# **Super-mini Signal Conditioners Mini-M Series**

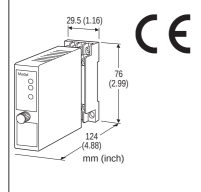
#### **ANALOG SWITCHING MODULE**

#### **Functions & Features**

- Switches between two analog signal channels
- Switches/Distributes one voltage signal to two channels
- CE marking

#### **Typical Applications**

- Switching 1 5V DC signal: no contact failure that happens when using mechanical contacts for this purpose
- Switching low-speed pulse signals



MODEL: M2MNV-[1][2]-[3][4]

#### ORDERING INFORMATION

• Code number: M2MNV-[1][2]-[3][4]

Specify a code from below for each [1] through [4]. (e.g. M2MNV-11-M2/CE/Q)

• Specify the specification for option code /Q (e.g. /C01/S01)

Note: Must be used with its socket. NOT installable to a multi-unit installation base. (e.g. model: M2BS-16)

## [1] SWITCHING CONTROL

1: Interlocking switching control (single-pole contact)

2: Independent switching control (double-pole contact)

# [2] **INPUT**

- 1: Current signal (no receiving resistor)
- **2**: Current signal (receiving resistor 50  $\Omega$ )
- 3: Voltage signal

#### [3] POWER INPUT

#### **AC Power**

M: 85 - 264 V AC (Operational voltage range 85 - 264 V, 47 - 66 Hz)

(Select '/N' for 'Standards & Approvals' code.)

**M2**: 100 – 240 V AC (Operational voltage range 85 – 264 V, 47 – 66 Hz)

#### **DC Power**

R: 24 V DC

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

**R2**: 11 - 27 V DC

(Operational voltage range 11 – 27 V, ripple 10 %p-p max.)

(Select '/N' for 'Standards & Approvals' code.)

P: 110 V DC

(Operational voltage range 85 - 150 V, ripple 10 %p-p max.)

# [4] OPTIONS (multiple selections)

Standards & Approvlas (must be specified)

/N: Without CE /CE: CE marking Other Options blank: none

/Q: Option other than the above (specify the specification)

## **SPECIFICATIONS OF OPTION: Q (multiple selections)**

COATING (For the detail, refer to M-System's web site.)

/C01: Silicone coating /C02: Polyurethane coating /C03: Rubber coating

**TERMINAL SCREW MATERIAL** 

/S01: Stainless steel

#### **GENERAL SPECIFICATIONS**

Construction: Plug-in

**Connection**: M3 screw terminals (torque 0.8 N·m) **Housing material**: Flame-resistant resin (black)

**Switching**: Photo MOS relay

Isolation: Signal channel to switching command contact to

power

Power indicator LED: Green light turns on when the power is

supplied.

**Status indicator LED 1**: Green light turns on when the signal

channel 1 (A1-B1) is alive.

Status indicator LED 2: Green light turns on when the signal

channel 2 (A2-B1) is alive.

## **INPUT & OUTPUT**

## ■ Signal Channels

Max. operational voltage range:  $\pm 50~\text{V}$  DC (min. span 10

mV)

Max. operational current range: ±50 mA DC (min. span 1

mA)

Receiving resistor:  $50 \Omega$  incorporated (input code 2)

**ON resistance**:  $\leq$  50  $\Omega$  per wire (ON resistance of photo MOS relay)



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Output

insulation (300 V)

TEL: (02)2598-1199 E-mail: info@xintop.com

Website: www.xintop.com

FAX: (02)2596-2331

Current signal input (no receiving resistor):

Equal to the input signal

Current signal input (receiving resistor 50  $\Omega$ ): Voltage signal equal to [Current  $\times$  50  $\Omega$ ] Voltage signal input: Equal to the input signal Switching Command: Relay or open collector

Contact detecting: 5 V DC / 1 mA

**Detecting levels**:  $\leq 1 \text{ k}\Omega$  at ON /  $\geq 10 \text{ k}\Omega$  at OFF

## **INSTALLATION**

Power Consumption

•AC Power input:

Approx. 3 VA at 100 V Approx. 4 VA at 200 V Approx. 5 VA at 264 V •DC power input: Approx. 2 W

Operating temperature: -5 to +55°C (23 to 131°F)
Operating humidity: 30 to 90 %RH (non-condensing)

**Mounting**: Surface or DIN rail **Weight**: 150 g (0.33 lbs)

# **PERFORMANCE** in percentage of span

Accuracy: ±0.1 % (input code 2)

Temp. coefficient:  $\pm 0.010$  %/°C ( $\pm 0.006$  %/°F) (input code

2)

Switching response time:  $\leq 5$  msec. Leakage current at open circuit:  $\leq 1$   $\mu$ A Line voltage effect:  $\pm 0.1$  % over voltage range Insulation resistance:  $\geq 100$  M $\Omega$  with 500 V DC

(signal channel to switching command contact to power)

**Dielectric strength**: 2000 V AC @1 minute

(switching command contact to power to ground)

2000 V AC @1 minute

(signal channel to power to ground)

1500 V AC @1 minute

(signal channel to switching command contact)

# **STANDARDS & APPROVALS**

CE conformity:

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

Low Voltage Directive (2006/95/EC)

EN 61010-1: 2001 Installation Category II Pollution Degree 2

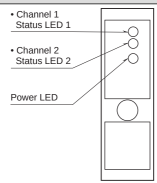
Signal channel or switching command contact to power:

Reinforced insulation (300 V)

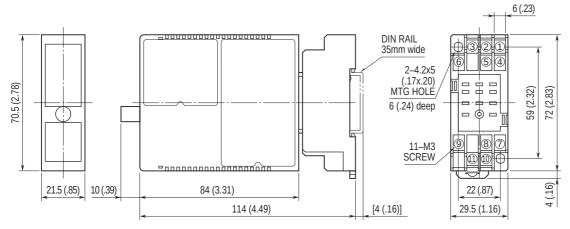
Signal channel to switching command contact: Basic



# **EXTERNAL VIEW**



# **DIMENSIONS unit: mm (inch)**

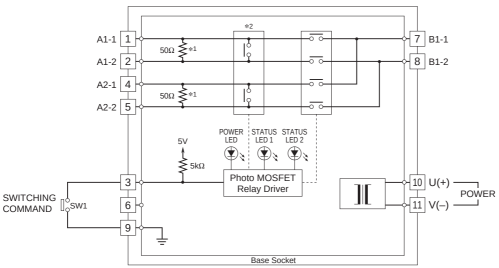


• When mounting, no extra space is needed between units.

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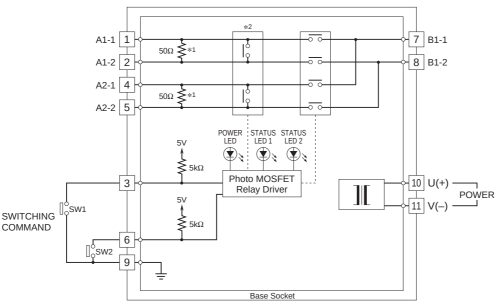
# **SCHEMATIC CIRCUITRY & CONNECTION DIAGRAM**

#### ■ INTERLOCKING SWITCHING CONTROL (single-pole contact)



- \*1. Provided only with the input code 2: Current signal (receiving resistor  $50\Omega$ ).
- \*2. Provided only with the input code 1: Current signal (no receiving resistor).
- \*1/\*2 Not provided with the input code 3.
- A1-B1 channel is connected when the SW1 is turned on (closed).
- A2-B1 channel is connected when the SW1 is turned off (open).

#### ■ INDEPENDENT SWITCHING CONTROL (double-pole contact)



- \*1. Provided only with the input code 2: Current signal (receiving resistor  $50\Omega$ ). \*2. Provided only with the input code 1: Current signal (no receiving resistor).
- \*1/\*2 Not provided with the input code 3.
- A1-B1 channel is connected when the SW1 is turned on (closed).
- A2-B1 channel is connected when the SW2 is turned on (closed).

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## **SWITCHING OPERATIONS**

#### ■ INTERLOCKING SWITCHING CONTROL (single-pole contact)

Single contact is used to switch from Signal Channel 1 (A1-B1) to Signal Channel 2 (A2-B1) and vice versa.

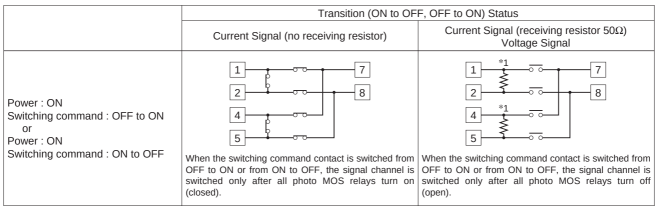
	CHANNEL 1 (A1)	CHANNEL 2 (A2)
Terminal 3 – 9 OFF (open)	OFF	ON
Terminal 3 – 9 ON (closed)	ON	OFF

Status LED turn on when the respective channels are alive.

#### Switching Status

	Current Signal (no receiving resistor)	Current Signal (receiving resistor 50Ω) Voltage Signal
Power : OFF Switching command : OFF (open)	1 0 0 7 8	1 *1 0 0 7 8
Power : ON Switching command : OFF (open)	1 0 0 7	1 *1 0 0 8
Power : ON Switching command : ON (short)	1 0 7 2 8 4 0 0 0	1 *1 0 7 7 2 8 8

<sup>\*1.</sup> Resistor is provided only for the input code 2: Current signal (receiving resistor  $50\Omega$ ).



<sup>\*1.</sup> Resistor is provided only for the input code 2: Current signal (receiving resistor 50Ω).

## ■ INDEPENDENT SWITCHING CONTROL (double-pole contact)

Double contacts are used to independently switch Signal Channel 1 (A1-B1) and Signal Channel 2 (A2-B1).

	CHANNEL 1 (A1)	CHANNEL 2 (A2)
Terminal 3 – 9 OFF (open)	OFF	
Terminal 3 – 9 ON (closed)	ON	
Terminal 6 – 9 OFF (open)		OFF
Terminal 6 – 9 ON (closed)		ON

Status LED turn on when the respective channels are alive.



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Specifications are subject to change without notice.