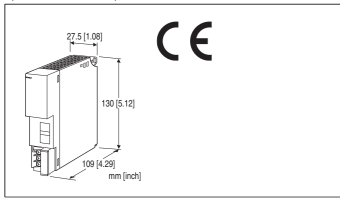
Remote I/O R3 Series

MECHATROLINK INTERFACE MODULE

(MECHATROLINK-III)



MODEL: R3-NML3-[1][2]

ORDERING INFORMATION

Code number: R3-NML3-[1][2]
 Specify a code from below for each of [1] and [2].
 (e.g. R3-NML3-N/CE/Q)

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

[1] POWER INPUT

N: No power supply

AC Power

K3: 100 - 120 V AC

(Operational voltage range 85 - 132 V, 47 - 66 Hz) *

(CE not available)

L3: 200 - 240 V AC

(Operational voltage range 170 - 264 V, 47 - 66 Hz) *

(CE not available)

DC Power

R: 24 V DC

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

* Not selectable for use with independent power modules or network modules with the internal power input options.

[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: O

COATING (For the detail, refer to our web site.)

/C01: Silicone coating /C02: Polyurethane coating /C03: Rubber coating

GENERAL SPECIFICATIONS

Connection

MECHATROLINK: MECHATROLINK connector

Internal bus: Via the Installation Base (model: R3-BSx)
Internal power: Via the Installation Base (model: R3-BSx)
Power input, RUN contact output: M3 separable screw

terminal (torque 0.5 N·m)

Screw terminal: Nickel-plated steel

Isolation: MECHATROLINK to internal bus or internal power

to power supply to RUN contact output to FG

Dual communication setting: Set with the side DIP switch **Data allocation setting**: Set with the side DIP switch

RUN indicator: Bi-color (green/red) LED

Green ON after correctly receiving CONNECT command; OFF after correctly receiving DISCONNECT command; Red ON when receiving data (Function selected with DIP SW)

ERR indicator: Bi-color (green/red) LED

Green ON when receiving abnormal command; Green ON when communication cable broken;

OFF when receiving normal command; Red ON when transmitting data;

OFF at cable breakdown

(Function selected with DIP SW)

■ RUN CONTACT OUTPUT

RUN contact: Turns ON when the ERR INDICATOR is OFF

(MECHATROLINK in normal communication). Rated load: 250 V AC @ 0.5 A ($\cos \emptyset = 1$) 30 V DC @ 0.5 A (resistive load)

(Less than 50 V AC to conform with EU Directive)

Maximum switching voltage: 250 V AC or 30 V DC

Maximum switching power: 250 VA or 150 W

Minimum load: 1 V DC @ 1 mA

Mechanical life: 2×10^7 cycles (rate 300 cycles/min.) When driving an inductive load, external contact protection and

noise quenching recommended.

MECHATROLINK COMMUNICATION

MECHATROLINK-III
Baud rate: 100 Mbps

Transmission distance: 6300 m max.

Distance between stations: 100 m max.

Transmission media: CAT5e STP

Connector: TYCO AMP Industrial mini I/O connector

Max. number of slaves: 62

(The maximum number of slaves might change depending on the master unit. Refer to the manual of the master unit) **Input output data length**: 16/32/48/64 byte (Function

selected with DIP SW on side panel)

12(16 byte setting) 28(32 byte setting) 44(48 byte setting) 60(64 byte setting)

Station address: 03H - EFH (Function selected with Rotary SW)

Available communication mode:

Cyclic communication mode: For cyclic communication and

message communication

Event-driven communication mode: For Event-driven

communication

Other slaves monitoring: Not supported LNK 1 LED: ON at normal communication LNK 2 LED: ON at normal communication

INSTALLATION

Power consumption

•AC:

Approx. 25 VA at 100 V Approx. 30 VA at 200 V •DC: Approx. 15 W

DC. Approx. 15 W

Current consumption (no power supply): 110 mA

Output current (power supply): 250 mA continuous at 20 V

DC; 400 mA for 10 minutes

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

Insulation resistance: ≥ 100 MΩ with 500 V DC

 $\begin{array}{l} \textbf{Dielectric strength: } 1000 \text{ V AC } @ 1 \text{ minute (MECHATROLINK to internal bus or internal power to power input to RUN } \\ \end{array}$

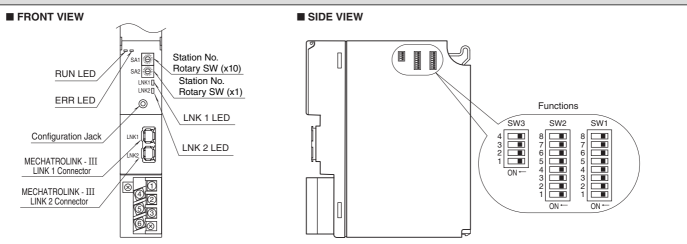
output to FG)

STANDARDS & APPROVALS

EU conformity:

EMC Directive EMI EN 61000-6-4 EMS EN 61000-6-2 RoHS Directive

EXTERNAL VIEW



MECHATROLINK RELATED COMMANDS

Commands available with this unit are the following.

PROFILE	COMMAND	CODE	FUNCTION				
Common command	NOP	00H	No operation command				
	ID_RD	03H	Read ID command				
	CONFIG	04H	Setup device command				
	ALM_RD	05H	Read alarm or warning command				
	ALM_CLR	06H	Clear alarm or warning command				
	CONNECT	0EH	Establish connection command				
	DISCONNECT	0FH	Release connection command				
Standard I/O profile	DATA_RWA	20H	Transmit I/O data				

I/O DATA DESCRIPTIONS

The data allocations for typical I/O modules are shown below.

Refer to the manual for each module for detailed data allocations.

■ ANALOG DATA (16-bit data, models: R3-SV4, YV4, DS4, YS4, US4, etc.)

16-bit binary data.

Basically, 0 to 100% of the selected I/O range is converted into 0 to 10000 (binary).

-15 to 0 % is a negative range represented in 2's complement.

In case of R3-US4, -10 to 0% is a negative range represented in 2's complement.

15												0		

■ TEMPERATURE DATA (16-bit data, models: R3-RS4, TS4, US4, etc.)

16-bit binary data.

With °C temperature unit, raw data is multiplied by 10. For example, 25.5 °C is converted into 255.

With °F temperature unit, the integer section of raw data is directly converted into the data.

For example, 135.4°F is converted into 135.

Minus temperature is converted into negative values, represented in 2's complements.

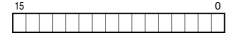
15												0			

■ ANALOG DATA (16-bit data, models: R3-CT4A, CT4B, etc.)

16-bit binary data.

Integer obtained by multiplying unit value (A) by 100.

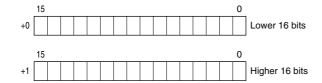
In case of CLSE-R5, integer obtained by multiplying unit value (A) by 1000.



■ ACCUMULATED COUNT DATA (32-bit data, models: R3-PA2, PA4A, WT1, WT4, etc.)

32-bit binary data is used for accumulated counts and encoder positions.

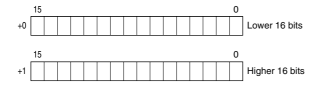
Lower 16 bits are allocated from the lowest address to higher ones, higher 16 bits in turn.



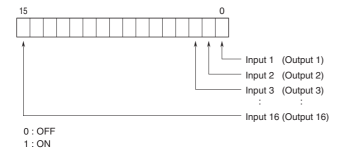
■ BCD DATA (32-bit data, models: R3-BA32A, BC32A, etc.)

32-bit binary data is used for BCD.

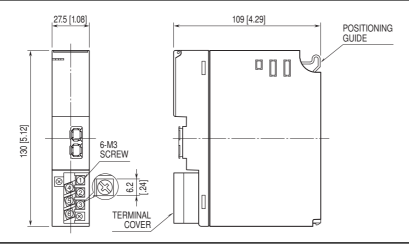
Lower 16 bits are allocated from the lowest address to higher ones, higher 16 bits in turn.



■ 16-POINT DISCRETE DATA (models: R3-DA16, DC16, etc.)



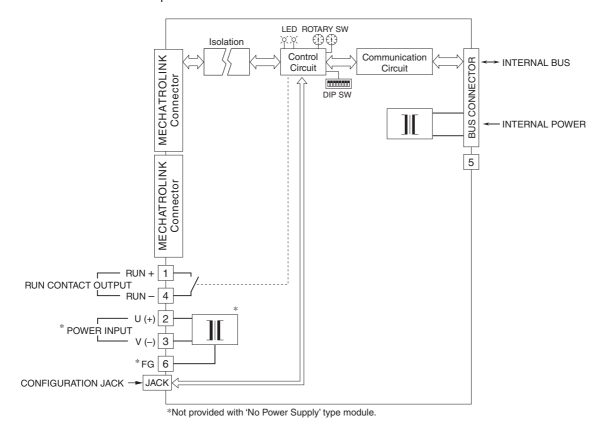
EXTERNAL DIMENSIONS & TERMINAL ASSIGNMENTS unit: mm [inch]



SCHEMATIC CIRCUITRY & CONNECTION DIAGRAM

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

Caution: FG terminal is NOT a protective conductor terminal.



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Specifications are subject to change without notice.