

PUM Series Multi-loop module type Temperature controller

# ENHANCED COMMUNICATION MODULE (CC-LINK) [PUMCL]

DATA SHEET I

PUMCL

PUMCL is a communication module, which connects module type temperature controller PUM series with CC-Link system. Compatible with CC-Link Ver1.1 and 2.0, and designed for high-speed communication at the maximum speed of 10Mbps. Being able to up to 16 units (64 channel) of PUMA (control module), PUMCL requires minimum wiring, less space, and saves labor for engineering.

#### **FEATURES**

- I. Program-less connection to CC-Link
  - CC-Link Ver1.1 / Ver2.0 compatible
    High-speed communication at max.10Mbps
  - 2. Access to all parameters of control module (PUMA/ PUMB) via CC-Link
  - 3. High-speed data communication with connected control modules (PUMA/PUMB)
    - Quick data importing and setting data reflection
- II. User-friendly structure and functions
  - Lateral connection: Max.16 units (64 channels) + event input/output module 16 units = total 32 units Simple wiring for power supply and communication
  - 2. Detachable structure: Terminal block, main unit, and the base part
    - → Easy wiring with detachable terminal blcok
    - → Main units exchangeable without re-wiring

#### SYSTEM SPECIFICATION

- Product type: Multi-loop module type temperature controller
- 2. Module type
  - 1) Analog module: Total maximum 16 units
    - a) Control module (4 loop/unit)
    - b) Extended input/output module
      - Analog input/output module

(Input/output 4 points/unit)

- Analog input module (Input 4 points/unit)
- Analog output module (output 4 points/unit)
- 2) Extended input/output (digital) module:

Maximum 16 units

Event input/output module

(Input/output; 8 points/unit)

- 3) Enhanced communication module: 1 unit
- 3. Connecting method:

Lateral connecting with connectors

- For power supply and RS-485 communication, any one of connected modules is required to be connected.
- 4. No. of loop, input/output
  - 1) Control loop: Max. 64
  - 2) No.of input/output: DI 128 points / DO 128 points



# ENHANCED COMMUNICATION MODULE (CC-LINK) SPECIFICATION

- 1. General specification
- (1) Power supply: 24V DC ±10%
- (2) Power consumption: Max. 3.2 W (135 mA)

[when 24V DC is applied]

- (3) Insulation resistance:  $20M\Omega$  or more (500V DC)
- (4) Withstand voltage:

Power supply ↔ loader communication

1000V AC 1 min.

Power supply  $\leftrightarrow$  SLD/FG terminal, CC-Link communication 500V AC 1 min. SLD/FG terminal  $\leftrightarrow$  CC-Link communication 50V AC 1 min.

(5) Applied standards:

UL, C-UL, RoHS directive [Pending for UL and C-UL]

#### 2. CC-Link communication module

#### 2.1 CC-Link communication

- (1) Compliant version: CC-Link Ver.2.00 / 1.10
- (2) Station type: Remote device
- (3) Communication speed and distance

Speed	156kbps	625kbps	2.5Mbps	5Mbps	10Mbps
Distance	1200m	900m	400m	200m	100m
	or less				

#### (4) Occupation No. of channel/station:

4 stations/station No.setting; 1 to 61

(5) Commnication data length

• •						
No.of occupied stations/extended cyclic	Remote input/output (RX/RY)	Remote registor (RWr/RWw)	Control module (PUMA/B) No. of connectable units			
4 stations occupied x 1	128 bit	16 words	2 or 4 units			
4 stations occupied × 2	256 bit	32 words	4 or 8 units			
4 stations occupied × 4	512 bit	64 words	8 or 16 units			

- (6) Connecting cable: Ver1.10 compatible cable for CC-Link
- (7) Connecting method: M3 screw terminal block
- (8) Termination resistace: External (110 $\Omega$ , 1/2W)

#### 2.2 Display, configuration

(1) Display: Status display LED

(2 colors × 2 points + 4 points)

(2) Display contents:

RUN/FAULT, control module connection status (TX/RX), CC-Link status (L.RUN,

L.ERR, SD, RD)

(3) Setting device and set contents

S	etting device	Set contents				
Front	Rotary SW × 2	CC-Link Station No. setting				
Inside	Rotary SW × 1	CC-Link speed setting				
	Dip SW (6bit) × 1	CC-Link mode setting				

#### 3. Power outage

(1) Impact of power outage:

Outage of 2ms or less; no impact

(2) Operation after power outage:

Start from the first step (cold start)

(3) Memory backup:

Nonvolatile memory (EEPROM) No. of update; 100,000

#### 4. Self diagnosis

Diagnosis method:

Program error monitoring by watch dog

timer

#### 5. Structure

(1) Installation method:

DIN rail mounting or mounting with M3

screws inside a cabinet

(2) Dimensions: 30 (W)  $\times$  100 (H)  $\times$  85 (D) mm

(excluding terminal cover and projected

part)

(3) Weight: Approx. 200 g

(4) Extrenal terminal

- CC-Link communication:

Detachable terminal block (M3 screw × 20 terminals)

- Power supply connection:

Terminal block on the base part (M3 screw  $\times$  2 terminals)

Power is supplied via side connectors in case of lateral connecting. (Max. 33

units)

- Loader communication port:

2.5 diameter mini-plug/jack [on the front of the module]

(5) Case material: Polyphenylene oxide

(flame retardant grade: UL94V-0 equiva-

lent)

(6) Case color: Case; red

Terminal, base part; black

(7) Protection

- Body: IP20 grade protection

(ventilation slits on the top and the bot-

tom of the body)

- Terminal: IP00 grade protection, terminal cover is

available as an option

#### 6. Normal operating condition

(1) Ambient temperature\*: -10 to 50°C

\* "Ambient temperature" is the temperature underneath the controller inside the equpiment or the cabinet where the controller is installed. (2) Ambient humidity:

90% RH or less (non condensing)

(3) Vibration: 10 to 70Hz, 9.8m/s<sup>2</sup> (1G) or less

# 7. Transporting, storage condition (packing condition)

(1) Storage temperature: -20 to 60°C

(2) Ambient humidity: 90% RH or less (no condensing) (3) Vibration: 10 to 70Hz, 9.8m/s² (1G) or less

(4) Shock: 294m/s<sup>2</sup> (30G) or less

#### 8. Packing list

Temperature controller: 1 unit Instruction manual: 1 copy

Termination resistor of internal communication:

1 unit

#### 9. Loader software

(1) Distribution medium:

Free download from Fuji Electric Systems HP (http://www.fic-net.jp/eng/index.

(2) Recommended operating environment

PC: DOS/V (PC-AT compatible)

OS: Windows XP (operation confirmed in

Japanese / English)

RAM: 256M bytes or more

Free space on the hardware: 500M bytes or more

Display resolution:  $1024 \times 768$  or over Serial interface: RS-232C 1 port

(without RS-232C, USB serial converter

cable required)

(3) Connection with PUM

Via loader interface on the front face of the module (special cable available from Fuji is required) or via

RS-485

## **CODE SYMBOLS**

[Enhanced communication module]

	Digit —	<b>►</b> 1	2	3	4	5	6	7	8	5	10
	-	F	١	M			Υ	Υ	1	-[	)
Digit	Description										
4	< Module type >										
	Enhanced communication module				C						
5	< Communication function >										
	CC-Link communication					L					
10	< Operation manual >										Т
	Japanese										Α
	English										В

ı	[Acc	essories]	Digit —	►1 P	2 3 UM	4 Z	5	6	7	8
	Digit	Description						1		Ī
	6	DIN rail mounting end plate						Α	0	2
	7	Side conneting terminal cover						A	0	3
	8	(right & left 1 set)								
		Front face screw terminal cover						Α	0	4
		Loader connecting cable (RS-232C)							0	1

### [Table 1] Insulation block diagram

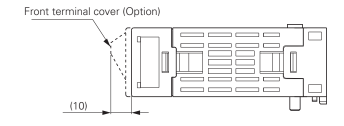
Power	SLD/FG terminal (CC-Link connecting terminal)
Loader communication port	CC-Link communication

Functional insulation (1000VAC)

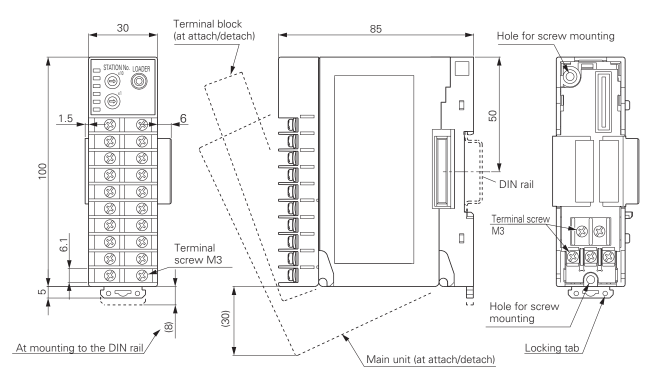
Functional insulation (500VAC)

······ Functional insulation (50VAC)

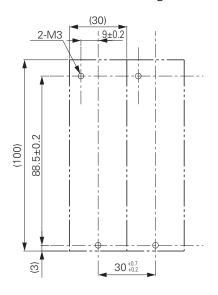
# **OUTLINE DIAGRAM (Unit:mm)**



Base part (Main unit is detached)

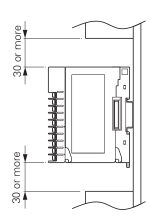


#### Dimensions for screw mounting



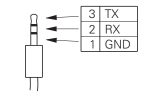
#### Notice at the installation

Please keep the distance of 30mm from this instrument to radiate. [50mm is recommended]

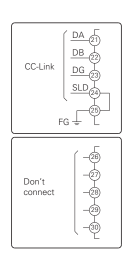


## **TERMINAL CONNECTION DIAGRAM**

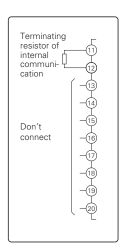
Loader interface plug (RS-232C)



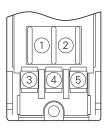
\$\phi2.5 3-pole miniature plug

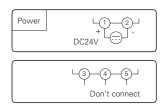






#### Base part





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\*Before using this product, be sure to read its instruction manual in advance.

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