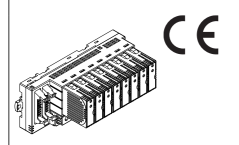
MODEL: M80BS-8

## **Super-mini Signal Conditioners M80 Series**

# **INSTALLATION BASE (8 positions)**

#### **Functions & Features**

- Holds up to 8 modules of M80 series signal conditioners
- Distributes power from a common power source; individual power wiring not required
- Requires only a limited wiring work within an instrumentation panel



MODEL: M80BS-8[1][2]-R

## ORDERING INFORMATION

• Code number: M80BS-8[1][2]-R

Specify codes from below for each of [1] and [2].

(e.g. M80BS-811-R)

### [1] I/O TYPE

1: Input (M80YV, etc.)

2: Output (M80YS, etc.)

# [2] CONNECTION

1: CN1 3M Company 3428-6002 LCPL

CN2 Without

2: CN1 3M Company 3428-6002 LCPL CN2 3M Company 3428-6002 LCPL

#### **POWER INPUT**

**DC Power** 

R: 24 V DC

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

## **RELATED PRODUCTS**

• Connector terminal block (model: CNT)

• Special cable (model: MCN201)

# **GENERAL SPECIFICATIONS**

Capacity: 8 positions

Connection

Power input: M3 screw terminals (torque  $0.6 \text{ N} \cdot \text{m}$ ) I/O teminal: M3 screw terminals (torque  $0.6 \text{ N} \cdot \text{m}$ ) I/O connector: 3M Company 3428-6002 LCPL

Screw terminal: Nickel-plated steel

**Housing material**: Flame-resistant resin (gray) **Isolation**: Input to output to power to FG

Power indicator LED: Turns On when power is supplied

## **INSTALLATION**

Current consumption: ≤ 0.6 A

Arrange in order that the total current consumed by the

modules is within 0.5 A.

Operating temperature: -5 to +55°C (23 to 131°F)
Operating humidity: 5 to 95 %RH (non-condensing)

**Mounting**: Surface or DIN rail **Weight**: 250 g (0.55 lb)

### **PERFORMANCE**

Insulation resistance: ≥ 100 MΩ with 500 V DC

Dielectric strength: 1000 V AC @1 minute (input to output

to power or FG)

## **STANDARDS & APPROVALS**

EU conformity:

**EMC** Directive

EMI EN 61000-6-4

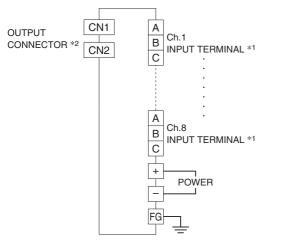
EMS EN 61000-6-2

**RoHS Directive** 

## **CONNECTION DIAGRAM**

# ■ MODEL: M80BS-81(Input)

• CONNECTION DIAGRAM



- \*1 Refer to the connection diagram of the modules for each terminal.
- \*2 CN2 is not provided for M80BS-811 Note: Use shielded cables for I/O wiring.

#### • CONNECTOR PIN ASSIGNMENT

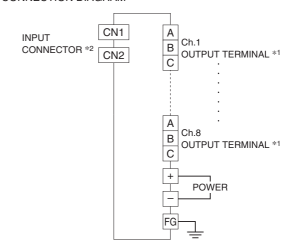
Output connector: 3M Company 3428-6002

CN1: Output CN2: Output

PIN NO.	ASSIGNMENT	PIN NO.	ASSIGNMENT
1	FG	11	ch.5 –
2	FG	12	ch.5 +
3	N.C.	13	ch.4 –
4	N.C.	14	ch.4 +
5	ch.8 -	15	ch.3 –
6	ch.8 +	16	ch.3 +
7	ch.7 –	17	ch.2 –
8	ch.7 +	18	ch.2 +
9	ch.6 -	19	ch.1 –
10	ch.6 +	20	ch.1 +

## ■ MODEL: M80BS-82(Output)

#### • CONNECTION DIAGRAM



\*1 Terminal A: positive output, Terminal B: negative output

\*2 CN2 is not provided for M80BS-821 Note: Use shielded cables for I/O wiring.

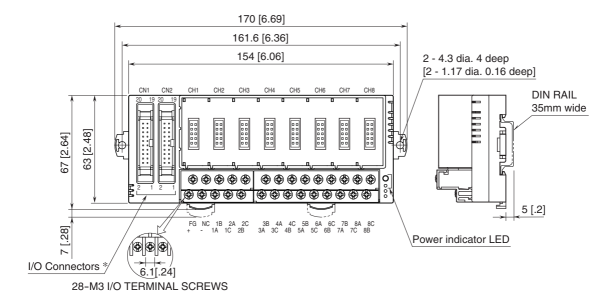
#### • CONNECTOR PIN ASSIGNMENT

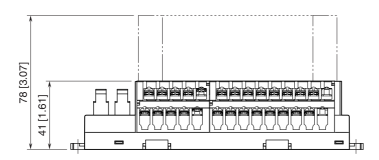
Input connector: 3M Company 3428-6002

CN1: Input CN2: Input

PIN NO.	ASSIGNMENT	PIN NO.	ASSIGNMENT
1	Power output –	11	ch.5 –
2	Power output –	12	ch.5 +
3	Power output +	13	ch.4 –
4	Power output +	14	ch.4 +
5	ch.8 –	15	ch.3 –
6	ch.8 +	16	ch.3 +
7	ch.7 –	17	ch.2 –
8	ch.7 +	18	ch.2 +
9	ch.6 –	19	ch.1 –
10	ch.6 +	20	ch.1 +

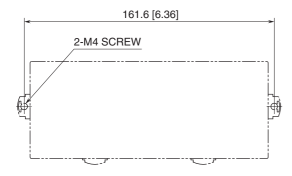
# **EXTERNAL DIMENSIONS & TERMINAL ASSIGNMENTS** unit: mm [inch]





 $<sup>^{</sup>st}$  CN2 is not provided for M80BS-811 or M80BS-821.

# MOUNTING REQUIREMENTS unit: mm [inch]



 $\Lambda$ 

Specifications are subject to change without notice.