MODEL: M3LDY

Space-saving Signal Conditioners M3-UNIT Series

CURRENT LOOP SUPPLY

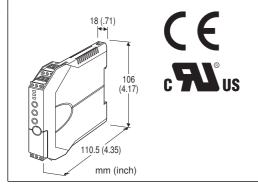
(linearizing; field- and PC-configurable)

Functions & Features

- Powers a 4 20 mA DC current loop
- Shortcircuit protection
- Applicable to smart transmitters
- PC-programmable linearization data (100 points and square root extraction)
- Easy 'One-Step Cal' calibration using the front three control buttons without needing a PC
- Front control button function can be locked
- Loop testing via the PC configuration software
- CE marking
- UL approval

Typical Applications

- Various 2-wire transmitters
- Linearizing weir flowmeter output to provide a linear-to-volume signal
- Isolator application (0 20 mA input)
- Square root extraction for differential pressure transmitter
- Ideal for use as a fast solution, multifunctional spare part



MODEL: M3LDY-R/[1][2]

ORDERING INFORMATION

Code number: M3LDY-R/[1][2]

Specify a code from below for [1] and [2].

(e.g. M3LDY-R/A)

Orders will be shipped with default factory settings (4 - 20 mA input / 4 - 20 mA output).

INPUT

Current

0 - 20mA DC (Input resistance 274.9 Ω)

OUTPUT - Field-selectable

Current

0 - 20 mA DC

Voltage

-2.5 - +2.5 V DC

-10 - +10 V DC

POWER INPUT

DC Power

R: 24 V DC

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

[1] CONFIGURATION OPTIONS

A: PC and field configurable

B: Field configurable

[2] OPTIONS

STANDARDS & APPROVALS

blank: CE marking

/UL: UL approval, CE marking

RELATED PRODUCTS

• PC configurator software (model: M3CON)

Downloadable at M-System's web site.

A dedicated cable is required to connect the module to the PC. Please refer to the internet software download site or the users manual for the PC configurator for applicable cable types.

GENERAL SPECIFICATIONS

Construction: Small-sized front terminal structure

Connection: Euro type connector terminal **Housing material**: Flame-resistant resin (gray)

Isolation: Input to output to power Overrange output: -15 to +115 % Zero adjustment: -15 to +15 % (front) Span adjustment: 85 to 115 % (front)

Status indicator LED: Tri-color (green/amber/red) LED; Flashing patterns indicate operation status of the

transmitter.

Configuration

PC configurator:

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Programmable features include:

- Input range
- Output type and range
- Zero and span adjustments
- Linearization
- Loop test output

(Refer to the instruction manual)

'One-Step Cal' calibration: With output type and the full-

scale range configured via the internal DIP switches, precise 0 % and 100 % ranges are calibrated via the front control buttons with a help of LED.

SUPPLY OUTPUT

■ SUPPLY OUTPUT (across the terminals 1 – 2)
Output voltage: 24 – 28 V DC with no load

19 V DC minimum at 20 mA Current rating: ≤ 22 mA DC Permissible load resistance:

LR $(\Omega) \le (19 - Min. Operational Voltage) V / 0.02 A$

• Shortcircuit Protection Current limited: 35 mA max. Protected time duration: No limit

INPUT SPECIFICATIONS

Input resistor: Resistor incorporated **Maximum range**: 0 – 20 mA DC

Minimum span: 2 mA

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

OUTPUT SPECIFICATIONS

■ DC CURRENT

Maximum range: 0 - 20 mA DC

Minimum span: 1 mA

Conformance range: 0 - 24 mA DC

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

maintained.

Load resistance: Output drive 12 V max.

■ DC VOLTAGE
Narrow Spans (mV)

Maximum range: -2.5 - +2.5 V DC

Minimum span: 250 mV

Conformance range: -3 - +3 V DC

Wide Spans (V)

Maximum range: -10 - +10 V DC

Minimum span: 1 V

Conformance range: -11.5 - +11.5 V DC

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

maintained.

Load resistance: Output drive 1 mA max.

LINEARIZATION (/A only)

Type selection and data programming: PC Configurator Software

• No Linearization: The output is proportional to the input.

• Segment Data: 100 points max. within the range of -15.00

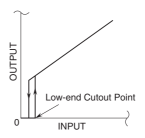
to +115.00 % input or output represented as percentage of full-scale

Low-end cutout: Low-end cutout point selectable within the range of 0 to 100 %. For the input lower than the low-end cutout point, the output signal equals 0 %.

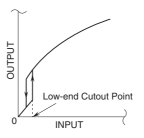
Square Root Extraction

Low-end cutout: Low-end cutout point selectable within the range of 0 to 100 %. For the input lower than the low-end cutout point, the output signal is linear to the input.

• Segment Data:



Square Root Extraction



INSTALLATION

Power Consumption

•DC power input: Approx. 3 W

Operating temperature: -25 to +65°C (-13 to +149°F)

Max. 55°C (131°F) for UL approval

Operating humidity: 0 to 95 %RH (non-condensing)

Mounting: DIN rail Weight: 100 g (3.53 oz)

PERFORMANCE

Accuracy: Input Accuracy + Output Accuracy Input accuracy: ±0.06 % of input range Output accuracy: ±0.04 % of output range

(Input and output accuracy is inversely proportional to the

span, except the accuracy of input resistor)

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

Response time: ≤ 1 sec. (0 - 90 %)

Line voltage effect: ± 0.1 % over voltage range Insulation resistance: ≥ 100 M Ω with 500 V DC Dielectric strength: 1500 V AC @ 1 minute (input to output or power to ground) 500 V AC @ 1 minute (output to power)

MODEL: M3LDY

CALCULATION EXAMPLES OF OVERALL ACCURACY

[Example] Input 4 – 20 mA, Output 4 – 20 mA Input accuracy = Range 20 mA \div Span 16 mA \times 0.06 % = 0.075 %

Output accuracy = Range 20 mA ÷ Span 16mA

× 0.04 % = 0.05 %

Overall accuracy = 0.075 + 0.05 = 0.13 %

(Segment gain ≤ 1 . Multiply the calculated result by the gain when exceeding 1.

STANDARDS & APPROVALS

CE conformity:

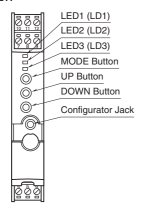
EMC Directive (2004/108/EC) EMI EN 61000-6-4: 2007 EMS EN 61000-6-2: 2005

Approval:

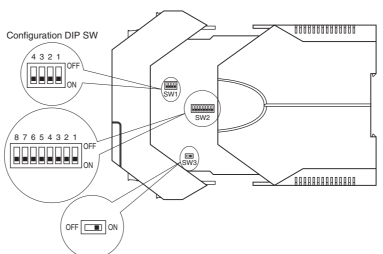
UL/C-UL general safety requirements (UL 61010-1, CAN/CSA-C22.2 No.1010-1)

EXTERNAL VIEW

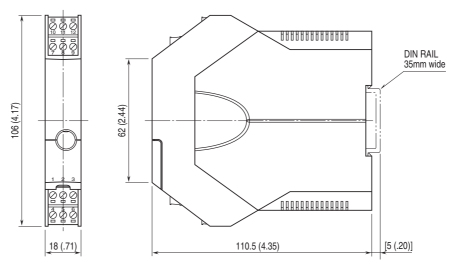
■ FRONT VIEW



■ SIDE VIEW

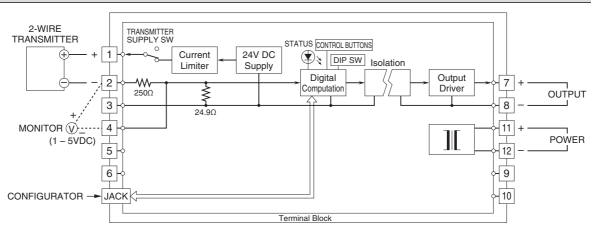


EXTERNAL DIMENSIONS & TERMINAL ASSIGNMENTS unit: mm (inch)

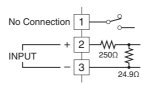


[•] When mounting, no extra space is needed between units.

SCHEMATIC CIRCUITRY & CONNECTION DIAGRAM



■When Used as Isolator



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Specifications are subject to change without notice.