# INSTRUCTION MANUAL

### HIGH-SPEED DC VOLTAGE/CURRENT INPUT MODULE (4 points, isolated) MODEL R30SVF4

## BEFORE USE ....

Thank you for choosing M-System. Before use, please check contents of the package you received as outlined below. If you have any problems or questions with the product, please contact M-System's Sales Office or representatives.

### ■ PACKAGE INCLUDES:

High-speed DC voltage/current input module.....(1)

### MODEL NO.

Confirm Model No. marking on the product to be exactly what you ordered.

### ■ INSTRUCTION MANUAL

This manual describes necessary points of caution when you use this product, including installation, connection and basic maintenance procedures.

# **POINTS OF CAUTION**

### ■ CONFORMITY WITH EU DIRECTIVES

- The equipment must be mounted inside the instrument panel of a metal enclosure.
- The actual installation environments such as panel configurations, connected devices and connected wires may affect the protection level of this unit when it is integrated in a panel system. The user may have to review the CE requirements in regard to the whole system and employ additional protective measures to ensure CE conformity.

### ■ GENERAL PRECAUTIONS

• Before you remove the terminal block or mount it, turn off input signals for safety.

### ■ HOT INSERTION/REMOVAL OF MODULES

- It is possible to replace the module with the power supplied, provided that modules are of the same model number and that the same Installation Base slot is used.
- Turn off input signals before replacing the module for safety. Note that replacing multiple modules at once may greatly change line voltage levels. We recommend that you replace them one by one.

### ■ UNUSED CHANNEL

• Set unused channels to "CH disabled" with PC Configurator software: R30CFG. When input range is 1 to 5 V DC or 4 to 20 mA DC, input values of the unused channels left open are to be lower than -15 %, which set a data error at the PLC or other host devices.

### ENVIRONMENT

- Indoor use.
- When heavy dust or metal particles are present in the air, install the unit inside proper housing with sufficient ventilation.
- Do not install the unit where it is subjected to continuous vibration. Do not subject the unit to physical impact.
- Environmental temperature must be within -10 to +55°C (14 to 131°F) with relative humidity within 10 to 90% RH in order to ensure adequate life span and operation.

### ■ WIRING

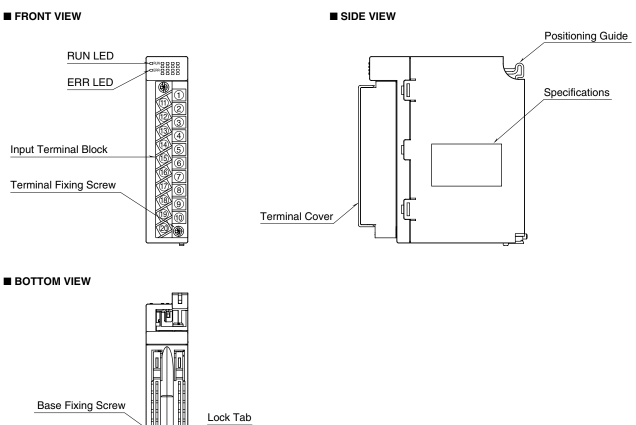
- Do not install cables close to noise sources (relay drive cable, high frequency line, etc.).
- Do not bind these cables together with those in which noises are present. Do not install them in the same duct.
- Be sure to attach the terminal cover for safety.

### ■ AND ....

• The unit is designed to function as soon as power is supplied, however, a warm up for 10 minutes is required for satisfying complete performance described in the data sheet.



# **COMPONENT IDENTIFICATION**



### STATUS INDICATORS

LED	COLOR	FUNCTION
RUN indicator	Green	ON while network module operates normally
		OFF in network module error
ERR indicator	Red	OFF when input circuit and internal bus operate normally
		Blinks in 1 sec. cycles with input value error ( $\leq -15\%$ , $\geq +115\%$ ).
		Blinks in 400 msec. cycles with input circuit error (AD converter response failure).
		ON with internal bus error

#### ■ TERMINAL ASSIGNMENTS

1 VL1   VH1 2   12 11   COM1 3   13 VL2   VH2 4   14 12   COM2 5   NC 6   16 VL3   VH3 7   17 13   COM3 8   18 VL4   VH4 9   19 14   COM4 10   20 NC		
VH1 2   12 11   COM1 3   13 VL2   VH2 4   14 12   COM2 5   NC 6   16 VL3   VH3 7   17 13   COM3 8   18 VL4   VH4 9   19 14   COM4 10   20 NC		1
I2 I1   COM1 3   13 VL2   VH2 4   14 12   COM2 5   15 NC   NC 6   16 VL3   VH3 7   17 13   COM3 8   18 VL4   VH4 9   19 14   COM4 10   20 NC	11	VL1
L OCM1 3   13 VL2 VL2   VH2 4 12   COM2 5 NC   15 NC 6   16 VL3 7   17 I3 COM3   18 VL4 9   19 14 COM4   20 NC NC	VH1	2
13 VL2   VH2 4   14 12   COM2 5   15 NC   NC 6   16 VL3   VH3 7   17 13   COM3 8   18 VL4   VH4 9   19 14   COM4 10   20 NC		1
VH2 4   14 12   COM2 5   NC 6   16 VL3   VH3 7   17 13   COM3 8   18 VL4   VH4 9   19 14   COM4 10   20 NC	COM1	3
14 12   COM2 5   NC 6   16 VL3   VH3 7   17 13   COM3 8   18 VL4   VH4 9   19 14   COM4 10   20 NC		VL2
COM2 5   15 NC   16 VL3   VH3 7   17 I3   COM3 8   18 VL4   VH4 9   19 14   COM4 10   20 NC	VH2	4
15 NC   16 VL3   VH3 7   17 13   COM3 8   18 VL4   VH4 9   19 14   COM4 10   20 NC		12
NC 6   16 VL3   VH3 7   17 I3   COM3 8   18 VL4   VH4 9   19 I4   COM4 10   20 NC	COM2	
I6 VL3   VH3 7   17 13   COM3 8   18 VL4   VH4 9   19 14   COM4 10   20 NC	15	NC
VH3 7   17 I3   COM3 8   18 VL4   VH4 9   19 I4   COM4 10   20 NC	NC	
17 13   COM3 8   18 VL4   VH4 9   19 14   COM4 10   20 NC		VL3
COM3 8   18 VL4   VH4 9   19 I4   COM4 10   20 NC	VH3	7
18 VL4 VH4 9 19 I4 COM4 10 20 NC		13
VH4 9   19 14   COM4 10   20 NC	COM3	8
19  4 COM4 10 20 NC	18	VL4
COM4 10 20 NC	VH4	9
20 NC		14
	COM4	
NC		NC
	NC	

NO.	ID	FUNCTION	NO.	ID	FUNCTION
1	VL1	Narrow span volt. 1	11	VH1	Wide span volt. 1
2	I1	Current 1	12	COM1	Common 1
3	VL2	Narrow span volt. 2	13	VH2	Wide span volt. 2
4	I2	Current 2	14	COM2	Common 2
5	NC	No connection	15	NC	No connection
6	VL3	Narrow span volt. 3	16	VH3	Wide span volt. 3
7	I3	Current 3	17	COM3	Common 3
8	VL4	Narrow span volt. 4	18	VH4	Wide span volt. 4
9	I4	Current 4	19	COM4	Common 4
10	NC	No connection	20	NC	No connection



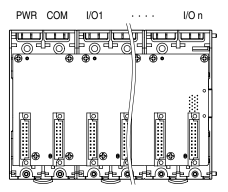
# INSTALLATION

### ■ INSTALLATION TO THE BASE

Use the Installation Base (model: R30BS).

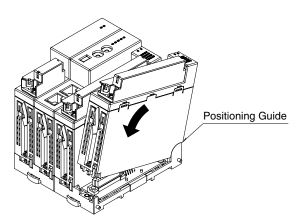
The I/O slots are numbered in the ascending order starting from the one on the immediate right side of the network module (slot 1, slot 2...).

A code indicating the I/O slot number is assigned to each I/O slot and I/O data is allocated in the order of this code. When an I/O slot is vacant, blank data is sent or received to/ from the PLC, etc.

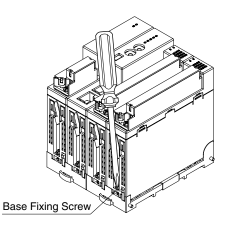


### ■ HOW TO MOUNT THE MODULE ON THE BASE

- 1) Engage the positioning guide of the module with the Installation Base.
- 2) Pivot the module on the positioning guide and press it down until the lock tab sits into place.



3) Tighten the base fixing screw using a screwdriver (stem length: 70 mm/2.76" or more) (torque 0.5 N·m).

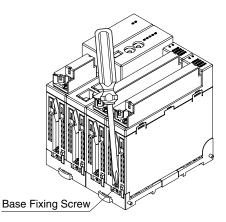




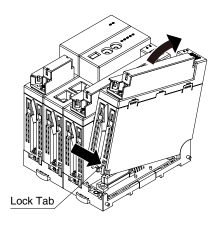
#### 5-2-55, Minamitsumori, Nishinari-ku, Osaka 557-0063 JAPAN Phone: +81(6)6659-8201 Fax: +81(6)6659-8510 E-mail: info@m-system.co.jp

### ■ HOW TO REMOVE THE MODULE

1) Loosen the base fixing screw using a screwdriver (stem length: 70 mm/2.76" or more).



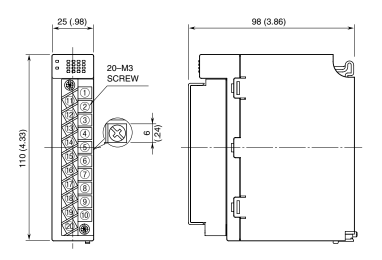
- 2) While pressing the projection on the lock tab, push the module upward.
- 3) Detach the positioning guide of the module from the Installation Base.



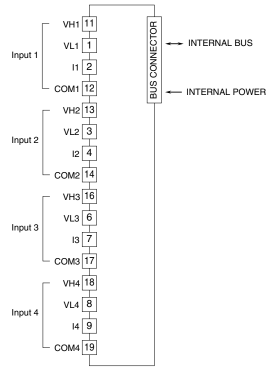
### **TERMINAL CONNECTIONS**

Connect the unit as in the diagram below.

### EXTERNAL DIMENSIONS unit: mm (inch)

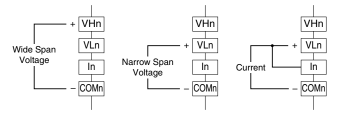


### ■ CONNECTION DIAGRAM



Note: Connect either wide or narrow span or current terminals for each channel.

#### Input Connection Examples



Note: Be sure to close across VLn and In terminals for a current input.

### ■INPUT RANGE

• Wide span voltage : -10 – +10 V DC, -5 – +5 V DC, 0-10~V~DC,~0-5~V~DC,

$$1-5$$
 V DC

- Narrow span voltage : -1 +1 V DC, 0 1 V DC, -0.5 – +0.5 V DC
- Current : -20 +20 mA DC, 0 20 mA DC, 4 - 20 mA DC



# WIRING INSTRUCTIONS

### ■ TORQUE

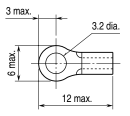
Wiring screw for separable terminal: 0.5  $\rm N{\cdot}m$  Fixing screw for separable terminal: 0.5  $\rm N{\cdot}m$ 

### SOLDERLESS TERMINAL unit: mm

Refer to the drawing below for recommended ring tongue terminal size. Spade tongue type is also applicable. Solderless terminals with insulation sleeve do not fit.

Recommended manufacturer: Japan Solderless Terminal MFG.Co., Ltd., Nichifu Co., Ltd.

Applicable wire size:  $0.25 - 0.75 \text{ mm}^2$ 



### ■ HOW TO REMOVE SEPARABLE SCREW TERMINAL

The terminal block is separable in two pieces. Evenly loosen two screws on top and bottom of the terminal block to separate.

# **CONFIGURATOR SOFTWARE SETTING**

With configurator software, settings shown below are available. Refer to the software manual of R30CFG for detailed operation.

### CHANNEL INDIVIDUAL SETTING

ITEM	USABLE RANGE	DEFAULT SETTING
Unused setting	CH enabled	CH enabled
8	CH disabled	
Input range	-10 – +10 V DC	-10 – +10 V DC
input tunge	-5 - +5  V DC	10 110 1 20
	-1 - +1 V DC	
	0 - 10  V DC	
	0-5 V DC	
	1-5  V DC	
	0 - 1  V DC	
	-0.5 - +0.5  V DC	
	-20 – +20 mA DC	
	4 - 20  mA DC	
	0 - 20  mA DC	
Fine zero adjustment	-320.00 - +320.00 (%)	0.00 (%)
Fine gain adjustment	-3.2000 - +3.2000	1.0000
Scaled range Zero	-32 000 - +32 000	0
Scaled range Span	-32 000 - +32 000	10 000

### ■ CHANNEL BATCH SETTING

ITEM	USABLE RANGE	DEFAULT SETTING
Averaging number	$1, 2, 4, 8, 16, 32, 64, \\128, 256$	1
Simulate input	Normal input Simulated data	Normal input

