

Super-mini Terminal Block Signal Conditioners M5X-UNIT

DIVIDER

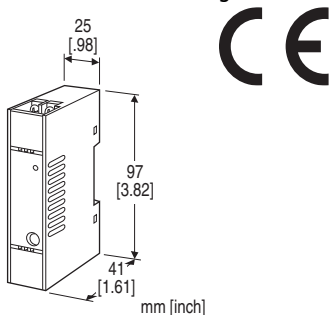
(PC programmable)

Functions & Features

- Receives two DC inputs and provides an output proportional to the division of the inputs
- PC programmable
- High-density mounting
- Power LED

Typical Applications

- Air-fuel ratio control
- Ratio control in mixing two kinds of liquid



MODEL: M5XDIS-1-R[1]

ORDERING INFORMATION

- Code number: M5XDIS-1-R[1]
Specify a code from below for [1].
(e.g. M5XDIS-1-R/Q)
- Specify the specification for option code /Q
(e.g. /C01/S01/SET)

INPUT 1 - Field-selectable

- ◆ **DC Input**
- Current input: 0 - 50 mA DC
- Voltage input: -1000 - +1000 mV DC
- Voltage input: -10 - +10 V DC

INPUT 2 - Field-selectable

- ◆ **DC Input**
- Current input: 0 - 50 mA DC
- Voltage input: -1000 - +1000 mV DC
- Voltage input: -10 - +10 V DC

EXTERNAL INTERFACE

◆ OUTPUT SIGNAL

- 1: DC output (field-selectable)
- Current output: 0 - 20 mA DC

- Voltage output: -5 - +5 V DC
- Voltage output: -10 - +10 V DC

POWER INPUT

DC Power

R: 24 V DC

(Operational voltage range 24 V ±10 %, ripple 10 %p-p max.)

[1] OPTIONS

blank: none

/Q: With options (specify the specification)

SPECIFICATIONS OF OPTION: Q (multiple selections)

COATING (For the detail, refer to our web site.)

/C01: Silicone coating

/C02: Polyurethane coating

/C03: Rubber coating

TERMINAL SCREW MATERIAL

/S01: Stainless steel

EX-FACTORY SETTING

/SET: Preset according to the Ordering Information Sheet
(No. ESU-2777)

RELATED PRODUCTS

• PC Configurator cable (model: COP-US)

• PC configurator software (model: M5CFG)

Downloadable at our web site.

GENERAL SPECIFICATIONS

Construction: Terminal block

Connection: M3.5 screw terminals (torque 0.8 N·m)

Screw terminal: Nickel-plated steel (standard) or stainless steel

Housing material: Flame-resistant resin (black)

Isolation: Input to output to power

Power indicator LED: Green LED; Blinking patterns indicate different operating status of the transmitter.

Parameters: Stored in non-volatile memory; write/erase cycle endurance: less than 20 000

Programming: Downloaded from PC;

- input type
- input range
- output type
- output range
- zero and span
- parameter

For detailed information, refer to the users manual for the PC configurator.

Configurator connection: 2.5 dia. miniature jack;
RS-232-C level

Equation:

$$X_0 = \frac{K_0(K_1X_1 + A_1)}{(K_2X_2 + A_2)} + A_0$$

When $(K_2X_2 + A_2) = 0$

$X_0 = +102\%$ with $K_0(K_1X_1 + A_1) > 0$

$X_0 = A_0\%$ with $K_0(K_1X_1 + A_1) = 0$

$X_0 = -2\%$ with $K_0(K_1X_1 + A_1) < 0$

$X_1 - X_2$: input signal (%) -2 - +102 %

$K_0 - K_2$: gain (no units) ±29.999

$A_0 - A_2$: bias (%) ±299.99 %

Factory default setting

$K_0 = 1, K_1 = 1, K_2 = 1, A_0 = 0\%, A_1 = 0\%, A_2 = 0\%$

(3 types can be switched by DIP switch and PC)

■ DC Current:

0 - 20 mA DC

Output range: 0 - 23 mA DC

Minimum span: 1 mA

Load resistance: 550 Ω

■ DC Voltage

- Output range -10 - +10 V DC

Voltage range: -11.5 - +11.5 V DC

Minimum span: 1 V

Load resistance: Output drive 1 mA max.

(ex. 0 - 10 V DC: 10 V ÷ 1 mA = 10 kΩ)

- Output range -5 - +5 V DC

Voltage range: -5.75 - +5.75 V DC

Minimum span: 500 mV

Load resistance: Output drive 1 mA max.

(ex. 1 - 5 V DC: 5 V ÷ 1 mA = 5000 Ω)

INPUT SPECIFICATIONS

Standard default setting: DC current input 4 - 20 mA

Input type

- DC current input: 0 - 50 mA DC
- DC voltage input: -1000 - +1000 mV DC
- DC voltage input: -10 - +10 V DC

(3 types can be switched for each input 1 and input 2 by DIP switch and PC)

■ DC Current

Input resistance: Incorporated (15.5 Ω)

Input range: 0 - 50 mA DC

Measurable range: 0 - 52.5 mA DC

Minimum span: 2 mA DC

Offset: Lower range can be any specific value within the input range provided that the minimum span is maintained.

■ DC Voltage

Input range

- S1: -1000 - +1000 mV DC
- S2: -10 - +10 V DC

Measurable range

- S1: -1100 - +1100 mV DC
- S2: -11 - +11 V DC

Minimum span:

- S1: 100 mV DC
- S2: 1 V DC

Offset: Lower range can be any specific value within the input range provided that the minimum span is maintained.

If not specified, the input range is shown below.

Input resistance

- S1: ≥ 100 kΩ
- S2: ≥ 1 MΩ

OUTPUT SPECIFICATIONS

Standard default setting: DC current output 4 - 20 mA

Output type

- DC current output: 0 - 20 mA DC
- DC voltage output: -10 - +10 V DC
- DC voltage output: -5 - +5 V DC

INSTALLATION

Power consumption: ≤ 1W

Operating temperature: -20 to +65°C (-4 to +149°F)

Operating humidity: 30 to 90 %RH (non-condensing)

Atmosphere: No corrosive gas or heavy dust

Mounting: DIN rail

Weight: 80 g (2.8 oz)

PERFORMANCE in percentage of span

Input accuracy (% of max. input range): ±0.01 %

(±0.02 % for current input)

Output accuracy (% of max. output range): ±0.02 %

(±0.04 % for current output)

Temp. coefficient: ±0.015 %/°C (±0.008 %/°F) of max. span

Response time: ≤ 500 msec. (0 - 90 %)

Line voltage effect: ±0.1 % over voltage range

Insulation resistance: ≥ 100 MΩ with 500 V DC

Dielectric strength: 2000 V AC @1 minute (input to output to power to ground)

ACCURACY AND CALCULATION EXAMPLES

■ Overall accuracy

The accuracy includes input accuracy, which converts the sensor input into a digital value, and output accuracy, which converts the digital value into an analog signal.

The accuracy of the device is the total of the input accuracy and the output accuracy.

Input accuracy is also affected by the input 2.

Input accuracy

Input accuracy for the setting value span is shown as following formula.

Input accuracy = (input range ÷ input setting value span) × 0.01 %

For current input,

Input accuracy = (input range ÷ input setting value span) ×
0.02 %

(Use the larger one when input 1 accuracy and input 2
accuracy are different.)

Output accuracy

Output accuracy for the setting value span is shown as
following formula.

Output accuracy = (output range ÷ output setting value
span) × 0.02 %

For current output,

Output accuracy = (output range ÷ output setting value
span) × 0.04 %

Calculation examples

The overall accuracy is ±0.1 % when following setting.

$K_0 = K_1 = K_2 = 1, A_0 = A_1 = A_2 = 0 \%$

Input 1: input range -10 - +10 V, input setting value span
0 - 5 V

Input 2: input range 0 - 50 mA, input setting value span
0 - 20 mA

Output: output range 0 - 20 mA, output setting value span
4 - 20 mA

Input 1 accuracy = $(20 \text{ V} \div 5 \text{ V}) \times 0.01 \% = 0.04 \%$

Input 2 accuracy = $(50 \text{ mA} \div 20 \text{ mA}) \times 0.02 \% = 0.05 \%$

Output accuracy = $(20 \text{ mA} \div 16 \text{ mA}) \times 0.04 \% = 0.05 \%$

Input 2 accuracy (0.05 %) is larger than input 1 accuracy
(0.04 %), the overall accuracy is input accuracy 0.05 % +
output accuracy 0.05 % = 0.1 %.

STANDARDS & APPROVALS

EU conformity:

EMC Directive

EMI EN 61000-6-4

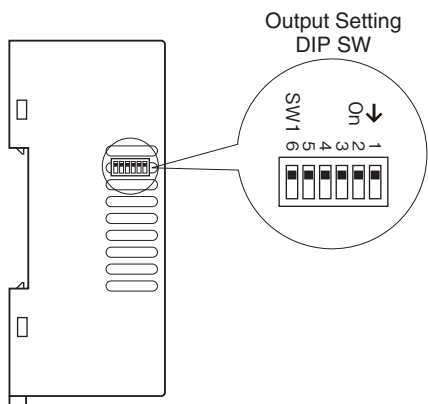
EMS EN 61000-6-2

RoHS Directive

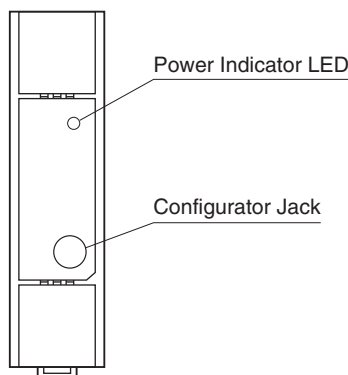
EXTERNAL VIEW

Refer to the instruction manual for the setting procedure.

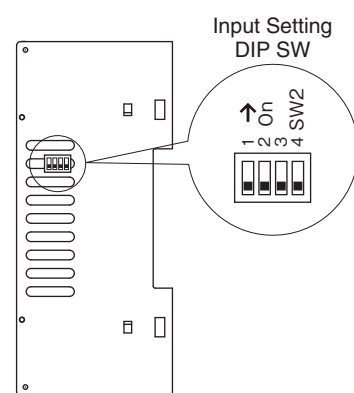
■ LEFT VIEW



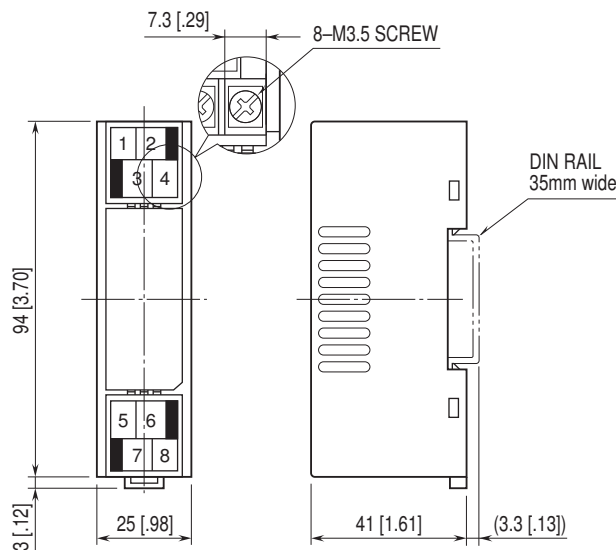
■ FRONT VIEW



■ RIGHT VIEW

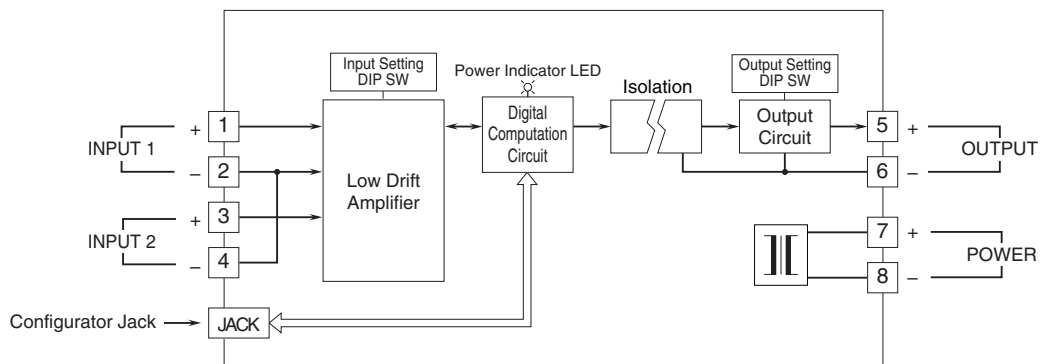


EXTERNAL DIMENSIONS & TERMINAL ASSIGNMENTS unit: mm [inch]



- When mounting, no extra space is needed between units.

SCHEMATIC CIRCUITRY & CONNECTION DIAGRAM





Specifications are subject to change without notice.