## **SEW** series

SPEC. SHEET

## **Current Loop Supply**

(with indication function)

# Model: SEWD-F

#### ■ Features

Usable with a Field communicator [Power for 2-wire transmitter built-in (output impedance: 240 $\Omega$ )]

Model SEWD - □ - □F Socket 1: Finger-safe (For Y terminal) 2: For Ring terminal

Power supply 0: 100 to 240V AC

1: 24V AC/DC

## How to order

Specify the model (e.g.) SEWD-1-0

#### Default value:

Input	4 to 20mA DC	
Output 1	4 to 20mA DC	
Output 2	4 to 20mA DC	

### ■ Accessories (sold separately)

Communication cable for the console software: CMB-001

#### Input specification

DC current

Connect a shunt resistor (sold separately) between Shunt resistor Shunt resistor Input 50Ω built-in 4 to 20mA DC

#### Output specification

When the output range lower limit is zero, (even if zero adjustment results in a negative value), the output value will not be negative.

#### DC current

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

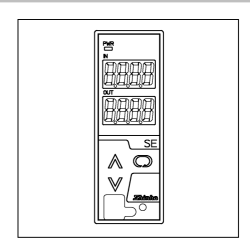
Output range	Allowable load resistance	Zero adjustment range	Span adjustment range
0 to 1V DC	100Ω or more	0 to 5%	95 to 105%
0 to 5V DC	$500\Omega$ or more	0 to 5%	95 to 105%
1 to 5V DC	$500\Omega$ or more	-5 to 5%	95 to 105%
0 to 10V DC	1k $\Omega$ or more	0 to 5%	95 to 105%

## ■ Power for 2-wire transmitter

Output voltage: 24 to 28V DC (When load current is 20mA) Ripple voltage: Within 200mV DC (When load current is 20mA)

Max load current: 25mA DC

Output impedance: 240 $\Omega$  (Usable with a Field communicator)



#### ■ Performance

Accuracy (When ambient temperature is 23°C):

Input (DC current): Within ±0.1% DC voltage: Within ±0.1% Output: Within ±0.1%

Indication accuracy: Within input accuracy ±1 digit

Input sampling period: 25ms, 125ms, 250ms (Selectable by keypad) Response time: 65ms (typ.) (0→90%) (Input sampling period 25ms)

225ms (typ.) (0→90%) (Input sampling period 125ms) 425ms (typ.) (0→90%) (Input sampling period 250ms) (Selectable by keypad)

Temperature coefficient: ±0.015%/℃ or less Insulation resistance:  $10M\Omega$  or more, at 500V DC (Input - Output - Power supply)

Dielectric strength: 2.0kV AC for 1 minute

(Input - Output - Power supply)

### ■ General structure

Case: Flame-resistant resin, Color: Light gray

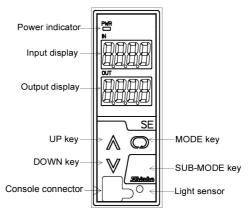
Front panel: Membrane sheet Setting: By the front keypad

Connector for console software: Only for CMB-001

Indication: Input display: 7-segment, Red LED display 4-digit Character size 10x4.6mm (HxW)

Output display: 7-segment, Red LED display 4-digit Character size 10x4.6mm (HxW)

Power indicator: Green LED





### ■ 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. 8VA Ambient temperature: -5 to 55°C

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

Mounting: DIN rail mounting

External dimensions: W30xH88xD108mm (including the socket)

Weight: Approx. 190g (including the socket)

#### Attached functions

Auto-light function: Display brightness is controlled in accordance with the surrounding area. Unnecessary brightness is reduced, thus saving energy.

Power failure countermeasure: The data is backed up in nonvolatile 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 with tuning all outputs off.

## ■ Environmental specification

RoHS directive compliance

## Settings

Function keys

(1) UP Key: Increases the numeric value.

(2) DOWN Key: Decrease the numeric value.

(3) MODE Key: Selects the setting mode.

(4) SUB-MODE Key: Turns the displays ON again when they are in OFF status.

(The UP, DOWN or MODE Key also turns the displays ON again when they are in OFF status.)

## ■ Displays and indicators

Input display: Indicates the input value

Indication of -2000 or less (for DC input):

The minus (-) sign and input value light alternately.

Indication of 10000 or more: The lower 4 digits flash.

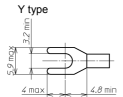
Under range: "\_\_\_\_ " flashes on the Input display. Over range: " " flashes on the Input display.

Warm-up indication: For approx. 3sec. after the power to the instrument is turned on, the input type is indicated on the input display, and Output

type is indicated on the Output display.

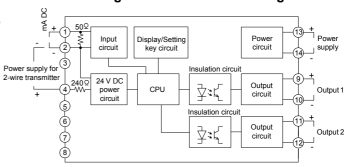
Output display: Indicates output volume in percentage (%) form. Power indicator: The green LED lights when the power to the instrument is turned on.

#### ■ Solderless terminal



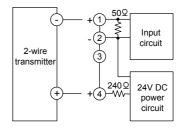


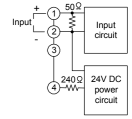
## Circuit configuration and terminal arrangement



When using as a Current loop supply

When using as an Isolator





## ■ External dimensions (Scale: mm)

