





■ Level Controller

			
Type and model	SLI-100U	SLIC-4P/SLIC-4PD	SEC-3U/5U
Power	110/220V AC $\pm 10\%$, 50/60Hz	110/220V AC $\pm 10\%$, 50/60Hz	110/220V AC $\pm 10\%$, 50/60Hz
Control voltage	24 VDC	24 VDC	<ul style="list-style-type: none"> •Multiple-wire type SEC-3U : 12V AC SEC-5U : 15V AC •Two-wire type : 20V AC
Output	4-20mA	<ul style="list-style-type: none"> •4-20mA •SLIC-4P : 3 SPST + 1 SPDT •SLIC-4PD : 4 SPDT 	<ul style="list-style-type: none"> •SEC-3U : 1 SPDT •SEC-5U : 1 SPDT, 2 SPST
Contact capacity	-	5A 250V AC	5A 250V AC
Installation	Rack/Wall Mount	Wall Mount	<ul style="list-style-type: none"> •SEC-3U : Rack/Wall Mount •SEC-5U : Wall Mount
Temperature	-10~60℃	-10~60℃	-10~60℃
Application	DC Power Supply(24V DC)	Bz, L/A, Control, H/A Changes of 2~3 pumps in their order or crosswise	<ul style="list-style-type: none"> •SEC-3U : Control •SEC-5U : Control, H/A, L/A

			
Format and model	SLC-100U, SLCA-HL	SQ-2U/4U	SLA-4P/SMA-4P
Power	110/220V AC $\pm 10\%$, 50/60Hz	110/220V AC $\pm 10\%$, 50/60Hz	110/220 VAC $\pm 10\%$, 50/60Hz
Control voltage	<ul style="list-style-type: none"> •Multiple-wire type SLC-100U : 12V DC SLCA-HL : 15V DC •Two-wire type : 24V DC 	<ul style="list-style-type: none"> •Multiple-wire type SQ-2U : 12V DC SQ-4U : 15V DC •Two-wire type : 24V DC 	<ul style="list-style-type: none"> •Multiple-wire type SMA-4P : 15V DC •Two-wire type SLA-4P-E : 20V AC SLA-4P-Q : 24V DC
Output	<ul style="list-style-type: none"> •SLC-100U : 1 SPDT •SLCA-HL : 1 SPDT, 2 SPST 	<ul style="list-style-type: none"> •SQ-2U : 1 SPDT •SQ-4U : 1 SPDT, 2 SPST 	<ul style="list-style-type: none"> •SMA-4P : 4 SPDT •SLA-4P : 4 SPST
Contact capacity	5A 250V AC	5A 250V AC	5A 250V AC
Installation	<ul style="list-style-type: none"> •SLC-100U : Rack/Wall Mount •SLCA-HL : Wall Mount 	Wall Mount	Wall Mount
Temperature	-10~60℃	-10~60℃	-10~60℃
Application	<ul style="list-style-type: none"> •SLC-100U : Control •SLCA-HL : Control, H/A, L/A 	<ul style="list-style-type: none"> •SQ-2U : Control •SQ-4U : Control, H/A, L/A 	<ul style="list-style-type: none"> •SMA-4P : AL1~AL4 •SLA-4P : Changes of 2~3 pumps in their order or crosswise