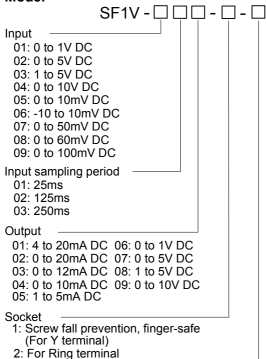


SPEC. SHEET

1ch Isolator

Model: SF1V

Model



■ How to Order

Power supply
0: 100 to 240V AC
1: 24V AC/DC

Specify a model and input range. (e.g.) SF1V-010101-1-0

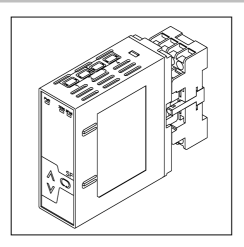
Default value

Input	0 to 1V DC
Output	4 to 20mA DC
Input sampling period	25ms

■ Input Specifications

Input:

•				
DC voltage input	Input resistance	Allowable signal resistance		
0 to 1 V DC	1ΜΩ	2kΩ or less		
0 to 5 V DC	1ΜΩ	100Ω or less		
1 to 5 V DC	1ΜΩ	100Ω or less		
0 to 10 V DC	1ΜΩ	100Ω or less		
0 to 10mV DC	1ΜΩ	20Ω or less		
-10 to 10mV DC	1ΜΩ	40Ω or less		
0 to 50mV DC	1ΜΩ	200Ω or less		
0 to 60mV DC	1ΜΩ	200Ω or less		
0 to 100mV DC	1ΜΩ	200Ω or less		



Output Specifications

DC Current

DO Garront			
Output range	Allowable load resistance	Zero adjustment range	Span adjustment range
4 to 20mA DC	700Ω or less	-5 to 5%	95 to 105%
0 to 20mA DC	700Ω or less	0 to 5%	95 to 105%
0 to 12mA DC	$1.2k\Omega$ or less	0 to 5%	95 to 105%
0 to 10mA DC	1.2kΩ or less	0 to 5%	95 to 105%
1 to 5mA DC	2.4kΩ or less	-5 to 5%	95 to 105%

DC Voltage

Output range	Allowable load resistance	Zero adjustment range	Span adjustment range
0 to 1V DC	100Ω or more	0 to 5%	95 to 105%
0 to 5V DC	500Ω or more	0 to 5%	95 to 105%
1 to 5V DC	500Ω or more	-5 to 5%	95 to 105%
0 to 10V DC	1kΩ or more	0 to 5%	95 to 105%

■ Performance

Accuracy: Within ±0.2% of input span (at 23°C of ambient temperature)

Input sampling period: 25ms, 125ms, 250ms (Must be specified.)

Response time:

65ms (typ.)(0 \rightarrow 90%)(Input sampling period: 25ms) 225ms (typ.)(0 \rightarrow 90%)(Input sampling period: 125ms) 425ms (typ.)(0 \rightarrow 90%)(Input sampling period: 250ms)

Temperature coefficient: $\pm 0.015\%$ °C or less Insulation resistance: $10M\Omega$ or more, at 500V DC (Input - Output - Power)

Dielectric strength: 2.0kV AC for 1 minute (Input - Output - Power)



General Structure

Case: Flame-resistant resin Color: Light gray

Front panel: Membrane sheet **Adjustment**: Using the front keypad

- (1) Press the MODE Key. The ZERO indicator becomes lit. The unit moves to the Output ZERO adjustment mode.
- (2) Press the MODE Key in the Output ZERO adjustment mode. The SPAN indicator becomes lit. The unit moves to the Output SPAN adjustment mode
- (3) Pressing the MODE Key returns to Step (1). If the MODE Key is pressed for approx 3 sec, or if no operation occurs for approx. 30 sec, the unit will revert to the RUN mode.

Indication:

PWR indicator (Green):

Lit when power is turned ON.

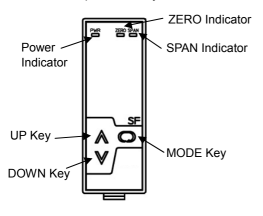
Flashes in 0.5 second cycles if non-volatile memory errors occur.

Flashes in 0.25 second cycles if input errors occur. ZERO indicator (Yellow):

Lit in the Output ZERO adjustment mode.

SPAN indicator (Yellow):

Lit in the Output SPAN adjustment mode.



■ Installation Specifications

Power supply: 100 to 240V AC 50/60Hz

24V AC/DC 50/60Hz

Allowable voltage range: 85 to 264V AC

20 to 28V AC/DC

Power consumption: Approx. 6VA Ambient temperature: -5 to 55°C

Ambient humidity: 35 to 85%RH (non-condensing)

Weight: Approx. 190g (including socket)

Mounting: DIN rail

Dimensions: W30 x H88 x D108mm (including socket)

Attached Functions

Power failure countermeasure:

The data is backed up in non-volatile IC memory. Self diagnosis:

The CPU is monitored by a watchdog timer, and when an abnormal status is found on the CPU, the unit is switched to warm-up status turning all outputs OFF.

■ Environmental Specifications

RoHS directive compliance

Settings

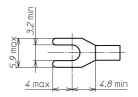
Function keys

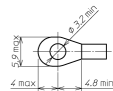
- (1) UP Key: Increases a numerical value.
- (2) DOWN Key: Decreases a numerical value.
- (3) MODE Key: Switches from RUN mode to the Adjustment mode, and registers the adjustment value.

Solderless Terminals

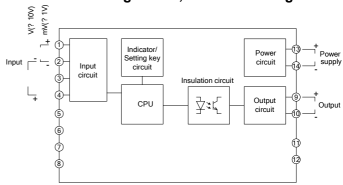
Y Terminal

Ring Terminal





■ Circuit Configuration, Terminal Arrangement



■ External Dimensions (Scale: mm)

