## 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， $47-66 \mathrm{~Hz}$ ）
（Select ‘／N＇for＇Standards \＆Approvals＇code．）

M2：100－240 V AC（Operational voltage range 85－264 V， $47-66 \mathrm{~Hz})$

## DC Power

R： 24 V DC
（Operational voltage range $24 \mathrm{~V} \pm 10 \%$ ，ripple $10 \% \mathrm{p}-\mathrm{p}$ max．）
R2：11－27 V DC
（Operational voltage range $11-27 \mathrm{~V}$ ，ripple $10 \% \mathrm{p}-\mathrm{p}$ max．）
（Select $/ \mathrm{N}$ ’ for ‘Standards \＆Approvals＇code．）
P： 110 V DC
（Operational voltage range $85-150 \mathrm{~V}$ ，ripple $10 \% \mathrm{p}-\mathrm{p}$ 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 $0.8 \mathrm{~N} \cdot \mathrm{~m}$ ）
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：$\pm 50 \mathrm{~V}$ DC（min．span 10 mV ）
Max．operational current range：$\pm 50 \mathrm{~mA} \mathrm{DC}$（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）

幸託有限公司
XIN TOP CORPORATION

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：$\leq 1 \mathrm{k} \Omega$ at $\mathrm{ON} / \geq 10 \mathrm{k} \Omega$ 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 $+55^{\circ} \mathrm{C}\left(23\right.$ to $131^{\circ} \mathrm{F}$ ）
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：$\pm 0.1$ \％（input code 2）
Temp．coefficient：$\pm 0.010 \% /{ }^{\circ} \mathrm{C}\left( \pm 0.006 \% /{ }^{\circ} \mathrm{F}\right)$（input code
2）
Switching response time：$\leq 5 \mathrm{msec}$ ．
Leakage current at open circuit：$\leq 1 \mu \mathrm{~A}$
Line voltage effect：$\pm 0.1$ \％over voltage range
Insulation resistance：$\geq 100 \mathrm{M} \Omega$ 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

幸詿有限公司
TEL ：（02）2598－1199
E－mail ：info＠xintop．com
XIN TOP CORPORATION
FAX ：（02）2596－2331

## EXTERNAL VIEW



## DIMENSIONS unit：mm（inch）


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

## 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）


## 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 $50 \Omega$ ） Voltage Signal |
| :---: | :---: | :---: |
| Power ：OFF <br> Switching command ：OFF（open） |  |  |
| Power：ON <br> Switching command ：OFF（open） |  |  |
| Power：ON <br> Switching command：ON（short） |  |  |

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

|  | Transition（ON to OFF，OFF to ON）Status |  |
| :---: | :---: | :---: |
|  | Current Signal（no receiving resistor） | Current Signal（receiving resistor 50 $\Omega$ ） Voltage Signal |
| Power：ON <br> Switching command ：OFF to ON or <br> Power：ON <br> Switching command：ON to OFF | When the switching command contact is switched from OFF to ON or from ON to OFF，the signal channel is switched only after all photo MOS relays turn on （closed）． | When the switching command contact is switched from OFF to ON or from ON to OFF，the signal channel is switched only after all photo MOS relays turn off （open）． |

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

