MM·SYSTEM CO.,LTD.

Space-saving Signal Conditioners M3-UNIT Series

SIGNAL TRANSMITTER

(field- and PC-configurable)

MODEL

M3LV

MODEL & SUFFIX CODE SELECTION

M3LV-R4/□

MODEL -

INPUT SELECTION

◆DC Current: Usable range 0 – 20mA; min. span 2mA ◆DC mV & V: Usable range ±1000mV; min. span 100mV Usable range ±10V; min. span 1V

OUTPUT SELECTION

◆DC Current: Usable range 0 – 20mA; min. span 1mA ◆DC Voltage: Usable range ±2.5V; min. span 250mV Usable range ±10V; min. span 1V

POWER INPUT

R4: 10 - 32V DC

CONFIGURATION OPTIONS

A : PC and field configurableB : Field configurable

ORDERING INFORMATION

Specify code number (e.g. M3LV-R4/A). Orders will be shipped at default factory settings (4 – 20mA input/4 – 20mA output).

RELATED PRODUCTS

 PC configurator software (model: M3CON)
Downloadable at M-System's web site: http://www.m-system.co.jp

•PC configurator cable (model: MCN-CON)

GENERAL SPECIFICATIONS

Connection: Removable terminal block

Housing material: Flame-resistant resin (grey)

Isolation: Input to output to power **Overrange output**: Approx. -15 - +115%

(Negative current output is not available

even within this range.)

Fine zero and span adjustments: ±15% via the front

control buttons

Configuration

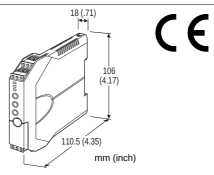
'One-Step Cal' calibration: With I/O type and the full-scale range configured via the internal DIP switches, precise 0% and 100% ranges are calibrated via the front control buttons with a help of LED.

PC configurator (model: M3CON): Via Windows

PC connected to the front jack. Programmable features include:

- I/O type and range
- •Zero and span adjustments
- •AD overrange action





Functions & Features

- Accepts a DC mV, V or mA input and provides an isolated DC signal
- Easy 'One-Step Cal' calibration using the front three control buttons without needing a PC; PC software is also usable.
- Both input and output type and range are configurable

Typical Applications

- Signal conversion between control room and field instrumentation with isolation
- Ideal for use as a fast solution, multifunctional spare part

 $\textbf{Status indicator LED}: Tri\text{-}color\ (green/amber/red)$

LED; Flashing patterns indicate operation status of the transmitter.

INPUT

EDC CURRENT: 49.9Ω resistor incorporated (0.25W)

Maximum range: 0 - 20 mA DC

Minimum span: 2mA

Offset: Lower range can be any specific value

within the input range provided that the

minimum span is maintained.

■DC mV & VOLTAGE

Narrow Spans (mV)

Maximum range: -1000 mV - +1000 mV DC

Minimum span: 100mV

Wide Spans (V)

Maximum range: -10 - +10V DC

 $\label{eq:minimum span} \textbf{Minimum span: } 1V$

Offset: Lower range can be any specific value

within the input range provided that the

minimum span is maintained.

Input resistance: $1M\Omega$ minimum

OUTPUT

■DC CURRENT

Maximum range: 0 - 20 mA DC

Minimum span: 1mA

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 12V maximum;

e.g. 600Ω [12V/20mA] with 4 - 20mA

■DC VOLTAGE

Narrow Spans (mV)

Maximum range: -2.5 - +2.5 V DC

Minimum span: 250mV

Conformance range: -3 - +3V DC

Wide Spans (V)

Maximum range: -10 - +10V DC

Minimum span: 1V

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 1mA maximum e.g. 5000Ω [5V/1mA] with 1-5V

INSTALLATION

Power input: Operational voltage range 9 – 36V DC;

approx. 3W; ripple 10% p-p max.

Operating temperature: -25 to +65°C (-13 to +149°F) Operating humidity: 0 to 95% RH (non-condensing)

Mounting: DIN rail

Dimensions: W18×H106×D110.5 mm

(0.71"×4.17"×4.35")

Weight: 100 g (0.22 lbs)

PERFORMANCE

Accuracy: Input Accuracy + Output Accuracy

Input accuracy*: (% of input range)

 $-1000m - +1000mV : \le \pm 0.01 (\%)$ $-10 - +10V : \le \pm 0.01$

0 - 20 mA : $\leq \pm 0.02^{**}$

Output accuracy*: $\leq \pm 0.04\%$ of output range

*Inversely proportional to the span.

**Except the accuracy of input resistor.

[Example] Input Range 1-5V, Output Range 1-5V

Max. Input Range (20V) / Span $(4V) \times 0.01\%$ +

Max. Output Range (20V) / Span (4V) \times 0.04% = 0.25% **Temp. coefficient**: \pm 0.015%/°C (\pm 0.008%/°F) of max. range

Response time: $\leq 0.5 \text{ sec. } (0-90\%)$

Line voltage effect: $\pm 0.1\%$ over voltage range Insulation resistance: $\geq 100 M\Omega$ with 500 V DC Dielectric strength: 1500 V AC @1 minute

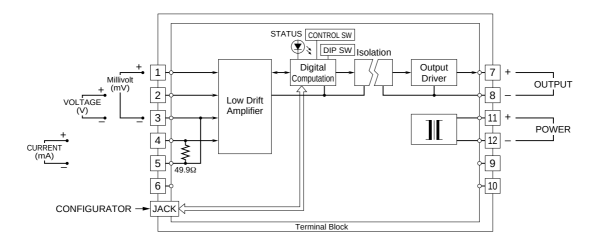
(input to output or power to ground) 500V @1 minute (output to power)

STANDARDS & APPROVALS

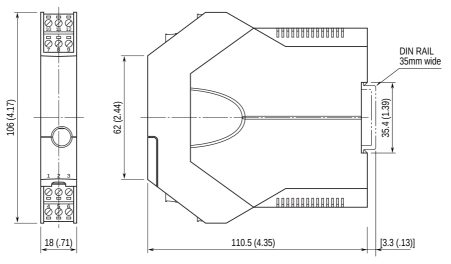
CE conformity: EMC Directive (89/336/EEC)

EMI EN61000-6-4 EMS EN61000-6-2

SCHEMATIC CIRCUITRY & CONNECTION DIAGRAM



EXTERNAL DIMENSIONS & TERMINAL ASSIGNMENTS mm (inch)



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

ONE-STEP-CAL CALIBRATION

CONFIGURATION MODES & DIP SW

When you program the transmitter module, two configuration modes are available: Field Configuration using DIP SW / control buttons, and PC Software. (Option B type is for the field configuration only.)

The internal DIP switches are used to configure input and output type. Once the module is configured, precise ranges are set up with the front control buttons using a simulator connected to the input terminals and a multimeter connected to the output terminals as a reference.

INPUT & OUTPUT RANGING

For example, suppose that the DIP switches are configured for the DC V (± 10 V full-range). Turn the power supply to the transmitter on and press MODE button to enter to the Input Calibration Mode. Apply the desired minimum (e.g. 1V) and maximum (e.g. 5V) input levels and push the DOWN (zero) and UP (span) respectively to set the input range to 1-5V.

Then the output range can be calibrated in a similar manner after moving to the Output Calibration Mode by pressing MODE button again. Increase or decrease the simulated input until the output meter shows the desired levels and push the DOWN (zero) and UP (span) respectively for the minimum (e.g. 4mA) and maximum (e.g. 20mA) levels.

The front LEDs' colors and flashing patterns help you to easily identify the transmitter's status and confirm the setup actions in each step of Calibration Modes. See detailed explanation in "Calibration Flow Chart."

The calibrated input and output ranges are stored in the internal memory. The module reads the DIP-switch-calibrated configuration only once after the power supply is turned on. Set the switches with the power supply removed.

FINE ZERO & SPAN ADJUSTMENTS

After the transmitter is installed and operational, fine zero and span tuning can be also performed using the front control buttons. Both zero and span are adjustable within $\pm 15\%$.

PC SOFTWARE CONFIGURATION

When you need to apply the same setting to multiple transmitters, downloading one setting from the PC is convenient. The PC Configurator Software (model: M3CON) is available separately.

Turn the transmitter to PC Configuration Mode (See Table 1) and all programmable features can be set up on a PC regardless of other DIP SW setting except that the output type must be selected with the DIP SW1-1 through SW1-4 (See Table 4).

For detailed information on the PC configuration, refer to the M3CON instruction manual.

EXTERNAL & INTERNAL VIEWS

DIP SWITCH SETTINGS

■CONFIGURATION MODE (SW2) Table				
MODE	SW2-8			
DIP SW	OFF	Configuration mode can be confirmed with the front LED.		
PC	ON	communed with the front 222.		

■INPUT TYPE (SW2) Table 2					
INPUT	SW2-7	SW2-6	SW2-5		
0 – 20mA	OFF	OFF	OFF		
-1000 - +1000 mV	OFF	ON	OFF		
-10 - +10V	ON	OFF	OFF		

■OUTPUT TYPE (SW2 & 1) Table 3						
OUTPUT	SW2-4	SW2-3	SW1-4	SW1-3	SW1-2	SW1-1
0 – 20mA	OFF	OFF	OFF	ON	OFF	OFF
-2.5 - +2.5V	OFF	ON	ON	OFF	OFF	ON
$-10 - \pm 10V$	ON	OFF	ON	OFF	ON	OFF

■OUTPUT TYPI	Table 4			
OUTPUT	SW1-4	SW1-3	SW1-2	SW1-1
0 – 20mA	OFF	ON	OFF	OFF
-2.5 - +2.5V	ON	OFF	OFF	ON
-10 - +10V	ON	OFF	ON	OFF

CALIBRATION FLOW CHART

