



PUM Series Multi-loop module type Temperature controller

Smart!

Heater break alarm CT (8 points)
 Program-less host communication



Detachable terminal
 Simple loader operation



High-speed data communication
 High-speed data sampling





Detachable terminal structure

The terminal is attachable and detachable without using a screw driver. Wiring time for maintenance is reduced substantially.



High-speed communication with upper device

You can rest easy with the multi-loop controller because hi-speed communication with 230.4kbps and no time-lag.



High-speed sampling time

200msec sampling time enable it to apply to not only temperature measurement but also process measurement such as pressure control and flow control, etc.



Simple loader on the **Personal Computer**

Simple loader is available to change all module parameter setting without changing each loader connection.

If "favorite function" is used, the frequently-used parameter can be edited preferentially.



Easy to attach to the DIN rail

It is easy to attached the DIN rail by backside lock-tab. The backside lock-tab can connect each multi-loop controller.



APPLICATIONS

Case 1) Input/output device of I/O units in programmable logic controller



Case 2 Temperature controller

Plastic injection machine

CC-LINK

Temperature control



Control Module



Inverter

Pressure control for plastic

VARIATIONS

	Kind	Туре	See page			Kind	Тур	be	See page
Temperature control	Control Module Features Inputs have 2ch or 4ch type 3-phase Heater break detections have each ch. (option)	PUMA/B	11	Communication	Ethe nicat Feat 10BAS Compa	rnet Commu- tion Module ures SE-T/100BASE-TX atible	PUMCE		22
Digital input/output	Event input/output Module Features 8 points alarm DO output 8 points DI input for external switching control	PUME	13	Support Tools	Prog Load com Feat Easy s	gramming der on Personal puter ures etting and user friendly			9
	Analog input & output Module Features Inputs have 4 points and Outputs have 4 points	PUMV	14	Peripheral	Prog Oper Feat Easy c connec	rammable ration Display ures onnect by serial ction	Test Control Control Control Test Control Control Test Control Test Co		10
Analog input∕outpu	Analog input Module Features Inputs have 4 points	PUMN	16	instrument	Auto Soft Feat SCAD	ware ware ures A software, example		di di	10
+	Analog output Module Features Outputs have 4 points	PUMT	18	Accessory	 Tern RS- DIN Cor side Tern 	minating resistance for -485 I rail end plate nector's cover side-by- e minal cover of front	 Connection ca series Fuji's original Fuji's original 	able for PUM CT input cable CT	30
	CC-LINK Communication Module Features Communication speed data with 10Mbps	PUMCL	19						
Commu	Mitsubishi PLC's Module with programless communications	PUMCM		Арр	Applicable standards				IJ),
Inication	Features Direct address map only for Mitsubishi's PLC.Reduction of your programming work for Mitsubishi's PLC.		20	PU PU PU	IMA/B		C 0 0	RoHS	*
	PROFIBUS Communication Module Features PROFIBUS DP-V0 (Slave device) Communication speed data with 12Mbps	PUMCP	21	PU PU PU PU PU	MN MT MCL MCM MCP MCE				

SYSTEM CONSTRUCTION FOR EXAMPLE

Basic system (minimum system construction)

- \cdot In case of minimum system construction, 4ch or 2ch
- \cdot RS-485 communication is standard, not option
- *When you use the heating and cooling control, PUMA can control max. 2 channels and PUMB can control max.1 channel.



2 Basic system (maximum system construction)

· When you use analog input/output, or digital input/output in addition to 4ch/2ch control module.

- · You can construct up to 16 units for control, and analog input/output type (control module, analog input/output) plus up to 16 units for digital input/output type (event module).
- Setting St. numbers is necessary for internal communications. (Station No.= setting value of Station No. configuration switch +1) Make sure that there is no duplicate station number (0 to 15) in control type, analog type series.

Make sure that there is no duplicate station number (0 to 15) in event type series.

You can use the duplicate station number between control type, analog type series and event type.



3 Enhanced communication type

• Performing CC-LINK communication, PLC program-less communication, PROFIBUS, and ETHERNET communication. Enhanced communication module is connected to the left end of control type, analog type series and event type.



COMMUNICATION MODULE

1-1 Modbus protocol Communications (lateral connections of a maximum of 16 modules)

Control Module, Analog I/O Module are 16 units maximum and Event I/O Module are 16 units maximum.

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1-2 Modbus protocol Communications (distributed allocations)

Control Module, Analog I/O Module are 16 units maximum and Event I/O Module are 16 units maximum.



2-1 CC-Link protocol Communications (distributed allocations)



3-1 Mitsubishi's PLC with programless communications (Continuance connections by maximum)

Control Module, Analog I/O Module are 16 units maximum and Event I/O Module are 16 units maximum.



3-2 Mitsubishi's PLC with programless communications (distributed allocations)

Control Module, Analog I/O Module are 128 units (512ch) maximum and Event I/O Module are 128 units maximum



4-1 PROFIBUS Communications (distributed allocations)

124 system maximum (Control Module, Analog I/O Module are 16 units maximum and Event I/O Module are 16 units maximum for one system)



5-1 Ethernet Communications (distributed allocations)

8 system maximum (Control Module, Analog I/O Module are 16 units maximum and Event I/O Module are 16 units maximum for one system)



LOADER SOFTWARE

PUM series are prepared by loader software. This software is supported by windows PC.

Basic Loader for Control Module, Analog I/O Module, and Event I/O Module and Enhanced Communication Module (except for CC-Link communication type)

Free software It is available to download for Fuji's HP. This URL is http://www.fujielectric.com/products/ instruments/products/z_series/top.html

SMART LOADER

You can set the all modules with the loader ports on the control modules without replacing cables. There are two kinds of modules; the master and the slave. (All modules are set to slave in shipping, and they can be set as master by the loader software) Only the master is capable of setting and display of all modules, and those of slave is individual. Only 1 unit can be set as the master in all modules. When two or more master exists, correct operation is not performed. When operating the parameters of the enhanced communication module, connect the loader connecting cable to the loader communication port of the enhanced communication module. You can grasp the whole control conditions easily by monitoring parameter display, setting, and control conditions.

EASY LOADER

You can operate this software without having the instruction manual! This software has PULL DOWN MENU, and detailed online help. Editing display is tree style, and it is easy to search your parameter needs.

BILINGUAL LOADER

English version and Japanese version be selected initial configurations.

PARAMETER SETTINGS and NAMES OPTIMIZE TO MEET CUSTOMER'S REQUIREMENT

If you can use "favorite function" on software, it is easy to access time important parameters. It can change the name of each parameters at any time.



Citect SCADA SOFTWARE

Feature

- 1 Citect can support your system development by expanding function, reliability, great visual.
- 2 The perfect redundant functions, HMI, Server client, duplication of LAN, these functions are standard.
- 3 Hi-speed access to huge data-base with low load of CPU working.
- 4 The small system for 75 points below is matching, and the large system for 400,000 points over is possible.
- 5 It is not need to stop the operating system now for change expansion function.
- 6 License's up-grade is available

Trend display

It is possible for trend sampling method that cyclic type or situation of event causing type. The sampling interval is setting from 10ms to 24 hours.



MONITOUCH V8 series

For optimal performance, connectivity and usability. The MONITOUCH V8 series has expanded the potential of programmable operator interface panels.

Realize the Ideal

High Performance

The new MONITOUCH series has realized the best possible performance with a newly developed high-speed algorithm and a high level of visibility for efficient operation. **Connectivity**

8-way communication with up to eight kinds of devices and two USB channels ensure high compatibility and expandability of your system.

Usability

User-friendly component parts and functional switches enable simple and speedy display configuration.

Network Examples

Serial connection with PUM series (three ports)

- · Making a network linked with various automation devices
- PLCs and peripherals of up to three kinds of units can be connected by serial connection.

Even though two or more types of temperature controllers and inverters are used, they can be connected with one V8.



O Specifications of PUM series

Control Module Type : PUMA/B

Process value input

No. of input	2 or 4 points (1 point/channel)
Input signal	Select from group I or II on the model code. (setting can be done according to channel with in group) Group I : Thermocouple Resistance bulb (3-wire): Pt100, JPt100 Group II : DC voltage, current DC0 to 5V, DC1 to 5V, DC0 to 10V, DC2 to 10V DC0 to 20mA, DC4 to 20mA *The power current input is external in 250Ω resistance. It's input of DC0 to 5V or DC1 to 5V Range.
Measurement range and input type	See table 1
Measurement accuracy (Ta=23°C)	$\begin{array}{l} \mbox{Thermocouple}: \pm 0.3\% FS \pm 1 \mbox{digit} \pm 1 \mbox{degrees C} \mbox{whichever is greater} \\ \mbox{*Unless} \\ \mbox{B} \mbox{thermocouple} 0 \mbox{to } 500 \mbox{degrees C} : \\ \pm 5\% FS \pm 1 \mbox{digit} \pm 1 \mbox{degree C} \\ \mbox{R} \mbox{thermocouple} 0 \mbox{to } 500 \mbox{degrees C} : \\ \pm 1\% FS \pm 1 \mbox{digit} \pm 1 \mbox{degree C} \\ \mbox{T} \mbox{thermocouple} -200 \mbox{to } 0 \mbox{degrees C} : \\ \pm 0.5\% FS \pm 1 \mbox{digit} \pm 1 \mbox{degree C} \\ \mbox{Resistance bulb input} : \pm 0.3\% FS \pm 1 \mbox{digit} \mbox{or } \pm 1 \\ \mbox{degree C} \mbox{whichever is greater} \\ \mbox{Voltage / Current input} : \pm 0.3\% FS \pm 1 \mbox{digit} \\ \end{array}$
Resolution	See table 1
Temperature fluctuation	±0.3%FS/10 degrees C
Input sampling cycle	200ms
Input impedance	Thermocouple: 1M Ω or more Current input : 250 Ω Voltage input : approx. 1M Ω
Influence of signal source resistance	Thermocouple: ±0.3%FS±1digit / 100 Ω Voltage input : ±0.3%FS±1digit / 500 Ω
Allowable wiring resistance	Resistance bulb: 10 Ω or less (per wire)
Allowable input voltage	DC voltage input: within ±15V Current input: within ±25mA Thermocouple/resistance bulb: within ±5V
Noise rejection ratio	Normal mode: 30dB or more (50/60Hz) Common mode: 120dB or more (50/60Hz) between process value input and earth ground, power supply, output 220V AC, 50/60Hz
Input compensation	a) User adjustment: zero point, span point ±50%FS b) PV shift: ±10%FS c) First order lag filter : 0.0 to 120.0 sec.
Over range, under range	Out of range of -5 to 105%FS (Accuracy cannot be ensured for -5 to 0, 100 to 105%FS)
Insulation	Functional insulation between channels, and with any other input/output

Heater break detector (CT) input

No. of input	4 or 8 points (2 points/control ch.)
Input type	Single-phase type CT /point 1 to 30A: CTL-6-S-H 20 to 50A: CTL-12-S36-8
Current detection accuracy	Input value ±10% or ±2A, whichever is greater
Time required for detection	ON detection: 800 ms or more OFF detection: 2 sec. or more
Connection method	Connector for heater break detector [on the front of module]
Insulation	No insulation between channels No insulation with communication port (RS-485, loader) Function insulation with any other input/output

Control output

No. of output	2 points (1 point/ch.) or 4 points (2 points/ch.)
Control output	Heat (reverse action) or cool (direct action), or heat/
behavior	cool (control output 2 points/loop required)

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Output type	 Selected from ① to ③ (by 2 channels) ①Relay contact output Proportional cycle : 1 to 150 sec. Contact structure : 1a (SPST) contact Contact capacity : 220V AC/30V DC, 3A (resistance load) 220V AC/30V DC, 1A (inductive load) Min. switching current: 100mA (24V DC) Mechanical life: 20,000,000 switching or more(100/min.) Electric life: 100,000 switching or more (rated load) Insulation: Basic insulation with any other input/output ②SSR/SSC drive output Proportional cycle : 1 to 150 sec. Minimum resolution : 5ms ON voltage : 10V DC (8 to 12V DC) OFF voltage : 0.5V DC or less Max. current : 20mA DC (per point) Load resistance : 500 Ω or more Insulation : No insulation with any other output (excluding relay output) Functional insulation with others than those above ③Current output (4 to 20mA DC, 0 to 20mA DC) Actual output range : 0mA to 20.6mA DC
	 OFF voltage : 0.5V DC or less Max. current : 20mA DC (per point) Load resistance : 500 Ω or more Insulation : No insulation with any other output (excluding relay output) Functional insulation with others than those above ③Current output (4 to 20mA DC, 0 to 20mA DC)
	 Actual output range : 0mA to 20.6mA DC Accuracy : ±0.3%FS (less than 1mA : ±5%FS) Linearity : ±0.3%FS (less than 1mA : ±5%FS) Resolution : 5,000 or more Ripple current : P-P 0.3mA or less Load resistance : 300 Ω or less Insulation : No insulation with any other output (excluding relay output)
	Functional insulation with others than those above

Analog re-transmission output

No. of output	2 points (OUT3, OUT4 applied)
Output type	Current output (4 to 20mA DC,0 to 20mA DC)
Option	Output scaling

RS-485 interface

Communication standards	RS-485 compatible
No. of port	1 port
Communication, synchro method	Two-wire, half-duplex, asynchronous cycle
Communication speed	9.6k, 19.2k, 38.4k, 115.2kbps
Communication distance	1km (38.4kbps or less), 250m (115.2kbps)
Recommended cable	KPEV-SB 0.5sq-equivalent
No. of connectable units	33 units (master and slave)(32 units if any modules other than PUM series are included in slaves.)
Data format	Data bit; 8, parity; even / odd / none
Protocol	Modbus RTU compatible
Insulation	No insulation with loader communication port, CT input. Functional insulation with any other input / output

Loader communication (RS-232C) interface

Communication standards	RS-232C compatible
No. of port	1 port
Communication, synchro method	Half-duplex, asynchronous cycle
Communication speed	19.2kbps (fixed)
Data format	Data bit 8, no parity
Protocol	Modbus RTU compatible
Connection method	2.5 diameter mini-plug/jack [on the front of the module] (Common cable with PXG, PXH)
Insulation	No insulation with RS-485, CT input. Functional insulation with any other input / output

Control functions

Control methods	 PID control (including FUZZY PID control)-PID constant : Set by auto tuning PID 2 (Heat /cool) control (including FUZZY PID control)-PID constant : Set by auto tuning
Control parameter	Proportional band (P) : 0.0 to 999.9%, P=0: 2 position control ON Integration time (I): 0 sec to 3200 sec. I=0 : Integration OFF Derivation time (D): 0.0 to 999.9 sec. D=0: Derivation OFF Control cycle: 200ms
Control mode	Mode type: Auto / Manual / Remote Mode switching: Auto ⇔ Manual : balance less / bump less transfer Auto/Manual ⇒ Remote : balance/bump less transfer Auto/Manual ⇔ Remote : balance/bump less transfer

Alarm function

Alarm type	PV value (Lower/upper limit, absolute / deviation value, range) Loop burnout alarm, Error alarm, etc. (Non- excitation, delay, latch, timer function also available)
Alarm output	Data output via communication or output from event input / output module

Heater break alarm

No. of alarm set-points	4 or 8 points (2 points/control channel)
Alarm type	Detect when output ON (break detection) Detect when output OFF (leakage current detection) (setting can be done separately by point)
Heater current alarm	Detectable current range: 1A to 50A Detected current resolution: 0.1A Setting resolution: 0.1A Operation dead band: 0.0 to 50.0A
Alarm output	Data output via communication or output from event input / output module

Display, configuration

Display Status display LED (2 colors x 6 points)	
Display contents	RUN/FAULT, RS-485 TX/RX, OUT / ERR by loop (4 loops)
Setting device	Rotary SW x 1
Set contents	RS-485 Station No. (Station No.= setting value + 1)

Structure

Case material	Polyphenylene oxide (flame retardant grade : UL94V-0 equivalent)	
Case color	Case ; red ,Terminal, base part ; black	
Protection	Body : IP20 grade protection (ventilation slits on the top and the bottom of the body) Terminal : IP00 grade protection, terminal cover is available as an option	
Dimensions	30 (W) \times 100 (H) \times 85 (D) mm (excluding terminal cover and projected part)	
Weight	Approx. 200 g	
Installation method	DIN rail mounting or mounting with M3 screws inside a cabinet	
Extend terminal	 Process value input / control output : Detachable terminal block (M3 screw x 20 terminals) Power supply connection: Terminal block on the base part (M3 screw x 2 terminals) Power is supplied via side connectors in the case of lateral connecting. (Max. 33 units) RS-485 communication connection : Terminal block on the base part (M3 screw x 3 terminals) RS-485 communication is connected via side connectors in the case of lateral connecting. CT input : Special connectors (8pin×2 pcs.) [on the front of the module] Loader communication port : 2.5 diameter miniplug / jack [on the front of the module] 	

General specification

Power supply 24V DC±10% Power consumption Max. 3.2W (135mA) [when 24V DC is applied] Effect of power outage Outage of 2ms or less ; no impact Memory backup Nonvolatile memory (EEPROM) No. of update ; 100,000 Insulation resistance 20MΩ or more (500V DC) Insulation block diagram Power VI Loader communication port RS-485 communication port CT Input (CT1A, B - CT4A, B) VV4 0UT1 (relay contact output) 0UT3 (relay contact output) 0UT1 (SSR drive, current) 0UT3 (relay contact output) 0UT4 (SSR drive, current) 0UT4 (relay contact output) 0UT4 (SSR drive, current) 0UT4 (relay contact output) 0UT4 (SSR drive, current)				
Power consumptionMax. 3.2W (135mA) [when 24V DC is applied]Effect of power outageOutage of 2ms or less ; no impactMemory backupNonvolatile memory (EEPROM) No. of update ; 100,000Insulation resistance20MΩ or more (500V DC)Insulation block diagramPower Insulation port RS-485 communication port CT Input (CT1A, B - CT4A,B)PV3 PV4PV4OUT1 (relay contact output) OUT3 (relay contact output) OUT3 (relay contact output)OUT1 (SSR drive, current) OUT3 (SSR drive, current) OUT4 (RSR drive, current) OUT4 (RSR drive, current)Dutta (relay contact output) OUT4 (relay contact output)OUT1 (100V AC)=Functional insulation (1000V AC)=Functional insulation (500V AC)	Power supply	24V DC±10%		
Effect of power outage Outage of 2ms or less ; no impact Memory backup Nonvolatile memory (EEPROM) No. of update ; 100,000 Insulation resistance 20MΩ or more (500V DC) Insulation block diagram Power Insulation block diagram PV1 Insulation (CT1A, B - CT4A,B) PV2 PV3 PV4 OUT1 (relay contact output) OUT3 (SSR drive, current) OUT3 (relay contact output) OUT4 (SSR drive, current) OUT4 (relay contact output) OUT4 (SSR drive, current) OUT4 (relay contact output) OUT4 (s	Power consumption	Max. 3.2W (135mA) [when 24V DC is applied]		
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Insulation resistance 20MΩ or more (500V DC) Insulation block diagram Power PV1 Loader communication port RS-485 communication port CT Input (CT1A, B - CT4A,B) PV2 PV3 PV4 OUT1 (relay contact output) OUT1 (SSR drive, current) OUT2 (relay contact output) OUT3 (SSR drive, current) OUT3 (relay contact output) OUT4 (SSR drive, current) OUT4 (relay contact output) OUT4 (SSR drive, current)	Memory backup	Nonvolatile memory (EEPROM) No. of update ; 100,000		
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-Basic insulation (1500V AC)=Functional insulation (1000V AC)-Functional insulation (500V AC)		OUT4 (relay contact output)		
		-Basic insulation (1500V AC)=Functional insi	ulation (1000V AC)—Functional insulation (500V AC)	

Normal operating condition

Ambient temperature	 10 to 50 degrees C * "Ambient temperature" is the temperature underneath the controller inside the equipment or the cabinet where the controller is installed. 	
Ambient humidity	90% RH or less (non condensing)	
Vibration	10 to 70Hz, 9.8m/s ² (1G) or less	
Warmup time	30 min. or more	

Transporting, storage conditions (packing conditions)

Storage temperature	-20 to 60 degrees C	
Ambient humidity	90%RH or less (no condensing)	
Vibration	10 to 70Hz, 9.8m/s ² (1G) or less	
Shock	294m/s² (30G) or less	

[Table 1] Input type and standard input range

Input type		Input code	Measurement range [degree C]	Min. measurement [degree C]
Resistance	Pt100 Ω	2	0 to 150	0.1
bulb (IEC)		3	-150 to 300	0.1
		4	-150 to 850	1
Thermocouple	J	5	0 to 400	0.1
		6	0 to 800	0.1
	К	7	0 to 400	0.1
		8	0 to 800	0.1
		9	0 to 1200	1
	R	10	0 to 1600	1
	В	11	0 to 1800	1
	S	12	0 to 1600	1
	Т	13	-199 to 400	0.1
	E	14	-199 to 800	0.1
	N	18	0 to 1300	1
	PL– II	19	0 to 1300	1
DC voltage	DC0-5V	21	-1999 to 9999	-
	DC1-5V	22	(scaling range)	
	DC0-10V	23		
	DC2-10V	24		

Event Input/Output Module Type : PUME

Digital Input			
No. of input	8 points (4points/common × 2blocks)		
Input type	Voltage contact input, sink/source common (bidirectional)		
Input rating	24V DS, input impedance approx. 4.7K Ω		
Input judgment	ON judgment: 16 to 26.4V DC OFF judgment: 0 to 5V DC		
Input read cycle	200ms (min.pulse width)		
Insulation	Functional insulation with internal circuit		
Option	NOT/AND/OR logic operation, Latch action		

Digital Output

No. of output	8 points (4points/common × 2blocks)	
Output type	 Select from a) and b) according to model type specification a) Relay contact output Contact structure: SPST contact Contact capacity: 220V AC/30V DA,1A Insulation: Functional insulation with internal circuit b) Transistor open collector (sink) output Rating: 24V DC, 100mA (Residual voltage when power is ON: 1.5V DC or less) Insulation: Functional insulation with internal circuit 	
Option	Control output/Event output selection, NOT/AND/OR logic operation, Latch action	

RS-485 interface

Communication standards	RS-485 compatible
No. of port	1 port
Communication, synchro method	Two-wire, half-duplex, asynchronous cycle
Communication speed	9.6k, 19.2k, 38.4k, 115.2kbps
Communication distance	1km (38.4kbps or less), 250m (115.2kbps)
Recommended cable	KPEV-SB 0.5sq-equivalent
No. of connectable units	33 units (master and slave)(32 units if any modules other than PUM series are included in slaves.)
Data format	Data bit; 8, parity; even / odd / none
Protocol	Modbus RTU compatible
Insulation	No insulation with loader communication port.

Loader communication (RS-232C) interface

Communication standards	RS-232C compatible	
No. of port	1 port	
Communication, synchro method	Half-duplex, asynchronous cycle	
Communication speed	19.2kbps (fixed)	
Data format	Data bit 8, no parity	
Protocol	Modbus RTU compatible	
Connection method	2.5 diameter mini-plug/jack [on the front of the module] (Common cable with PXG, PXH)	
Insulation	No insulation with RS-485 Functional insulation with any other input/output	

Display, configuration

Display	Status display LED (2 colors x 2 points +16 points)	
Display contents	RUN/FAULT, RS-485 TX/RX, input ×8 points output ×8 points	
Setting device	Rotary SW x 1 [on the front of the module]	
Set contents	RS-485 Station No. (Station No.= setting value + 17)	

Structure

Case material	Polyphenylene oxide (flame retardant grade : UL94V-0 equivalent)	
Case color	Case ; red , Terminal, base part ; black	
Protection	Body : IP20 grade protection (ventilation slits on the top and the bottom of the body) Terminal : IP00 grade protection, terminal cover is available as an option	
Dimensions	30(W)×100(H)×85(D) mm(excluding terminal cover and projected part)	
Weight	Approx. 200 g	
Installation method	DIN rail mounting or mounting with M3 screws inside a cabinet	
External terminal	 Digital input / digital output : Detachable terminal block (M3 screw x 20 terminals) Power supply connection: Terminal block on the base part (M3 screw x 2 terminals) Power is supplied via side connectors in the case of lateral connecting. (Max. 33 units) RS-485 communication connection : Terminal block on the base part (M3 screw x 3 terminals) RS-485 communication is connected via side connectors in the case of lateral connectors. Loader communication port : 2.5 diameter miniplug / jack [on the front of the module] 	

General specification

Power supply	24V DC±10%		
Power consumption	Max. 3.2W (135mA) [when 24V DC is applied]		
Effect of power outage	Outage of 2ms or less ; no impact		
Memory backup	Nonvolatile memory (EEPROM) No. of update ; 100,000		
Insulation resistance	$20M\Omega$ or more (500V DC)		
Insulation block	Power	Di1 to 4	
ulagraffi	Loader communication port RS-485 communication port	Di5 to 8	
		Do1 to 4	
		Do5 to 8	
	=Functional insulation (1000V AC)-Functional insulation (500V A		

Normal operating condition

Ambient temperature	 10 to 50 degrees C * "Ambient temperature" is the temperature underneath the controller inside the equipment or the cabinet where the controller is installed. 	
Ambient humidity	90%RH or less (no condensing)	
Vibration	10 to 70Hz, 9.8m/s ² (1G) or less	
Warmup time	30 min. or more	

Storage temperature	-20 to 60 degrees C
Ambient humidity	90%RH or less (no condensing)
Vibration	10 to 70Hz, 9.8m/s ² (1G) or less
Shock	294m/s ² (30G) or less

Analog Input/Output Module Type : PUMV

Analog Input

No. of input	4 points	
Input signal	Select from the group I or II depending on the model code. Group I: Thermocouple: K, J, T, E, R, B, S, N, PL-II Resistance bulb (3-wire): Pt100, JPt100 Group II : DC voltage, current DC0 to 5V, DC1 to 5V, DC0 to 10V, DC2 to 10V DC0 to 20mA, DC4 to 20mA "The power current input is external in 250Ω resistance. It's input of DC0 to 5V or DC1 to 5V Range.	
Measurement range and input type	See table 1	
Measurement accuracy (Ta=23°C)	Thermocouple input: : $\pm 0.3\%$ FS ± 1 digit ± 1 degree C or ± 3 degrees C whichever is greater *Unless B thermocouple 0 to 500 degrees C : $\pm 5\%$ FS ± 1 digit ± 1 degree C R thermocouple 0 to 500 degrees C : $\pm 1\%$ FS ± 1 digit ± 1 degree C T thermocouple -200 to 0 degree C : $\pm 0.5\%$ FS ± 1 digit ± 1 degree C Resistance bulb input : $\pm 0.3\%$ FS ± 1 digit or ± 1 degree C whichever is greater Voltage input : $\pm 0.3\%$ FS ± 1 digit	
Resolution	See table 1	
Temperature fluctuation	±0.3%FS/10 degrees C	
Input sampling cycle	200ms	
Input impedance	Thermocouple: 1M Ω or more Current input : 250 Ω Voltage input : approx. 1M Ω	
Influence of signal source resistance	Thermocouple: $\pm 0.3\%$ FS ± 1 digit / 100 Ω Voltage input : $\pm 0.3\%$ FS ± 1 digit / 500 Ω	
Allowable wiring resistance	Resistance bulb input: 10 Ω or less (per wire)	
Allowable input voltage	DC voltage input: within ±15V Current input: within ±25mA Thermocouple/resistance bulb: within ±5V	
Noise rejection ratio	Normal mode: 30dB or more (50/60Hz) Common mode: 120dB or more (50/60Hz) between earth, power supply, output 220V AC, 50/60Hz	
Input compensation	 a) User adjustment: zero point, span point ±50%FS b) PV shift: ±10%FS c) First order lag filter : 0.0 to 120.0 sec. (Filter off when setting is 0.0) 	
Over range, under range	Out of range of -5 to 105%FS (Accuracy cannot be ensured for -5 to 0, 100 to 105%FS)	
Insulation	Functional insulation between channels, and with any other input/output	

Analog Output

No. of output	4 points	
Output type	Current output DC 4 to 20mA, DC 0 to 20mA	
Actual output range	DC 0mA to 20.6mA	
Accuracy	±0.3%FS (less than 1mA : ±5%FS)	
Linearity	±0.3%FS (less than 1mA : ±5%FS)	
Resolution	5,000 or more	
Ripple current	P-P 0.3mA or less	
Loading resistance	300 Ω or less	
Insulation	No insulation with any other output Function insulation with others (power supply, analog input, RS485 communication, and loader port) than those above	

RS-485 interface

Communication standards	RS-485 compatible	
No. of port	1 port	
Communication, synchro method	Two-wire, half-duplex, asynchronous cycle	
Communication speed	9.6k, 19.2k, 38.4k, 115.2kbps	
Communication distance	1km (38.4kbps or less), 250m (115.2kbps)	
Recommended cable	KPEV-SB 0.5sq-equivalent	
No. of connectable units	33 units (master and slave)(32 units if any modules other than PUM series are included in slaves.)	
Data format	Data bit; 8, parity; even / odd / none	
Protocol	Modbus RTU compatible	
Insulation	No insulation with loader communication port, Functional insulation with any other input / output	

Loader communication (RS-232C) interface

Communication standards	RS-232C compatible
No. of port	1 port
Communication, synchro method	Half-duplex, asynchronous cycle
Communication speed	19.2kbps (fixed)
Data format	Data bit 8, no parity
Protocol	Modbus RTU compatible
Connection method	2.5 diameter mini-plug/jack [on the front of the module] (Common cable with PXG, PXH)
Insulation	No insulation with RS-485, Functional insulation with any other input / output

Display, configuration

Display	Status display LED (2 colors x 6 points)
Display contents	RUN/FAULT, RS-485 TX/RX, OUT / ERR by loop (4 loops)
Setting device	Rotary SW x 1
Set contents	RS-485 Station No. (Station No.= setting value + 1)

Structure

Case material	Polyphenylene oxide (flame retardant grade : UL94V-0 equivalent)
Case color	Case ; red , Terminal, base part ; black
Protection	Body : IP20 grade protection (ventilation slits on the top and the bottom of the body) Terminal : IP00 grade protection, terminal cover is available as an option
Dimensions	30 (W) \times 100 (H) \times 85 (D) mm (excluding terminal cover)
Veight	Approx. 200 g
nstallation nethod	DIN rail mounting or mounting with M3 screws inside a cabinet
External terminal	 Process value input / control output : Detachable terminal block (M3 screw x 20 terminals) Power supply connection: Terminal block on the base part (M3 screw x 2 terminals) Power is supplied via side connectors in the case of lateral connecting. (Max. 33 units) RS-485 communication connection : Terminal block on the base part (M3 screw x 3 terminals) RS-485 communication is connected via side connectors in the case of lateral connectors in the case of lateral block on the base part (M3 screw x 3 terminals) RS-485 communication protected via side connectors in the case of lateral connecting. Loader communication port : 2.5 diameter miniplug / jack [on the front of the module]

General specification

Power supply	24V DC±10%	
Power consumption	Max. 3.2W (135mA) [when 24V DC is applied]	
Effect of power outage	Outage of 2ms or less ; n	o impact
Memory backup	Nonvolatile memory (EEPROM) No. of update ; 100,000	
Insulation resistance	$20M\Omega$ or more (500V DC)	
Insulation block	Power	PV1
ulagram	Loader communication port RS-485 communication port	PV2
		PV3
		PV4
		OUT1 (current) OUT2 (current) OUT3 (current) OUT4 (current)
	=Functional insulation (1000V AC	C)-Functional insulation (500V AC)

Normal operating condition

Ambient temperature	 10 to 50 degrees C * "Ambient temperature" is the temperature underneath the controller inside the equipment or the cabinet where the controller is installed.
Ambient humidity	90%RH or less (no condensing)
Vibration	10 to 70Hz, 9.8m/s ² (1G) or less
Shock	49m/s² (5G) or less
Warmup time	30 min. or more

Storage temperature	-20 to 60 degrees C
Ambient humidity	90%RH or less (no condensing)
Vibration	10 to 70Hz, 9.8m/s ² (1G) or less
Shock	294m/s ² (30G) or less

Analog Input Module Type : PUMN

Analog Input

No. of input	4 points	
Input signal	Select from group I or II on the model code. Group I: Thermocouple: K, J, T, E, R, B, S, N, PL-II Resistance bulb (3-wire) : Pt100, JPt100 Group II : DC voltage, current DC0 to 5V, DC1 to 5V, DC0 to 10V, DC2 to 10V DC0 to 20mA, DC4 to 20mA "The power current input is external in 250Ω resistance. It's input of DC0 to 5V or DC1 to 5V Range.	
Measurement range and input type	See table 1	
Measurement accuracy (Ta=23°C)	Thermocouple input: : $\pm 0.3\%$ FS ± 1 digit ± 1 degree C or ± 3 degrees C whichever is greater *Unless B thermocouple 0 to 500 degrees C : $\pm 5\%$ FS ± 1 digit ± 1 degree C R thermocouple 0 to 500 degrees C : $\pm 1\%$ FS ± 1 digit ± 1 degree C T thermocouple -200 to 0 degree C : $\pm 0.5\%$ FS ± 1 digit ± 1 degree C Resistance bulb input : $\pm 0.3\%$ FS ± 1 digit or ± 1 degree C whichever is greater Voltage input : $\pm 0.3\%$ FS ± 1 digit	
Resolution	See table 1	
Temperature fluctuation	±0.3%FS/10 degrees C	
Input sampling cycle	200ms	
Input impedance	Thermocouple: 1M Ω or more Current input : 250 Ω Voltage input : approx. 1M Ω	
Influence of signal source resistance	Thermocouple: $\pm 0.3\%$ FS ± 1 digit / 100 Ω Voltage input : $\pm 0.3\%$ FS ± 1 digit / 500 Ω	
Allowable wiring resistance	Resistance bulb input: 10Ω or less (per wire)	
Allowable input voltage	DC voltage input: within ±15V Current input: within ±25MA Thermocouple/resistance bulb: within ±5V	
Noise rejection ratio	Normal mode: 30dB or more (50/60Hz) Common mode: 120dB or more (50/60Hz) between process value input and earth ground, power supply, output 220V AC, 50/60Hz	
Input compensation	 a) User adjustment: zero point, span point ±50%FS b) PV shift: ±10%FS c) First order lag filter : 0.0 to 120.0 sec. (filter off when setting is 0.0) 	
Over range, under range	Out of range of -5 to 105%FS (Accuracy cannot be ensured for -5 to 0, 100 to 105%FS)	
Insulation	Functional insulation between channels, and with any other input/output	

RS-485 interface

Communication standards	RS-485 compatible
No. of port	1 port
Communication, synchro method	Two-wire, half-duplex, asynchronous cycle
Communication speed	9.6k, 19.2k, 38.4k, 115.2kbps
Communication distance	1km (38.4kbps or less), 250m (115.2kbps)
Recommended cable	KPEV-SB 0.5sq-equivalent
No. of connectable units	33 units (master and slave)(32 units if any modules other than PUM series are included in slaves.)
Data format	Data bit; 8, parity; even / odd / none
Protocol	Modbus RTU compatible
Insulation	No insulation with loader communication port Functional insulation with any other input/output

Loader communication (RS-232C) interface

Communication standards	RS-232C compatible
No. of port	1 port
Communication, synchro method	Half-duplex, asynchronous cycle
Communication speed	19.2kbps (fixed)
Data format	Data bit 8, no parity
Protocol	Modbus RTU compatible
Connection method	2.5 diameter mini-plug/jack [on the front of the module] (Common cable with PXG, PXH)
Insulation	No insulation with RS-485 Functional insulation with any other input/output

Display, configuration

Display	Status display LED (2 colors x 2 points + 4points)
Display contents	RUN/FAULT, RS-485 TX/RX, Input ERR/Output by loop
Setting device	Rotary SW x 1
Set contents	RS-485 Station No. (Station No.= setting value + 1)

Structure

Case material	Polyphenylene oxide (flame retardant grade : UL94V-0 equivalent)
Case color	Case ; red , Terminal, base part ; black
Protection	Body : IP20 grade protection (ventilation slits on the top and the bottom of the body) Terminal : IP00 grade protection, terminal cover is available as an option
Dimensions	30 (W) \times 100 (H) \times 85 (D) mm (excluding terminal cover)
Weight	Approx. 200 g
Installation method	DIN rail mounting or mounting with M3 screws inside a cabinet
External terminal	 Process value input / control output : Detachable terminal block (M3 screw x 20 terminals) Power supply connection: Terminal block on the base part (M3 screw x 2 terminals) Power is supplied via side connectors in the case of lateral connecting. (Max. 33 units) RS-485 communication connection : Terminal block on the base part (M3 screw x 3 terminals) RS-485 communication is connected via side connectors in the case of lateral connecting. Loader communication port : 2.5 diameter miniplug / jack [on the front of the module]"

General specification

Power supply	24V DC±10%	
Power consumption	Max. 3.2W (135mA) [when 24V DC is applied]	
Effect of power outage	Outage of 2ms or less ; no impact	
Memory backup	Nonvolatile memory (EEPROM) No. of update ; 100,000	
nsulation resistance	$20M\Omega$ or more (500V DC)	
nsulation block diagram	Power	PV1
	Loader communication port RS-485 communication port	PV2
		PV3
		PV4
	=Functional insulation (1000V A	C)–Functional insulation (500V AC)

Normal operating condition

Ambient temperature	 10 to 50 degrees C * "Ambient temperature" is the temperature underneath the controller inside the equipment or the cabinet where the controller is installed.
Ambient humidity	90%RH or less (no condensing)
Vibration	10 to 70Hz, 9.8m/s ² (1G) or less
Warmup time	30 min. or more

Storage temperature	-20 to 60 degrees C
Ambient humidity	90%RH or less (no condensing)
Vibration	10 to 70Hz, 9.8m/s ² (1G) or less
Shock	294m/s ² (30G) or less

Analog Output Module Type : PUMT

Analog Output

No. of output	4 points
Output type	Current output DC 4 to 20mA, DC 0 to 20mA
Actual output range	DC 0mA to 20.6mA
Accuracy	±0.3%FS (less than 1mA : ±5%FS)
Linearity	±0.3%FS (less than 1mA : ±5%FS)
Resolution	5,000 or more
Ripple current	P-P 0.3mA or less
Loading resistance	300Ω or less
Insulation	No insulation with any other output Functional insulation with others (power source, analog input, RS485 communication and loader port) than those above

RS-485 interface

Communication standards	RS-485 compatible
No. of port	1 port
Communication, synchro method	Two-wire, half-duplex, asynchronous cycle
Communication speed	9.6k, 19.2k, 38.4k, 115.2kbps
Communication distance	1km (38.4kbps or less), 250m (115.2kbps)
Recommended cable	KPEV-SB 0.5sq-equivalent
No. of connectable units	33 units (master and slave)(32 units if any modules other than PUM series are included in slaves.)
Data format	Data bit; 8, parity; even / odd / none
Protocol	Modbus RTU compatible
Insulation	No insulation with loader communication port Functional insulation with any other input/output

■Loader communication (RS-232C) interface

Communication standards	RS-232C compatible
No. of port	1 port
Communication, synchro method	Half-duplex, asynchronous cycle
Communication speed	19.2kbps (fixed)
Data format	Data bit 8, no parity
Protocol	Modbus RTU compatible
Connection method	2.5 diameter mini-plug/jack [on the front of the module] (Common cable with PXG, PXH)
Insulation	No insulation with RS485 Functional insulation with any other input/output

Display, configuration

	-
Display	Status display LED (2 colors x 2 points + 4points)
Display contents	RUN/FAULT, RS-485 TX/RX, Input ERR/Output by loop
Setting device	Rotary SW x 1
Set contents	RS-485 Station No. (Station No.= setting value + 1)

Structure	
Case material	Polyphenylene oxide (flame retardant grade : UL94V-0 equivalent)
Case color	Case ; red , Terminal, base part ; black
Protection	Body : IP20 grade protection (ventilation slits on the top and the bottom of the body) Terminal : IP00 grade protection, terminal cover is available as an option
Dimensions	30 (W) \times 100 (H) \times 85 (D) mm (excluding terminal cover)
Weight	Approx. 200 g
Installation method	DIN rail mounting or mounting with M3 screws inside a cabinet
External terminal	 Process value input / control output : Detachable terminal block (M3 screw x 20 terminals) Power supply connection: Terminal block on the base part (M3 screw x 2 terminals) Power is supplied via side connectors in the case of lateral connecting. (Max. 33 units) RS-485 communication connection : Terminals) RS-485 communication is connected via side connectors in the case of lateral block on the base part (M3 screw x 3 terminals) RS-485 communication port : 2.5 diameter miniplug / jack [on the front of the module]"

General specification

Power supply	24V DC±10%		
Power consumption	Max. 3.2W (135mA) [when 24V DC is applied]		
Effect of power outage	Outage of 2ms or less ; no impact		
Memory backup	Nonvolatile memory (EEPROM) No. of update ; 100,000		
Insulation resistance	$20M\Omega$ or more (500V DC)		
Insulation block diagram	Power	OUT1 (current)	
	Loader communication port	OUT2 (current)	
	RS-485 communication port	OUT3 (current)	
		OUT4 (current)	
	=Functional insulation (1000V AG	C)-Functional insulation (500V AC)	

Normal operating condition

	-
Ambient temperature	 10 to 50 degrees C * "Ambient temperature" is the temperature underneath the controller inside the equipment or the cabinet where the controller is installed.
Ambient humidity	90%RH or less (no condensing)
Vibration	10 to 70Hz, 9.8m/s ² (1G) or less
Warmup time	30 min. or more

Storage temperature	-20 to 60 degrees C
Ambient humidity	90%RH or less (no condensing)
Vibration	10 to 70Hz, 9.8m/s ² (1G) or less
Shock	294m/s ² (30G) or less

CC-Link Communication Module Type:PUMCL

CC-Link Communication

Version	CC-Link Ver. 2.00/1.10							
Kind of device	Remote device							
Communication speed or Communication distance	Communication 156kb speed		ops	625kbps	2.5Mbps	5Mbp)S	10Mbps
	Total extension distance less		900m or less	400m or less	200m less	ı or	100m or less	
	Refer to the by CC-Link	Refer to the CC-Link Cable Wiring manual (issued by CC-Link partner association) about details						
Shared units/	Shared 4 stations / providing number 1 to 61							
Station numbers for communication data length	Shared stations/ extended cyclic		Remote I/O (RX/RY)) Remo Regis (RWr/	ote ster RWw)	Co Mo PU	ntrol odule IMA
	4 stations × 1		Eac	h 128bit	16 wor	d	2 0	r 4 units
	4 stations × 2		Each 256bit		32 wor	32 word		r 8 units
	4 stations × 4		Eac	ch 512bit 64 word		d	8 0	r 16 units
Connection cable	CC-Link original cable for version 1.10							
Connection method	Detachable terminal block (M3 screw)							
Terminating resister	External type (110 Ω, 1/2W)							

Loader communication (RS-232C) interface

Communication standards	RS-232C compatible
No. of port	1 port
Communication, synchro method	Half-duplex, asynchronous cycle
Communication speed	19.2kbps (fixed)
Data format	Data bit 8, no parity
Protocol	Modbus RTU compatible
Connection method	2.5 diameter mini-plug/jack [on the front of the module] (Common cable with PXG, PXH)
Insulation	Functional insulation with any other input/output

Display, configuration

Display	Status display LED (2 colors x 2 points + 4points)		
Display contents	RUN/FAULT Control Module Connection status (TX/RX) CC-Link status (L.RUN, L.ERR, SD, RD)		
Setting device or Set contents	Setting device		Set contents
	Front	Rotary SW×2	CC-Link Setting Station numbers
	Equipment interior	Rotary SW×1	CC-Link Setting Communication speed
		Dip SW (6bit)×1	CC-Link Setting mode

Structure Case material Polyphenylene oxide (flame retardant grade : UL94V-0 equivalent) Case color Case ; red ,Terminal, base part ; black Body : IP20 grade protection (ventilation slits on the Protection top and the bottom of the body) Terminal : IP00 grade protection, terminal cover is available as an option Dimensions 30 (W) \times 100 (H) \times 85 (D) mm (excluding terminal cover) Weight Approx. 200 g Installation DIN rail mounting or mounting with M3 screws inside method a cabinet · CC-Link communication terminal: Detachable External terminal terminal block (M3 screw x 20 terminals) · Power supply connection: Terminal block on the base part (M3 screw x 2 terminals) Power is supplied via side connectors in the case of lateral connecting. (Max. 33 units) · Loader communication port : 2.5 diameter miniplug / jack [on the front of the module]"

General specification

Power supply	24V DC±10%		
Power consumption	Max. 3.2 W(135 mA) [when 24V DC is applied]		
Effect of power outage	Outage of 2ms or less ; no impact		
Memory backup	Nonvolatile memory (EEPROM) No. of update ; 100,000		
Insulation resistance	$20M\Omega$ or more (500V DC)		
Insulation block diagram	Power Loader communication port	SLD/FG terminal (CC-Link connecting terminal) CC-Link communication	
	=Basic insulation (1000V AC)-Functional insulation (500V AC)-Functional insulation (500V AC)		

Normal operating condition

Ambient temperature	 10 to 50 degrees C * "Ambient temperature" is the temperature underneath the controller inside the equipment or the cabinet where the controller is installed.
Ambient humidity	90%RH or less (no condensing)
Vibration	10 to 70Hz, 9.8m/s ² (1G) or less
Warmup time	30 min. or more

Storage temperature	-20 to 60 degrees C
Ambient humidity	90%RH or less (no condensing)
Vibration	10 to 70Hz, 9.8m/s ² (1G) or less
Shock	294m/s ² (30G) or less

Mitsubishi PLC program less communication Module Type:PUMCM

RS-485 / RS422 communication

Communication standards	RS-485/RS422 compatible
No. of port	1port
Communication, synchro method	RS-485 interface; 2-wire, half-duplex, asynchronous cycle RS-422 interface; 4-wire, half duplex, asynchronous cycle
Communication speed	9.6k, 19.2k, 38.4k, 57.6k, 115.2k, 230.4kbps
Communication distance	MELSEC-Q series 1000m or less MELSEC-A series 500m or less MELSEC-FX series 500m or less
Recommended cable	KFPEV-SB2P 0.5sq /FUJI ELECTRIC CABLE CO., LTD
Data format	Start bit 1, Data bit; 8 parity; even/odd/none Stop bit 1
Protocol	MC protocol (type2, 4, 5)
Insulation	No insulation with any communication interface other than loader interface, Functional insulation with loader communication interface and other all signals
Function	MELSEC-Q/A/AnS/FX series of PLC and program less communication
1:N Connection	Usable PLC is MELSEC-Q/A/AnS series. Configuration by using FX series is not possible.

RS232-C communication

Communication standards	RS-232C compatible
No. of port	1port
Communication, synchro method	Half-duplex, asynchronous cycle
Communication speed	9.6k,19.2k,38.4k,57.6k,115.2k,230.4kbps
Data format	Start bit 1, Data bit; 8 parity; even/odd/none Stop bit 1
Protocol	MC protocol(type2, 4, 5)
Insulation	No insulation with any communication interface other than loader communication interface, Functional insulation with loader communication interface and other all signals
Function	MELSEC-Q/A/AnS/FX series of PLC and program less communication
1.N Connection	Unusable

Loader communication (RS-232C) interface

Communication standards	RS-232C compatible
No. of port	1 port
Communication, synchro method	Half-duplex, asynchronous cycle
Communication speed	19.2kbps (fixed)
Data format	Data bit 8, no parity
Protocol	Modbus RTU compatible
Connection method	2.5 diameter mini-plug/jack [on the front of the module] (Common cable with PXG, PXH)
Insulation	Functional insulation with any other signals

Display, configuration

Display	Status display LED (2 colors x 2 points + 4points)			
Display contents	RUN/FAULT,internal communication status Communication TX/RX (Port1), Communication TX/RX (Port2)			
Setting device	Setting devic	ce	Setting contents	
contents	Front face	Rotary SW x 1	Programless communication station setting	
	Within the device	DIP SW (6bit) x 1	RS-232C/RS-422/RS485 Opetarion mode	

Setting

Communicable combination of MC protocol	Commu- nication object		QnA com- patible 4C frame	A compatil frame	ole 1C	
and MC protocol			Type 5	Type 2	Type4	
irame type	Q series	RS-232C	0	0	0	
		RS-422	0	0	×	
		RS-485	×	0	0	
	A series	RS-232C	×	0	0	
		RS-422	×	\odot	×	
		RS-485	×	0	0	
	FX series	RS-232C	×	×	0	
		RS-485	×	×	0	
	 ◎ : 1:1 connection + 1:N connection is available ○ : 1:1 connection is available × : Any connection are not available 					
	When using 1:N connection, the settings of every connected programless communication modules should be the same.					

Structure

Case material	Polyphenylene oxide (flame retardant grade : UL94V-0 equivalent)
Case color	Case ; red ,Terminal, base part ; black
Protection	Body : IP20 grade protection (ventilation slits on the top and the bottom of the body) Terminal : IP00 grade protection, terminal cover is available as an option
Dimensions	30 (W) \times 100 (H) \times 85 (D) mm (excluding terminal cover)
Weight	Approx. 200 g
Installation method	DIN rail mounting or mounting with M3 screws inside a cabinet
External terminal	 Programless communication interface: Detachable terminal block (M3 screw x 20 terminals) Power supply connection: Terminal block on the base part (M3 screw x 2 terminals) Power is supplied via side connectors in the case of lateral connecting. (Max. 33 units) Loader communication port : 2.5 diameter miniplug / jack [on the front of the module]"

General specification

Power supply	24V DC±10%		
Power consumption	Max. 3.2W (135mA) [when 24V DC is applied]		
Effect of power outage	Outage of 2ms or less ; no impact		
Memory backup	Nonvolatile memory (EEPROM) No. of update ; 100,000		
Insulation resistance	20MΩ or more (500V DC)		
Insulation block diagram	Power Loader communication port	RS-232C RS-422 RS-485	
	=Functional insulation (1000V AC) - Functional		

Normal operating condition

Ambient temperature	-10 to 50 degrees C * "Ambient temperature" is the temperature underneath the controller inside the equipment or the cabinet where the controller is installed.
Ambient humidity	90%RH or less (no condensing)
Vibration	10 to 70Hz, 9.8m/s ² (1G) or less
Warmup time	30 min. or more

Storage temperature	-20 to 60 degrees C
Ambient humidity	90%RH or less (no condensing)
Vibration	10 to 70Hz, 9.8m/s ² (1G) or less
Shock	294m/s² (30G) or less

PROFIBUS communication Module Type:PUMCP

PROFIBUS communication

	-	-					
Compliant version	PRC	PROFIBUS DP-V0 (Cyclic communication)					
Station type	Slav	Slave device					
Communication speed and distance	Spee		9.6, 19.2, 93.75 kbps	187.5 kbps	500 kbps	1.5M bps	3M, 6M, 12M bps
	Dis- tanc	ce	1200m or less	1000m or less	400m or less	200m or less	100m or less
Station number	Sett Sett rota	Settable station number by rotary SW: 1 to 99 Settable station number by parameters: 1 to 125(If rotary SW is set to "0")					
Communication data length	The number of words for input and output can respectively be selected for the table below.						
(Cyclic communication)	No	No communication setting for Communication setting "output area"			setting for		
	1 8 words 8 words				ls		
	2	16 v	vords		16 wo	rds	
	3 32 words 32 words 4 64 words 64 words						
	5 108 words 108 words						
Connecting cable	Type A compatible cable for PROFIBUS						
Connecting method	M3 screw terminal block						
Termination resistance	Exte SW	External (220 Ω , 1/2W) or depends on the internal SW setting.					

Loader communication (RS-232C) interface

Communication standards	RS-232C compatible
No. of port	1 port
Communication, synchro method	Half-duplex, asynchronous cycle
Communication speed	19.2kbps (fixed)
Data format	Data bit 8, no parity
Protocol	Modbus RTU compatible
Connection method	2.5 diameter mini-plug/jack [on the front of the module] (Common cable with PXG, PXH)
Insulation	Functional insulation with any other input/output

Display, configuration

Display	Status display LED (2 colors x 2 points + 1point)			
Display contents	RUN/FA RX) PROFIB	AULT, control module connection status (TX/ IBUS status (ONL)		
Setting device	Setting device Set contents			
and setting	Front Rotary SW x 2		PROFIBUS Station No. setting	
Contonto	Inside Dip SW (3bits) x 1		Word setting of date exchange	

Structure

Case material	Polyphenylene oxide (flame retardant grade : UL94V-0 equivalent)
Case color	Case ; red ,Terminal, base part ; black
Protection	Body : IP20 grade protection (ventilation slits on the top and the bottom of the body) Terminal : IP00 grade protection, terminal cover is available as an option
Dimensions	30 (W) \times 100 (H) \times 85 (D) mm (excluding terminal cover and projected part)
Weight	Approx. 200 g
Installation method	DIN rail mounting or mounting with M3 screws inside a cabinet

External terminal	 PROFIBUS communication: Detachable terminal block(M3 screw × 20 terminals) Power supply connection: Terminal block on the base part (M3 screw × 2 terminals) Power is supplied via side connectors in the case of lateral connecting. (Max. 33 units)
	 Loader communication port : 2.5 diameter mini- plug / jack [on the front of the module]

General specification

Power supply	24V DC±10%		
Power	Max. 3.2W (135mA) [when 24V DC is applied]		
consumption			
Impact of power	Outage of 2ms or less ; no impact		
outage			
Memory backup	Nonvolatile memory (EEPROM)		
	No. of update ; 100,000		
Insulation	$20M\Omega$ or more (500V DC)		
resistance			
Insulation block	Power	PROFIBUS communication	
ulayran	Loader communication port		
	=Functional insulation (1000V AC) - Functional insulation (500V AC)		

Normal operating condition

	Ambient temperature	 10 to 50 degrees C * "Ambient temperature" is the temperature underneath the controller inside the equipment or the cabinet where the controller is installed. 		
Ambient humidity		90%RH or less (no condensing)		
Vibration10 to 70Hz, 9.Warmup time30 min. or mode		10 to 70Hz, 9.8m/s ² (1G) or less		
		30 min. or more		

Storage	-20 to 60 degrees C		
temperature			
Ambient humidity	90%RH or less (no condensing)		
Vibration	10 to 70Hz, 9.8m/s ² (1G) or less		
Shock	294m/s ² (30G) or less		

Ethernet communication Modul Type:PUMCE

Ethernet communication

Communication speed	10/100Mbps			
Interface	10BASE-T/100BASE-TX, Auto-negotiation function			
The number of simultaneously communicable nodes	1 station			
Network topology	star			
Communication distance	100m (between hub and node)			
Communication protocol	conforms to IEEE802.3/IEEE802.3u			
Recommended hub	Industrial hub			
Hub cascade connection	depends on the specification of Industrial hub			
Connecting method	RJ-45			
IP address	IPv4 supported (IPv6 not supported)			
DHCP	unsupported			
Multiple operation	Full and Half duplex			
Relay router	Max. 8			
Port number	502			

Communication function

Bridge communication	PUMs can connect to Ethernet network with PUMCE which functions as a converter between Modbus/ TCP and Modbus/RTU. A host device can monitor or configure most of the parameters of connected PUMA/B, PUMV/N/T, and PUME by designating the station numbers and the register numbers of these devices.			
Mapping communication	PUMs can connect to Ethernet network with PUMCE which functions as a repeater between Modbus/ TCP and Modbus/RTU. PUMCE periodically updates designated parameters (station numbers and register numbers) of PUMA/B, PUMV/N/T, and PUME. A host device can monitor or configure parameters of PUMA/B, PUMV/N/T, and PUME by accessing the register of PUMCE. Monitoring area and setting area can be set within 712 words(*1) each.			
Micrex-SX programless communication	PUMCE can communicate with Micrex-SX without program, by controlling Micrex-SX loader commands. In programless communication, by changing registers in Micrex-SX you can monitor or configure parameters (station numbers and register numbers) of PUMA/B, PUMV/N/T, and PUME that have been set in PUMCE. Since this function requires no communication program for Micrex-SX, it can save memory and reduce workload. Monitoring area and setting area can be set within 712 words(*1) each. Connectable devices CPU unit SPH2000 series NP1PM-48R/NP1PM-48E/NP1PM-256E SPH3000 series NP1PU-048E/NP1PU-256E Number of connectable devices: Max. 10 Communication module NP1L-ET1 Number of connectable devices: Max. 8 *1 PUMA/B, PUMV/N/T: 32 words per unit PUME: 8 words per unit			

Loader communication (RS-232C) interface

Communication standards	RS-232C compatible		
No. of port	1 port		
Communication, synchro method	Half-duplex, asynchronous cycle		
Communication speed	19.2kbps (fixed)		
Data format	Data bit 8, no parity		
Protocol	Modbus RTU compatible		
Connection method	2.5 diameter mini-plug/jack [on the front of the module] (Common cable with PXG, PXH)		
Insulation	Functional insulation with any other input/output		

Display, configuration

Display	Status display LED (2 colors \times 2 points + 1 point)				
Display contents	RUN/FAULT (PWR), connection status between modules (BUS), Ethernet status (LINK), Ethernet communication data transmission/reception (TX/RX)				
Setting device	Setting de	evice	Set contents		
and set contents	Inside Dip SW (6bits) × 1		Setting of communication		

Structure

Case material	Polyphenylene oxide (flame retardant grade : UL94V-0 equivalent)			
Case color	Body ; black Terminal, base part ; black			
Protection	 Body: IP20 grade protection (ventilation slits on the top and the bottom of the body) Terminal: IP00 grade protection 			
Dimensions	30 (W) \times 100 (H) \times 85 (D) mm (excluding terminal cover and projected part)			
Weight	Approx. 110 g			
Installation method	DIN rail mounting or mounting with M3 screws inside a cabinet			
Extrenal terminal	 Ethernet connection: RJ-45 connector on front panel Power supply connection: Terminal block on the base part (M3 screw × 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] 			

General specification

Power supply	24V DC ±10%		
Power	Max. 3.2W (135mA) [when 24V DC is applied]		
consumption			
Insulation	20MΩ or more (500V DC)		
resistance			
Withstand voltage	Power supply ↔ loader communication		
, in the second s	1000V AC 1 min.		
	Power supply ↔ Ethernet communication		
	500V AC 1 min.		

Normal operating condition

Ambient temperature	-10 to 50 degrees C * "Ambient temperature" is the temperature underneath the controller inside the equipment or the cabinet where the		
	controller is installed.		
Ambient humidity	90%RH or less (no condensing)		
Vibration	10 to 70Hz, 9.8m/s ² (1G) or less		

Storage temperature	-20 to 60 degrees C		
Ambient humidity	90%RH or less (no condensing)		
Vibration	10 to 70Hz, 9.8m/s ² (1G) or less		
Shock	294m/s ² (30G) or less		

OUTLINE DIAGRAM (Unit:mm)

CODE: PUMA/B/E/V/N/T/C



CODE: PUMCE





PART NAMES AND FUNCTIONS

Main unit

CODE: PUMA/B



LED	LED Status	Color	Operational condition
PWR	Illuminated	green	Normal operation (Slave station of
			internal communication)
	Blinking	green	Normal operation (Master station of
			internal communication)
	III. una tra a tra al		Quetere fault (A/D environten environ

LEDindicator Six LED lamps indicate the following operational conditions

	Surray	9.0011	internal communication)
	Illuminated	red	System fault (A/D converter error, internal communication error)
	Blinking	red	Input error
СОМ	Illuminated	green	RS485 receiving
	Illuminated	orange	RS485 transmitting
OUT1-4	Illuminated	green	Corresponding channel outputting
	Illuminated	red	Corresponding channel input error

Actions to be displayed for COM and OUT1-4 can be allocated with using parameter

CODE: PUME



LEDindicator Eighteen LED lamps indicate the following operational conditions

	0		
LED	GREEN	RED	ORANGE
PWR	RUN	Error	—
COM	RS485 receiving	Error	RS485 transmitting
Di1-8	Digital inputting		
Do1-8	Digital outputting		

Actions to be displayed for COM can be allocated with using parameter



LEDindicator Six LE	D lamps indicate the	e following operation	al conditions
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LED	LED Status	Color	Operational condition
PWR	Illuminated	green	Normal operation (Slave station of internal communication)
	Blinking	green	Normal operation (Master station of internal communication)
	Illuminated	red	System fault (A/D converter error, internal communication error)
	Blinking	red	Input error
COM	Illuminated	green	RS485 receiving
	Illuminated	orange	RS485 transmitting
OUT1-4	Illuminated	green	Corresponding channel outputting *1
	Illuminated	red	Corresponding channel input error *2

Actions to be displayed for COM and OUT1-4 can be allocated with using parameter

 $\star 1$ Illuminated green is not available for model PUMN

*2 Illuminated red is not available for model PUMT



LEDindicator	Six LED lamps indicate	the following	operational	conditions
--------------	------------------------	---------------	-------------	------------

LED	LED Status	Color	Operational condition
PWR	Illuminated	green	RUN
	Illuminated	red	Error
BUS	Illuminated	green	Internal bus receiving
	Illuminated	orange	Internal bus transmitting
LRUN	Illuminated	green	CC-Link normal operation
	Slow Blinking	green	CC-Link error
	Fast Blinking	green	CC-Link communication initialization
LERR	Illuminated	red	CC-Link setting error
	Slow Blinking	red	CC-Link operation error
	Fast Blinking	red	CC-Link change setting
SD	Illuminated	green	CC-Link transmitting
RD	Illuminated	green	CC-Link receiving

*Appearing cannot do the communication of CC-Link as factory default(0) Set an station No. by all means

CODE: PUMCM		
LED Indicator —-	PUM-C Loader Ext Ext Ext Ext Ext Ext Ext Ext Ext Ext	 Loader communication port
Input Output Terminal Block (See Wiring)		Station No. Configuration Switch Setting range 1:1 connection = 0 (fixed) 1:N connection = 0 to 7 (factory-set value = 0)

LEDindicator Six LED lamps indicate the following operational conditions

LED	LED Status	Color	Operational condition
PWR	Illuminated	green	RUN
	Slow Blink- ing	green	No communications with any modules (inter-module communication FAULT)
	Fast Blinking	green	Executing initial polling Waiting com- munication during 1:N connection
	Illuminated	red	No communication with PLC (inter-PLC communication FAULT)
	Blinking	red	System FAULT *1
BUS	Illuminated	green	Inter-module communication being received
	Illuminated	orange	Inter-module communication being sent
RX1	Illuminated	green	RS-232C/RS-485 being received
TX1	Illuminated	orange	RS-232C/RS-422/RS-485 being sent
RX2	Illuminated	green	RS-422 being received
TX2	_	_	(Unused)

*Note 1: Sources of system faults: EEPROM FAULT, Station No. configuration SW FAULT, DIP SW FAULT



LEDindicator Three LED lamps indicate the following operational conditions				
LED	LED Status	Color	Operational condition	
PWR	Illuminated	green	Normal operation	
	Slow Blinking	green	Waiting initial polling	
	Fast Blinking	green	During initial polling	
	Illuminated	red	PROFIBUS Error	
	Slow Blinking	red	Parameter/SW setting registered on com- munication module is invalid value	
	Fast Blinking	red	All of temperature control modules dropped out	
BUS	Illuminated	green	Inter-module communication being sent	
	Illuminated	orange	Inter-module communication being received	
ONL	Illuminated	green	During PROFIBUS communication	

standby state

PROFIBUS communication is in a

CODE: PUMCE



LED lamps indicate the following operational conditions

green

Blinking

LED	LED Status	Color	Operational condition
PWR	Illuminated	green	RUN
	Blinking (1Hz)	green	No communication with any modules (inter-module communication FAULT)
	Blinking (2Hz)	green	Performing initial polling with PUM
	Illuminated	red	System FAULT, or abnormal connec- tion with Micrex-SX
	Blinking (1Hz)	red	Set value for parameter or switch is invalid
	Blinking (2Hz)	red	No communication with PUM
BUS	Illuminated	green	Inter-module communication (receiving)
	Illuminated	orange	Inter-module communication (transmitting)
LINK	Illuminated	green	Normal Ethernet communication link
TX/RX	Illuminated	orange	Ethernet communication data receiv- ing or transmitting

Base part CODE: PUMA/B/E/V/N/T/C COMMON





*RS485 terminal is not available for model PUMC

Front terminal block

CODE: PUMA



CODE: PUMB

3	CH1 Relay contact output SSR drive output Current output
Son Current output SSR drive output Relay contact output -24 -24 -24 +25 +25 -25	Thermocouple input/Resistance bulb input 13 13 13 13 13 13 13 13 13 13 13 13 13 1
	Relay contact output SSR drive output Current output S 16 16 16 0 17 17 17 17
$\begin{array}{c c} & & & \\ \hline & & \\ \hline & & & \\ \hline & & & \\ \hline & & & \\ \hline \hline & & & \\ \hline \\ \hline$	

* Pin No. 2,4,6,8 of CN1 CN1 Terminal layout Terminal layout CN2 and CN2 are connected PUM-A PWR inside the equipment. 1 1-LOADER CT1A сом CT3A * CN2 cannot be used 2 2 1 1 2 2 for PUMB (\bigcirc) OUT1 . . 3 3 CT1B CT3B OUT2 3 4 3 4 4 . . STATION OUT3 5 5 CT2A CT4A 6 5 6 5 6 . . 6 7-7 7 8 8 7 CT4B CT2B 8 Ø Ø 8

CODE: PUME

Digital input	PHR DUM-E COM 02 100 00 00 00 00 000 00 000 000 000000	Digital output (Relay contact output) (
Di40	21 🕅 🕅 11	COM Power
Di30	22 🔯 🔯 12	
Di2O	23 🔊 🔊 13	
Di10	24 🔯 🔯 14	
	25 🛞 🔘 15	Load
Di8O	26 🔯 16	COM Power
Di7O	27 🔯 🔯 17	
Di6O	28 🔊 🔊 18	
Di5O	29 🛞 19	
	30 🚳 🚳 20	

Digita Transistor open c	l output ollector(sink)output)
	Load Load Load Load
	Load

CODE: PUMV/N/T



PUMA/B COMMON

CODE: PUMCL





CODE: PUMCP



	STATION N	o. x10	PUM-C
21)	11
22			12
23			13
24			14
25			15
26			16
27			17
28			18
29			19
30			20

vacant

ſſ

CODE: PUMCE



4 5 6 7 8 9 10 11 12 13

10

9 10 11 12 13

4 5 6 7 8

CODE SYMBOLS

Control module (4channels)

-	(PUM					1	- I	0			0	0
Digit	Γ	Description	•										_
4	<module type=""></module>	4ch control module	Α	•									
5	<input type=""/>	Thermocouple /Resistance bulb (all channels)		Т									
		Voltage/current (all channels)											
		Thermocouple/Resistance bulb (ch1,2), voltage/current (ch3,4)		С	•								
6	COUT1, 2 output type> Relay output				Α								
	SSR drive output				С								
	Note 1 Current output (4 to 20mA)				Ε								
7	<out3, 4="" output="" type=""></out3,>	Relay output				A							
		SSR drive output				С	;						
	Note 1	Current output (4 to 20mA)				E							
8	<version no.=""></version>						1			<u> </u>			
10	<operation manual=""></operation>	Japanese			Α								
	English									В	<u> </u>		
11	<option></option>	Not fitted									Y		
	Note 2 CT input (8 points)			С									

Note1) It is impossible to combine "C" in the 11th digits

Note2) It is possible to combine "E" in the 6th/7th digits

Note1) It is impossible to combine "C" in the 11th digits

Note2) You need OUT3/OUT4 for the heating/ cooling control

Note3) You need to set the current output to use transfer output

Note4) It is impossible to combine "E" in the 6th digits

Co	Control module (2channels)							8	 9 0	10	11	12 0	13 0
	Digit	Γ	Description	Ŧ									
	4	<module type=""></module>	2ch control module	В	•								
	5	<input type=""/>	Thermocouple/Resistance bulb (all channels) Voltane/current (all channels)		T ∆	ļ							
	6	<out1, 2="" output="" type=""></out1,>	Relay output SSR drive output			A C					T		
		Note 1	Current output (4 to 20mA)			Ē	+						
	7	<out3, 2<="" note="" th=""><th>None</th><th></th><th></th><th></th><th>Υ</th><th></th><th></th><th></th><th></th><th></th><th></th></out3,>	None				Υ						
		4 output type>	Relay output	Α									
			SSR drive output				С						
		Note 3	Current output (4 to 20mA)				Е						
	8	<version no.=""></version>						1		<u> </u>			
	10	<operation manual=""></operation>	Japanese							Α			
			English							В	<u> </u>		
	11	<option></option>	Not fitted								Υ		
		Note 4	CT input (4 points)								С		

Event input/output module

	πηρανοαιρι	PUM			YY	1	- 0]	
Digit	[Description								
4	<module type=""></module>	Event input/output module (Di 8 points/ Do 8 points)	E	t I						
5	<input type=""/>	Transistor open collector (sink) output		С						
		Relay contact output		R		•				
8	<version no.=""></version>					1		•		
10	<operation manual=""></operation>	Japanese						Α		
		English						В		

Input/output analog module

•	•		PUM					1	 0		0 0) (0
Digit		C	Description	•									
4	<module type=""></module>		analog input/output module AI4/AO4	۷			Τ						
			analog input module Al4	Ν									
			analog output module AO4	Т	•								
5	<input type=""/>	Note 1	Input: Thermocouple /Resistance bulb (all channels)		Т								
		Note 1	Input: Voltage/current (all channels)		Α								
		Note 1	Input: Thermocouple /Resistance bulb (ch1,2)		С								
			Voltage/current (ch3,4)										
		Note 2	Analog output module		Υ	1							
6	<0UT1,	Note 3	None			Υ							
	2 output type>	Note4	Current output (4 to 20mA)			Е	1						
7	<0UT3,	Note3	None				Y						
	4 output type>	Note4	Current output (4 to 20mA)				Е						
8	<version no.=""></version>			1 🕴		<u> </u>							
10	<operation man<="" th=""><th>ual></th><th>Japanese</th><th></th><th></th><th></th><th></th><th></th><th></th><th>A</th><th></th><th></th><th></th></operation>	ual>	Japanese							A			
			English							В			

Note1) You can select only "V, N" in the 4th Note2) You can select only "T" in the 4th Note3) You can select only "N" in the 4th Note4) You can select only "V, T" in the 4th

Enhanced communication module

		PUN		L	YY	1			
Digit	E	Description	🕴						
	<module type=""></module>	enhanced communication modul	С		1				
4	<communication cc-link="" communication<="" th=""><th></th><th>L</th><th></th><th></th><th></th><th></th><th></th></communication>			L					
5	module> MITSUBISHI –PLC Program-less communication			N	1				
		PROFIBUS communication		P					
		Ethernet communication		E		•			
8	<version no.=""></version>					1		•	
10	<operation manual=""></operation>	Japanese						Α	
		English						В	
		Japanese / English / Chinese	c			С			
	(Select "C" for Ethernet communicatuion)								

CC	essor	ies	
Digit		Description	
6		RS485 terminating resistance	A 0 1
7	Note1	DIN rail mounting end plate	A 0 2
8	Note1	Side connecting terminal cover (right & left 1set)	A 0 3
	Note1	Front face screw terminal cover	A 0 4
	Note2	Loader connecting cable (RS232C)	L 0 1
	Note3,4	CT input terminal cable (for 4 points) (I=1m)	C 0 1
	Note3,4	CT input terminal cable (for 4 points) (I=3m)	C 0 3
	Note3,4	CT input terminal cable (for 4 points) (I=5m)	C 0 5
		CT for 1 to 30A (CTL-6-S-H)	C T 1
		CT for 20 to 504 (CTL-12-S36-8)	СТ 2

Note1) Only 10 unit for your order Note2) It is necessary for using USB port to repairer the "USB-Serial" convert Note3) A single CT input cable is for 3-phase and 2channels (CT 4 points) or single-phase and 2 channels (CT 2 points) Note4) Connection of the cable to CT sensor should be arranged by user

Heater current detector (CT)



General specification

	For 1 to 30A	For 20 to 50A
Туре	CTL-6-S-H	CTL-12-S36-8
Dimension (H×W×D mm)	25×40×10	40×40×15
Through-bore (mm)	φ5.8	φ12



Set the "Current at alarm action point" according to the heater to be used.
 Ex.) In the case of parallel use of 2 heaters with 2,000W/115V, if tried to detect heater break of one of them: Rated current = 34.8A In the case of one heater break; Current = 17.4A

Set the "Alarm action point" to "26.1A", which is between the rated current and broken state.

(Note) Set the "alarm action point" of over 15% of the rated current. Detection of "alarm action point" less than 15% may not be performed correctly.

This cannot be used when the heater is controlled by thyristor phase angle control system.

Outline Diagram (unit:mm)







PERIPHERAL INSTRUMENTS

Programmable Operation Display

Name	type	specification		
V815	V815iX	TFT Color LCD	Built-in LAN / video · RGB · sound unit compatible (optional)	100-240V AC
15.0inch	V815iXD	XGA	Built-in LAN / video · RGB · sound unit compatible (optional)	24V DC
V812	V812S	TFT Color LCD		100-240V AC
12.1inch	V812iS	SVGA	Built-in LAN / video · RGB · sound unit compatible (optional)	
	V812SD			24V DC
	V812iSD		Built-in LAN / video · RGB · sound unit compatible (optional)	
V810	V810S	TFT Color LCD		100-240V AC
10.4 inch	V810iS	SVGA	Built-in LAN / video · RGB · sound unit compatible (optional)	
	V810SD	_		24V DC
	V810iSD		Built-in LAN / video · RGB · sound unit compatible (optional)	
	V810T	TFT Color LCD		100-240V AC
	V810iT	VGA	Built-in LAN / video · RGB · sound unit compatible (optional)	
	V810TD			24V DC
	V810iTD	_	Built-in LAN / video · RGB · sound unit compatible (optional)	
	V810C	_		100-240V AC
	V810iC		Built-in LAN	
	V810CD	_		24V DC
	V810iCD		Built-in LAN	
V808	V808SD	TFT Color LCD		24V DC
8.4inch	V808iSD	SVGA	Built-in LAN / video · RGB · sound unit compatible (optional)	
	V808CD	TFT Color LCD		_
	V808iCD	VGA	Built-in LAN	_
V806	V806TD	TFT Color LCD		
5.7inch	V806iTD	QVGA	Built-in LAN	
	V806CD	STN Color LCD		
	V806iCD	QVGA	Built-in LAN	
	V806MD	STN monochrome LCD		
	V806iMD	QVGA	Built-in LAN	

Automation software CITECT SCADA

$\mathbf{PAT} \quad \begin{bmatrix} 4 & 5 & 6 & 7 & 8 \\ \hline & 3 & 1 & 1 \end{bmatrix} - \begin{bmatrix} 9 & 10 & 11 & 12 & 13 \\ \hline & Y & Y & Y \end{bmatrix} - \begin{bmatrix} 14 \\ \hline Y \end{bmatrix}$

digit		specification		type code
4	<type key="" license="" of=""></type>	software (no license key)		YY
5	<i o="" points=""></i>	full license key	75points	FA
		full license key	150points	FB
		full license key	500points	FC
		full license key	1,500points	FD
		full license key	5,000points	FE
		full license key	15,000points	FF
		full license key	Unrestricted	FM



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