

## SPEC. SHEET

Model: SEWD-F

## **Current Loop Supply**

(with indication function)

#### Features

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

SEWD - D - DF

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

Input	Shunt resistor
4 to 20mA DC	50 $\Omega$ built-in

#### 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	100 $\Omega$ 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	1kΩ or more	0 to 5%	95 to 105%

### Power for 2-wire transmitter

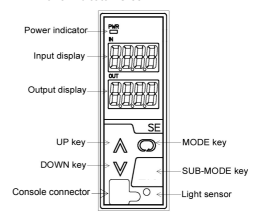
Output voltage: 24 to 28V DC (When load current is 20mA) Ripple voltage: Within 200mV DC (When load current is 20mA) Max load current: 25mA DC Output impedance:  $240\Omega$  (Usable with a Field communicator) 

#### Performance

Accuracy (When ambient temperature is  $23^{\circ}$ C): Input (DC current): Within  $\pm 0.1\%$ DC voltage: Within  $\pm 0.1\%$ Output: Within  $\pm 0.1\%$ Indication accuracy: Within input accuracy  $\pm 1$  digit Input sampling period: 25ms, 125ms, 250ms (Selectable by keypad) Response time: 65ms (typ.) (0 $\rightarrow$ 90%) (Input sampling period 25ms) 225ms (typ.) (0 $\rightarrow$ 90%) (Input sampling period 25ms) 425ms (typ.) (0 $\rightarrow$ 90%) (Input sampling period 250ms) (Selectable by keypad) Temperature coefficient:  $\pm 0.015\%$ /C 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



# EW series



#### 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℃ 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):

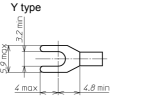
The minus (-) sign and input value light alternately. Indication of 10000 or more:

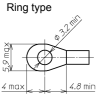
The lower 4 digits flash.

- Under range:
- "flashes on the Input display. "flashes on the Input display. Over range: "
- 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.

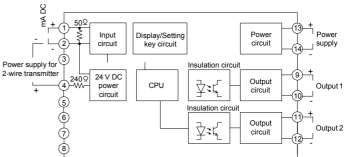
Power indicator: The green LED lights when the power to the instrument is turned on.

#### Solderless terminal



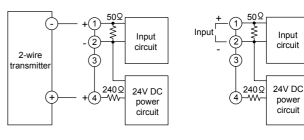


#### Circuit configuration and terminal arrangement



When using as a Current loop supply

When using as an Isolator



#### External dimensions (Scale: mm)

