

**Module type
Temperature controller PUM**

User-friendly due to enhanced functions!



Addition of ramp soak function

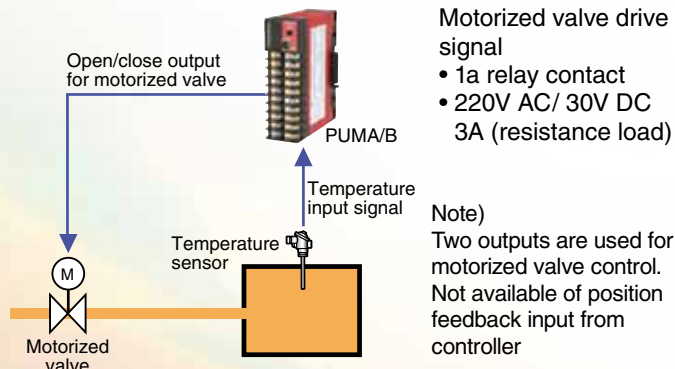
Programmable up to 64 ramp soak



<Ramp soak function>

Setting up the heat pattern to control a pattern of increasing/decreasing temperature. Start operation and reset can be conducted externally.

Control of motorized valve is enabled



Expansion of the input functions

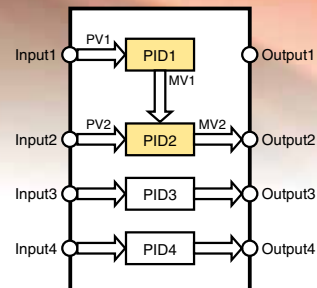
- Expansion of the input range of resistance bulb and thermocouple -200 to 850 °C
- Addition of voltage input ±5V, ±10Ve
- Settable unassigned terminal for input
- Selectable PV to be obtained from own module. (Changeable by DI input)

Expansion of output functions

- Alarm output (DO) can be output from control output.
- Settable unassigned terminal for output.
- Cool control output can be output from other control module or event module

Cascade control can be conducted without external wiring

e.g.:
Cascade control is set that Ch.1 is for master loop and Ch.2 is for slave loop.



High-speed control

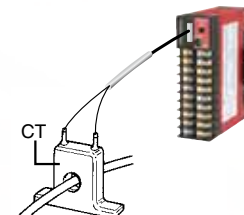
Input sampling cycle 100ms



Note)
when thermocouple/resistance bulb input is selected, it is 200ms.

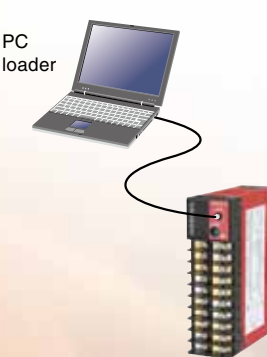
Expansion of heater current (CT) input functions

- It is easy to monitor the current by using CT input. (Applicable to current output type. Alarm function can not be operated during monitor operation.)
- Changeable of CT input terminal arrangement. (When single-phase CT, one cable can measure for 4 channels.)



Addition of new functions to PC loader

- Operation as if using Excel
- Applicable to Windows 7
- Function of creating as a new. (parameter setting file can be created without PUM)
- Display function for seeing a changed part of parameter. (comparison between displayed value and factory default value / displayed value and using unit)
- Saving function of favorite file.
- Modification function of station No.
- simplified monitor function



CODE SYMBOLS

Control module (4channels)

Digit	Description	PUM	4	5	6	7	8	9	10	11	12	13
4 <Module type>	4ch control module						A	1	0	0	0	
5 <Input type>	Thermocouple /Resistance bulb (all channels) Voltage/current (all channels)				T							
	Thermocouple/Resistance bulb (ch1,2), voltage/current (ch3,4)				A							
6 <OUT1, 2 output type>	Relay output SSR drive output Current output (4 to 20mA)				C							
7 <OUT3, 4 output type>	Relay output SSR drive output Current output (4 to 20mA)					A						
						C						
8 <Revision No.>						E		1				
10 <Operation Manual>	Japanese English								A			
11 <Option>	Not fitted CT input (8 points)								B			
									Y			
									C			

Control module (2channels)

Digit	Description	PUM	4	5	6	7	8	9	10	11	12	13
4 <Module type>	2ch control module						B	1	0	0	0	
5 <Input type>	Thermocouple/Resistance bulb (all channels) Voltage/current (all channels)				T							
					A							
6 <OUT1, 2 output type>	Relay output SSR drive output Current output (4 to 20mA)				C							
7 <OUT3, 4 output type>	None Relay output SSR drive output Current output (4 to 20mA)				E							
8 <Revision No.>							1					
10 <Operation Manual>	Japanese English								A			
11 <Option>	Not fitted CT input (4 points)								B			
									Y			
									C			

Event input/output module

Digit	Description	PUM	4	5	6	7	8	9	10
4 <Module type>	Event input/output module (Di 8 points/Do 8 points)						E	1	0
5 <Output type>	Open collector (sink) output Relay contact output				C				
8 <Revision No.>					R				
10 <Operation Manual>	Japanese English					1			
								A	
								B	

Avantard variety of modules



(control)



(event input/output)



(analog input/output)



(enhanced communication)

Common specification

Power supply voltage	24V DC
Measurement accuracy	±0.3%FS
Calculation cycle	200ms (voltage input type: 100ms)
Communication function	RS-485(MODBUS)
Loader communication	RS-232C(MODBUS)
Installation method	Rail mounting or wall mounting
Dimensions	30(W) x 100(H) x 85(D)mm

Control module (Type: PUMA/B)

No. of input	2points or 4points
Input signal	Thermocouple, resistance bulb, voltage/current
No. of output	2points or 4points
Control output signal	Relay contact, current output, SSR/SSC drive
Control methods	ON/OFF,PID, heat, cool, valve
Function	Auto, Manual, Remote
Option	CT input (4 or 8 points)

Event input/output module (type: PUME)

No. of DI	8points
No. of DO	8points
DO type	Relay contact or transistor output

Analog input/output module (type: PUMV/N/T)

No. of input	4points
Input signal	Thermocouple, resistance bulb, voltage/current
No. of output	4points
Output signal	4 to 20mA DC, 0 to 20mA DC

CC-link communication module (type: PUMCL)

Version	CC-Link Ver. 2.00/1.10
---------	------------------------

PLC communication module (type: PUMCM)

PLC version	MELSEC-Q/A/AnS, FX series
-------------	---------------------------

PROFIBUS communication module (type: PUMCP)

Version	PROFIBUS · DP-VO
---------	------------------

Fuji Electric Co.,Ltd.

International Sales Div.

Sales Group

Gate City Ohsaki, East Tower, 11-2, Ohsaki 1-chome,
Shinagawa-ku, Tokyo 141-0032, Japan

<http://www.fujielectric.com>

Phone: 81-3-5435-7280, 7281 Fax: 81-3-5435-7425

<http://www.fujielectric.com/products/instruments/>