Remote I/O R8 Series

POWER/NETWORK MODULE

(DeviceNet[®], Automatic area size optimization)

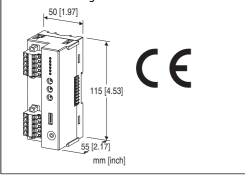
Functions & Features

- Free combination of analog and discrete I/O
- Optimize the data size to suit to I/O modules' configuration.
- Space-saving

Typical Applications

• Remote I/O for DCS and PLC

DeviceNet is registered trademark of ODVA.



MODEL: R8-ND2-R[1]

ORDERING INFORMATION

Code number: R8-ND2-R[1]
 Specify a code from below for [1].
 (e.a. R8-ND2-R/O)

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

MODULE TYPE

ND2: DeviceNet

POWER INPUT

DC power

R: 24 V DC

(Operational voltage range: ±10 %; ripple 10 %p-p max.)

[1] OPTIONS

blank: none

/Q: With options (specify the specification)

SPECIFICATIONS OF OPTION: Q

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

/C01: Silicone coating

/C02: Polyurethane coating

RELATED PRODUCTS

- PC Configurator cable (model: COP-US)
- PC configurator software (model: R8CFG)
- EDS file

The EDS files and configurator software are downloadable at M-System's web site.

PACKAGE INCLUDES...

Protective cover

GENERAL SPECIFICATIONS

Connection

• **Power input, excitation supply**: Tension clamp (Front Twin connection)

Applicable wire size: 0.2 - 2.5 mm²

Stripped length: 10 mm

DeviceNet: Tension clamp (Front Twinconnection)
 Internal bus or internal power or excitation supply: Via

connector

Max. number of I/O modules: 16

(Max. consumption current of I/O modules: 1.6 A) **Isolation**: DeviceNet to internal bus or internal power or

power input to exc. supply to FE1 **Status indicators**: Power, RUN, NS, MS

DeviceNet COMMUNICATION

Node address setting: Set with rotary switch; 00 - 63

Baud rate setting: Set with rotary switch; 125 kbps, 250

kbps, 500 kbps

Transmission cable: Approved for DeviceNet

Stripped length 10 mm

I/O data allocation size: 8 to 64 words (variable)

IN / OUT area size

IN area: status 2-word + input data 0 to 64-word

OUT area: output data 0 to 64-word

(Automatically optimized for I/O module configuration)

INSTALLATION

Power consumption

•DC: Approx. 12 W 24 V DC (@ internal power max. current 1.6 A)

Internal power supply (power supply for I/O module):

DC power supply: 5 V DCCurrent capacity: 1.6 A

Excitation supply output (excitation for I/O module)

•DC: 24 V DC ±10 %
•Operational current: 10 A

. (From power supply (exitation supply) connector, via



connector for internal bus, supplied to each I/O module. Power output current consumption must be under

operational current.)

Supply voltage to network: 11 - 25 V DC supplied through

the network terminal block

Supply current to network: 50 mA max.

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: DIN rail Weight: 180 g (0.40 lb)

PERFORMANCE

Insulation resistance: $\ge 100 \text{ M}\Omega$ with 500 V DC Dielectric strength: 1500 V AC @ 1 minute

(DeviceNet to internal bus or internal power or power input

to exc. supply to FE1)

STANDARDS & APPROVALS

EU conformity:

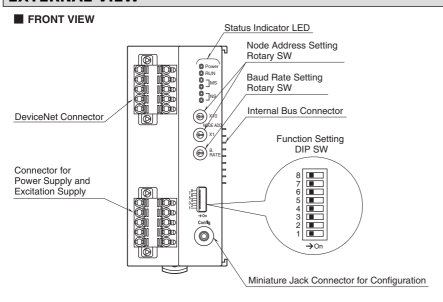
EMC Directive

EMI EN 61000-6-4

EMS EN 61000-6-2

RoHS Directive

EXTERNAL VIEW



LED	STATE	COLOR	TO INDICATE
Power	ON	Green	Power supplied
RUN	ON / Blink	Green	Turns on or blinks depending on the status
MS	ON	Green	Normal operation
	ON	Red	Critical failure
	Blink		Minor failure
NS	ON	Green	Connections are established
	Blink		Connections are not established
	ON	Red	Critical Link failure
	Blink		Minor Link failure

CONNECTION DIAGRAMS

■ POWER SUPPLY, EXCITATION SUPPLY CONNECTOR TERMINAL ASSIGNMENT

Printed-circuit board connector (Phoenix Contact)
Unit side connector: MSTBV2,5/5-GF-5,08AU
Cable side connector: TFKC2,5/5-STF-5,08AU



PIN	חו	FUNCTION
No.		
1	24V	Power supply 24V DC
2	0V	Power supply 0V DC
3	+	Excitation supply 24V DC
4	_	Excitation supply 0V DC
5	FF1	Grounding

■ NETWORK CONNECTOR ASSIGNMENT

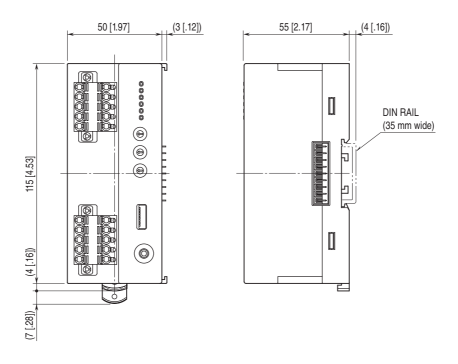
Printed-circuit board connector (Phoenix Contact)
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Cable side connector: TFKC2,5/5-STF-5,08AU M



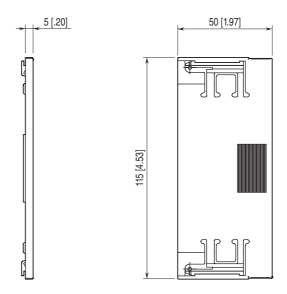
PIN No.	ID	FUNCTION
1	V –	POWER (-)
2	CAN_L	Signal Low
3	Drain	Shield
4	CAN_H	Signal High
5	V +	POWER (+)

EXTERNAL DIMENSIONS unit: mm [inch]

■UNIT



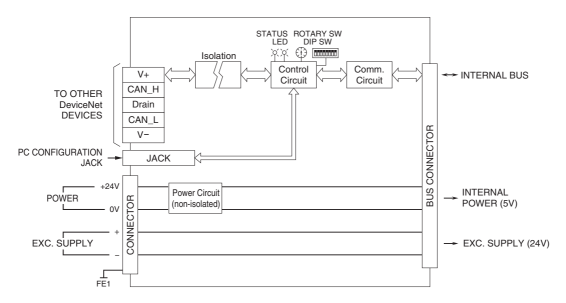
■PROTECTIVE COVER



SCHEMATIC CIRCUITRY & CONNECTION DIAGRAM

Note: In order to improve EMC performance, bond the FE1 terminal to ground.

Caution: FE1 terminal is NOT a protective conductor terminal.



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Specifications are subject to change without notice.