start-up                                 |
| 14-03<br>P.603 | Mechanical transfer ratio             | 1.00    | 0 ~ 300.00    | Mechanical transfer ratio   |

Setting Tension control mode

- ◆ When 14-00(P.600) is 0 , tension control invalid , inverter is identical to general inverter.
- ◆ When 14-00(P.600) is 1 , opened-loop torque control mode is activated.The inverter keeps the tension consistent through controlling the output torque of the motor.Tension feedback is not required , but speed detection encoder must be installed when the inverter is working under closed-loop vector control mode.
- ◆ When 14-00(P.600) is 2 ,closed-loop speed mode is activated.The controlling result is to make the tension(position) feedback signal stable at the value given by PID.

Closed-loop means that tension (position) detection feedback is required to form a closed-loop adjustment.Speed control mode means that the inverter adjusts frequency according to feedback signal to achieve control.This program is operable in any motor control mode , i.e. 00-21(P.300) is able to be set to 0~4.

- ◆ When 14-00(P.600) is 3 , closed-loop torque control mode is activated.Tension feedback closed-loop adjustment is added on the basis of opened-loop tension control.The tension signal fed back by the tension detection device and the tension setting value constitute the PID closed-loop adjustment which is used to adjust the inverter output torque reference.The control method of it works under closed-loop vector control.The speed encoder must be installed.
- ◆ When 14-00(P.600) is 4 , constant linear speed mode is activated.This is a special application in order to exclude the need of PID adjustment in operating constant linear control,which is more stable than the normal closed-loop control and applicable to some situations that require stable operation and doesn't require rapidly adjusting linear speed. This program is operable in any motor control mode , i.e. 00-21(P.300) is able to be set to 0~4.

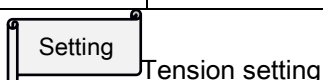
## Tension control parameter group 14

- ◆ 14-01(P.601) is for selecting winding mode, which can be used together with wind/release terminal. When the switching terminal of the wind/release is invalid, the actual winding mode is the same as the function mode. When the switching terminal of the wind/release is valid, the actual setting of the winding mode is the same as the setting of the switching terminal of wind/release.
- ◆ 14-02(P.602) is for selecting if tightening material through motor inverse is allowed. If not allowed, inverter will output torque only when material is moving forward during releasing roll.
- ◆ 14-03(P.603) is the mechanical transmission ratio. Mechanical ratio = motor rotation speed / shaft rotation speed. Mechanical transmission ratio must be properly set during tension control mode.

### 5.15.2 Tension setting

- This part is only related to open-loop mode, set PID setting source via closed-loop mode.

| Parameter      | Name                                | Default | Setting Range | Content                                  |
|----------------|-------------------------------------|---------|---------------|--|
| 14-04<br>P.604 | Tension setting source              | 0       | 0             | The parameter 14-05(P.605) setting.      |
|                |                                     |         | 1             | The analog value or PULSE input setting. |
|                |                                     |         | 2             | Communication setting.                   |
| 14-05<br>P.605 | Tension setting                     | 0N      | 0 ~ 30000N    |  |
| 14-06<br>P.606 | Maximum tension                     | 0N      | 0 ~ 30000N    |  |
| 14-07<br>P.607 | Zero-speed tension increase         | 0.0%    | 0 ~ 50.0%     |  |
| 14-08<br>P.608 | Zero-speed threshold                | 0.00Hz  | 0 ~ 30.00Hz   |  |
| 14-09<br>P.609 | Tension taper                       | 0.0%    | 0 ~ 100.0%    |  |
| 14-10<br>P.654 | Taper compensation correction value | 0mm     | 0 ~ 10000mm   |  |



- ◆ The parameters in this part apply only to opened-loop torque mode.
- ◆ When 14-04(P.604) is 0, tension is set through 14-05(P.605).
- ◆ When 14-04(P.604) is 1, set tension via analog value or pulse input terminal. When setting tension by this method, maximum tension 14-06(P.606) must be set. The maximum general analog value setting and the maximum pulse setting both correspond to the maximum tension. The pulse can be set by the HDI terminal.

- ◆ When 14-04(P.604) is 2 , tension is set via communication. When controlling using upstream model, tension can be set by communication. There are two ways to set tension by communication, one is to alter the value of 14-05(P.605) (14-04(P.604) should be set to 0), the other is to set via modbus address H100C (14-04(P.604) should be set to 2). The setting range of modbus address H100C is 0~30000.
- ◆ 14-07(P.607) is the zero speed tension increase option, used to set the tension of the system during zero speed. It is mainly used to overcome the static friction at startup or keeping in a certain tension in zero speed. When controlling small tension or having startup difficulties, appropriately increase the value of this parameter.
- ◆ 14-08(P.608) is the zero speed threshold parameter. When inverter operation speed is lower than this parameter, it is considered working under zero speed.
- ◆ 14-09(P.609) is the tension taper parameter. This parameter is only used for winding control. When winding, there are times that would be necessary to reduce the tension when increasing the winding radius in order to ensure the material quality.

The formula of tension taper: 
$$F=F_0 * \{1 - K * [1 - (D_0 + D_1) / (D + D_1)]\}$$

F: actual tension , F<sub>0</sub> : set taper , D<sub>0</sub>:shaft diameter , D:actual winding diameter , D<sub>1</sub>:parameter 14-10(P.654)'s tension taper compensation value , K: tension taper.

- ◆ Parameter 14-10(P.654) is the tension taper compensation value, which is able to slow down the tension decrease.

### 5.15.3 Winding radius calculation

- Output torque is controlled by opened-loop torque mode by winding radius. The output frequency that corresponds to the linear speed is obtained by closed-loop speed mode through winding radius.

| Parameter      | Name  | Default | Setting Range | Content   |
|----------------|---|---------|---------------|---|
| 14-11<br>P.610 | Winding radius calculation option                         | 0       | 0             | Calculate winding radius with linear speed  |
|                |   |         | 1             | Calculate by thickness(encoder of motor side) , pulse signal connects to A1/B1 of PG card   |
|                |   |         | 2             | Calculate by thickness (encoder of winding shaft) , pulse signal connects to HDI terminal   |
|                |   |         | 3             | Analog value or pulse input   |
| 14-12<br>P.650 | Calculate winding memory control by thickness calculation | 0       | 0             | Not saving winding radius when power outage or calculation stops  |
|                |   |         | 1             | Save winding radius when there's a power outage or calculation stops , and use saved winding radius as initial winding radius when power recovers or calculation restarts |

Tension control parameter group 14

| Parameter      | Name                              | Default | Setting Range   | Content   |
|----------------|-----------------------------------|---------|-----------------|---|
| 14-13<br>P.611 | Maximum winding radius            | 500mm   | 1 ~ 10000mm     | ---   |
| 14-14<br>P.612 | Mandrel radius                    | 100mm   | 1 ~ 10000mm     | ---   |
| 14-15<br>P.613 | Initial winding radius source     | 0       | 0               | Initial winding radius is determined by parameter 14-16 ( P.614 ) ~ 14-18 ( P.616 ) |
|                |                                   |         | 1               | Initial winding radius is determined by analog value                                |
| 14-16<br>P.614 | Initial winding radius source1    | 100mm   | 1 ~ 10000mm     | ---   |
| 14-17<br>P.615 | Initial winding radius source2    | 100mm   | 1 ~ 10000mm     | ---   |
| 14-18<br>P.616 | Initial winding radius source3    | 100mm   | 1 ~ 10000mm     | ---   |
| 14-19<br>P.617 | Winding radius filtering tome     | 0ms     | 0 ~ 1000ms      | ---   |
| 14-20<br>P.618 | Current winding value             | 0mm     | 0 ~ 10000mm     | ---   |
| 14-21<br>P.619 | Pulse per cycle                   | 1       | 1 ~ 60000       | ---   |
| 14-22<br>P.620 | Cycle per layer                   | 1       | 1 ~ 10000       | ---   |
| 14-23<br>P.621 | Material thickness setting source | 0       | 0               | Material thickness is determined by parameter 14-24 ( P.622 ) ~ 14-27 ( P.625 )     |
|                |                                   |         | 1               | Material thickness is determined by analog value                                    |
| 14-24<br>P.622 | Material thickness 0              | 0.01mm  | 0.01 ~ 100.00mm | ---   |
| 14-25<br>P.623 | Material thickness 1              | 0.01mm  | 0.01 ~ 100.00mm | ---   |
| 14-26<br>P.624 | Material thickness 2              | 0.01mm  | 0.01 ~ 100.00mm | ---   |
| 14-27<br>P.625 | Material thickness 3              | 0.01mm  | 0.01 ~ 100.00mm | ---   |
| 14-28<br>P.626 | Maximum thickness                 | 1.00mm  | 0.01 ~ 100.00mm | ---   |



Winding radius calculation

◆ The winding radius needs to be calculated in every tension control method. The winding radius can be obtained through the in winding radius calculation module integrated in the inverter or the external winding radius sensor.

◆ When parameter 14-11(P.610) is 0 , the winding radius is calculated by the system current linear speed and the inverter output frequency. The formula is as follows:

$$D = (i \times V) / (\pi \times n)$$

Where D:winding radius , i:mechanical transmission ratio, V:linear speed , n:motor speed.

When the system's operation speed is low, the linear speed of the material and the output frequency will be lower. The smaller the detection error the bigger the winding radius calculation error, so a minimum linear speed (14-31(P.629)) would be necessary. When the linear speed of the material is lower than parameter 14-31(P.629), the calculation stops, and the current radius is kept. The value should be set below the normal linear speed.

- ◆ When parameter 14-11(P.610) is 1, the winding radius is calculated by the encoder on the motor and the feedback of the gear. In this condition, connect the pulse signal to A1/B1 on the PG card, and set the encoder input type (09-02(P.351)), mechanical transmission ratio (14-03(P.603)), pulse per cycle (09-01(P.350)), cycle per layer (14-22(P.620)), and material thickness (14-24(P.622)).
- ◆ When parameter 14-11(P.610) is 2, the winding radius is calculated by the encoder on the winding shaft. In this condition, connect the pulse signal to the HDI terminal of the inverter and calculate the winding radius through the pulse per cycle (14-21(P.619)), cycle per layer (14-22(P.620)), and the material thickness (14-24(P.622)).
- ◆ When parameter 14-11(P.610) is 3, testing the winding radius with winding radius sensor, the input channel of the sensor can be either analog value or pulse input.
- ◆ Parameter 14-13(P.611) is used for setting the maximum winding radius. When parameter 14-11(P.610) is 3, the maximum value of parameter 14-14, analog value or pulse signal must be set to correspond with the setting of parameter 14-13(P.611).
- ◆ Parameter 14-14(P.612) is used for setting winding shaft diameter. The winding radius calculated by the winding radius calculation module of the inverter is limited by 14-13(P.611) and 14-14(P.612).
- ◆ Parameter 14-15(P.613) is used for selecting the input terminal of the initial winding radius.
  1. When parameter 14-15(P.613) is 0, the winding radius is set by parameter 14-16(P.614)~14-18(P.616). The initial value of the winding radius can be determined through two multi-function digital input terminals. The selection of the initial winding radius is as follows:

| Digital input terminal 1 | Digital input terminal 2 | Initial winding radius source |
|--------------------------|--------------------------|-------------------------------|
| 0                        | 0                        | 14-14(P.612)                  |
| 0                        | 1                        | 14-16(P.614)                  |
| 1                        | 0                        | 14-17(P.615)                  |
| 1                        | 1                        | 14-18(P.616)                  |

2. When parameter 14-15(P.613) is 1, the initial winding radius is determined by the analog value. When the initial winding radius is not calculated from the hollow winding radius, the initial winding radius can be selected by the digital input terminal. The default radius when winding is the diameter of the winding shaft (14-14(P.612)). The default radius when releasing is the maximum winding radius (14-13(P.611)).
- ◆ Parameter 14-19(P.617) is for setting the winding radius filtering coefficient. This parameter is used to avoid fast change of winding radius calculation (or input) result.
  - ◆ Parameter 14-20(P.618) is used for displaying the current winding radius.
  - ◆ Parameter 14-21(P.619)~14-28(P.626) is related to this parameter only when 14-11(P.610)=1 or 14-11(P.610)=2..
    1. Parameter 14-21(P.619) is the pulse per cycle. This setting is mandatory when 14-11(P.610)=2.

## Tension control parameter group 14

2. Parameter 14-22(P.620) is cycle per wound layer , mostly used for wire.
3. When parameter 14-23(P.621)=1 , material thickness equals to analog input,the maximum value of analog input corresponds to the value of 14-28(P.626).
4. When 14-23(P.621) =0 , the default material thickness is determined by parameter 14-24(P.622).The different material thickness source can also be selected by the combination of digital input terminals and 14-24(P.622)~14-27(P.625)

The selections is as follows:

| Digital input terminal 1 | Digital input terminal 2 | Initial thickness source |
|--------------------------|--------------------------|--------------------------|
| 0                        | 0                        | 14-24(P.622)             |
| 0                        | 1                        | 14-25(P.623)             |
| 1                        | 0                        | 14-26(P.624)             |
| 1                        | 1                        | 14-27(P.625)             |

### 5.15.4 Linear speed input

- For winding radius source,if linear speed calculation or tension control mode is selected as closed-loop speed control,accurate linear speed signal is required.

| Parameter      | Name  | Default         | Setting Range        | Content   |
|----------------|---|-----------------|----------------------|---|
| 14-29<br>P.627 | Linear speed input source                         | 0               | 0                    | No input  |
|                |   |                 | 1                    | Analog value or pulse input                       |
|                |   |                 | 2                    | Communication setting                             |
| 14-30<br>P.628 | Maximum linear speed                              | 1000.0<br>m/min | 0.1 ~<br>6500.0m/min | Maximum linear speed                              |
| 14-31<br>P.629 | Minimum linear speed calculated by winding radius | 200.0<br>m/min  | 0.1 ~<br>6500.0m/min | Minimum linear speed calculated by winding radius |
| 14-32<br>P.630 | Actual linear speed                               | 0.0<br>m/min    | 0 ~ 6500.0m/min      | Actual linear speed                               |

Setting Linear speed input

- ◆ For winding radius source,if linear speed calculation or tension control mode is selected as closed-loop speed control,accurate linear speed signal is required.The convenient way to obtain linear speed is through analog output of operation frequency of traction (constant speed) inverter.The operation frequency of traction inverter corresponds to the linear speed linearly,needing only to set the maximum linear speed (14-30(P.628)) to the corresponding linear speed of the maximum frequency of the operation frequency of the traction inverter.
- ◆ 14-29(P.627) is used for selecting the method or channel for obtaining linear speed.
  1. When 14-29(P.627)=0 , there is no linear speed input.
  2. When 14-29(P.627)=1 , linear speed is obtained through analog value or pulse input.The correct maximum speed14-30(P.628), analog value or pulse input`s setting corresponding to maximum linear speed is required.



3. When the linear speed (14-29(P.627)=2) is obtained through communication method, it is set by the modbus communication address H100A and the setting range is 0.1~6500.0m/min.

- ◆ 14-31(P.629) is for setting the minimum speed of winding radius when the calculation starts. When the inverter detects that the linear speed is lower than the value, winding radius calculation ceases. By correctly setting this value, deviation of winding radius calculation when speed is reducing can be effectively avoided. This value should be set over 20% of the maximum linear speed in general.
- ◆ 14-32(P.630) is for displaying the actual linear speed in real time.

### 5.15.5 Tension compensation

➤ Only relating to opened-loop torque mode.

| Parameter      | Name  | Default            | Setting Range              | Content |
|----------------|---|--------------------|----------------------------|---------|
| 14-33<br>P.633 | Mechanical inertia compensation coefficient | 0                  | 0 ~ 65535                  | ---     |
| 14-34<br>P.634 | Material density                            | 0kg/m <sup>3</sup> | 0 ~ 60000kg/m <sup>3</sup> | ---     |
| 14-35<br>P.635 | Material width                              | 0mm                | 0 ~ 60000mm                | ---     |
| 14-36<br>P.636 | Friction compensation coefficient           | 0.0%               | 0 ~ 50.0%                  | ---     |

Setting Tension compensation

- ◆ When selecting opened-loop torque mode for tension control, during the acceleration/deceleration of the system, additional torque shall be provided in order to overcome the moment of inertia of the system. Otherwise, situation such as tension decrease when wind-up acceleration, tension increase when wind-up deceleration or tension increase when release acceleration, tension decrease when release decelerate might occur.
- ◆ 14-33(P.633) is for setting the mechanical inertia compensation coefficient. It is used to compensate the moment of inertia of the system, including motor, rotation system and shaft. Such inertias are fixed and are not related to the winding radius. This parameter can be obtained automatically by self learning or by manually setting according to the situation.
- ◆ 14-34(P.634) and 14-35(P.635) is related to material inertia compensation. The inverter will automatically calculate the material inertia compensation value according to the parameter and the winding radius.
- ◆ 14-36(P.636) is for setting the friction compensation coefficient. Take wind-up for instance, Material tension decreases because of friction, especially with small rolls. Also, it makes tension nonlinear. It can be improved by setting this parameter.

## 5.15.6 Material outage detection

➤ Supplementary function, not effective in all situations.

| Parameter      | Name                         | Default        | Setting Range        | Content   |
|----------------|------------------------------|----------------|----------------------|---|
| 14-37<br>P.637 | Material outage<br>detection | 0              | 0                    | No detection  |
|                |                              |                | 1                    | Material outage detection function 1                        |
|                |                              |                | 2                    | Material outage detection function 2                        |
| 14-38<br>P.638 | Minimum speed<br>detection   | 200.0<br>m/min | 0.1 ~<br>6500.0m/min | Minimum linear speed detection when running out of material |
| 14-39<br>P.639 | Error range detection        | 10.0%          | 0.1 ~ 100.0%         | Error range detection when running out of material          |
| 14-40<br>P.640 | Delay determination          | 2.0s           | 0.1 ~ 60.0s          | Delay determination when running out of material            |

Setting

## Material outage detection

- ◆ The inverter automatically detects material outage through this parameter. This is a supplementary function, which doesn't apply to all situations. When not being able to get good results, set 14-37(P.637) to 0.

Material outage detection function 1: During operation, when using linear speed to calculate winding angle, and system linear speed is higher than 14-38(P.638), inverter will detect if there is a outage of material according to winding radius change.

Material outage detection function 2: During operation, the inverter detects if there is a material outage according to the position of the shaft.

- ◆ When the system linear speed is higher than 14-38(P.638), winding radius error (the current winding radius variation is too big compared to the previous winding radius) exceeds the range set in 14-39(P.639), and the error time is over the delay time set in 14-40(P.640), the inverter reports material outage failure (bEb).

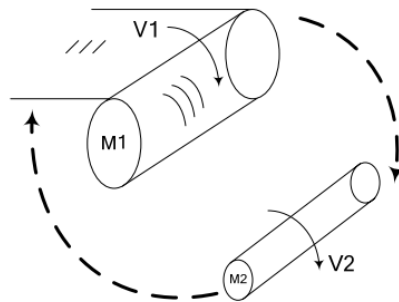
### 5.15.7 Pre-drive control

- Changing roll during operation can prevent large impact.

| Parameter      | Name                      | Default | Setting Range  | Content                          |
|----------------|---------------------------|---------|----------------|----------------------------------|
| 14-41<br>P.645 | Pre-drive speed gain      | 0.0%    | -50.0% ~ 50.0% | Pre-drive speed gain             |
| 14-42<br>P.646 | Pre-drive torque increase | 0.0%    | -50.0% ~ 50.0% | Pre-drive torque gain percentage |
| 14-43<br>P.647 | Pre-drive delay           | 0ms     | 0 ~ 65535ms    | Pre-drive torque increase delay  |

Setting Pre-drive control

- ◆ The schematic diagram of auto roll change is as follows ,there are two inverters which controls upper roll and lower roll change.



M1 is called "lower roll to be changed" , M2 is called "upper roll to be changed" or "pre-drive roll"

- ◆ To raise productivity,the winding shaft will generally be switched without turning off the machine.In order to achieve smooth roll changing and avoid large impact,rotating the winding shaft before hand would be necessary.The rotation linear speed and the material linear speed is the same.( $V1 \approx V2$ ).This function is called pre-drive.
- ◆ Auto roll change control logic

When continuous work,the auto roll change logic is used to achieve a smooth changing process in order to raise productivity.To achieve auto roll change,external controller is necessary.Motion B、 C、 D is only active when the lower roll inverter operates in closed-loop vector control mode.

#### 1. Pre-drive process

When the upper roll inverter receives the pre-drive command,no matter how 14-00(P.600) is set,it will operate according to the matching frequency calculated by the given linear speed and the initial winding radius until the linear speed of the upper roll is consistent with the system linear speed.When the pre-drive signal disappears,the control mode will be switched to tension control mode.

### 2. Torque memory signal

Before changing roll, the torque memory signal makes the lower roll inverter memorize the current torque for later process.

### 3. Torque memory enable

When the upper roll to be changed has contacted with the material and the lower roll hasn't been changed, no matter which torque control mode is selected, the lower roll inverter will be switched to torque control mode by the torque memory signal. The given torque command is the torque memorized by the previous inverter memory.

### 4. Torque increase function

When torque memory signal is enabled, the inverter will control the torque according to the memorized torque. Through setting the torque increase delay time, the output torque will increase according to the set torque increase proportion to keep a larger tension at the moment for easy cut off.

When roll change is finished, the pre-drive signal of the replaced upper roll's inverter will be revoked. The replaced roll's inverter operates in tension control mode. The process of roll change is ended after the lower roll inverter stops

◆ Pre-drive command, torque memory signal and torque memory enable signal mentioned above achieved by setting the corresponding function of digital input terminals.

◆ 14-41(P.645) is used to set the pre-drive speed gain. In order to meeting the technological requirements and fixing the linear speed error, the synchronous matching frequency can be adjusted. The formula is:

$$V2 = V1 * (1 + 14-41(P.645)).$$

When  $14-41(P.645) < 0$ , the linear speed of the pre-drive roll will be lower than the material linear speed

◆ During the auto roll change process, when the torque memory enable signal is valid, the lower roll inverter will first control the torque according to the memorized torque. After the delay time set by 14-43(P.647), the output torque will be increased according to the torque increase proportion set by 14-42(P.646).

### 5.15.8 Constant linear speed mode

- Constant linear speed mode(14-00(P.600)="4" ) , used to select the method of acquiring the target constant linear speed..

| Parameter      | Name                      | Default      | Setting Range   | Content   |
|----------------|---------------------------|--------------|-----------------|---|
| 14-44<br>P.656 | Line speed setting source | 0            | 0               | Parameter 14-45 ( P.657 ) setting                   |
|                |                           |              | 1               | Obtain linear speed via analog value or pulse input |
|                |                           |              | 2               | Obtain linear speed via communication               |
| 14-45<br>P.657 | Line speed setting        | 0.0<br>m/min | 0 ~ 6500.0m/min | Linear speed setting value                          |

**Setting** Linear speed setting source

- ◆ When 14-44(P.656)=0, linear speed is set by parameter 14-45(P.657).
- ◆ The linear speed is obtained by analog value or pulse input ( 14-44(P.656)="1" )  
The maximum linear speed 14-30(P.628) must be set correctly.The maximum analog value and pulse input corresponds to the maximum linear speed.
- ◆ Obtain linear speed through communication ( 14-44(P.656)="2" )  
Set address H100B through modbus.The setting range is 0~6500.0m/min

### 5.15.9 Tension closed-loop limiter

- Closed-loop speed control mode ( 14-00(P.600)="2" ) , used to select the PID regulator output limit benchmark and limit bias.

| Group          | Parameter number                   | Default | Setting Range | content                                      |
|----------------|------------------------------------|---------|---------------|--|
| 14-46<br>P.658 | Tension closed-loop limit standard | 0       | 0             | Motor frequency as limit standard            |
|                |                                    |         | 1             | Actual system linear speed as limit standard |
| 14-47<br>P.659 | Tension closed-loop limit bias     | 0.0%    | 0.0%~100.0%   | Control limit bias by tension closed-loop    |

- ◆ Under closed-loop speed control mode, PID regulator limiter bias is set by 14-47(P.659). If this parameter is set to 0,when the system is at zero speed, the controller will not work. Appropriately setting bias can avoid this problem.

## 5.16 User parameter group 15

| Group | Parameter Number | Name                        | Setting Range   | Default | Page       |
|-------|------------------|-----------------------------|---|---------|------------|
| 15-00 | P.900            | User registered parameter1  | P parameter mode: 0~1299<br>Parameter group mode: 00-00~15-99 | 99999   | 309        |
| 15-01 | P.901            | User registered parameter2  |   | 99999   | <u>309</u> |
| 15-02 | P.902            | User registered parameter3  |   | 99999   | <u>309</u> |
| 15-03 | P.903            | User registered parameter4  |   | 99999   | <u>309</u> |
| 15-04 | P.904            | User registered parameter5  |   | 99999   | <u>309</u> |
| 15-05 | P.905            | User registered parameter6  |   | 99999   | <u>309</u> |
| 15-06 | P.906            | User registered parameter7  |   | 99999   | <u>309</u> |
| 15-07 | P.907            | User registered parameter8  |   | 99999   | <u>309</u> |
| 15-08 | P.908            | User registered parameter9  |   | 99999   | <u>309</u> |
| 15-09 | P.909            | User registered parameter10 |   | 99999   | <u>309</u> |
| 15-10 | P.910            | User registered parameter11 |   | 99999   | <u>309</u> |
| 15-11 | P.911            | User registered parameter12 |   | 99999   | <u>309</u> |
| 15-12 | P.912            | User registered parameter13 |   | 99999   | <u>309</u> |
| 15-13 | P.913            | User registered parameter14 |   | 99999   | <u>309</u> |
| 15-14 | P.914            | User registered parameter15 |   | 99999   | <u>309</u> |
| 15-15 | P.915            | User registered parameter16 |   | 99999   | <u>309</u> |
| 15-16 | P.916            | User registered parameter17 |   | 99999   | <u>309</u> |
| 15-17 | P.917            | User registered parameter18 |   | 99999   | <u>309</u> |
| 15-18 | P.918            | User registered parameter19 |   | 99999   | <u>309</u> |
| 15-19 | P.919            | User registered parameter20 |   | 99999   | <u>309</u> |

## 5.16.1 User registered parameter

- The user parameter group is used to register the number of the parameter that does not require the user to restore the factory default value.

| Parameter      | Name                            | Default | Setting Range  | Content |
|----------------|---------------------------------|---------|--|---------|
| 15-00<br>P.900 | User registered<br>parameter 1  | 99999   | P mode:<br>0 ~ 1299<br>Parameter group<br>mode:<br>00-00~15-99 | ---     |
| 15-01<br>P.901 | User registered<br>parameter 2  | 99999   |  | ---     |
| 15-02<br>P.902 | User registered<br>parameter 3  | 99999   |  | ---     |
| 15-03<br>P.903 | User registered<br>parameter 4  | 99999   |  | ---     |
| 15-04<br>P.904 | User registered<br>parameter 5  | 99999   |  | ---     |
| 15-05<br>P.905 | User registered<br>parameter 6  | 99999   |  | ---     |
| 15-06<br>P.906 | User registered<br>parameter 7  | 99999   |  | ---     |
| 15-07<br>P.907 | User registered<br>parameter 8  | 99999   |  | ---     |
| 15-08<br>P.908 | User registered<br>parameter 9  | 99999   |  | ---     |
| 15-09<br>P.909 | User registered<br>parameter 10 | 99999   |  | ---     |
| 15-10<br>P.910 | User registered<br>parameter 11 | 99999   |  | ---     |
| 15-11<br>P.911 | User registered<br>parameter 12 | 99999   |  | ---     |
| 15-12<br>P.912 | User registered<br>parameter 13 | 99999   |  | ---     |
| 15-13<br>P.913 | User registered<br>parameter 14 | 99999   |  | ---     |
| 15-14<br>P.914 | User registered<br>parameter 15 | 99999   |  | ---     |
| 15-15<br>P.915 | User registered<br>parameter 16 | 99999   |  | ---     |
| 15-16<br>P.916 | User registered<br>parameter 17 | 99999   |  | ---     |
| 15-17<br>P.917 | User registered<br>parameter 18 | 99999   |  | ---     |
| 15-18<br>P.918 | User registered<br>parameter 19 | 99999   |  | ---     |
| 15-19<br>P.919 | User registered<br>parameter 20 | 99999   |  | ---     |



User registered parameter

- ◆ The parameter values set in this parameter group will not be restored to the factory default value when performing 00-02(P.996 ~ P.999)=5/6.
- ◆ The parameter value set in this parameter group is the parameter number required to be registered by the user. The parameter values of the registered parameter number will not be restored to the factory default value when performing 00-02(P.996 ~ P.999)=5/6.
- ◆ Please refer to 5.1.2 parameter management section for the setting of restoring the factory default value

Note: Please pay attention to the difference between parameter numbers registered in “order number” or “parameter group” mode.  
For example, registering the parameter number 01-06(P.7). In the case of “order number”, the parameter number registered is P.7, and P.900=7 will be set; In the “parameter group” mode, the parameter number registered is 01-06 and 15-00=106 will be set.



## 6. INSPECTION AND MAINTENANCE

### 6.1 Inspection item

#### 6.1.1 Daily inspection item

- Inverter is mainly composed of semiconductor components. In order to prevent faults caused by influence of environment such as temperature, humidity, dust and vibration, or aging and service life of used parts, users must do daily inspections
  1. Whether the surrounding environment for installation is normal (temperature, humidity, dust density around inverter).
  2. Whether the power supply voltage is normal (whether the three-phase voltage between terminals R/L1, S/L2 and T/L3 is normal).
  3. Whether the wirings are firm (whether the external wirings of the main circuit terminal and the control board terminal are firm).
  4. Whether the cooling system is normal (whether there is abnormal sound at the fan operation and whether the connecting wire is firm).
  5. Whether the indicator light is normal (such as LED indicator on control board, LED indicator on keypad and LED on keypad screen).
  6. Whether the motor is running as expected.
  7. Whether there is abnormal vibration, sound or smell at the motor operation.
  8. Whether there is liquid leakage in the filter capacitor on the capacitor board.

 Caution

Pay attention to safety during inspection!

#### 6.1.2 Periodical inspection items

- Inspect places that can be inspected only when inverter stopped, inspect specific places on a regular basis.
  1. Inspect whether the connectors and connecting wires are normal (inspect whether the connectors and connecting wires between main circuit board and control board are firm or damaged).
  2. Inspect whether there is overheating components on main circuit board and control board.
  3. Inspect whether there is liquid leakage in the electrolytic capacitors on the main circuit board and control board.
  4. Inspect IGBT module on main circuit board.
  5. Make sure to clean the dust and sundries on the circuit board.
  6. Check the insulation resistance.
  7. Inspect the cooling system for abnormalities (whether fan connection line is firm or not, and make sure to clean the air filter/duct).
  8. Inspect whether frame is firm or not and tighten the fixing screw.
  9. Inspect whether the external wires and terminal are damaged or not.

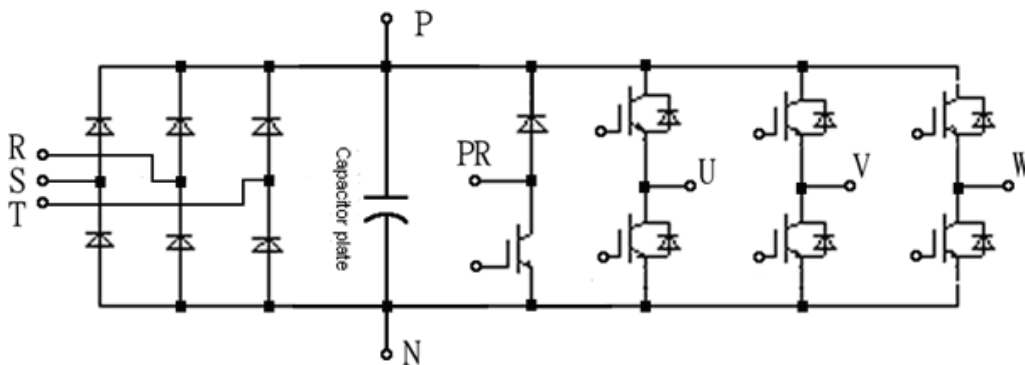
 Caution

Pay attention to safety during inspection!

### 6.1.3 Diodes and IGBT check

- Before checking, first remove the external wiring on main circuit terminals (R/L1、S/L2、T/L3、U/T1、V/T2、W/T3). Then set the meter to ohm-testing position.

|                   | Positive probe | Negative probe | Normal result  |                   | Positive probe | Negative probe | Normal result  |
|-------------------|----------------|----------------|----------------|-------------------|----------------|----------------|----------------|
| Terminal<br>label | R/L1           | +/P            | Conductive     | Terminal<br>label | U/T1           | +/P            | Conductive     |
|                   | S/L2           | +/P            | Conductive     |                   | V/T2           | +/P            | Conductive     |
|                   | T/L3           | +/P            | Conductive     |                   | W/T3           | +/P            | Conductive     |
|                   | +/P            | R/L1           | Non-conductive |                   | +/P            | U/T1           | Non-conductive |
|                   | +/P            | S/L2           | Non-conductive |                   | +/P            | V/T2           | Non-conductive |
|                   | +/P            | T/L3           | Non-conductive |                   | +/P            | W/T3           | Non-conductive |
|                   | R/L1           | -/N            | Non-conductive |                   | U/T1           | -/N            | Non-conductive |
|                   | S/L2           | -/N            | Non-conductive |                   | V/T2           | -/N            | Non-conductive |
|                   | T/L3           | -/N            | Non-conductive |                   | W/T3           | -/N            | Non-conductive |
|                   | -/N            | R/L1           | Conductive     |                   | -/N            | U/T1           | Conductive     |
|                   | -/N            | S/L2           | Conductive     |                   | -/N            | V/T2           | Conductive     |
|                   | -/N            | T/L3           | Conductive     |                   | -/N            | W/T3           | Conductive     |



Note: The diagram above takes Frame A as an example.

### 6.1.4 Cleaning

- Always run the inverter when it's clean.
- ◆ Use a soft brush to remove dust and dirt on the fan blade, fan cover, and heat sink, keeping inverter in good heat dissipation.
- ◆ Gently wipe dirty areas on the cover with a soft cloth and neutral detergent.

Note: 1. Do not use solvent, such as acetone, benzene, toluene and alcohol to wipe the cover, these will cause inverter surface paint fall off.  
2. Display on keypad (PU301, PU301C) are vulnerable to detergent and alcohol. Therefore, avoid using them for cleaning.

### 6.1.5 Replace parts

- Inverter is composed of many electronic components such as semiconductor components.
- Due to the composition or physical characteristics, the following components will age within a certain period of time, thus reducing the inverter performance and even causing faults. Therefore, it is necessary to replace them on a regular basis.
- Use lifetime detection function as a guidance of parts replacement.

| Part name   | Estimated lifespan | Description  |
|-------------|--------------------|--|
| Cooling fan | 2 years            | For the axle of a fan, the standard lifetime is about 10 – 35 thousand hours. If fan operates 24 hours per day, should be replaced every 2 years.                          |
| Capacitor   | 5 years            | Capacitor is an electrolytic capacitor that deteriorates with time. The deterioration level depends on ambient conditions. Generally, it should be replaced every 5 years. |
| Relay       | ---                | If bad contact occurs, please replace it immediately.  |

Note: 1. Please send the inverters to the factory for replacement.  
 2. For the replacement of cooling fan, please refer to section 3.10.

## 6.2 Ways to measure voltage, current , power on main circuit

### 6.2.1 Measurement instruments choosing

- Since inverter voltage and current on input side and output side includes harmonics, measurement data result may vary. Choose the instruments below (with commercial power supply) for measurement.

|                               | Voltage(V)       | Current(A)       | Power(kW)          |
|-------------------------------|------------------|------------------|--------------------|
| Input side(R/L1, S/L2, T/L3)  | Moving-iron type | Moving-iron type | Electrostatic type |
| DC side(+/P, -/N)             | Moving-coil type | ---              | ---                |
| Output side(U/T1, V/T2, W/T3) | Rectifier type   | Moving-iron type | Electrostatic type |

Note: 1. Please pay attention to the instrument range and polarity;  
 2. Please pay attention to personal and property safety.

### 6.2.2 Measurement of voltages

- Inverter input side

Input side voltage has a sine wave and with extremely small distortion, accurate measurement can be made with an ordinary AC meter.

- Inverter output side

Since the output side voltage has a PWM-controlled rectangular wave, always use a rectifier type voltmeter.

A pointer type meter cannot be used to measure the output side voltage as it indicates a value much greater than the actual value.

A moving-iron type meter indicates an effective value which includes harmonics and therefore the value is larger than that of the fundamental wave.

The value monitored on keypad is the inverter-controlled voltage itself. Hence, that value is accurate and it is recommended to monitor values (analog output) using keypad.

### 6.2.3 Measurement of currents

- Use moving-iron type meters on both the input and output sides of inverter. However, if the carrier frequency exceeds 5kHz, do not use this type of meter since an over-current losses produced in the internal metal parts of the meter will increase and may burn. In this case, use an approximate-effective value type.
- Since current on the inverter input side tends to be unbalanced, measure three phases together is recommended. Correct value cannot be obtained by measuring only one or two phases. On the other hand, the unbalanced ratio of each phase of the output side current should be within 10%.
- When a clamp ammeter is used, always use an effective value detection type. A mean value detection type produces a large error and may indicate an extremely smaller value than the actual value. The value monitored on keypad is accurate if the output frequency varies, and it is recommended to monitor values (provide analog output) using the keypad.

### 6.2.4 Measurement of power

- Use digital power meters at the input and output terminals of inverter simultaneously, or use electrodynamic meters at the input and output terminals of inverter simultaneously. Then, measure the power by the 2-power measurement method or the 3-power measurement method. However, the input terminal current tends to be unbalanced, so it is recommended to use 3-power measurement method for measurement.

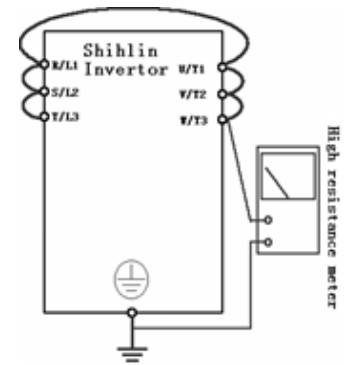
### 6.2.5 Measurement of frequency

- Default setting of HDO terminal is FM function, a pulse train proportional to the output frequency is output across terminal HDO and SD. This pulse train output can be counted by a frequency counter, or a meter (moving-coil type voltmeter) can be used to read the average value of the pulse train output voltage.
- Please refer to Section 5.3.9.

## 6.2.6 Measurement of insulation resistance

### ➤ Inverter insulation resistance

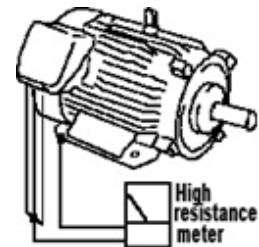
1. Before measuring the inverter insulation resistance, first dismantle the wiring of all the main-circuit terminals and control board. Then do the wiring as shown in the right picture.
2. The measurement is only suitable for the main circuit. It is prohibited to use a high-resistance meter for measuring terminals on the control board.
3. The value of the insulation resistance shall be greater than  $5M\Omega$ .



Note: Please use a 500 VDC meter.

### ➤ Motor insulation resistance

1. Before the measurement, please dismantle the motor, and wire as shown in the diagram on the right.
2. The value of the insulation resistance shall be greater than  $5M\Omega$ .



Note: Please use a suitable meter.

## 6.2.7 Hi-pot test

- ### ➤ Do not conduct a hi-pot test. Deterioration may occur on the internal semiconductor components of the inverter.

## 7. APPENDIX

### 7.1 Appendix 1 Parameter table

#### 7.1.1 P parameter number sequence

| Parameter Number          | Group | Name                                | Setting Range                                       | Default            | Page |
|---------------------------|-------|-------------------------------------|---|--------------------|------|
| P.0                       | 01-10 | Torque boost                        | 0.75K/1.5KF: 0 ~ 30.0%                              | 6.0%               | 105  |
|                           |       |                                     | 1.5K/2.2KF ~ 3.7K/5.5KF: 0 ~ 30.0%                  | 4.0%               |      |
|                           |       |                                     | 5.5K/7.5KF ~ 7.5K/11KF: 0 ~ 30.0%                   | 3.0%               |      |
|                           |       |                                     | 11K/15KF ~ 55K/75KF: 0 ~ 30.0%                      | 2.0%               |      |
|                           |       |                                     | 75K/90KF and above: 0 ~ 30.0%                       | 1.0%               |      |
| P.1                       | 01-00 | Maximum frequency                   | 55K/75KF and below: 0.00~01-02 (P.18)Hz             | 120.00Hz           | 102  |
|                           |       |                                     | 75K/90KF and above: 0.00~01-02 (P.18)Hz             | 60.00Hz            |      |
| P.2                       | 01-01 | Minimum frequency                   | 0 ~ 120.00Hz  | 0.00Hz             | 102  |
| P.3                       | 01-03 | Base frequency                      | 50Hz system setting: 0 ~ 650.00Hz                   | 50.00Hz            | 102  |
|                           |       |                                     | 60Hz system setting: 0 ~ 650.00Hz                   | 60.00Hz            |      |
| P.4                       | 04-00 | Speed1(high speed)                  | 0 ~ 650.00Hz  | 60.00Hz            | 163  |
| P.5                       | 04-01 | Speed2(medium speed)                | 0 ~ 650.00Hz  | 30.00Hz            | 163  |
| P.6                       | 04-02 | Speed3(low speed)                   | 0 ~ 650.00Hz  | 10.00Hz            | 163  |
| P.7                       | 01-06 | Acceleration time                   | 3.7K/5.5KF and below: 0 ~ 360.00s/0 ~ 3600.0s       | 5.00s              | 103  |
|                           |       |                                     | 5.5K/7.5KF and above: 0~360.00s/0 ~ 3600.0s         | 20.00s             |      |
| P.8                       | 01-07 | Deceleration time                   | 3.7K/5.5KF and below: 0 ~ 360.00s/0 ~ 3600.0s       | 5.00s              | 103  |
|                           |       |                                     | 5.5K/7.5K~7.5K/11KF: 0 ~ 360.00s/0 ~ 3600.0s        | 10.00s             |      |
|                           |       |                                     | 11K/15KF and above: 0 ~ 360.00s/0 ~ 3600.0s         | 30.00s             |      |
| P.9                       | 06-00 | Electronic thermal relay capacity   | 0~500.00A: Below frame G                            | According to frame | 184  |
|                           |       |                                     | 0~5000.0A: Frame G and above                        |                    |      |
| P.10                      | 10-00 | DC brake operating frequency        | 0 ~ 120.00Hz  | 3.00Hz             | 249  |
| P.11                      | 10-01 | DC brake operating time             | 0 ~ 60.0s   | 0.5s               | 249  |
| P.12                      | 10-02 | DC brake operating voltage          | 0 ~ 30.0%: 7.5K/11KF and below                      | 4.0%               | 249  |
|                           |       |                                     | 0 ~ 30.0%: 11K/15KF ~ 55K/75KF                      | 2.0%               |      |
|                           |       |                                     | 0 ~ 30.0%: 75K/90KF and above                       | 1.0%               |      |
| P.13                      | 01-11 | Starting frequency                  | 0 ~ 60.00Hz   | 0.50Hz             | 106  |
| P.14                      | 01-12 | Load pattern selection              | 0: For constant torque loads (conveyor belt, etc.)  | 0                  | 106  |
|                           |       |                                     | 1: For variable torque loads (fans and pumps, etc.) |                    |      |
|                           |       |                                     | 2、3: For Lifting loads                              |                    |      |
|                           |       |                                     | 4: Multipoint V/F curve                             |                    |      |
|                           |       |                                     | 5~13: Special two-point V/F curve                   |                    |      |
|                           |       |                                     | 14: V/F complete detached mode                      |                    |      |
| 15: V/F semidetached mode |       |                                     |   |                    |      |
| P.15                      | 01-13 | JOG frequency                       | 0 ~ 650.00Hz  | 5.00Hz             | 109  |
| P.16                      | 01-14 | JOG acceleration/ deceleration time | 0 ~ 360.00s/0 ~ 3600.0s                             | 0.50s              | 109  |

Appendix 1 Parameter table

| Parameter Number | Group | Name   | Setting Range  | Default  | Page |
|------------------|-------|--|--|----------|------|
| P.17             | 02-20 | Terminal 4-5 signal range selection                | 0: Signal sampling range from 4~20mA.  | 0        | 130  |
|                  |       |  | 1: Signal sampling range from 0 ~ 10V.                                       |          |      |
|                  |       |  | 2: Signal sampling range from 0 ~ 5V.  |          |      |
| P.18             | 01-02 | High-speed maximum frequency                       | 01-00(P.1) ~ 650.00Hz  | 120.00Hz | 102  |
| P.19             | 01-04 | Base voltage                                       | 0 ~ 1000.0V  | 99999    | 102  |
|                  |       |  | 99999: Change according to the input voltage                                 |          |      |
| P.20             | 01-09 | Acceleration/deceleration reference frequency      | 50Hz system setting: 1.00 ~ 650.00Hz   | 50.00Hz  | 109  |
|                  |       |  | 60Hz system setting: 1.00 ~ 650.00Hz   | 60.00Hz  |      |
| P.21             | 01-08 | Acceleration/deceleration time increments          | 0: Time increment is 0.01s   | 0        | 109  |
|                  |       |  | 1: Time increment is 0.1s  |          |      |
| P.22             | 06-01 | Stall prevention operation level                   | 0 ~ 250.0%   | 150.0%   | 185  |
| P.23             | 06-02 | Stall prevention operation level correction factor | 0 ~ 150.0%   | 99999    | 185  |
|                  |       |  | 99999: Stall prevention operation level is the setting value of 06-01(P.22). |          |      |
| P.24             | 04-03 | Speed4   | 0 ~ 650.00Hz   | 99999    | 163  |
|                  |       |  | 99999: Off   |          |      |
| P.25             | 04-04 | Speed5   | Same as 04-03(P.24)  | 99999    | 163  |
| P.26             | 04-05 | Speed6   | Same as 04-03(P.24)  | 99999    | 163  |
| P.27             | 04-06 | Speed7   | Same as 04-03(P.24)  | 99999    | 163  |
| P.28             | 01-15 | Output frequency filter time                       | 0 ~ 1000ms   | 0ms      | 110  |
| P.29             | 01-05 | Acceleration/deceleration curve selection          | 0: Linear acceleration /deceleration curve                                   | 0        | 103  |
|                  |       |  | 1: S shape acceleration /deceleration curve 1                                |          |      |
|                  |       |  | 2: S shape acceleration /deceleration curve 2                                |          |      |
|                  |       |  | 3: S shape acceleration /deceleration curve 3                                |          |      |
| P.30             | 06-05 | Regenerative brake selection                       | 0: Brake duty is fixed at 3%, parameter 06-06 (P.70) will be off.            | 0        | 186  |
|                  |       |  | 1: Brake duty is 06-06(P.70) value.  |          |      |
|                  |       |  | 2 : Connect to brake unit ( D frame and above )                              | 2        |      |
| P.31             | 00-12 | Soft-PWM carrier function selection                | 0: Off   | 0        | 91   |
|                  |       |  | 1: When 00-11(P.72)< 5, Soft-PWM is on (only apply to V/F control )          |          |      |
| P.32             | 07-02 | COM1 Serial communication baud rate                | 0: Baud rate:4800bps   | 1        | 204  |
|                  |       |  | 1: Baud rate:9600bps   |          |      |
|                  |       |  | 2: Baud rate:19200bps  |          |      |
|                  |       |  | 3: Baud rate:38400bps  |          |      |
|                  |       |  | 4: Baud rate:57600bps  |          |      |
|                  |       |  | 5: Baud rate:115200bps   |          |      |
| P.33             | 07-00 | COM1 Communication protocol selection              | 0: Modbus protocol   | 1        | 204  |
|                  |       |  | 1: Shihlin protocol  |          |      |
|                  |       |  | 2 : PLC protocol ( Effective when using Shihlin built-in PLC )               |          |      |



| Parameter Number                                   | Group | Name                                       | Setting Range   | Default | Page |
|--|-------|--|---|---------|------|
| P.34   | 07-11 | Communication EEPROM write-in selection    | 0: When writing parameters in communication mode, write in RAM and EEPROM   | 0       | 204  |
|  |       |  | 1: When writing parameters through communication, only write into RAM   |         |      |
| P.35   | 00-19 | Communication mode selection               | 0: In communication mode, run signal and frequency is given by communication.                                     | 0       | 94   |
|  |       |  | 1: In communication mode, run signal and frequency is given by external signal.                                   |         |      |
| P.36   | 07-01 | COM1 inverter communication station number | 0 ~ 254   | 0       | 204  |
| P.37   | 00-08 | Speed display                              | 0: Display output frequency(not mechanical speed)   | 0       | 91   |
|  |       |  | 1~5000.0  |         |      |
|  |       |  | 1~9999  |         |      |
| P.38   | 02-09 | Terminal 2-5 maximum running frequency     | 50Hz system: 1.00 ~ 650.00Hz  | 50.00Hz | 124  |
|  |       |  | 60Hz system: 1.00 ~ 650.00Hz  | 60.00Hz |      |
| P.39   | 02-21 | Terminal 4-5 maximum operation frequency   | 50Hz system: 1.00 ~ 650.00Hz  | 50.00Hz | 130  |
|  |       |  | 60Hz system: 1.00 ~ 650.00Hz  | 60.00Hz |      |
| P.40   | 03-10 | Terminal SO1-SE output function            | 0: RUN(Output when inverter running)  | 1       | 150  |
|  |       |  | 1: SU(Output when reach target frequency)   |         |      |
|  |       |  | 2: FU(Output when reach 03-21 03-22 value )   |         |      |
|  |       |  | 3: OL(Output when overload)   |         |      |
|  |       |  | 4: OMD(Output when output current is zero)  |         |      |
|  |       |  | 5: ALARM(Output when alarm)   |         |      |
|  |       |  | 6: PO1(Output when in program operation step)   |         |      |
|  |       |  | 7: PO2(Output when in program operation cycle)  |         |      |
|  |       |  | 8: PO3(Output when in program operation pause)  |         |      |
|  |       |  | 9: BP(Output when use inverter output in function : switch between inverter and commercial power-supply)          |         |      |
|  |       |  | 10: GP(Output when use commercial power supply in function : switch between inverter and commercial power-supply) |         |      |
|  |       |  | 11 : OMD1(Output when output current is zero 1)   |         |      |
|  |       |  | 12 ~ 15: Reserved   |         |      |
|  |       |  | 16: Output when cooling-fan is damaged  |         |      |
|  |       |  | 17: RY(Output when inverter is powered on and no alarm)   |         |      |
|  |       |  | 18: Output when it's time for maintenance   |         |      |
|  |       |  | 19: OL2 (Output when overload 2)  |         |      |
| 20: Output when capacitor abnormal                 |       |  |   |         |      |
| 21: Output when in position control reach position |       |  |   |         |      |
| 22 : Output when detect curl in tension control    |       |  |   |         |      |
| 23 : Output when detect power marker               |       |  |   |         |      |
| 41: PID feedback disconnection alarm               |       |  |   |         |      |
| P.41   | 03-20 | Output frequency detection sensitivity     | 0 ~ 100.0%  | 10.0%   | 154  |

Appendix 1 Parameter table

| Parameter Number | Group | Name  | Setting Range   | Default | Page |
|------------------|-------|---|---|---------|------|
| P.42             | 03-21 | Output frequency detection for forward rotation | 0 ~ 650.00Hz  | 6.00Hz  | 154  |
| P.43             | 03-22 | Output frequency detection for reverse rotation | 0 ~ 650.00Hz<br>99999: Same as the setting of 03-21(P.42)   | 99999   | 154  |
| P.44             | 01-22 | Second acceleration time                        | 0 ~ 360.00s/0 ~ 3600.0s<br>99999: Off   | 99999   | 110  |
| P.45             | 01-23 | Second deceleration time                        | 0 ~ 360.00s/0 ~ 3600.0s<br>99999: Off   | 99999   | 110  |
| P.46             | 01-24 | Second torque boost                             | 0 ~ 30.0%<br>99999: Off   | 99999   | 110  |
| P.47             | 01-25 | Second base frequency                           | 0 ~ 650.00Hz<br>99999: Off  | 99999   | 110  |
| P.48             | 07-03 | COM1 data length                                | 0: 8bit<br>1: 7bit  | 0       | 204  |
| P.49             | 07-04 | COM1 stop bit length                            | 0: 1bit<br>1: 2bit  | 0       | 204  |
| P.50             | 07-05 | COM1 parity check selection                     | 0: No parity check<br>1: Odd<br>2: Even   | 0       | 204  |
| P.51             | 07-06 | COM1 CR/LF selection                            | 1: CR only<br>2: Both CR and LF   | 1       | 204  |
| P.52             | 07-08 | COM1 Number of communication retries            | 0 ~ 10  | 1       | 204  |
| P.53             | 07-09 | COM1 communication interval allowed time        | 0~999.8s: Checking communication timeout with the set value<br>99999: No timeout check  | 99999   | 204  |
| P.54             | 02-04 | Terminal AM1 output function                    | 0: Output frequency, use 02-51 (P.55) value as 100%.<br>1: Output current, use 02-52 (P.56) value as 100%.<br>2: Output DC bus voltage, use the OV trigger voltage as 100%.<br>3: Output inverter temperature accumulate rising rate, use NTC trigger level as 100%.<br>4: Output inverter thermal relay accumulate rate, use the digital thermal relay trigger level ( 06-00 ( P.9 ) ≠ 0 ) or the thermal relay on IGBT trigger level ( 06-00 (P.9) = 0 ) as 100%.<br>5: Target frequency, use 02-51(P.55) value as 100%.<br>6: Fixed output, voltage or current output level can be set by 02-54 (P.541)<br>7: Output voltage, use inverter rated voltage as 100% | 0       | 121  |

| Parameter Number | Group | Name  | Setting Range  | Default            | Page |
|------------------|-------|---|--|--------------------|------|
| P.54             | 02-04 | Terminal AM1 output function                            | 8: Excitation current, use motor rated current as 100%. (Valid only when 00-21(P.300) or 00-22 (P.370) is set to 3~6)      | 0                  | 121  |
|                  |       |   | 9: Output torque, use two times motor rated torque as 100%. (Valid only when 00-21 (P.300) or 00-22 (P.370) is set to 3~6) |                    |      |
|                  |       |   | 10: Output power, use two times motor rated power as 100%.   |                    |      |
|                  |       |   | 11: High-speed pulse input, use 100KHz as 100%.  |                    |      |
|                  |       |   | 12: Motor speed, use 02-51 (P.55) as 100%  |                    |      |
|                  |       |   | 13 : PLC analog output, for details please refer to SA3 built-in PLC manual  |                    |      |
| P.55             | 02-51 | Maximum analog output frequency reference               | 50Hz system: 1.00 ~ 650.00Hz   | 50.00Hz            | 137  |
|                  |       |   | 60Hz system: 1.00 ~ 650.00Hz   | 60.00Hz            |      |
| P.56             | 02-52 | Maximum analog output current reference                 | 0~500.00A: below Frame G   | According to frame | 137  |
|                  |       |   | 0~5000.0A: Frame G and above   |                    |      |
| P.57             | 10-09 | Restart idling time                                     | 0 ~ 30.0s  | 99999              | 252  |
|                  |       |   | 99999: Off.  |                    |      |
| P.58             | 10-10 | Restart rising time                                     | 0 ~ 60.0s: 7.5K/11KF and below.  | 5.0s               | 252  |
|                  |       |   | 0 ~ 60.0s: From 11K/15KF ~ 55K/75KF  | 10.0s              |      |
|                  |       |   | 0 ~ 60.0s: 75K/90KF and above.   | 20.0s              |      |
| P.60             | 02-10 | Terminal 2-5 filter time                                | 0 ~ 2000ms   | 30ms               | 124  |
| P.61             | 10-11 | Remote control function                                 | 0: Off   | 0                  | 254  |
|                  |       |   | 1: Remote control function, frequency save in memory   |                    |      |
|                  |       |   | 2: Remote control function, frequency won't save   |                    |      |
|                  |       |   | 3: Remote control function, frequency won't save, clear frequency setting every time STF/STR "turn off".                   |                    |      |
| P.62             | 03-23 | Zero current detection level                            | 0 ~ 200.0%   | 5.0%               | 155  |
|                  |       |   | 99999: Off   |                    |      |
| P.63             | 03-24 | Zero current detection time                             | 0 ~ 100.00s  | 0.50s              | 155  |
|                  |       |   | 99999: Off   |                    |      |
| P.64             | 02-45 | Terminal AM1 output signal selection                    | 0: Output 0~10V across terminal AM1-5.   | 0                  | 135  |
|                  |       |   | 1: Reserved  |                    |      |
|                  |       |   | 2: Output 0~20mA across AM1-5.   |                    |      |
|                  |       |   | 3: Output 4~20mA across AM1-5.   |                    |      |
| P.65             | 10-12 | Auto reset function                                     | 0: Off.  | 0                  | 256  |
|                  |       |   | 1: When over-voltage, inverter will reset.   |                    |      |
|                  |       |   | 2: When over-current, inverter will reset.   |                    |      |
|                  |       |   | 3: When either over-voltage or over-current, inverter will reset.  |                    |      |
|                  |       |   | 4: When any alarm occur, inverter will reset.  |                    |      |
| P.66             | 06-03 | Stall prevention operation reduction starting frequency | 50Hz system: 0 ~ 650.00Hz  | 50.00Hz            | 185  |
|                  |       |   | 60Hz system: 0 ~ 650.00Hz  | 60.00Hz            |      |

Appendix 1 Parameter table

| Parameter Number | Group | Name                                       | Setting Range   | Default | Page |
|------------------|-------|--|---|---------|------|
| P.67             | 10-13 | Auto reset times                           | 0: Off.   | 0       | 256  |
|                  |       |  | 1 ~ 10: If the alarm exceeds 10-13(P.67) times, inverter will not reset.  |         |      |
| P.68             | 10-14 | Auto reset waiting time                    | 0 ~ 360.0s  | 1.0s    | 256  |
| P.69             | 10-15 | Auto reset times count                     | Read only   | 0       | 256  |
| P.70             | 06-06 | Special regenerative brake duty            | 0 ~ 100.0%  | 0.0%    | 186  |
| P.71             | 00-13 | Idling brake / DC brake                    | 0: Idling brake   | 1       | 92   |
|                  |       |  | 1: DC brake   |         |      |
| P.72             | 00-11 | Carrier frequency                          | Frame A/B: 1~15 kHz   | 5 kHz   | 92   |
|                  |       |  | Frame C: 1~9 kHz  | 5 kHz   |      |
|                  |       |  | Frame D/E: 1~9 kHz  | 4 kHz   |      |
|                  |       |  | Frame F/G: 1~9 kHz  | 2 kHz   |      |
|                  |       |  | Frame H: 1~6 kHz  | 2 kHz   |      |
| P.73             | 02-08 | Terminal 2-5 signal range selection        | 0: Signal sampling range from 0 ~5V.  | 1       | 124  |
|                  |       |  | 1: Signal sampling range from 0 ~10V.   |         |      |
|                  |       |  | 2: Signal sampling range from 0 ~ -5V.  |         |      |
|                  |       |  | 3: Signal sampling range from 0 ~ -10V.   |         |      |
|                  |       |  | 4: Signal sampling range from -5 ~ +5V.   |         |      |
|                  |       |  | 5: Signal sampling range from -10 ~ +10V.   |         |      |
| P.74             | 02-43 | Terminal HDO clock multiplier factor       | 0: Select FM function as the output function of terminal HDO.   | 0       | 134  |
|                  |       |  | 1 ~ 9000: factor for square-wave pulse output frequency.Value in 02-43 (P.74) times output frequency will be actual output pulse frequency. |         |      |
| P.75             | 00-14 | Stop function selection                    | 0: Press STOP button and inverter stop running in PU and H2 mode  | 1       | 92   |
|                  |       |  | 1: Press STOP button and inverter stop running in all mode.   |         |      |
| P.77             | 00-03 | Selection of parameters write protection   | 0: Parameters can be written only when the motor stops.   | 0       | 85   |
|                  |       |  | 1: Parameters cannot be written.  |         |      |
|                  |       |  | 2: Parameters can also be written when the motor is running.  |         |      |
|                  |       |  | 3: Parameters cannot be read when in password protection.   |         |      |
| P.78             | 00-15 | Prevent forward/reverse rotation selection | 0: Forward/reverse rotation are both permitted.   | 0       | 93   |
|                  |       |  | 1: Prevent reverse rotation (Giving reverse signal decelerates and stops the motor).  |         |      |
|                  |       |  | 2: Prevent forward rotation (Giving forward signal decelerates and stops the motor).  |         |      |

| Parameter Number | Group | Name                        | Setting Range  | Default | Page |
|------------------|-------|-----------------------------|--|---------|------|
| P.79             | 00-16 | Operation mode selection    | 0: "PU mode", "external mode" and "Jog mode" are interchangeable.  | 0       | 94   |
|                  |       |                             | 1: "PU mode" and "JOG mode" are interchangeable.   |         |      |
|                  |       |                             | 2: "External mode" only  |         |      |
|                  |       |                             | 3: "Communication mode" only   |         |      |
|                  |       |                             | 4: "Combined mode 1"   |         |      |
|                  |       |                             | 5: "Combined mode 2"   |         |      |
|                  |       |                             | 6: "Combined mode 3"   |         |      |
|                  |       |                             | 7: "Combined mode 4"   |         |      |
|                  |       |                             | 8: "Combined mode 5"   |         |      |
|                  |       |                             | 99999: Second operation mode, run command is set by 00-18(P.109), target frequency is set by 00-17(P.97) |         |      |
| P.80             | 03-03 | Terminal M0 input function  | Same as 03-00(P.83)  | 2       | 146  |
| P.81             | 03-04 | Terminal M1 input function  | Same as 03-00(P.83)  | 3       | 146  |
| P.82             | 03-05 | Terminal M2 input function  | Same as 03-00(P.83)  | 4       | 146  |
| P.83             | 03-00 | Terminal STF input function | 0: STF(Inverter runs forward)  | 0       | 145  |
|                  |       |                             | 1: STR(Inverter runs reverse)  |         |      |
|                  |       |                             | 2: RL(Multi-speed low speed)   |         |      |
|                  |       |                             | 3: RM(Multi-speed medium speed)  |         |      |
|                  |       |                             | 4: RH(Multi-speed high speed)  |         |      |
|                  |       |                             | 5:AU( Analog terminal 4-5 high priority)   |         |      |
|                  |       |                             | 6: External thermal relay actuate  |         |      |
|                  |       |                             | 7: MRS(Stops inverter output immediately)  |         |      |
|                  |       |                             | 8: RT(Inverter second function)  |         |      |
|                  |       |                             | 9: EXT(External JOG)   |         |      |
|                  |       |                             | 10: STF+EXJ  |         |      |
|                  |       |                             | 11: STR+EXJ  |         |      |
|                  |       |                             | 12: STF+RT   |         |      |
|                  |       |                             | 13: STR+RT   |         |      |
|                  |       |                             | 14: STF+RL   |         |      |
|                  |       |                             | 15: STR+RL   |         |      |
|                  |       |                             | 16: STF+RM   |         |      |
|                  |       |                             | 17: STR+RM   |         |      |
|                  |       |                             | 18: STF+RH   |         |      |
|                  |       |                             | 19: STR+RH   |         |      |
|                  |       |                             | 20: STF+RL+RM  |         |      |
|                  |       |                             | 21: STR+RL+RM  |         |      |
|                  |       |                             | 22: STF+RT+RL  |         |      |
| 23: STR+RT+RL    |       |                             |  |         |      |

Appendix 1 Parameter table

| Parameter Number                            | Group | Name              | Setting Range   | Default | Page |
|---|-------|-------------------|---|---------|------|
| P.83  | 03-00 | Terminal function | STF input   | 0       | 145  |
|   |       |                   | 24: STF+RT+RM   |         |      |
|   |       |                   | 25: STR+RT+RM   |         |      |
|   |       |                   | 26: STF+RT+RL+RM  |         |      |
|   |       |                   | 27: STR+RT+RL+RM  |         |      |
|   |       |                   | 28: RUN(Inverter runs forward)  |         |      |
|   |       |                   | 29: STF/STR(use with RUN signal, when ON, motor runs reverse ; when OFF, motor runs forward)                  |         |      |
|   |       |                   | 30: RES(External reset function)  |         |      |
|   |       |                   | 31: STOP(Use as three line control with RUN signal and STF-STR signal)  |         |      |
|   |       |                   | 32: REX(Extend multi-speed to 16 levels)  |         |      |
|   |       |                   | 33: PO(In "external mode", run programmed operation)  |         |      |
|   |       |                   | 34: RES_E (External reset, valid only when alarm.)  |         |      |
|   |       |                   | 35: MPO (In "external mode" run manual cycle operation.)  |         |      |
|   |       |                   | 36: TRI(Triangle wave function)   |         |      |
|   |       |                   | 37: GP_BP (Automatic switch between inverter and commercial power-supply.)                                    |         |      |
|   |       |                   | 38: CS(Manual switch to commercial power supply)  |         |      |
|   |       |                   | 39: STF/STR +STOP (Use with RUN signal, when ON, motor runs reverse,when OFF, motor stops then runs forward.) |         |      |
|   |       |                   | 40: P_MRS (Stops inverter output immediately by pulse signal input)   |         |      |
|   |       |                   | 41: PWM set frequency(Note 1)   |         |      |
|   |       |                   | 42: Reserved  |         |      |
|   |       |                   | 43: RUN_EN (Enable digital input terminal operation)  |         |      |
|   |       |                   | 44: PID_OFF (Enable digital input terminal turning off PID)   |         |      |
|   |       |                   | 45: Second mode   |         |      |
|   |       |                   | 46: Initial roll radius selection 1   |         |      |
|   |       |                   | 47: Initial roll radius selection 2   |         |      |
|   |       |                   | 48: Thickness selection 1   |         |      |
|   |       |                   | 49: Thickness selection 2   |         |      |
|   |       |                   | 50: Winding unwinding switch  |         |      |
|   |       |                   | 51: Pre-drive command   |         |      |
|   |       |                   | 52: Save torque value   |         |      |
|   |       |                   | 53: Save torque value enable  |         |      |
|   |       |                   | 54: Revs counting signal (note1)  |         |      |
|   |       |                   | 55: Speed/Torque control switch   |         |      |
| 56: Roll radius reset                       |       |                   |   |         |      |
| 57: High-speed pulse input function (note1) |       |                   |   |         |      |
| 58: Analog terminal 2-5 high priority       |       |                   |   |         |      |
| 59: Analog terminal 3-5 high priority       |       |                   |   |         |      |
| 60: Built-in PLC start/stop                 |       |                   |   |         |      |
| 61: SHOM (Homing enable)                    |       |                   |   |         |      |
| 62: ORGP (Set homing point)                 |       |                   |   |         |      |
| 63: Position/Speed control switch           |       |                   |   |         |      |

| Parameter Number              | Group | Name                                       | Setting Range  | Default   | Page |
|-------------------------------|-------|--|--|-----------|------|
| P.83                          | 03-00 | STF function selection                     | 64: External zero-servo switch                             | 0         | 145  |
|                               |       |  | 65: External accelerate/decelerate pause                   |           |      |
|                               |       |  | 66: External forced stop                                   |           |      |
|                               |       |  | 67 : Roll diameter calculation stop                        |           |      |
|                               |       |  | 68 : Enable single point positioning                       |           |      |
|                               |       |  | 69 : Enable multipoint positioning                         |           |      |
|                               |       |  | 70 : Enable entire position control by pulse input command |           |      |
|                               |       |  | 71 : External torque command polarity reverse              |           |      |
|                               |       | 99999 : Off                                |  |           |      |
| P.84                          | 03-01 | Terminal STR input function                | Same as 03-00(P.83)  | 1         | 145  |
| P.85                          | 03-11 | Terminal A1-B1-C1 output function          | Same as 03-10(P.40)  | 5         | 150  |
| P.86                          | 03-02 | Terminal RES input function                | Same as 03-00(P.83)  | 30        | 146  |
| P.87                          | 03-14 | Digital input logic                        | 0 ~ 1023   | 0         | 152  |
| P.88                          | 03-15 | Digital output logic (with expansion card) | 0 ~ 4095   | 0         | 152  |
| P.89                          | 13-00 | Slip compensation coefficient              | 0 ~ 10   | 0         | 292  |
| P.90                          | 00-00 | Inverter model                             | Read only  | Read only | 82   |
| P.91                          | 01-16 | Frequency jump 1A                          | 0 ~ 650.00Hz   | 99999     | 110  |
|                               |       |  | 99999: Off   |           |      |
| P.92                          | 01-17 | Frequency jump 1B                          | 0 ~ 650.00Hz   | 99999     | 110  |
|                               |       |  | 99999: Off   |           |      |
| P.93                          | 01-18 | Frequency jump 2A                          | 0 ~ 650.00Hz   | 99999     | 110  |
|                               |       |  | 99999: Off   |           |      |
| P.94                          | 01-19 | Frequency jump 2B                          | 0 ~ 650.00Hz   | 99999     | 110  |
|                               |       |  | 99999: Off   |           |      |
| P.95                          | 01-20 | Frequency jump 3A                          | 0 ~ 650.00Hz   | 99999     | 110  |
|                               |       |  | 99999: Off   |           |      |
| P.96                          | 01-21 | Frequency jump 3B                          | 0 ~ 650.00Hz   | 99999     | 110  |
|                               |       |  | 99999: Off   |           |      |
| P.97                          | 00-17 | Second target frequency selection          | 0: Frequency set by keypad                                 | 0         | 94   |
|                               |       |  | 1: Frequency set by RS485 communication                    |           |      |
|                               |       |  | 2: Frequency set by analog input                           |           |      |
|                               |       |  | 3: Frequency set by communication expansion card           |           |      |
|                               |       |  | 4: Frequency set by PG card A2 B2                          |           |      |
| 5: Frequency set by HDI pulse |       |  |  |           |      |
| P.98                          | 01-26 | Middle frequency 1                         | 0 ~ 650.00Hz   | 3.00Hz    | 112  |

Appendix 1 Parameter table

| Parameter Number | Group | Name   | Setting Range   | Default | Page |
|------------------|-------|--|---|---------|------|
| P.99             | 01-27 | Output voltage 1 of middle frequency             | 0 ~ 100.0%  | 10.0%   | 112  |
| P.100            | 04-15 | Programmed operation minute / second selection   | 0: Select minute as the time increment.   | 1       | 165  |
|                  |       |  | 1: Select second as the time increment.   |         |      |
| P.101            | 04-27 | Programmed operation mode speed 1 operating time | 0 ~ 6000.0s   | 0.0s    | 165  |
| P.102            | 04-28 | Programmed operation mode speed 2 operating time | 0 ~ 6000.0s   | 0.0s    | 165  |
| P.103            | 04-29 | Programmed operation mode speed 3 operating time | 0 ~ 6000.0s   | 0.0s    | 165  |
| P.104            | 04-30 | Programmed operation mode speed 4 operating time | 0 ~ 6000.0s   | 0.0s    | 165  |
| P.105            | 04-31 | Programmed operation mode speed 5 operating time | 0 ~ 6000.0s   | 0.0s    | 166  |
| P.106            | 04-32 | Programmed operation mode speed 6 operating time | 0 ~ 6000.0s   | 0.0s    | 166  |
| P.107            | 04-33 | Programmed operation mode speed 7 operating time | 0 ~ 6000.0s   | 0.0s    | 166  |
| P.108            | 04-34 | Programmed operation mode speed 8 operating time | 0 ~ 6000.0s   | 0.0s    | 166  |
| P.109            | 00-18 | Second start signal selection                    | 0: Start signal set by keypad   | 0       | 94   |
|                  |       |  | 1: Start signal set by digital input terminal   |         |      |
|                  |       |  | 2: Start signal set by RS485 communication  |         |      |
|                  |       |  | 3: Start signal set by communication expansion card   |         |      |
| P.110            | 00-06 | Keypad monitor selection                         | X0: When inverter starts, keypad enters monitor mode automatically, screen displays output frequency.   | 1       | 88   |
|                  |       |  | X1: When inverter starts, screen displays steady state frequency.   |         |      |
|                  |       |  | X2: When inverter starts, keypad enters monitor mode automatically, screen displays current pressure and feedback pressure of the constant pressure system in percentage.       |         |      |
|                  |       |  | X5: When inverter starts, keypad enters monitor mode automatically, screen displays current pressure and feedback pressure of the constant pressure system.(valid with PU301C). |         |      |
|                  |       |  | 0X : Boot screen monitors output frequency  |         |      |
|                  |       |  | 1X : Boot screen is in target frequency setting mode  |         |      |
|                  |       |  | 2X : Boot screen monitors output current  |         |      |
|                  |       |  | 3X : Boot screen monitors output voltage  |         |      |



| Parameter Number | Group | Name  | Setting Range  | Default | Page |
|------------------|-------|---|--|---------|------|
| P.111            | 04-35 | Programmed operation mode speed 1 Acc/Dec time                          | 0 ~ 600.00s/0 ~ 6000.0s  | 0.00s   | 166  |
| P.112            | 04-36 | Programmed operation mode speed 2 Acc/Dec time                          | 0 ~ 600.00s/0 ~ 6000.0s  | 0.00s   | 166  |
| P.113            | 04-37 | Programmed operation mode speed 3 Acc/Dec time                          | 0 ~ 600.00s/0 ~ 6000.0s  | 0.00s   | 166  |
| P.114            | 04-38 | Programmed operation mode speed 4 Acc/Dec time                          | 0 ~ 600.00s/0 ~ 6000.0s  | 0.00s   | 166  |
| P.115            | 04-39 | Programmed operation mode speed 5 Acc/Dec time                          | 0 ~ 600.00s/0 ~ 6000.0s  | 0.00s   | 166  |
| P.116            | 04-40 | Programmed operation mode speed 6 Acc/Dec time                          | 0 ~ 600.00s/0 ~ 6000.0s  | 0.00s   | 166  |
| P.117            | 04-41 | Programmed operation mode speed 7 Acc/Dec time                          | 0 ~ 600.00s/0 ~ 6000.0s  | 0.00s   | 166  |
| P.118            | 04-42 | Programmed operation mode speed 8 Acc/Dec time                          | 0 ~ 600.00s/0 ~ 6000.0s  | 0.00s   | 166  |
| P.119            | 10-16 | Forward and reverse rotation dead time                                  | 0 ~ 3000.0s  | 0.0s    | 257  |
| P.120            | 03-16 | Output signal delay time  | 0 ~ 3600.0s  | 0.0s    | 153  |
| P.121            | 04-16 | Run direction in each section   | 0 ~ 255  | 0       | 165  |
| P.122            | 04-17 | Programmed operation cycle selection                                    | 0: Off   | 0       | 165  |
|                  |       |   | 1 ~ 8: Start cycle from the set section.                                     |         |      |
| P.123            | 04-18 | Programmed operation acceleration / deceleration time setting selection | 0: Acceleration time is 01-06(P.7), deceleration time is 01-07(P.8).         | 0       | 165  |
|                  |       |   | 1: Acceleration and deceleration time is set by 04-35(P.111) ~ 04-42(P.118). |         |      |
| P.124            | 09-13 | Expansion card version  | Read only  | Read    | 242  |
| P.125            | 00-26 | Expansion card type   | Read only  | Read    | 98   |
| P.126            | 03-06 | Terminal M3 input function  | Same as 03-00(P.83)  | 5       | 146  |
| P.127            | 03-07 | Terminal M4 input function  | Same as 03-00(P.83)  | 8       | 146  |
| P.128            | 03-08 | Terminal M5 input function  | Same as 03-00(P.83)  | 7       | 146  |

Appendix 1 Parameter table

| Parameter Number | Group | Name                                  | Setting Range  | Default | Page |
|------------------|-------|---------------------------------------|--|---------|------|
| P.129            | 03-12 | Terminal SO2-SE output function       | Same as 03-10(P.40)  | 2       | 150  |
| P.130            | 03-13 | Terminal A2-B2-C2 output function     | Same as 03-10(P.40)  | 0       | 150  |
| P.131            | 04-19 | Programmed operation mode speed 1     | 0 ~ 650.00Hz   | 0.00 Hz | 165  |
| P.132            | 04-20 | Programmed operation mode speed 2     | 0 ~ 650.00Hz   | 0.00 Hz | 165  |
| P.133            | 04-21 | Programmed operation mode speed 3     | 0 ~ 650.00Hz   | 0.00 Hz | 165  |
| P.134            | 04-22 | Programmed operation mode speed 4     | 0 ~ 650.00Hz   | 0.00 Hz | 165  |
| P.135            | 04-23 | Programmed operation mode speed 5     | 0 ~ 650.00Hz   | 0.00 Hz | 165  |
| P.136            | 04-24 | Programmed operation mode speed 6     | 0 ~ 650.00Hz   | 0.00 Hz | 165  |
| P.137            | 04-25 | Programmed operation mode speed 7     | 0 ~ 650.00Hz   | 0.00 Hz | 165  |
| P.138            | 04-26 | Programmed operation mode speed 8     | 0 ~ 650.00Hz   | 0.00 Hz | 165  |
| P.139            | 02-11 | Terminal 2-5 voltage signal bias rate | -100.0%~100.0%   | 0.0%    | 124  |
| P.142            | 04-07 | Speed 8                               | Same as 04-03(P.24)  | 99999   | 163  |
| P.143            | 04-08 | Speed 9                               | Same as 04-03(P.24)  | 99999   | 163  |
| P.144            | 04-09 | Speed 10                              | Same as 04-03(P.24)  | 99999   | 163  |
| P.145            | 04-10 | Speed 11                              | Same as 04-03(P.24)  | 99999   | 163  |
| P.146            | 04-11 | Speed 12                              | Same as 04-03(P.24)  | 99999   | 163  |
| P.147            | 04-12 | Speed 13                              | Same as 04-03(P.24)  | 99999   | 163  |
| P.148            | 04-13 | Speed 14                              | Same as 04-03(P.24)  | 99999   | 163  |
| P.149            | 04-14 | Speed 15                              | Same as 04-03(P.24)  | 99999   | 163  |
| P.150            | 10-08 | Restart mode selection                | XX0: No frequency search.  | 0       | 252  |
|                  |       |                                       | XX1: Direct frequency search   |         |      |
|                  |       |                                       | XX2: Decrease voltage mode   |         |      |
|                  |       |                                       | X0X: Power on once.  |         |      |
|                  |       |                                       | X1X: Start each time.  |         |      |
|                  |       |                                       | X2X: Only instantaneous stop and restart   |         |      |
|                  |       |                                       | 0XX: No rotation direction detection.  |         |      |
|                  |       |                                       | 1XX: Rotation direction detection.   |         |      |
|                  |       |                                       | 2XX:00-15(P.78)=0, rotation direction detection ;<br>00-15(P.78)=1/2, no rotation direction detection. |         |      |

| Parameter Number | Group | Name  | Setting Range   | Default | Page |
|------------------|-------|---|---|---------|------|
| P.151            | 10-03 | Zero-speed control function selection       | 0: Off.   | 0       | 250  |
|                  |       |   | 1: Zero speed control is performed at zero speed.                                     |         |      |
|                  |       |   | 2: In close-loop vector mode do zero-servo.   |         |      |
| P.152            | 10-04 | Voltage at zero-speed control               | 0 ~ 30.0%: 7.5K/11KF and below  | 4.0%    | 250  |
|                  |       |   | 0 ~ 30.0%: From 11K/15KF to 55K/75KF  | 2.0%    |      |
|                  |       |   | 0 ~ 30.0%: 75K/90KF and above   | 1.0%    |      |
| P.153            | 07-10 | COM1 communication alarm action             | 0: Alarm and stop freely  | 0       | 204  |
|                  |       |   | 1: No alarm and continuing to operation   |         |      |
| P.154            | 07-07 | COM1 Modbus communication format            | 0: 1、7、N、2 (Modbus, ASCII)  | 4       | 204  |
|                  |       |   | 1: 1、7、E、1 (Modbus, ASCII)  |         |      |
|                  |       |   | 2: 1、7、O、1 (Modbus, ASCII)  |         |      |
|                  |       |   | 3: 1、8、N、2 (Modbus, RTU)  |         |      |
|                  |       |   | 4: 1、8、E、1 (Modbus, RTU)  |         |      |
|                  |       |   | 5: 1、8、O、1 (Modbus, RTU)  |         |      |
| P.155            | 06-08 | Over torque detection level                 | 0 ~ 200.0%  | 0.0%    | 189  |
| P.156            | 06-09 | Over torque detection time                  | 0.1 ~ 60.0s   | 1.0s    | 189  |
| P.157            | 03-17 | Digital input terminal filter time          | 0 ~ 2000ms  | 4ms     | 153  |
| P.158            | 03-18 | Digital input terminal enable when power on | 0: When power on digital terminals work directly                                      | 0       | 154  |
|                  |       |   | 1: When power on digital terminals work after switch off then on                      | 0       |      |
| P.159            | 10-17 | Energy-saving control function              | 0: Off.   | 0       | 257  |
|                  |       |   | 1: Energy-saving mode.  |         |      |
| P.160            | 06-11 | Stall level when restart                    | 0 ~ 150.0%  | 100.0%  | 189  |
| P.161            | 00-07 | Multi-function display                      | 0: Output AC voltage (V)  | 0       | 89   |
|                  |       |   | 1: Voltage between (+P) and (-N) terminals. (V)                                       |         |      |
|                  |       |   | 2: Inverter temperature rising accumulation rate (%)                                  |         |      |
|                  |       |   | 3: Target pressure of the constant pressure system (Unit set by 08-44(P.252))         |         |      |
|                  |       |   | 4: Feedback pressure of the constant pressure system (Unit set by 08-44(P.252))       |         |      |
|                  |       |   | 5: Running frequency (Hz)   |         |      |
|                  |       |   | 6: Electronic thermal accumulation rate (%)   |         |      |
|                  |       |   | 7: Signal value (V) of 2-5 input terminals.   |         |      |
|                  |       |   | 8: Signal value (mA) of 4-5 input terminals (mA/V).                                   |         |      |
|                  |       |   | 9: Output power (kW).   |         |      |
|                  |       |   | 10: PG card feedback rotation speed. (Hz)   |         |      |
|                  |       |   | 11: Forward reverse rotation signal. 1: forward rotation 2: reverse rotation 0: stop. |         |      |
|                  |       |   | 12: NTC temperature (°C)  |         |      |
|                  |       |   | 13: Motor electronic thermal accumulation rate (%)                                    |         |      |

Appendix 1 Parameter table

| Parameter Number                        | Group | Name                                 | Setting Range   | Default | Page |
|---|-------|--------------------------------------|---|---------|------|
| P.161                                   | 00-07 | Multi-function display               | 14: Reserved.   | 0       | 89   |
|   |       |                                      | 15: Input frequency of terminal HDI. (kHz)  |         |      |
|   |       |                                      | 16: Real-time roll diameter. (mm)   |         |      |
|   |       |                                      | 17: Real-time line speed. (m/min)   |         |      |
|   |       |                                      | 18: Output torque of inverter (%)(Valid only when 00-21 (P. 300) or 00-22 (P. 370) is set to 3 ~ 6 )                                      |         |      |
|   |       |                                      | 19: Digital terminal input state  |         |      |
|   |       |                                      | 20: Digital terminal output state   |         |      |
|   |       |                                      | 21: Actual working carrier frequency  |         |      |
|   |       |                                      | 22: Signal value (mA) of 3-5 input terminals. (mA/V)  |         |      |
|   |       |                                      | 23: Synchronous motor rotor pole position ( Show motor rotor magnetic pole position from encoder feedback, valid when 00-21 (P. 300) = 5) |         |      |
|   |       |                                      | 24: Current target frequency  |         |      |
|   |       |                                      | 25: PTC input percentage  |         |      |
|   |       |                                      | 26: Target pressure and feedback pressure from the constant pressure system   |         |      |
|   |       |                                      | 27: Motor rotation speed  |         |      |
|   |       |                                      | 28: Power factor  |         |      |
|   |       |                                      | 29: Power accumulation rate (kWh)   |         |      |
|   |       |                                      | 30: PG feedback rotation speed  |         |      |
| 31: Motor rotor position (Z pulse as 0) |       |                                      |   |         |      |
| 32: PG card feedback A1 B1 pulse count  |       |                                      |   |         |      |
| 33: PG card feedback A2 B2 pulse count  |       |                                      |   |         |      |
| P.162                                   | 01-28 | Middle frequency 2                   | 0 ~ 650.00Hz  | 99999   | 113  |
|   |       |                                      | 99999: Off  |         |      |
| P.163                                   | 01-29 | Output voltage 2 of middle frequency | 0 ~ 100.0%  | 0.0%    | 113  |
| P.164                                   | 01-30 | Middle frequency 3                   | 0 ~ 650.00Hz  | 99999   | 113  |
|   |       |                                      | 99999: Off  |         |      |
| P.165                                   | 01-31 | Output voltage 3 of middle frequency | 0 ~ 100.0%  | 0.0%    | 113  |
| P.166                                   | 01-32 | Middle frequency 4                   | 0 ~ 650.00Hz  | 99999   | 113  |
|   |       |                                      | 99999: Off  |         |      |
| P.167                                   | 01-33 | Output voltage 4 of middle frequency | 0 ~ 100.0%  | 0.0%    | 113  |
| P.168                                   | 01-34 | Middle frequency 5                   | 0 ~ 650.00Hz  | 99999   | 113  |
|   |       |                                      | 99999: Off  |         |      |
| P.169                                   | 01-35 | Output voltage 5 of middle frequency | 0 ~ 100.0%  | 0.0%    | 113  |
| P.170                                   | 08-00 | PID function selection               | 0: Off  | 0       | 225  |
|   |       |                                      | 0X: Parameter 08-03(P.225) as target value.   |         |      |
|   |       |                                      | 1X: Terminal 2-5 input as target source   |         |      |
|   |       |                                      | 2X: Terminal 4-5 input as target source   |         |      |
|   |       |                                      | 3X: Terminal 3-5 input as target source   |         |      |

| Parameter Number | Group | Name  | Setting Range  | Default   | Page |
|------------------|-------|---|--|-----------|------|
| P.170            | 08-00 | PID function selection                      | 4X: Terminal HDI input as target source  | 0         | 225  |
|                  |       |   | X1: Terminal 2-5 input as feedback source  |           |      |
|                  |       |   | X2: Terminal 4-5 input as feedback source  |           |      |
|                  |       |   | X3: Terminal 3-5 input as feedback source  |           |      |
| P.171            | 08-01 | PID feedback control method                 | 0: Negative feedback control.  | 0         | 225  |
|                  |       |   | 1: Positive feedback control.  |           |      |
| P.172            | 08-04 | Proportional gain                           | 0.1% ~ 1000.0%   | 20.0%     | 226  |
| P.173            | 08-05 | Integral time                               | 0 ~ 60.00s   | 1.00s     | 226  |
| P.174            | 08-06 | Differential time                           | 0 ~ 10000ms  | 0ms       | 226  |
| P.175            | 08-07 | Abnormal deviation                          | 0 ~ 100.0%   | 0.0%      | 226  |
| P.176            | 08-08 | Abnormal duration time                      | 0~600.0s   | 30.0s     | 226  |
| P.177            | 08-09 | Abnormal processing mode                    | 0: Stop freely   | 0         | 226  |
|                  |       |   | 1: Slow down to stop   |           |      |
|                  |       |   | 2: Alarm and continue operation  |           |      |
| P.178            | 08-10 | Sleep detection deviation                   | 0 ~ 100.0%   | 0.0%      | 226  |
| P.179            | 08-11 | Sleep detection duration time               | 0 ~ 255.0s   | 1.0s      | 226  |
| P.180            | 08-12 | Wake-up level                               | 0 ~ 100.0%   | 90.0%     | 226  |
| P.181            | 08-13 | Stop level                                  | 0 ~ 120.00Hz   | 40.00Hz   | 226  |
| P.182            | 08-14 | Upper integral limit                        | 0 ~ 200.0%   | 100.0%    | 226  |
| P.183            | 08-15 | Deceleration step length when stable        | 0 ~ 10.00Hz  | 0.50Hz    | 226  |
| P.184            | 02-24 | Terminal 4-5 disconnect selection           | 0: Off   | 0         | 130  |
|                  |       |   | 1: Inverter decelerates to 0Hz, multi-function digital output terminal set off alarm   |           |      |
|                  |       |   | 2: Inverter stops immediately, and keypad displays "AEr" alarm   |           |      |
|                  |       |   | 3: Inverter runs continuously according to the frequency reference before disconnection. Digital output terminal will set off alarm. |           |      |
| P.185            | 02-06 | Proportional linkage gain                   | 0 ~ 100%   | 0%        | 122  |
| P.186            | 00-23 | Motor types selection                       | 0: Normal Duty (ND), on fan and pump duty type.  | 1         | 96   |
|                  |       |   | 1: Heavy Duty (HD), apply to other duties.   |           |      |
| P.187            | 02-59 | FM calibration coefficient                  | 0 ~ 9998   | 450       | 139  |
| P.188            | 00-01 | Firmware version                            | Read only  | Read only | 82   |
| P.189            | 00-24 | 50Hz/60Hz switch selection                  | 0: Frequency related parameter default value is 60Hz.  | 0         | 97   |
|                  |       |   | 1: Frequency related parameter default value is 50Hz.  | 1         |      |
| P.190            | 02-47 | Terminal AM1 output bias                    | 0 ~ 5000   | 80        | 135  |
| P.191            | 02-46 | Terminal AM1 output gain                    | 0 ~ 5000   | 3210      | 135  |
| P.192            | 02-12 | Terminal 2-5 minimum input positive voltage | 0 ~ 10.00V   | 0.00V     | 124  |

Appendix 1 Parameter table

| Parameter Number | Group | Name  | Setting Range   | Default | Page |
|------------------|-------|---|---|---------|------|
| P.193            | 02-13 | Terminal 2-5 maximum input positive voltage                           | 0 ~ 10.00V  | 10.00V  | 124  |
| P.194            | 02-14 | Percentage corresponds to terminal 2-5 minimum positive voltage       | -100.0% ~ 100.0%  | 0.0%    | 124  |
|                  |       |   | -400.0% ~ 400.0%(02-00(P.500)= 2/14/15/16/17)                               |         |      |
| P.195            | 02-15 | Percentage corresponds to terminal 2-5 maximum positive voltage       | -100.0% ~ 100.0%  | 100.0%  | 124  |
|                  |       |   | -400.0% ~ 400.0%(02-00(P.500)= 2/14/15/16/17)                               |         |      |
| P.196            | 02-27 | Percentage corresponds to terminal 4-5 minimum input current/ voltage | -100.0% ~ 100.0%  | 0.0%    | 130  |
|                  |       |   | -400.0% ~ 400.0%(02-00(P.500)= 2/14/15/16/17)                               |         |      |
| P.197            | 02-28 | Percentage corresponds to terminal 4-5 maximum input current/ voltage | -100.0% ~ 100.0%  | 100.0%  | 130  |
|                  |       |   | -400.0% ~ 400.0%(02-00(P.500)= 2/14/15/16/17)                               |         |      |
| P.198            | 02-25 | Terminal 4-5 minimum input current/ voltage                           | 0 ~ 20.00mA   | 4.00mA  | 130  |
| P.199            | 02-26 | Terminal 4-5 maximum input current/ voltage                           | 0 ~ 20.00mA   | 20.00mA | 130  |
| P.220            | 06-04 | Acceleration and deceleration time when current stall                 | 0: According to the current Acc/Dec time                                    | 3       | 185  |
|                  |       |   | 1: According to the first Acc/Dec time                                      |         |      |
|                  |       |   | 2: According to the second Acc/Dec time                                     |         |      |
|                  |       |   | 3: Automatically calculate proper Acc/Dec time                              |         |      |
| P.225            | 08-03 | PID target value  | 0 ~ 08-43(P.251)  | 20.0%   | 226  |
| P.229            | 10-18 | Dwell function selection  | 0: Off.   | 0       | 258  |
|                  |       |   | 1: Backlash compensation function.  |         |      |
|                  |       |   | 2: Acceleration and deceleration interrupt waiting function.                |         |      |
| P.230            | 10-19 | Dwell frequency at acceleration                                       | 0 ~ 650.00Hz  | 1.00Hz  | 258  |
| P.231            | 10-20 | Dwell time at acceleration  | 0 ~ 360.0s  | 0.5s    | 258  |
| P.232            | 10-21 | Dwell frequency at deceleration                                       | 0 ~ 650.00Hz  | 1.00Hz  | 258  |
| P.233            | 10-22 | Dwell time at deceleration  | 0 ~ 360.0s  | 0.5s    | 258  |
| P.234            | 10-23 | Triangular wave function selection                                    | 0: Off.   | 0       | 260  |
|                  |       |   | 1: If terminal function TRI is triggered, triangular wave function will on. |         |      |
|                  |       |   | 2: Triangular wave function is on at all time.                              |         |      |
| P.235            | 10-24 | Maximum amplitude   | 0 ~ 25.0%   | 10.0%   | 260  |
| P.236            | 10-25 | Amplitude compensation at deceleration                                | 0 ~ 50.0%   | 10.0%   | 260  |
| P.237            | 10-26 | Amplitude compensation at acceleration                                | 0 ~ 50.0%   | 10.0%   | 260  |
| P.238            | 10-27 | Amplitude acceleration time   | 0 ~ 360.00s/0 ~ 3600.0s   | 10.00s  | 260  |

| Parameter Number | Group | Name                                   | Setting Range   | Default | Page |
|------------------|-------|--|---|---------|------|
| P.239            | 10-28 | Amplitude deceleration time            | 0 ~ 360.00s/0 ~ 3600.0s   | 10.00s  | 260  |
| P.240            | 02-07 | Auxiliary frequency                    | 0: Off  | 0       | 123  |
|                  |       |  | 1: Output frequency = basic frequency + auxiliary frequency (given by terminal 2-5)                                       |         |      |
|                  |       |  | 2: Output frequency = basic frequency + auxiliary frequency (given by terminal 4-5)                                       |         |      |
|                  |       |  | 3: Output frequency = basic frequency - auxiliary frequency (given by terminal 2-5)                                       |         |      |
|                  |       |  | 4: Output frequency = basic frequency - auxiliary frequency (given by 4-5 terminal)                                       |         |      |
|                  |       |  | 5: Output frequency = proportional linkage signal (given by terminal 2-5)   |         |      |
|                  |       |  | 6: Output frequency = proportional linkage signal (given by terminal 4-5)   |         |      |
|                  |       |  | 7: Output frequency = proportional linkage signal (given by terminal 3-5)   |         |      |
|                  |       |  | 8: Output frequency = basic frequency + auxiliary frequency (given by terminal 3-5)                                       |         |      |
|                  |       |  | 9: Output frequency = basic frequency - auxiliary frequency (given by terminal 3-5)                                       |         |      |
| P.241            | 08-02 | PID sampling period                    | 0 ~ 60000 ms  | 20 ms   | 226  |
| P.242            | 10-05 | DC brake before inverter start         | 0: Off  | 0       | 251  |
|                  |       |  | 1: Before starting operate DC brake first.  |         |      |
| P.243            | 10-06 | DC brake time before inverter start    | 0 ~ 60.0s   | 0.5s    | 251  |
| P.244            | 10-07 | DC brake voltage before inverter start | 0 ~ 30.0%: 7.5K/11KF and below  | 4.0%    | 251  |
|                  |       |  | 0 ~ 30.0%: 11K/15KF ~ 55K/75KF  | 2.0%    |      |
|                  |       |  | 0 ~ 30.0%: 75K/90KF and above.  | 1.0%    |      |
| P.245            | 06-12 | Cooling fan operation                  | 0X: Inverter shows FAN alarm when fan is damaged.   | 0       | 190  |
|                  |       |  | 1X: Inverter don't alarm when fan is damaged, but the output terminal which is set to function 16 will output a signal.   |         |      |
|                  |       |  | X0: Fan turn on when inverter starts running. Fan turn off 30 seconds after inverter stops.                               |         |      |
|                  |       |  | X1: Fan turn on when inverter power on. Fan turn off when inverter power off.   |         |      |
|                  |       |  | X2: Fan turn on if heat sink temperature is higher than 40°C. Fan turn off when inverter power off.                       |         |      |
|                  |       |  | X3: Fan turn on if heat sink temperature is higher than 60°C. Fan turn off when heat sink temperature is lower than 40°C. |         |      |
| P.246            | 13-01 | Modulation coefficient                 | 0.90 ~ 1.20   | 1.00    | 292  |

Appendix 1 Parameter table

| Parameter Number | Group | Name   | Setting Range  | Default | Page       |
|------------------|-------|--|--|---------|------------|
| P.247            | 10-29 | Switch to commercial supply MC switch-over interlock time      | 0.1 ~ 100.0s   | 1.0s    | 261        |
| P.248            | 10-30 | Switch to commercial supply waiting time                       | 0.1 ~ 100.0s   | 0.5s    | 261        |
| P.249            | 10-31 | From inverter to commercial power supply switch-over frequency | 0 ~ 60.00Hz  | 99999   | 261        |
|                  |       |  | 99999: Off.  |         |            |
| P.250            | 10-32 | Automatic switch-over frequency range                          | 0~10.00Hz: After switching from inverter operation to commercial power supply operation, after inverter start command (STF/STR) is OFF, switch to inverter operation.                    | 99999   | 261        |
|                  |       |  | 99999: After switching from inverter operation to commercial power supply operation, after inverter start command (STF/STR) is OFF, switch to inverter operation, and slow down to stop. |         |            |
| P.251            | 08-43 | PID pressure range (Bar) setting                               | 1.0~100.0  | 100.0   | <u>234</u> |
| P.252            | 08-44 | PID unit selection   | 0: %   | 0       | <u>235</u> |
|                  |       |  | 1: bar   |         |            |
|                  |       |  | 2: --  |         |            |
|                  |       |  | 3: kgs   |         |            |
|                  |       |  | 4: kg  |         |            |
|                  |       |  | 5: psi   |         |            |
|                  |       |  | 6: Pa  |         |            |
|                  |       |  | 7: kPa   |         |            |
|                  |       |  | 8: MPa   |         |            |
| 9: C             |       |  |  |         |            |
| P.253            | 08-45 | Disconnection detection time feedback                          | 0.0~600.0s   | 0.0s    | <u>235</u> |
| P.254            | 08-46 | Disconnection processing method feedback                       | 0: AEr alarm, inverter free stop   | 0       | <u>235</u> |
|                  |       |  | 1: Slow down and stop, call AEr alarm  |         |            |
|                  |       |  | 2: AEr alerts and continues running  |         |            |
| P.255            | 01-36 | S curve time at the beginning of acceleration                  | 0 ~ 25.00s/0 ~ 250.0s  | 0.20s   | 113        |
| P.256            | 01-37 | S curve time at the end of acceleration                        | 0 ~ 25.00s/0 ~ 250.0s  | 99999   | 113        |
|                  |       |  | 99999: Off   |         |            |
| P.257            | 01-38 | S curve time at the beginning of deceleration                  | 0 ~ 25.00s/0 ~ 250.0s  | 99999   | 113        |
|                  |       |  | 99999: Off   |         |            |
| P.258            | 01-39 | S curve time at the end of deceleration                        | 0 ~ 25.00s/0 ~ 250.0s  | 99999   | 113        |
|                  |       |  | 99999: Off   |         |            |
| P.259            | 00-09 | Multi-function display unit selection                          | X0: Speed display unit is 1  | 1       | 91         |
|                  |       |  | X1: Speed display unit is 0.1  |         |            |
|                  |       |  | 0X: Power accumulation rate unit is 1  |         |            |
|                  |       |  | 1X: Power accumulation rate unit is 0.1  |         |            |
|                  |       |  | 2X: Power accumulation rate unit is 0.01   |         |            |



| Parameter Number | Group | Name   | Setting Range   | Default | Page |
|------------------|-------|--|---|---------|------|
| P.260            | 06-10 | Action when detect over torque   | 0: OL2 alarm will not be reported after over torque detection, and inverter keeps running.  | 1       | 189  |
|                  |       |  | 1: OL2 alarm will be reported after over torque detection, and inverter stops.  |         |      |
| P.261            | 06-17 | Maintenance alarm function   | 0: Off  | 0       | 192  |
|                  |       |  | 1 ~ 9998day: Used to set the time for maintenance alarm output signal   |         |      |
| P.262            | 06-20 | Output phase loss protection   | 0: Off  | 0       | 193  |
|                  |       |  | 1: When output phase loss, inverter stops and alarms LF.  |         |      |
| P.263            | 06-07 | Decrease carrier protection setting  | 0: Fixed carrier frequency, and limit output current according to carrier value.  | 0       | 187  |
|                  |       |  | 1: Fixed rated current, and limit carrier according to output current and temperature.  |         |      |
| P.264            | 10-51 | Over excitation deceleration   | 0: Off.   | 0       | 267  |
|                  |       |  | 1: Over excitation deceleration is valid.   |         |      |
| P.265            | 10-52 | Over excitation current level  | 0 ~ 200.0%  | 150.0%  | 267  |
| P.266            | 10-53 | Over excitation gain   | 1.00 ~ 1.40   | 1.10    | 267  |
| P.267            | 10-45 | Regeneration avoid function selection  | 0: Off.   | 0       | 266  |
|                  |       |  | 1: Regeneration avoid function is always on. (Automatic calculate Acc/Dec speed )   |         |      |
|                  |       |  | 2: Regeneration avoid function is on only during constant speed operation (Automatic calculate Acc/Dec speed )                                  |         |      |
|                  |       |  | 11: Regeneration avoid function is always on. (Manual mode, Acc/Dec speed is set by 10-49(P.271) and 10-50(P.272))                              |         |      |
|                  |       |  | 12: Regeneration avoid function is on only during constant speed operation (Manual mode, Acc/Dec speed is set by 10-49(P.271) and 10-50(P.272)) |         |      |
| P.268            | 10-46 | Regeneration avoid action voltage level  | 220V : 155 ~ 400V model   | 380V    | 267  |
|                  |       |  | 440V : 310 ~ 800V model   | 760V    | 267  |
| P.269            | 10-47 | Regeneration avoid function DC bus voltage detection sensitivity at deceleration | 0: Prevent regeneration avoidance from failing according to bus voltage change rate   | 0       | 267  |
|                  |       |  | 1 ~ 5: Set the sensitivity to detect the bus voltage change rate. Larger number, higher sensitivity.  |         |      |
| P.270            | 10-48 | Regeneration avoid frequency compensation value                                  | 0 ~ 10.00Hz: Set the limit value of regenerative avoid frequency compensation.  | 6.00Hz  | 267  |
|                  |       |  | 99999: Off.   |         |      |
| P.271            | 10-49 | Regeneration avoid voltage gain coefficient                                      | 0 ~ 400.0%/0 ~ 40.0%  | 100.0%  | 267  |
| P.272            | 10-50 | Regeneration avoid frequency gain coefficient                                    | 0 ~ 400.0%/0 ~ 40.0%  | 100.0%  | 267  |

Appendix 1 Parameter table

| Parameter Number | Group | Name   | Setting Range   | Default | Page |
|------------------|-------|--|---|---------|------|
| P.273            | 10-33 | When input power fail stop option                                | 0: Off.   | 0       | 264  |
|                  |       |  | 1: No under-voltage avoidance (If under-voltage or power fail, the motor decelerates to stop.)  |         |      |
|                  |       |  | 2: No under-voltage avoidance (If under-voltage or power fail, the motor decelerates to stop. Motor re-accelerates if power restores during the deceleration to stop.)                        |         |      |
|                  |       |  | 11: under-voltage avoidance (If under-voltage or power fail, the motor decelerates to stop.)  |         |      |
|                  |       |  | 12: under-voltage avoidance (If under-voltage or power fail, the motor decelerates to stop. Motor re-accelerates if power restores during the deceleration to stop.)                          |         |      |
| P.274            | 10-34 | When input power fail subtracted frequency at deceleration start | 0 ~ 20.00Hz   | 3.00Hz  | 264  |
| P.275            | 10-35 | When input power fail subtraction starting frequency             | 0 ~ 120.00Hz: When output frequency $\geq$ 10-35 (P.275), Motor decelerates from "output frequency - 10-34(P.274)"; When output frequency < 10-35 (P.275), deceleration from output frequency | 50.00Hz | 264  |
|                  |       |  | 99999: Motor decelerates from "output frequency - 10-34(P.274)"   |         |      |
| P.276            | 10-36 | Deceleration time during input power failure 1                   | 0~360.00s/0~3600.0s   | 5.00s   | 264  |
| P.277            | 10-37 | Deceleration time during input power failure 2                   | 0~360.00s//0~3600.0s: Set deceleration time below the set frequency of 10-38 (P.278)  | 99999   | 264  |
|                  |       |  | 99999: Set deceleration time to the set frequency of 10-38 (P.278)  |         |      |
| P.278            | 10-38 | When input power fail deceleration time switch-over frequency    | 0 ~ 650.00Hz  | 50.00Hz | 264  |
| P.279            | 10-39 | UV avoidance voltage gain  | 0 ~ 200.0%  | 100.0%  | 264  |
| P.280            | 06-18 | Short circuit to ground detection when starting                  | 0: Off  | 0       | 192  |
|                  |       |  | 1: When given run command to inverter, inverter detects short circuit to ground   |         |      |
| P.281            | 06-13 | Input phase loss protection                                      | 0: Off  | 0       | 190  |
|                  |       |  | 1: When input phase loss, inverter stops and alarms IPF   |         |      |
| P.282            | 06-19 | GF detection level when running                                  | 280K/315KF and below :0~100.0%  | 50.0%   | 192  |
|                  |       |  | 315K/355KF:0~100.0%   | 70.0%   |      |
| P.285            | 13-02 | Low frequency vibration suppression factor                       | 0 ~ 8   | 5       | 293  |
| P.286            | 13-03 | High frequency vibration suppression factor                      | XX00 ~ XX15   | 509     | 293  |
|                  |       |  | 00XX ~ 15XX   |         |      |

| Parameter Number | Group | Name                                       | Setting Range   | Default | Page |
|------------------|-------|--|---|---------|------|
| P.287            | 06-14 | SCP Short circuit protection function      | 0: Off  | 1       | 190  |
|                  |       |  | 1:When output side is short, inverter stops and alarms SCP.                             |         |      |
| P.288            | 06-40 | Alarm record code query                    | Choose 0 ~ 12 recorded alarm  | 1       | 196  |
| P.289            | 06-41 | Alarm record code display                  | Read only   | Read    | 196  |
| P.290            | 06-42 | Alarm record message query                 | Choose 0 ~ 10 recorded alarm  | 0       | 196  |
| P.291            | 06-43 | Alarm record message display               | Read only   | Read    | 196  |
| P.292            | 06-27 | Total inverter operation time (minutes)    | 0 ~ 1439 min  | 0 min   | 196  |
| P.293            | 06-28 | Total inverter operation time (days)       | 0 ~ 9999 day  | 0 day   | 196  |
| P.294            | 00-04 | Password parameter                         | 0~65535   | 0       | 85   |
| P.295            | 00-05 | Password setup                             | 2~65535   | 0       | 85   |
| P.296            | 06-29 | Total inverter power on time (minutes)     | 0 ~ 1439 min  | 0 min   | 196  |
| P.297            | 06-30 | Total inverter power on time (days)        | 0 ~ 9999 day  | 0 day   | 196  |
| P.298            | 06-31 | Output power(lower 16 bit)                 | Read only   | Read    | 196  |
| P.299            | 06-32 | Output power(higher 16 bit)                | Read only   | Read    | 196  |
| P.300            | 00-21 | Motor control mode selection               | 0: Induction motor V/F control  | 0       | 94   |
|                  |       |  | 1: Induction motor closed-loop V/F control (VF + PG)                                    |         |      |
|                  |       |  | 2: Induction motor simple vector control  |         |      |
|                  |       |  | 3: Induction motor sensorless vector control  |         |      |
|                  |       |  | 4: Induction motor PG vector control  |         |      |
|                  |       |  | 5: Synchronous motor PG vector control  |         |      |
|                  |       |  | 6: Synchronous motor vector control without PG  |         |      |
| P.301            | 05-00 | Motor specifications automatic measurement | 0: Off  | 0       | 172  |
|                  |       |  | 1: Induction motor specifications automatic measurement 1 (Run motor to measure)        |         |      |
|                  |       |  | 2: Induction motor specifications automatic measurement 2 (Don't run motor to measure)  |         |      |
|                  |       |  | 3: Induction motor specifications automatic measurement (Measure when operating)        |         |      |
|                  |       |  | 4: Reserved   |         |      |
|                  |       |  | 5 : Induction motor specifications automatic measurement 3 (Don't run motor to measure) |         |      |
|                  |       |  | 8: Synchronous motor specifications automatic measurement (Run motor to measure)        |         |      |
|                  |       |  | 9: Synchronous motor phase Z position automatic measurement (Run motor to measure)      |         |      |
|                  |       |  | 10: Induction motor/synchronous motor inertia automatic measurement                     |         |      |
|                  |       |  | P.302   |         |      |

Appendix 1 Parameter table

| Parameter Number | Group | Name                                       | Setting Range                                      | Default              | Page |
|------------------|-------|--|--|----------------------|------|
| P.303            | 05-02 | Motor poles                                | 0 ~ 256  | 4                    | 175  |
| P.304            | 05-03 | Motor rated voltage                        | 440 Voltage : 0 ~ 510V                             | According to voltage | 175  |
|                  |       |  | 220 Voltage : 0~255V                               |                      |      |
| P.305            | 05-04 | Motor rated frequency                      | 50Hz system: 0 ~ 650.00Hz                          | 50.00Hz              | 175  |
|                  |       |  | 60Hz system: 0 ~ 650.00Hz                          | 60.00Hz              |      |
| P.306            | 05-05 | Motor rated current                        | 0~500.00A: Below Frame G                           | According to frame   | 175  |
|                  |       |  | 0~5000.0A: Frame G and above                       |                      |      |
| P.307            | 05-06 | Motor rated rotation speed                 | 50Hz system: 0 ~ 65000r/min                        | 1410r/min            | 175  |
|                  |       |  | 60Hz system: 0 ~ 65000r/min                        | 1710r/min            |      |
| P.308            | 05-07 | Motor excitation current                   | 0~500.00A: Below Frame G                           | According to frame   | 175  |
|                  |       |  | 0~5000.0A: Frame G and above                       |                      |      |
| P.309            | 05-08 | IM motor stator resistance                 | 0 ~ 65000mΩ: 45K/55KF and below                    | According to kW      | 175  |
|                  |       |  | 0 ~ 650.00mΩ: 55K/75KF and above                   |                      |      |
| P.310            | 05-09 | IM motor rotor resistance                  | 0 ~ 65000mΩ: 45K/55KF and below                    | According to kW      | 175  |
|                  |       |  | 0 ~ 650.00mΩ: 55K/75KF and above                   |                      |      |
| P.311            | 05-10 | IM motor leakage inductance                | 0 ~ 6500.0mH: 45K/55KF and below                   | According to kW      | 175  |
|                  |       |  | 0 ~ 650.00mH: 55K/75KF and above                   |                      |      |
| P.312            | 05-11 | IM motor mutual inductance                 | 0 ~ 6500.0mH: 45K/55KF and below                   | According to kW      | 175  |
|                  |       |  | 0 ~ 650.00mH: 55K/75KF and above                   |                      |      |
| P.313            | 05-12 | PM motor stator resistance                 | 0 ~ 65000mΩ: 45K/55KF and below                    | According to kW      | 175  |
|                  |       |  | 0 ~ 650.00mΩ: 55K/75KF and above                   |                      |      |
| P.314            | 05-13 | PM motor d-axis inductance                 | 0 ~ 650.00mH                                       | According to kW      | 175  |
| P.315            | 05-14 | PM motor q-axis inductance                 | 0 ~ 650.00mH                                       | According to kW      | 175  |
| P.316            | 05-15 | PM motor Back-EMF coefficient              | 0 ~ 6500.0V/krpm                                   | According to kW      | 175  |
| P.317            | 05-16 | PM motor Phase Z origin pulse compensation | 0 ~ 359.9°   | 0.0°                 | 175  |
| P.318            | 05-17 | The motor inertia                          | 0 ~ 6.5000kg.m <sup>2</sup> :5.5K/7.5KF and below  | According to KW      | 175  |
|                  |       |  | 0 ~ 65.000kg.m <sup>2</sup> : 7.5K/11KF~ 90K/110KF |                      |      |
|                  |       |  | 0 ~ 650.00kg.m <sup>2</sup> : 110K/132KF and above |                      |      |
| P.319            | 05-18 | Load inertia ratio                         | 0~600.0  | 1.0                  | 177  |
| P.320            | 11-00 | Speed control proportional coefficient 1   | 0 ~ 2000.0   | 100                  | 272  |
| P.321            | 11-01 | Speed control integral time 1              | 0 ~ 20.00 s  | 0.30s                | 272  |
| P.322            | 11-02 | PI coefficient switch-over frequency 1     | 0 ~ 11-05(P.325)Hz                                 | 5.00Hz               | 272  |
| P.323            | 11-03 | Speed control proportional coefficient 2   | 0 ~ 2000.0   | 100                  | 272  |
| P.324            | 11-04 | Speed control integral time 2              | 0 ~ 20.00s   | 0.30s                | 272  |
| P.325            | 11-05 | PI coefficient switch-over frequency 2     | 11-02(P.322) ~ 650.00Hz                            | 10.00                | 272  |

| Parameter Number | Group | Name                                       | Setting Range                    | Default | Page |
|------------------|-------|--|----------------------------------|---------|------|
| P.326            | 11-06 | Current control proportional coefficient   | 0 ~ 20                           | 0       | 272  |
| P.327            | 11-07 | PM motor type                              | 0: SPM                           | 0       | 273  |
|                  |       |  | 1: IPM                           |         |      |
| P.328            | 11-08 | PM motor initial position detection method | 0: Pull in.                      | 0       | 273  |
|                  |       |  | 1: High frequency pulse          |         |      |
| P.329            | 11-09 | PM motor acceleration id                   | 0 ~ 200%                         | 80%     | 273  |
| P.330            | 11-10 | PM motor constant speed id                 | 0 ~ 200%                         | 0%      | 273  |
| P.331            | 11-11 | PM motor estimated speed filtering time    | 0 ~ 1000ms                       | 2ms     | 273  |
| P.332            | 05-22 | Second motor rated power                   | 0 ~ 650.00kW                     | 99999   | 177  |
|                  |       |  | 99999                            |         |      |
| P.333            | 05-23 | Second motor poles                         | 0 ~ 256                          | 99999   | 177  |
|                  |       |  | 99999                            |         |      |
| P.334            | 05-24 | Second motor rated voltage                 | 440 Voltage : 0 ~ 510V           | 99999   | 177  |
|                  |       |  | 220 Voltage : 0~255V             |         |      |
| P.335            | 05-25 | Second motor rated frequency               | 0 ~ 650.00Hz                     | 99999   | 177  |
|                  |       |  | 99999                            |         |      |
| P.336            | 05-26 | Second motor rated current                 | 0~500.00A: Below Frame G         | 99999   | 177  |
|                  |       |  | 0~5000.0A: Frame G and above     |         |      |
|                  |       |  | 99999                            |         |      |
| P.337            | 05-27 | Second motor rated rotation speed          | 0 ~ 65000r/min                   | 99999   | 177  |
|                  |       |  | 99999                            |         |      |
| P.338            | 05-28 | Second motor excitation current            | 0~500.00A: Below Frame G         | 99999   | 177  |
|                  |       |  | 0~5000.0A: Frame G and above     |         |      |
|                  |       |  | 99999                            |         |      |
| P.339            | 05-29 | Second motor (IM) stator resistance        | 0 ~ 65000mΩ: 45K/55KF and below  | 99999   | 178  |
|                  |       |  | 0 ~ 650.00mΩ: 55K/75KF and above |         |      |
|                  |       |  | 99999                            |         |      |
| P.340            | 05-30 | Second motor (IM) rotor resistance         | 0 ~ 65000mΩ: 45K/55KF and below  | 99999   | 178  |
|                  |       |  | 0 ~ 650.00mΩ: 55K/75KF and above |         |      |
|                  |       |  | 99999                            |         |      |
| P.341            | 05-31 | Second motor (IM) leakage inductance       | 0 ~ 6500.0mH: 45K/55KF and below | 99999   | 178  |
|                  |       |  | 0 ~ 650.00mH: 55K/75KF and above |         |      |
|                  |       |  | 99999                            |         |      |
| P.342            | 05-32 | Second motor (IM) mutual inductance        | 0 ~ 6500.0mH: 45K/55KF and below | 99999   | 178  |
|                  |       |  | 0 ~ 650.00mH: 55K/75KF and above |         |      |
|                  |       |  | 99999                            |         |      |
| P.343            | 05-33 | Second motor (PM) stator resistance        | 0 ~ 65000mΩ: 45K/55KF and below  | 99999   | 178  |
|                  |       |  | 0 ~ 650.00mΩ: 55K/75KF and above |         |      |
|                  |       |  | 99999                            |         |      |
| P.344            | 05-34 | Second motor (PM) d-axis inductance        | 0 ~ 650.00mH                     | 99999   | 178  |
|                  |       |  | 99999                            |         |      |

Appendix 1 Parameter table

| Parameter Number | Group | Name  | Setting Range   | Default | Page |
|------------------|-------|---|---|---------|------|
| P.345            | 05-35 | Second motor (PM) q-axis inductance                 | 0 ~ 650.00mH  | 99999   | 178  |
|                  |       |   | 99999   |         |      |
| P.346            | 05-36 | Second motor (PM) Back-EMF coefficient              | 0 ~ 6500.0V/krpm  | 99999   | 178  |
|                  |       |   | 99999   |         |      |
| P.347            | 05-37 | Second motor (PM) Phase Z origin pulse compensation | 0 ~ 359.9°  | 99999   | 178  |
|                  |       |   | 99999   |         |      |
| P.349            | 09-00 | Encoder type  | 0 : ABZ   | 0       | 238  |
|                  |       |   | 1 : ABZ (For synchronous motor)   |         |      |
|                  |       |   | 2 : Resolver 1x synchronous motor standard encoder                                    |         |      |
|                  |       |   | 3 : ABZ/UVW synchronous motor standard encoder  |         |      |
| P.350            | 09-01 | Encoder pulse 1                                     | 0 ~ 20000   | 1024    | 238  |
| P.351            | 09-02 | Encoder input type 1                                | 0 : Off   | 0       | 238  |
|                  |       |   | 1 : A/Phase B pulse wave , forward spin if Phase A is over Phase B for 90 degrees     |         |      |
|                  |       |   | 2 : A/Phase B pulse wave , forward spin if Phase B is over Phase A for 90 degrees.    |         |      |
|                  |       |   | 3 : Phase A :pulse wave , Phase B:directional sign , L:reverse spin , H:forward spin  |         |      |
|                  |       |   | 4 : Phase A :pulse wave , Phase B: directional sign , L:forward spin , H:reverse spin |         |      |
| P.352            | 09-03 | PG error detection time                             | 0 ~ 100.0s  | 1.0s    | 240  |
| P.353            | 09-04 | Over-speed detection frequency                      | 0 ~ 30.00Hz   | 4.00Hz  | 240  |
| P.354            | 09-05 | Over-speed detection time                           | 0 ~ 100.0s  | 1.0s    | 240  |
| P.355            | 09-06 | Encoder pulse 2                                     | 0 ~ 20000   | 2500    | 240  |
| P.356            | 09-07 | Encoder input type 2                                | 0 : Off   | 0       | 240  |
|                  |       |   | 1 : A/Phase B pulse wave, forward spin if Phase A is over Phase B for 90 degrees      |         |      |
|                  |       |   | 2 : A/Phase B pulse wave , forward spin if Phase B is over Phase A for 90 degrees     |         |      |
|                  |       |   | 3 : Phase A :pulse wave , Phase B:directional sign , L:reverse spin , H:forward spin  |         |      |
|                  |       |   | 4 : Phase A :pulse wave , Phase B: directional sign , L:forward spin , H:reverse spin |         |      |
| P.357            | 09-08 | Frequency division output setting                   | 1 ~ 255   | 1       | 241  |
| P.358            | 09-09 | Frequency division filter coefficient setting       | 0 ~ 255   | 0       | 241  |
| P.359            | 09-10 | Electronic gear ratio                               | 0 ~ 65.535  | 1.000   | 242  |
| P.360            | 09-11 | Anti-reversal detection pulse                       | 0 ~ 65535   | 0       | 242  |
| P.361            | 09-12 | Reversal detection frequency                        | 0 ~ 65535   | 0       | 242  |

| Parameter Number | Group | Name   | Setting Range                                     | Default | Page |
|------------------|-------|--|---|---------|------|
| P.362            | 10-54 | Short-circuit brake time when PM motor start               | 0~60.0s   | 0.0s    | 268  |
| P.363            | 09-14 | Z phase correction allowance                               | 0.0° : Off  | 15.0°   | 243  |
|                  |       |  | 0.1°~360.0° : Z phase pulse correction            |         |      |
| P.364            | 09-15 | Z phase DV1/DV2 alarm enabled                              | 0 : Off   | 1       | 243  |
|                  |       |  | 1 : Z phase DV1/DV2 alarm valid                   |         |      |
| P.365            | 11-42 | PM motor speed estimation observer source of PI parameters | 0 : Set manually                                  | 0       | 278  |
|                  |       |  | 1 : automatic calculation                         |         |      |
| P.366            | 11-43 | PM motor speed estimation observer Kp                      | 0 ~ 65000   | 30      | 278  |
| P.367            | 11-44 | PM motor speed estimation observer Ki                      | 0 ~ 65000   | 10000   | 278  |
| P.370            | 00-22 | Second motor control mode selection                        | 0: Induction motor V/F control                    | 99999   | 94   |
|                  |       |  | 1: Induction motor close-loop V/F control (VF+PG) |         |      |
|                  |       |  | 2: Induction motor simple vector control          |         |      |
|                  |       |  | 3: Induction motor sensorless vector control      |         |      |
|                  |       |  | 4: Induction motor PG vector control              |         |      |
|                  |       |  | 5: Synchronous motor PG vector control            |         |      |
|                  |       |  | 6: Synchronous motor vector control without PG    |         |      |
| 99999: Off       |       |  |   |         |      |
| P.371            | 11-30 | Second motor speed control proportional coefficient 1      | 0 ~ 2000  | 100     | 277  |
|                  |       |  | 99999   |         |      |
| P.372            | 11-31 | Second motor speed control integral time 1                 | 0 ~ 20.00s  | 0.30s   | 277  |
|                  |       |  | 99999   |         |      |
| P.373            | 11-32 | Second motor PI coefficient switch-over frequency 1        | 0 ~ 11-35 (P.376)Hz                               | 5.00Hz  | 277  |
|                  |       |  | 99999   |         |      |
| P.374            | 11-33 | Second motor speed control proportional coefficient 2      | 0 ~ 2000  | 100     | 277  |
|                  |       |  | 99999   |         |      |
| P.375            | 11-34 | Second motor speed control integral time 2                 | 0 ~ 20.00s  | 0.30s   | 277  |
|                  |       |  | 99999   |         |      |
| P.376            | 11-35 | Second motor PI coefficient switch-over frequency 2        | 11-32(P.373)~650.00Hz                             | 10.00Hz | 277  |
|                  |       |  | 99999   |         |      |
| P.377            | 11-36 | Second motor current control proportional coefficient      | 0 ~ 20  | 0       | 277  |
|                  |       |  | 99999   |         |      |
| P.378            | 11-37 | Second PM motor type                                       | 0: SPM  | 0       | 278  |
|                  |       |  | 1: IPM  |         |      |
|                  |       |  | 99999   |         |      |
| P.379            | 11-38 | Second PM motor initial position detection method          | 0: Pull in.                                       | 0       | 278  |
|                  |       |  | 1: High frequency pulse                           |         |      |
|                  |       |  | 99999   |         |      |
| P.380            | 11-39 | Second PM motor acceleration id                            | 0 ~ 200%  | 80%     | 278  |
|                  |       |  | 99999   |         |      |
| P.381            | 11-40 | Second PM motor constant speed id                          | 0 ~ 200%  | 0%      | 278  |
|                  |       |  | 99999   |         |      |

Appendix 1 Parameter table

| Parameter Number | Group | Name   | Setting Range  | Default                                      | Page       |
|------------------|-------|--|--|--|------------|
| P.382            | 11-41 | Second PM motor estimated speed filtering time               | 0 ~ 1000ms<br>99999  | 2ms  | 278        |
| P.386            | 09-16 | Encoder signal detection setting                             | 1 digit : PG302L hardware disconnection check<br>2 digit : A1/B1 phase sequence check  | 0 : Off<br>1 : Valid<br>0 : Off<br>1 : Valid | 1<br>240   |
| P.387            | 11-48 | Speed loop zero speed bandwidth                              | 0~100.0Hz  | 5.0Hz  | <u>279</u> |
| P.388            | 11-49 | Speed loop low speed bandwidth                               | 0~100.0Hz  | 5.0Hz  | <u>279</u> |
| P.389            | 11-50 | Speed loop high speed bandwidth                              | 0~100.0Hz  | 5.0Hz  | <u>279</u> |
| P.390            | 11-51 | Speed loop self-tuning selection                             | 0: The self-setting function of the speed loop is invalid<br>1: Speed loop self-tuning function effective  | 0  | <u>279</u> |
| P.391            | 05-19 | Inertia identification speed limit                           | 0~100%   | 50%  | 177        |
| P.392            | 05-20 | Acceleration and deceleration time of inertia Identification | 0~20.0s  | 2.0s   | 177        |
| P.393            | 05-21 | Operation mode of inertia Identification                     | 0: one direction rotation<br>1: both direction rotation  | 1  | 177        |
| P.394            | 05-38 | Second motor rotation inertia                                | 0 ~ 6.5000kg.m <sup>2</sup> : 5.5K/7.5KF and below<br>0 ~ 65.000kg.m <sup>2</sup> : From 7.5K/11KF to 90K/110KF<br>0 ~ 650.00kg.m <sup>2</sup> : 110K/132KF and above<br>99999 | 99999  | 179        |
| P.395            | 05-39 | Second motor load inertia ratio                              | 0 ~ 600.0<br>99999   | 99999  | <u>179</u> |
| P.400            | 00-20 | Control mode selection                                       | 0: Speed control<br>1: Torque control<br>2: Position control   | 0  | 95         |
| P.401            | 11-12 | Torque command   | -400.0 ~ 400.0%  | 0.0%   | 274        |
| P.402            | 11-13 | Speed limit  | -120% ~ 120%   | 0%   | 274        |
| P.403            | 11-14 | Speed limit bias   | 0 ~ 120%   | 10%  | 274        |
| P.404            | 11-15 | Torque filter time   | 0 ~ 1000ms   | 0ms  | 274        |
| P.405            | 11-16 | Torque command source  | 0: Given by 11-12(P.401).<br>1: Given by analog or pulse input.<br>2: Given by communication mode.   | 0  | 274        |



| Parameter Number | Group | Name   | Setting Range  | Default | Page |
|------------------|-------|--|--|---------|------|
| P.406            | 11-17 | Speed limit selection                              | 0: Speed is limited according to 11-13 (P.402) and 11-14 (P.403)     | 0       | 274  |
|                  |       |  | 1: Frequency command source(it is decided according to 00-16(P.79) ) |         |      |
| P.407            | 11-18 | Unidirectional speed limit bias                    | 0: Off   | 1       | 274  |
|                  |       |  | 1: Unidirectional speed limit bias is valid.                         |         |      |
| P.408            | 11-19 | Forward-rotation electronic torque limit           | 0 ~ 400.0%   | 200.0%  | 276  |
| P.409            | 11-20 | Reverse-rotation regenerative torque limit         | 0 ~ 400.0%   | 200.0%  | 276  |
| P.410            | 11-21 | Reverse-rotation electronic torque limit           | 0 ~ 400.0%   | 200.0%  | 276  |
| P.411            | 11-22 | Forward-rotation regenerative torque limit         | 0 ~ 400.0%   | 200.0%  | 276  |
| P.412            | 11-23 | Zero-speed proportional coefficient                | 0~2000.0   | 100.0   | 272  |
| P.413            | 11-24 | Zero-speed integral time                           | 0~20.00s   | 0.30s   | 272  |
| P.414            | 11-25 | Zero-speed switching frequency                     | 0~650.00Hz   | 5.00Hz  | 272  |
| P.415            | 11-26 | IM motor estimated speed filtering time            | 0-100.00ms   | 0       | 273  |
| P.416            | 09-17 | Encoder mounting transmission ratio                | 0 ~ 65.535   | 1.000   | 243  |
| P.420            | 12-00 | Homing mode  | 0 ~ 2123   | 0       | 282  |
| P.421            | 12-01 | Homing,first high speed                            | 0 ~ 650.00Hz   | 10.00Hz | 282  |
| P.422            | 12-02 | Homing,second high speed                           | 0 ~ 650.00Hz   | 2.00Hz  | 282  |
| P.423            | 12-03 | Pulse deviation of original point                  | -30000~30000   | 0       | 282  |
| P.424            | 12-04 | Position command source                            | 0 : External pulse   | 0       | 285  |
|                  |       |  | 1 : Relative position  |         |      |
|                  |       |  | 2 : Absolute position  |         |      |
| P.425            | 12-05 | Position control proportional gain                 | 0 ~ 65535  | 10      | 285  |
| P.426            | 12-06 | Position control feed-forward gain coefficient     | 0 ~ 65535  | 0       | 285  |
| P.427            | 12-07 | Position control feed-forward low pass filter time | 0 ~ 65535ms  | 100ms   | 285  |
| P.428            | 12-08 | External pulse position control speed limit        | 0 ~ 650.00Hz   | 10.00Hz | 285  |
| P.429            | 12-09 | Position reach margin                              | 0 ~ 65535  | 10      | 285  |
| P.430            | 12-10 | Zero servo gain                                    | 0 ~ 100  | 5       | 287  |
| P.431            | 12-11 | Single point positioning                           | 0~65535  | 0       | 287  |
| P.432            | 12-12 | Single point positioning frequency                 | 0~650.00Hz   | 0.00Hz  | 287  |
| P.433            | 12-13 | Zero speed threshold                               | 0~650.00Hz   | 0.50Hz  | 285  |
| P.434            | 12-14 | Position command response option                   | 0~2  | 0       | 285  |
| P.440            | 11-58 | PM motor ID is given low pass filter time constant | 0~65.535s  | 0.200s  | 279  |
| P.450            | 12-20 | Cycle number of position command 1                 | -30000~30000   | 0       | 288  |
| P.451            | 12-21 | Pulse number of position command 1                 | -30000~30000   | 0       | 288  |
| P.452            | 12-22 | Cycle number of position command 2                 | -30000~30000   | 0       | 288  |
| P.453            | 12-23 | Pulse number of position command                   | -30000~30000   | 0       | 288  |
| P.454            | 12-24 | Cycle number of position command 3                 | -30000~30000   | 0       | 288  |
| P.455            | 12-25 | Pulse number of position command 3                 | -30000~30000   | 0       | 288  |
| P.456            | 12-26 | Cycle number of position command 4                 | -30000~30000   | 0       | 288  |

Appendix 1 Parameter table

| Parameter Number              | Group | Name                                | Setting Range                      | Default | Page |
|-------------------------------|-------|-------------------------------------|------------------------------------|---------|------|
| P.457                         | 12-27 | Pulse number of position command 4  | -30000~30000                       | 0       | 288  |
| P.458                         | 12-28 | Cycle number of position command 5  | -30000~30000                       | 0       | 288  |
| P.459                         | 12-29 | Pulse number of position command 5  | -30000~30000                       | 0       | 288  |
| P.460                         | 12-30 | Cycle number of position command 6  | -30000~30000                       | 0       | 289  |
| P.461                         | 12-31 | Pulse number of position command 6  | -30000~30000                       | 0       | 289  |
| P.462                         | 12-32 | Cycle number of position command 7  | -30000~30000                       | 0       | 289  |
| P.463                         | 12-33 | Pulse number of position command 7  | -30000~30000                       | 0       | 289  |
| P.464                         | 12-34 | Cycle number of position command 8  | -30000~30000                       | 0       | 289  |
| P.465                         | 12-35 | Pulse number of position command 8  | -30000~30000                       | 0       | 289  |
| P.466                         | 12-36 | Cycle number of position command 9  | -30000~30000                       | 0       | 289  |
| P.467                         | 12-37 | Pulse number of position command 9  | -30000~30000                       | 0       | 289  |
| P.468                         | 12-38 | Cycle number of position command 10 | -30000~30000                       | 0       | 289  |
| P.469                         | 12-39 | Pulse number of position command 10 | -30000~30000                       | 0       | 289  |
| P.470                         | 12-40 | Cycle number of position command 11 | -30000~30000                       | 0       | 289  |
| P.471                         | 12-41 | Pulse number of position command 11 | -30000~30000                       | 0       | 289  |
| P.472                         | 12-42 | Cycle number of position command 12 | -30000~30000                       | 0       | 289  |
| P.473                         | 12-43 | Pulse number of position command 12 | -30000~30000                       | 0       | 289  |
| P.474                         | 12-44 | Cycle number of position command 13 | -30000~30000                       | 0       | 289  |
| P.475                         | 12-45 | Pulse number of position command 13 | -30000~30000                       | 0       | 289  |
| P.476                         | 12-46 | Cycle number of position command 14 | -30000~30000                       | 0       | 289  |
| P.477                         | 12-47 | Pulse number of position command 14 | -30000~30000                       | 0       | 289  |
| P.478                         | 12-48 | Cycle number of position command 15 | -30000~30000                       | 0       | 289  |
| P.479                         | 12-49 | Pulse number of position command 15 | -30000~30000                       | 0       | 289  |
| P.500                         | 02-00 | Terminal 2-5 input function         | 0: Off                             | 1       | 120  |
|                               |       |                                     | 1: Frequency command               |         |      |
|                               |       |                                     | 2: Torque command                  |         |      |
|                               |       |                                     | 3: PID target value                |         |      |
|                               |       |                                     | 4: PID feedback signal             |         |      |
|                               |       |                                     | 5: Tension target value            |         |      |
|                               |       |                                     | 6: Line speed                      |         |      |
|                               |       |                                     | 7: Line speed feedback             |         |      |
|                               |       |                                     | 8: Real-time roll diameter         |         |      |
|                               |       |                                     | 9: Initial roll diameter           |         |      |
|                               |       |                                     | 10: Material thickness             |         |      |
|                               |       |                                     | 11: PTC thermistor                 |         |      |
|                               |       |                                     | 12: PT100 thermistor               |         |      |
|                               |       |                                     | 13: VF separate function           |         |      |
|                               |       |                                     | 14: Positive torque limit          |         |      |
|                               |       |                                     | 15: Negative torque limit          |         |      |
|                               |       |                                     | 16: Positive/Negative torque limit |         |      |
| 17: Regenerative torque limit |       |                                     |                                    |         |      |
| P.501                         | 02-01 | Terminal 4-5 input function         | Same as 02-00(P.500)               | 1       | 120  |

| Parameter Number | Group | Name  | Setting Range  | Default   | Page |
|------------------|-------|---|--|-----------|------|
| P.503            | 02-03 | Terminal HDI input function                                     | Same as 02-00(P.500)   | 0         | 120  |
| P.504            | 02-02 | Terminal 3-5 input function                                     | Same as 02-00(P.500)   | 0         | 120  |
| P.505            | 02-23 | Terminal 4-5 current/ voltage signal bias rate                  | -100.0% ~ 100.0%   | 0.0%      | 130  |
| P.507            | 02-32 | Terminal 3-5 current/ voltage signal bias rate                  | -100.0% ~ 100.0%   | 0.0%      | 132  |
| P.508            | 02-30 | Terminal 3-5 maximum operation frequency                        | 50Hz system: 1.00 ~ 650.00Hz   | 50.00Hz   | 132  |
|                  |       |   | 60Hz system: 1.00 ~ 650.00Hz   | 60.00Hz   |      |
| P.510            | 02-18 | Percentage corresponds to terminal 2-5 minimum negative voltage | -100.0% ~ 100.0%   | 0.0%      | 124  |
|                  |       |   | -400.0% ~ 400.0%(02-00(P.500)=2/14/15/16/17)                                 |           |      |
| P.511            | 02-19 | Percentage corresponds to terminal 2-5 maximum negative voltage | -100.0% ~ 100.0%   | 0.0%      | 124  |
|                  |       |   | -400.0% ~ 400.0%(02-00(P.500)=2/14/15/16/17)                                 |           |      |
| P.512            | 02-16 | Terminal 2-5 minimum input negative voltage                     | 0 ~ 10.00V   | 0.00V     | 124  |
| P.513            | 02-17 | Terminal 2-5 maximum input negative voltage                     | 0 ~ 10.00V   | 0.00V     | 124  |
| P.522            | 02-41 | Percentage corresponds to terminal HDI minimum input frequency  | -100.0% ~ 100.0%   | 0.0%      | 133  |
|                  |       |   | -400.0% ~ 400.0%(02-00(P.500)=2/14/15/16/17)                                 |           |      |
| P.523            | 02-42 | Percentage corresponds to terminal HDI maximum input frequency  | -100.0% ~ 100.0%   | 100.0%    | 133  |
|                  |       |   | -400.0% ~ 400.0%(02-00(P.500)=2/14/15/16/17)                                 |           |      |
| P.524            | 02-39 | Terminal HDI minimum input frequency                            | 0 ~ 100.00kHz  | 0.00kHz   | 133  |
| P.525            | 02-40 | Terminal HDI maximum input frequency                            | 0 ~ 100.00kHz  | 100.00kHz | 133  |
| P.526            | 02-38 | Terminal HDI filter time  | 0 ~ 2000ms   | 10ms      | 133  |
| P.527            | 02-31 | Terminal 3-5 filter time  | 0 ~ 2000ms   | 30ms      | 132  |
| P.528            | 02-22 | Terminal 4-5 filter time  | 0 ~ 2000ms   | 30ms      | 130  |
| P.531            | 02-29 | Terminal 3-5 signal range selection                             | 0: Signal sampling range from 4 ~ 20mA                                       | 1         | 132  |
|                  |       |   | 1: Signal sampling range from 0 ~ 10V  |           |      |
|                  |       |   | 2: Signal sampling range from 0 ~ 5V   |           |      |
| P.533            | 06-15 | PTC alarm action  | 0: Alarm and continue to run   | 0         | 191  |
|                  |       |   | 1: Alarm and decelerate to stop  |           |      |
|                  |       |   | 2: Alarm and stop freely   |           |      |
|                  |       |   | 3: No alarm  |           |      |
| P.534            | 06-16 | Percentage of PTC level   | 0 ~ 100.0%   | 0.0%      | 191  |
| P.535            | 02-50 | Terminal AM2 output bias  | 0 ~ 5000   | 80        | 137  |
| P.536            | 02-49 | Terminal AM2 output gain  | 0 ~ 5000   | 3210      | 137  |
| P.537            | 02-05 | Terminal AM2 output function                                    | 6: Fixed output, voltage or current output level can be set by 02-53(P.539). | 0         | 121  |
|                  |       |   | 0~5, 7~13: Same as 02-04.  |           |      |

Appendix 1 Parameter table

| Parameter Number   | Group | Name  | Setting Range  | Default | Page |
|--|-------|---|--|---------|------|
| P.538  | 02-48 | Terminal AM2 output signal selection                                  | Same as 02-45  | 0       | 137  |
| P.539  | 02-53 | Terminal AM2 fixed output level                                       | 0 ~ 100.0%   | 0.0%    | 138  |
| P.541  | 02-54 | Terminal AM1/FM fixed output level                                    | 0 ~ 100.0%   | 0.0%    | 138  |
| P.543  | 02-44 | Terminal FM output function selection                                 | 0: Output frequency, use 02-51 (P.55) value as 100%.   | 0       | 135  |
|  |       |   | 1: Output current, use 02-52 (P.56) value as 100%.   |         |      |
|  |       |   | 2: Output DC bus voltage, use the OV trigger voltage as 100%.  |         |      |
|  |       |   | 3: Output inverter temperature accumulate rising rate, use NTC trigger level as 100%.  |         |      |
|  |       |   | 4: Output inverter thermal relay accumulate rate, use the digital thermal relay trigger level ( 06-00 ( P.9 ) ≠ 0 ) or the thermal relay on IGBT trigger level ( 06-00 (P.9) = 0) as 100%. |         |      |
|  |       |   | 5: Target frequency, use 02-51(P.55) value as 100%.  |         |      |
|  |       |   | 6: Fixed output, voltage or current output level can be set by 02-54 (P.541)   |         |      |
|  |       |   | 7: Output voltage, use inverter rated voltage as 100%  | 0       | 135  |
|  |       |   | 8: Excitation current, use motor rated current as 100%. (Valid only when 00-21(P.300) or 00-22 (P.370) is set to 3~6)  |         |      |
|  |       |   | 9: Output torque, use two times motor rated torque as 100%. (Valid only when 00-21 (P.300) or 00-22 (P.370) is set to 3~6)   |         |      |
|  |       |   | 10: Output power, use two times motor rated power as 100%.   |         |      |
|  |       |   | 11: High-speed pulse input, use 100KHz as 100%.  |         |      |
| 12: Motor speed, use 02-51 (P.55) as 100%  | 0     | 132   |  |         |      |
| 0: Off.  |       |   |  |         |      |
| 1: Inverter decelerates to 0Hz, multi-function digital output terminal set off alarm |       |   |  |         |      |
| 2: Inverter stops immediately, and keypad displays "AEr" alarm                       |       |   |  |         |      |
| P.545  | 02-33 | Terminal 3-5 disconnect selection                                     | 3: Inverter runs continuously according to the frequency reference before disconnection. Digital output terminal will set off alarm.   |         |      |
|  |       |   |  |         |      |
| P.546  | 02-36 | Percentage corresponds to terminal 3-5 minimum input current/ voltage | -100.0% ~ 100.0%   | 0.0%    | 132  |
|  |       |   | -400.0% ~ 400.0% ( P.500= 2/14/15/16/17 )  |         |      |
| P.547  | 02-37 | Percentage corresponds to terminal 3-5 maximum input current/ voltage | -100.0% ~ 100.0%   | 100.0%  | 132  |
|  |       |   | -400.0% ~ 400.0% ( P.500= 2/14/15/16/17 )  |         |      |

| Parameter Number | Group | Name   | Setting Range       | Default | Page |
|------------------|-------|--|---------------------|---------|------|
| P.548            | 02-34 | Terminal 3-5 minimum input current/ voltage              | 0 ~ 10.00V          | 0.00V   | 132  |
| P.549            | 02-35 | Terminal 3-5 maximum input current/ voltage              | 0 ~ 10.00V          | 10.00V  | 132  |
| P.550            | 03-09 | Terminal HDI input function                              | Same as 03-00(P.83) | 57      | 146  |
| P.551            | 03-25 | Expanded digital input terminal M10(Slot3)               | Same as 03-00(P.83) | 99999   | 156  |
| P.552            | 03-26 | Expanded digital input terminal M11(Slot3)               | Same as 03-00(P.83) | 99999   | 156  |
| P.553            | 03-27 | Expanded digital input terminal M12(Slot3)               | Same as 03-00(P.83) | 99999   | 156  |
| P.554            | 03-28 | Expanded digital input terminal M13(Slot3)               | Same as 03-00(P.83) | 99999   | 156  |
| P.555            | 03-29 | Expanded digital input terminal M14(Slot3)               | Same as 03-00(P.83) | 99999   | 156  |
| P.556            | 03-30 | Expanded digital input terminal M15(Slot3)               | Same as 03-00(P.83) | 99999   | 156  |
| P.559            | 03-33 | Expanded digital input terminal M10(Slot2)               | Same as 03-00(P.83) | 99999   | 156  |
| P.560            | 03-34 | Expanded digital input terminal M11(Slot2)               | Same as 03-00(P.83) | 99999   | 156  |
| P.561            | 03-35 | Expanded digital input terminal M12(Slot2)               | Same as 03-00(P.83) | 99999   | 156  |
| P.562            | 03-36 | Expanded digital input terminal M13(Slot2)               | Same as 03-00(P.83) | 99999   | 156  |
| P.563            | 03-37 | Expanded digital input terminal M14(Slot2)               | Same as 03-00(P.83) | 99999   | 156  |
| P.564            | 03-38 | Expanded digital input terminal M15(Slot2)               | Same as 03-00(P.83) | 99999   | 156  |
| P.567            | 03-41 | Expanded digital input terminal logic (Slot2&3)          | 0 ~ 65535           | 0       | 157  |
| P.568            | 03-42 | Expanded digital output terminal A10(Slot3)              | Same as 03-10(P.40) | 99999   | 157  |
| P.569            | 03-43 | Expanded digital output terminal A11(Slot3)              | Same as 03-10(P.40) | 99999   | 157  |
| P.570            | 03-44 | Expanded digital output terminal A12(Slot3)              | Same as 03-10(P.40) | 99999   | 157  |
| P.571            | 03-45 | Expanded digital output terminal A13(Slot3)              | Same as 03-10(P.40) | 99999   | 157  |
| P.572            | 03-46 | Expanded digital output terminal A14(Slot3)              | Same as 03-10(P.40) | 99999   | 157  |
| P.573            | 03-47 | Expanded digital output terminal A15(Slot3)              | Same as 03-10(P.40) | 99999   | 157  |
| P.574            | 03-48 | Expanded digital output terminal A16(Slot3)              | Same as 03-10(P.40) | 99999   | 157  |
| P.575            | 03-49 | Expanded digital output terminal A17(Slot3)              | Same as 03-10(P.40) | 99999   | 157  |
| P.576            | 03-50 | Expanded digital output terminal A10(Slot2)              | Same as 03-10(P.40) | 99999   | 158  |
| P.577            | 03-51 | Expanded digital output terminal A11(Slot2)              | Same as 03-10(P.40) | 99999   | 158  |
| P.578            | 03-52 | Expanded digital output terminal A12(Slot2)              | Same as 03-10(P.40) | 99999   | 158  |
| P.579            | 03-53 | Expanded digital output terminal A13(Slot2)              | Same as 03-10(P.40) | 99999   | 158  |
| P.580            | 03-54 | Expanded digital output terminal A14(Slot2)              | Same as 03-10(P.40) | 99999   | 158  |
| P.581            | 03-55 | Expanded digital output terminal A15(Slot2)              | Same as 03-10(P.40) | 99999   | 158  |
| P.582            | 03-56 | Expanded digital output terminal A16(Slot2)              | Same as 03-10(P.40) | 99999   | 158  |
| P.583            | 03-57 | Expanded digital output terminal A17(Slot2)              | Same as 03-10(P.40) | 99999   | 158  |
| P.584            | 03-58 | Expanded digital output logic (Slot2)                    | 0 ~ 255             | 0       | 158  |
| P.585            | 03-59 | Monitor inverter digital input terminal state            | Read only           | Read    | 159  |
| P.586            | 03-60 | Monitor inverter and Slot3 digital output terminal state | Read only           | Read    | 159  |
| P.587            | 03-61 | Monitor Slot2&3 digital input terminal state             | Read only           | Read    | 159  |
| P.588            | 03-62 | Monitor Slot2 digital output terminal state              | Read only           | Read    | 159  |
| P.592            | 02-55 | PT100 thermistor voltage level 1                         | 0 ~ 10.00V          | 5.00V   | 138  |
| P.593            | 02-56 | PT100 thermistor voltage level 2                         | 0 ~ 10.00V          | 7.00V   | 138  |

Appendix 1 Parameter table

| Parameter Number | Group | Name                                      | Setting Range   | Default | Page |
|------------------|-------|---|---|---------|------|
| P.594            | 02-57 | PT100 thermistor level 1 frequency        | 0 ~ 650.00Hz  | 0.00Hz  | 138  |
| P.595            | 02-58 | PT100 thermistor level 1 delay time       | 0 ~ 6000s   | 60s     | 138  |
| P.600            | 14-00 | Tension control parameter                 | 0 : Off   | 0       | 297  |
|                  |       |   | 1 : Open loop torque control mode ( under closed loop vector control mode )                   |         |      |
|                  |       |   | 2 : Closed loop speed control mode  |         |      |
|                  |       |   | 3 : Closed loop torque control mode ( under closed loop vector control mode )                 |         |      |
|                  |       |   | 4 : Constant linear speed control mode  |         |      |
| P.601            | 14-01 | Rolling mode                              | 0 : Wind roll   | 0       | 297  |
|                  |       |   | 1 : Release roll  |         |      |
| P.602            | 14-02 | Tightening roll option when releasing     | 0 : Forbid tightening material during startup   | 0       | 297  |
|                  |       |   | 1 : Allow tightening material during startup  |         |      |
| P.603            | 14-03 | Mechanical transmission ratio             | 0 ~ 300.00  | 1.00    | 297  |
| P.604            | 14-04 | Tension setting source                    | 0 : Parameter 14-05 ( P.605 ) setting   | 0       | 298  |
|                  |       |   | 1 : Analog value or PULSE input setting   |         |      |
|                  |       |   | 2 : Communication setting   |         |      |
| P.605            | 14-05 | Tension setting                           | 0 ~ 30000N  | 0N      | 298  |
| P.606            | 14-06 | Maximum tension                           | 0 ~ 30000N  | 0N      | 298  |
| P.607            | 14-07 | Zero-speed tension increase               | 0 ~ 50.0%   | 0.0%    | 298  |
| P.608            | 14-08 | Zero-speed threshold                      | 0 ~ 30.00Hz   | 0.00Hz  | 298  |
| P.609            | 14-09 | Tension taper                             | 0 ~ 100.0%  | 0%      | 298  |
| P.610            | 14-11 | Winding radius calculation method options | 0 : Calculate by linear speed   | 0       | 299  |
|                  |       |   | 1 : Calculate by thickness(encoder of motor side) , pulse signal connects to A1/B1 of PG card |         |      |
|                  |       |   | 2 : Calculate by thickness (encoder of winding shaft) , pulse signal input to terminal HDI    |         |      |
|                  |       |   | 3 : Analog value of pulse input   |         |      |
| P.611            | 14-13 | Maximum winding radius                    | 1 ~ 10000mm   | 500mm   | 300  |
| P.612            | 14-14 | Winding diameter                          | 1 ~ 10000mm   | 100mm   | 300  |
| P.613            | 14-15 | Initial winding radius source             | 0 : Initial winding radius is determined by parameter 14-16(P.614) ~ 14-18(P.616)             | 0       | 300  |
|                  |       |   | 1 : Initial winding radius is determined by analog value                                      |         |      |
| P.614            | 14-16 | Initial winding radius 1                  | 1 ~ 10000mm   | 100mm   | 300  |
| P.615            | 14-17 | Initial winding radius 2                  | 1 ~ 10000mm   | 100mm   | 300  |
| P.616            | 14-18 | Initial winding radius 3                  | 1 ~ 10000mm   | 100mm   | 300  |
| P.617            | 14-19 | Winding radius filter time                | 0 ~ 1000ms  | 0ms     | 300  |
| P.618            | 14-20 | Current winding radius                    | 0 ~ 10000mm   | 0mm     | 300  |
| P.619            | 14-21 | Pulse per cycle                           | 1 ~ 60000   | 1       | 300  |
| P.620            | 14-22 | Cycle per layer                           | 1 ~ 10000   | 1       | 300  |

| Parameter Number | Group | Name  | Setting Range   | Default             | Page |
|------------------|-------|---|---|---------------------|------|
| P.621            | 14-23 | Material thickness setting source                         | 0 : Material thickness is set by parameter 14-24 ( P.622 ) ~ 14-27 ( P.625 )  | 0                   | 300  |
|                  |       |   | 1 : Material thickness is determined analog value   |                     |      |
| P.622            | 14-24 | Material thickness 0                                      | 0.01 ~ 100.00mm   | 0.01mm              | 300  |
| P.623            | 14-25 | Material thickness 1                                      | 0.01 ~ 100.00mm   | 0.01mm              | 300  |
| P.624            | 14-26 | Material thickness 2                                      | 0.01 ~ 100.00mm   | 0.01mm              | 300  |
| P.625            | 14-27 | Material thickness 3                                      | 0.01 ~ 100.00mm   | 0.01mm              | 300  |
| P.626            | 14-28 | Maximum thickness   | 0.01 ~ 100.00mm   | 1.00mm              | 300  |
| P.627            | 14-29 | Linear speed input source                                 | 0 : Off   | 0                   | 302  |
|                  |       |   | 1 : Analog value or pulse input   |                     |      |
|                  |       |   | 2 : Communication setting   |                     |      |
| P.628            | 14-30 | Maximum linear speed                                      | 0.1 ~ 6500.0m/min   | 1000.0m/min         | 302  |
| P.629            | 14-31 | Calculate R minimum linear speed                          | 0.1 ~ 6500.0m/min   | 200.0m/min          | 302  |
| P.630            | 14-32 | Actual linear speed                                       | 0 ~ 6500.0m/min   | 0.0m/min            | 302  |
| P.633            | 14-33 | Mechanical inertia compensation coefficient               | 0 ~ 65535   | 0                   | 303  |
| P.634            | 14-34 | Material density  | 0 ~ 60000kg/m <sup>3</sup>  | 0kg/ m <sup>3</sup> | 303  |
| P.635            | 14-35 | Material width  | 0 ~ 60000mm   | 0mm                 | 303  |
| P.636            | 14-36 | Friction compensation coefficient                         | 0 ~ 50.0%   | 0.0%                | 303  |
| P.637            | 14-37 | Material outage detection function                        | 0 : Off   | 0                   | 304  |
|                  |       |   | 1 : Material outage detection function 1  |                     |      |
|                  |       |   | 2 : Material outage detection function 2  |                     |      |
| P.638            | 14-38 | Minimum speed detection                                   | 0.1 ~ 6500.0m/min   | 200.0m/min          | 304  |
| P.639            | 14-39 | Error range detection                                     | 0.1 ~ 100.0%  | 10.0%               | 304  |
| P.640            | 14-40 | Delay detection   | 0.1 ~ 60.0s   | 2.0s                | 304  |
| P.641            | 08-20 | Proportional gain P2                                      | 0.1% ~ 1000.0%  | 20.0%               | 230  |
| P.642            | 08-21 | Integral time I2  | 0 ~ 60.00s  | 1.00s               | 230  |
| P.643            | 08-22 | Differential time D2                                      | 0 ~ 10000ms   | 0ms                 | 230  |
| P.644            | 08-23 | Auto adjustment for PID parameters                        | 0:Adjust according to the feedback deviation value  | 0                   | 230  |
|                  |       |   | 1: Adjust according to the curling radius.  |                     |      |
|                  |       |   | 2: Adjust according to the operation frequency  |                     |      |
|                  |       |   | 3: Adjust according to the line speed   |                     |      |
| P.645            | 14-41 | Pre-drive speed gain                                      | -50.0% ~ 50.0%  | 0.0%                | 305  |
| P.646            | 14-42 | Pre-drive torque increase                                 | -50.0% ~ 50.0%  | 0.0%                | 305  |
| P.647            | 14-43 | Pre-drive delay   | 0 ~ 65535ms   | 0ms                 | 305  |
| P.650            | 14-12 | Calculate winding memory control by thickness calculation | 0 : Do not save winding radius when power outage or calculation stops   | 0                   | 300  |
|                  |       |   | 1 : Save winding radius when there's a power outage or calculation stops , and use saved winding radius as initial winding radius when power recovers or calculation restarts |                     |      |

Appendix 1 Parameter table

| Parameter Number | Group | Name                                | Setting Range  | Default              | Page |
|------------------|-------|-------------------------------------|--|----------------------|------|
| P.654            | 14-10 | Taper compensation correction value | 0 ~ 10000mm  | 0mm                  | 298  |
| P.656            | 14-44 | Linear speed setting source         | 0 : Off  | 0                    | 307  |
|                  |       |                                     | 1 : Obtain linear speed via analog value or pulse input                              |                      |      |
|                  |       |                                     | 2 : Obtain linear speed via communication  |                      |      |
| P.657            | 14-45 | Linear speed setting                | 0 ~ 6500.0m/min  | 0.0m/min             | 307  |
| P.658            | 14-46 | Closed-loop tension limit standard  | 0 : Use rated frequency of motor as standard of limitation                           | 0                    | 307  |
|                  |       |                                     | 1 : Use system linear speed as standard of limitation                                |                      |      |
| P.659            | 14-47 | Closed-loop tension limit deviation | 0.0%~100.0%  | 0.0%                 | 307  |
| P.700            | 10-40 | VF separated voltage source         | 0: Given by digital 10-41(P.701).  | 0                    | 265  |
|                  |       |                                     | 1: Given by analog or HDI pulse signal.  |                      |      |
| P.701            | 10-41 | VF separated voltage digital        | 0 ~ 440.00V/0~220.00V  | According to voltage | 265  |
| P.702            | 10-42 | VF separated voltage Acc time       | 0 ~ 1000.0s  | 0.0s                 | 265  |
| P.703            | 10-43 | VF separated voltage Dec time       | 0 ~ 1000.0s  | 0.0s                 | 265  |
| P.704            | 10-44 | VF separated stop selection         | 0: Frequency/voltage independently decreases to 0.                                   | 0                    | 265  |
|                  |       |                                     | 1: After the voltage decreases to 0, frequency decreases.                            |                      |      |
| P.705            | 06-21 | Low voltage level                   | 220V inverter : 155 ~ 220V   | 155V                 | 193  |
|                  |       |                                     | 440V inverter : 310 ~ 440V   | 310V                 |      |
| P.706            | 06-22 | Regenerative brake operation level  | 220V inverter : 205 ~ 400V   | 360V                 | 193  |
|                  |       |                                     | 440V inverter : 410 ~ 800V   | 720V                 |      |
| P.707            | 06-23 | Voltage stall level                 | 220V inverter : 205 ~ 400V   | 380V                 | 193  |
|                  |       |                                     | 440V inverter : 410 ~ 800V   | 760V                 |      |
| P.708            | 06-24 | Capacitor lifetime detection        | 0: Off   | 0                    | 195  |
|                  |       |                                     | 1: When the power is OFF, start to detect the lifetime of capacitor on main circuit. |                      |      |
| P.709            | 06-25 | Capacitor lifetime detection level  | 0 ~ 100.0%   | 100.0%               | 195  |
| P.710            | 06-26 | Capacitor lifetime detection result | 0: Normal.   | Read only            | 195  |
|                  |       |                                     | 1: Electrolytic capacitor abnormal.  |                      |      |
| P.711            | 08-24 | PID target signal filter time       | 0 ~ 650.00s  | 0.00s                | 231  |
| P.712            | 08-25 | PID feedback signal filter time     | 0 ~ 60.00s   | 0.00s                | 231  |
| P.713            | 08-26 | PID output signal filter time       | 0 ~ 60.00s   | 0.00s                | 231  |
| P.714            | 08-27 | PID deviation control limit         | 0 ~ 100.00%  | 0.00%                | 231  |
| P.715            | 08-28 | Integral separated property         | 0: Off   | 0                    | 232  |
|                  |       |                                     | 1: Integral separated  |                      |      |
| P.716            | 08-29 | Integral separated point            | 0 ~ 100.00%  | 50.00%               | 232  |
| P.717            | 08-30 | PID differential limit              | 0 ~ 100.00%  | 0.10%                | 232  |



| Parameter Number | Group | Name   | Setting Range  | Default | Page |
|------------------|-------|--|--|---------|------|
| P.718            | 08-31 | PID output positive deviation limit                  | 0 ~ 100.00%  | 100.0%  | 233  |
| P.719            | 08-32 | PID output negative deviation limit                  | 0 ~ 100.00%  | 100.0%  | 233  |
| P.720            | 08-33 | PID parameter switch-over operation selection        | 0: No PID parameter switch-over.                                     | 0       | 233  |
|                  |       |  | 1: PID parameter switch-over based on deviation.                     |         |      |
| P.721            | 08-34 | PID parameter switch-over deviation lower limit      | 0 ~ 100.00%  | 20.00%  | 233  |
| P.722            | 08-35 | PID parameter switch-over deviation upper limit      | 0 ~ 100.00%  | 80.00%  | 233  |
| P.723            | 08-36 | PID disconnection operation option 1                 | 0: Select no need to run to the upper limit when PID is disconnected | 1       | 234  |
|                  |       |  | 1: Select need to run to the upper limit when PID is disconnected    |         |      |
| P.724            | 08-50 | PID target linear change time                        | 0~650.00s  | 0.00s   | 235  |
| P.726            | 08-39 | PID counting when inverter stop action selection     | 0: PID stop counting when inverter stop                              | 0       | 234  |
|                  |       |  | 1: PID keep counting when inverter stop                              |         |      |
| P.727            | 08-40 | PID allowed reverse rotation action selection        | 0: PID does not allow reverse rotation                               | 0       | 234  |
|                  |       |  | 1: PID allows reverse rotation                                       |         |      |
| P.728            | 08-41 | PID in reverse direction integral limit              | 0 ~ 100.0%   | 0.0%    | 234  |
| P.729            | 08-42 | PID minimum output frequency                         | 0 ~ 10.00Hz  | 0.00Hz  | 234  |
| P.740            | 06-44 | E1   | Read only  | Read    | 198  |
| P.741            | 06-45 | E2   | Read only  | Read    | 198  |
| P.742            | 06-46 | E3   | Read only  | Read    | 198  |
| P.743            | 06-47 | E4   | Read only  | Read    | 198  |
| P.744            | 06-48 | E5   | Read only  | Read    | 198  |
| P.745            | 06-49 | E6   | Read only  | Read    | 198  |
| P.746            | 06-50 | E7   | Read only  | Read    | 198  |
| P.747            | 06-51 | E8   | Read only  | Read    | 198  |
| P.748            | 06-52 | E9   | Read only  | Read    | 198  |
| P.749            | 06-53 | E10  | Read only  | Read    | 198  |
| P.750            | 06-54 | E11  | Read only  | Read    | 198  |
| P.751            | 06-55 | E12  | Read only  | Read    | 198  |
| P.752            | 06-56 | Output frequency during E1 alarm                     | Read only  | Read    | 199  |
| P.753            | 06-57 | Output current during E1 alarm                       | Read only  | Read    | 199  |
| P.754            | 06-58 | Output voltage during E1 alarm                       | Read only  | Read    | 199  |
| P.755            | 06-59 | Temperature rising accumulation rate during E1 alarm | Read only  | Read    | 199  |
| P.756            | 06-60 | PN voltage during E1 alarm                           | Read only  | Read    | 199  |
| P.757            | 06-61 | Total inverter operation time during E1 alarm        | Read only  | Read    | 199  |
| P.758            | 06-62 | Inverter operation status code during E1 alarm       | Read only  | Read    | 199  |

Appendix 1 Parameter table

| Parameter Number | Group | Name   | Setting Range   | Default   | Page |
|------------------|-------|--|---|-----------|------|
| P.759            | 06-63 | E1 alarm date (years / months)                       | Read only   | Read      | 199  |
| P.760            | 06-64 | E1 alarm date (days/hours)                           | Read only   | Read      | 199  |
| P.761            | 06-65 | E1 alarm date (minutes / seconds)                    | Read only   | Read      | 199  |
| P.766            | 06-70 | Output frequency during E2 alarm                     | Read only   | Read      | 199  |
| P.767            | 06-71 | Output current during E2 alarm                       | Read only   | Read      | 200  |
| P.768            | 06-72 | Output voltage during E2 alarm                       | Read only   | Read      | 200  |
| P.769            | 06-73 | Temperature rising accumulation rate during E2 alarm | Read only   | Read      | 200  |
| P.770            | 06-74 | PN voltage during E2 alarm                           | Read only   | Read      | 200  |
| P.771            | 06-75 | Total inverter operation time during E2 alarm        | Read only   | Read      | 200  |
| P.772            | 06-76 | Inverter operation status code during E2 alarm       | Read only   | Read      | 200  |
| P.773            | 06-77 | E2 alarm date (years / months)                       | Read only   | Read      | 200  |
| P.774            | 06-78 | E2 alarm date (days/hours)                           | Read only   | Read      | 200  |
| P.775            | 06-79 | E2 alarm date (minutes / seconds)                    | Read only   | Read      | 200  |
| P.780            | 10-55 | PLC function selection                               | 0: Off  | 0         | 269  |
|                  |       |  | 1: PLC RUN signal from digital input terminal function 60 or 10-56 (P.781)。 |           |      |
|                  |       |  | 2 : PLC RUN signal from digital input terminal function 60                  |           |      |
| P.781            | 10-56 | PLC run  | 0: Off  | 0         | 269  |
|                  |       |  | 1: PLC RUN  |           |      |
| P.782            | 10-57 | PLC program erase function                           | 0: Off  | 0         | 269  |
|                  |       |  | 1: Erase the PLC program, after erase success parameter value is 0.         |           |      |
| P.783            | 10-58 | PLC choose register to monitor                       | 0~326   | 0         | 269  |
| P.784            | 10-59 | PLC register monitoring value                        | Read only   | Read only | 269  |
| P.800            | 07-15 | CANopen slave address                                | 0 ~ 127   | 0         | 221  |
| P.801            | 07-16 | CANopen rate   | 0: 1Mbps  | 0         | 221  |
|                  |       |  | 1: 500Kbps  |           |      |
|                  |       |  | 2: 250K/280Kbps   |           |      |
|                  |       |  | 3: 125Kbps  |           |      |
|                  |       |  | 4: 100Kbps  |           |      |
| 5: 50 Kbps       |       |  |   |           |      |
| P.802            | 07-17 | CANopen communication status                         | 0: Node retry status  | 0         | 221  |
|                  |       |  | 1: Communication retry status   |           |      |
|                  |       |  | 2: Retry completion status  |           |      |
|                  |       |  | 3: Pre-operation status   |           |      |
|                  |       |  | 4: Operating status   |           |      |
| 5: Stop status   |       |  |   |           |      |

| Parameter Number | Group | Name   | Setting Range   | Default | Page |
|------------------|-------|--|---|---------|------|
| P.803            | 07-18 | CANopen control status   | 0: Boot not completed status                                | 0       | 221  |
|                  |       |  | 1: Forbidden operation state                                |         |      |
|                  |       |  | 2: Pre-excitation status                                    |         |      |
|                  |       |  | 3: Excitation state   |         |      |
|                  |       |  | 4: Allowed operating status                                 |         |      |
|                  |       |  | 7: Quick action stop status                                 |         |      |
|                  |       |  | 13: Trigger error action status                             |         |      |
|                  |       |  | 14: Error status  |         |      |
| P.810            | 07-25 | PU communication protocol selection                              | 0: Modbus protocol  | 1       | 204  |
|                  |       |  | 1: Shihlin protocol   |         |      |
|                  |       |  | 2: PLC protocol (Effective when using Shihlin built-in PLC) |         |      |
| P.811            | 07-26 | PU inverter communication station number                         | 0~254   | 0       | 204  |
| P.812            | 07-27 | PU Serial communication baud rate                                | 0 : Baud rate 4800bps                                       | 1       | 205  |
|                  |       |  | 1 : Baud rate 9600bps                                       |         |      |
|                  |       |  | 2 : Baud rate 19200bps                                      |         |      |
|                  |       |  | 3 : Baud rate 38400bps                                      |         |      |
|                  |       |  | 4 : Baud rate 57600bps                                      |         |      |
|                  |       |  | 5 : Baud rate 115200bps                                     |         |      |
| P.813            | 07-28 | PU data length   | 0 : 8bit  | 0       | 205  |
|                  |       |  | 1 : 7bit  |         |      |
| P.814            | 07-29 | PU stop bit  | 0 : 1bit  | 0       | 205  |
|                  |       |  | 1 : 2bit  |         |      |
| P.815            | 07-30 | PU Parity check option   | 0 : no parity check   | 0       | 205  |
|                  |       |  | 1 : odd check   |         |      |
|                  |       |  | 2 : even check  |         |      |
| P.816            | 07-31 | PU CR/LF selection   | 1: CR only  | 1       | 205  |
|                  |       |  | 2: Both CR and LF   |         |      |
| P.817            | 07-32 | PU Modbus communication format                                   | 0 : 1、7、N、2 (Modbus, ASCII)                                 | 4       | 205  |
|                  |       |  | 1 : 1、7、E、1 (Modbus, ASCII)                                 |         |      |
|                  |       |  | 2 : 1、7、O、1 (Modbus, ASCII)                                 |         |      |
|                  |       |  | 3 : 1、8、N、2 (Modbus, RTU)                                   |         |      |
|                  |       |  | 4 : 1、8、E、1 (Modbus, RTU)                                   |         |      |
|                  |       |  | 5 : 1、8、O、1 (Modbus, RTU)                                   |         |      |
| P.818            | 07-33 | PU Number of communication retries                               | 0 ~ 10  | 1       | 205  |
| P.819            | 07-34 | PU communication interval allowed time                           | 0~999.8s: Check communication timeout with the set value    | 99999   | 205  |
|                  |       |  | 99999: Off  |         |      |
| P.820            | 07-35 | PU communication error handling                                  | 0: Alarm and stop freely.                                   | 1       | 205  |
|                  |       |  | 1: No alarm and continue running                            |         |      |
| P.826            | 07-41 | Expansion communication card number of communication retries     | 0~10  | 1       | 205  |
| P.827            | 07-42 | Expansion communication card communication error handling        | 0: Alarm and idling and stopping                            | 1       | 205  |
|                  |       |  | 1: No alarm and continue running                            |         |      |
| P.828            | 07-43 | Expansion communication card communication interval allowed time | 0~999.8s: Check communication timeout with the set value    | 99999   | 205  |
|                  |       |  | 99999: Off  |         |      |

Appendix 1 Parameter table

| Parameter Number    | Group | Name                                | Setting Range  | Default | Page |
|---------------------|-------|-------------------------------------|--|---------|------|
| P.829               | 07-44 | Version of EP301 communication card | Read only  | read    | 221  |
| P.830               | 07-45 | IP configuration                    | 0: Static IP<br>1: Dynamic IP  | 0       | 222  |
| P.831               | 07-46 | IP address 1                        | 0~255  | 192     | 222  |
| P.832               | 07-47 | IP address 2                        | 0~255  | 168     | 222  |
| P.833               | 07-48 | IP address 3                        | 0~255  | 2       | 222  |
| P.834               | 07-49 | IP address 4                        | 0~255  | 102     | 222  |
| P.835               | 07-50 | Subnet mask 1                       | 0~255  | 255     | 222  |
| P.836               | 07-51 | Subnet mask 2                       | 0~255  | 255     | 222  |
| P.837               | 07-52 | Subnet mask 3                       | 0~255  | 255     | 222  |
| P.838               | 07-53 | Subnet mask 4                       | 0~255  | 0       | 222  |
| P.839               | 07-54 | Default gateway 1                   | 0~255  | 192     | 222  |
| P.840               | 07-55 | Default gateway 2                   | 0~255  | 168     | 222  |
| P.841               | 07-56 | Default gateway 3                   | 0~255  | 2       | 222  |
| P.842               | 07-57 | Default gateway 4                   | 0~255  | 100     | 222  |
| P.900               | 15-00 | User registered parameter1          | P mode: 0 ~ 1299<br>Parameter group mode: 00-00~15-99  | 99999   | 309  |
| P.901               | 15-01 | User registered parameter2          |  | 99999   | 309  |
| P.902               | 15-02 | User registered parameter3          |  | 99999   | 309  |
| P.903               | 15-03 | User registered parameter4          |  | 99999   | 309  |
| P.904               | 15-04 | User registered parameter5          |  | 99999   | 309  |
| P.905               | 15-05 | User registered parameter6          |  | 99999   | 309  |
| P.906               | 15-06 | User registered parameter7          |  | 99999   | 309  |
| P.907               | 15-07 | User registered parameter8          |  | 99999   | 309  |
| P.908               | 15-08 | User registered parameter9          |  | 99999   | 309  |
| P.909               | 15-09 | User registered parameter10         |  | 99999   | 309  |
| P.910               | 15-10 | User registered parameter11         |  | 99999   | 309  |
| P.911               | 15-11 | User registered parameter12         |  | 99999   | 309  |
| P.912               | 15-12 | User registered parameter13         |  | 99999   | 309  |
| P.913               | 15-13 | User registered parameter14         |  | 99999   | 309  |
| P.914               | 15-14 | User registered parameter15         |  | 99999   | 309  |
| P.915               | 15-15 | User registered parameter16         |  | 99999   | 309  |
| P.916               | 15-16 | User registered parameter17         |  | 99999   | 309  |
| P.917               | 15-17 | User registered parameter18         |  | 99999   | 309  |
| P.918               | 15-18 | User registered parameter19         |  | 99999   | 309  |
| P.919               | 15-19 | User registered parameter20         |  | 99999   | 309  |
| P.990               | 00-25 | Parameter display mode setting      | 0: Parameter is displayed in "group mode"<br>1: Parameter is displayed in "sequence P mode"  | 1       | 96   |
| P.996<br>~<br>P.999 | 00-02 | Parameter restoration               | 0: Off<br>1: Clear alarm history (P.996=1)<br>2: Reset inverter (P.997=1)<br>3: Restore all parameters to default (P.998=1)<br>4: Restore some parameters to default 1 (P.999=1)<br>5: Restore some parameters to default 2 (P.999=2)<br>6: Restore some parameters to default 3 (P.999=3) | 0       | 83   |

## 7.1.2 Arrange by function group

| Group | Parameter Number | Name                                     | Setting Range   | Default   | Page |
|-------|------------------|--|---|-----------|------|
| 00-00 | P.90             | Inverter model                           | Read only   | Read only | 82   |
| 00-01 | P.188            | Firmware version                         | Read only   | Read only | 82   |
| 00-02 | P.996 ~ P.999    | Parameter restoration                    | 0: Off  | 0         | 83   |
|       |                  |  | 1: Clear alarm history (P.996=1)  |           |      |
|       |                  |  | 2: Reset inverter (P.997=1)   |           |      |
|       |                  |  | 3: Restore all parameters to default (P.998=1)  |           |      |
|       |                  |  | 4: Restore some parameters to default 1 (P.999=1)   |           |      |
|       |                  |  | 5: Restore some parameters to default 2 (P.999=2)   |           |      |
|       |                  |  | 6: Restore some parameters to default 3 (P.999=3)   |           |      |
| 00-03 | P.77             | Selection of parameters write protection | 0: Parameters can be written only when the motor stops.   | 0         | 85   |
|       |                  |  | 1: Parameters cannot be written.  |           |      |
|       |                  |  | 2: Parameters can also be written when the motor is running.  |           |      |
|       |                  |  | 3: Parameters cannot be read when in password protection.   |           |      |
| 00-04 | P.294            | Password parameter                       | 0~65535   | 0         | 85   |
| 00-05 | P.295            | Password setup                           | 2~65535   | 0         | 85   |
| 00-06 | P.110            | Keypad monitor selection                 | X0: When inverter starts, keypad enters monitor mode automatically, screen displays output frequency.   | 1         | 89   |
|       |                  |  | X1: When inverter starts, screen displays target frequency.   |           |      |
|       |                  |  | X2: When inverter starts, keypad enters monitor mode automatically, screen displays current pressure and feedback pressure of the constant pressure system in percentage.       |           |      |
|       |                  |  | X5: When inverter starts, keypad enters monitor mode automatically, screen displays current pressure and feedback pressure of the constant pressure system.(valid with PU301C). |           |      |
|       |                  |  | 0X : Boot screen monitors output frequency  |           |      |
|       |                  |  | 1X : Boot screen is in target frequency setting mode  |           |      |
|       |                  |  | 2X : Boot screen monitors output current  |           |      |
|       |                  |  | 3X : Boot screen monitors output voltage  |           |      |
| 00-07 | P.161            | Multi-function display                   | 0: Output AC voltage (V)  | 0         | 89   |
|       |                  |  | 1: Voltage between (+/P) and (-/N) terminals. (V)   |           |      |
|       |                  |  | 2: Inverter temperature rising accumulation rate (%)  |           |      |
|       |                  |  | 3.Target pressure of the constant pressure system (Unit set by 08-44(P.252))  |           |      |
|       |                  |  | 4.Feedback pressure of the constant pressure system (Unit set by 08-44(P.252))  |           |      |

Appendix 1 Parameter table

| Group                                   | Parameter Number | Parameter Name                        | Setting Range   | Default | Page |
|---|------------------|---------------------------------------|---|---------|------|
| 00-07                                   | P.161            | Multi-function display                | 5: Running frequency (Hz)   | 0       | 89   |
|   |                  |                                       | 6: Electronic thermal accumulation rate (%)   |         |      |
|   |                  |                                       | 7: Signal value (V) of 2-5 input terminals.   |         |      |
|   |                  |                                       | 8: Signal value (mA) of 4-5 input terminals (mA/V).   |         |      |
|   |                  |                                       | 9: Output power (kW).   |         |      |
|   |                  |                                       | 10: PG card feedback rotation speed. (Hz)   |         |      |
|   |                  |                                       | 11: Forward reverse rotation signal. 1: forward rotation 2: reverse rotation 0: stop.   |         |      |
|   |                  |                                       | 12: NTC temperature (°C)  |         |      |
|   |                  |                                       | 13: Motor electronic thermal accumulation rate (%)  |         |      |
|   |                  |                                       | 14: Reserved.   |         |      |
|   |                  |                                       | 15: Input frequency of terminal HDI. (kHz)  |         |      |
|   |                  |                                       | 16: Real-time roll diameter. (mm)   |         |      |
|   |                  |                                       | 17: Real-time line speed. (m/min)   |         |      |
|   |                  |                                       | 18: Output torque of inverter (%) (Valid only when 00-21 (P. 300) or 00-22 (P. 370) is set to 3 ~ 6 )                                     |         |      |
|   |                  |                                       | 19: Digital terminal input state  |         |      |
|   |                  |                                       | 20: Digital terminal output state   |         |      |
|   |                  |                                       | 21: Actual working carrier frequency  |         |      |
|   |                  |                                       | 22: Signal value (mA) of 3-5 input terminals. (mA/V)  |         |      |
|   |                  |                                       | 23: Synchronous motor rotor pole position ( Show motor rotor magnetic pole position from encoder feedback, valid when 00-21 (P. 300) = 5) |         |      |
|   |                  |                                       | 24: Current target frequency  |         |      |
|   |                  |                                       | 25: PTC input percentage  |         |      |
|   |                  |                                       | 26: Target pressure and feedback pressure from the constant pressure system   |         |      |
|   |                  |                                       | 27: Motor rotation speed  |         |      |
| 28: Power factor                        |                  |                                       |   |         |      |
| 29: Power accumulation rate (kWh)       |                  |                                       |   |         |      |
| 30: PG feedback rotation speed          |                  |                                       |   |         |      |
| 31: Motor rotor position (Z pulse as 0) |                  |                                       |   |         |      |
| 32: PG card feedback A1 B1 pulse count  |                  |                                       |   |         |      |
| 33: PG card feedback A2 B2 pulse count  |                  |                                       |   |         |      |
| 00-08                                   | P.37             | Speed display                         | 0: Display output frequency(not mechanical speed)   | 0.0     | 90   |
|   |                  |                                       | 1~50000   |         |      |
|   |                  |                                       | 1~9999  |         |      |
| 00-09                                   | P.259            | Multi-function display unit selection | X0: Speed display unit is 1   | 1       | 90   |
|   |                  |                                       | X1: Speed display unit is 0.1   |         |      |
|   |                  |                                       | 0X: Power accumulation rate unit is 1   |         |      |
|   |                  |                                       | 1X: Power accumulation rate unit is 0.1   |         |      |
|   |                  |                                       | 2X: Power accumulation rate unit is 0.01  |         |      |
| 00-11                                   | P.72             | Carrier frequency                     | Frame A/B/C: 1~15kHz  | 5 kHz   | 91   |
|   |                  |                                       | Frame D/E: 1~9 kHz  | 4 kHz   |      |
|   |                  |                                       | Frame F/G: 1~9 kHz  | 2 kHz   |      |
|   |                  |                                       | Frame H: 1~3 kHz  | 2 kHz   |      |
| 00-12                                   | P.31             | Soft-PWM carrier function selection   | 0: Off  | 0       | 91   |
|   |                  |                                       | 1: When 00-11(P.72)< 5, Soft-PWM is on (only apply to V/F control )   |         |      |

| Group | Parameter Number | Name                                       | Setting Range  | Default | Page |
|-------|------------------|--|--|---------|------|
| 00-13 | P.71             | Idling brake / DC brake                    | 0: Idling brake<br>1: DC brake   | 1       | 92   |
| 00-14 | P.75             | Stop function selection                    | 0: Press STOP button and inverter stop running in PU and H2 mode<br>1: Press STOP button and inverter stop running in all mode.  | 1       | 92   |
| 00-15 | P.78             | Prevent forward/reverse rotation selection | 0: Forward/reverse rotation are both permitted.<br>1: Prevent reverse rotation (Giving reverse signal decelerates and stops the motor).<br>2: Prevent forward rotation (Giving forward signal decelerates and stops the motor).  | 0       | 93   |
| 00-16 | P.79             | Operation mode selection                   | 0: "PU mode", "external mode" and "Jog mode" are interchangeable.<br>1: "PU mode" and "JOG mode" are interchangeable.<br>2: "External mode" only<br>3: "Communication mode" only<br>4: "Combined mode 1"<br>5: "Combined mode 2"<br>6: "Combined mode 3"<br>7: "Combined mode 4"<br>8: "Combined mode 5"<br>99999: Second operation mode, run command is set by 00-18(P.109), target frequency is set by 00-17(P.97) | 0       | 94   |
| 00-17 | P.97             | Second target frequency selection          | 0: Frequency set by keypad<br>1: Frequency set by RS485 communication<br>2: Frequency set by analog input<br>3: Frequency set by communication expansion card<br>4: Frequency set by PG card A2 B2<br>5: Frequency set by HDI pulse  | 0       | 94   |
| 00-18 | P.109            | Second start signal selection              | 0: Start signal set by keypad<br>1: Start signal set by digital input terminal<br>2: Start signal set by RS485 communication<br>3: Start signal set by communication expansion card  | 0       | 94   |
| 00-19 | P.35             | Communication mode selection               | 0: In communication mode, run signal and frequency is given by communication.<br>1: In communication mode, run signal and frequency is given by external signal.   | 0       | 94   |
| 00-20 | P.400            | Control mode selection                     | 0: Speed control<br>1: Torque control<br>2: Position control   | 0       | 94   |

Appendix 1 Parameter table

| Group      | Parameter Number | Name                                      | Setting Range   | Default   | Page |
|------------|------------------|---|---|-----------|------|
| 00-21      | P.300            | Motor control mode selection              | 0: Induction motor V/F control                        | 0         | 95   |
|            |                  |   | 1: Induction motor closed-loop V/F control (VF + PG)  |           |      |
|            |                  |   | 2: Induction motor simple vector control              |           |      |
|            |                  |   | 3: Induction motor sensorless vector control          |           |      |
|            |                  |   | 4: Induction motor PG vector control                  |           |      |
|            |                  |   | 5: Synchronous motor PG vector control                |           |      |
|            |                  |   | 6: Synchronous motor vector control without PG        |           |      |
| 00-22      | P.370            | Second motor control mode selection       | 0: Induction motor V/F control                        | 99999     | 95   |
|            |                  |   | 1: Induction motor close-loop V/F control (VF+PG)     |           |      |
|            |                  |   | 2: Induction motor simple vector control              |           |      |
|            |                  |   | 3: Induction motor sensorless vector control          |           |      |
|            |                  |   | 4: Induction motor PG vector control                  |           |      |
|            |                  |   | 5: Synchronous motor PG vector control                |           |      |
|            |                  |   | 6: Synchronous motor vector control without PG        |           |      |
| 99999: Off |                  |   |   |           |      |
| 00-23      | P.186            | Motor types selection                     | 0: Normal Duty (ND), on fan and pump duty type.       | 1         | 96   |
|            |                  |   | 1: Heavy Duty (HD), apply to other duties.            |           |      |
| 00-24      | P.189            | 50Hz/60Hz switch selection                | 0: Frequency related parameter default value is 60Hz. | 0         | 97   |
|            |                  |   | 1: Frequency related parameter default value is 50Hz. | 1         |      |
| 00-25      | P.990            | Parameter display mode setting            | 0: Parameter is displayed in "group mode"             | 0         | 97   |
|            |                  |   | 1: Parameter is displayed in "sequence P mode"        |           |      |
| 00-26      | P.125            | Expansion card type                       | Read only   | Read only | 98   |
| 01-00      | P.1              | Maximum frequency                         | 55K/75KF and below: 0.00~01-02 (P.18)Hz               | 120.00Hz  | 102  |
|            |                  |   | 75K/90KF and above: 0.00~01-02 (P.18)Hz               | 60.00Hz   |      |
| 01-01      | P.2              | Minimum frequency                         | 0 ~ 120.00Hz  | 0.00Hz    | 102  |
| 01-02      | P.18             | High-speed maximum frequency              | 01-00(P.1) ~ 650.00Hz                                 | 120.00Hz  | 102  |
| 01-03      | P.3              | Base frequency                            | 50Hz system setting: 0 ~ 650.00Hz                     | 50.00Hz   | 102  |
|            |                  |   | 60Hz system setting: 0 ~ 650.00Hz                     | 60.00Hz   |      |
| 01-04      | P.19             | Base voltage                              | 0 ~ 1000.0V   | 99999     | 102  |
|            |                  |   | 99999: Change according to the input voltage          |           |      |
| 01-05      | P.29             | Acceleration/deceleration curve selection | 0: Linear acceleration /deceleration curve            | 0         | 103  |
|            |                  |   | 1: S shape acceleration /deceleration curve 1         |           |      |
|            |                  |   | 2: S shape acceleration /deceleration curve 2         |           |      |
|            |                  |   | 3: S shape acceleration /deceleration curve 3         |           |      |
| 01-06      | P.7              | Acceleration time                         | 3.7K/5.5KF and below: 0 ~ 360.00s/0 ~ 3600.0s         | 5.00s     | 103  |
|            |                  |   | 5.5K/7.5KF and above: 0~360.00s/0 ~ 3600.0s           | 20.00s    |      |
| 01-07      | P.8              | Deceleration time                         | 3.7K/5.5KF and below: 0 ~ 360.00s/0 ~ 3600.0s         | 5.00s     | 103  |
|            |                  |   | 5.5K/7.5K~7.5K/11KF: 0 ~ 360.00s/0 ~ 3600.0s          | 10.00s    |      |
|            |                  |   | 11K/15KF and above: 0 ~ 360.00s/0 ~ 3600.0s           | 30.00s    |      |



## Appendix 1 Parameter table

| Group | Parameter Number | Name  | Setting Range                                       | Default | Page |
|-------|------------------|---|---|---------|------|
| 01-08 | P.21             | Acceleration/deceleration time increments     | 0: Time increment is 0.01s                          | 0       | 103  |
|       |                  |   | 1: Time increment is 0.1s                           |         |      |
| 01-09 | P.20             | Acceleration/deceleration reference frequency | 50Hz system setting: 1.00 ~ 650.00Hz                | 50.00Hz | 103  |
|       |                  |   | 60Hz system setting: 1.00 ~ 650.00Hz                | 60.00Hz |      |
| 01-10 | P.0              | Torque boost                                  | 0.75K/1.5KF: 0 ~ 30.0%                              | 6.0%    | 105  |
|       |                  |   | 1.5K/2.2KF ~ 3.7K/5.5KF: 0 ~ 30.0%                  | 4.0%    |      |
|       |                  |   | 5.5K/7.5KF ~ 7.5K/11KF: 0 ~ 30.0%                   | 3.0%    |      |
|       |                  |   | 11K/15KF ~ 55K/75KF: 0 ~ 30.0%                      | 2.0%    |      |
|       |                  |   | 75K/90KF and above: 0 ~ 30.0%                       | 1.0%    |      |
| 01-11 | P.13             | Starting frequency                            | 0 ~ 60.00Hz   | 0.50Hz  | 106  |
| 01-12 | P.14             | Load pattern selection                        | 0: For constant torque loads (conveyor belt, etc.)  | 0       | 106  |
|       |                  |   | 1: For variable torque loads (fans and pumps, etc.) |         |      |
|       |                  |   | 2, 3: For Lifting loads                             |         |      |
|       |                  |   | 4: Multipoint V/F curve                             |         |      |
|       |                  |   | 5~13: Special two-point V/F curve                   |         |      |
|       |                  |   | 14: V/F complete detached mode                      |         |      |
|       |                  |   | 15: V/F semidetached mode                           |         |      |
| 01-13 | P.15             | JOG frequency                                 | 0 ~ 650.00Hz  | 5.00Hz  | 109  |
| 01-14 | P.16             | JOG acceleration/deceleration time            | 0 ~ 360.00s / 0 ~ 3600.0s                           | 0.50s   | 109  |
| 01-15 | P.28             | Output frequency filter time                  | 0 ~ 1000ms  | 0ms     | 110  |
| 01-16 | P.91             | Frequency jump 1A                             | 0 ~ 650.00Hz  | 99999   | 110  |
|       |                  |   | 99999: Off  |         |      |
| 01-17 | P.92             | Frequency jump 1B                             | 0 ~ 650.00Hz  | 99999   | 110  |
|       |                  |   | 99999: Off  |         |      |
| 01-18 | P.93             | Frequency jump 2A                             | 0 ~ 650.00Hz  | 99999   | 110  |
|       |                  |   | 99999: Off  |         |      |
| 01-19 | P.94             | Frequency jump 2B                             | 0 ~ 650.00Hz  | 99999   | 110  |
|       |                  |   | 99999: Off  |         |      |
| 01-20 | P.95             | Frequency jump 3A                             | 0 ~ 650.00Hz  | 99999   | 110  |
|       |                  |   | 99999: Off  |         |      |
| 01-21 | P.96             | Frequency jump 3B                             | 0 ~ 650.00Hz  | 99999   | 110  |
|       |                  |   | 99999: Off  |         |      |
| 01-22 | P.44             | Second acceleration time                      | 0 ~ 360.00s/0 ~ 3600.0s                             | 99999   | 111  |
|       |                  |   | 99999: Off  |         |      |
| 01-23 | P.45             | Second deceleration time                      | 0 ~ 360.00s/0 ~ 3600.0s                             | 99999   | 111  |
|       |                  |   | 99999: Off  |         |      |
| 01-24 | P.46             | Second torque boost                           | 0 ~ 30.0%   | 99999   | 110  |
|       |                  |   | 99999: Off  |         |      |
| 01-25 | P.47             | Second base frequency                         | 0 ~ 650.00Hz  | 99999   | 111  |
|       |                  |   | 99999: Off  |         |      |
| 01-26 | P.98             | Middle frequency 1                            | 0 ~ 650.00Hz  | 3.00Hz  | 112  |

Appendix 1 Parameter table

| Group                         | Parameter Number | Name  | Setting Range                      | Default | Page |
|-------------------------------|------------------|---|------------------------------------|---------|------|
| 01-27                         | P.99             | Output voltage 1 of middle frequency          | 0 ~ 100.0%                         | 10.0%   | 112  |
| 01-28                         | P.162            | Middle frequency 2                            | 0 ~ 650.00Hz                       | 99999   | 112  |
|                               |                  |   | 99999: Off                         |         |      |
| 01-29                         | P.163            | Output voltage 2 of middle frequency          | 0 ~ 100.0%                         | 0.0%    | 112  |
| 01-30                         | P.164            | Middle frequency 3                            | 0 ~ 650.00Hz                       | 99999   | 112  |
|                               |                  |   | 99999: Off                         |         |      |
| 01-31                         | P.165            | Output voltage 3 of middle frequency          | 0 ~ 100.0%                         | 0.0%    | 112  |
| 01-32                         | P.166            | Middle frequency 4                            | 0 ~ 650.00Hz                       | 99999   | 112  |
|                               |                  |   | 99999: Off                         |         |      |
| 01-33                         | P.167            | Output voltage 4 of middle frequency          | 0 ~ 100.0%                         | 0.0%    | 112  |
| 01-34                         | P.168            | Middle frequency 5                            | 0 ~ 650.00Hz                       | 99999   | 112  |
|                               |                  |   | 99999: Off                         |         |      |
| 01-35                         | P.169            | Output voltage 5 of middle frequency          | 0 ~ 100.0%                         | 0.0%    | 112  |
| 01-36                         | P.255            | S curve time at the beginning of acceleration | 0 ~ 25.00s/0 ~ 250.0s              | 0.20s   | 113  |
| 01-37                         | P.256            | S curve time at the end of acceleration       | 0 ~ 25.00s/0 ~ 250.0s              | 99999   | 113  |
|                               |                  |   | 99999: Off                         |         |      |
| 01-38                         | P.257            | S curve time at the beginning of deceleration | 0 ~ 25.00s/0 ~ 250.0s              | 99999   | 113  |
|                               |                  |   | 99999: Off                         |         |      |
| 01-39                         | P.258            | S curve time at the end of deceleration       | 0 ~ 25.00s/0 ~ 250.0s              | 99999   | 113  |
|                               |                  |   | 99999: Off                         |         |      |
| 02-00                         | P.500            | Terminal 2-5 input function                   | 0: Off                             | 1       | 120  |
|                               |                  |   | 1: Frequency command               |         |      |
|                               |                  |   | 2: Torque command                  |         |      |
|                               |                  |   | 3: PID target value                |         |      |
|                               |                  |   | 4: PID feedback signal             |         |      |
|                               |                  |   | 5: Tension target value            |         |      |
|                               |                  |   | 6: Line speed                      |         |      |
|                               |                  |   | 7: Line speed feedback             |         |      |
|                               |                  |   | 8: Real-time roll diameter         |         |      |
|                               |                  |   | 9: Initial roll diameter           |         |      |
|                               |                  |   | 10: Material thickness             |         |      |
|                               |                  |   | 11: PTC thermistor                 |         |      |
|                               |                  |   | 12: PT100 thermistor               |         |      |
|                               |                  |   | 13: VF separate function           |         |      |
|                               |                  |   | 14: Positive torque limit          |         |      |
|                               |                  |   | 15: Negative torque limit          |         |      |
|                               |                  |   | 16: Positive/Negative torque limit |         |      |
| 17: Regenerative torque limit |                  |   |                                    |         |      |

| Group | Parameter Number | Name                         | Setting Range   | Default | Page |
|-------|------------------|------------------------------|---|---------|------|
| 02-01 | P.501            | Terminal 4-5 input function  | Same as 02-00(P.500)  | 1       | 120  |
| 02-02 | P.504            | Terminal 3-5 input function  | Same as 02-00(P.500)  | 0       | 120  |
| 02-03 | P.503            | Terminal HDI input function  | Same as 02-00(P.500)  | 0       | 120  |
| 02-04 | P.54             | Terminal AM1 output function | 0: Output frequency, use 02-51 (P.55) value as 100%.<br>1: Output current, use 02-52 (P.56) value as 100%.<br>2: Output DC bus voltage, use the OV trigger voltage as 100%.<br>3: Output inverter temperature accumulate rising rate, use NTC trigger level as 100%.<br>4: Output inverter thermal relay accumulate rate, use the digital thermal relay trigger level ( 06-00 ( P.9 ) ≠ 0 ) or the thermal relay on IGBT trigger level ( 06-00 (P.9) = 0) as 100%.<br>5: Target frequency, use 02-51(P.55) value as 100%.<br>6: Fixed output, voltage or current output level can be set by 02-54 (P.541)<br>7: Output voltage, use inverter rated voltage as 100%<br>8: Excitation current, use motor rated current as 100%. (Valid only when 00-21(P.300) or 00-22 (P.370) is set to 3~6) | 0       | 121  |
| 02-04 | P.54             | Terminal AM1 output function | 9: Output torque, use two times motor rated torque as 100%. (Valid only when 00-21 (P.300) or 00-22 (P.370) is set to 3~6)<br>10: Output power, use two times motor rated power as 100%.<br>11: High-speed pulse input, use 100KHz as 100%.<br>12: Motor speed, use 02-51 (P.55) as 100%<br>13 : PLC analog output, for details please refer to SA3 built-in PLC manual   | 0       | 121  |
| 02-05 | P.537            | Terminal AM2 output function | 6: Fixed output, voltage or current output level can be set by 02-53(P.539).<br>0~5, 7~13: Same as 02-04(P.54).   | 0       | 121  |
| 02-06 | P.185            | Proportional linkage gain    | 0 ~ 100%  | 0%      | 122  |
| 02-07 | P.240            | Auxiliary frequency          | 0: Off<br>1: Output frequency = basic frequency + auxiliary frequency (given by terminal 2-5)<br>2: Output frequency = basic frequency + auxiliary frequency (given by terminal 4-5)<br>3: Output frequency = basic frequency - auxiliary frequency (given by terminal 2-5)<br>4: Output frequency = basic frequency - auxiliary frequency (given by 4-5 terminal)<br>5: Output frequency = proportional linkage signal (given by terminal 2-5)   | 0       | 123  |

Appendix 1 Parameter table

| Group                                     | Parameter Number | Name  | Setting Range   | Default | Page |
|---|------------------|---|---|---------|------|
| 02-07                                     | P.240            | Auxiliary frequency   | 6: Output frequency = proportional linkage signal (given by terminal 4-5)           | 0       | 123  |
|   |                  |   | 7: Output frequency = proportional linkage signal (given by terminal 3-5)           |         |      |
|   |                  |   | 8: Output frequency = basic frequency + auxiliary frequency (given by terminal 3-5) |         |      |
|   |                  |   | 9: Output frequency = basic frequency - auxiliary frequency (given by terminal 3-5) |         |      |
| 02-08                                     | P.73             | Terminal 2-5 signal range selection                             | 0: Signal sampling range from 0 ~5V.  | 1       | 124  |
|   |                  |   | 1: Signal sampling range from 0 ~10V.   |         |      |
|   |                  |   | 2: Signal sampling range from 0 ~ -5V.  |         |      |
|   |                  |   | 3: Signal sampling range from 0 ~ -10V.   |         |      |
|   |                  |   | 4: Signal sampling range from -5 ~ +5V.   |         |      |
| 5: Signal sampling range from -10 ~ +10V. |                  |   |   |         |      |
| 02-09                                     | P.38             | Terminal 2-5 maximum running frequency                          | 50Hz system: 1.00 ~ 650.00Hz  | 50.00Hz | 124  |
|   |                  |   | 60Hz system: 1.00 ~ 650.00Hz  | 60.00Hz |      |
| 02-10                                     | P.60             | Terminal 2-5 filter time  | 0 ~ 2000ms  | 30ms    | 124  |
| 02-11                                     | P.139            | Terminal 2-5 voltage signal bias rate                           | -100.0%~100.0%  | 0.0%    | 124  |
| 02-12                                     | P.192            | Terminal 2-5 minimum input positive voltage                     | 0 ~ 10.00V  | 0.00V   | 124  |
| 02-13                                     | P.193            | Terminal 2-5 maximum input positive voltage                     | 0 ~ 10.00V  | 10.00V  | 124  |
| 02-14                                     | P.194            | Percentage corresponds to terminal 2-5 minimum positive voltage | -100.0% ~ 100.0%  | 0.0%    | 124  |
|   |                  |   | -400.0% ~ 400.0%(02-00(P.500)= 2/14/15/16/17)                                       |         |      |
| 02-15                                     | P.195            | Percentage corresponds to terminal 2-5 maximum positive voltage | -100.0% ~ 100.0%  | 100.0%  | 124  |
|   |                  |   | -400.0% ~ 400.0%(02-00(P.500)= 2/14/15/16/17)                                       |         |      |
| 02-16                                     | P.512            | Terminal 2-5 minimum input negative voltage                     | 0 ~ 10.00V  | 0.00V   | 124  |
| 02-17                                     | P.513            | Terminal 2-5 maximum input negative voltage                     | 0 ~ 10.00V  | 0.00V   | 124  |
| 02-18                                     | P.510            | Percentage corresponds to terminal 2-5 minimum negative voltage | -100.0% ~ 100.0%  | 0.0%    | 124  |
|   |                  |   | -400.0% ~ 400.0%(02-00(P.500)= 2/14/15/16/17)                                       |         |      |
| 02-19                                     | P.511            | Percentage corresponds to terminal 2-5 maximum negative voltage | -100.0% ~ 100.0%  | 0.0%    | 124  |
|   |                  |   | -400.0% ~ 400.0%(02-00(P.500)= 2/14/15/16/17)                                       |         |      |

| Group | Parameter Number | Name  | Setting Range  | Default | Page |
|-------|------------------|---|--|---------|------|
| 02-20 | P.17             | Terminal 4-5 signal range selection                                   | 0: Signal sampling range from 4~20mA.  | 0       | 130  |
|       |                  |   | 1: Signal sampling range from 0 ~ 10V.   |         |      |
|       |                  |   | 2: Signal sampling range from 0 ~ 5V.  |         |      |
| 02-21 | P.39             | Terminal 4-5 maximum operation frequency                              | 50Hz system: 1.00 ~ 650.00Hz   | 50.00Hz | 130  |
|       |                  |   | 60Hz system: 1.00 ~ 650.00Hz   | 60.00Hz |      |
| 02-22 | P.528            | Terminal 4-5 filter time  | 0 ~ 2000ms   | 30ms    | 130  |
| 02-23 | P.505            | Terminal 4-5 current/ voltage signal bias rate                        | -100.0% ~ 100.0%   | 0.0%    | 130  |
| 02-24 | P.184            | Terminal 4-5 disconnect selection                                     | 0: Off   | 0       | 130  |
|       |                  |   | 1: Inverter decelerates to 0Hz, muti-function digital output terminal set off alarm  |         |      |
|       |                  |   | 2: Inverter stops immediately, and keypad displays "AEr" alarm   |         |      |
|       |                  |   | 3: Inverter runs continuously according to the frequency command before disconnection. Digital output terminal will set off alarm.   |         |      |
| 02-25 | P.198            | Terminal 4-5 minimum input current/ voltage                           | 0 ~ 20.00mA  | 4.00mA  | 130  |
| 02-26 | P.199            | Terminal 4-5 maximum input current/ voltage                           | 0 ~ 20.00mA  | 20.00mA | 130  |
| 02-27 | P.196            | Percentage corresponds to terminal 4-5 minimum input current/ voltage | -100.0% ~ 100.0%   | 0.0%    | 130  |
|       |                  |   | -400.0% ~ 400.0%(02-00(P.500)= 2/14/15/16/17)  |         |      |
| 02-28 | P.197            | Percentage corresponds to terminal 4-5 maximum input current/ voltage | -100.0% ~ 100.0%   | 100.0%  | 130  |
|       |                  |   | -400.0% ~ 400.0%(02-00(P.500)= 2/14/15/16/17)  |         |      |
| 02-29 | P.531            | Terminal 3-5 signal range selection                                   | 0: Signal sampling range from 4 ~ 20mA   | 1       | 132  |
|       |                  |   | 1: Signal sampling range from 0 ~ 10V  |         |      |
|       |                  |   | 2: Signal sampling range from 0 ~ 5V   |         |      |
| 02-30 | P.508            | Terminal 3-5 maximum operation frequency                              | 50Hz system: 1.00 ~ 650.00Hz   | 50.00Hz | 132  |
|       |                  |   | 60Hz system: 1.00 ~ 650.00Hz   | 60.00Hz |      |
| 02-31 | P.527            | Terminal 3-5 filter time  | 0 ~ 2000ms   | 30ms    | 132  |
| 02-32 | P.507            | Terminal 3-5 current/voltage signal bias rate                         | -100.0% ~ 100.0%   | 0.0%    | 132  |
| 02-33 | P.545            | Terminal 3-5 disconnect selection                                     | 0: Off.  | 0       | 132  |
|       |                  |   | 1: Inverter decelerates to 0Hz, muti-function digital output terminal set off alarm  |         |      |
|       |                  |   | 2: Inverter stops immediately, and keypad displays "AEr" alarm   |         |      |
|       |                  |   | 3: Inverter runs continuously according to the frequency reference before disconnection. Digital output terminal will set off alarm. |         |      |

Appendix 1 Parameter table

| Group   | Parameter Number | Name  | Setting Range   | Default    | Page |
|---|------------------|---|---|------------|------|
| 02-34   | P.548            | Terminal 3-5 minimum input current/ voltage                           | 0 ~ 10.00V  | 0.00V      | 132  |
| 02-35   | P.549            | Terminal 3-5 maximum input current/ voltage                           | 0 ~ 10.00V  | 10.00V     | 132  |
| 02-36   | P.546            | Percentage corresponds to terminal 3-5 minimum input current/ voltage | -100.0% ~ 100.0%  | 0.0%       | 132  |
|   |                  |   | -400.0% ~ 400.0%(02-00(P.500)= 2/14/15/16/17)   |            |      |
| 02-37   | P.547            | Percentage corresponds to terminal 3-5 maximum input current/ voltage | -100.0% ~ 100.0%  | 100.0%     | 132  |
|   |                  |   | -400.0% ~ 400.0%(02-00(P.500)= 2/14/15/16/17)   |            |      |
| 02-38   | P.526            | Terminal HDI filter time  | 0 ~ 2000ms  | 10ms       | 133  |
| 02-39   | P.524            | Terminal HDI minimum input frequency                                  | 0 ~ 100.00kHz   | 0.00kHz    | 133  |
| 02-40   | P.525            | Terminal HDI maximum input frequency                                  | 0 ~ 100.00kHz   | 100.00 kHz | 133  |
| 02-41   | P.522            | Percentage corresponds to terminal HDI minimum input frequency        | -100.0% ~ 100.0%  | 0.0%       | 133  |
|   |                  |   | -400.0% ~ 400.0%(02-00(P.500)= 2/14/15/16/17)   |            |      |
| 02-42   | P.523            | Percentage corresponds to terminal HDI maximum input frequency        | -100.0% ~ 100.0%  | 100.0%     | 133  |
|   |                  |   | -400.0% ~ 400.0%(02-00(P.500)= 2/14/15/16/17)   |            |      |
| 02-43   | P.74             | Terminal HDO clock multiplier factor                                  | 0: Select FM function as the output function of terminal HDO.   | 0          | 134  |
|   |                  |   | 1 ~ 9000: factor for square-wave pulse output frequency.Value in 02-43 (P.74) times output frequency will be actual output pulse frequency.   |            |      |
| 02-44   | P.543            | Terminal FM output function selection                                 | 0: Output frequency, use 02-51 (P.55) value as 100%.  | 0          | 135  |
|   |                  |   | 1: Output current, use 02-52 (P.56) value as 100%.  |            |      |
|   |                  |   | 2: Output DC bus voltage, use the OV trigger voltage as 100%.   |            |      |
|   |                  |   | 3: Output inverter temperature accumulate rising rate, use NTC trigger level as 100%.   |            |      |
|   |                  |   | 4: Output inverter thermal relay accumulate rate, use the digital thermal relay trigger level ( 06-00 ( P.9 ) ≠ 0 ) or the thermal relay on IGBT trigger level ( 06-00 (P.9) = 0 ) as 100%. |            |      |
|   |                  |   | 5: Target frequency, use 02-51(P.55) value as 100%.   |            |      |
|   |                  |   | 6: Fixed output, voltage or current output level can be set by 02-54 (P.541)  |            |      |
| 7: Output voltage, use inverter rated voltage as 100% |                  |   |   |            |      |

| Group | Parameter Number | Name                                      | Setting Range  | Default            | Page |
|-------|------------------|---|--|--------------------|------|
| 02-44 | P.543            | Terminal FM output function selection     | 8: Excitation current, use motor rated current as 100%. (Valid only when 00-21(P.300) or 00-22 (P.370) is set to 3~6)      | 0                  | 135  |
|       |                  |   | 9: Output torque, use two times motor rated torque as 100%. (Valid only when 00-21 (P.300) or 00-22 (P.370) is set to 3~6) |                    |      |
|       |                  |   | 10: Output power, use two times motor rated power as 100%.   |                    |      |
|       |                  |   | 11: High-speed pulse input, use 100KHz as 100%.  |                    |      |
|       |                  |   | 12: Motor speed, use 02-51 (P.55) as 100%  |                    |      |
| 02-45 | P.64             | Terminal AM1 output signal selection      | 0: Output 0~10V across terminal AM1-5.   | 0                  | 135  |
| 02-45 | P.64             | Terminal AM1 output signal selection      | 1: Reserved  | 0                  | 135  |
|       |                  |   | 2: Output 0~20mA across AM1-5.   |                    |      |
|       |                  |   | 3: Output 4~20mA across AM1-5.   |                    |      |
| 02-46 | P.191            | Terminal AM1 output gain                  | 0 ~ 5000   | 3210               | 135  |
| 02-47 | P.190            | Terminal AM1 output bias                  | 0 ~ 5000   | 80                 | 135  |
| 02-48 | P.538            | Terminal AM2 output signal selection      | Same as 02-45  | 0                  | 137  |
| 02-49 | P.536            | Terminal AM2 output gain                  | 0 ~ 5000   | 3210               | 137  |
| 02-50 | P.535            | Terminal AM2 output bias                  | 0 ~ 5000   | 80                 | 137  |
| 02-51 | P.55             | Maximum analog output frequency reference | 50Hz system: 1.00 ~ 650.00Hz   | 50.00Hz            | 137  |
|       |                  |   | 60Hz system: 1.00 ~ 650.00Hz   | 60.00Hz            |      |
| 02-52 | P.56             | Maximum analog output current reference   | 0~500.00A: below Frame G   | According to frame | 137  |
|       |                  |   | 0~5000.0A: Frame G and above   |                    |      |
| 02-53 | P.539            | Terminal AM2 fixed output level           | 0 ~ 100.0%   | 0.0%               | 138  |
| 02-54 | P.541            | Terminal AM1/FM fixed output level        | 0 ~ 100.0%   | 0.0%               | 138  |
| 02-55 | P.592            | PT100 thermistor voltage level 1          | 0 ~ 10.00V   | 5.00V              | 138  |
| 02-56 | P.593            | PT100 thermistor voltage level 2          | 0 ~ 10.00V   | 7.00V              | 138  |
| 02-57 | P.594            | PT100 thermistor level 1 frequency        | 0 ~ 650.00Hz   | 0.00Hz             | 138  |
| 02-58 | P.595            | PT100 thermistor level 1 delay time       | 0 ~ 6000s  | 60s                | 138  |
| 02-59 | P.187            | FM calibration coefficient                | 0 ~ 9998   | 450                | 139  |

Appendix 1 Parameter table

| Group   | Parameter Number | Name                        | Setting Range  | Default | Page |
|---|------------------|-----------------------------|--|---------|------|
| 03-00   | P.83             | Terminal STF input function | 0: STF(Inverter runs forward)  | 0       | 145  |
|   |                  |                             | 1: STR(Inverter runs reverse)  |         |      |
|   |                  |                             | 2: RL(Multi-speed low speed)   |         |      |
|   |                  |                             | 3: RM(Multi-speed medium speed)  |         |      |
|   |                  |                             | 4: RH(Multi-speed high speed)  |         |      |
|   |                  |                             | 5:AU( Analog terminal 4-5 high priority)   |         |      |
|   |                  |                             | 6: External thermal relay actuate  |         |      |
|   |                  |                             | 7: MRS(Stops inverter output immediately)  |         |      |
|   |                  |                             | 8: RT(Inverter second function)  |         |      |
|   |                  |                             | 9: EXT(External JOG)   |         |      |
|   |                  |                             | 10: STF+EXJ  |         |      |
|   |                  |                             | 11: STR+EXJ  |         |      |
|   |                  |                             | 12: STF+RT   |         |      |
|   |                  |                             | 13: STR+RT   |         |      |
|   |                  |                             | 14: STF+RL   |         |      |
|   |                  |                             | 15: STR+RL   |         |      |
|   |                  |                             | 16: STF+RM   |         |      |
|   |                  |                             | 17: STR+RM   |         |      |
|   |                  |                             | 18: STF+RH   |         |      |
|   |                  |                             | 19: STR+RH   |         |      |
|   |                  |                             | 20: STF+RL+RM  |         |      |
|   |                  |                             | 21: STR+RL+RM  |         |      |
|   |                  |                             | 22: STF+RT+RL  |         |      |
|   |                  |                             | 23: STR+RT+RL  |         |      |
|   |                  |                             | 24: STF+RT+RM  |         |      |
|   |                  |                             | 25: STR+RT+RM  |         |      |
|   |                  |                             | 26: STF+RT+RL+RM   |         |      |
|   |                  |                             | 27: STR+RT+RL+RM   |         |      |
|   |                  |                             | 28: RUN(Inverter runs forward)   |         |      |
|   |                  |                             | 29: STF/STR(use with RUN signal,<br>when ON, motor runs reverse ;<br>when OFF, motor runs forward) |         |      |
|   |                  |                             | 30: RES(External reset function)   |         |      |
|   |                  |                             | 31: STOP(Use as three line control with RUN<br>signal and STF-STR signal)                          |         |      |
|   |                  |                             | 32: REX(Extend multi-speed to 16 levels)   |         |      |
|   |                  |                             | 33: PO(In "external mode", run programmed<br>operation)  |         |      |
| 34: RES_E (External reset, valid only when<br>alarm.) |                  |                             |  |         |      |



| Group  | Parameter Number | Name                        | Setting Range  | Default | Page |
|--|------------------|-----------------------------|--|---------|------|
| 03-00  | P.83             | Terminal STF input function | 35: MPO (In "external mode" run manual cycle operation.)   | 0       | 145  |
|  |                  |                             | 36: TRI(Triangle wave function)  |         |      |
|  |                  |                             | 37: GP_BP (Automatic switch between inverter and commercial power-supply.)                                     |         |      |
|  |                  |                             | 38: CS(Manual switch to commercial power supply)   |         |      |
|  |                  |                             | 39: STF/STR +STOP (Use with RUN signal, when ON, motor runs reverse, when OFF, motor stops then runs forward.) |         |      |
|  |                  |                             | 40: P_MRS (Stops inverter output immediately by pulse signal input)  |         |      |
|  |                  |                             | 41: PWM set frequency(Note 1)  |         |      |
|  |                  |                             | 42: Reserved   |         |      |
|  |                  |                             | 43: RUN_EN (Enable digital input terminal operation)   |         |      |
|  |                  |                             | 44: PID_OFF (Enable digital input terminal turning off PID)  |         |      |
|  |                  |                             | 45: Second mode  |         |      |
|  |                  |                             | 46: Initial roll radius selection 1  |         |      |
|  |                  |                             | 47: Initial roll radius selection 2  |         |      |
|  |                  |                             | 48: Thickness selection 1  |         |      |
|  |                  |                             | 49: Thickness selection 2  |         |      |
|  |                  |                             | 50: Winding unwinding switch   |         |      |
|  |                  |                             | 51: Pre-drive command  |         |      |
|  |                  |                             | 52: Save torque value  |         |      |
|  |                  |                             | 53: Save torque value enable   |         |      |
|  |                  |                             | 54: Revs counting signal (note1)   |         |      |
|  |                  |                             | 55: Speed/Torque control switch  |         |      |
|  |                  |                             | 56: Roll radius reset  |         |      |
|  |                  |                             | 57: High-speed pulse input function (note1)  |         |      |
|  |                  |                             | 58: Analog terminal 2-5 high priority  |         |      |
|  |                  |                             | 59: Analog terminal 3-5 high priority  |         |      |
|  |                  |                             | 60: Built-in PLC start/stop  |         |      |
|  |                  |                             | 61: SHOM (Homing enable)   |         |      |
|  |                  |                             | 62: ORGP (Set homing point)  |         |      |
|  |                  |                             | 63: Position/Speed control switch  |         |      |
|  |                  |                             | 64: External zero-servo switch   |         |      |
| 65: External accelerate/decelerate pause                   |                  |                             |  |         |      |
| 66: External forced stop                                   |                  |                             |  |         |      |
| 67 : Roll diameter calculation stop                        |                  |                             |  |         |      |
| 68 : Enable single point positioning                       |                  |                             |  |         |      |
| 69 : Enable multipoint positioning                         |                  |                             |  |         |      |
| 70 : Enable entire position control by pulse input command |                  |                             |  |         |      |
| 71 : External torque command polarity reverse              |                  |                             |  |         |      |
| 99999 : Off  |                  |                             |  |         |      |
| 03-01  | P.84             | Terminal STR input function | Same as 03-00(P.83)  | 1       | 146  |
| 03-02  | P.86             | Terminal RES input function | Same as 03-00(P.83)  | 30      | 147  |

Appendix 1 Parameter table

| Group   | Parameter Number | Name  | Setting Range   | Default | Page |
|---|------------------|---|---|---------|------|
| 03-03   | P.80             | Terminal M0 input function                  | Same as 03-00(P.83)   | 2       | 147  |
| 03-04   | P.81             | Terminal M1 input function                  | Same as 03-00(P.83)   | 3       | 147  |
| 03-05   | P.82             | Terminal M2 input function                  | Same as 03-00(P.83)   | 4       | 147  |
| 03-06   | P.126            | Terminal M3 input function                  | Same as 03-00(P.83)   | 5       | 147  |
| 03-07   | P.127            | Terminal M4 input function                  | Same as 03-00(P.83)   | 8       | 147  |
| 03-08   | P.128            | Terminal M5 input function                  | Same as 03-00(P.83)   | 7       | 147  |
| 03-09   | P.550            | Terminal HDI input function                 | Same as 03-00(P.83)   | 57      | 147  |
| 03-10   | P.40             | Terminal SO1-SE output function             | 0: RUN(Output when inverter running)  | 1       | 151  |
|   |                  |   | 1: SU(Output when reach target frequency)   |         |      |
|   |                  |   | 2: FU(Output when reach 03-21 03-22 value )   |         |      |
|   |                  |   | 3: OL(Output when overload)   |         |      |
|   |                  |   | 4: OMD(Output when output current is zero)  |         |      |
|   |                  |   | 5: ALARM(Output when alarm)   |         |      |
|   |                  |   | 6: PO1(Output when in program operation step)   |         |      |
|   |                  |   | 7: PO2(Output when in program operation cycle)  |         |      |
|   |                  |   | 8:PO3(Output when in program operation pause)   |         |      |
|   |                  |   | 9: BP(Output when use inverter output in function : switch between inverter and commercial power-supply)          |         |      |
|   |                  |   | 10: GP(Output when use commercial power-supply in function : switch between inverter and commercial power-supply) |         |      |
|   |                  |   | 11 : OMD1(Output when output current is zero 1)   |         |      |
|   |                  |   | 12 ~ 15: Reserved   |         |      |
|   |                  |   | 16: Output when cooling-fan is damaged  |         |      |
|   |                  |   | 17: RY(Output when inverter is powered on and no alarm)   |         |      |
|   |                  |   | 18: Output when it's time for maintenance   |         |      |
| 19: OL2 (Output when overload 2)                  |                  |   |   |         |      |
| 20: Output when capacitor abnormal                |                  |   |   |         |      |
| 21:Output when in position control reach position |                  |   |   |         |      |
| 22 : Output when detect curl in tension control   |                  |   |   |         |      |
| 23 : Output when detect power marker              |                  |   |   |         |      |
| 41: PID feedback disconnection alarm              |                  |   |   |         |      |
| 03-11   | P.85             | Terminal A1-B1-C1 output function           | Same as 03-10(P.40)   | 5       | 151  |
| 03-12   | P.129            | Terminal SO2-SE output function             | Same as 03-10(P.40)   | 2       | 151  |
| 03-13   | P.130            | Terminal A2-B2-C2 output function           | Same as 03-10(P.40)   | 0       | 151  |
| 03-14   | P.87             | Digital input logic                         | 0 ~ 1023  | 0       | 152  |
| 03-15   | P.88             | Digital output logic (with expansion card)  | 0 ~ 4095  | 0       | 152  |
| 03-16   | P.120            | Output signal delay time                    | 0 ~ 3600.0s   | 0.0s    | 153  |
| 03-17   | P.157            | Digital input terminal filter time          | 0 ~ 2000ms  | 4ms     | 153  |
| 03-18   | P.158            | Digital input terminal enable when power on | 0: When power on digital terminals work directly  | 0       | 154  |
|   |                  |   | 1:When power on digital terminals work after switch off then on   |         |      |

| Group | Parameter Number | Name  | Setting Range                             | Default | Page |
|-------|------------------|---|---|---------|------|
| 03-20 | P.41             | Output frequency detection sensitivity          | 0 ~ 100.0%                                | 10.0%   | 154  |
| 03-21 | P.42             | Output frequency detection for forward rotation | 0 ~ 650.00Hz                              | 6.00Hz  | 154  |
| 03-22 | P.43             | Output frequency detection for reverse rotation | 0 ~ 650.00Hz                              | 99999   | 154  |
|       |                  |   | 99999: Same as the setting of 03-21(P.42) |         |      |
| 03-23 | P.62             | Zero current detection level                    | 0 ~ 200.0%                                | 5.0%    | 155  |
|       |                  |   | 99999: Off                                |         |      |
| 03-24 | P.63             | Zero current detection time                     | 0 ~ 100.00s                               | 0.50s   | 155  |
|       |                  |   | 99999: Off                                |         |      |
| 03-25 | P.551            | Expanded digital input terminal M10(Slot3)      | Same as 03-00(P.83)                       | 99999   | 156  |
| 03-26 | P.552            | Expanded digital input terminal M11(Slot3)      | Same as 03-00(P.83)                       | 99999   | 156  |
| 03-27 | P.553            | Expanded digital input terminal M12(Slot3)      | Same as 03-00(P.83)                       | 99999   | 156  |
| 03-28 | P.554            | Expanded digital input terminal M13(Slot3)      | Same as 03-00(P.83)                       | 99999   | 156  |
| 03-29 | P.555            | Expanded digital input terminal M14(Slot3)      | Same as 03-00(P.83)                       | 99999   | 156  |
| 03-30 | P.556            | Expanded digital input terminal M15(Slot3)      | Same as 03-00(P.83)                       | 99999   | 156  |
| 03-33 | P.559            | Expanded digital input terminal M10(Slot2)      | Same as 03-00(P.83)                       | 99999   | 156  |
| 03-34 | P.560            | Expanded digital input terminal M11(Slot2)      | Same as 03-00(P.83)                       | 99999   | 156  |
| 03-35 | P.561            | Expanded digital input terminal M12(Slot2)      | Same as 03-00(P.83)                       | 99999   | 156  |
| 03-36 | P.562            | Expanded digital input terminal M13(Slot2)      | Same as 03-00(P.83)                       | 99999   | 156  |
| 03-37 | P.563            | Expanded digital input terminal M14(Slot2)      | Same as 03-00(P.83)                       | 99999   | 156  |
| 03-38 | P.564            | Expanded digital input terminal M15(Slot2)      | Same as 03-00(P.83)                       | 99999   | 156  |
| 03-41 | P.567            | Expanded digital input terminal logic (Slot2&3) | 0 ~ 65535                                 | 0       | 157  |
| 03-42 | P.568            | Expanded digital output terminal A10(Slot3)     | Same as 03-10(P.40)                       | 99999   | 157  |
| 03-43 | P.569            | Expanded digital output terminal A11(Slot3)     | Same as 03-10(P.40)                       | 99999   | 157  |

Appendix 1 Parameter table

| Group | Parameter Number | Name   | Setting Range       | Default | Page |
|-------|------------------|--|---------------------|---------|------|
| 03-45 | P.571            | Expanded digital output terminal A13(Slot3)              | Same as 03-10(P.40) | 99999   | 157  |
| 03-46 | P.572            | Expanded digital output terminal A14(Slot3)              | Same as 03-10(P.40) | 99999   | 157  |
| 03-47 | P.573            | Expanded digital output terminal A15(Slot3)              | Same as 03-10(P.40) | 99999   | 157  |
| 03-48 | P.574            | Expanded digital output terminal A16(Slot3)              | Same as 03-10(P.40) | 99999   | 157  |
| 03-49 | P.575            | Expanded digital output terminal A17(Slot3)              | Same as 03-10(P.40) | 99999   | 157  |
| 03-50 | P.576            | Expanded digital output terminal A10(Slot2)              | Same as 03-10(P.40) | 99999   | 158  |
| 03-51 | P.577            | Expanded digital output terminal A11(Slot2)              | Same as 03-10(P.40) | 99999   | 158  |
| 03-52 | P.578            | Expanded digital output terminal A12(Slot2)              | Same as 03-10(P.40) | 99999   | 158  |
| 03-53 | P.579            | Expanded digital output terminal A13(Slot2)              | Same as 03-10(P.40) | 99999   | 158  |
| 03-54 | P.580            | Expanded digital output terminal A14(Slot2)              | Same as 03-10(P.40) | 99999   | 158  |
| 03-55 | P.581            | Expanded digital output terminal A15(Slot2)              | Same as 03-10(P.40) | 99999   | 158  |
| 03-56 | P.582            | Expanded digital output terminal A16(Slot2)              | Same as 03-10(P.40) | 99999   | 158  |
| 03-57 | P.583            | Expanded digital output terminal A17(Slot2)              | Same as 03-10(P.40) | 99999   | 158  |
| 03-58 | P.584            | Expanded digital output logic (Slot2)                    | 0 ~ 255             | 0       | 158  |
| 03-59 | P.585            | Monitor inverter digital input terminal state            | Read only           | Read    | 159  |
| 03-60 | P.586            | Monitor inverter and Slot3 digital output terminal state | Read only           | Read    | 159  |
| 03-61 | P.587            | Monitor Slot2&3 digital input terminal state             | Read only           | Read    | 159  |
| 03-62 | P.588            | Monitor Slot2 digital output terminal state              | Read only           | Read    | 159  |
| 04-00 | P.4              | Speed1(high speed)                                       | 0 ~ 650.00Hz        | 60.00Hz | 163  |
| 04-01 | P.5              | Speed2(medium speed)                                     | 0 ~ 650.00Hz        | 30.00Hz | 163  |
| 04-02 | P.6              | Speed3(low speed)  | 0 ~ 650.00Hz        | 10.00Hz | 163  |
| 04-03 | P.24             | Speed4   | 0 ~ 650.00Hz        | 99999   | 163  |
|       |                  |  | 99999: Off          |         |      |
| 04-04 | P.25             | Speed5   | Same as 04-03(P.24) | 99999   | 163  |
| 04-05 | P.26             | Speed6   | Same as 04-03(P.24) | 99999   | 163  |

| Group | Parameter Number | Name  | Setting Range  | Default | Page |
|-------|------------------|---|--|---------|------|
| 04-06 | P.27             | Speed7  | Same as 04-03(P.24)  | 99999   | 163  |
| 04-07 | P.142            | Speed8  | Same as 04-03(P.24)  | 99999   | 163  |
| 04-08 | P.143            | Speed9  | Same as 04-03(P.24)  | 99999   | 163  |
| 04-09 | P.144            | Speed10   | Same as 04-03(P.24)  | 99999   | 163  |
| 04-10 | P.145            | Speed11   | Same as 04-03(P.24)  | 99999   | 163  |
| 04-11 | P.146            | Speed12   | Same as 04-03(P.24)  | 99999   | 163  |
| 04-12 | P.147            | Speed13   | Same as 04-03(P.24)  | 99999   | 163  |
| 04-13 | P.148            | Speed14   | Same as 04-03(P.24)  | 99999   | 163  |
| 04-14 | P.149            | Speed15   | Same as 04-03(P.24)  | 99999   | 163  |
| 04-15 | P.100            | Programmed operation minute / second selection                          | 0: Select minute as the time increment.                                      | 1       | 165  |
|       |                  |   | 1: Select second as the time increment.                                      |         |      |
| 04-16 | P.121            | Run direction in each section   | 0 ~ 255  | 0       | 165  |
| 04-17 | P.122            | Programmed operation cycle selection                                    | 0:Off  | 0       | 165  |
|       |                  |   | 1 ~ 8: Start cycle from the set section.                                     |         |      |
| 04-18 | P.123            | Programmed operation acceleration / deceleration time setting selection | 0: Acceleration time is 01-06(P.7), deceleration time is 01-07(P.8).         | 0       | 165  |
|       |                  |   | 1: Acceleration and deceleration time is set by 04-35(P.111) ~ 04-42(P.118). |         |      |
| 04-19 | P.131            | Programmed operation mode speed 1                                       | 0 ~ 650.00Hz   | 0.00 Hz | 165  |
| 04-20 | P.132            | Programmed operation mode speed 2                                       | 0 ~ 650.00Hz   | 0.00 Hz | 165  |
| 04-21 | P.133            | Programmed operation mode speed 3                                       | 0 ~ 650.00Hz   | 0.00 Hz | 165  |
| 04-22 | P.134            | Programmed operation mode speed 4                                       | 0 ~ 650.00Hz   | 0.00 Hz | 165  |
| 04-23 | P.135            | Programmed operation mode speed 5                                       | 0 ~ 650.00Hz   | 0.00 Hz | 165  |
| 04-24 | P.136            | Programmed operation mode speed 6                                       | 0 ~ 650.00Hz   | 0.00 Hz | 165  |
| 04-25 | P.137            | Programmed operation mode speed 7                                       | 0 ~ 650.00Hz   | 0.00 Hz | 165  |
| 04-26 | P.138            | Programmed operation mode speed 8                                       | 0 ~ 650.00Hz   | 0.00 Hz | 165  |
| 04-27 | P.101            | Programmed operation mode speed 1 operating time                        | 0 ~ 6000.0s  | 0.0s    | 165  |
| 04-28 | P.102            | Programmed operation mode speed 2 operating time                        | 0 ~ 6000.0s  | 0.0s    | 165  |
| 04-29 | P.103            | Programmed operation mode speed3 operating time                         | 0 ~ 6000.0s  | 0.0s    | 165  |
| 04-30 | P.104            | Programmed operation mode speed 4 operating time                        | 0 ~ 6000.0s  | 0.0s    | 165  |

Appendix 1 Parameter table

| Group | Parameter Number | Name   | Setting Range   | Default              | Page |
|-------|------------------|--|---|----------------------|------|
| 04-31 | P.105            | Programmed operation mode speed 5 operating time | 0 ~ 6000.0s   | 0.0s                 | 166  |
| 04-32 | P.106            | Programmed operation mode speed 6 operating time | 0 ~ 6000.0s   | 0.0s                 | 166  |
| 04-33 | P.107            | Programmed operation mode speed 7 operating time | 0 ~ 6000.0s   | 0.0s                 | 166  |
| 04-34 | P.108            | Programmed operation mode speed 8 operating time | 0 ~ 6000.0s   | 0.0s                 | 166  |
| 04-35 | P.111            | Programmed operation mode speed 1 Acc/Dec time   | 0 ~ 600.00s/0 ~ 6000.0s   | 0.00s                | 166  |
| 04-36 | P.112            | Programmed operation mode speed 2 Acc/Dec time   | 0 ~ 600.00s/0 ~ 6000.0s   | 0.00s                | 166  |
| 04-37 | P.113            | Programmed operation mode speed 3 Acc/Dec time   | 0 ~ 600.00s/0 ~ 6000.0s   | 0.00s                | 166  |
| 04-38 | P.114            | Programmed operation mode speed 4 Acc/Dec time   | 0 ~ 600.00s/0 ~ 6000.0s   | 0.00s                | 166  |
| 04-39 | P.115            | Programmed operation mode speed 5 Acc/Dec time   | 0 ~ 600.00s/0 ~ 6000.0s   | 0.00s                | 166  |
| 04-40 | P.116            | Programmed operation mode speed 6 Acc/Dec time   | 0 ~ 600.00s/0 ~ 6000.0s   | 0.00s                | 166  |
| 04-41 | P.117            | Programmed operation mode speed 7 Acc/Dec time   | 0 ~ 600.00s/0 ~ 6000.0s   | 0.00s                | 166  |
| 04-42 | P.118            | Programmed operation mode speed 8 Acc/Dec time   | 0 ~ 600.00s/0 ~ 6000.0s   | 0.00s                | 166  |
| 05-00 | P.301            | Motor specifications automatic measurement       | 0: Off  | 0                    | 172  |
|       |                  |  | 1: Induction motor specifications automatic measurement 1 (Run motor to measure)        |                      |      |
|       |                  |  | 2: Induction motor specifications automatic measurement 2 (Don't run motor to measure)  |                      |      |
|       |                  |  | 3: Induction motor specifications automatic measurement (Measure when operating)        |                      |      |
|       |                  |  | 4: Reserved   |                      |      |
|       |                  |  | 5 : Induction motor specifications automatic measurement 3 (Don't run motor to measure) |                      |      |
|       |                  |  | 8: Synchronous motor specifications automatic measurement (Run motor to measure)        |                      |      |
|       |                  |  | 9: Synchronous motor phase Z position automatic measurement (Run motor to measure)      |                      |      |
|       |                  |  | 10: Induction motor/synchronous motor inertia automatic measurement                     |                      |      |
|       |                  |  | 05-01   |                      |      |
| 05-02 | P.303            | Motor poles                                      | 0 ~ 256   | 4                    | 175  |
| 05-03 | P.304            | Motor rated voltage                              | 440 Voltage : 0 ~ 510V  | According to voltage | 175  |
|       |                  |  | 220 Voltage : 0~255V  |                      |      |

| Group | Parameter Number | Name   | Setting Range                                      | Default            | Page |
|-------|------------------|--|--|--------------------|------|
| 05-04 | P.305            | Motor rated frequency  | 50Hz system: 0 ~ 650.00Hz                          | 50.00Hz            | 175  |
|       |                  |  | 60Hz system: 0 ~ 650.00Hz                          | 60.00Hz            |      |
| 05-05 | P.306            | Motor rated current  | 0~500.00A: Below Frame G                           | According to frame | 175  |
|       |                  |  | 0~5000.0A: Frame G and above                       |                    |      |
| 05-06 | P.307            | Motor rated rotation speed                                   | 50Hz system: 0 ~ 65000r/min                        | 1410r/min          | 175  |
|       |                  |  | 60Hz system: 0 ~ 65000r/min                        | 1710r/min          |      |
| 05-07 | P.308            | Motor excitation current                                     | 0~500.00A: Below Frame G                           | According to frame | 175  |
|       |                  |  | 0~5000.0A: Frame G and above                       |                    |      |
| 05-08 | P.309            | IM motor stator resistance                                   | 0 ~ 65000mΩ: 45K/55KF and below                    | According to KW    | 175  |
|       |                  |  | 0 ~ 650.00mΩ: 55K/75KF and above                   |                    |      |
| 05-09 | P.310            | IM motor rotor resistance                                    | 0 ~ 65000mΩ: 45K/55KF and below                    | According to KW    | 175  |
|       |                  |  | 0 ~ 650.00mΩ: 55K/75KF and above                   |                    |      |
| 05-10 | P.311            | IM motor leakage inductance                                  | 0 ~ 6500.0mH: 45K/55KF and below                   | According to KW    | 175  |
|       |                  |  | 0 ~ 650.00mH: 55K/75KF and above                   |                    |      |
| 05-11 | P.312            | IM motor mutual inductance                                   | 0 ~ 6500.0mH: 45K/55KF and below                   | According to KW    | 175  |
|       |                  |  | 0 ~ 650.00mH: 55K/75KF and above                   |                    |      |
| 05-12 | P.313            | PM motor stator resistance                                   | 0 ~ 65000mΩ: 45K/55KF and below                    | According to KW    | 175  |
|       |                  |  | 0 ~ 650.00mΩ: 55K/75KF and above                   |                    |      |
| 05-13 | P.314            | PM motor d-axis inductance                                   | 0 ~ 650.00mH                                       | According to KW    | 175  |
| 05-14 | P.315            | PM motor q-axis inductance                                   | 0 ~ 650.00mH                                       | According to KW    | 175  |
| 05-15 | P.316            | PM motor Back-EMF coefficient                                | 0 ~ 6500.0V/krpm                                   | According to KW    | 175  |
| 05-16 | P.317            | PM motor Phase Z origin pulse compensation                   | 0 ~ 359.9°   | 0.0°               | 175  |
| 05-17 | P.318            | The motor inertia  | 0 ~ 6.5000kg.m <sup>2</sup> : 5.5K/7.5KF and below | According to KW    | 175  |
|       |                  |  | 0 ~ 65.000kg.m <sup>2</sup> : 7.5K/11KF~ 90K/110KF |                    |      |
|       |                  |  | 0 ~ 650.00kg.m <sup>2</sup> : 110K/132KF and above |                    |      |
| 05-18 | P.319            | Load inertia ratio   | 0~600.0  | 1.0                | 177  |
| 05-19 | P.391            | Inertia identification speed limit                           | 0~100%   | 50%                | 177  |
| 05-20 | P.392            | Acceleration and deceleration time of inertia Identification | 0~20.0s  | 2.0s               | 177  |
| 05-21 | P.393            | Operation mode of inertia Identification                     | 0: one direction rotation                          | 1                  | 177  |
|       |                  |  | 1: both direction rotation                         |                    |      |
| 05-22 | P.332            | Second motor rated power                                     | 0 ~ 650.00kW                                       | 99999              | 178  |
|       |                  |  | 99999  |                    |      |

Appendix 1 Parameter table

| Group | Parameter Number | Name  | Setting Range   | Default | Page |
|-------|------------------|---|---|---------|------|
| 05-23 | P.333            | Second motor poles                                  | 0 ~ 256   | 99999   | 178  |
|       |                  |   | 99999   |         |      |
| 05-24 | P.334            | Second motor rated voltage                          | 440Voltage : 0 ~ 510V                                     | 99999   | 178  |
|       |                  |   | 220Voltage : 0~255V                                       |         |      |
| 05-25 | P.335            | Second motor rated frequency                        | 0 ~ 650.00Hz  | 99999   | 178  |
|       |                  |   | 99999   |         |      |
| 05-26 | P.336            | Second motor rated current                          | 0~500.00A: Below Frame G                                  | 99999   | 178  |
|       |                  |   | 0~5000.0A: Frame G and above                              |         |      |
|       |                  |   | 99999   |         |      |
| 05-27 | P.337            | Second motor rated rotation speed                   | 0 ~ 65000r/min  | 99999   | 178  |
|       |                  |   | 99999   |         |      |
| 05-28 | P.338            | Second motor excitation current                     | 0~500.00A: Below Frame G                                  | 99999   | 178  |
|       |                  |   | 0~5000.0A: Frame G and above                              |         |      |
|       |                  |   | 99999   |         |      |
| 05-29 | P.339            | Second motor (IM) stator resistance                 | 0 ~ 65000mΩ: 45K/55KF and below                           | 99999   | 179  |
|       |                  |   | 0 ~ 650.00mΩ: 55K/75KF and above                          |         |      |
|       |                  |   | 99999   |         |      |
| 05-30 | P.340            | Second motor (IM) rotor resistance                  | 0 ~ 65000mΩ: 45K/55KF and below                           | 99999   | 179  |
|       |                  |   | 0 ~ 650.00mΩ: 55K/75KF and above                          |         |      |
|       |                  |   | 99999   |         |      |
| 05-31 | P.341            | Second motor (IM) leakage inductance                | 0 ~ 6500.0mH: 45K/55KF and below                          | 99999   | 179  |
|       |                  |   | 0 ~ 650.00mH: 55K/75KF and above                          |         |      |
|       |                  |   | 99999   |         |      |
| 05-32 | P.342            | Second motor (IM) mutual inductance                 | 0 ~ 6500.0mH: 45K/55KF and below                          | 99999   | 179  |
|       |                  |   | 0 ~ 650.00mH: 55K/75KF and above                          |         |      |
|       |                  |   | 99999   |         |      |
| 05-33 | P.343            | Second motor (PM) stator resistance                 | 0 ~ 65000mΩ: 45K/55KF and below                           | 99999   | 179  |
|       |                  |   | 0 ~ 650.00mΩ: 55K/75KF and above                          |         |      |
|       |                  |   | 99999   |         |      |
| 05-34 | P.344            | Second motor (PM) d-axis inductance                 | 0 ~ 650.00mH  | 99999   | 179  |
|       |                  |   | 99999   |         |      |
| 05-35 | P.345            | Second motor (PM) q-axis inductance                 | 0 ~ 650.00mH  | 99999   | 179  |
|       |                  |   | 99999   |         |      |
| 05-36 | P.346            | Second motor (PM) Back-EMF coefficient              | 0 ~ 6500.0V/krpm  | 99999   | 179  |
|       |                  |   | 99999   |         |      |
| 05-37 | P.347            | Second motor (PM) Phase Z origin pulse compensation | 0 ~ 359.9°  | 99999   | 179  |
|       |                  |   | 99999   |         |      |
| 05-38 | P.394            | Second motor rotation inertia                       | 0 ~ 6.5000kg.m <sup>2</sup> : 5.5K/7.5KF and below        | 99999   | 179  |
|       |                  |   | 0 ~ 65.000kg.m <sup>2</sup> : From 7.5K/11KF to 90K/110KF |         |      |
|       |                  |   | 0 ~ 650.00kg.m <sup>2</sup> : 110K/132KF and above        |         |      |
|       |                  |   | 99999   |         |      |



| Group | Parameter Number | Name  | Setting Range  | Default            | Page |
|-------|------------------|---|--|--------------------|------|
| 05-39 | P.395            | Second motor load inertia ratio                         | 0 ~ 600.0<br>99999   | 99999              | 179  |
| 06-00 | P.9              | Electronic thermal relay capacity                       | 0~500.00A: Below frame G<br>0~5000.0A: Frame G and above   | According to frame | 184  |
| 06-01 | P.22             | Stall prevention operation level                        | 0 ~ 250.0%   | 150.0%             | 185  |
| 06-02 | P.23             | Stall prevention operation level correction factor      | 0 ~ 150.0%<br>99999: Stall prevention operation level is the setting value of 06-01(P.22).   | 99999              | 185  |
| 06-03 | P.66             | Stall prevention operation reduction starting frequency | 50Hz system: 0 ~ 650.00Hz<br>60Hz system: 0 ~ 650.00Hz   | 50.00Hz<br>60.00Hz | 185  |
| 06-04 | P.220            | Acceleration and deceleration time when current stall   | 0: According to the current Acc/Dec time<br>1: According to the first Acc/Dec time<br>2: According to the second Acc/Dec time<br>3: Automatically calculate proper Acc/Dec time  | 3                  | 185  |
| 06-05 | P.30             | Regenerative brake selection                            | 0: Brake duty is fixed at 3%, parameter 06-06(P.70) will be off.<br>1: Brake duty is 06-06(P.70) value.<br>2 : Connect to brake unit ( D frame and above )   | 0<br>2             | 186  |
| 06-06 | P.70             | Special regenerative brake duty                         | 0 ~ 100.0%   | 0.0%               | 186  |
| 06-07 | P.263            | Decrease carrier protection setting                     | 0: Fixed carrier frequency, and limit output current according to carrier value.<br>1: Fixed rated current, and limit carrier according to output current and temperature.   | 0                  | 187  |
| 06-08 | P.155            | Over torque detection level                             | 0 ~ 200.0%   | 0.0%               | 189  |
| 06-09 | P.156            | Over torque detection time                              | 0.1 ~ 60.0s  | 1.0s               | 189  |
| 06-10 | P.260            | Action when detect over torque                          | 0: OL2 alarm will not be reported after over torque detection, and inverter keeps running.<br>1: OL2 alarm will be reported after over torque detection, and inverter stops.   | 1                  | 189  |
| 06-11 | P.160            | Stall level when restart                                | 0 ~ 150.0%   | 100.0%             | 189  |
| 06-12 | P.245            | Cooling fan operation                                   | 0X: Inverter shows FAN alarm when fan is damaged.<br>1X: Inverter don't alarm when fan is damaged, but the output terminal which is set to function 16 will output a signal.<br>X0: Fan turn on when inverter starts running. Fan turn off 30 seconds after inverter stops.<br>X1: Fan turn on when inverter power on. Fan turn off when inverter power off.<br>X2: Fan turn on if heat sink temperature is higher than 40°C. Fan turn off when inverter power off.<br>X3: Fan turn on if heat sink temperature is higher than 60°C. Fan turn off when heat sink temperature is lower than 40°C. | 0                  | 190  |

Appendix 1 Parameter table

| Group | Parameter Number | Name  | Setting Range  | Default   | Page |
|-------|------------------|---|--|-----------|------|
| 06-13 | P.281            | Input phase loss protection                     | 0: Off   | 0         | 190  |
|       |                  |   | 1: When input phase loss, inverter stops and alarms IPF                              |           |      |
| 06-14 | P.287            | SCP Short circuit protection function           | 0: Off   | 1         | 191  |
|       |                  |   | 1: When output side is short, inverter stops and alarms SCP.                         |           |      |
| 06-15 | P.533            | PTC alarm action                                | 0: Alarm and continue to run   | 0         | 191  |
|       |                  |   | 1: Alarm and decelerate to stop  |           |      |
|       |                  |   | 2: Alarm and stop freely   |           |      |
|       |                  |   | 3: No alarm  |           |      |
| 06-16 | P.534            | Percentage of PTC level                         | 0 ~ 100.0%   | 0.0%      | 191  |
| 06-17 | P.261            | Maintenance alarm function                      | 0: Off   | 0         | 192  |
|       |                  |   | 1 ~ 9998day: Used to set the time for maintenance alarm output signal                |           |      |
| 06-18 | P.280            | Short circuit to ground detection when starting | 0: Off   | 0         | 192  |
|       |                  |   | 1: When given run command to inverter, inverter detects short circuit to ground      |           |      |
| 06-19 | P.282            | GF detection level when running                 | 280K/315KF and below :0~100.0%   | 50.0%     | 192  |
|       |                  |   | 315K/355KF:0~100.0%  | 70.0%     |      |
| 06-20 | P.262            | Output phase loss protection                    | 0: Off   | 0         | 193  |
|       |                  |   | 1: When output phase loss, inverter stops and alarms LF.                             |           |      |
| 06-21 | P.705            | Low voltage level                               | 220V inverter : 155 ~ 220V   | 155V      | 193  |
|       |                  |   | 440V inverter : 310 ~ 440V   | 310V      |      |
| 06-22 | P.706            | Regenerative brake operation level              | 220V inverter : 205 ~ 400V   | 360V      | 193  |
|       |                  |   | 440V inverter : 410 ~ 800V   | 720V      |      |
| 06-23 | P.707            | Voltage stall level                             | 220V inverter : 205 ~ 400V   | 380V      | 194  |
|       |                  |   | 440V inverter : 410 ~ 800V   | 760V      |      |
| 06-24 | P.708            | Capacitor lifetime detection                    | 0: Off   | 0         | 194  |
|       |                  | Capacitor lifetime detection                    | 1: When the power is OFF, start to detect the lifetime of capacitor on main circuit. | 0         |      |
| 06-25 | P.709            | Capacitor lifetime detection level              | 0 ~ 100.0%   | 100.0%    | 194  |
| 06-26 | P.710            | Capacitor lifetime detection result             | 0: Normal.   | Read only | 194  |
|       |                  |   | 1: Electrolytic capacitor abnormal.  |           |      |
| 06-27 | P.292            | Total inverter operation time (minutes)         | 0 ~ 1439 min   | 0 min     | 195  |
| 06-28 | P.293            | Total inverter operation time (days)            | 0 ~ 9999 day   | 0 day     | 195  |
| 06-29 | P.296            | Total inverter power on time (minutes)          | 0 ~ 1439 min   | 0 min     | 195  |
| 06-30 | P.297            | Total inverter power on time (days)             | 0 ~ 9999 day   | 0 day     | 195  |
| 06-31 | P.298            | Output power(lower 16 bit)                      | Read only  | Read      | 195  |
| 06-32 | P.299            | Output power(higher 16 bit)                     | Read only  | Read      | 195  |
| 06-40 | P.288            | Alarm record code query                         | Choose 0 ~ 12 recorded alarm   | 1         | 195  |
| 06-41 | P.289            | Alarm record code display                       | Read only  | Read      | 195  |
| 06-42 | P.290            | Alarm record message query                      | Choose 0 ~ 10 recorded alarm   | 0         | 195  |
| 06-43 | P.291            | Alarm record message display                    | Read only  | Read      | 195  |

## Appendix 1 Parameter table

| Group | Parameter Number | Name   | Setting Range | Default | Page |
|-------|------------------|--|---------------|---------|------|
| 06-44 | P.740            | E1   | Read only     | Read    | 198  |
| 06-45 | P.741            | E2   | Read only     | Read    | 198  |
| 06-46 | P.742            | E3   | Read only     | Read    | 198  |
| 06-47 | P.743            | E4   | Read only     | Read    | 198  |
| 06-48 | P.744            | E5   | Read only     | Read    | 198  |
| 06-49 | P.745            | E6   | Read only     | Read    | 198  |
| 06-50 | P.746            | E7   | Read only     | Read    | 198  |
| 06-51 | P.747            | E8   | Read only     | Read    | 198  |
| 06-52 | P.748            | E9   | Read only     | Read    | 198  |
| 06-53 | P.749            | E10  | Read only     | Read    | 198  |
| 06-54 | P.750            | E11  | Read only     | Read    | 198  |
| 06-55 | P.751            | E12  | Read only     | Read    | 198  |
| 06-56 | P.752            | Output frequency during E1 alarm                     | Read only     | Read    | 199  |
| 06-57 | P.753            | Output current during E1 alarm                       | Read only     | Read    | 199  |
| 06-58 | P.754            | Output voltage during E1 alarm                       | Read only     | Read    | 199  |
| 06-59 | P.755            | Temperature rising accumulation rate during E1 alarm | Read only     | Read    | 199  |
| 06-60 | P.756            | PN voltage during E1 alarm                           | Read only     | Read    | 199  |
| 06-61 | P.757            | Total inverter operation time during E1 alarm        | Read only     | Read    | 199  |
| 06-62 | P.758            | Inverter operation status code during E1 alarm       | Read only     | Read    | 199  |
| 06-63 | P.759            | E1 alarm date (years / months)                       | Read only     | Read    | 199  |
| 06-64 | P.760            | E1 alarm date (days/hours)                           | Read only     | Read    | 199  |
| 06-65 | P.761            | E1 alarm date (minutes / seconds)                    | Read only     | Read    | 199  |
| 06-70 | P.766            | Output frequency during E2 alarm                     | Read only     | Read    | 199  |
| 06-71 | P.767            | Output current during E2 alarm                       | Read only     | Read    | 200  |
| 06-72 | P.768            | Output voltage during E2 alarm                       | Read only     | Read    | 200  |
| 06-73 | P.769            | Temperature rising accumulation rate during E2 alarm | Read only     | Read    | 200  |
| 06-74 | P.770            | PN voltage during E2 alarm                           | Read only     | Read    | 200  |
| 06-75 | P.771            | Total inverter operation time during E2 alarm        | Read only     | Read    | 200  |

Appendix 1 Parameter table

| Group | Parameter Number | Name   | Setting Range  | Default | Page |
|-------|------------------|--|--|---------|------|
| 06-76 | P.772            | Inverter operation status code during E2 alarm | Read only  | Read    | 200  |
| 06-77 | P.773            | E2 alarm date (years / months)                 | Read only  | Read    | 200  |
| 06-78 | P.774            | E2 alarm date (days/hours)                     | Read only  | Read    | 200  |
| 06-79 | P.775            | E2 alarm date (minutes / seconds)              | Read only  | Read    | 200  |
| 07-00 | P.33             | COM1 Communication protocol selection          | 0: Modbus protocol<br>1: Shihlin protocol<br>2 : PLC protocol ( Effective when using Shihlin built-in PLC )  | 1       | 204  |
| 07-01 | P.36             | COM1 inverter communication station number     | 0 ~ 254  | 0       | 204  |
| 07-02 | P.32             | COM1 Serial communication baud rate            | 0: Baud rate:4800bps<br>1: Baud rate:9600bps<br>2: Baud rate:19200bps<br>3: Baud rate:38400bps<br>4: Baud rate:57600bps<br>5: Baud rate:115200bps  | 1       | 204  |
| 07-03 | P.48             | COM1 data length                               | 0: 8bit<br>1: 7bit   | 0       | 204  |
| 07-04 | P.49             | COM1 stop bit length                           | 0: 1bit<br>1: 2bit   | 0       | 204  |
| 07-05 | P.50             | COM1 parity check selection                    | 0: No parity check<br>1: Odd<br>2: Even  | 0       | 204  |
| 07-06 | P.51             | COM1 CR/LF selection                           | 1: CR only<br>2: Both CR and LF  | 1       | 204  |
| 07-07 | P.154            | COM1 Modbus communication format               | 0: 1, 7, N, 2 (Modbus, ASCII)<br>1: 1, 7, E, 1 (Modbus, ASCII)<br>2: 1, 7, O, 1 (Modbus, ASCII)<br>3: 1, 8, N, 2 (Modbus, RTU)<br>4: 1, 8, E, 1 (Modbus, RTU)<br>5: 1, 8, O, 1 (Modbus, RTU) | 4       | 204  |
| 07-08 | P.52             | COM1 Number of communication retries           | 0 ~ 10   | 1       | 204  |
| 07-09 | P.53             | COM1 communication interval allowed time       | 0~999.8s: Checking communication timeout with the set value<br>99999: No timeout check   | 99999   | 204  |
| 07-10 | P.153            | COM1 communication alarm action                | 0: Alarm and stop freely<br>1: No alarm and continuing to operation  | 0       | 204  |
| 07-11 | P.34             | Communication EEPROM write-in selection        | 0: When writing parameters in communication mode, write in RAM and EEPROM<br>1: When writing parameters through communication, only write into RAM   | 0       | 220  |

| Group                        | Parameter Number | Name                                     | Setting Range   | Default | Page |
|------------------------------|------------------|--|---|---------|------|
| 07-15                        | P.800            | CANopen slave address                    | 0 ~ 127   | 0       | 221  |
| 07-16                        | P.801            | CANopen rate                             | 0: 1Mbps  | 0       | 221  |
|                              |                  |  | 1: 500Kbps  |         |      |
|                              |                  |  | 2: 250K/280Kbps   |         |      |
| 07-16                        | P.801            | CANopen rate                             | 3: 125Kbps  | 0       | 221  |
|                              |                  |  | 4: 100Kbps  |         |      |
|                              |                  |  | 5: 50 Kbps  |         |      |
| 07-17                        | P.802            | CANopen communication status             | 0: Node retry status  | 0       | 221  |
|                              |                  |  | 1: Communication retry status                               |         |      |
|                              |                  |  | 2: Retry completion status                                  |         |      |
|                              |                  |  | 3: Pre-operation status                                     |         |      |
|                              |                  |  | 4: Operating status   |         |      |
| 07-18                        | P.803            | CANopen control status                   | 0: Boot not completed status                                | 0       | 221  |
|                              |                  |  | 1: Forbidden operation state                                |         |      |
|                              |                  |  | 2: Pre-excitation status                                    |         |      |
|                              |                  |  | 3: Excitation state   |         |      |
|                              |                  |  | 4: Allowed operating status                                 |         |      |
|                              |                  |  | 7: Quick action stop status                                 |         |      |
|                              |                  |  | 13: Trigger error action status                             |         |      |
|                              |                  |  | 14: Error status  |         |      |
| 07-25                        | P.810            | PU communication protocol selection      | 0: Modbus protocol  | 1       | 204  |
|                              |                  |  | 1: Shihlin protocol   |         |      |
|                              |                  |  | 2: PLC protocol (Effective when using Shihlin built-in PLC) |         |      |
| 07-26                        | P.811            | PU inverter communication station number | 0~254   | 0       | 204  |
| 07-27                        | P.812            | PU Serial communication baud rate        | 0 : Baud rate 4800bps                                       | 1       | 205  |
|                              |                  |  | 1 : Baud rate 9600bps                                       |         |      |
|                              |                  |  | 2 : Baud rate 19200bps                                      |         |      |
|                              |                  |  | 3 : Baud rate 38400bps                                      |         |      |
|                              |                  |  | 4 : Baud rate 57600bps                                      |         |      |
| 5 : Baud rate 115200bps      |                  |  |   |         |      |
| 07-28                        | P.813            | PU data length                           | 0 : 8bit  | 0       | 205  |
|                              |                  |  | 1 : 7bit  |         |      |
| 07-29                        | P.814            | PU stop bit                              | 0 : 1bit  | 0       | 205  |
|                              |                  |  | 1 : 2bit  |         |      |
| 07-30                        | P.815            | PU Parity check option                   | 0 : no parity check   | 0       | 205  |
|                              |                  |  | 1 : odd check   |         |      |
|                              |                  |  | 2 : even check  |         |      |
| 07-31                        | P.816            | PU CR/LF selection                       | 1: CR only  | 1       | 205  |
|                              |                  |  | 2: Both CR and LF   |         |      |
| 07-32                        | P.817            | PU Modbus communication format           | 0 : 1, 7, N, 2 (Modbus, ASCII)                              | 4       | 205  |
|                              |                  |  | 1 : 1, 7, E, 1 (Modbus, ASCII)                              |         |      |
|                              |                  |  | 2 : 1, 7, O, 1 (Modbus, ASCII)                              |         |      |
|                              |                  |  | 3 : 1, 8, N, 2 (Modbus, RTU)                                |         |      |
|                              |                  |  | 4 : 1, 8, E, 1 (Modbus, RTU)                                |         |      |
| 5 : 1, 8, O, 1 (Modbus, RTU) |                  |  |   |         |      |

Appendix 1 Parameter table

| Group | Parameter Number | Name   | Setting Range  | Default | Page |
|-------|------------------|--|--|---------|------|
| 07-33 | P.818            | PU Number of communication retries                               | 0 ~ 10   | 1       | 205  |
| 07-34 | P.819            | PU communication interval allowed time                           | 0~999.8s: Check communication timeout with the set value<br>99999: Off   | 99999   | 205  |
| 07-35 | P.820            | PU communication error handling                                  | 0: Alarm and stop freely.<br>1: No alarm and continue running  | 1       | 205  |
| 07-41 | P.826            | Expansion communication card number of communication retries     | 0~10   | 1       | 205  |
| 07-42 | P.827            | Expansion communication card communication error handling        | 0: Alarm and idling and stopping<br>1: No alarm and continue running   | 1       | 205  |
| 07-43 | P.828            | Expansion communication card communication interval allowed time | 0~999.8s: Check communication timeout with the set value<br>99999: Off   | 99999   | 205  |
| 07-44 | P.829            | Version of EP301 communication card                              | Read only  | read    | 221  |
| 07-45 | P.830            | IP configuration   | 0: Static IP<br>1: Dynamic IP  | 0       | 222  |
| 07-46 | P.831            | IP address 1   | 0~255  | 192     | 222  |
| 07-47 | P.832            | IP address 2   | 0~255  | 168     | 222  |
| 07-48 | P.833            | IP address 3   | 0~255  | 2       | 222  |
| 07-49 | P.834            | IP address 4   | 0~255  | 102     | 222  |
| 07-50 | P.835            | Subnet mask 1  | 0~255  | 255     | 222  |
| 07-51 | P.836            | Subnet mask 2  | 0~255  | 255     | 222  |
| 07-52 | P.837            | Subnet mask 3  | 0~255  | 255     | 222  |
| 07-53 | P.838            | Subnet mask 4  | 0~255  | 0       | 222  |
| 07-54 | P.839            | Default gateway 1  | 0~255  | 192     | 222  |
| 07-55 | P.840            | Default gateway 2  | 0~255  | 168     | 222  |
| 07-56 | P.841            | Default gateway 3  | 0~255  | 2       | 222  |
| 07-57 | P.842            | Default gateway 4  | 0~255  | 100     | 222  |
| 08-00 | P.170            | PID function selection   | 0: Off<br>0X: Parameter 08-03(P.225) as target value.<br>1X: Terminal 2-5 input as target source<br>2X: Terminal 4-5 input as target source<br>3X: Terminal 3-5 input as target source<br>4X: Terminal HDI input as target source<br>X1: Terminal 2-5 input as feedback source<br>X2: Terminal 4-5 input as feedback source<br>X3: Terminal 3-5 input as feedback source | 0       | 225  |

| Group | Parameter Number | Name  | Setting Range                                       | Default | Page |
|-------|------------------|---|---|---------|------|
| 08-01 | P.171            | PID feedback control method                     | 0: Negative feedback control.                       | 0       | 225  |
|       |                  |   | 1: Positive feedback control.                       |         |      |
| 08-02 | P.241            | PID sampling period                             | 0 ~ 60000 ms  | 20 ms   | 226  |
| 08-03 | P.225            | PID target value                                | 0 ~ 08-43(P.251)                                    | 20.0%   | 226  |
| 08-04 | P.172            | Proportional gain                               | 0.1% ~ 1000.0%                                      | 20.0%   | 226  |
| 08-05 | P.173            | Integral time                                   | 0 ~ 60.00s  | 1.00s   | 226  |
| 08-06 | P.174            | Differential time                               | 0 ~ 10000ms   | 0ms     | 226  |
| 08-07 | P.175            | Abnormal deviation                              | 0 ~ 100.0%  | 0.0%    | 226  |
| 08-08 | P.176            | Abnormal duration time                          | 0~600.0s  | 30.0s   | 226  |
| 08-09 | P.177            | Abnormal processing mode                        | 0: Stop freely                                      | 0       | 226  |
|       |                  |   | 1: Slow down to stop                                |         |      |
|       |                  |   | 2: Alarm and continue operation                     |         |      |
| 08-10 | P.178            | Sleep detection deviation                       | 0 ~ 100.0%  | 0.0%    | 226  |
| 08-11 | P.179            | Sleep detection duration time                   | 0 ~ 255.0s  | 1.0s    | 226  |
| 08-12 | P.180            | Wake-up level                                   | 0 ~ 100.0%  | 90.0%   | 226  |
| 08-13 | P.181            | Stop level                                      | 0 ~ 120.00Hz  | 40.00Hz | 226  |
| 08-14 | P.182            | Upper integral limit                            | 0 ~ 200.0%  | 100.0%  | 226  |
| 08-15 | P.183            | Deceleration step length when stable            | 0 ~ 10.00Hz   | 0.50Hz  | 226  |
| 08-20 | P.641            | Proportional gain P2                            | 0.1% ~ 1000.0%                                      | 20.0%   | 230  |
| 08-21 | P.642            | Integral time I2                                | 0 ~ 60.00s  | 1.00s   | 230  |
| 08-22 | P.643            | Differential time D2                            | 0 ~ 10000ms   | 0ms     | 230  |
| 08-23 | P.644            | Auto adjustment for PID parameters              | 0: Adjust according to the feedback deviation value | 0       | 230  |
|       |                  |   | 1: Adjust according to the curling radius.          |         |      |
|       |                  |   | 2: Adjust according to the operation frequency      |         |      |
|       |                  |   | 3: Adjust according to the line speed               |         |      |
| 08-24 | P.711            | PID target signal filter time                   | 0 ~ 650.00s   | 0.00s   | 231  |
| 08-25 | P.712            | PID feedback signal filter time                 | 0 ~ 60.00s  | 0.00s   | 231  |
| 08-26 | P.713            | PID output signal filter time                   | 0 ~ 60.00s  | 0.00s   | 231  |
| 08-27 | P.714            | PID deviation control limit                     | 0 ~ 100.00%   | 0.00%   | 231  |
| 08-28 | P.715            | Integral separated property                     | 0: Off  | 0       | 232  |
|       |                  |   | 1: Integral separated                               |         |      |
| 08-29 | P.716            | Integral separated point                        | 0 ~ 100.00%   | 50.00%  | 232  |
| 08-30 | P.717            | PID differential limit                          | 0 ~ 100.00%   | 0.10%   | 232  |
| 08-31 | P.718            | PID output positive deviation limit             | 0 ~ 100.00%   | 100.0%  | 233  |
| 08-32 | P.719            | PID output negative deviation limit             | 0 ~ 100.00%   | 100.0%  | 233  |
| 08-33 | P.720            | PID parameter switch-over operation selection   | 0: No PID parameter switch-over.                    | 0       | 233  |
|       |                  |   | 1: PID parameter switch-over based on deviation.    |         |      |
| 08-34 | P.721            | PID parameter switch-over deviation lower limit | 0 ~ 100.00%   | 20.00%  | 233  |

Appendix 1 Parameter table

| Group | Parameter Number | Name   | Setting Range   | Default | Page       |
|-------|------------------|--|---|---------|------------|
| 08-35 | P.722            | PID parameter switch-over deviation upper limit  | 0 ~ 100.00%   | 80.00%  | 233        |
| 08-36 | P.723            | PID disconnection operation option 1             | 0: Select no need to run to the upper limit when PID is disconnected                  | 1       | 234        |
|       |                  |  | 1: Select need to run to the upper limit when PID is disconnected                     |         |            |
| 08-39 | P.726            | PID counting when inverter stop action selection | 0: PID stop counting when inverter stop   | 0       | 234        |
|       |                  |  | 1: PID keep counting when inverter stop   |         |            |
| 08-40 | P.727            | PID allowed reverse rotation action selection    | 0: PID does not allow reverse rotation  | 0       | 234        |
|       |                  |  | 1: PID allows reverse rotation  |         |            |
| 08-41 | P.728            | PID in reverse direction integral limit          | 0 ~ 100.0%  | 0.0%    | 234        |
| 08-42 | P.729            | PID minimum output frequency                     | 0 ~ 10.00Hz   | 0.00Hz  | 234        |
| 08-43 | P.251            | PID pressure range (Bar) setting                 | 1.0~100.0   | 100.0   | <u>234</u> |
| 08-44 | P.252            | PID unit selection                               | 0: %  | 0       | <u>235</u> |
|       |                  |  | 1: bar  |         |            |
|       |                  |  | 2: --   |         |            |
|       |                  |  | 3: kgs  |         |            |
|       |                  |  | 4: kg   |         |            |
|       |                  |  | 5: psi  |         |            |
|       |                  |  | 6: Pa   |         |            |
|       |                  |  | 7: kPa  |         |            |
|       |                  |  | 8: MPa  |         |            |
| 9: C  |                  |  |   |         |            |
| 08-45 | P.253            | Disconnection detection time feedback            | 0.0~600.0s  | 0.0s    | <u>235</u> |
| 08-46 | P.254            | Disconnection processing method feedback         | 0: AEr alarm, inverter free stop  | 0       | <u>235</u> |
|       |                  |  | 1: Slow down and stop, call AEr alarm   |         |            |
|       |                  |  | 2: AEr alerts and continues running   |         |            |
| 08-50 | P.724            | PID target linear change time                    | 0~650.00s   | 0.00s   | <u>235</u> |
| 09-00 | P.349            | Encoder type                                     | 0 : ABZ   | 0       | 238        |
|       |                  |  | 1 : ABZ (For synchronous motor)   |         |            |
|       |                  |  | 2 : Resolver 1x synchronous motor standard encoder                                    |         |            |
|       |                  |  | 3 : ABZ/UVW synchronous motor standard encoder  |         |            |
| 09-01 | P.350            | Encoder pulse 1                                  | 0 ~ 20000   | 1024    | 238        |
| 09-02 | P.351            | Encoder input type 1                             | 0 : Off   | 0       | 238        |
|       |                  |  | 1 : A/Phase B pulse wave , forward spin if Phase A is over Phase B for 90 degrees     |         |            |
|       |                  |  | 2 : A/Phase B pulse wave , forward spin if Phase B is over Phase A for 90 degrees.    |         |            |
|       |                  |  | 3 : Phase A :pulse wave , Phase B:directional sign , L:reverse spin , H:forward spin  |         |            |
|       |                  |  | 4 : Phase A :pulse wave , Phase B: directional sign , L:forward spin , H:reverse spin |         |            |



Appendix 1 Parameter table

| Group | Parameter Number | Name  | Setting Range   | Default   | Page |     |
|-------|------------------|---|---|-----------|------|-----|
| 09-03 | P.352            | PG error detection time                       | 0 ~ 100.0s  | 1.0s      | 240  |     |
| 09-04 | P.353            | Over-speed detection frequency                | 0 ~ 30.00Hz   | 4.00Hz    | 240  |     |
| 09-05 | P.354            | Over-speed detection time                     | 0 ~ 100.0s  | 1.0s      | 240  |     |
| 09-06 | P.355            | Encoder pulse 2                               | 0 ~ 20000   | 2500      | 240  |     |
| 09-07 | P.356            | Encoder input type 2                          | 0 : Off   | 0         | 240  |     |
|       |                  |   | 1 : A/Phase B pulse wave, forward spin if Phase A is over Phase B for 90 degrees      |           |      |     |
|       |                  |   | 2 : A/Phase B pulse wave , forward spin if Phase B is over Phase A for 90 degrees     |           |      |     |
|       |                  |   | 3 : Phase A :pulse wave , Phase B:directional sign , L:reverse spin , H:forward spin  |           |      |     |
|       |                  |   | 4 : Phase A :pulse wave , Phase B: directional sign , L:forward spin , H:reverse spin |           |      |     |
| 09-08 | P.357            | Frequency division output setting             | 1 ~ 255   | 1         | 241  |     |
| 09-09 | P.358            | Frequency division filter coefficient setting | 0 ~ 255   | 0         | 241  |     |
| 09-10 | P.359            | Electronic gear ratio                         | 0 ~ 300.00  | 1.00      | 242  |     |
| 09-11 | P.360            | Anti-reversal detection pulse                 | 0 ~ 65535   | 0         | 242  |     |
| 09-12 | P.361            | Reversal detection frequency                  | 0 ~ 65535   | 0         | 242  |     |
| 09-13 | P.124            | Expansion card version                        | Read only   | Read      | 242  |     |
| 09-14 | P.363            | Z phase correction allowance                  | 0.0° : Off  | 15.0°     | 243  |     |
|       |                  |   | 0.1°~360.0° : Z phase pulse correction  |           |      |     |
| 09-15 | P.364            | Z phase DV1/DV2 alarm enabled                 | 0 : Off   | 1         | 243  |     |
|       |                  |   | 1 : Z phase DV1/DV2 alarm valid   |           |      |     |
| 09-16 | P.386            | Encoder signal detection setting              | 1 digit : PG302L hardware disconnection check   | 0 : Off   | 1    | 240 |
|       |                  |   |   | 1 : Valid |      |     |
|       |                  |   | 2 digit : A1/B1 phase sequence check  | 0 : Off   |      |     |
|       |                  |   |   | 1 : Valid |      |     |
| 09-17 | P.416            | Encoder mounting transmission ratio           | 0 ~ 65.535  | 1.000     | 243  |     |
| 10-00 | P.10             | DC brake operating frequency                  | 0 ~ 120.00Hz  | 3.00Hz    | 249  |     |
| 10-01 | P.11             | DC brake operating time                       | 0 ~ 60.0s   | 0.5s      | 249  |     |
| 10-02 | P.12             | DC brake operating voltage                    | 0 ~ 30.0%: 7.5K/11KF and below  | 4.0%      | 249  |     |
|       |                  |   | 0 ~ 30.0%: 11K/15KF ~ 55K/75KF  | 2.0%      |      |     |
|       |                  |   | 0 ~ 30.0%: 75K/90KF and above   | 1.0%      |      |     |
| 10-03 | P.151            | Zero-speed control function selection         | 0: Off.   | 0         | 250  |     |
|       |                  |   | 1: Zero speed control is performed at zero speed.                                     |           |      |     |
|       |                  |   | 2: In close-loop vector mode do zero-servo.   |           |      |     |
| 10-04 | P.152            | Voltage at zero-speed control                 | 0 ~ 30.0%: 7.5K/11KF and below  | 4.0%      | 250  |     |
|       |                  |   | 0 ~ 30.0%: From 11K/15KF to 55K/75KF  | 2.0%      |      |     |
|       |                  |   | 0 ~ 30.0%: 75K/90KF and above   | 1.0%      |      |     |

Appendix 1 Parameter table

| Group                              | Parameter Number | Name                                   | Setting Range   | Default | Page |
|------------------------------------|------------------|--|---|---------|------|
| 10-05                              | P.242            | DC brake before inverter start         | 0: Off  | 0       | 251  |
|                                    |                  |  | 1: Before starting operate DC brake first.  |         |      |
| 10-06                              | P.243            | DC brake time before inverter start    | 0 ~ 60.0s   | 0.5s    | 251  |
| 10-07                              | P.244            | DC brake voltage before inverter start | 0 ~ 30.0%: 7.5K/11KF and below  | 4.0%    | 251  |
|                                    |                  |  | 0 ~ 30.0%: 11K/15KF ~ 55K/75KF  | 2.0%    |      |
|                                    |                  |  | 0 ~ 30.0%: 75K/90KF and above.  | 1.0%    |      |
| 10-08                              | P.150            | Restart mode selection                 | XX0: No frequency search.   | 0       | 252  |
|                                    |                  |  | XX1: Direct frequency search  |         |      |
|                                    |                  |  | XX2: Decrease voltage mode  |         |      |
|                                    |                  |  | X0X: Power on once.   |         |      |
|                                    |                  |  | X1X: Start each time.   |         |      |
|                                    |                  |  | X2X: Only instantaneous stop and restart  |         |      |
|                                    |                  |  | 0XX: No rotation direction detection.   |         |      |
| 1XX: Rotation direction detection. |                  |  |   |         |      |
| 10-08                              | P.150            | Restart mode selection                 | 2XX:00-15(P.78)=0, rotation direction detection ;<br>00-15(P.78)=1/2, no rotation direction detection.      | 0       | 252  |
| 10-09                              | P.57             | Restart idling time                    | 0 ~ 30.0s   | 99999   | 252  |
|                                    |                  |  | 99999: Off.   |         |      |
| 10-10                              | P.58             | Restart rising time                    | 0 ~ 60.0s: 7.5K/11KF and below.   | 5.0s    | 252  |
|                                    |                  |  | 0 ~ 60.0s: From 11K/15KF ~ 55K/75KF   | 10.0s   |      |
|                                    |                  |  | 0 ~ 60.0s: 75K/90KF and above.  | 20.0s   |      |
| 10-11                              | P.61             | Remote control function                | 0: Off  | 0       | 254  |
|                                    |                  |  | 1: Remote control function, frequency save in memory  |         |      |
|                                    |                  |  | 2: Remote control function, frequency won't save  |         |      |
|                                    |                  |  | 3: Remote control function, frequency won't save,<br>clear frequency setting every time STF/STR "turn off". |         |      |
| 10-12                              | P.65             | Auto reset function                    | 0: Off.   | 0       | 256  |
|                                    |                  |  | 1: When over-voltage, inverter will reset.  |         |      |
|                                    |                  |  | 2: When over-current, inverter will reset.  |         |      |
|                                    |                  |  | 3: When either over-voltage or over-current, inverter will reset.   |         |      |
|                                    |                  |  | 4: When any alarm occur, inverter will reset.   |         |      |
| 10-13                              | P.67             | Auto reset times                       | 0: Off.   | 0       | 256  |
|                                    |                  |  | 1 ~ 10: If the alarm exceeds 10-13(P.67) times,<br>inverter will not reset.                                 |         |      |
| 10-14                              | P.68             | Auto reset waiting time                | 0 ~ 360.0s  | 1.0s    | 256  |
| 10-15                              | P.69             | Auto reset times count                 | Read only   | 0       | 256  |
| 10-16                              | P.119            | Forward and reverse rotation dead time | 0 ~ 3000.0s   | 0.0s    | 257  |
| 10-17                              | P.159            | Energy-saving control function         | 0: Off.   | 0       | 257  |
|                                    |                  |  | 1: Energy-saving mode.  |         |      |

| Group | Parameter Number | Name   | Setting Range  | Default | Page |
|-------|------------------|--|--|---------|------|
| 10-18 | P.229            | Dwell function selection                                       | 0: Off.  | 0       | 258  |
|       |                  |  | 1: Backlash compensation function.   |         |      |
|       |                  |  | 2: Acceleration and deceleration interrupt waiting function.   |         |      |
| 10-19 | P.230            | Dwell frequency at acceleration                                | 0 ~ 650.00Hz   | 1.00Hz  | 258  |
| 10-20 | P.231            | Dwell time at acceleration                                     | 0 ~ 360.0s   | 0.5s    | 258  |
| 10-21 | P.232            | Dwell frequency at deceleration                                | 0 ~ 650.00Hz   | 1.00Hz  | 258  |
| 10-22 | P.233            | Dwell time at deceleration                                     | 0 ~ 360.0s   | 0.5s    | 258  |
| 10-23 | P.234            | Triangular wave function selection                             | 0: Off.  | 0       | 260  |
|       |                  |  | 1: If terminal function TRI is triggered, triangular wave function will on.  |         |      |
|       |                  |  | 2: Triangular wave function is on at all time.   |         |      |
| 10-24 | P.235            | Maximum amplitude  | 0 ~ 25.0%  | 10.0%   | 260  |
| 10-25 | P.236            | Amplitude compensation at deceleration                         | 0 ~ 50.0%  | 10.0%   | 260  |
| 10-26 | P.237            | Amplitude compensation at acceleration                         | 0 ~ 50.0%  | 10.0%   | 260  |
| 10-27 | P.238            | Amplitude acceleration time                                    | 0 ~ 360.00s/0 ~ 3600.0s  | 10.00s  | 260  |
| 10-28 | P.239            | Amplitude deceleration time                                    | 0 ~ 360.00s/0 ~ 3600.0s  | 10.00s  | 260  |
| 10-29 | P.247            | Switch to commercial supply MC switch-over interlock time      | 0.1 ~ 100.0s   | 1.0s    | 261  |
| 10-30 | P.248            | Switch to commercial supply waiting time                       | 0.1 ~ 100.0s   | 0.5s    | 261  |
| 10-31 | P.249            | From inverter to commercial power supply switch-over frequency | 0 ~ 60.00Hz  | 99999   | 261  |
|       |                  |  | 99999: Off.  |         |      |
| 10-32 | P.250            | Automatic switch-over frequency range                          | 0~10.00Hz: After switching from inverter operation to commercial power supply operation, after inverter start command (STF/STR) is OFF, switch to inverter operation.                    | 99999   | 261  |
|       |                  |  | 99999: After switching from inverter operation to commercial power supply operation, after inverter start command (STF/STR) is OFF, switch to inverter operation, and slow down to stop. |         |      |
| 10-33 | P.273            | When input power fail stop option                              | 0: Off.  | 0       | 264  |
|       |                  |  | 1: No under-voltage avoidance (If under-voltage or power fail, the motor decelerates to stop.)   |         |      |
|       |                  |  | 2: No under-voltage avoidance (If under-voltage or power fail, the motor decelerates to stop. Motor re-accelerates if power restores during the deceleration to stop.)                   |         |      |
|       |                  |  | 11: under-voltage avoidance (If under-voltage or power fail, the motor decelerates to stop.)   |         |      |
|       |                  |  | 12: under-voltage avoidance (If under-voltage or power fail, the motor decelerates to stop. Motor re-accelerates if power restores during the deceleration to stop.)                     |         |      |

Appendix 1 Parameter table

| Group | Parameter Number | Name   | Setting Range   | Default              | Page |
|-------|------------------|--|---|----------------------|------|
| 10-34 | P.274            | When input power fail subtracted frequency at deceleration start | 0 ~ 20.00Hz   | 3.00Hz               | 264  |
| 10-35 | P.275            | When input power fail subtraction starting frequency             | 0 ~ 120.00Hz: When output frequency $\geq$ 10-35(P.275), Motor decelerates from "output frequency - 10-34(P.274)"; When output frequency < 10-35(P.275), deceleration from output frequency | 50.00Hz              | 264  |
|       |                  |  | 99999: Motor decelerates from "output frequency - 10-34(P.274)"   |                      |      |
| 10-36 | P.276            | Deceleration time during input power failure 1                   | 0~360.00s/0~3600.0s   | 5.00s                | 264  |
| 10-37 | P.277            | Deceleration time during input power failure 2                   | 0~360.00s//0~3600.0s: Set deceleration time below the set frequency of 10-38 (P.278)  | 99999                | 264  |
|       |                  |  | 99999: Set deceleration time to the set frequency of 10-38 (P.278)  |                      |      |
| 10-38 | P.278            | When input power fail deceleration time switch-over frequency    | 0 ~ 650.00Hz  | 50.00Hz              | 264  |
| 10-39 | P.279            | UV avoidance voltage gain  | 0 ~ 200.0%  | 100.0%               | 264  |
| 10-40 | P.700            | VF separated voltage source                                      | 0: Given by digital 10-41(P.701).   | 0                    | 265  |
|       |                  |  | 1: Given by analog or HDI pulse signal.   |                      |      |
| 10-41 | P.701            | VF separated voltage digital                                     | 0 ~ 440.00V/0~220.00V   | According to voltage | 265  |
| 10-42 | P.702            | VF separated voltage Acc time                                    | 0 ~ 1000.0s   | 0.0s                 | 265  |
| 10-43 | P.703            | VF separated voltage Dec time                                    | 0 ~ 1000.0s   | 0.0s                 | 265  |
| 10-44 | P.704            | VF separated stop selection                                      | 0: Frequency/voltage independently decreases to 0.  | 0                    | 265  |
|       |                  |  | 1: After the voltage decreases to 0, frequency decreases.   |                      |      |
| 10-45 | P.267            | Regeneration avoid function selection                            | 0: Off.   | 0                    | 266  |
|       |                  |  | 1:Regeneration avoid function is always on. (Automatic calculate Acc/Dec speed )  |                      |      |
|       |                  |  | 2: Regeneration avoid function is on only during constant speed operation (Automatic calculate Acc/Dec speed )  |                      |      |
| 10-45 | P.267            | Regeneration avoid function selection                            | 11: Regeneration avoid function is always on. (Manual mode, Acc/Dec speed is set by 10-49(P.271) and 10-50(P.272))  | 0                    | 266  |
|       |                  |  | 12: Regeneration avoid function is on only during constant speed operation (Manual mode, Acc/Dec speed is set by 10-49(P.271) and 10-50(P.272))   |                      |      |

| Group | Parameter Number | Name   | Setting Range  | Default   | Page |
|-------|------------------|--|--|-----------|------|
| 10-46 | P.268            | Regeneration avoid action voltage level  | 220V : 155 ~ 400V  | 380V      | 267  |
|       |                  |  | 440V : 310 ~ 800V  | 760V      | 267  |
| 10-47 | P.269            | Regeneration avoid function DC bus voltage detection sensitivity at deceleration | 0: Prevent regeneration avoidance from failing according to bus voltage change rate                  | 0         | 267  |
|       |                  |  | 1 ~ 5: Set the sensitivity to detect the bus voltage change rate. Larger number, higher sensitivity. |           |      |
| 10-48 | P.270            | Regeneration avoid frequency compensation value                                  | 0 ~ 10.00Hz: Set the limit value of regenerative avoid frequency compensation.                       | 6.00Hz    | 267  |
|       |                  |  | 99999: Off.  |           |      |
| 10-49 | P.271            | Regeneration avoid voltage gain coefficient                                      | 0 ~ 400.0%/0 ~ 40.0%   | 100.0%    | 267  |
| 10-50 | P.272            | Regeneration avoid frequency gain coefficient                                    | 0 ~ 400.0%/0 ~ 40.0%   | 100.0%    | 267  |
| 10-51 | P.264            | Over excitation deceleration   | 0: Off.  | 0         | 267  |
|       |                  |  | 1: Over excitation deceleration is valid.  |           |      |
| 10-52 | P.265            | Over excitation current level  | 0 ~ 200.0%   | 150.0%    | 267  |
| 10-53 | P.266            | Over excitation gain   | 1.00 ~ 1.40  | 1.10      | 267  |
| 10-54 | P.362            | Short-circuit brake time when PM motor start                                     | 0~60.0s  | 0.0s      | 268  |
| 10-55 | P.780            | PLC function selection   | 0: Off   | 0         | 269  |
|       |                  |  | 1: PLC RUN signal from digital input terminal function 60 or 10-56 (P.781)。                          |           |      |
|       |                  |  | 2 : PLC RUN signal from digital input terminal function 60   |           |      |
| 10-56 | P.781            | PLC run  | 0: Off   | 0         | 269  |
|       |                  |  | 1: PLC RUN   |           |      |
| 10-57 | P.782            | PLC program erase function   | 0: Off   | 0         | 269  |
|       |                  |  | 1: Erase the PLC program, after erase success parameter value is 0.                                  |           |      |
| 10-58 | P.783            | PLC choose register to monitor   | 0~326  | 0         | 269  |
| 10-59 | P.784            | PLC register monitoring value  | Read only  | Read only | 269  |
| 11-00 | P.320            | Speed control proportional coefficient 1   | 0 ~ 2000.0   | 100       | 272  |
| 11-01 | P.321            | Speed control integral time 1  | 0 ~ 20.00 s  | 0.30s     | 272  |
| 11-02 | P.322            | PI coefficient switch-over frequency 1   | 0 ~ 11-05(P.325)Hz   | 5.00Hz    | 272  |
| 11-03 | P.323            | Speed control proportional coefficient 2   | 0 ~ 2000.0   | 100       | 272  |
| 11-04 | P.324            | Speed control integral time 2  | 0 ~ 20.00s   | 0.30s     | 272  |
| 11-05 | P.325            | PI coefficient switch-over frequency 2   | 11-02(P.322) ~ 650.00Hz  | 10.00     | 272  |
| 11-06 | P.326            | Current control proportional coefficient   | 0 ~ 20   | 0         | 272  |

Appendix 1 Parameter table

| Group | Parameter Number | Name  | Setting Range  | Default | Page |
|-------|------------------|---|--|---------|------|
| 11-07 | P.327            | PM motor type   | 0: SPM   | 0       | 273  |
|       |                  |   | 1: IPM   |         |      |
| 11-08 | P.328            | PM motor initial position detection method            | 0: Pull in.  | 0       | 273  |
|       |                  |   | 1: High frequency pulse  |         |      |
| 11-09 | P.329            | PM motor acceleration id                              | 0 ~ 200%   | 80%     | 273  |
| 11-10 | P.330            | PM motor constant speed id                            | 0 ~ 200%   | 0%      | 273  |
| 11-11 | P.331            | PM motor estimated speed filtering time               | 0 ~ 1000ms   | 2ms     | 273  |
| 11-12 | P.401            | Torque command  | -400.0 ~ 400.0%  | 0.0%    | 274  |
| 11-13 | P.402            | Speed limit   | -120% ~ 120%   | 0%      | 274  |
| 11-14 | P.403            | Speed limit bias                                      | 0 ~ 120%   | 10%     | 274  |
| 11-15 | P.404            | Torque filter time                                    | 0 ~ 1000ms   | 0ms     | 274  |
| 11-16 | P.405            | Torque command source                                 | 0: Given by 11-12(P.401).  | 0       | 274  |
|       |                  |   | 1: Given by analog or pulse input.                                   |         |      |
|       |                  |   | 2: Given by communication mode.                                      |         |      |
| 11-17 | P.406            | Speed limit selection                                 | 0: Speed is limited according to 11-13 (P.402) and 11-14 (P.403)     | 0       | 274  |
|       |                  |   | 1: Frequency command source(it is decided according to 00-16(P.79) ) |         |      |
| 11-18 | P.407            | Unidirectional speed limit bias                       | 0: Off   | 1       | 274  |
|       |                  |   | 1: Unidirectional speed limit bias is valid.                         |         |      |
| 11-19 | P.408            | Forward-rotation electronic torque limit              | 0 ~ 400.0%   | 200.0%  | 276  |
| 11-20 | P.409            | Reverse-rotation regenerative torque limit            | 0 ~ 400.0%   | 200.0%  | 276  |
| 11-21 | P.410            | Reverse-rotation electronic torque limit              | 0 ~ 400.0%   | 200.0%  | 276  |
| 11-22 | P.411            | Forward-rotation regenerative torque limit            | 0 ~ 400.0%   | 200.0%  | 276  |
| 11-23 | P.412            | Zero-speed proportional coefficient                   | 0~2000.0   | 100.0   | 272  |
| 11-24 | P.413            | Zero-speed integral time                              | 0~20.00s   | 0.30s   | 272  |
| 11-25 | P.414            | Zero-speed switching frequency                        | 0~650.00Hz   | 5.00Hz  | 272  |
| 11-26 | P.415            | IM motor estimated speed filtering time               | 0-100.00ms   | 0       | 273  |
| 11-30 | P.371            | Second motor speed control proportional coefficient 1 | 0 ~ 2000   | 100     | 277  |
|       |                  |   | 99999  |         |      |
| 11-31 | P.372            | Second motor speed control integral time 1            | 0 ~ 20.00s   | 0.30s   | 277  |
|       |                  |   | 99999  |         |      |
| 11-32 | P.373            | Second motor PI coefficient switch-over frequency 1   | 0 ~ 11-35 (P.376)Hz  | 5.00Hz  | 277  |
|       |                  |   | 99999  |         |      |
| 11-33 | P.374            | Second motor speed control proportional coefficient 2 | 0 ~ 2000   | 100     | 277  |
|       |                  |   | 99999  |         |      |
| 11-34 | P.375            | Second motor speed control integral time 2            | 0 ~ 20.00s   | 0.30s   | 277  |
|       |                  |   | 99999  |         |      |
| 11-35 | P.376            | Second motor PI coefficient switch-over frequency 2   | 11-32(P.373)~650.00Hz  | 10.00Hz | 277  |
|       |                  |   | 99999  |         |      |

| Group | Parameter Number | Name   | Setting Range   | Default | Page                |
|-------|------------------|--|---|---------|---------------------|
| 11-36 | P.377            | Second motor current control proportional coefficient      | 0 ~ 20  | 0       | 277                 |
|       |                  |  | 99999   |         |                     |
| 11-37 | P.378            | Second PM motor type                                       | 0: SPM  | 0       | 278                 |
|       |                  |  | 1: IPM  |         |                     |
|       |                  |  | 99999   |         |                     |
| 11-38 | P.379            | Second PM motor initial position detection method          | 0: Pull in.   | 0       | 278                 |
|       |                  |  | 1: High frequency pulse                                   |         |                     |
|       |                  |  | 99999   |         |                     |
| 11-39 | P.380            | Second PM motor acceleration id                            | 0 ~ 200%  | 80%     | 278                 |
|       |                  |  | 99999   |         |                     |
| 11-40 | P.381            | Second PM motor constant speed id                          | 0 ~ 200%  | 0%      | 278                 |
|       |                  |  | 99999   |         |                     |
| 11-41 | P.382            | Second PM motor estimated speed filtering time             | 0 ~ 1000ms  | 2ms     | 278                 |
|       |                  |  | 99999   |         |                     |
| 11-42 | P.365            | PM motor speed estimation observer source of PI parameters | 0 : Set manually  | 0       | 278                 |
|       |                  |  | 1 : automatic calculation                                 |         |                     |
| 11-43 | P.366            | PM motor speed estimation observer Kp                      | 0 ~ 65000   | 30      | 278                 |
| 11-44 | P.367            | PM motor speed estimation observer Ki                      | 0 ~ 65000   | 10000   | 278                 |
| 11-48 | P.387            | Speed loop zero speed bandwidth                            | 0~100.0Hz   | 5.0Hz   | <a href="#">279</a> |
| 11-49 | P.388            | Speed loop low speed bandwidth                             | 0~100.0Hz   | 5.0Hz   | <a href="#">279</a> |
| 11-50 | P.389            | Speed loop high speed bandwidth                            | 0~100.0Hz   | 5.0Hz   | <a href="#">279</a> |
| 11-51 | P.390            | Speed loop self-tuning selection                           | 0: The self-setting function of the speed loop is invalid | 0       | <a href="#">279</a> |
|       |                  |  | 1: Speed loop self-tuning function effective              |         |                     |
| 11-52 | P.368            | Speed Loop output low-pass filter time constant            | 0~500.0ms   | 0       | <a href="#">279</a> |
| 11-58 | P.440            | PM motor ID is given low pass filter time constant         | 0~65.535s   | 0.200s  | <a href="#">279</a> |
| 12-00 | P.420            | Homing mode  | 0 ~ 2123  | 0       | 282                 |
| 12-01 | P.421            | Homing,first high speed                                    | 0 ~ 650.00Hz  | 10.00Hz | 282                 |
| 12-02 | P.422            | Homing,second high speed                                   | 0 ~ 650.00Hz  | 2.00Hz  | 282                 |
| 12-03 | P.423            | Pulse deviation of original point                          | -30000~30000  | 0       | 282                 |
| 12-04 | P.424            | Position command source                                    | 0 : External pulse  | 0       | 285                 |
|       |                  |  | 1 : Relative position                                     |         |                     |
|       |                  |  | 2 : Absolute position                                     |         |                     |
| 12-05 | P.425            | Position control proportional gain                         | 0 ~ 65535   | 10      | 285                 |
| 12-06 | P.426            | Position control feed-forward gain coefficient             | 0 ~ 65535   | 0       | 285                 |
| 12-07 | P.427            | Position control feed-forward low pass filter time         | 0 ~ 65535ms   | 100ms   | 285                 |
| 12-08 | P.428            | External pulse position control speed limit                | 0 ~ 650.00Hz  | 10.00Hz | 285                 |

Appendix 1 Parameter table

| Group | Parameter Number | Name  | Setting Range | Default | Page |
|-------|------------------|---|---------------|---------|------|
| 12-09 | P.429            | Position reach margin                       | 0 ~ 65535     | 10      | 285  |
| 12-10 | P.430            | Zero servo gain                             | 0 ~ 100       | 5       | 287  |
| 12-11 | P.431            | Single point positioning                    | 0~65535       | 0       | 287  |
| 12-12 | P.432            | Single point positioning frequency          | 0~650.00Hz    | 0.00Hz  | 287  |
| 12-13 | P.433            | Zero speed threshold                        | 0~650.00Hz    | 0.50Hz  | 285  |
| 12-14 | P.434            | Position command response option            | 0~2           | 0       | 285  |
| 12-20 | P.450            | Cycle number of position command 1          | -30000~30000  | 0       | 288  |
| 12-21 | P.451            | Pulse number of position command 1          | -30000~30000  | 0       | 288  |
| 12-22 | P.452            | Cycle number of position command 2          | -30000~30000  | 0       | 288  |
| 12-23 | P.453            | Pulse number of position command            | -30000~30000  | 0       | 288  |
| 12-24 | P.454            | Cycle number of position command 3          | -30000~30000  | 0       | 288  |
| 12-25 | P.455            | Pulse number of position command 3          | -30000~30000  | 0       | 288  |
| 12-26 | P.456            | Cycle number of position command 4          | -30000~30000  | 0       | 288  |
| 12-27 | P.457            | Pulse number of position command 4          | -30000~30000  | 0       | 288  |
| 12-28 | P.458            | Cycle number of position command 5          | -30000~30000  | 0       | 288  |
| 12-29 | P.459            | Pulse number of position command 5          | -30000~30000  | 0       | 288  |
| 12-30 | P.460            | Cycle number of position command 6          | -30000~30000  | 0       | 289  |
| 12-31 | P.461            | Pulse number of position command 6          | -30000~30000  | 0       | 289  |
| 12-32 | P.462            | Cycle number of position command 7          | -30000~30000  | 0       | 289  |
| 12-33 | P.463            | Pulse number of position command 7          | -30000~30000  | 0       | 289  |
| 12-34 | P.464            | Cycle number of position command 8          | -30000~30000  | 0       | 289  |
| 12-35 | P.465            | Pulse number of position command 8          | -30000~30000  | 0       | 289  |
| 12-36 | P.466            | Cycle number of position command 9          | -30000~30000  | 0       | 289  |
| 12-37 | P.467            | Pulse number of position command 9          | -30000~30000  | 0       | 289  |
| 12-38 | P.468            | Cycle number of position command 10         | -30000~30000  | 0       | 289  |
| 12-39 | P.469            | Pulse number of position command 10         | -30000~30000  | 0       | 289  |
| 12-40 | P.470            | Cycle number of position command 11         | -30000~30000  | 0       | 289  |
| 12-41 | P.471            | Pulse number of position command 11         | -30000~30000  | 0       | 289  |
| 12-42 | P.472            | Cycle number of position command 12         | -30000~30000  | 0       | 289  |
| 12-43 | P.473            | Pulse number of position command 12         | -30000~30000  | 0       | 289  |
| 12-44 | P.474            | Cycle number of position command 13         | -30000~30000  | 0       | 289  |
| 12-45 | P.475            | Pulse number of position command 13         | -30000~30000  | 0       | 289  |
| 12-46 | P.476            | Cycle number of position command 14         | -30000~30000  | 0       | 289  |
| 12-47 | P.477            | Pulse number of position command 14         | -30000~30000  | 0       | 289  |
| 12-48 | P.478            | Cycle number of position command 15         | -30000~30000  | 0       | 289  |
| 12-49 | P.479            | Pulse number of position command 15         | -30000~30000  | 0       | 289  |
| 13-00 | P.89             | Slip compensation coefficient               | 0 ~ 10        | 0       | 291  |
| 13-01 | P.246            | Modulation coefficient                      | 0.90 ~ 1.20   | 1.00    | 291  |
| 13-02 | P.285            | Low frequency vibration suppression factor  | 0 ~ 8         | 5       | 292  |
| 13-03 | P.286            | High frequency vibration suppression factor | XX00 ~ XX15   | 509     | 292  |
|       |                  |   | 00XX ~ 15XX   |         |      |



| Group | Parameter Number | Name  | Setting Range   | Default | Page |
|-------|------------------|---|---|---------|------|
| 14-00 | P.600            | Tension control parameter                                 | 0 : Off   | 0       | 297  |
|       |                  |   | 1 : Open loop torque control mode ( under closed loop vector control mode )   |         |      |
|       |                  |   | 2 : Closed loop speed control mode  |         |      |
|       |                  |   | 3 : Closed loop torque control mode ( under closed loop vector control mode )   |         |      |
|       |                  |   | 4 : Constant linear speed control mode  |         |      |
| 14-01 | P.601            | Rolling mode  | 0 : Wind roll   | 0       | 297  |
|       |                  |   | 1 : Release roll  |         |      |
| 14-02 | P.602            | Tightening roll option when releasing                     | 0 : Forbid tightening material during startup   | 0       | 297  |
|       |                  |   | 1 : Allow tightening material during startup  |         |      |
| 14-03 | P.603            | Mechanical transmission ratio                             | 0 ~ 300.00  | 1.00    | 297  |
| 14-04 | P.604            | Tension setting source                                    | 0 : Parameter 14-05 ( P.605 ) setting   | 0       | 298  |
|       |                  |   | 1 : Analog value or PULSE input setting   |         |      |
|       |                  |   | 2 : Communication setting   |         |      |
| 14-05 | P.605            | Tension setting   | 0 ~ 30000N  | 0N      | 298  |
| 14-06 | P.606            | Maximum tension   | 0 ~ 30000N  | 0N      | 298  |
| 14-07 | P.607            | Zero-speed tension increase                               | 0 ~ 50.0%   | 0.0%    | 298  |
| 14-08 | P.608            | Zero-speed threshold                                      | 0 ~ 30.00Hz   | 0.00Hz  | 298  |
| 14-09 | P.609            | Tension taper   | 0 ~ 100.0%  | 0%      | 298  |
| 14-10 | P.654            | Taper compension correction value                         | 0 ~ 10000mm   | 0mm     | 298  |
| 14-11 | P.610            | Winding radius calculation method options                 | 0 : Calculate by linear speed   | 0       | 299  |
|       |                  |   | 1 : Calculate by thickness(encoder of motor side) , pulse signal connects to A1/B1 of PG card   |         |      |
|       |                  |   | 2 : Calculate by thickness (encoder of winding shaft) , pulse signal input to terminal HDI  |         |      |
|       |                  |   | 3 : Analog value of pulse input   |         |      |
| 14-12 | P.650            | Calculate winding memory control by thickness calculation | 0 : Do not save winding radius when power outage or calculation stops   | 0       | 300  |
|       |                  |   | 1 : Save winding radius when there's a power outage or calculation stops , and use saved winding radius as initial winding radius when power recovers or calculation restarts |         |      |
| 14-13 | P.611            | Maximum winding radius                                    | 1 ~ 10000mm   | 500mm   | 300  |
| 14-14 | P.612            | Winding diameter  | 1 ~ 10000mm   | 100mm   | 300  |
| 14-15 | P.613            | Initial winding radius source                             | 0 : Initial winding radius is determined by parameter 14-16(P.614) ~ 14-18(P.616)   | 0       | 300  |
|       |                  |   | 1 : Initial winding radius is determined by analog value  |         |      |

Appendix 1 Parameter table

| Group | Parameter Number | Name  | Setting Range  | Default             | Page |
|-------|------------------|---|--|---------------------|------|
| 14-16 | P.614            | Initial winding radius 1                    | 1 ~ 10000mm  | 100mm               | 300  |
| 14-17 | P.615            | Initial winding radius 2                    | 1 ~ 10000mm  | 100mm               | 300  |
| 14-18 | P.616            | Initial winding radius 3                    | 1 ~ 10000mm  | 100mm               | 300  |
| 14-19 | P.617            | Winding radius filter time                  | 0 ~ 1000ms   | 0ms                 | 300  |
| 14-20 | P.618            | Current winding radius                      | 0 ~ 10000mm  | 0mm                 | 300  |
| 14-21 | P.619            | Pulse per cycle                             | 1 ~ 60000  | 1                   | 300  |
| 14-22 | P.620            | Cycle per layer                             | 1 ~ 10000  | 1                   | 300  |
| 14-23 | P.621            | Material thickness setting source           | 0 : Material thickness is set by parameter 14-24 ( P.622 ) ~ 14-27 ( P.625 ) | 0                   | 300  |
|       |                  |   | 1 : Material thickness is determined analog value                            |                     |      |
| 14-24 | P.622            | Material thickness 0                        | 0.01 ~ 100.00mm  | 0.01mm              | 300  |
| 14-25 | P.623            | Material thickness 1                        | 0.01 ~ 100.00mm  | 0.01mm              | 300  |
| 14-26 | P.624            | Material thickness 2                        | 0.01 ~ 100.00mm  | 0.01mm              | 300  |
| 14-27 | P.625            | Material thickness 3                        | 0.01 ~ 100.00mm  | 0.01mm              | 300  |
| 14-28 | P.626            | Maximum thickness                           | 0.01 ~ 100.00mm  | 1.00mm              | 300  |
| 14-29 | P.627            | Linear speed input source                   | 0 : Off  | 0                   | 302  |
|       |                  |   | 1 : Analog value or pulse input  |                     |      |
|       |                  |   | 2 : Communication setting  |                     |      |
| 14-30 | P.628            | Maximum linear speed                        | 0.1 ~ 6500.0m/min  | 1000.0m/min         | 302  |
| 14-31 | P.629            | Calculate R minimum linear speed            | 0.1 ~ 6500.0m/min  | 200.0m/min          | 302  |
| 14-32 | P.630            | Actual linear speed                         | 0 ~ 6500.0m/min  | 0.0m/min            | 302  |
| 14-33 | P.633            | Mechanical inertia compensation coefficient | 0 ~ 65535  | 0                   | 303  |
| 14-34 | P.634            | Material density                            | 0 ~ 60000kg/m <sup>3</sup>   | 0kg/ m <sup>3</sup> | 303  |
| 14-35 | P.635            | Material width                              | 0 ~ 60000mm  | 0mm                 | 303  |
| 14-36 | P.636            | Friction compensation coefficient           | 0 ~ 50.0%  | 0.0%                | 303  |
| 14-37 | P.637            | Material outage detection function          | 0 : Off  | 0                   | 304  |
|       |                  |   | 1 : Material outage detection function 1                                     |                     |      |
|       |                  |   | 2 : Material outage detection function 2                                     |                     |      |
| 14-38 | P.638            | Minimum speed detection                     | 0.1 ~ 6500.0m/min  | 200.0m/mn           | 304  |
| 14-39 | P.639            | Error range detection                       | 0.1 ~ 100.0%   | 10.0%               | 304  |
| 14-40 | P.640            | Delay detection                             | 0.1 ~ 60.0s  | 2.0s                | 304  |
| 14-41 | P.645            | Pre-drive speed gain                        | -50.0% ~ 50.0%   | 0.0%                | 305  |
| 14-42 | P.646            | Pre-drive torque increase                   | -50.0% ~ 50.0%   | 0.0%                | 305  |
| 14-43 | P.647            | Pre-drive delay                             | 0 ~ 65535ms  | 0ms                 | 305  |
| 14-44 | P.656            | Linear speed setting source                 | 0 : Off  | 0                   | 307  |
|       |                  |   | 1 : Obtain linear speed via analog value or pulse input                      |                     |      |
|       |                  |   | 2 : Obtain linear speed via communication                                    |                     |      |
| 14-45 | P.657            | Linear speed setting                        | 0 ~ 6500.0m/min  | 0.0m/min            | 307  |


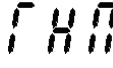
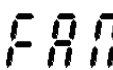
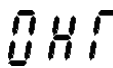
| Group | Parameter Number | Name                                | Setting Range   | Default | Page |
|-------|------------------|-------------------------------------|---|---------|------|
| 14-46 | P.658            | Closed-loop tension limit standard  | 0 : Use rated frequency of motor as standard of limitation    | 0       | 307  |
|       |                  |                                     | 1 : Use system linear speed as standard of limitation         |         |      |
| 14-47 | P.659            | Closed-loop tension limit deviation | 0.0%~100.0%   | 0.0%    | 307  |
| 15-00 | P.900            | User registered parameter1          | P parameter mode: 0~1299<br>Parameter group mode: 00-00~15-99 | 99999   | 309  |
| 15-01 | P.901            | User registered parameter2          |   | 99999   | 309  |
| 15-02 | P.902            | User registered parameter3          |   | 99999   | 309  |
| 15-03 | P.903            | User registered parameter4          |   | 99999   | 309  |
| 15-04 | P.904            | User registered parameter5          |   | 99999   | 309  |
| 15-05 | P.905            | User registered parameter6          |   | 99999   | 309  |
| 15-06 | P.906            | User registered parameter7          |   | 99999   | 309  |
| 15-07 | P.907            | User registered parameter8          |   | 99999   | 309  |
| 15-08 | P.908            | User registered parameter9          |   | 99999   | 309  |
| 15-09 | P.909            | User registered parameter10         |   | 99999   | 309  |
| 15-10 | P.910            | User registered parameter11         |   | 99999   | 309  |
| 15-11 | P.911            | User registered parameter12         |   | 99999   | 309  |
| 15-12 | P.912            | User registered parameter13         |   | 99999   | 309  |
| 15-13 | P.913            | User registered parameter14         |   | 99999   | 309  |
| 15-14 | P.914            | User registered parameter15         |   | 99999   | 309  |
| 15-15 | P.915            | User registered parameter16         |   | 99999   | 309  |
| 15-16 | P.916            | User registered parameter17         |   | 99999   | 309  |
| 15-17 | P.917            | User registered parameter18         |   | 99999   | 309  |
| 15-18 | P.918            | User registered parameter19         |   | 99999   | 309  |
| 15-19 | P.919            | User registered parameter20         |   | 99999   | 309  |

7.2 Appendix 2 Alarm code list

| Code  | Screen display | Cause  | Troubleshooting   |
|---|----------------|--|---|
| ERROR   | Error          | <ol style="list-style-type: none"> <li>1.Low input voltage</li> <li>2.The reset function "RES" is on</li> <li>3.Bad connection between the control panel and main body</li> <li>4.Internal circuit malfunction</li> <li>5. CPU error</li> <li>6.Abnormal insulation of load to ground</li> </ol> | <ol style="list-style-type: none"> <li>1.Use a better power supply</li> <li>2.Shut off "RES"</li> <li>3.Ensure the keypad is connected firmly</li> <li>4.Replace the inverter.</li> <li>5.Restart the inverter</li> <li>6.Check the insulation of the motor cable and the three-phase winding of the motor</li> </ol>   |
| OC0<br>Over-current<br>at startup             | 0C0            |  | <ol style="list-style-type: none"> <li>1.Check whether the insulation layer of the motor power line is damaged</li> <li>2.Check whether a contactor is used in series on the output side of the inverter, the contactor's contacts will arc and leads to inverter detects overcurrent (please avoid this usage, please refer to manual for wiring details)</li> <li>3.The control circuit of the inverter is interfered with external noise (for example: the electromagnetic contactor frequently switches to power supply load), it is recommended to add magnetic rings on output line of the electromagnetic contactor, and add magnetic ring with 2~3 windings on control terminal input signal on inverter</li> <li>4.If alarm OC0 when the motor is disconnected, it needs to be sent to the factory for inspection</li> </ol> |
| OC1<br>Over-current<br>during<br>acceleration | 0C1            | The output current is two times larger than the rated current of the inverter or the motor is short.   | <ol style="list-style-type: none"> <li>1.It is recommended to increase the acceleration time P.7 (01-06)</li> <li>2.Check the insulation condition of the motor power line (for example: the insulation of the three-phase motor is short to ground, the power line is short-circuited, or short circuit between power line and the metal part of the electric cabinet)</li> <li>3.Check whether the base frequency parameter P.3 (01-03) of the inverter is the same with the rated frequency of the motor</li> </ol>  |
| OC2<br>Over-current<br>at constant<br>speed   | 0C2            |  | <ol style="list-style-type: none"> <li>1.It is recommended to reduce the load to eliminate motor stall and transmission mechanism jam</li> <li>2.Check the insulation condition of the motor power line (for example: the insulation of the three-phase motor is short to ground, the power line is short-circuited, or short circuit between power line and the metal part of the electric cabinet)</li> <li>3.Check whether the selection of the inverter power is too low</li> </ol>   |

| Code  | Screen display | Cause  | Troubleshooting   |
|---|----------------|--|---|
| OC3<br>Over-current<br>during<br>deceleration | OC3            | The output current is two times larger than the rated current of the inverter or the motor is short  | <ol style="list-style-type: none"> <li>1.It is recommended to increase the deceleration time P.8 (01-07)</li> <li>2.It is recommended to set the base voltage parameter P.19 (01-04) equal to power supply voltage</li> <li>3.It is recommended to add braking unit and braking resistor</li> </ol>   |
| OV0<br>Over-voltage<br>at startup             | Ov0            | <p>The voltage between terminals (+ / P)-(- / N) is too high or the motor leaks to ground;</p> <p>The external power supply line has large power equipment start and stop affecting the power grid surge</p> | <ol style="list-style-type: none"> <li>1.Check whether the input power voltage is abnormal</li> <li>2.Check whether the motor is grounded (if so, it is recommended to remove the ground wire after turning off the power)</li> <li>3.Check the insulation condition of the motor power line (for example: the insulation of the three-phase motor is short to ground, the power line is short-circuited, or short circuit between power line and the metal part of the electric cabinet)</li> </ol>  |
| OV1<br>Over-voltage<br>during<br>acceleration | Ov1            |  | <ol style="list-style-type: none"> <li>1.Check whether the input power voltage is abnormal</li> <li>2.Check whether the motor is grounded (if so, it is recommended to remove the ground wire after turning off the power)</li> <li>3.Check the insulation condition of the motor power line (for example: the insulation of the three-phase motor is short to ground, the power line is short-circuited, or short circuit between power line and the metal part of the electric cabinet)</li> </ol>  |
| OV2<br>Over-voltage at<br>constant speed      | Ov2            |  | <ol style="list-style-type: none"> <li>1.Check whether the input power voltage is abnormal</li> <li>2.Check whether the motor is grounded (if so, it is recommended to remove the ground wire after turning off the power)</li> <li>3.It is recommended to add an input AC reactor at the input end of the inverter</li> <li>4.Check the insulation condition of the motor power line (for example: the insulation of the three-phase motor is short to ground, the power line is short-circuited, or short circuit between power line and the metal part of the electric cabinet)</li> </ol> |
| OV3<br>Over-voltage<br>during<br>deceleration | Ov3            |  | <ol style="list-style-type: none"> <li>1.It is recommended to increase the deceleration time P.8 (01-07)</li> <li>2.It is recommended to add braking unit and braking resistor</li> <li>3.Set the base voltage parameter P.19 (01-04) to 9999</li> <li>4 Check the insulation condition of the motor power line (for example: the insulation of the three-phase motor is short to ground, the power line is short-circuited, or short circuit between power line and the metal part of the electric cabinet)</li> </ol>   |

REVISION RECORD

| Code                                    | Screen display  | Cause   | Troubleshooting  |
|---|---|---|--|
| <p>THT<br/>IGBT module<br/>Overheat</p> |    | <p>1. IGBT module thermal relay actuate (overload warning)<br/>2. 01-03 (P.3) setting does not match the rated frequency of the motor<br/>3. Insufficient input power voltage causes inverter output capacity reduced.<br/>4. The three phase input connection of the motor is incorrect.</p> | <p>1. Check whether the inverter specifications match the motor specifications<br/>2. Check whether the load of the system is too heavy, and whether the output current displayed by the inverter exceeds the rated current<br/>3. Check whether the wiring of the motor is correct (usually 220V motor is delta (<math>\Delta</math>) connection, 380V motor is star (Y) connection, please check motor nameplate for connection details)<br/>4. Check whether the motor wiring is damaged<br/>5. Check whether the setting value of P.9 (06-00) matches the rated current of the motor<br/>6. Check whether the parameter setting of P.3 (01-03) is the same with the rated frequency of the motor</p> |
| <p>THN<br/>Motor Overheated</p>         |  | <p>Thermal relay actuate</p>  | <p>1. Check whether the inverter specifications match the motor specifications<br/>2. Check whether the load of the system is too heavy, and whether the output current displayed by the inverter exceeds the rated current<br/>3. Check whether the wiring of the motor is correct (usually 220V motor is delta (<math>\Delta</math>) connection, 380V motor is star (Y) connection, please check motor nameplate for connection details)<br/>4. Check whether the motor wiring is damaged<br/>5. Check whether the setting value of P.9 (06-00) matches the rated current of the motor<br/>6. Check whether the parameter setting of P.3 (01-03) is the same with the rated frequency of the motor</p> |
| <p>FAN<br/>Cooling fan error</p>        |  | <p>Cooling fan error</p>  | <p>1. The fan is damaged ,replace it with a new one<br/>2. The fan is jammed, clean the fan<br/>3. The wires or connector on the fan is damaged ,replace the fan</p>   |
| <p>OHT<br/>External Overheat</p>        |  | <p>External thermal relay actuate</p>   | <p>1. Check if the thermal relay used matches the motor (check motor nameplate)<br/>2. Reduce the load</p>   |

| Code   | Screen display | Cause   | Troubleshooting   |
|--|----------------|---|---|
| <b>OPT</b><br>RS-485 connector<br>error          | <b>OPT</b>     | <ol style="list-style-type: none"> <li>1.Communication error , exceeding the retry limit.</li> <li>2. External noise interference</li> <li>3. The logic of the communication control program is unreasonable</li> <li>4.Disconnect time exceeding the limit.</li> </ol>                           | <ol style="list-style-type: none"> <li>1.Check whether the parameter (P.32, P.33, P.36, P.154) setting is the same with upper controller communication setting</li> <li>2.Check whether the RS485 DA+ and DB-terminal wiring is correctly connected to the upper controller</li> <li>3.Check whether the communication protocol of the upper controller is the same as the one declared in inverter</li> <li>4.The communication line is interfered by external noise (it is recommended to use twisted-pair shielded wire and connect to the signal ground correctly)</li> <li>5.The inverter internal communication port is damaged and needs to be returned to the factory for inspection</li> </ol> |
| <b>PUE</b><br>PU connector error                 | <b>PUE</b>     |   | <ol style="list-style-type: none"> <li>1.It is recommended to use twisted-pair shielded communication lines and the shielding layer is properly grounded</li> <li>2.Check the communication program</li> <li>3.Set the communication parameters correctly</li> </ol>  |
| <b>CbE</b><br>Expansion<br>connector error       | <b>CbE</b>     |   |   |
| <b>EEP</b><br>Memory error                       | <b>EEP</b>     | ROM malfunction   | If the alarm repeated, send the unit back to the dealer or the manufacturer to repair. Avoid frequent parameters modification and saving target frequency to EEPROM, please refer to 07-11 (P.34) and target frequency address H1002 to prevent damage.   |
| <b>PID</b><br>PID error                          | <b>PID</b>     | <ol style="list-style-type: none"> <li>1.The capacity of the inverter or motor is not enough</li> <li>2.PID target value or feedback value doesn't make sense</li> <li>3.Peripheral devices malfunction</li> <li>4.During PID control, the feedback signal is not connected or dropped</li> </ol> | <ol style="list-style-type: none"> <li>1.Use an inverter or a motor with bigger capacity.</li> <li>2.Check the feedback gain value. Reset the target value according to the feedback.</li> <li>3.Check all peripheral feedback devices of the system (sensors, potentiometer) and wirings.</li> </ol>   |
| <b>CPU</b><br>CPU error                          | <b>CPU</b>     | Strong electromagnetic interference   | Reduce peripheral interference.   |
| <b>OLS</b><br>Stall prevention<br>and protection | <b>OLS</b>     | Over-loaded motor   | <ol style="list-style-type: none"> <li>1.Reduce the load</li> <li>2.Increase 06-01(P.22) value.</li> </ol>  |

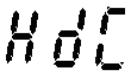
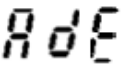

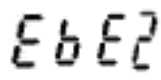
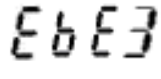
REVISION RECORD

| Code  | Screen display | Cause   | Troubleshooting   |
|---|----------------|---|---|
| <b>SCP</b><br>Short circuit/<br>over-current      | SCP            | 1.Short circuit at output-end<br>2.Inverter false alarm SCP                           | 1.Check if the output circuit is short and check the wiring<br>2.Inverter may be interfered by external electromagnetic noise, please improve the wiring<br>(Note 1)                    |
| <b>NTC</b><br>Module overheat                     | NTC            | The inverting part of IGBT module overheated  | 1.Lower the surrounding temperature and increase venting<br>2.Check if the cooling fan is functioning properly<br>3.Confirm whether the carrier frequency 00-11 (P.72) is set too large |
| <b>NTC2</b><br>Module 2 overheat                  | NTC2           |   |   |
| <b>NTC3</b><br>Module 3 overheat                  | NTC3           |   |   |
| <b>NTC4</b><br>Module 4 overheat                  | NTC4           |   |   |
| <b>NTC5</b><br>Module 5 overheat                  | NTC5           |   |   |
| <b>NTC6</b><br>Module 6 overheat                  | NTC6           |   |   |
| <b>NTC7</b><br>Electrolytic capacitor overheat    | NTC7           | The surrounding of the capacitor is overheat  |   |
| <b>NTC8</b><br>Starting resistor overheat         | NTC8           | The relay in the rectifying part don't actuate which leads to resistor overheat       | Check the relay in the rectifying part of the inverter.   |
| <b>OL2</b><br>Torque overload                     | OL2            | 1.Motor overload<br>2.The value in 06-08 (P.155) and 06-09(P.156) doesn't make sense. | 1.Reduce the load<br>2.Set 06-08 (P.155) and 06-09(P.156) properly  |
| <b>BE</b><br>Brake transistor error (Relay error) | BE             | Brake transistor error( Relay error )   | Send the unit back to the dealer or the manufacturer to repair  |
| <b>IPF</b><br>Input power error                   | IPF            | Input power error   | Check if the power supply is normal.  |
| <b>CPR</b><br>CPU error                           | CPr            | CPU error   | 1.Check the wiring<br>2.Check the parameter setup<br>3.Reduce noise interference  |
| <b>AEr</b><br>Terminal 4-5/3-5 error              | AEr            | The terminal 4-5-3-5 analog output disconnect   | Check parameter 02-24 (P.184),02-33(P.545)  |




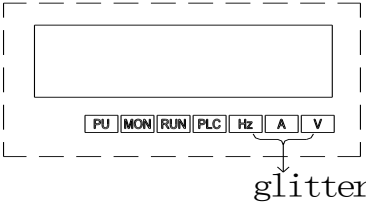

| Code  | Screen display | Cause  | Troubleshooting   |
|---|----------------|--|---|
| <b>PG0</b><br>PG card communication error                 | PG0            | PG card communication error  | 1. Check the wiring between PG card and encoder<br>2. Check if the encoder is a well-functioning unit                                       |
| <b>PG1</b><br>Encoder input error                         | PG1            | The input mode of the encoder is wrong   | Check parameter 09-02(P.351)  |
| <b>PG2</b><br>PG card feedback error                      | PG2            | PG card feedback error   | Please refer to the feedback control parameter description 09-01~09-05 /P.350~P.354   |
| <b>PG3</b><br>Speed deviation error in close loop control | PG3            | Excessive speed deviation during close loop control  | Please refer to the feedback control parameter description 09-01~09-05 /P.350~P.354 .   |
| <b>PTC</b><br>Motor overheat                              | PTC            | Motor overheat   | 1.reduce the load<br>2.set parameter 06-16(P.534)   |
| <b>BEB</b><br>Material broke                              | BEB            | Broken wire  | Check if the feedback wire is broken.   |
| <b>DV1</b><br>Missing Z pulse signal                      | dv1            | 1.PG card wrong wiring or wire broken<br>2.Encoder damaged   | Fix the PG card wiring, make sure it is grounded and protected  |
| <b>DV2</b><br>Noise in Z pulse signal                     | dv2            | 1.PG card wrong wiring or noise interfere<br>2.Encoder or PG card damaged  | 1.Keep wires away from noise<br>2. Fix the PG card wiring, make sure it is grounded and protected   |
| <b>DV3</b><br>Reverse rotation detected                   | dv3            | 1.Z pulse signal error<br>2.The value of 09-02 (P.351)is set incorrectly<br>3. PG card wrong wiring or noise interfere | 1.Auto-tuning Z pulse signal<br>2.Set parameter 09-02(P.351) correctly<br>3. Fix the PG card wiring, make sure it is grounded and protected |
| <b>DV4</b><br>Reverse rotation prevention detected        | dv4            |  |   |
| <b>rAE</b><br>relay error                                 | rAE            | Relay on the main board malfunction  | Send the unit back to the dealer or the manufacturer to repair  |
| <b>GF</b><br>Output short                                 | GF             | Shortage between output and ground   | Check the motor wiring  |
| <b>SAF</b><br>Safety circuit abnormal                     | SAF            | Safety circuit break   | 1.Check if the jumper between S1-SC is attached firmly<br>2.If the safety stop feature is used ,check the relay and wiring                  |
| <b>LF</b><br>Output error                                 | LF             | Three phase output error   | Check the UVW terminal on the inverter  |

## REVISION RECORD

| Code   | Screen display   | Cause   | Troubleshooting  |
|--|--|---|--|
| <b>HDC</b><br>Hardware self-detect circuit error |   | Hardware self-detect circuit error                                | Send the unit back to the dealer or the manufacturer to repair |
| <b>ADE</b><br>Three-phase current sampling error |   | Three-phase current sampling circuit error                        | Send the unit back to the dealer or the manufacturer to repair |
| <b>EbE1</b><br>Expansion card slot1 error        |   | The first result of auto detection is not the same as the second. | Check the connection of the expansion card                     |
| <b>EbE2</b><br>Expansion card slot2 error        |   | The first result of auto detection is not the same as the second. | Check the connection of the expansion card                     |
| <b>EbE3</b><br>Expansion card slot3 error        |  | The first result of auto detection is not the same as the second. | Check the connection of the expansion card                     |

Note 1: Do not turn on the power repeatedly before removing the cause of the alarm.

### 7.3 Appendix 3 Warning Code List

| Code                                | Screen Display  | Cause  | Troubleshooting  |
|-------------------------------------|---|--|--|
| Current stall                       |    | <p>When the output current is larger than Stall prevention operation level, the three lights on the left side of the screen flicker, indicating that the inverter is in current stall mode. In this case the motor may not run smoothly.</p> | <p>Check if the values of P.22, P.23, and P.66 are proper.</p> <p>Check if the values of P.7 and P.8 are too small.</p> <p>If there is rapid acceleration or deceleration, please extend the acceleration and deceleration time.</p> <p>Avoid sharp increase of load</p> <p>Check whether there is a short circuit in the motor terminal U/ t1-v/t2-w /T3.</p> |
| Voltage stall                       |  | <p>When the voltage between +/P and -/N is too high, the three lights on the right side of the screen flicker, indicating that the inverter is in voltage stall mode. Then the motor may not run smoothly.</p>                               | <ol style="list-style-type: none"> <li>1、 Add a brake resistor between +/P and PR.</li> <li>2、 Check if the values of P.7 and P.8 are too small</li> </ol>   |
| <p><b>LV</b></p> <p>Low voltage</p> |  | <p>Input voltage is low.</p>   | <p>Supply with the normal voltage</p>  |

## 7.4 Appendix 4 Troubleshooting

| Troubles                               | Check points  |   |
|--|---|---|
| The motor does not run                 | Main circuit  | <ul style="list-style-type: none"> <li>•Is the voltage between terminals R/L1-S/L2-T/L3 normal?</li> <li>• Is the POWER light on?</li> <li>•Is the wiring between the inverter and the motor correct?</li> </ul>  |
|  | Load  | <ul style="list-style-type: none"> <li>•Is the load too heavy?</li> <li>•Is the motor rotor locked?</li> </ul>  |
|  | Parameter settings  | <ul style="list-style-type: none"> <li>•Is the start-up frequency (01-11(P.13)) set too high?</li> <li>•Is the operation mode (00-16(P.79)) correct?</li> <li>•Is the upper limit frequency (01-00(P.1)) set to zero?</li> <li>•Is reverse rotation prevention (00-15(P.78)) limited?</li> <li>•Is the signal bias and gain (02-12~02-15, 02-25~02-28/P.192~P.199) correct?</li> <li>•Is the frequency jump (01-16~01-21/P.91~P.96) correct?</li> </ul>   |
|  | Control circuit   | <ul style="list-style-type: none"> <li>•Is MRS function “on”? (relevant parameters 03-00(P.83)~03-05/P.80~P.84, P.86, 03-06(P.126), 03-09(P.550))</li> <li>•Is RES function “on”? (relevant parameters 03-00(P.83)~03-05/P.80~P.84, P.86, 03-06(P.126), 03-09(P.550))</li> <li>•Is the external thermal relay tripping?</li> <li>•Is there an alarm (ALARM light is on) that has not been reset?</li> <li>•Is the voltage/current signal correctly connected?</li> <li>• Are STF and STR functions correct? (relevant parameters (relevant parameters 03-00(P.83)~03-05/P.80~P.84, P.86, 03-06(P.126), 03-09(P.550))</li> <li>•Does the wiring of the control circuit fall off or have poor contact?</li> </ul> |
| Opposite motor rotation direction      | <ul style="list-style-type: none"> <li>•Is the phase sequence of the wiring of the motor terminal (U/T1)/(V/T2)/(W/T3) correct?</li> <li>•Is the wiring of the start terminals STF and STR correct?</li> </ul>  |   |
| The motor cannot accelerate            | <ul style="list-style-type: none"> <li>•Is the load too heavy?</li> <li>•Is stall prevention level (06-01(P.22)) correct?</li> <li>•Is torque compensation (01-10(P.0)) too high?</li> <li>•Is it limited by the upper limit frequency (01-00(P.1))?</li> </ul>                             |   |
| Unsmooth acceleration and deceleration | <ul style="list-style-type: none"> <li>•Is the acceleration and deceleration time (01-06(P.7) and 01-07(P.8)) set correctly?</li> <li>•Is the acceleration/deceleration curve selection (01-05(P.29)) correct?</li> <li>•Does the voltage/current signal fluctuate due to noise?</li> </ul> |   |
| Excessive motor current                | <ul style="list-style-type: none"> <li>•Is the load too heavy?</li> <li>•Does the inverter capacity match the motor capacity?</li> <li>• Is torque compensation (01-10(P.0)) too high?</li> </ul>   |   |
| Speed fluctuation in operation         | <ul style="list-style-type: none"> <li>• Does the voltage/current signal fluctuate due to noise?</li> <li>•Has the motor load changed?</li> <li>•Is the main circuit wiring too long?</li> </ul>  |   |

## 7.5 Appendix 5 Optional equipment

### 7.5.1 Communication card

➤ PD302: Profibus communication card

| Terminal form | Terminal name | Function name | Description             |
|---------------|---------------|---------------|-------------------------|
| DB9           | 1             | ---           | ---                     |
|               | 2             | ---           | ---                     |
|               | 3             | Rxd/Txd-P     | Receive/transmit data-P |
|               | 4             | CNTR-P 2)     | Control-P               |
|               | 5             | DGND          | Data ground             |
|               | 6             | VP 1)         | Positive voltage        |
|               | 7             | ---           | ---                     |
|               | 8             | Rxd/Txd-N     | Receive/transmit data-N |
|               | 9             | ---           | ---                     |

1) The signal is only needed in bus cable endpoint station.

2) The signal is alternative.

◆ Ordering code:

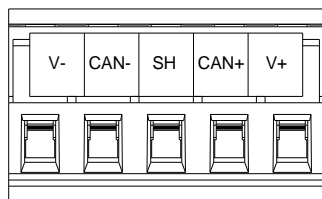
| NO. | Type  | Name      | Ordering Code |
|-----|-------|-----------|---------------|
| 1   | PD302 | PD302card | SNKPD302      |

## REVISION RECORD

---

➤ DN301: Devicenet communication card

◆ Devicenet ports definition

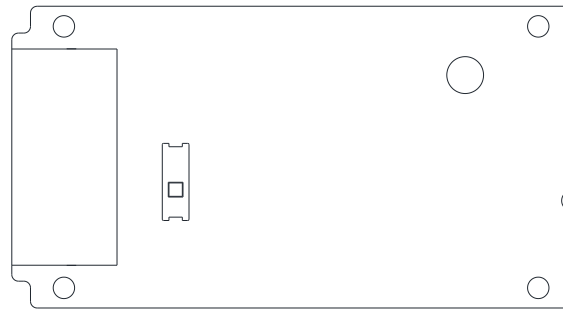


| Terminal | Signal | Description          |
|----------|--------|----------------------|
| V+       | V+     | DC24V                |
| CAN+     | CAN+   | Positive Signal wire |
| SH       | SHIELD | Ground wire          |
| CAN-     | CAN-   | Complex signal wire  |
| V-       | V-     | 0V                   |

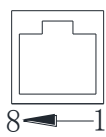
◆ Ordering code:

| NO. | Type  | Name      | Ordering Code |
|-----|-------|-----------|---------------|
| 1   | DN301 | DN301card | SNKDN301      |

➤ CP301: Canopen communication card



◆ RJ-45 Pin Definition



Socket

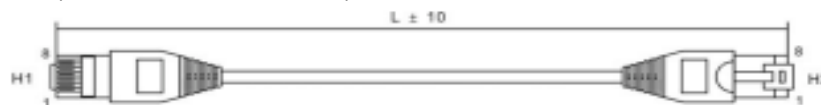
| Pin | Symbol  | Description                    |
|-----|---------|--------------------------------|
| 1   | CAN_H   | CAN_H bus line (dominant high) |
| 2   | CAN_L   | CAN_L bus line (dominant low)  |
| 3   | CAN_GND | Ground /0V/V-                  |
| 7   | CAN_GND | Ground /0V/V-                  |

◆ Function and specification

|              |                                  |
|--------------|----------------------------------|
| Connector    | RJ-45                            |
| Port         | 2 Port                           |
| Transmission | CAN                              |
| Transmission | Using CAN standard line          |
| Transmission | 1M 500k 250K/280KF 125k 100k 50k |
| Protocol     | CANopen Protocol                 |

◆ CANopen communication wiring

Type: SNKCBLxxGTN2 (xx stands for 1R5,3,5,10)



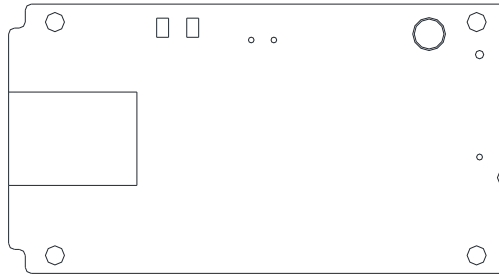
| Item No. | Part No.      | L(mm) |
|----------|---------------|-------|
| 1        | SNKCBL1R5GTN2 | 1500  |
| 2        | SNKCBL3GTN2   | 3000  |
| 3        | SNKCBL5GTN2   | 5000  |
| 4        | SNKCBL10GTN2  | 10000 |

◆ Ordering code:

| NO. | Type  | Name      | Ordering Code |
|-----|-------|-----------|---------------|
| 1   | CP301 | CP301card | SNKCP301      |

## REVISION RECORD

### ➤ EP301 : Ethernet communication card



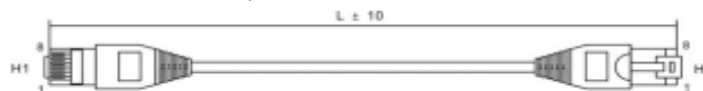
### ◆ Electric specification



| Terminal form | Terminal name | Function name | Description     |
|---------------|---------------|---------------|-----------------|
| RJ45          | 1             | Tx+           | transmit data + |
|               | 2             | Tx-           | transmit data - |
|               | 3             | RX+           | Receive data +  |
|               | 4             | ---           | ---             |
|               | 5             | ---           | ---             |
|               | 6             | RX-           | Receive data -  |
|               | 7             | ---           | ---             |
|               | 8             | ---           | ---             |

### ◆ Ethernet communication wiring

Type : SNKCBLxxGTN2 (xx stands 1R5,3,5,10)



| Item No. | Part No.      | L(mm) |
|----------|---------------|-------|
| 1        | SNKCBL1R5GTN2 | 1500  |
| 2        | SNKCBL3GTN2   | 3000  |
| 3        | SNKCBL5GTN2   | 5000  |
| 4        | SNKCBL10GTN2  | 10000 |

### ◆ Ordering code:

| NO. | Type  | Name       | Ordering Code |
|-----|-------|------------|---------------|
| 1   | EP301 | EP301 card | SNKEP301      |



➤ EC301 : EtherCAT communication card



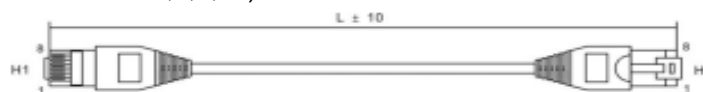
◆ Electric specification



| Terminal form | Terminal name | Function name | Description     |
|---------------|---------------|---------------|-----------------|
| RJ45          | 1             | Tx+           | transmit data + |
|               | 2             | Tx-           | transmit data - |
|               | 3             | RX+           | Receive data +  |
|               | 4             | ---           | ---             |
|               | 5             | ---           | ---             |
|               | 6             | RX-           | Receive data -  |
|               | 7             | ---           | ---             |
|               | 8             | ---           | ---             |

◆ CANOpen communication wiring

Type : SNKCBLxxGTN2 (xx stands 1R5,3,5,10)



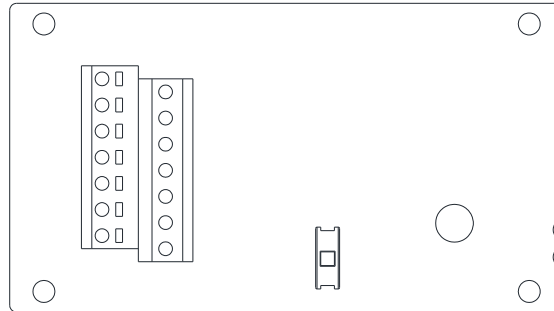
| Item No. | Part No.      | L(mm) |
|----------|---------------|-------|
| 1        | SNKCBL1R5GTN2 | 1500  |
| 2        | SNKCBL3GTN2   | 3000  |
| 3        | SNKCBL5GTN2   | 5000  |
| 4        | SNKCBL10GTN2  | 10000 |

◆ Ordering code:

| NO. | Type  | Name       | Ordering Code |
|-----|-------|------------|---------------|
| 1   | EC301 | EC301 card | SNKEC301      |

7.5.2 I/O card

➤ EB362R

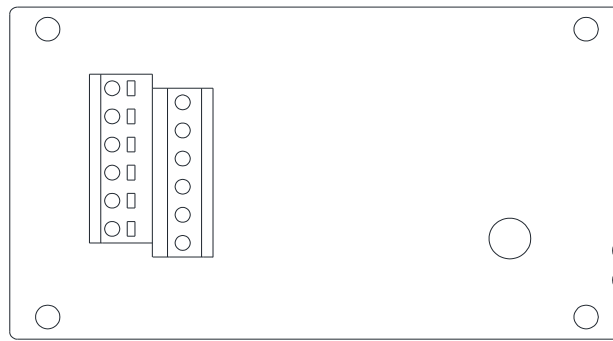


| Terminal form       | Terminal name | Function instructions  | Terminal specification  |
|---------------------|---------------|--|---|
| Switch signal input | M10           | There are totally 6 multi-function expanded control terminals. (Sink/Source can be switched) | Input impedance: 4.7 kΩ<br>Action current: 5mA<br>Voltage range: 10~28VDC<br>Maximum frequency: 1kHz                      |
|                     | M11           |  |   |
|                     | M12           |  |   |
|                     | M13           |  |   |
|                     | M14           |  |   |
|                     | M15           |  |   |
| Relay output        | A10, C10      | Multi-function relay outputs 2 groups; A-C is the normal open contact                        | Maximum voltage: 30VDC or 250VAC<br>Maximum current: Resistive load: 5A NO<br>Inductive load: 2A NO<br>( $\cos\Phi=0.4$ ) |
|                     | A11, C11      |  |   |
| Public terminal     | SD            | The common terminal of Terminal M10~M15(SINK).   | ----  |
|                     | PC            | The common terminal of Terminal M10~M15 (SOURCE).  | Output voltage: 24VDC±20%<br>Maximum current: 200mA(share with control board)   |

◆ Ordering code:

| NO. | Type   | Name       | Ordering Code |
|-----|--------|------------|---------------|
| 1   | EB362R | EB362Rcard | SNKEB362R     |

➤ EB308R



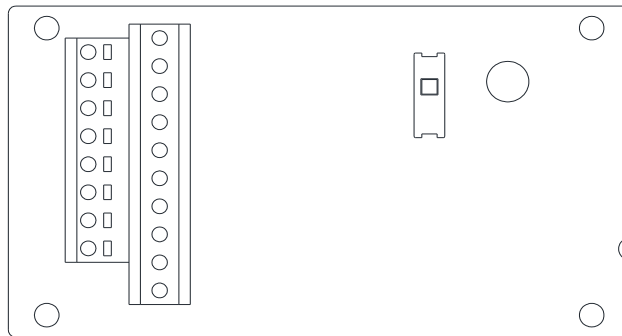
| Terminal form | Terminal name | Function instructions   | Terminal specification   |
|---------------|---------------|---|--|
| Relay outputs | A10, C1       | Multi-function relay outputs 8 groups;<br>A-C is the normal open contact. | Maximum voltage: 30VDC or 250VAC<br>Maximum current: Resistive load:5A NO<br>Inductive load: 2A NO<br>( $\cos\Phi=0.4$ ) |
|               | A11, C1       |   |  |
|               | A12, C2       |   |  |
|               | A13, C2       |   |  |
|               | A14, C3       |   |  |
|               | A15, C3       |   |  |
|               | A16, C4       |   |  |
| A17, C4       |               |   |  |

◆ Ordering code:

| NO. | Type   | Name       | Ordering Code |
|-----|--------|------------|---------------|
| 1   | EB308R | EB308Rcard | SNKEB308R     |

7.5.3 PG card

➤ PG301C

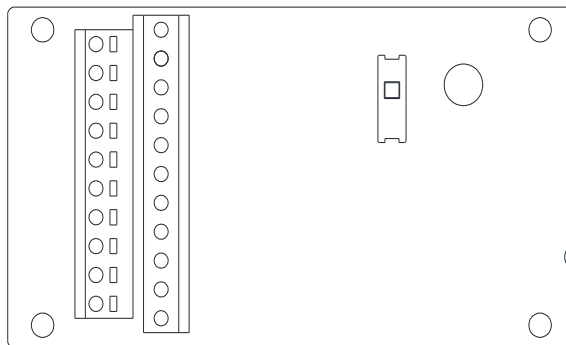


| Terminal | Terminal Symbols                                    | Function instruction  | Terminal specification   |
|----------|---|---|--|
| Input    | A1、B1、Z1  | The input of the encoder signal supports open collector, voltage, line drive and push-pull input type.                                | Maximum frequency: 500KP/Sec   |
|          | $\overline{A1}$ 、 $\overline{B1}$ 、 $\overline{Z1}$ |   |  |
|          | A2、B2   | The input of pulse signal connects to the upper controller and supports open collector, voltage, line drive and push-pull input type. | Maximum frequency: 500KP/Sec   |
|          | $\overline{A2}$ 、 $\overline{B2}$                   |   |  |
| Output   | A1O   | The open collector dividing frequency output is 1~255 times dividing frequency. The maximum output current is 50mA.                   | Maximum frequency: 500KP/Sec<br>Maximum current: 50mA<br>It can switch pull-up resistors under different voltages. |
|          | B1O   |   |  |
|          | Z1O   |   |  |
|          | DCM   |   |  |
| Power    | 12V   | 12V Power   | Voltage: $\pm 5\%$<br>Current: 200mA MAX   |
|          | 5V  | 5V Power  |  |
|          | DCM   | Power grounding   |  |

◆ Ordering code:

| NO. | Type   | Name       | Ordering Code |
|-----|--------|------------|---------------|
| 1   | PG301C | PG301Ccard | SNKPG301C     |

➤ PG301L



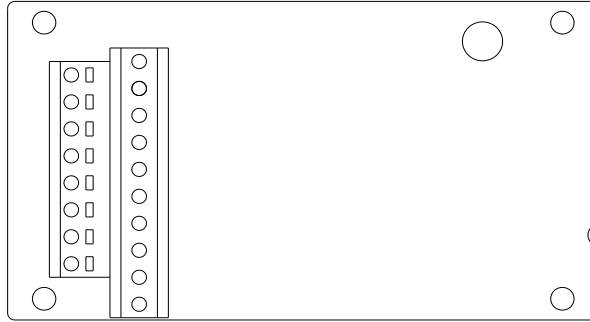
| Terminal | Terminal Symbols                                    | Function instruction  | Terminal specification  |
|----------|---|---|---|
| Input    | A1、B1、Z1  | The input of the encoder signal supports open collector, voltage, line drive and push-pull input type.                                | Maximum frequency: 500KP/Sec  |
|          | $\overline{A1}$ 、 $\overline{B1}$ 、 $\overline{Z1}$ |   |   |
|          | A2、B2   | The input of pulse signal connects to the upper controller and supports open collector, voltage, line drive and push-pull input type. | Maximum frequency: 500KP/Sec  |
|          | $\overline{A2}$ 、 $\overline{B2}$                   |   |   |
| Output   | AO、BO、ZO  | The line-drive dividing frequency output is 1 ~ 255 times dividing frequency.   | Maximum output voltage: 5V<br>Maximum current: 50mA<br>Maximum frequency: 500KP/Sec |
|          | $\overline{AO}$ 、 $\overline{BO}$ 、 $\overline{ZO}$ |   |   |
| Power    | 12V   | 12V Power   | Voltage: $\pm 5\%$<br>Current: 200mA MAX  |
|          | 5V  | 5V Power  |   |
|          | DCM   | Power grounding   |   |

◆ Ordering code:

| NO. | Type   | Name       | Ordering Code |
|-----|--------|------------|---------------|
| 1   | PG301L | PG301Lcard | SNKPG301L     |

# REVISION RECORD

## ➤ PG302L



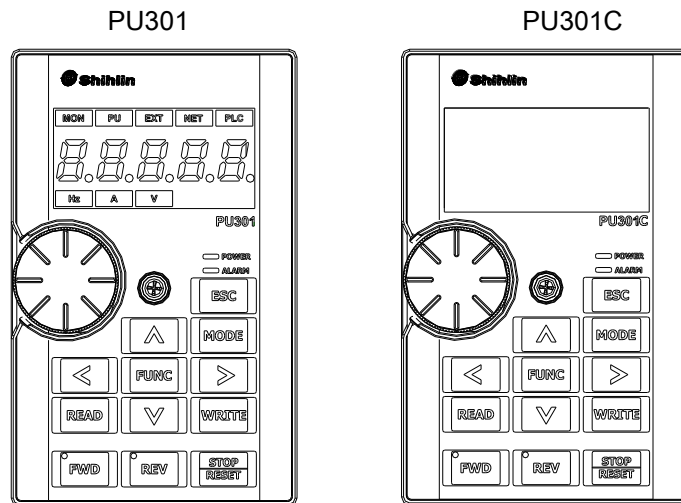
| Terminal | Name  | Function instruction   | Terminal specification  |
|----------|---|--|---|
| Input    | S1, S2<br>$\overline{S3}$ , $\overline{S4}$                       | Resolver signal input  | 3.5±0.175Vrms , 10kHz   |
|          | A2, B2<br>$\overline{A2}$ , $\overline{B2}$                       | The input of pulse signal connects to the upper controller and supports open collector, voltage, line drive and push-pull input type, the maximum is 500K. | Maximum frequency: 500KP/Sec  |
|          | AO, BO, ZO<br>$\overline{AO}$ , $\overline{BO}$ , $\overline{ZO}$ | The line-drive dividing frequency output is 1 ~ 255 times dividing frequency.  | Maximum output voltage: 5V<br>Maximum current: 50mA<br>Maximum frequency: 500KP/Sec |
| Power    | R1-R2   | Resolver power output  | 7Vrms, 10KHz  |

### ◆ Ordering code:

| NO. | Type   | Name       | Ordering Code |
|-----|--------|------------|---------------|
| 1   | PG302L | PG302Lcard | SNKPG302L     |

### 7.5.4 Keypad

- PU301, PU301C appearance

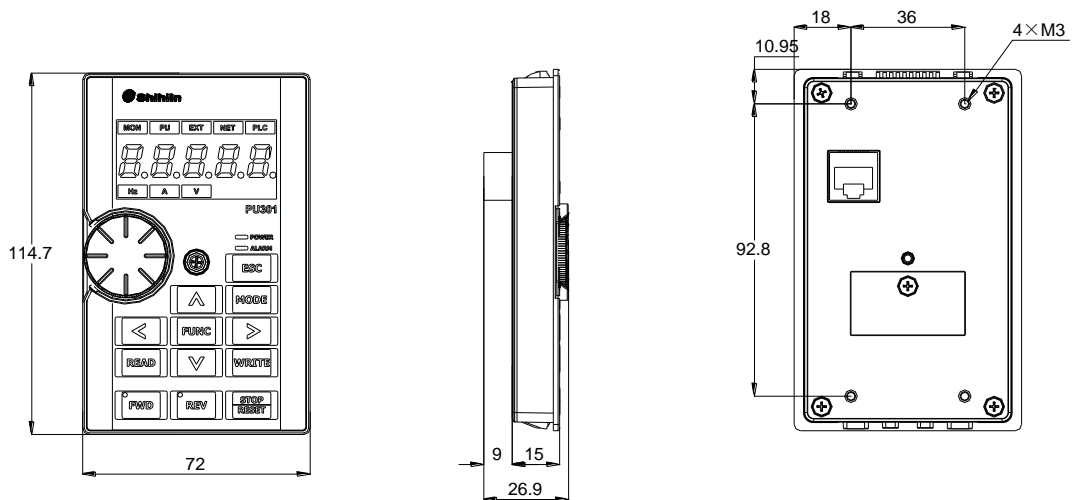


- ◆ Ordering code:

| NO. | Type   | Name       | Ordering Code |
|-----|--------|------------|---------------|
| 1   | PU301  | LED keypad | SNKPU301      |
| 2   | PU301C | LCD keypad | SNKPU301C     |

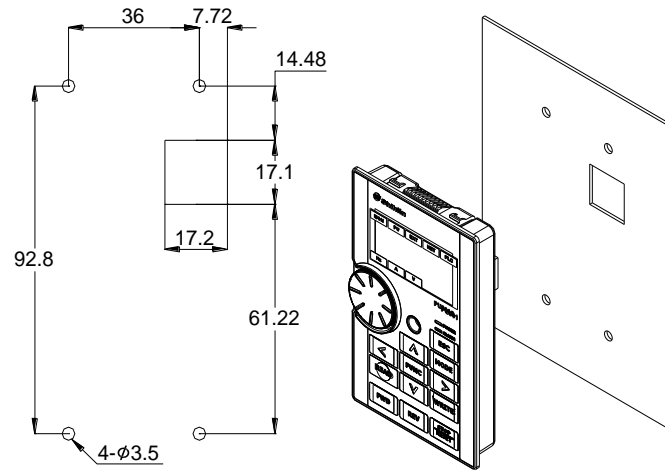
- ◆ Appearance and dimensions

<Outline drawing>



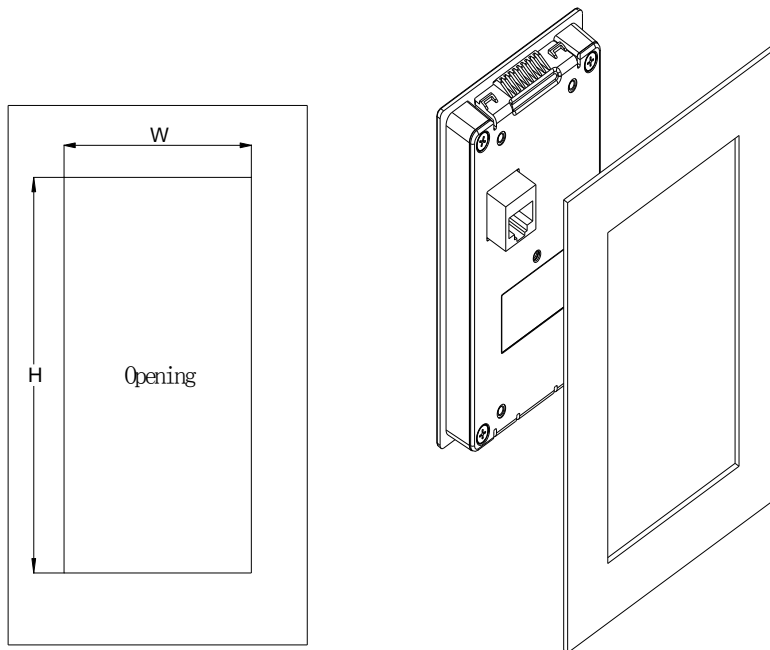
- ◆ Panel Mounting cutout dimension

# REVISION RECORD



## ◆ Snap mounting cutout dimension

<Dimensional drawing of opening of fastener mounting panel>



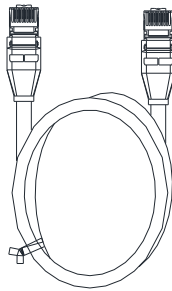
| Panel thickness | 1.2mm | 1.6mm | 2.0mm |
|-----------------|-------|-------|-------|
| W               | 66.4  |       |       |
| H               | 110.2 | 111.3 | 112.5 |

\*Allowable error:±0.15mm

**\*If customer cutout accuracy cannot meet the allowable error, please purchase SMK301 (Snap Mounting Kit) for installation.**



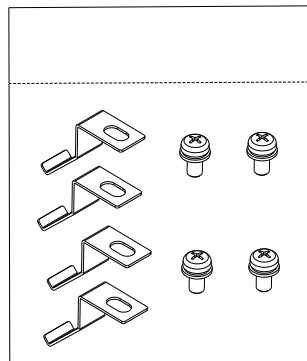
### 7.5.5 Data transmission line



◆ Ordering code:

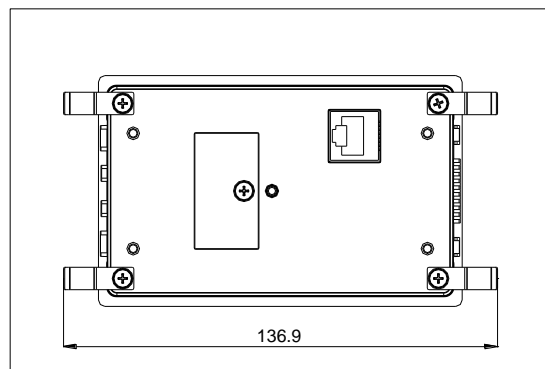
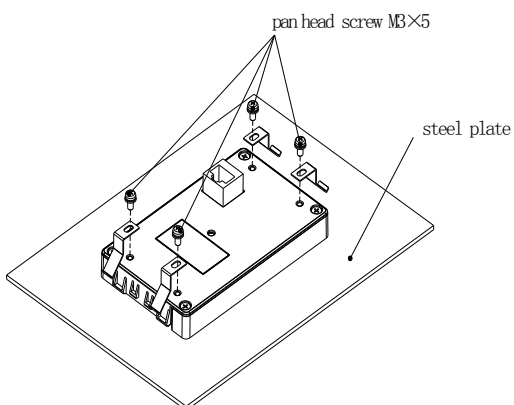
| NO. | Type       | Name                               | Ordering Code |
|-----|------------|------------------------------------|---------------|
| 1   | CBL1R5GTN2 | The data transmission line (1.5 m) | SNKCBL1R5GTN2 |
| 2   | CBL03GTN2  | The data transmission line (3 m)   | SNKCBL03GTN2  |
| 3   | CBL05GTN2  | The data transmission line (5 m)   | SNKCBL05GTN2  |
| 4   | CBL10GTN2  | The data transmission line (10 m)  | SNKCBL10GTN2  |

### 7.5.6 Snap mounting kit



◆ Ordering code:

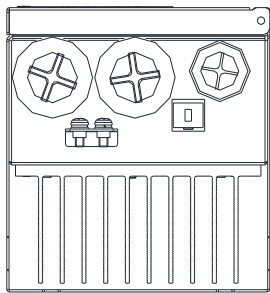
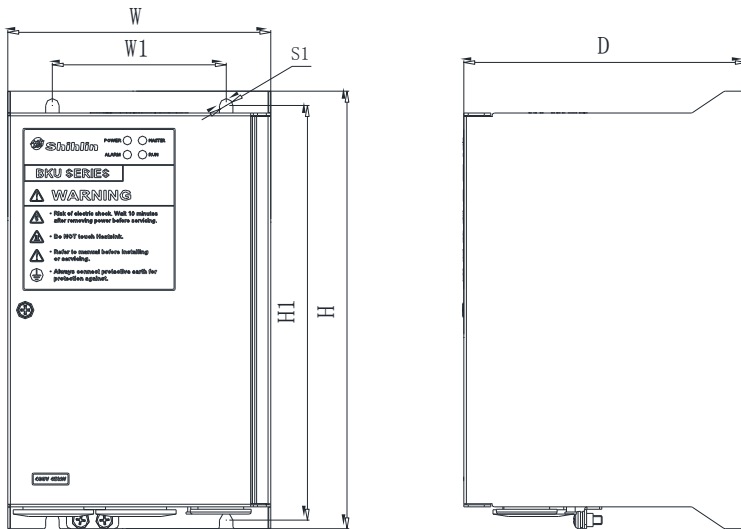
| NO. | Type   | Name                            | Ordering Code |
|-----|--------|---------------------------------|---------------|
| 1   | SMK301 | PU301, PU301C snap mounting kit | SNKSMK301     |



# REVISION RECORD

## 7.5.7 BKU Brake unit

### ➤ BKU



Unit: mm

| Frame | Type         | W     | W1    | H   | H1    | D   | S1  |
|-------|--------------|-------|-------|-----|-------|-----|-----|
| A     | BKU-020-37K  | 121   | 80    | 200 | 189.5 | 130 | 6.4 |
|       | BKU-040-45K  |       |       |     |       |     |     |
| B     | BKU-020-110K | 233.5 | 193.5 | 343 | 329   | 190 | 6.4 |
|       | BKU-040-160K |       |       |     |       |     |     |

### ◆ Ordering code:

| NO. | Type         | Name                  | Ordering Code |
|-----|--------------|-----------------------|---------------|
| 1   | BKU-020-37K  | 200V 37KW Brake unit  | SNKBKU02037K  |
| 2   | BKU-020-110K | 200V 110KW Brake unit | SNKBKU020110K |
| 3   | BKU-040-45K  | 400V 45KW Brake unit  | SNKBKU04045K  |
| 4   | BKU-040-160K | 400V 160KW Brake unit | SNKBKU040160K |

## 7.6 Appendix 6 European Specification Compatibility Description

### **This inverter qualifies the CE label. Specifications:**

### **Low Voltage Directive 2014/35/EU & Electromagnetic Compatibility Directive 2014/30/EU.**

#### 1. Electromagnetic compatibility command (EMC):

##### (1). EMC compatibility description:

For system integration, inverter is not a functionally independent device unit. It is usually a unit in the control box. It is combined with other devices to control a machine or equipment. Therefore, our company does not consider that all the EMC commands should be directly applied on the inverter. As a result, the CE label of this inverter is not extensible.

##### (2). Compatibility:

The inverter does not need to cover all the EMC commands. Yet, for certain machine equipment that needs to use EMC commands and the inverter, the machine has to be equipped with CE label. In addition, the company can provide the electromagnetic inspection data and operation manual that covers the required electromagnetic compatibility specifications for a quick and easy installation of the machine equipment of this inverter.

##### (3). Installation outline:

Please follow the following notes for installing the inverter:

\*Use a noise filter qualifying the EU standard to coordinate with the inverter.

\*The wire between the motor and the inverter has to be stored in shielded cable or metal tube. In addition, ground the motor terminal and the inverter terminal together. Please shorten the wire as much as possible.

\*Please put this inverter in a metal cabinet that is already grounded. It can prevent radiation interference.

\*The line-to-line noise filter at the power source terminal and the online magnetic iron core at the control row are used for suppressing noises.

All the signals and the EU-qualified filter specifications are described in details in the operation manual. Please contact your agent.

#### 2. Low-voltage command (LVD):

##### (1). Low-voltage command compatibility description:

This inverter is compatible with low-voltage commands.

##### (2). Compatibility:

Our company qualifies the low-voltage command specification.

##### (3). Description:

\*Do not rely on leakage protection only for preventing electric shocks. Grounding is required for the protection.

\*Ground each inverter individually (do not connect more than two (including two) ground cables).

\*Please use non-fuse switch and electromagnetic contactor that qualify EN or IEC specifications.

\*Please use the inverter under an environment of over-voltage level-2 condition with contamination level 2 or better.

\*For the style and dimensions of the input- and output-end of the inverter cable, please refer to the specifications listed in the operation manual.

## EU-Declaration of Conformity

|                                  |   |
|----------------------------------|---|
| <i>Herewith we(manufacture):</i> |   |
| <b>Name:</b>                     | <b>Suzhou Shihlin Electric &amp; Engineering Corporation</b>      |
| <b>Address:</b>                  | <b>NO.88, Guangdong St., Suzhou New District, Jiangsu, China.</b> |

*Declare that the following Appliance complies with the appropriate basic safety and health requirements of the EU Directives(see Item 4) and the relevant Union harmonisation legislation based on its design and type, as brought into circulation by us.*

*The object of the declaration is identification of electrical equipment allowing traceability.*

*The declaration relates exclusively to Shihlin products in the state in which it was placed on the market, and excludes components which are added and/or operations carried out subsequently by the final user.*

*This declaration of conformity is issued under the sole responsibility of the manufacture.*

|   |  |   |
|---|--|---|
| 1   | <i>Product name:</i>                             | <b>Inverter</b>   |
| 2   | <i>Model/Type:</i>                               | <i>SA3 Series (Reference the attached list of catalogue numbers)</i>                |
| 3   | <i>Batch or Serial number:</i>                   | <i>Reference the attached list of catalogue numbers</i>                             |
| 4   | <i>Application EU Directives:</i>                | <i>Low voltage Directive 2014/35/EU<br/>EMC directive 2014/30/EU</i>                |
| 5   | <i>Used harmonized Standards:</i>                | <i>LVD: EN61800-5-1:2007<br/>EMC: EN61800-3:2004+A1:2012</i>                        |
| 6   | <i>Signed for and on behalf of:</i>              | <i>Suzhou Shihlin Electric &amp; Engineering Corporation</i>                        |
| 7   | <i>Print Name, Function(Title of Signature )</i> | <i>Alex Chen, Senior Vice President</i>   |
| 8   | <i>Signature</i>                                 |  |
| 9   | <i>Place and date of issue</i>                   | <i>Suzhou of China, 2017. 11.22</i>   |
| <p><b>Manufacturer Statement:</b><br/> <i>√ We shall give the manufacturer full name and address, registered trade name or registered trade mark, and true Batch/series no., "xxxx-xxxx" in the EU declaration and on the product(marking plate), or where that is not possible, on its packaging or in a document accompanying the product.</i><br/> <i>√ We shall keep the technical documentation referred to in Annex III and the EU declaration of conformity for 10 years after the electrical equipment has been placed on the market.</i></p> |  |   |

**Catalogue numbers:**

| <b>Series name</b>    | <b>Model name</b>   | <b>Serial number <sup>1</sup></b> |
|-----------------------|---|-----------------------------------|
| <b>SA3-043 Series</b> | SA3-043-0.75K/1.5KF-xy, SA3-043-1.5K/2.2KF-xy, SA3-043-2.2K/3.7KF-xy, SA3-043-3.7K/5.5KF-xy, SA3-043-5.5K/7.5KF-xy, SA3-043-7.5K/11KF-xy, SA3-043-11K/15KF-xy, SA3-043-15K/18.5KF-xy, SA3-043-18.5K/22KF-xy, SA3-043-22K/30KF-xy, SA3-043-30K/37KF-xy, SA3-043-37K/45KF-xy, SA3-043-45K/55KF-xy, SA3-043-55K/75KF-xy, SA3-043-75K/90KF-xy, SA3-043-90K/110KF-xy, SA3-043-110K/132KF-xy, SA3-043-132K/160KF-xy, SA3-043-160K/185KF-xy, SA3-043-185K/220KF-xy, SA3-043-220K/250KF-xy, SA3-043-250K/280KF-xy, SA3-043-280K/315KF-xy, SA3-043-315K/355KF-xy | /                                 |
| <b>SA3-023 Series</b> | SA3-023-0.75K/1.5KF-xy, SA3-023-1.5K/2.2KF-xy, SA3-023-2.2K/3.7KF-xy, SA3-023-3.7K/5.5KF-xy, SA3-023-5.5K/7.5KF-xy, SA3-023-7.5K/11KF-xy, SA3-023-11K/15KF-xy, SA3-023-15K/18.5KF-xy, SA3-023-18.5K/22KF-xy, SA3-023-22K/30KF-xy, SA3-023-30K/37KF-xy, SA3-023-37K/45KF-xy, SA3-023-45K/55KF-xy, SA3-023-55K/75KF-xy, SA3-023-75K/90KF-xy, SA3-023-90K/110KF-xy, SA3-023-110K/132KF-xy  | /                                 |

- 1) If no series number is given, then all series are covered
- 2) xy: denote any alphanumeric suffix

## 8. REVISION RECORD

| Published Date | Edition of the Manual | Revision Content  |
|----------------|-----------------------|---|
| 2015.04        | V1.00                 | First Edition   |
| 2015.08        | V1.01                 | Modify<br>1. Part of the gap parameter value and set the scope of the correction<br>Add<br>1.Parameters of the new links<br>2.Add Parameters 09-14(P.363) , 09-15(P.364) , 11-42(P.365),11-43(P.366) ,<br>11-44(P.367) , 14-46(P.658),14-47(P.659) , 10-54 ( P.362 ) , 14-45 ( P.657 ) .<br>3. Optional accessories operation panel, telecommunication lines, shrapnel<br>installation package.   |
| 2015.02        | V1.02                 | Modify<br>1.Single standard to double standard<br>2.Modified 3.6.4Reactor   |
| 2016.02        | V1.03                 | Modify<br>1.Single standard to double standard<br>2.correction3.6.4ACspecifications   |
| 2017.02        | V1.04                 | Modify<br>1. 3.7.1 Main circuit Terminals<br>2. Part of the gap parameter value and set the scope of the correction.<br>Add<br>220V Frame G 90K/110KF , 110K/132KF<br>7.4.4 BKU Brake unit<br>5.8.4 Communication expansion card version number<br>5.11.17 Built-in PLC<br>5.12.8 PM PM Motor current loop controller parameters<br>5.13.4 Single point positioning function<br>7.5 Appendix 6 European Specification Compatibility Description |
| 2017.07        | V1.05                 | Modify<br>Modified 3.7 Terminal wire arrangement content  |
| 2017.08        | V1.06                 | Modify<br>Modify 3.6.4 AC input reactor   |
| 2017.08        | V1.07                 | Add<br>EP301 : Canopen communication card   |
| 2017.11        | V1.07+                | Modify<br>7.5 Appendix 6 European Specification Compatibility Description<br>5.13.4 Single point positioning function : M0=67→ M0=68  |
| 2018.01        | V1.08                 | Modify<br>Nameplate instruction   |
| 2018.11        | V1.09                 | Modify<br>3.6.3 Retrograde Brake Resistor<br>7.4.1 Communication Expansion card PD301→PD302<br>Add<br>7.4 Communication Card EC301  |

REVISION RECORD

|         |       |   |
|---------|-------|---|
| 2019.01 | V1.10 | <p>Modify<br/>3.3.6 W1 dimension modified from 340 to 330</p> <p>Add<br/>7.4.7 Added BKU-020-110K, BKU-040-160K</p>   |
| 2019.05 | V1.11 | <p>Add<br/>7.3 Appendix 3 Warning Code List</p> <p>Modified<br/>3.9.1 Frame D conduit box appearance</p>  |
| 2020.05 | V1.12 | <p>Add<br/>3.1 INVERTER INTRODUCTION : Rated input current<br/>7.1.2 Arrange by function group</p> <p>Modify :<br/>7.2 Appendix 2 Alarm code list</p>   |
| 2020.08 | V1.13 | <p>Add<br/>5.12.11 PM motor id given low-pass filter time constant<br/>5.12.9 Speed loop regulator parameters</p> <p>Modify :<br/>1.Modify and optimize some parameter settings<br/>2.3.6.4 Reactor.<br/>3. "3.7.2Main circuit wiring and terminal specification" Tightening torque</p> |

Version: V1.13