

— 計測システムの総合メーカー —

DAIICHI

**Digital Power Multi Meter
Digital 3 Phase
Ammeter & Voltmeter**

SFLC-110L · SALC-110L · SVLC-110L

Lineup a New English Specification U-V-W Display for 3 Type Digital Meter



SFLC-110L

(110×110×104mm) / 600g



SALC-110L

(110×110×104mm) / 600g



SVLC-110L

(110×110×104mm) / 600g

Lineup a New English Specification U-V-W Display together with Japanese Specification R-S-T Display & English Specification R-Y-B Display. English Specification will display the guidance in English.

Ex.: 需要 (Japanese) → DEMAND (English)

Digital Power Multi Meter SFLC-110L

■ Features

3 Voltage, 3 Current, 3 Demand Current, Power, Demand Power, Reactive Power, Power Factor, Frequency, Active Power, Reactive Energy can be measurement by 1-unit Digital Power Multi Meter. And also can monitoring incoming circuit, save energy for power, demand current form low voltage to high voltage. Option for digital input, alarm and pulse output also can add on together with system centralized monitoring.

■ Type Name & Specification Code

① Type Name	Specification Code										
SFLC-110L	② Hard Model	③ Input Circuit	④ Input Range	⑤ Power Supply	⑥ Digital Input	⑦ Analog Output OR Communication Output	⑧ Digital Output	⑨ View Position			
D	R-S-T Display Japanese	White Backlight	F 1P2W 1P3W 3P3W	F 150V 300V 5A	1 AC85~264V DC80~143V Both use	0	None	0	None	For Hard Model D use only	
E	R-Y-B Display English					1	4~20mA×3	1	Pulse & Alarm	F	Wide View
F	U-V-W Display English					A	Protocol A			1	Upper View
						M	Modbus RTU	2	Lower View		

Note: Only 4 combination code for this SFLC-110L Type
Code「0-00」「1-11」「1-A1」「1-M1」for Digital Input, Analog Output & Digital Output
[Please contact us for more detail specification](#)

Digital 3 Phase Ammeter SALC-110L

■ Features

3 Current, 3 Demand Current can be measurement by 1-unit Digital 3 Phase Ammeter. This is most suitable for load monitoring transformer, feeder etc. by measurement current incoming circuit. Option like Analog output, Alarm output and Digital Input can add on together with system centralized monitoring.

■ Type Name & Specification Code

① Type Name	Specification Code										
SALC-110L	② Hard Model	③ Input circuit	④ Input Range	⑤ Power Supply	⑥ Digital Input	⑦ Analog Output	⑧ Digital Output	⑨ View Position			
D	R-S-T Display Japanese	White Backlight	F 1P2W 1P3W 3P3W	5 5A	1 AC85~264V DC80~143V Both use	0	None	0	None	For Hard Model D use only	
E	R-Y-B Display English					1	4~20mA×3	1	Alarm	F	Wide View
F	U-V-W Display English									1	Upper View
								2	Lower View		

Note: Only 2 combination code for this SALC-110L Type
Code「0-00」「1-11」for Digital Input, Analog Output & Digital Output
[Please contact us for detail specification](#)

Digital 3 Phase Voltmeter SVLC-110L

■ Features

3 Voltage and Frequency can be measurement by 1-unit Digital 3 Phase Voltmeter. This is most suitable for measurement voltage at incoming, bus side and voltage system. Option like Analog output, Alarm output and Digital input can add on together with system centralized monitoring.

■ Type Name & Specification Code

① Type Name	Specification Code										
SVLC-110L	② Hard Model	③ Input Circuit	④ Input Range	⑤ Power Supply	⑥ Digital Input	⑦ Analog Output	⑧ Digital Output	⑨ View Position			
D	R-S-T Display Japanese	White Backlight	F 1P2W 1P3W 3P3W	D 150V 300V	1 AC85~264V DC80~143V	0	None	0	None	For Hard Model D use only	
E	R-Y-B Display English					1	4~20mA×3	1	Alarm	F	Wide View
F	U-V-W Display English									1	Upper View
								2	Lower View		

Note: Only 2 combination code for this SVLC-110L Type
Code「0-00」「1-11」for Digital Input, Analog Output & Digital Output
[Please contact us for more detail specification](#)