



# THYRISTOR SINGLE-PHASE POWER REGULATOR

## MPI SERIES



### Special Features

- Control Method Phase Control · Zero-Cross Switching Cycle Operation Control
- Multi-Input Current · Voltage · Contact · Voltage Pulse (SSR Drive Voltage)
- You can choose either a phase control or zero-cross switching cycle operation control in both cases of contact proportion input and voltage pulse (SSR drive voltage) input
- Input/output values and many kinds of parameters are displayed
- Output soft-start / slow-up / slow-down function is equipped as a standard function. (0.00~25.0s)
- Free Voltage (100~240V AC)
- Automatic Distinction of Power Supply Frequency Range : 45~65Hz

# Specification

## Display

- (1) **Display Type** : Digital display 7-segment red LED  
1+3 digits(character height 10mm)  
Key function on the front panel displays values and settings.
- (2) **Kinds of Display** : Output value • Control input value •  
Higher limit(grade) value to be set via an external device •  
Lower limit value to be set via an external device

## Setting

- (1) **How to Set** : By using keys on the front panel or an external variable resistor
- (2) **Setting Parameter** :
- Options of setting method
  - Phase control angle / Phase control voltage square / Zero-cross switching cycle operation control
  - Higher limit(grade)setting 0~100%
  - Lower limit setting 0~100%
  - Soft-start timer setting 0~25.0s
  - Slow-up timer setting 0~25.0s
  - Slow-down timer setting 0~25.0s
  - Options of input method
  - Voltage / Current / Contact / Voltage pulse
  - Input sampling cycle setting 0 or 1~120s  
(In the case of contact or voltage pulse input, 0s-setting responds to two-position control and 1s-or-more-setting responds to proportional control with the setting value double the time of proportional cycle of the regulator.)

## Power Supply

- (1) **Rated Voltage** : 90~264V AC (free voltage)
- (2) **Rated Frequency** : 45~65Hz

## Control Input

- (1) **Types of Input** :
- (Multi-input)
    - I 1—Current 1 4~20mA DC  
Receiving impedance approx. 100Ω
    - I 2—Current 2 0~20mA DC  
Receiving impedance approx. 100Ω
    - V 1—Voltage 1 1~5V DC  
Input impedance approx. 500kΩ
    - V 2—Voltage 2 0~5V DC  
Input impedance approx. 500kΩ
    - C 1—Contact No-voltage contact or open collector  
Sink load 5V 3mA DC
    - S 1—Voltage pulse(SSR drive)  
12V 3mA DC
  - (the other input) : V3—Voltage 3 0~10V DC  
Input impedance approx. 370kΩ

※In the case of C1 or S1 input, the regulator responds to both two-position and proportional control.

## (2) Sampling Cycle

- Contact or voltage pulse input : Two-position control 2ms  
Proportional control 1~120s
- Current or voltage input : 2 / control power supply frequency

## Output

### (1) Current-carrying Capacity

5 types : 20A, 30A, 50A, 70A, 100A

: 0~98% or more of an input voltage

- (2) **Output Range** 3 types : Phase control angle / Phase control voltage square / Zero-cross switching cycle operation control

- (4) **Lowest Load Current** : 0.5A(in the case of output 98%)

- (5) **Applicable Load** Phase Control : Resistive load

Zero-cross switching cycle operation control

: Fixed resistive load

## Accessory

### (1) External Variable Resistor

Higher Limit(grade) : 0~100%(B10kΩ)

Lower Limit : 0~100%(B10kΩ)

- (2) **Immediately-cut Fuse** : External Installation

## General Specification

- (1) **Data Storage** : Non-volatile memory(EEPROM)

- (2) **Use Environment** Temperature : 0~55°C(Guaranteed range for operation)

0~40°C(Guaranteed range for efficiency)

Humidity : Below 90%Rh(No condensation)

Altitude : 2000m above sea level max.

Category : II

Pollution degree : 2

- (3) **Input Noise** Normal : 50dB min.

Ratio of rejection Common : 100dB min.

### (4) Insulation Resistance

Between input and power supply : 20MΩ min. 500V DC per minute

Between input and chassis : 20MΩ min. 500V DC per minute

### (5) Dielectric Strength

Between input and output : 2300V AC per minute

Between input and chassis : 1500V AC per minute

### (6) Storage Temperature

### (7) External Dimension

### (8) Weight

Refer to External dimension drawing

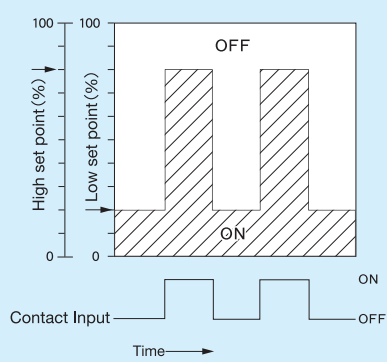
20A approx. 0.6kg • 30A approx. 0.7kg

50A approx. 1.2kg

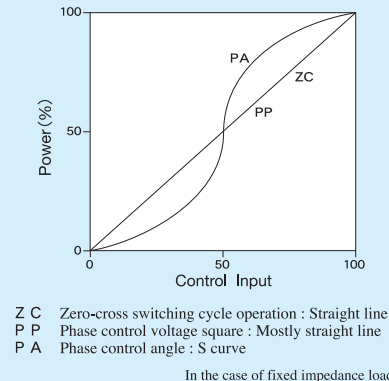
70A approx. 1.8kg • 100A approx. 2.3kg

# Performance Characteristics

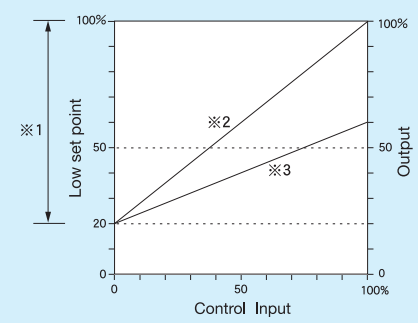
- Output characteristics of higher/lower limit setting and contact input  
(An example of HIGH 80% and LOW 20% setting)



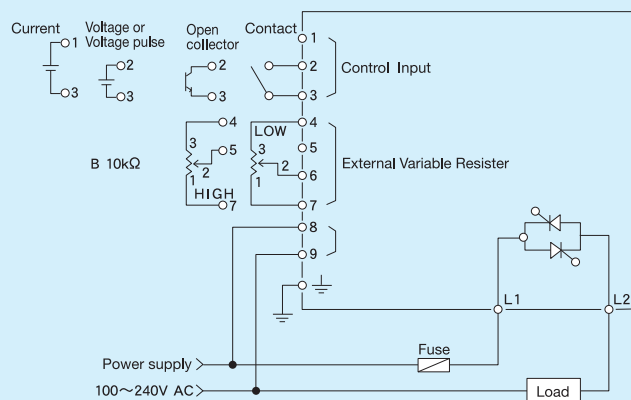
- Output characteristics according to control types



- Characteristics of higher limit(grade) • lower limit setting

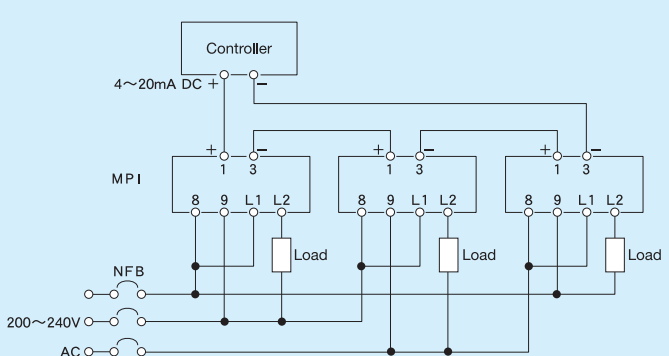


- Standard wiring



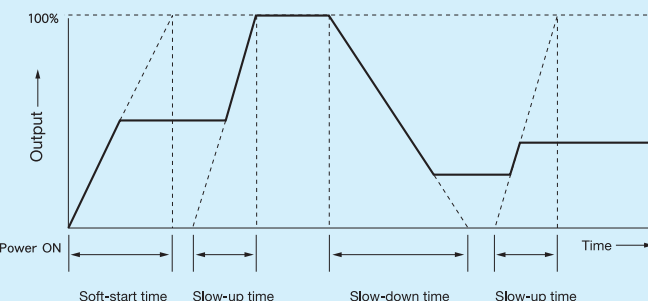
Higher limit(HIGH) and lower limit(LOW)can be set by key operation even when an external variable resistor is not be installed.

- An example of three MP1s interlocked to one controller

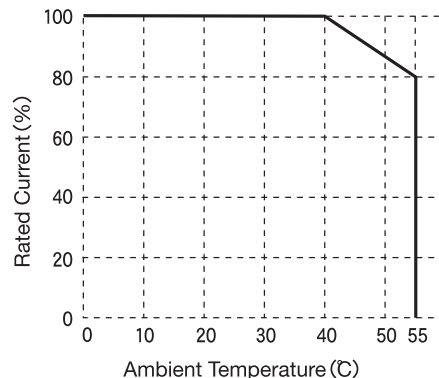


### ● Soft-start/Slow-up/Slow-down function

This function restrains a sudden change of output to the load when there is a sudden change of control input or setting happening, and makes the output flow gradually.  
Soft-start/Slow-up/Slow-down time is set to output 0~100%.



### Ambient Temperature Characteristic Chart



Internal heating value of MP1 is approximately as follows. Follow the set-up space and use environment.

Keep in mind that the set-up site needs to be ventilated and the radiated heat needs to be relieved.

Current-carrying capacity	20 A	30 A	50 A	70 A	100 A
Heating value	2.4 W	4.0 W	5.6 W	7.9 W	10.9 W

### Order Code Table

Item	Code	Specification	
1. Series	MP1-		
2. Control Input	M	Multi-Input	<ul style="list-style-type: none"> <li>• 4~20mA DC Input Impedance approx.100Ω</li> <li>• 0~20mA DC Input Impedance approx.100Ω</li> <li>• 1~5V DC Input Impedance approx. 500kΩ</li> <li>• 0~5V DC Input Impedance approx. 500kΩ</li> <li>• No-voltage Contact or Open Collector 5V 3mA DC</li> <li>• Voltage Pulse (SSR Drive Voltage) 12V 3mA DC</li> </ul>
	V	Voltage	0~10V DC Input Impedance approx. 370kΩ
3. Current-carrying Capacity	020	20A	
	030	30A	
	050	50A	
	070	70A	
	100	100A	
4. Remarks	0	Without	
	9	With (Please consult before ordering)	

If you need accessories, chose what you need from the code table below.

(Example) MP1-M0300-A021 (As an accessory, one set of external variable resistor comes with the body.)

### Accessory Code Table

5. Accessory	-A	When you want to order an accessory, put the code (-A) before an accessory code you need	
6. A set of immediately-cut fuse (holder+fuse)	01A	Responding to 20A (250GH-32(32A))	
	01B	Responding to 30A (250GH-40(40A))	
	01C	Responding to 50A (250GH-63(63A))	
	01D	Responding to 70A (250GH-100(100A))	
	01E	Responding to 100A (350GH-125(125A))	
7. A set of external variable resistor (variable resistor+scale+knob)	021	1 Set A set for setting a higher (grade) or lower limit	
	022	2 Set A set for setting a higher (grade) and lower limit	

If you need parts, chose what you need from the code table below.

### Parts Code Table

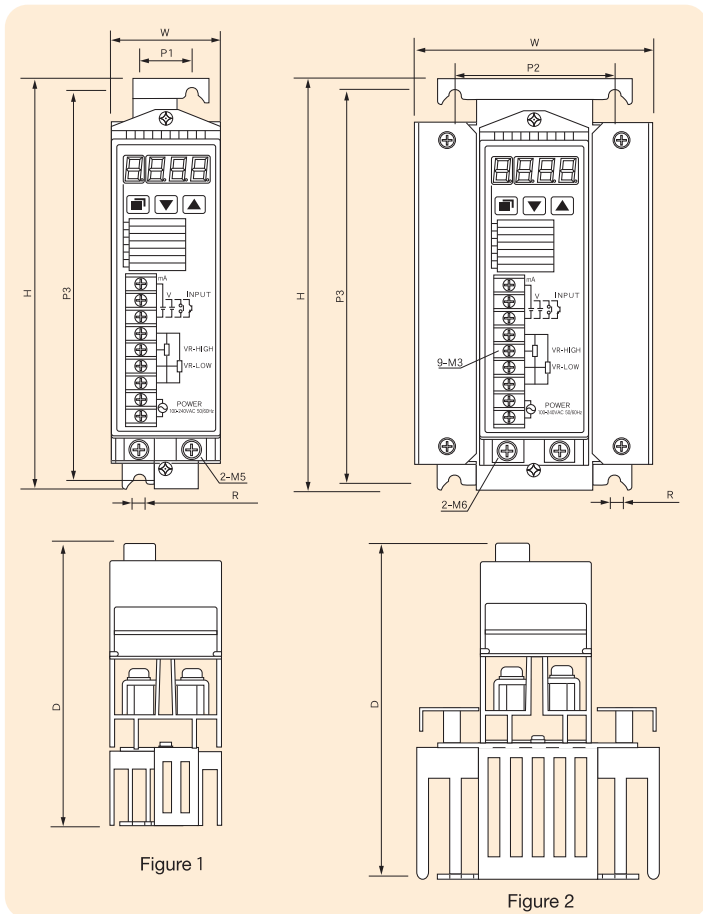
Item	Code	Specification
1. Fuse Holder	HT4017	Responding to Body 20A~70A
	HT5723	Responding to Body 100A
2. Fast acting fuse	250GH-32	Responding to Body 20A (32A)
	250GH-40	Responding to Body 30A (40A)
	250GH-63	Responding to Body 50A (63A)
	250GH-100	Responding to Body 70A (100A)
	350GH-125	Responding to Body 100A (125A)

# External Dimension Drawing

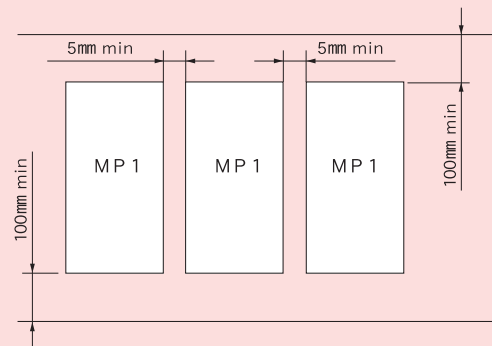
## Body

Dimension Table

	Exterior View	H	W	D	P1	P2	P3	R
20A	Figure 1	192.5±1		50±0.5	128±1	24±0.5		
30A				50±0.5	128±1	24±0.5		
50A				60±0.5	154±1	28±0.5		
70A	Figure 2			110±0.5	154±1		75±0.3	
100A				155±0.5	154±1		75±0.3	

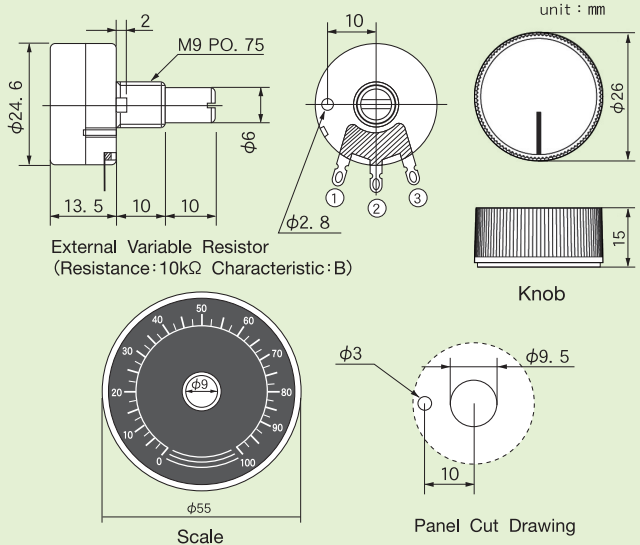


## Set-up Space Drawing



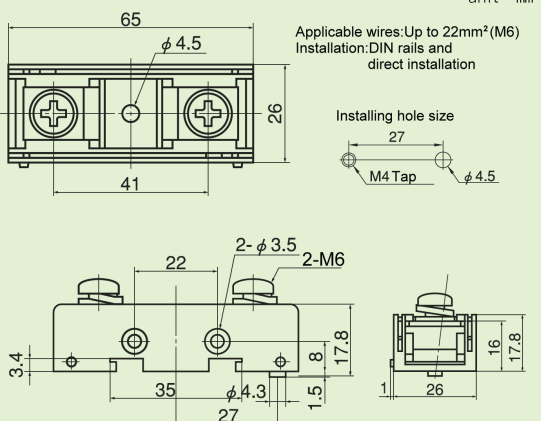
## Accessory

External Variable Resistor

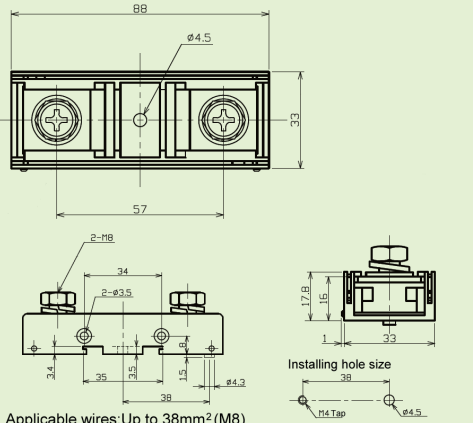


## Fuse Holder

H T 4 0 1 7



H T 5 7 2 3



The contents of this instruction are subject to change without notice.

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