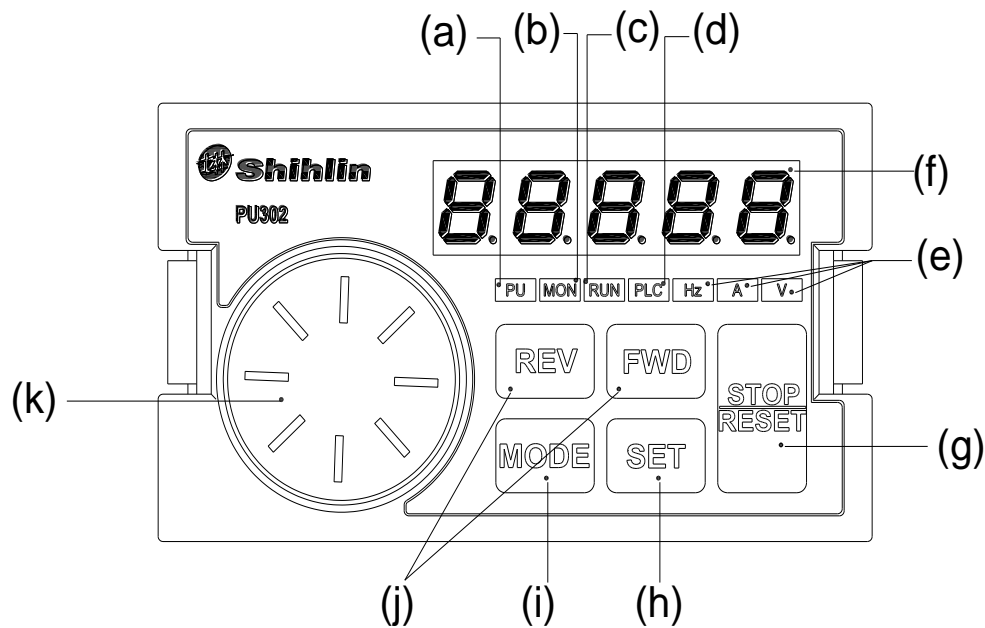


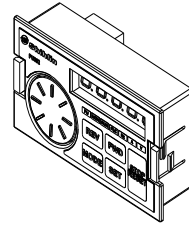
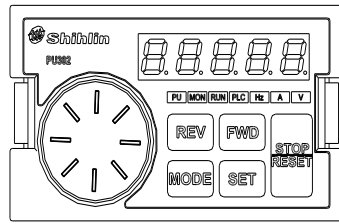
PU302 installation instruction

1 Component name of parameter unit



NO.	Operation parts	Name	Content
(a)		Operation mode indicator	PU: ON to indicate the PU and CU operation mode, flickers in the H1~H5 operation mode.
(b)		Parameter unit status indicator	MON: ON to indicate the monitoring mode
(c)		Indicating lamp of running	ON to indicate the running
(d)		PLC function indicator	ON to indicate the PLC function valid.
(e)		Unit indicator	Hz: ON to indicate the frequency. A: ON to indicate the output frequency. V: ON to indicate the selected monitoring item.
(f)		Monitor (5-digit LED)	Shows the frequency, parameter number, and parameter value, etc.
(g)		STOP/RESET button	Stops the operation commands. Resets the inverter for alarm.
(h)		SET button	Press the button for a long time , Writes parameter value, frequency, etc. Press the button for a short time , Read the parameter. Enter into the next menu.
(i)		MODE button	Switches to different modes
(j)		FWD button REV button	FWD: Starts forward rotation. REV: Starts reverse rotation.
(k)		M Setting dial	The numerical increase when clockwise rotation, or can switch options The numerical decrease when clockwise rotation, or can switch options

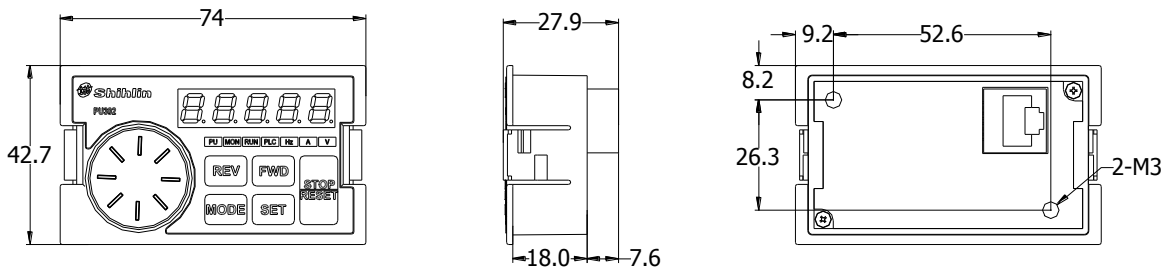
2. PU302 appearance



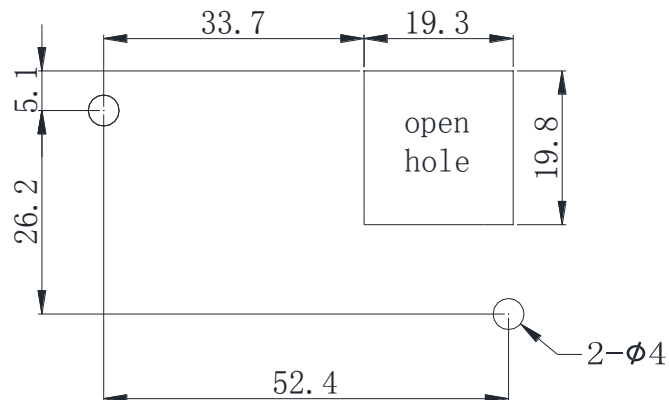
Ordering code:

NO.	Type	Name	Ordering Code
1	PU302	LED parameter unit	SNKPU302

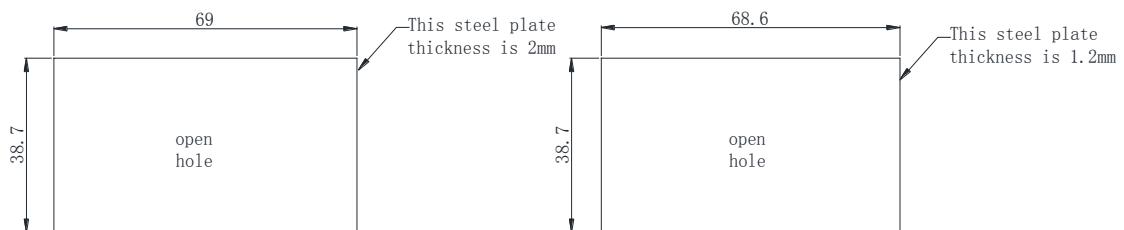
3. PU302 dimensions



4. Panel mounting cutout dimension



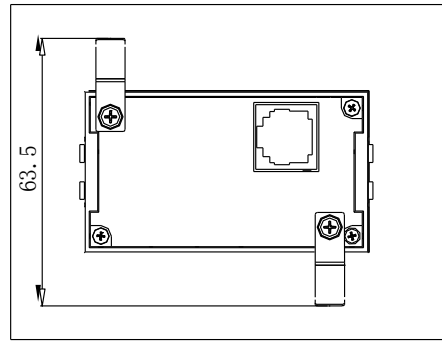
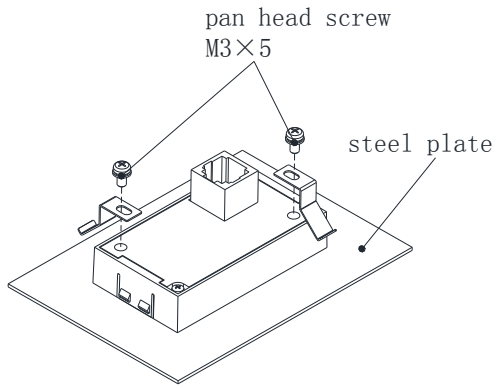
5. Flange mounting cutout dimension



*Allowable error:±0.15mm

*If customer cutout accuracy cannot meet the allowable error, please purchase SMK301 (Snap Mounting Kit) for installation.

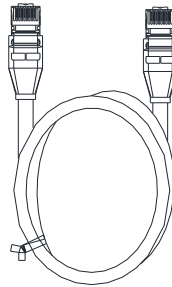
◆ Snap mounting



*Allowable error:±0.15mm

*If customer cutout accuracy cannot meet the allowable error, please purchase SMK301 (Snap Mounting Kit) for installation.

6. Data transmission line



◆ Ordering code:

NO.	Type	Name	Ordering Code
1	CBL1R5GTN2	The data transmission line (1.5 m)	SNKCBL1R5GTN2
2	CBL03GTN2	The data transmission line (3 m)	SNKCBL03GTN2
3	CBL05GTN2	The data transmission line (5 m)	SNKCBL05GTN2
4	CBL10GTN2	The data transmission line (10 m)	SNKCBL10GTN2

7.Others

For details, Please refer to SE3 user manual which you can download from the following official websites:

[\(http://automation.seec.com.tw/\)](http://automation.seec.com.tw/)

