















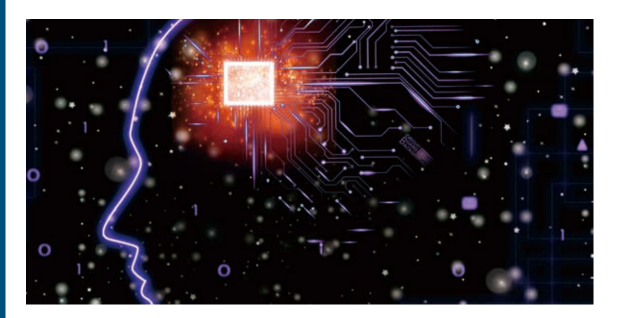


About Shihlin Electric

Shihlin Electric & Engineering Corp. established in 1955, has devoted to researching and developing power related products, which cover Automobile Equipment System, Breaker Switchgear & System, Heavy Electric System, and Factory Automation. Our persistent belief of "improving over time" in running the operation and corporate development has not only made us a leader in the domestic market, but also performed splendidly in the overseas market. To make our brand awareness highly recognized, we perform cautious deployments and work hard on overseas marketing and sales.

The setup of overseas branches and factories had compliance with the rapid growth of product demand and to cater to the service of customer worldwide. Shihlin Electric, even with over 60 years of experiences, is still improving itself to better keep up with the globalization. Now, we spare no effort in searching for suitable business partner and expand our brand into global markets. We provide not just the qualified products but also excellent service and professional knowledge.

Now, with to the advance of science and technology, the market demand for electrical product would only grow exponentially. We hold great vision for the coming future. As we are in search of excellence, we do will take part in global competition



Core Business Units

- *Transmission & Distribution Electrical Products
- *Power Control, Switches & Breakers
- *Factory Automation Products
- *Automotive Electrical Component Products

Table of Contents

Shihlin Drive Comparison Table	01
SL3 series Mini AC Drive	03
SC3series Compact AC Drive with Vector Control	09
SS2 series General Vector Control AC Drive	17
SE3 series High Speed Closed Loop/Communication AC Drive	25
SF3 series Communication Vector Control AC Drive	35
SA3 series Advanced Closed Loop Communication AC Drive	45
Optional Accessory Accessories and Optional Equipment	57

Shihlin Drive Comparison Table











Se	ries	SL3	SC3	SS2	
	1ø 200~240V	0.4~2.2kW	0.2~2.2kW	0.4~2.2kW	
Voltage & Capacity	3ø 200~240V	-	0.2~3.7kW	0.4~3.7kW	
	3ø 380~480V	0.4~2.2kW	0.4 ∼ 22kW	0.4~5.5kW	
	V/F	0	0	0	
	SVPWM	-	0	0	
	General Flux Vector Control	-	0	0	
Control Mode	Sensorless Vector Control	-	-	-	
	Closed-loop V/F Control (with PG card)	-	-	-	
	Closed-loop Vector Control (with PG card)	-	-	-	
	Torque Control (with PG card)	-	-	-	
HD: He	urrent Rating avy Duty mal Duty	150% 60s, 200%1s	For Frame A/B: 150% 60s, 200%1s For Frame C/D: HD: 150% 60s ND: 120% 60s	150% 60s, 200%1s	
	Digital	4 (SINK)	4 (SINK/SOURCE)	6 (SINK/SOURCE)	
Input Terminal	Analog	"1 point (V/I switchable) (4~20mA/0~10V)"	"1 point (V/I switchable) (4~20mA/0~10V)"	"2 points (V/I switchable) (4~20mA/0~10V/0~5V)"	
	Pulse	-	-	-	
	Relay	1 point (A/C)	1 point (A/C)	1 point (A/B/C)	
Output Terminal	Open Collector	-	-	1 point	
Output leminal	Analog	-	-	"1 point (PWM voltage) (DC 0~10V)"	
	Pulse	-	-	-	
Brakii	ng Unit	-	Built in: Frame B and above model	Built in	
RFI	filter	Built in (Always on)	Built in	Built in (Always on)	
DC Reacto	r Connector	-	-	-	
	Modbus RTU & ASCII (Built in)	0	0	0	
	Profibus DP	-	-	-	
	DeviceNet	-	-	-	
Communication Function	Ethernet	-	-	-	
(Including Expansion Cards)	Modbus TCP	-	-	-	
	CANopen	-	-	-	
	EtherCAT	-	-	-	
	I/O Expansion	-	-	-	
Detachak	ble Keypad	-	-	-	
Certif	ication	CE	CE	CE	
Enclos	ure Type	IP20	IP20	IP20	











Se	ries	SE3	SF3	SA3	
	1ø 200~240V	0.4~2.2kW	-	-	
Voltage & Capacity	3ø 200~240V	0.4~15kW	-	0.75~132kW	
	3ø 380~480V	0.4~22kW	3.7~355kW	0.75~355kW	
	V/F	0	0	0	
	SVPWM	0	0	0	
	General Flux Vector Control	0	0	0	
Control Mode	Sensorless Vector Control	0	0	0	
	Closed-loop V/F Control (with PG card)	0	-	0	
	Closed-loop Vector Control (with PG card)	0	-	0	
	Torque Control (with PG card)	0	-	0	
HD: He	urrent Rating avy Duty mal Duty	"HD: 150% 60s, 200% 3s ND: 120% 60s, 150% 3s"	"HD: 150% 60s ND: 120% 60s"	"HD: 150% 60s, 200% 3s ND: 120% 60s"	
	Digital	6 (SINK/SOURCE)	10 (SINK/SOURCE)	10 (SINK/SOURCE)	
Input Terminal	Analog	"2 points (V/I switchable) (4~20mA/0~10V/-10~10V)"	"3 points (V/I switchable) (0~20mA/0~10V/-10~10V)"	"3 points (V/I switchable) (4~20mA/0~10V/-10~10V)"	
	Pulse	"1 point (0~100kHz) (Using D/I M2)"	"1 point (0~100kHz) (Using D/I HDI)"	"1 point (0~100kHz) (Using D/I HDI)"	
	Relay	1 point (A/B/C)	2 points (A/B/C, A/B/C)	2 points (A/B/C, A/B/C)	
Output Torminal	Open Collector	1 point	2 points	2 points	
Output Terminal	Analog	1 point (0~10V/0~20mA/4~20mA)	2 points (0~10V/0~20mA)	2 points (0~10V/0~20mA)	
	Pulse	1 point(0~100kHz)	1 point(0~100kHz)	1 point(0~100kHz)	
Brakiı	ng Unit	Built in	Built in: Frame A, B, C	Built in: Frame A, B, C	
RFI	filter	Built in	Built in	Built in	
DC Reacto	r Connector	Built in: Frame C and above	Built in	Built in	
	Modbus RTU & ASCII (Built in)	0	0	0	
	Profibus DP	0	0	0	
	DeviceNet	0	0	0	
Communication Function	Ethernet	0	0	0	
(Including Expansion Cards)	Modbus TCP	0	0	0	
	CANopen	0	0	0	
	EtherCAT	0	0	0	
	I/O Expansion	0	0	0	
Detachal	ole Keypad	0	0	0	
Certif	ncation	CE	CE	CE	
Enclos	ure Type	IP20	"Frame A, B, C: IP20 Frame D and above: IP00 (IP20 is optional)"	"Frame A, B, C: IP20 Frame D and above: IP00 (IP20 is optional)"	







Product Range

Mode	el	kW (HP)	0.4 (0.5)	0.75 (1)	1.5 (2)	2.2 (3)
SL3	021	1Ø 220V				
3L3	043	3Ø 440V				

Product Feature

Save space, easier installation

Mini design, the size is smaller than all previous models. Choose between din rail installation and screw installation, save installation space effectively.



Intuitive Layout And Simple Operation

Power input on top and motor output at bottom, reduce the chance of wrong wiring.

Built-in keypad with VR knob, easy to adjust frequency.



Dual Communication Interface

With two types of RS485 interface, users can easily control multiple units through communication.

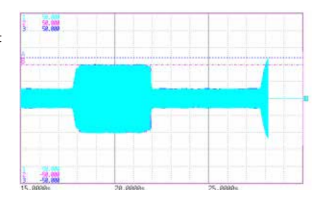




Supports exterior keypad: DU06, DU08S, PU301, PU302 *Note:RS485 and keypad will not work simultaneously.

More than enough overload protection

Over current protection level (OC) 260%; Over current limit level (LT) 220%, provides stronger driving ability and longer lifetime.



SL3 series

Environmental Resistance Improve

Optimized air channel

Reduce the dust that goes inside, increase the lifetime of SL3 inverter.



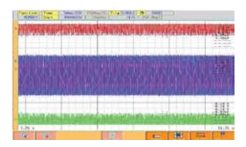
Improved isolation design

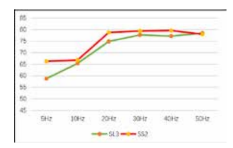
Add isolation (thermal conductive) silicon film in Frame A to increase creepage distance.



Lower motor noise

Low noise carrier frequency control(Soft-PWM) can turn motor's metallic noise into a more pleasing buzz. SL3 is embeded with improved algorithm to further lower motor noise.





Noise comparison (db)

Compared with previous products, the noise is substantially lower at low speed.

Lower false alarm chance

With better current stall prevention function, the current can be regulated much faster which lowers the chance of triggering alarm.

Other specialized feature

- Built-in Modbus communication, Baud rate up to 38400bps.
- Built-in PID controller for constant pressure and constant temperature applications.
- Alarm record: 12 sets of records with 2 detailed record, check the operating status with full detail.
- Regeneration avoid function: monitor DC bus voltage in real-time and suppress DC bus voltage when it increase abnormally, prevents over voltage alarm.
- Automatic carrier frequency adjustment, prevent IGBT overheat(NTC) alarm.
- Built-in RFI filter for all range, suppress electric interference effectively.
- Free communication software SL-INVConfigurator, for testing, monitoring, upload and save parameters and much more.

Electric Specification

220	V series single phase						
	Frame		А		В		
	Model SL3-021- □□□ K- □□	0.4	0.75	1.5	2.2		
I	Rated output capacity (kVA)	1	1.5	2.5	4.2		
Inve	Rated output current (A)	2.7	4.5	8	11		
rte	Applicable motor capacity (HP)	0.5	1	2	3		
¬	Applicable motor capacity (kW)	0.4	0.75	1.5	2.2		
Output	Overload current rating	150% 60 seconds, 200% 1 seconds (inverse-time characteristics)					
φ	Carrier frequency (kHz)	1~15kHz					
=	Maximum output voltage	3 phase 200-240V					
	Rated input current (A) *Note 1	6.5	9.3	15.7	24		
Power supply	Rated input AC voltage/ frequency		single phase 200	-240V 50Hz/60Hz			
 	Permissible AC voltage fluctuation		single phase 170	-264V 50Hz/60Hz			
≥ q	Permissible frequency fluctuation		±5	5%			
	Power supply capacity (kVA)	1.5	2.5	3.5	6.4		
	Cooling method		Fan c	ooling			
	Weight (kg)	0.6	0.6	0.6	0.8		

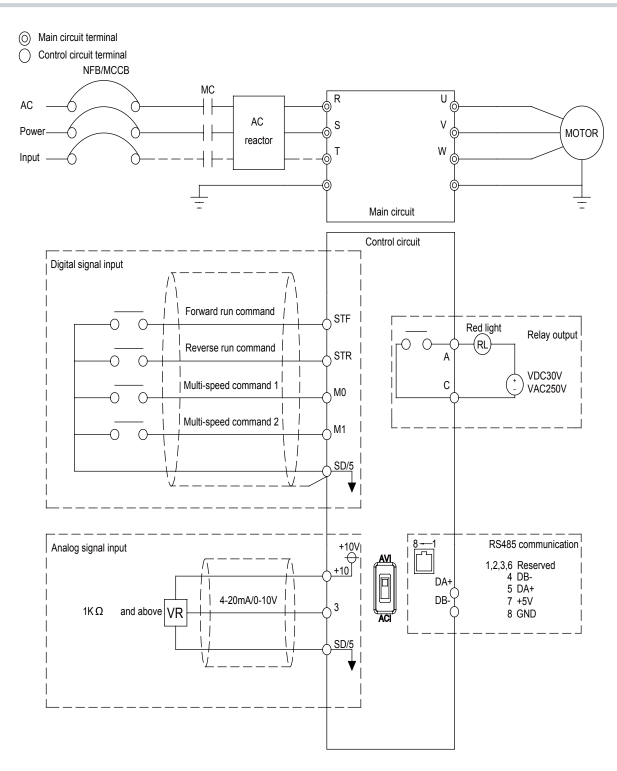
440	OV series three-phase							
	Frame		В					
	Model SL3-043 - □□□ K- □□	0.4	0.75	1.5	2.2			
In	Rated output capacity (kVA)	1	2	3	4.6			
	Rated output current (A)	1.5	2.6	4.2	6			
verter	Applicable motor capacity (HP)	0.5	1	2	3			
	Applicable motor capacity (kW)	0.4	0.75	1.5	2.2			
Output	Overload current rating	150% 6	150% 60 seconds, 200% 1 seconds (inverse-time characteristics)					
ļģ	Carrier frequency (kHz)	1~15kHz						
F	Maximum output voltage		3 phase :	380-480V				
	Rated input current (A) *Note 1	1.8	3.2	4.3	7.1			
SC PC	Rated input AC voltage/ frequency		3 phase 380-48	30V 50Hz/60Hz				
Power	Permissible AC voltage fluctuation		3 phase 323-52	28V 50Hz/60Hz				
≥ ₽	Permissible frequency fluctuation		±5	5%				
	Power supply capacity (kVA)	1.5	2.5	4.5	6.9			
	Cooling method		Fan cooling					
	Weight (kg)	0.8	0.8	0.85	0.85			

Common Specification

	Control method	V/F control				
		0.00~599.00Hz				
Frequency setting	Digital setting	0.01Hz				
resolution	Analog setting	Maximum output frequency±0.1%				
Output frequency	Digital setting	Maximum target frequency±0.01%				
accuracy	Analog setting	Maximum target frequency±0.1%				
	Starting torque	150% / 5Hz automatic torque boost				
٧	//F characteristics	Constant torque curve, variable torque curve, five-point VF curve				
Acceleration / d	eceleration curve characteristics	Linear acceleration /deceleration curve, S shape acceleration/deceleration curve 1 & 2 & 3				
	Drive motor type	Induction motor (IM)				
9	Stalling protection	The stalling protection level can be set to 0~200%				
Tarç	get frequency setting	Up down button, VR knob setting, DC 0~5V/10V signal, DC 4~20 mAsignal, multi-speed stage level setting, communication setting, PWM pulse setting.				
Keypad	Operation monitoring	Output frequency, output current, output voltage, electronic thermalaccumulation rate, temperature rising accumulation rate, output power, analog input signal value, digital input and output terminal status; alarm history 12 sets with operation details of the latest two sets				
21	LED indicator (6)	Frequency monitoring indicator, voltage monitoring indicator, currentmonitoring indicator, motor running indicator, mode switch indicator, PU mode indicator				
Com	nmunication function	RS-485 communication, choose between Shihlin/Modbuscommunication protocol				
Protection	mechanism / alarm function	Output short circuit protection, over-current protection, over-voltageprotection, under-voltage protection, motor over-heat protection, IGBTmodule over-heat protection, communication error protection, PID errorprotection, memory error protection, CPU erro protection, stallprevention, module over-heat protection, input power fail protection, terminal 3-5 disconnect protection, over torque protection, Currentleakage to ground protection, hardware detect circuit error protection				
	Ambient temperature	-10 ~ +40°C (non-freezing)				
	Ambient humidity	Below 90%Rh (non-condensing)				
	Storage temperature	-20 ~ +65°C				
	Surrounding environment	Indoor, no corrosive gas, no flammable gas, no flammable powder.				
Environment	Altitude	Altitude below 2000 meters, when altitude is above 1,000m, derate the rated current 2% per 100m				
	Vibration	Vibration below 5.9m/s² (0.6G)				
	Grade of protection	IP20				
	Over voltage level	П				
	Degree of environmental pollution	2				
	Class of protection	Class I				
Inte	rnational certification	(€				

SL3 series

Wiring Diagram



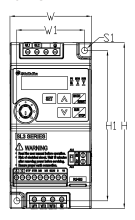
Note: 1.All series include built-in RFI filters, in order to comply with CE regulations; Please refer to manual.

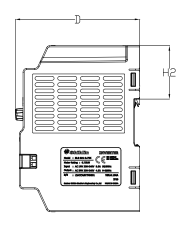
2.When exterior keypad is connect to RJ45 port, RS485 by DA+/DB- will not work;
3.When switching terminal 3-5 voltage/ current input, please check the ACI/AVI switch position, and check

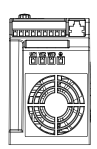
B.When switching terminal 3-5 voltage/ current input, please check the ACI/AVI switch position, and check parameter 02-20 (P.17) setting.

Appearance and dimensions

Frame A

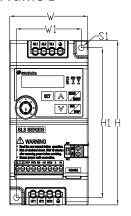


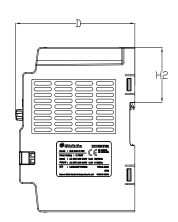


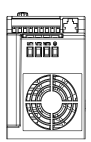


Model	W	W1	Н	H1	H2	D	S1
SL3-021-0.4K							5
SL3-021-0.75K	68	56	132	120	42.5	104	(tighten torque
SL3-021-1.5K							20~25kgf.cm)

Frame B







Model	ww	1H		H1	H2	DS	1
SL3-021-2.2K							
SL3-043-0.4 K							_
SL3-043-0.75K	72	59.5	142	129.5	42.5	110	(tighten torque
SL3-043-1.5 K							20~25kgf.cm)
SL3-043-2.2 K							

SC3_{series}

Compact Inverter with Vector Control





Product Range

Мо	del	kW (HP)	0.2 (0.25)	0.75 (1)	1.5 (2)		5.5 (7.5)		18.5 (25)	22 (30)
	021	1 phase 220V								
SC3	023	3 phase 220V								
3C3	043	3 phase 440V								

Main Features

- * High performance vector control
- * Built-in operation wheel
- * Full PCB coating and isolated air duct
- * Dual RS485 communication interface
- * Built-in PID controller
- * Built-in RFI filter
- * Built-in Modbus communication(up to 115200bps)
- * Drive PM motor(Customized model)
- * Built-in proportion linkage function
- * Built-in 8 sets of programmed operation function
- * Built-in 5 point V/F curve
- * Built-in multi-function monitoring
- * Built-in energy saving algorithm
- * Built-in low current/overtorque detection

- * Cooling fan auto on/off in different temperature
- * 12 sets of alarm record, with detailed information of the latest 2 alarm (with frequency / current / voltage / temperature rising rate /DC bus voltage /operation time record)
- * Din rail installation
- * External keypad
- * Output frequency up to 599Hz
- * Output short circuit function

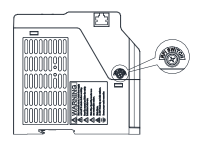
Model Identification





Built-in RFI filer

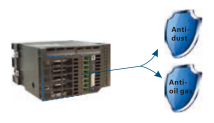
• A screw switch to turn on/off RFI filter, reduce electromagnetic interference.



Note: Please refer to manual for installation details.

Coating & Isolated Air Duct

- All PCB is coated with insulation material.
- Heat sink is separated and isolated from the PCB, prevent dust/oil from contacting electronic components.



Note: Please do not install the inverter in a heavily polluted environment without any protection.

Dual RS485 interface

- Screw terminal for easy connection with multiple machines.
- RJ45 for easy connection with external keypad.



Note: External keypad and RS485 cannot work at the same time.

Easy Maintenance

- Fan is removable.
- The fan is designed on the top to effectively reduce the impact of falling dust, and the terminal wiring will not affect the maintenance of the fan.



Optimized Operation Wheel Design

• The position of the operation wheel is lower than the front cover, avoiding all external force from damaging the wheel.



Grouping Parameters - Easy Setup

Group	Parameter Number	Name	Setting Range		
01-00	P.1	Maximum frequency	0.00 ~ 01-02 (P.18) Hz		
01-01	P.2	Minimum frequency	0 ∼ 120.00Hz		
01-02	P.18	High-speed maximum frequency	01-00 (P.1) ~ 599.00Hz		
01-03	P.3	Base frequency	50Hz system setting: 0 \sim 599.00Hz		
01-03	P.3	base frequency	60Hz system setting: 0 \sim 599.00Hz		
			0 ~ 1000.0V		
01-04 P.19		Base voltage	99999: Change according to the input voltage		

SC3 series: Similar functions are grouped into same sectors instead of sequence numbers.

Electrical Specifications

220V Series single-phase

	Frame		А			3		
	Model SC3-021- □□□ K-xy	0.2	0.4	0.75	1.5	2.2		
	Rated output capacity (kVA)	0.6	1	1.5	2.5	4.2		
	Rated output current (A)	1.8	2.7	4.5	8	11		
	Applicable motor capacity (HP)	0.25	0.5	1	2	3		
Output	Applicable motor capacity (kW)	0.2	0.4	0.75	1.5	2.2		
ut	Overload current rating	150% 60 seconds 200% 1 second (inverse time characteristics)						
	Carrier frequency (kHz)	1~15kHz						
	Maximum output voltage	Three-phase 200-240V						
	Rated power voltage	Single-phase 200-240V 50Hz / 60Hz						
Pow	Power voltage permissible fluctuation		Single-ph	nase 170-264V 50I	Hz / 60Hz			
Power supply	Power frequency permissible fluctuation			±5%				
lddr	Power source capacity (kVA)	0.75	1.5	2.5	3.5	6.4		
~	Rated input current(A) (Note1)	5.4	6.5	9.3	15.7	24		
	Cooling method	Self cooling		Forced ai	r cooling			
	Weight (kg)	0.66	0.6	0.73	1.38	1.4		

220V Series three-phase

	Frame		A				В		
	Model SC3-023 - □□□ K-xy	0.2	0.4	0.75	1.5	2.2	3.7		
	Rated output capacity (kVA)	0.6	1.2	2	3.2	4.2	6.7		
	Rated output current (A)	1.8	3	5	8	11	17.5		
	Applicable motor capacity (HP)	0.25	0.5	1	2	3	5		
Output	Applicable motor capacity (kW)	0.2	0.4	0.75	1.5	2.2	3.7		
두	Overload current rating	150% 60 seconds 200% 1 second (inverse time characteristics)							
	Carrier frequency (kHz)	1~15kHz							
	Maximum output voltage	Three-phase 200-240V							
	Rated power voltage		Thi	ree-phase 200-	240V 50Hz / 60	OHz			
WOo	Power voltage permissible fluctuation		Thi	ree-phase 170-	264V 50Hz / 60	OHz			
er sı	Power frequency permissible fluctuation			±:	5%				
Power supply	Power source capacity (kVA)	0.75	1.5	2.5	4.5	6.4	10		
	Rated input current(A) (Note1)	2.1	3.2	5.6	9.3	15	20.6		
	Cooling method	Self cooling Forced air cooling							
	Weight (kg)	0.69	0.69	0.70	0.73	1.32	1.4		

Note 1 : The value of rated input current is not only affected by the power transformer, input reactor and wiring conditions but also fluctuates with the impedance on the power side.



Electrical Specifications

440V Series three-phase

	Frame	А			В			
	Model SC3-043- □□□ K-xy		0.75	1.5	2.2	3.7	5.5	
	Rated output capacity (kVA)	1	2	3	4.6	6.9	9.2	
	Rated output current (A)	1.5	2.6	4.2	6	9	12	
0	Applicable motor capacity (HP)	0.5	1	2	3	5	7.5	
Output	Applicable motor capacity (kW)	0.4	0.75	1.5	2.2	3.7	5.5	
Overload current rating 150% 60 seconds 200% 1 s				200% 1 secon	nd (inverse tim	e characterist	ics)	
	Carrier frequency (kHz)	1~15kHz						
	Maximum output voltage	Three-phase 380-480V						
	Rated power voltage		Thr	ee-phase 380-	480V 50Hz / 6	0Hz		
Power	Power voltage permissible fluctuation	Three-phase 323-528V 50Hz / 60Hz						
er sı	Power frequency permissible fluctuation			±:	5%			
supply	Power source capacity (kVA)	1.5	2.5	4.5	6.9	10.4	11.5	
	Rated input current(A) (Note1)	1.8	3.2	4.3	7.1	10	14	
	Cooling method	Self cooling Forced air cooling						
	Weight (kg)	0.74	0.74	0.81	1.37	1.37	1.42	

	Frame				D						
	М	odel SC3-043- \square K \square KF-	-ху	7.5/11	11/15	15/18.5	18.5/22	22			
		Rated output capacity (kVA)		14	18	25	29	34			
		Rated output current (A	A)	18	24	32	38	45			
	HD	Applicable motor capa	city (HP)	10	15	20	25	30			
		Applicable motor capa	city(kW)	7.5	11	15	18.5	22			
		Overload current ratin	g		150% 60 seconds (inver	se time characte	ristics)				
0		Carrier frequency (kHz)		1~15	5kHz					
Output		Rated output capacity	(kVA)	84	25	29	34	_			
두		Rated output current	(A)	24	32	38	45	-			
	ND	Applicable motor capacity (HP) Applicable motor capacity (kW)		15	20	25	30	_			
	שוו			11	15	18.5	22	_			
		Overload current ratin	g		120% 60 seconds (inverse time characteristics)						
		Carrier frequency (kHz)	1~15	SkHz		1~10kHz				
	Ma	ximum output voltage		Three-phase 380-480V							
	Rat	ed power voltage			Three-phase 380-	480V 50Hz / 60H	Z				
P	Pov	ver voltage permissible flu	uctuation		Three-phase 323-	528V 50Hz / 60H:	Z				
Power	Pow	ver frequency permissible f	luctuation		土!	5%					
Ins.,	Pov	wer source capacity (kVA	١)	16	20	27	32	41			
supply	Rat	ed input current (A)	HD	20	26	35	40	47			
		ote1)	ND	26	35	40	47	54			
	Cod	oling method		Forced air cooling							
	We	ight(kg)		2.07	2.15	3.45	3.57	3.70			

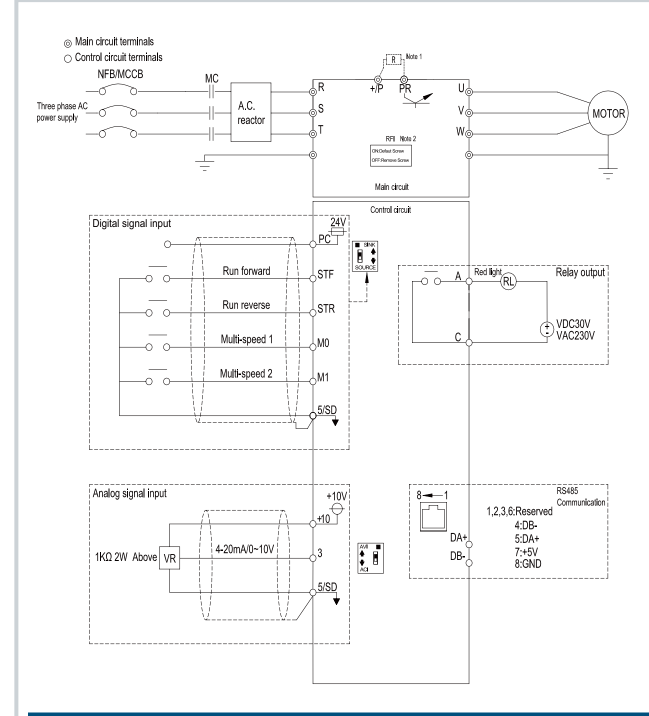
Note 1 : The value of rated input current is not only affected by the power transformer, input reactor and wiring conditions but also fluctuates with the impedance on the power side.



Common Specifications

Control metho	od	SVPWM, V/F control, General flux vector control				
Output freque	ency range	0~599.00Hz				
Frequency setting	Digital setting	Within 100Hz, the resolution is 0.01Hz Above 100Hz, the resolution is 0.1Hz.				
resolution	Analog setting	DC 0~5V or 4~20mA signal: 11 bit, DC 0~10V signal: 12 bit.				
Output frequency	Digital setting	Maximum target frequency±0.01%.				
accuracy	Analog setting	Maximum target frequency±0.1%.				
Starting torqu	e	Under General flux vector control: 180% 3Hz, 200% 5Hz				
V/F characteri	stics	Constant torque curve, variable torque curve, five-point VF curve				
Acceleration /	deceleration curve characteristics	Linear acceleration / deceleration curve, S shape acceleration /deceleration curve 1 & 2 & 3				
Drive motor		Induction motor (IM)				
Stalling protection		The stalling protection level can be set from 0~250%. Default value 150%				
Target frequency setting		Built-in keypad setting, DC $0\sim5V/0\sim10V$ signal, DC $4\sim20$ mA signal, multi-speed stage level setting, communication setting.				
Keypad	Operation monitoring	Output frequency, output current, output voltage, PN voltage, electronic thermal accumulation rate, temperature rising accumulation rate, output power, analog input signal value, external terminal status···; alarm history 12 sets with operation details of the latest two set.				
Ксурий	LED indicator(6)	Frequency monitoring indicator, voltage monitoring indicator, current monitoring indicator, motor running indicator, mode switch indicator, PU mode indicator.				
Communication	on function	RS485 communication, choose between Shihlin / Modbus communication protocol, baud rate up to 115200bps.				
Protection me	chanism / 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 error protection, PID error protection, memory error protection, CPU error protection, stall prevention, module over-heat protection, input power fail protection, terminal 3-5 disconnect protection, over torque protection, current leakage to ground protection.				
	Ambient temperature	-10 \sim +50 $^{\circ}$ C (non-freezing), side by side installation-10 $^{\sim}$ +40 $^{\circ}$ C (non-freezing).				
	Ambient humidity	Below 90%Rh (non-condensing).				
	Storage temperature	-20 ~ +65°C				
	Surrounding environment	Indoor, no corrosive gas, no flammable gas, no flammable dust.				
	Altitude	Altitude below 2000 m, when altitude is above 1000 m, derate the rated current 2% per 100 m				
Environment	Vibration	Vibration below 5.9m/s ² (0.6G)				
	Grade of protection	IP20				
	Over voltage level	п				
	Degree of environmental pollution	2				
	Class of protection	Class I				
International	certification	CE				

Wiring Diagram



NOTE

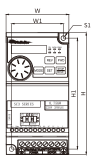
- 1.There is no +/P and PR terminal in frame A (SC3-043-0.4K~1.5K, SC3-023-0.2K~1.5K, SC3-021-0.2K~0.75K.)
- 2.All series have built-in RFI filter to suppress electromagnetic interference. In order to comply with CE regulations, please refer to relevant instructions in the manual for installation.

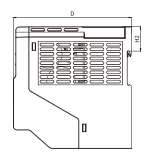


Dimensions

Unit:mm

Frame A



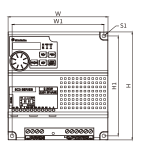


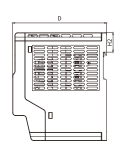
믿								
8	Ø800000000 0							
0								
8								
U N								
٧								

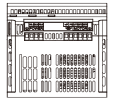
Frame A

Model type	W (mm)	W1 (mm)	H (mm)	H1 (mm)	H2 (mm)	D (mm)	S1 (mm)
SC3-021-0.2K		56	132				
SC3-021-0.4K				120	26.5	128	
SC3-021-0.75K							5 Tightening torque: 20~25kgf. cm
SC3-023-0.2K							
SC3-023-0.4K	68						
SC3-023-0.75K	00						
SC3-023-1.5K							
SC3-043-0.4K							
SC3-043-0.75K							
SC3-043-1.5K							

Frame B/C/D







Frame B/C/D

Model type	W (mm)	W1 (mm)	H (mm)	H1 (mm)	H2 (mm)	D (mm)	S1 (mm)
SC3-021-1.5K							
SC3-021-2.2K							
SC3-023-2.2K							5 Tightening
SC3-023-3.7K	136	125	147	136	26.5	128	torque: 20~25kgf.
SC3-043-2.2K							cm
SC3-043-3.7K							
SC3-043-5.5K							
SC3-043-7.5K/11KF	132	115.6	215	198.6		150	6.2 Tightening
SC3-043-11K/15KF	132	113.0	215	196.0	-	150	Torque: 20~25kgf. cm
SC3-043-15K/18.5KF							6.2
SC3-043-18.5K/22KF	175	158.6	260	243.6	-	180	Tightening Torque:
SC3-043-22K							20~25kgf. cm

SS2 series

General Vector Control Inverter





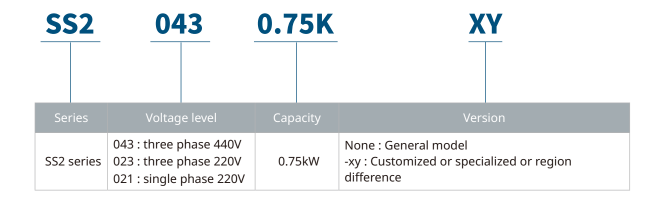
Product Range

Model		kW (HP)	0.4 (0.5)	0.75 (1)	1.5 (2)	2.2 (3)	3.7 (5)	5.5 (7.5)
	021	1 phase 220V						
SS2	023	3 phase 220V						
	043	3 phase 440V						

Main Features

- * Built-in shuttle knob to adjust output frequency and set parameters easily
- * Built-in RS485 communication interface
- * Support MODBUS and Shihlin communication protocol
- * Built-in proportion linkage control function to support multi inverters connection
- * Maximum 599Hz frequency output
- * Support DIN rail mount
- * The resolution of frequency setting: digital 0.01Hz; analog 1/1000
- * The accuracy of output frequency: 0.01%
- * Multi-function input/output terminals
- * Support 2 analog setting types: 0-10V and 4-20mA

Model Identification



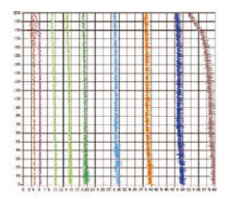


SS2 series

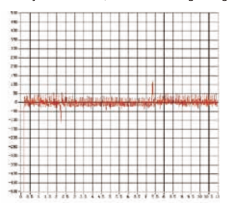
Product Features

General Flux Vector Control Technique

- General flux vector control technique.
- A 32-bit RISC CPU for high-speed computation.
- Starting torque, 150%3Hz.



• Speed accuracy is within 1% (0%~100% loading changes).

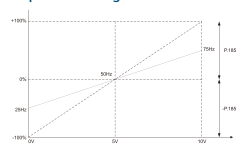


- Motor parameter auto-tuning function.
- Stalling protection level reaches to 250%.

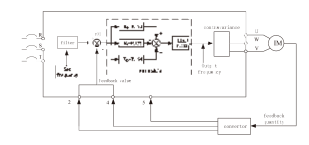
High Performance And Function

- The maximum output frequency up to 599Hz.
- Soft-PWM functions for eliminating motor noises and preventing the temperature of IGBT module too high.
- Built-in energy-saving control function, inverter will control the output voltage automatically in order to reduce the output power losses when inverter is running.
- Cooling fan operation method is selectable.

Built-in Proportion Linkage Function

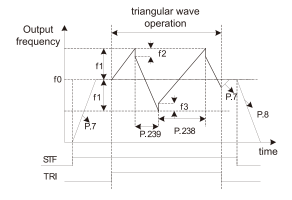


PID Feedback Control Function



Triangular Wave Function (traverse)

• This is suitable for operations that need traversing and winding movements such as textile operations.



f0 : Setting value of frequency

f1: Generated amplitude for setting frequency (f0 X P.235)

f2: Compensation from acceleration to deceleration (f1 X P.236)

f3: Compensation from deceleration to acceleration (f1 X P.237)

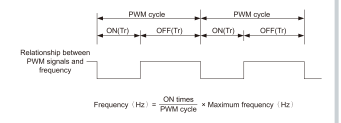
Built-in Frequency And Parameter Setting Knob



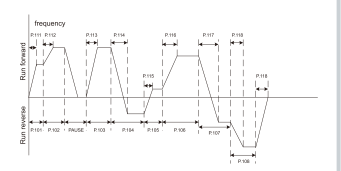


PWM Control Function

- The operating frequency can be controlled with the PWM signals output from PLC.
- The terminal M2 can be set as PWM signal input.

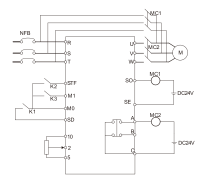


Programmed Operation Mode With Manual Operation



Equipped With Grid Power Frequency Switching Mechanism

- It provides automatic switch between the grid power and frequency conversion.
- If the motor is running at rated frequency, using grid power frequency has a much better efficiency.



Easy To Install Design

• Din rail design for multiple inverters side by side installation.



- Built-in standard RJ45 port for RS485 communication.
- · Screwless terminal blocks designed



• The cooling fan is removable and easy to clean.



Electric Specifications

220V Series Single-Phase

	Frame		ŀ	A	В			
	Model SS2-021- □□	□□ K	0.4K	0.75K	1.5K	2.2K		
Applia	cable Motor Capacity	HP	0.5	1	2	3		
Applic	Lable Motor Capacity	kW	0.4	0.75	1.5	2.2		
	Rated output capacity kV	A (Note)	0.95	1.5	2.5	4.2		
Output	Rated output current A (Note)		2.7	4.5	8	11		
l ud	ਹਿ Overload current rating		150% 60 seconds; 200% 1 second (inverse time characteristics)					
	Maximum output voltage	2	3 Phase 200~240V AC					
	Rated power voltage		Single phase 200~240V 50Hz/ 60Hz					
Sup	Power voltage permissib	le fluctuation	Single phase 170~264V 50Hz / 60Hz					
Power supply	Power frequency permiss	sible fluctuation		±!	5%			
`	Power source capacity kVA		1.5	2.5	3.5	6.4		
(Cooling Method		Self-cooling	cooling Forced air cooling				
I	nverter weight (kg)		1.2	1.2	1.6	1.7		

220V Series Three-Phase

	Frame		А	В					
	Model SS2-023- □[□□ K	0.4	0.75	1.5	2.2	3.7		
Appli	sable Motor Canacity	HP	0.5	1	2	3	5		
Applic	cable Motor Capacity	kW	0.4	0.75	1.5	2.2	3.7		
	Rated output capacity kV	/A (Note)	1.2	2	3.2	4.2	6.7		
Output	Rated output current A (Note)	3	5	8	11	17.5		
nd:	ਹੈ Overload current rating		150% 60 seconds; 200% 1 second (inverse time characteristics)						
	Maximum output voltage	e	3 Phase 200~240V AC						
	Rated power voltage		3 Phase 200~240V 50Hz/60Hz						
Sup	Power voltage permissib	le fluctuation	3 Phase 170~264V 50Hz/60Hz						
Power supply	Power frequency permissible fluctuation		±5%						
-	Power source capacity kVA		1.5	2.5	4.5	6.4	10		
(Cooling Method		Self-cooling Forced air cooling						
I	nverter weight (kg)	1.1	1.2	1.2	1.6	1.7			

440V Series Three-Phase

	Frame		А		В				
	Model SS2-043- □□	□ K	0.4	0.75	1.5	2.2	3.7	5.5	
Appli	cable Motor Capacity	HP	0.5	1	2	3	5	7.5	
Applic	cable Motor Capacity	kW	0.4	0.75	1.5	2.2	3.7	5.5	
_	Rated output capacity kV	A (Note)	1	2	3	4.6	6.9	9.2	
Output	Rated output current A (I	Note)	1.5	2.6	4.2	6	9	12	
l ud	Overload current rating		150% 60 Seconds; 200% 1 Second (inverse time characteristics)						
	Maximum output voltage	2	Three-phase 380~480V						
	Rated power voltage		3 Phase 380~480V 50Hz / 60Hz						
Sup	Power voltage permissib	le fluctuation		323~528V 50Hz/60Hz					
Power supply	Power frequency permiss	sible fluctuation			±:	5%			
-	Power source capacity kVA		1.5	2.5	4.5	6.9	10.4	13.8	
(Cooling Method		Self-cooling	Self-cooling	Forced air cooling				
I	nverter weight (kg)	1.1	1.1	1.2	1.6	1.7	1.7		

Note:

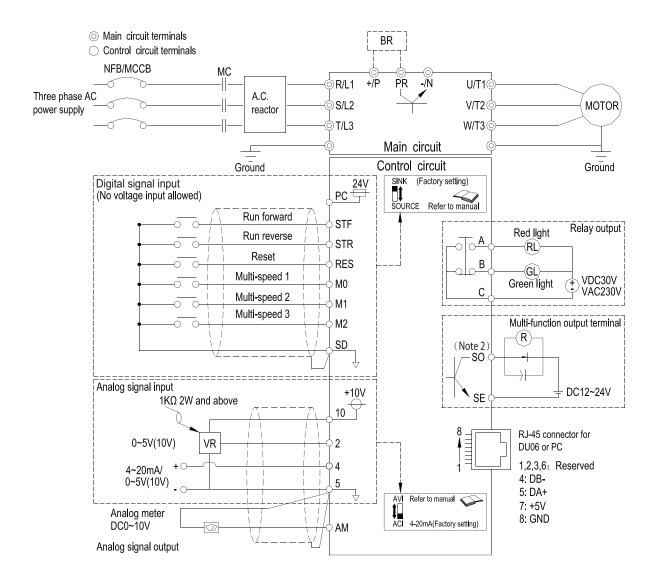
The test conditions of rated output current, rated output capacity and inverter power consumption are: the carrier frequency (P.72) is at factory setting value; the inverter output voltage is at 220V/440V; the output frequency is at 60Hz, and the ambient temperature is 50° C.



Common Specifications

Control Method			SVPW	/M control, V/F control, general flux vector control.		
Output Frequency Range			0.1~5	99Hz (The starting frequency setting range is betwee 0 and 60Hz).		
Fraguency Pecalution	Digital setting			frequency value is set below 100Hz, the resolution will be 0.01Hz. frequency value is set above 100Hz, the resolution will be 0.1Hz.		
Frequency Resolution	Analog setting			setting the signal DC 0~5V, the resolution will be 1/500; a setting the signal DC 0~10V or 4~20mA, the resolution will be 1/1000.		
Output Frequency	Digital setting		Maxir	num target frequency±0.01%.		
Accuracy	Analog setting		Maxir	num target frequency±0.5%.		
Voltage / Frequency outpu	t Characteristics			voltage (P.19), base frequency (P.3) can be arbitrarily set. cant torque model and applicable load model can be selected (P.14).		
Starting Torque			150%	3Hz, 200% 5Hz: when using the general flux vector control.		
Torque Boost				orque boost setting range between 0 and 30% (P.0), auto boost, slip ensation.		
Acceleration / Deceleration	n Curve Characteristics		by P.2	esolution (0.01s/0.1s) of acceleration/deceleration time (P.7, P.8) is switched 21. The setting range has 0~360s or 0~3600s for selection. And different eration/deceleration curve model can be selected by P. 29.		
DC Braking			braki	OC braking action frequency range between 0 and 120Hz (P.10); the DC ng time is 0~60 Seconds (P.11); and the DC braking voltage is 0~30% (P.12). r braking and idling braking selection (P.71).		
Stall current protection			The s	talling protection level can be set between 0 and 250% (P. 22).		
Target Frequency Setting			signa	Keypad setting, DC 0~5V signal setting, DC 0~10V signal setting, DC 4~20mA signal setting, Multi-speed stage levels setting, communication setting, pulse frequency setting.		
PID Control			Pleas	e refer to P.170~P.183 in Chapter 5.		
Multifunction Control Terminals		RM, F	r starting (STF, STR), the second function (RT), '16-speed operation' (RL, RH, REX), external thermal relay (OH), reset (RES), etc. (can be set by the user P.84, P.86)			
	Multi-function output terminals	SO, SE	P.40	Inverter running (RUN), output frequency detection (FU), Up to output frequency(SU), overload detection (OL), zero current detection (OMD), alarm (ALARM), Section detection (PO1), Periodical detection (PO2), and		
Multiple Output Terminals	Multi-function output relay	A, B, C	P85	Pause detection (PO3), Inverter output (BP), Commercial power-supply output (GP).		
	Analog output	AM, 5	Multi	function DC (0~10V) Output: output frequency, output current (P.54).		
	Running status monitoring		Output frequency monitoring, output current monitoring, and output voltage monitoring, alarm record			
Keypad	HELP mode		Alarm history monitoring.			
Кеурий	LED indicator (6)		Run indicator, frequency monitoring indicator, voltage monitoring indicator, current monitoring indicator, mode switching indicator, and PU contro indicator.			
Communication Function		RS485	Build	in RS485 communication, RJ-45 connector.		
Protection Mechanism / Ala	arm function		volta (P.9),	ut short circuit protection, Over-current protection, (+/P)-(-/N)over- ge protection, under-voltage protection, motor over heat protection IGBT module over-heat protection, communication abnormality ction, etc.		
	Ambient temperature		+	+50C (non-freezing), installation side by side -10~ +40°C .		
	Ambient humidity		Belov	v 90%Rh (non-condensing)		
	Storage temperature		-20 ~	+65°C		
Environmental Condition	Surrounding environment		Indoo	or, no corrosive gas, no flammable gas, no flammable dust		
Livirorimental Condition	Altitude and vibration		Altitu	de:below 1000 m, Vibration:below 5.9m/s² (0.6G).		
	Enclosure Rating		IP20			
	Pollution level		2			
	Class of protection		Class	1		
Certification			CE			

Wiring Diagram



NOTE

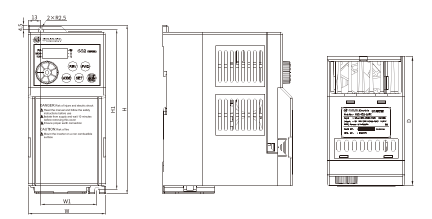
- 1. For the usage of the external thermal relay, please refer to P.80~P.84, P.86 in Chapter 5 (OH) on the manual.
- 2. Make sure not to short circuit the PC and SD.
- 3. In the above figure, dotted line area, please refer to 3.5.7on the manual.
- 4. The SO terminal can select to FM or 10X function, please refer to P.64, P.74.
- 5. For single-phase series inverters, there is no T/L3 terminal, and the corresponding wiring(dotted line) doesn't need to be connected.

Unit:mm



Dimensions

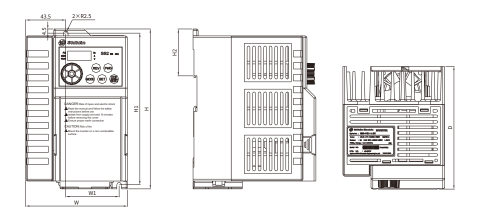
Frame A



Frame A

Model	H (mm)	H1 (mm)	W (mm)	W1 (mm)	D (mm)
SS2-021-0.4K					
SS2-021-0.75K					
SS2-023-0.4K					
SS2-023-0.75K	174	165	80	58	134
SS2-023-1.5K	174	103	80	36	134
SS2-043-0.4K					
SS2-043-0.75K					
SS2-043-1.5K					

Frame B



Frame B

Model	H (mm)	H1 (mm)	W (mm)	W1 (mm)	D (mm)
SS2-021-1.5K					
SS2-021-2.2K					
SS2-023-2.2K					
SS2-023-3.7K	174	165	110.5	58	134
SS2-043-2.2K					
SS2-043-3.7K					
SS2-043-5.5K					

SE3 series

High Speed Closed Loop/ Communication Inverter





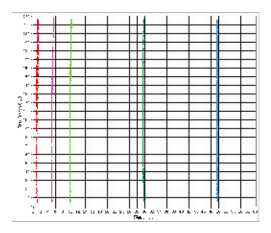
Power Range

Мос	lel	kW (HP)	0.4 (0.5)	1.5 (2)	2.2 (3)	3.7 (5)	5.5 (7.5)		18.5 (25)	22 (30)
	021	1 phase 220V								
SE3	023	3 phase 220V								
	043	3 phase 440V								

Product Features

High Performance Vector Control Technology

• High starting torque: Sensorless vector control (SVC)200% 0.5Hz, and closed-loop vector control (FOC + PG) 180% 0Hz.



High Performance Synchronous Motor Control Technology

• Support induction motor (IM) and synchronous motor (IPM and SPM) control.



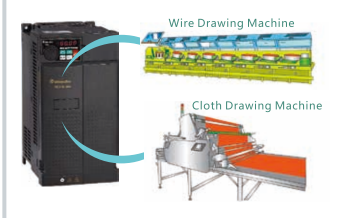
Support Multiple High-speed Bus Connections

• Optional high-speed communications: CANopen, Profibus, DeviceNet, EtherCAT, MODBUS TCP.



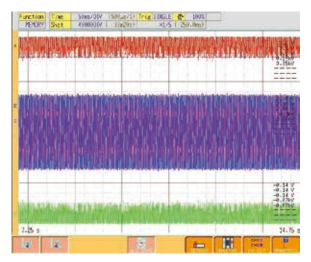
Multiple Control Modes for Various Applications

- Position / Speed / Torque / Tension control mode.
- Combination mode (e.g. speed+torque) can be achieved via I/O switch.
- Advanced position control functions: Homing commands, zero speed, Pr/Pt mode(with optional PG cards).



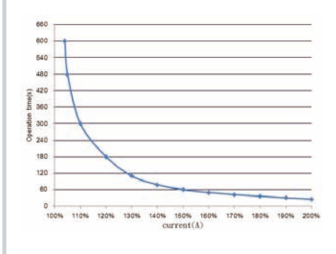
Low-noise Carrier Wave Control (Soft-PWM)

 Motor noise is controlled so that the metallic sound is transformed into a more pleasing buzz.
 Low noise operations to reduce the interference exerted upon external radio frequencies.



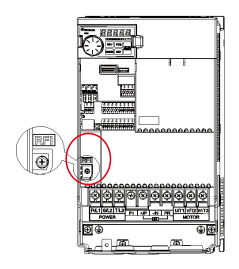
Excellent Overload Endurance

 With a current overload capability of 150% for 60 seconds and 200% for 3 seconds, the setting is suitable for handling large sudden load changes applications such as tooling machinery.



Built-in RFI filer

 $\bullet \ {\sf Reduce} \ {\sf electromagnetic} \ {\sf interference}.$





Isolated Air Duct

• The air duct of the fan is sealed and isolates the heat dissipation system from the electrical parts, so that the dust won't easily enter the drive through the fan.



Complete Protection Functions

 Phase failure protection, overvoltage protection, overcurrent protection, undervoltage protection, output short-circuit protection, output to ground protection, motor overheat protection, IGBT module overheat protection, communication abnormality protection.

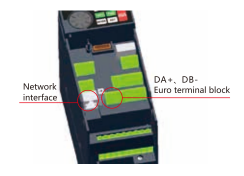
LED Digital Keypad

- 1. 5-digit 7-segment display
- 2. Optimized operation JOG Dial



Quick Connect to External Keypad and Easy Wiring

• Standard RJ45 network interface and DA+ DB- terminals are equipped for multi-machine communication.



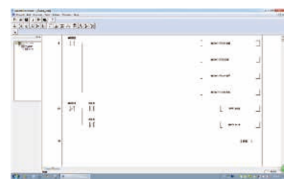
12 Sets of Alarm Records

• Complete alarm system for recording the output frequency, output current, output voltage, accumulated rate of temperature increase, PN voltage, total operation time, operational status, alarm trigger time. A total of 12 alarm code, 12 groups of alarm code.

P.288	06-40	Alarm code query	0~12	0	176
P.289	06-41	Alarm code display	Read	Read	176
P.290	06-42	Alarm code query	0~10	0	176
P.291	06-43	Alarm code display	Read	Read	176

Built-in PLC Functions

- Provide PLC programming software, easy for editing.
- Applicable for programming small number of points, and support multiple functions.



Grouping Parameters - Easy Setup

Group	Parameter Number	Name	Setting Range	Default
02-10	P.60	Terminal 2-5 filter time	0 ∼ 2000ms	30ms
02-11	P.139	Terminal 2-5 voltage signal bias rate	-100.0%~100.0%	0.0%
02-12	P.192	Terminal 2-5 minimum input positive voltage	0 ~ 10.00V	0.00V
02-13	P.193	Terminal 2-5 maximum input positive voltage	0 ~ 10.00V	10.00V
02-14	P.194	Percentage corresponds to terminal 2-5 minimum positive voltage	-100%~100%	0.0%
02-15	P.195	Percentage corresponds to terminal 2-5 maximum positive voltage	-100% ~100%	100%

SE3 series: Similar functions are grouped into same sectors instead of sequence numbers.

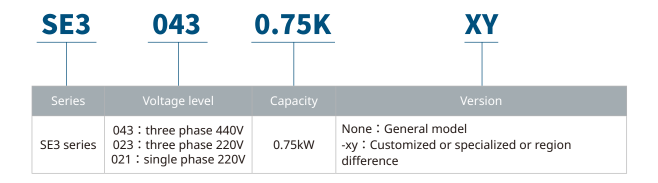
Easy Maintenance

• The fan is designed on the top to effectively reduce the impact of falling dust, and the terminal wiring will not affect the maintenance of the fan.





Model Identification





Electrical Specifications

220V series one-phase/three-phase

		Frame		A	4	E	3				
	N	lodel SE3-021- 🗌 -xy		0.4K	0.75K	1.5K	2.2K				
		Rated output capacity (kVA)		1	1.5	3.2	4.2				
		Rated output current (A)		2.7	4.5	8	11				
	HD	Applicable motor capa	city (HP)	0.5	1	2	3				
	חח	Applicable motor capa	city(kW)	0.4	0.75	1.5	2.2				
		Overload current ratin	g	150% 6	0 seconds 200% 3 secon	ds (inverse time characte	eristics)				
o		Carrier frequency (kHz	:)		1~15	SkHz					
Output		Rated output capacity	(kVA)	1.2	2	3.4	4.8				
1		Rated output current (A)		3	5	8.5	12.5				
	ND	Applicable motor capacity (HP)		0.5	1	2	3				
	שוו	Applicable motor capacity (kW)		0.4	0.75	1.5	2.2				
		Overload current ratin	g	120% 60 seconds 150% 3seconds (inverse time characteristics)							
		Carrier frequency (kHz	:)	1~15kHz							
	Maximu	ım output voltage		Three-phase 200-240V							
_	Rated p	ower voltage		One-phase 200-240V 50Hz / 60Hz							
100	Power v	oltage permissible fluc	tuation		One -phase 170-2	264V 50Hz / 60Hz					
Power	Power f	requency permissible fl	uctuation		土	5%					
lus	Power s	r source capacity (kVA)		1.5	2.5	4.5	6.9				
supply	Rated input current(A) (Note1)		HD	5.9	9.7	14.8	23.1				
	Nateu II	iput current(A) (Note1)	ND	6.7	10.5	17.9	26.3				
	Cooling	method		Self cooling		Forced air cooling					
	Weight((kg)		1.0	1.0	1.5	1.5				

	Frame				А		E	3	С		D	
	Model SE3-023- □ -xy			0.4K	0.75K	1.5K	2.2K	3.7K	5.5K	7.5K	11K	15K
		Rated output capacity (kVA)		1.2	2	3.2	4.2	6.7	9.5	12.5	18.3	24.7
		Rated output current (A)		3	5	8	11	17.5	25	33	49	65
	HD	Applicable motor capa	city (HP)	0.5	1	2	3	5	7.5	10	15	20
	ן חט	Applicable motor capa	city(kW)	0.4	0.75	1.5	2.2	3.7	5.5	7.5	11	15
		Overload current rating	g		150	% 60 secor	ds 200% 3s	seconds (in	verse time	characteris	tics)	
0		Carrier frequency (kHz)					1~15kHz				
Output		Rated output capacity	(kVA)	1.3	2.1	3.4	4.8	7.4	10.3	13.7	19.4	26.3
Lt.		Rated output current	(A)	3.2	5.5	8.5	12.5	19.5	27	36	51	69
	ND	Applicable motor capacit		0.5	1	2	3	5	7.5	10	15	20
	IND	Applicable motor capa	city (kW)	0.4	0.75	1.5	2.2	3.7	5.5	7.5	11	15
		Overload current rating	d current rating 120% 60 seconds 150% 3 seconds (inverse time characteristics)									
		Carrier frequency (kHz)	1~15kHz								
	Maxim	um output voltage		Three-phase 200-240V								
	Rated p	ower voltage				•	Three-phas	e 200-240V	50Hz /60H	Z		
Power	Power	voltage permissible fluct	tuation			-	Three-phas	e 170-264V	50Hz/60H	Z		
Ver	Power	requency permissible flu	uctuation					±5%				
supply	Power	er source capacity (kVA)		1.5	2.5	4.5	6.4	10	12	17	20	28
<u>b</u>	Patod i	Dated input surrent(A) (Nate1) HD		3.5	6.0	9.6	13.2	20.4	30	39.6	58.8	78
	Rated input current(A) (Note1) ND			3.8	6.6	10.2	15	23.4	32.4	43.2	61.2	82.8
	Cooling	g method		Forced air cooling								
	Weight	(kg)		1.0	1.0	1.0	1.5	1.5	4.0	4.1	5.7	5.8

The value of rated input current is not only affected by the power transformer, input reactor and wiring conditions but also fluctuates with the impedance on the power side.

The test conditions of rated output current, rated output capacity and inverter power consumption are:the carrier frequency (P.72) is at the set value; the inverter output voltage is at 220V; the output frequency is at 60Hz, and the ambient temperature is 40°C.

Electrical Specifications

440V series three-phase

	Frame						В		С			D		
	Model SE3-043- ☐ -xy		0.4K	0.75K	1.5K	2.2K	3.7K	5.5K	7.5K	11K	15K	18.5K	22K	
		Rated output capacity	(kVA)	1	2	3	4.6	6.9	10	14	18	25	29	34
		Rated output current (A)		1.5	2.7	4.2	6	9	12	17	24	32	38	45
	HD	Applicable motor capa	city (HP)	0.5	1	2	3	5	7.5	10	15	20	25	30
	ПО	Applicable motor capa	city(kW)	0.4	0.75	1.5	2.2	3.7	5.5	7.5	11	15	18.5	22
		Overload current ratin	ıg		1509	% 60 sec	onds 200)% 3 sec	onds (inv	erse tim	e charac	teristics)	
0		Carrier frequency (kHz	<u>z</u>)					1~	15kHz					
Output		Rated output capacity	(kVA)	1.4	2.3	3.5	5	8	12	15.6	21.3	27.4	31.6	37.3
Lt.		Rated output current (A)		1.8	3	4.6	6.5	10.5	15.7	20.5	28	36	41.5	49
	ND	Applicable motor capacity (HP)		0.5	1	2	3	5	7.5	10	15	20	25	30
		Applicable motor capa	city (kW)	0.4	0.75	1.5	2.2	3.7	5.5	7.5	11	15	18.5	22
		Overload current ratin	ıg	120% 60 seconds (inverse time characteristics)										
		Carrier frequency (kHz	<u>z</u>)	1~15kHz										
	Maxim	um output voltage		Three-phase 380-480V										
	Rated p	ower voltage		Three-phase 380-480V 50Hz / 60Hz										
Pov	Power	oltage permissible fluc	tuation				Three-p	hase 32	:3-528V 5	50Hz / 60	Hz			
ver	Power frequency permissible fluctuation								±5%					
lus	Powers	source capacity (kVA)		1.5	2.5	4.5	6.9	10.4	11.5	16	20	27	32	41
Power supply	Pated is	input surrent(A) (Note1) HD		2.1	3.7	5.8	6.5	9.9	14.3	18.7	27.5	35.2	41.8	48.5
	Rated input current(A) (Note1) ND		2.5	4.2	6.4	7.2	11.6	17.3	22.6	30.8	39.6	47.7	53.9	
	Cooling	method		Self cooling					Forced a	ir cooling	9			
	Weight	(kg)		1.0	1.0	1.0	1.5	1.5	3.9	4.0	4.0	5.7	5.8	5.8

Note1: The value of rated input current is not only affected by the power transformer, input reactor and wiring conditions but also fluctuates with the impedance on the power side.

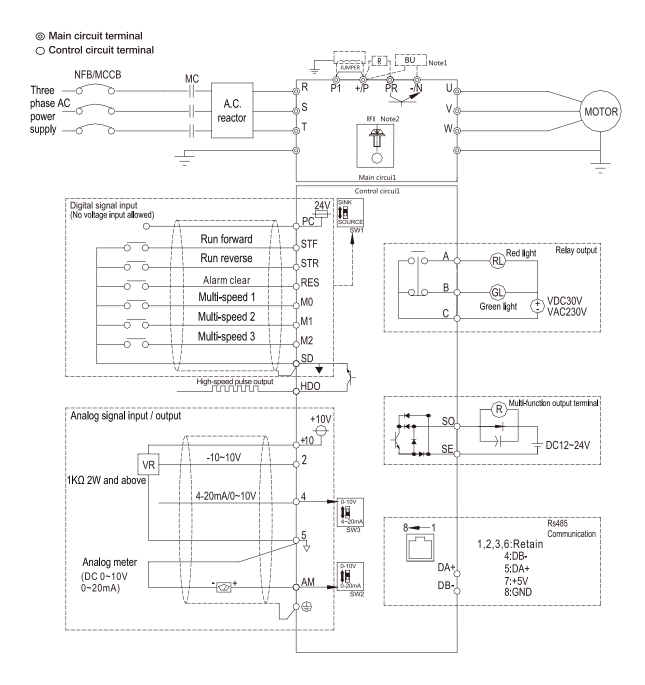
Note: The test conditions of rated output current, rated output capacity and inverter power consumption are:the carrier frequency (P.72) is at the set value; the inverter output voltage is at 220V; the output frequency is at 60Hz, and the ambient temperature is 40°C.

Common Specifications

	Class of protection	Class I					
	The degree of environmental pollution	2					
	Grade of protection	IP20					
	Vibration	Vibration below 5.9m/s2 (0.6G).					
Environment	Altitude	Altitude below 2000 m, when altitude is above 1000 m, derate the rated current 2% per 100 m					
	Surrounding environment	Indoor, no corrosive gas, no flammable gas, no flammable dust.					
	Storage temperature	-20 ~ +65°C .					
	Ambient humidity	Below 90%Rh (non-condensing).					
	Ambient temperature	HD : -10 \sim +50°C (non-freezing) , ND : -10 \sim +40°C (non-freezing), please refer to 3.4.2 Class of protection and operation temperature for details.					
Protection mech	nanism / alarm function	Output short circuit protection, Over-current protection, over-voltage protection, under-voltage protection, motor over-heat protection, IGBT module over-heat protection, communication abnormality protection,					
Communication	function	Built-in Shihlin / Modbus communication protocol, can select MODBUS TCP, CANopen, Profibus, DeviceNet, EtherCAT card					
	LED indicator (7)	Forward rotation indicator, reverse rotation indicator, frequency monitoring indicator, mode switch indicator ,PU control indicator, PLC indicator and run indicator					
Keypad	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 signal and alarm history 12 groups at most					
Built-in simple F	PLC	Supports 21 basic instructions and 14 application instructions, including PC editing software;					
PID control		Please refer to parameter description					
Target frequency setting		Keypad setting, DC 0~5V / 10V signal, DC -10~+10V signal, DC 4~20 mA signal, multiple speed stage level setting, communication setting, HDI setting.					
Stalling protection		The stalling protection level can be set to 0~250%					
Drive motor		Induction motor(IM), permanent magnet motor(SPM, IPM)					
Acceleration / d	eceleration curve characteristics	Linear acceleration / deceleration curve, S shape acceleration /deceleration curve					
V/F characterist	ics	Constant torque curve, variable torque curve, five-point curve, VF separation					
Start torque		200% 0.5 Hz					
Speed control ra	ange	IM: When SVC, 1:200; when FOC+PG, 1:1000. PM: When SVC, 1:20; when FOC+PG, 1:1000.					
frequency accuracy	Analog setting	Maximum target frequency±0.1%.					
Output	Digital setting	Maximum target frequency±0.01%.					
Frequency setting resolution	Analog setting	0.01Hz/60Hz(terminal 2: -10 \sim +10V / 13bit) 0.15Hz/60Hz(terminal 2: 0 \sim \pm 10V / 12bit) 0.03Hz/60Hz(terminal 2: 0 \sim 5V / 11bit) 0.06Hz/60Hz(terminal 4: 0 \sim 10V, 4-20mA / 12bit) 0.12Hz/60Hz(terminal 4: 0 \sim 5V / 11bit)					
	Digital setting	The resolution is 0.01Hz.					
Output frequency range		0-599Hz(*1)					
		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).					

^{*1:} SE3 series can be customized up to 1500Hz. Please contact us if necessary.

Wiring Diagram



NOTE

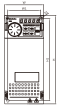
- 1. Make sure 10, SD, SE, 5 and PC are not shorted to each other.
- 2. The DC reactor between +/P and P1 is optional, please short +/P and P1 when DC reactor is not used.
- 3. All series have built-in braking unit. Please connect braking resistor between +/P and PR.
- 4. All series have built-in RFI filter to suppress electromagnetic interference. In order to comply with CE regulations, please refer to relevant instructions in the manual for installation.



Unit:mm

Dimensions

Frame A





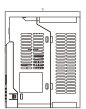


Frame A

Model type	W (mm)	W1 (mm)	H (mm)	H1 (mm)	D (mm)	\$1 (mm)
SE3-043-0.4~1.5K						
SE3-023-0.4~1.5K	74.0	62.0	167.0	155.0	144.0	5.2
SF3-021-0.4~0.75K]					

Frame B



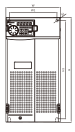




Frame B

Model type	W (mm)	W1 (mm)	H (mm)	H1 (mm)	D (mm)	S1 (mm)
SE3-043-2.2~3.7K						
SE3-023-2.2~3.7K	105.0	93.0	178.0	166.0	146.0	5.2
SE3-021-1.5~2.2K						

Frame C





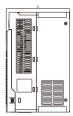
Frame C

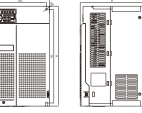
Model type	W (mm)	W1 (mm)	H (mm)	H1 (mm)	D (mm)	S1 (mm)
SE3-043-5.5~11K	141.0	123.6	270.0	252.6	185.0	6.5
SE3-023-5.5~7.5K	141.0	123.0	270.0	232.0	165.0	0.5



Frame D









Model type	W (mm)	W1 (mm)	H (mm)	H1 (mm)	D (mm)	S1 (mm)
SE3-043-15~22K	175.0	156.4	300.0	281.4	191.8	6.2
SE3-023-11~15K	175.0	150.4	300.0	201.4	191.0	0.2

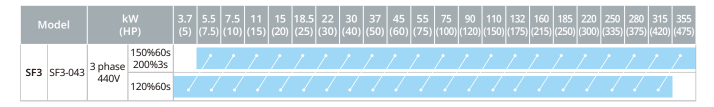
SF3 series

Communication Vector Control Inverter





Product Range



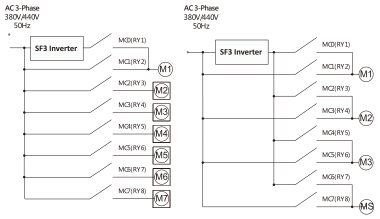
Model Identification



Product Features

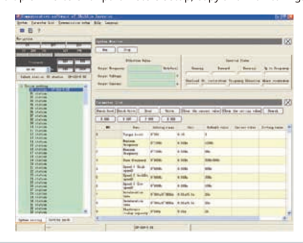
Multi-Pump Control

• Multi-Pump Control (with EB308R), with multiple relays to support pump control. Controlling maximum of 7 pumps at the same time for 1 inverter.



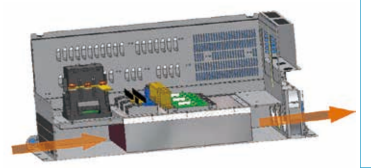
PC Communication Software

• This provides remote control of multiple inverters for parameters setup, copy and monitoring.



l. Isolated Air Channel

• Ventilation (air flow path) is isolated from the surface of thermal dissipation units and electrical parts. Dust will not be able to infiltrate the interior of the inverter through the fans.



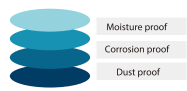
Note: Even though the cooling duct is complete isolated, but if the inverter is installed at the environment where lots of dust or oil gas with out protection, the dust will still pass into inverter.

Product



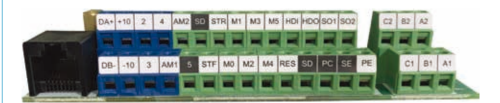
2. Enhanced PCB Coating

- Protect drive and ensure its operation safety and stability.
- Compliance with international standards IEC 60721-3-3 class 3C2.



3. Terminal Block for Quick Wiring

- Standard RJ45 internet connection with DA+, DB- Euroblock, easy connection for multi-machine communication.
- Support maximum 100kHz pulse input(HDI) and output(HDI) signal.



Quick switch for application needs

0-10V	4-20mA	0-10V	0-10V	_	SINK
 - _ +	 - - 4	■	 	ᆲ	- •
				ΕĀ	
			•	ЭE	 ▼
4-20mA	0-10V	0-20mA	0-20mA	Н	SOURCE
SW1	SW2	SW3	SW4	Н	SIME
3441	3442	3443	3444		3442



Features

4. LCD Operation Interface

- Support 2 display styles.
- Able to simultaneously display 6 sets of operational data.
- · Calendar support.
- Offer both English and Chinese language interfaces.
- Capable of storing 3 sets of parameters.
- Support shuttle settings.





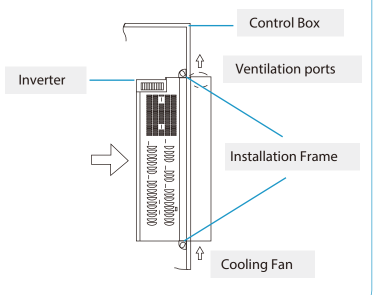
7. Fire Mode

 The fire mode can be activated automatically when a building fire occurs to achieve the best smoke extraction effect and protect people's lives.

Parameter	Name	Setting range
06-84 P.1040	Fire mode	XXX0~1XXX
06-85 P.1041	Fire mode frequency	0~650Hz
06-86 P.1042	Fire mode delay bypass	0.0~6000.0s
06-87 P.1043	Fire mode PID target	0~08-43(P.251)
06-88 P.1044	Fire mode cumulate times	Read only
06-89	Total of reset	0~200
P.1045	in fire mode	99999
06-90	Waiting time for	0.0~600.0s
P.1046	reset in fire mode	99999

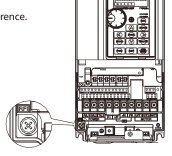
5 Through-the-Wall Installation Support Provided for the Entire Series

• Improve heat dissipation, reduce heat generation within the cabinet, and improve protection for the cabinet contents.



6. Built-in RFI Filter

• Reduce electromagnetic interference.





Electrical Specifications

440V three-phase

		Frame		/	Ą		В			(_			D	
		Model SF3-043- ☐ K ☐ K	G	5.5/3.7	7.5 /5.5	11/7.5	15/11	18.5/15	22/18.5	30/22	37/30	45/37	55/45	75/55	90/75
		Rated output capacity (kV/	۹)	10	14	18	25	29	34	46	56	69	84	114	137
		Rated output current (A)		13	18	24	32	38	45	60	73	91	110	150	180
	ND	Applicable motor capacity	(HP)	7.5	10	15	20	25	30	40	50	60	75	100	120
	IND	Applicable motor capacity	(kW)	5.5	7.5	11	15	18.5	22	30	37	45	55	75	90
	Overload current rating Carrier frequency (kHz)						120% 6	0 secon	ds (inver	se time	charact	eristics)			
Q						1~15kHz	<u>'</u>					1~10kH	<u>z</u>		
Output		Rated output capacity (kV/	A)	6.9	10	14	18	25	29	34	46	56	69	84	114
ut		Rated output current (A)		9	13	18	24	32	38	45	60	73	91	110	150
	HD Applicable motor capacity (HP)		5	7.5	10	15	20	25	30	40	50	60	75	100	
		Applicable motor capacity	(kW)	3.7	5.5	7.5	11	15	18.5	22	30	37	45	55	75
		Overload current rating					150% 6	0 secon	ds (inver	se time	charact	eristics)			
		Carrier frequency (kHz)			1~15kHz										
	Maxi	mum output voltage			Three-phase 380-480V										
_		d power voltage							ase 380-						
Power	Allow	<i>r</i> able fluctuating range of p	ower voltage				T	hree-ph	ase 323	·528V 50	Hz/60H	lz			
/er	Allow	able fluctuating range of pov	ver frequency						±5	5%					
Jus	Powe	er source capacity (kVA)		10.4	11.5	16	20	27	32	41	52	65	79	100	110
supply	Rate	d input current(A) (Note1) -	HD	14	18	21	26	35	40	47	63	74	101	114	157
	Mater	a input current(A) (Note1)	ND	18	21	26	35	40	47	63	74	101	114	157	167
Cooling method								F	orced ai	r coolin	g				
	Weig	ht(kg)		3	3	6	6	6	10	10	10	11	25	26	30

		Frame			Ē	F	=		G		Н	
		Model SF3-043- ☐ K ☐ k	(G	110/90	132 / 110	160 / 132	185 / 160	220 / 185	250 / 220	280 / 250	315 / 280	355 / 315
		Rated output capacity (kV	A)	168	198	236	295	367	402	438	491	544
		Rated output current (A)		220	260	310	340	425	480	530	620	683
	ND	Applicable motor capacity	(HP)	150	175	215	250	300	355	375	420	475
	שוו	Applicable motor capacity	(kW)	110	132	160	185	220	250	280	315	355
		Overload current rating				120% 6	0 seconds	(inverse tir	ne charact	eristics)		
Q		Carrier frequency (kHz)						1~9kHz				
l tp	Carrier frequency (kHz) Rated output capacity (kVA) Rated output current (A)			137	168	198	236	295	367	402	438	491
=		Rated output current (A)		180	220	260	310	340	425	480	530	620
	Applicable motor capacity (HP)		120	150	175	215	250	300	335	375	420	
	ווט	Applicable motor capacity (kW)			110	132	160	185	220	250	280	315
		Overload current rating		150% 60 seconds (inverse time characteristics)								
		Carrier frequency (kHz)		1~10kHz								
	Maxi	mum output voltage		Three-phase 380-480V								
	Rated	d power voltage				T	hree-phase	e 380-480V	′ 50Hz/60H	lz		
Power	Allow	able fluctuating range of p	ower voltage			T	hree-phase	e 323-528V	′ 50Hz/60H	lz		
/er	Allow	able fluctuating range of pov	wer frequency					±5%				
supply	Powe	er source capacity (kVA)		137	165	198	247	295	367	402	438	491
ply	Rate	d input current(A) (Note1)	HD	167	207	240	300	380	400	500	550	650
	Nated	a input current(A) (Note i)	ND	207	240	300	380	400	500	550	650	700
	Cooling method						For	ced air coo	ling			
	Weig	ht(kg)		38	39	56	56	93	93	93	120	120

Note1:
The value of rated input current is not only affected by the power transformer, input reactor and wiring conditions but also fluctuates with the impedance on the power side.

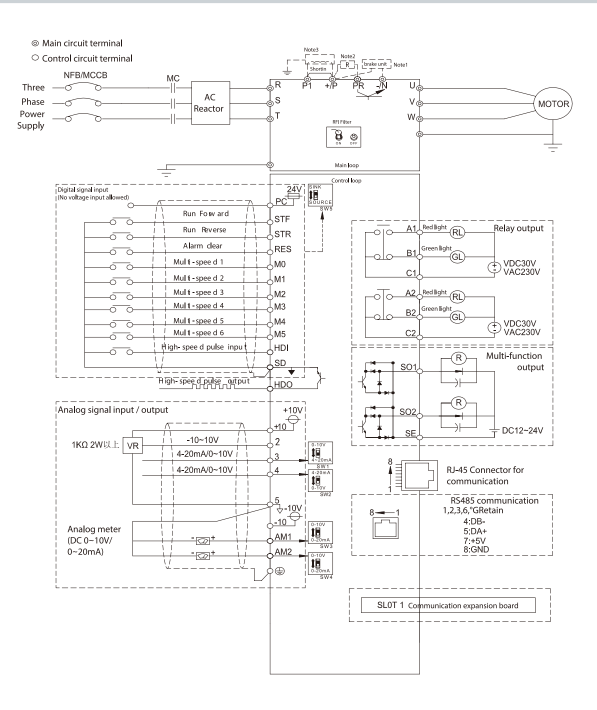
The test conditions of rated output current, rated output capacity and inverter power consumption are:the carrier frequency (P.72) is at the set value; the inverter output voltage is at 220V; the output frequency is at 60Hz, and the ambient temperature is 40°C.



Common Specifications

Control method		SVPWM, V/F, general flux vector control, sensorless vector control (SVC).
Output frequen	cy range	0~599Hz
Frequency setting	Digital setting	The resolution is 0.01 Hz when the frequency is set within 100 Hz; The resolution is 0.1 Hz when the frequency is set at above 100 Hz.
resolution	Analog setting	11bit, DC 0~+5V or 4~20mA signal setting; 12bit, DC 0~+10V signal setting
Output	Digital setting	Maximum target frequency ±0.01%.
frequency accuracy	Analog setting	Maximum target frequency±0.1%.
Speed control ra	ange	IM: When SVC, 1:200 , PM: When SVC,1:20.
Start torque		150% 0.5Hz (SVC)。
V/F characteristi	ics	Constant torque curve, variable torque curve, five-point curve, VF separation.
Acceleration / de	celeration curve characteristics	Linear acceleration /deceleration curve, S pattern acceleration / deceleration curve1 & 2 & 3.
Drive motor		Induction motor(IM), permanent magnet synchronous motor (SPM, IPM).
Current stall pro	otection	The stall protection level can be set to 0~200%(06-01(P.22)). The default value is 120%(HD) /150%(ND).
Target frequenc	y 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 SF3 user manual.
Built-in simple P	LC	Supports 21 basic instructions and 14 application instructions, including PC editing software please refer to manual at build-in PLC chapter.
Keypad	Operation monitoring	Output frequency, output current, output voltage, PN voltage, output torque, electroni thermal accumulation rate, temperature rising accumulation rate, output power, analog value input signal, external terminal status…; at most 12 groups of alarm records, the last group of alarm message is recorded.
	LED indicator (8)	Forward rotation indicator, reverse rotation indicator, frequency monitoring indicator voltage monitoring indicator, current monitoring indicator, mode switch indicator, Pt control indicator and external terminal control indicator.
Communication		Built-in Shihln/Modbus communication protocol, BACnet communication protocol, can selec MODBUS TCP, CANopen, Profibus, Devicenet, EtherCAT card
Protection mech	nanism / 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. capacitor overheat, input and output phase loss, to-earth(ground) current leakage protection, circuit error detection…
	Ambient temperature	-10 ~ +40°C (non-freezing)
	Ambient humidity	Below 90%Rh (non-condensing).
	Storage temperature	-20 ~ +65°C _o
	Surrounding environment	Indoor, no corrosive gas, no flammable gas, no flammable dust.
Environment	Altitude	Altitude below 2000. When altitude is above 1000, derate the rated current 2% per 100m.
	Vibration	Vibration below 5.9m/s² (0.6G).
	Grade of protection	IP20 for frames A, B and C, IP00 for frame D and above (IP20 accessories is optional)
	The degree of environmental pollution	2
	Class of protection	Class I
International ce	rtification	CE

Wiring Diagram



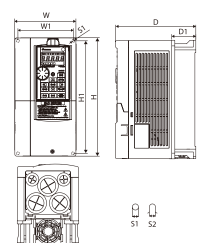
NOTE

- 1. Braking resistor wiring method between +/P and PR is only for frame A, B and C. For frame D, E, G and H, the braking resistor is connect between (+/P)-(-N).
- 2. DC reactor can be added between +/P and P1. When DC reactor is not in used, short those terminals.
- 3. When adding DC reactor, the jumper between +/P and P1 must be removed.



Unit:mm

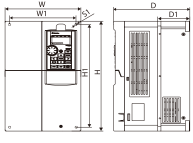
Frame A



Frame A

Model type		(mm)	H (mm)	(mm)			(mm)	S2 (mm)
SF3-043-5.5K/3.7KG	120.0	116.0	250.0	226.0	170.0	E1 2	6.2	6.2
SF3-043-7.5K/5.5KG	130.0	110.0	230.0	230.0	170.0	31.3	0.2	0.2

Frame B





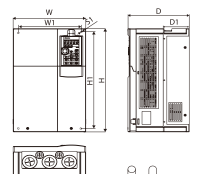




Frame B

Model type	W (mm)	W1 (mm)	H (mm)	H1 (mm)	D (mm)	D1 (mm)	S1 (mm)	S2 (mm)
SF3-043-11K/7.5KG								
SF3-043-15K/11KG	190.0	173.0	320.0	303.0	190.0	80.5	8.5	8.5
SF3-043-18.5K/15KG								

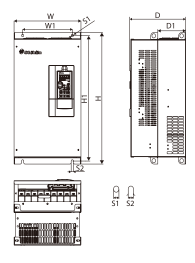
Frame C



Frame C

Model type	W (mm)	W1 (mm)	H (mm)	H1 (mm)	D (mm)	D1 (mm)	S1 (mm)	S2 (mm)
SF3-043-22K/18.5KG								
SF3-043-30K/22KG	250.0	221 0	400.0	201 0	210.0	89.5	8.5	8.5
SF3-043-37K/30KG	250.0	251.0	400.0	361.0	210.0	69.5	0.5	6.5
SF3-043-45K/37KG								

Frame D

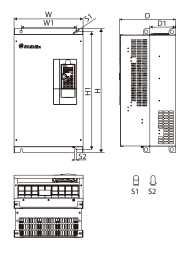


Unit:mm

Frame D

Model type	W (mm)	W1 (mm)		H1 (mm)	D (mm)	D1 (mm)	S1 (mm)	S2 (mm)
SF3-043-55K/45KG								
SF3-043-75K/55KG	330.0	245.0	550.0	525.0	275.0	137.5	11.0	11.0
SF3-043-90K/75KG								

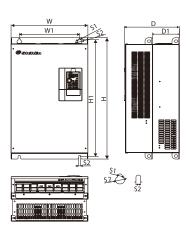
Frame E



Frame E

Model type	W (mm)	W1 (mm)	H (mm)	H1 (mm)	D (mm)	D1 (mm)	S1 (mm)	S2 (mm)
SF3-043-110K/90KG SF3-043-132K/110KG	370 O	205.0	580 0	560.0	300.0	1275	11 0	11 0
SF3-043-132K/110KG	370.0	293.0	309.0	300.0	300.0	137.3	11.0	11.0

Frame F



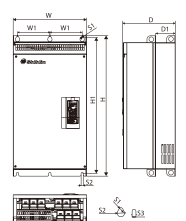
Frame F

Model type	W	W1	H	H1	D	D1	S1	S2	S3
	(mm)	(mm)	(mm)	(mm)	(mm)	(mm)	(mm)	(mm)	(mm)
SF3-043-160K/132KG SF3-043-185K/160KG	420.0	330.0	800.0	770.0	300.0	145.5	13.0	25.0	13.0



Unit:mm

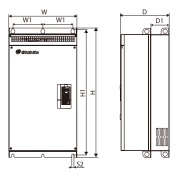
Frame G



ra		

Model type			H (mm)				S1 (mm)		S3 (mm)
SF3-043-220K/185KG									
SF3-043-250K/220KG	500.0	180.0	870.0	850.0	360.0	150.0	13.0	25.0	13.0
SF3-043-280K/250KG									

Frame H



Frame	

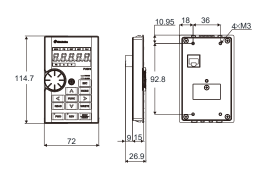
Model type			H (mm)						S3 (mm)
SF3-043-315K/280KG	600.0	220.0	1000.0	000 0	400.0	101 5	12.0	25.0	12.0
SF3-043-355K/315KG	000.0	230.0	1000.0	360.0	400.0	101.5	13.0	23.0	15.0





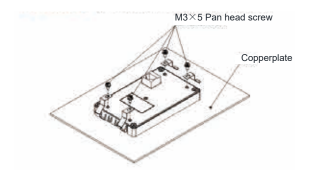
Keypad Dimensions

PU301 \ PU301C



Flat Spring Installation

SMK301 (PU301. PU301C Mounting kit)



SA3_{series}

Advanced Closed Loop Communication Inverter





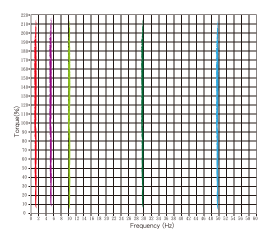
Product Range

M	odel		W HP)	0.75 (1)	1.5 (2)	2.2 (3)		5.5 (7.5)	7.5 (10)	11 (15)	15 (20)	18.5 (25)	22 (30)	30 (40)	37 (50)	45 (60)	55 (75)	75 (100)	90 (120)	110 (150)	132 (175)	160 (215)	185 (250)	220 (300)	250 (335)	280 (375)	315 (420)	355 (475)
	S A 3 -	3 phase	150%60s 200%3s	1	\	\	\	\	1	\	\	\	1	1	1	•	1	•	1	1								
CAR	023	220V	120%60s		\		\			\				\					\									
SA3	S A 3 -	3 phase	150%60s 200%3s	1	\	\	1	1	1	\	1	1	1	1	1	\	1	\	1	1	\	•	\ \	\ 1	\ 1	\ \	(1	
	043	440V	120%60s		\	\	\	\	\	\	\	\	\	\	\	\	\	\	\	\	\	\	\	\	\	\	\	

Product Features

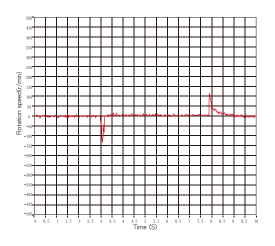
High Performance Vector Control Technology

- Vector control and Sensorless vector control.
- High starting torque: Sensorless vector control (SVC)150%
 0.3Hz, and closed-loop vector control(FOC + PG) 180% 0Hz.



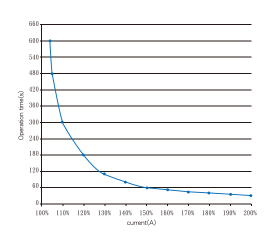
High Response Performance

- Speed accuracy: less than 1% with 0 to 100% load variation.
- For applications with sudden load changes such as cranes and metal processing machinery.



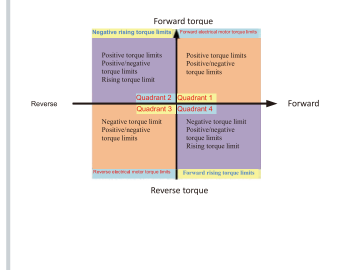
Excellent Overload Endurance

• With a current overload capability of 150% for 60 seconds and 200% for 3 seconds, the setting is suitable for handling large sudden load changes applications such as tooling machinery.



4-Quadrant Torque Control and Limits

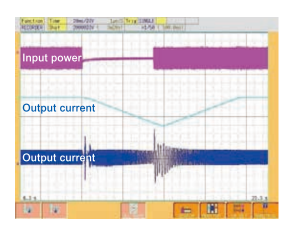
• Parameters or analog signals can be used to simply establish limits for 4 torque items.



Product Features

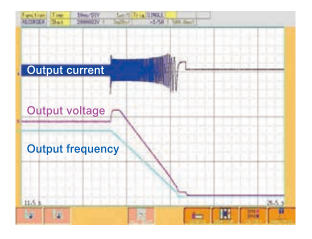
Temporary Compensation at Low Voltage

- When temporary shut-down occurs, output frequency will be controlled to maintain DC bus voltage of the inverter to decelerate the motor.
- When power resumes, inverter will control the motor to accelerate to its previous speed.
- Applicable for machines that are not able to commence free-run while decelerating.



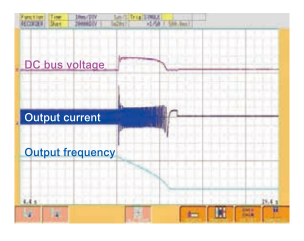
Magnetic Flux Brake

• When the motor is stopping, the magnetic flux will be transmitted to the motor coil to shorten deceleration time without relying on regenerative resistance.



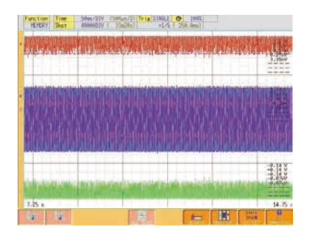
Regeneration Avoidance Functions

• By adjusting output frequency and voltage, DC bus voltage can be kept at a specified value and prevent overvoltage.



Low-noise Carrier Wave Control (Soft-PWM)

- Motor noise is controlled so that the metallic sound is transformed into a more pleasing buzz.
- Low noise operations to reduce the interference exerted upon external radio frequencies.





Product Features

Advanced Synchronous Motors Control Technology

• Support both induction and permanent magnet motors with open-loop control.



LCD Operation Interface

- Support 2 display styles.
- Able to simultaneously display 6 sets of operational data.
- · Calendar support.
- Offer both English and Chinese language interfaces.
- Capable of storing 3 sets of parameters.
- Support shuttle settings.



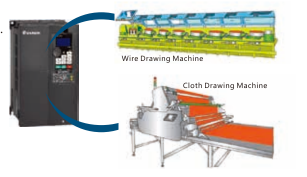
Isolated Air Channel

• Fan wind channels are sealed and isolated from the heat dissipation system and electrical parts. Dust will not be able to infiltrate the interior of the machine through the fans.



Multiple Control Modes for Various Applications

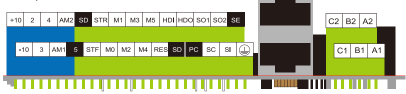
- Position / Speed / Torque / Tension control mode
- Combination mode (e.g. speed+torque) can be achieved via I/O switch.
- Advanced position control functions:
- Homing commands, zero speed, Pr/Pt mode(with optional PG cards).
- Support open-loop tension control, feeding disruption inspection and automatic spool replacement functions.



Product Features

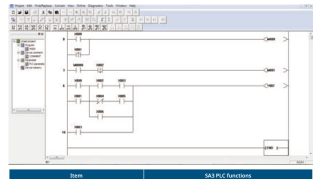
Multiple I/O Terminals

- Include 10 sets of multi-functional combinational logic input terminals (with high-speed pulse inputs *1)
- Include 5 sets of multi-functional combinational output terminals (including electric relay output *2, transistor output *2, and high-speed pulse output *1).
- Include 3 sets of analog input signals (with -10 \sim +10V*1 and 4 \sim 20mA/0 \sim 10V*2).
- Include 2 sets of analog output signals (0~20mA/0~10V*2).
- 1 set of safety switch (S1~SC).



Built-in PLC Functions

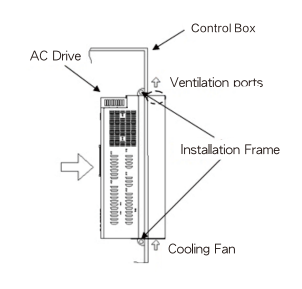
- •Provide PLC programming software, easy for editing.
- Applicable for programming small number of points, and support multiple functions.



Ite	m	SA3 PLC functions
Programming Language		Ladder diagram + Command
Basic commands		21
Applicable commands		14
D	Basic commands	1 μs
Processing speed	Applicable commands	10μs
Hidden program capacity	·	400 steps(0-399 steps)
410 5 11	Input(X)	22 points(X0~X25,octal)
1/0 configuration	Output(Y)	20 points (YO~Y23, octal)
	General	160 points, MO~M159
Supporting electric relay (M)	Battery backed	80 points, M160~M239
(11)	Special	64 points,M8000~M8063
Timer(T)	100ms	8 points, TO~T7, timer range: 0~6553.5 seconds
Counter(C)	*	8 points, CO~C7, counting range: 0~65535
	General	32 points, DO~D31
Data register	Battery backed	16 points, D32~D47
	Special	64 points, D8000~D8063

Through-the-wall Installation Support Provided for the Entire Series

•Improve heat dissipation, reduce heat generation within the cabinet, and improve protection for the cabinet contents.



12 Sets of Alarm Records

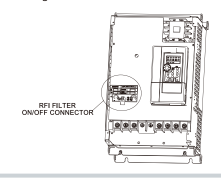
 Complete alarm system for recording the output frequency, output current, output voltage, accumulated count of temperature increase, PN voltage, total operation time, operational status, alarm output time(only when used with PU301C).

Improved Protection

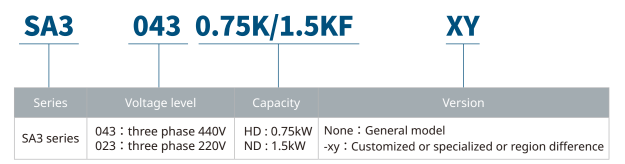
•Output phase failure protection, output short circuit protection, ground leakage protection, low voltage protection, motor overheating signal (PTC), and electrolytic capacitor life inspection.

Built-in RFI filer

•Reduce electromagnetic interference.



Model Identification



Electrical Specifications

220V Three-phase Series

		Frame			А				В		(D		E		F	(3
		Model SA3-023- □ -xy	,	075K 1.5KF	1.5K 2.2KF	2.2K 3.7KF	3.7K 5.5KF	5.5K 7.5KF	7.5K 11KF	11K 15KF	15K 18.5KF	18.5K 22KF	22K 30KF	30K 37KF	37K 45KF	45K 55KF	55K 75KF	75K 90KF	90K 110KF	110K 132KF
		Rated output capacity	y (kVA)	2	3.2	4.2	6.7	9.5	12.5	18.3	24.7	28.6	34.3	45.7	55	65	82	110	132	165
		Rated output current	(A)	5	8	11	17.5	25	33	49	65	75	90	120	145	170	215	288	346	432
	HD	Applicable motor cap	acity (HP)	1	2	3	5	7.5	10	15	20	25	30	40	50	60	75	100	120	145
	ן חט	Applicable motor cap	acity(kW)	0.75	1.5	2.2	3.7	5.5	7.5	11	15	18.5	22	30	37	45	55	75	90	110
		Overload current ratio	ng			15	0% 60	secor	nds 20	00% 3	secon	ds (in	verse	time o	harac	terist	ics)			
0		Carrier frequency (kH	lz)				1~15	5kHz								1~9	kHz			
Output		Rated output capacity	y (kVA)	3.2	4.2	6.7	9.5	12.5	18.3	24.7	28.6	34.3	45.7	55	65	82	110	132	165	193
=		Rated output current	t (A)	8	11	17.5	25	33	49	65	75	90	120	145	170	215	288	346	432	506
	ND	Applicable motor capacity (HP		2	3	5	7.5	10	15	20	25	30	40	50	60	75	100	120	145	175
	שוו	Applicable motor capacity (kW		1.5	2.2	3.7	5.5	7.5	11	15	18.5	22	30	37	45	55	75	90	110	132
		Overload current rating			120% 60 seconds (inverse time characteristics)															
		Carrier frequency (kH	z)				1~15	5kHz								1~9	kHz			
	Maxi	mum output voltage								Three	e-phas	e 200	-240V							
	Rate	d power voltage							Three	-phas	e 200-	240V	50Hz	/ 60Hz	Z					
Pov	Powe	er voltage permissible flu	uctuation						Three	-phas	e 170-	264V	50Hz	/ 60Hz	Z					
Power supply	Powe	r frequency permissible f	luctuation								±	5%								
ldns	Powe	er source capacity (kVA	۸)	2.5	4.5	6.4	10	12	17	20	28	34	41	52	65	79	100	110	132	165
₹	1	d input current(A)	HD	6	12	16	20	28	35	52	72	83	93	124	143	180	250	300	380	450
	(Note		ND	12	16	20	28	35	52	72	83	93	124	142	180	250	300	380	450	520
<u> </u>		ing method		Self cooling	_	1				1		ced a				1			1	
	Weig	ıht(kg)		3.15	3.15	3.15	3.15	6	6	6	10.6	10.6	33	33	33	42.7	42.7	56.5	89.2	90.2

The value of rated input current is not only affected by the power transformer, input reactor and wiring conditions but also fluctuates with the impedance on the power side.

The test conditions of rated output current, rated output capacity and inverter power consumption are:the carrier frequency (P.72) is at the set value; the inverter output voltage is at 220V; the output frequency is at 60Hz, and the ambient temperature is 40°C.

Electrical Specifications

44	0 V T	Three-phase Series													
		Frame				Δ				В					D
		Model SA3-043- □ -xy		0.75K 1.5KF	1.5K 2.2KF	2.2K 3.7KF	3.7K 5.5KF	5.5K 7.5KF	7.5K 11KF	11K 15KF	15K 18.5KF	18.5K 22KF	22K 30KF	30K 37KF	37K 45KF
		Rated output capacity	(kVA)	2	3	4.6	6.9	10	14	18	25	29	34	46	56
		Rated output current (A	A)	3.0	4.2	6	9	12	17	24	32	38	45	60	73
	110	Applicable motor capa	city (HP)	1	2	3	5	7.5	10	15	20	25	30	40	50
	HD	Applicable motor capa	city(kW)	0.75	1.5	2.2	3.7	5.5	7.5	11	15	18.5	22	30	37
		Overload current rating	g			150% 60) second	s 200% 3	second	s (invers	e time ch	naracteri	stics)		
Q		Carrier frequency (kHz)					1·	~15kHz						1~9kHz
Output		Rated output capacity		3	4.6	6.9	10	14	18	25	29	34	46	56	69
두		Rated output current		4.2	6	9	12	17	24	32	38	45	60	73	91
	ND	Applicable motor capa		2	3	5	7.5	10	15	20	25	30	40	50	60
	IND	Applicable motor capa		1.5	2.2	3.7	5.5	7.5	11	15	18.5	22	30	37	45
		Overload current rating					120% 60			e time cl	naracteri	stics)			
		Carrier frequency (kHz)						~15kHz		-		-		1~9kHz
	-	imum output voltage							e-phase				-		
٦		ed power voltage						ree-pha							
Power supply		er voltage permissible flu					Th	ree-pha			z / 60Hz				
er (er frequency permissible flu							±59						
dns		er source capacity (kVA)		2.5	4.5	6.9	10.4	11.5	16	20	27	32	41	52	65
рly		ted input current(A) HD ND oling method		4.0	5.9	8.7	14	17	20	26	35	40	47	63	74
	<u>'</u>	<u> </u>	ND	5.9	8.7	14	17	20	26	35	40	47	63	74	101
-				Self cooling	2.15	2.45	2.45	2.15		ed air co	1	0.0		0.0	22
	vvei	ight(kg)		3.15	3.15	3.15	3.15	3.15	6	6	6	9.8	9.8	9.8	33
		Frame			D			E	F			G			
	,	Model SA3-043- □ -xy		45K 55KF	55K 75KF	75K 90KF	90K 110KF	110K 132KF	132K 160KF	160K 185KF	185K 220KF	220K 250KF	250K 280KF	280K 315KF	315K 355KF
		Rated output capacity (kVA)		69	84	114	137	168	198	236	295	367	402	438	491
		Rated output capacity (kVA) Rated output current (A)		91	110	150	180	220	260	310	340	425	480	530	620
	HD	Applicable motor capa		60	75	100	120	150	175	215	250	300	335	375	420
		Applicable motor capa		45	55	75	90	110	132	160	185	220	250	280	315
		Overload current rating				150% 6	0 second			s (invers	e time ch	aracteri	stics)		
Output		Carrier frequency (kHz						1~9k							kHz
ξ		Rated output capacity		84	114	137	168	198	236	295	367	402	438	491	544
=		Rated output current		110	150	180	220	260	310	340	425	480	530	620	683
	ND	Applicable motor capa		75	100	120	150	175	215	250	300	335	375	420	475
		Applicable motor capa		55	75	90	110	132	160	185	220	250	280	315	355
		Overload current rating					120% 60			e time ci	haracteri	STICS)		1 1	1.11=
	N 4	Carrier frequency (kHz)					1~9k		200 400	N. /			1~6	kHz
		kimum output voltage					Th	nree-pha:	e-phase						
P		ed power voltage er voltage permissible flu	etustion												
) WC							111	ree-pha	±59		2 / 6UHZ		-		
SJE		er frequency permissible fl		79	100	110	137	165	198	247	295	367	402	120	491
Power supply		ver source capacity (kVA)) HD	101	100 114	110 157	167	165 207	240	300	380	400	402 500	438 550	650
¥	Rate (Not	ed input current(A) te1)	ND	114	157	167	207	240	300	380	400	500	550	650	700
		ling method		Self cooling						ed air co	oling				
		~ la + (l , ~)		22	22	22	42.7	42.7	ГСГ	0.4		0.4	0.4	122	122

Weight(kg)

The value of rated input current is not only affected by the power transformer, input reactor and wiring conditions but also fluctuates with the impedance on the power side.

42.7 42.7

56.5

123

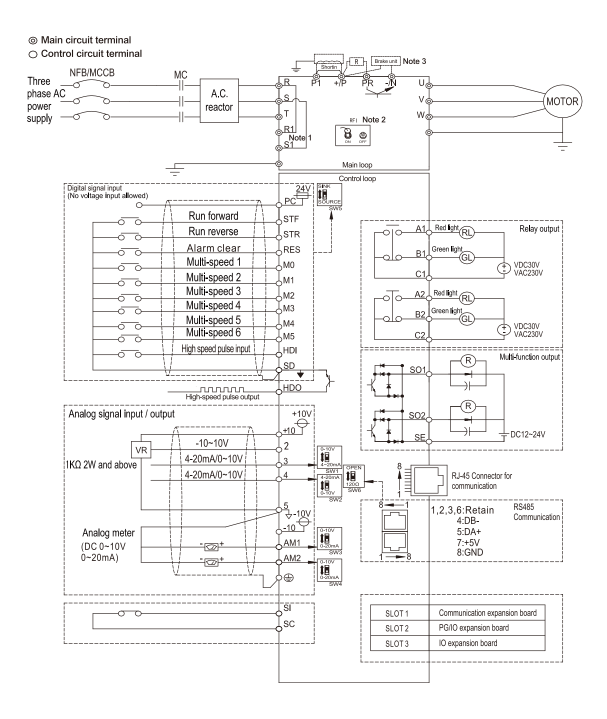
The test conditions of rated output current, rated output capacity and inverter power consumption are:the carrier frequency (P.72) is at the set value; the inverter output voltage is at 220V; the output frequency is at 60Hz, and the ambient temperature is 40°C.



Common Specifications

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 frequenc	y range	0~599.00Hz
	Digital setting	The resolution is 0.01Hz.
Frequency setting resolution	Analog setting	0.01Hz/60Hz (terminal 2: -10 \sim +10V / 13bit) 0.015Hz/60Hz (terminal 2: 0 \sim ±10V / 12bit; terminal 3: 0~10V, 4-20mA / 12bit) 0.03Hz/60Hz (terminal 2, 3; 0 \sim 5V / 11bit) 0.06Hz/60Hz (terminal 4: 0~10V, 4-20mA /10bit) 0.12Hz/60Hz (terminal 4: 0 \sim 5V /9bit)
Output frequency	Digital setting	Maximum target frequency \pm 0.01%.
accuracy	Analog setting	Maximum target frequency \pm 0.1%.
Speed control ra	nge	IM: When SVC, 1:200; when FOC+PG, 1:1000. PM: When SVC, 1:20; when FOC+PG, 1:1000.
Start torque		150% 0.3Hz (SVC), 180% 0Hz (FOC+PG).
V/F characteristic	cs	Constant torque curve, variable torque curve, five-point curve, VF separation
Acceleration / de	celeration curve characteristics	Linear acceleration / deceleration curve, S shape acceleration / deceleration curve 1 $\&2\&3$
Drive motor		Induction motor (IM), permanent magnet motor(SPM, IPM)
Stalling protection	on	The stalling protection level can be set to 0~400% (06-01(P.22)). The default value is 150%.
Target frequency	y setting	Keypad setting, DC 0~5V/10V signal, DC -10~+10V signal, DC 4~20 mA signal, multispeed 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 P	LC	Supports 21 basic instructions and 14 application instructions, including PC editing software;
Keypad	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 dedicator, NET dedicator, PU control indicator, EXT indicator, PLC indicator and MON monitoring indicator.
Communication	function	Built-in Shihlin/Modbus communication protocol, can select MODBUS TCP, CANopen, Profibus, Devicenet, EtherCAT card.
Protection mech	anism / 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…
	Ambient temperature	Heavy duty : -10 \sim +50°C (non-freezing), Light duty : -10 \sim +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 dust.
Environment	Altitude	Altitude below 3000 meters, when altitude is above 1,000 m, derate the rated current 2% per 100 m 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 5.9m/s ² (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
	The degree of environmental pollution Class of protection	2 Class I

Wiring Diagram



NOTE

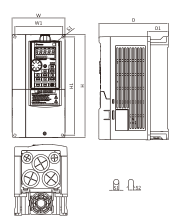
- 1.R1 S1 terminal is only for frame D~H.
- 2.The connection of braking resistor between +/P and PR is only for frame A, B and C. For frame D and above, please connect a braking unit between +/P and -N.

 3.The DC reactor between + / P and P1 is optional, please short + / P and P1 when DC reactor is not used.



Unit:mm

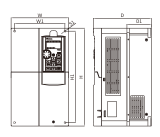
Frame A



Frame A

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

Frame B



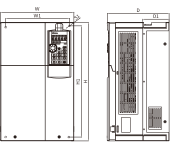




Frame B

Model type	W (mm)	W1 (mm)	H (mm)	H1 (mm)	D (mm)	D1 (mm)	S1 (mm)	S2 (mm)
SA3-043-7.5K/11KF								
SA3-043-11K/15KF								
SA3-043-15K/18.5KF	190.0	173.0	320.0	202.0	190.0	80.5	8.5	8.5
SA3-023-5.5K/7.5KF	190.0	175.0	320.0	303.0	190.0	00.5	0.5	0.5
SA3-023-7.5K/11KF								
SA3-023-11K/15KF								

Frame C





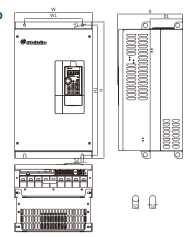


Frame C

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

Unit:mm

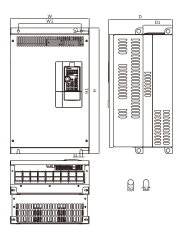
Frame D



Frame D

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

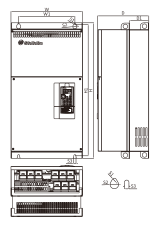
Frame E



Frame E

Model type	W (mm)	W1 (mm)	H (mm)	H1 (mm)	D (mm)	D1 (mm)	S1 (mm)	S2 (mm)
SA3-043-90K/110KF								
SA3-043-110K/132KF	370.0	295.0	589.0	560.0	200.0	137.5 11.0	11 0	11.0
SA3-023-45K/55KF	370.0				300.0		11.0	
SA3-023-55K/75KF								

Frame F



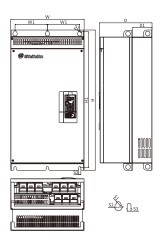
Frame F

Model type	W (mm)	W1 (mm)				D1 (mm)			S3 (mm)
SA3-043-132K/160KF	420.0	240.0	900 O	770.0	200.0	1/5 5	12.0	25.0	12.0
SA3-023-75K/90KF	420.0	340.0	800.0	770.0	300.0	143.3	13.0	23.0	15.0



Unit:mm

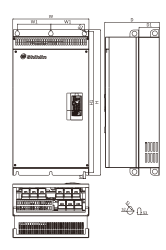
Frame G



Frame G

Model type	W (mm)	W1 (mm)	H (mm)	H1 (mm)	D (mm)	D1 (mm)	S1 (mm)	S2 (mm)	S3 (mm)
SA3-043-160K/185KF									
SA3-043-185K/220KF]								
SA3-043-220K/250KF	E00.0	190.0	970 0	9E0 0	360.0	150.0	12.0	25.0	13.0
SA3-043-250K/280KF	300.0	180.0	870.0	030.0	300.0	130.0	13.0	23.0	15.0
SA3-023-90K/110KF]								
SA3-023-110K/132KF									

Frame H



Frame H

Model type			H (mm)						
SA3-043-280K/315KF	600.0	220.0	1000.0	000 0	400.0	101 5	12.0	25.0	12.0
SA3-043-315K/355KF	600.0	230.0	1000.0	960.0	400.0	161.5	13.0	25.0	13.0

Optional Accessory

Expansion Card - SF3 / SE3 / SA3 Series

PD302

Profibus communication expansion card



DN301

DeviceNet communication expansion card



CP301

CANopen communication expansion card



EP301

Ethernet communication expansion card



EB362R

I/O expansion card



EB308R

I/O expansion card



EC301-

EtherCAT communication expansion card

SA3:A3, SE3:E3, SF3:F3



PG301C (SE3/SA3 Only)

Encoder feedback card (supports open collector type output)



PG301L (SE3/SA3 Only)

Encoder feedback card (supports differential type output)



PG302L (SE3/SA3 Only)

Encoder feedback card (supports Resolver signal)



CMK301 (SE3 Only)

For installing expansion card on SE3



Optional Accessory

Keypad

PU302



PU303



PU301C



PU301



DU06



DU10



DU08S



No.	Series			Compatib	le Keypad		
1	SL3	PU301	PU302	PU303	DU06	DU08S	DU10
2	SC3	PU301	PU302	PU303	DU06	DU08S	DU10
3	SS2	PU301	PU302	PU303	DU06	DU08S	DU10
4	SE3	PU301	PU302	PU303	\	\	\
5	SF3	PU301	PU302	PU303	PU301C	\	\
6	SA3	PU301	PU302	PU303	PU301C	\	\

Others

Data Cable



CBL1R5/03/05/10GTN2 (SL3/SC3/SF3/SA3)

RS-485 Adapter



USB01 USB to RS-485

AC/DC Reactor



Braking Unit (BKU)

Model Identification



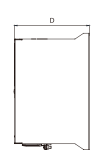
Bl	KU	040	45K	XY
Sei	ries	Voltage level	Capacity	Version
			37kW	
DIGIT		-040 : 400V	45kW	None : General model
BKU	series	-020 : 200V	110kW	-xy : Customized or specialized or region difference
			160kW	umerence

Feature

Durable appearance , IGBT modularized, great cooling, single and multi use. wiring friendly, can be used in variety brand of VFD

Dimension







Frame A

Model type	W (mm)	W1 (mm)	H (mm)	H1 (mm)	D (mm)	S1 (mm)
BKU-020-37K	121	80	200	189.5	120	6.4
BKU-040-45K	121	80	200	109.5	130	0.4

Unit:mm

Frame B

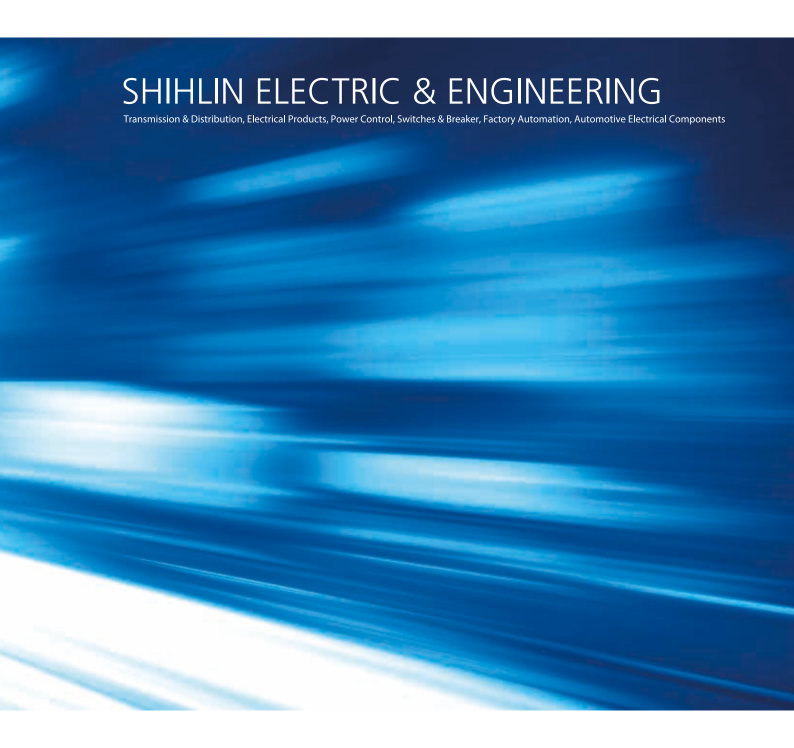
Model type	W (mm)	W1 (mm)	H (mm)	H1 (mm)	D (mm)	S1 (mm)
BKU-020-110K	233.5	102 5	2/12	220	100	6.4
BKU-040-160K	233.3	193.5	545	329	190	0.4

Braking Unit & Braking Resistor Application Table

Voltage	Motor	Equivalent Braking	Braking Unit		Braking Resistor (20%ED, 125% Braking torque)	
	Rating	Resistor	Model	Unit	Specification	Unit
200V	22kW	10800W 6.8Ω	BKU-020-37K	1	1200W 6.8R	9
	30kW	13500W 5Ω	BKU-020-37K	1	1500W 5R	9
	37kW	21600W 4Ω	BKU-020-37K	1	1200W 8R	18
	45kW	21600W 3.4Ω	BKU-020-37K	2	1200W 6.8R	18
	55kW	27000W 2.5Ω	BKU-020-37K	2	1500W 5R	18
	75kW	19200W 2Ω	BKU-020-37K	2	1200W 8R	16
	90kW	25000W 2R	BKU-020-110K	1	1000W 50R	25
	110kW	24000W 1.6R	BKU-020-110K	1	1200W 8R	20
400V	37kW	21600W 16Ω	BKU-040-45K	1	1200W 8R	18
	45kW	21600W 13.6Ω	BKU-040-45K	1	1200W 6.8R	18
	55kW	20000W 10Ω	BKU-040-45K	2	1000W 50R	20
	75kW	43200W 6.8Ω	BKU-040-45K	2	1200W 6.8R	36
	90kW	43200W 6.8Ω	BKU-040-45K	2	1200W 6.8R	36
	110kW	36000W 5.6Ω	BKU-040-45K	3	1000W 50R	36
	132kW	54000W 4.4Ω	BKU-040-45K	3	1200W 8R	45
	160kW	38400W 4Ω	BKU-040-160K	1	1200W 8R	32
	185kW	38400W 3.4Ω	BKU-040-160K	2	1200W 6.8R	32
	220kW	57600W 2.7Ω	BKU-040-160K	2	1200W 8R	48
	250kW	48000W 2.5Ω	BKU-040-160K	2	1500W 5R	32
	280kW	67200W 2.3Ω	BKU-040-160K	2	1200W 8R	56
	315kW	67200W 1.9Ω	BKU-040-160K	2	1200W 6.8R	56
	355kW	72000W 1.7Ω	BKU-040-160K	3	1500W 5R	48

Note: If an adjustment of ED percentage is needed, please refer to the user manual for the connections of resistors.





Factory Automation Overseas Sales Division

3F, No.9, Sec. 1, Chang-an E. Rd., Zhongshan Dist., Taipei City 10441, Taiwan T. +886-2-2541-9822 F. +886-2-2581-2665

e-mail: automation@seec.com.tw http://automation.seec.com.tw

Headquarters

16F, No.88, Sec. 6, Zhongshan N. Rd., Shilin Dist., Taipei City 11155, Taiwan T. +886-2-2834-2662 F. +886-2-2836-6187 http://www.seec.com.tw

Distributor