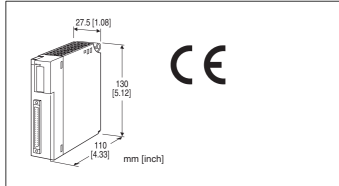
Remote I/O R3 Series

DC VOLTAGE INPUT MODULE

(8 points, non-isolated, connector type)



MODEL: R3Y-SV8N[1][2]

ORDERING INFORMATION

Code number: R3Y-SV8N[1][2]

- Specify a code from below for each of [1] and [2]. (e.g. R3Y-SV8NW/CE/Q)
- Specify the specification for option code /Q (e.g. /C01/SET)

NO. OF CHANNELS

8: 8

ISOLATION

N: Non-isolated between inputs

[1] COMMUNICATION MODE

S: Single **W**: Dual

[2] OPTIONS (multiple selections)

Standards & Approvals **blank**: 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 our web site.) /C01: Silicone coating /C02: Polyurethane coating /C03: Rubber coating

EX-FACTORY SETTING

/SET: Preset according to the Ordering Information Sheet (No. ESU-8403)

CAUTION

UNUSED INPUT CHANNELS

Set the unused channels to "Unused" with PC Configurator software: R3CON. For 1 to 5 V DC, unused channels left open with other settings may be equal to the input lower than -15 %, which sets a data abnormality at the PLC or the host device.

RELATED PRODUCTS

- Connector terminal block (model: CNT)
- Special cable with 40-pin connector (model: FCN)

GENERAL SPECIFICATIONS

Connection

Internal bus: Via the Installation Base (model: R3-BSx) Input: 40-pin connector (OTAX N365P040AU Fujitsu FCN-365P040-AU...discontinued)) Internal power: Via the Installation Base (model: R3-BSx) Isolation: Input to internal bus or internal power Input range: Selectable with the side DIP SW (per 4 channels) Conversion rate: Selectable with the side DIP SW RUN indicator: Bi-color (red/green) LED; Red when the bus A operates normally; Green when the bus B operates normally; Amber when both buses operate normally. ERR indicator: Bi-color (red/green) LED; Red with input circuit abnormality (AD converter response failure). Green in normal operating conditions.

INPUT SPECIFICATIONS

Input: -10 - +10 V, -5 - +5 V, 0 - 10 V, 0 - 5 V, 1 - 5 V DC Input resistance: 1 M Ω min.

INSTALLATION

Operating temperature: -10 to +55°C (14 to 131°F) Operating humidity: 30 to 90 %RH (non-condensing) Atmosphere: No corrosive gas or heavy dust Mounting: Installation Base (model: R3-BSx) Weight: 200 g (0.44 lb)

PERFORMANCE

Conversion accuracy: Refer to the table at the end of this section.

Conversion rate: 100 / 50 / 20 / 10 msec. selectable Data range: 0 - 10000 of the input range

Data allocation: 8

Current consumption: 100 mA

Temp. coefficient: ±0.015 % /°C (±0.008 %/°F)

 $(\pm 0.03 \% /^{\circ}C [\pm 0.02 \% /^{\circ}F]$ with 0 – 5 V or 1 – 5 V range)

Insulation resistance: \geq 100 M Ω with 500 V DC

Dielectric strength: 2000 V AC @ 1 minute

(input to internal bus or internal power)

2000 V AC @ 1 minute (power input to FG; isolated on the

power supply module)

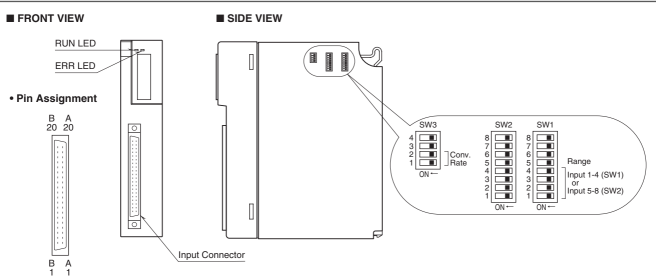
Conversion accuracy

RANGE RATE	100 msec.	50 msec.	20 msec.	10 msec.
-10 – +10V	±0.1%	±0.1%	±0.1%	±0.1%
-5 - +5V	±0.1%	±0.1%	±0.1%	±0.1%
0 - 10V	±0.1%	±0.1%	±0.1%	±0.1%
0-5V	±0.2%	±0.2%	±0.2%	±0.2%
1-5V	±0.2%	±0.2%	±0.2%	±0.2%

STANDARDS & APPROVALS

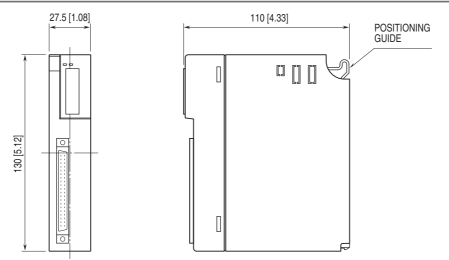
EU conformity: EMC Directive EMI EN 61000-6-4 EMS EN 61000-6-2 RoHS Directive

EXTERNAL VIEW

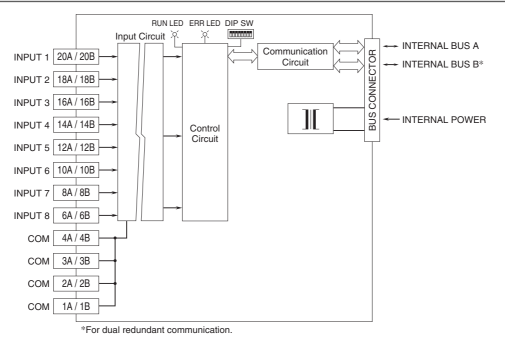


MODEL: R3Y-SV8N

EXTERNAL DIMENSIONS unit: mm [inch]



SCHEMATIC CIRCUITRY & CONNECTION DIAGRAM



INPUT CONNECTOR (40-pin)

ASSIGNMENT	PIN NO.	ASSIGNMENT
COM	1B	COM
COM	2B	COM
COM	3B	COM
COM	4B	COM
NC	5B	NC
IN8	6B	IN8
NC	7B	NC
IN7	8B	IN7
NC	9B	NC
IN6	10B	IN6
NC	11B	NC
IN5	12B	IN5
NC	13B	NC
IN4	14B	IN4
NC	15B	NC
IN3	16B	IN3
NC	17B	NC
IN2	18B	IN2
NC	19B	NC
IN1	20B	IN1
	COM COM COM NC IN8 NC IN7 NC IN6 NC IN5 NC IN5 NC IN4 NC IN4 NC IN3 NC IN2 NC	COM 1B COM 2B COM 3B COM 4B NC 5B IN8 6B NC 7B IN7 8B NC 9B IN6 10B NC 11B IN5 12B NC 13B IN4 14B NC 15B IN3 16B NC 17B IN2 18B NC 19B



Specifications are subject to change without notice.