# Temperature Controllers Instruction manual is a http://fa.misumi.jp/ht/

Instruction manual is available online:

Refer to a collection of FAQ which compiled frequently asked questions.

Please refer to FAQ on P1668.

#### **Temperature Controllers - Overview**

MISUMI's Temperature Controllers can operate up to 20A in 100/240V on single-phase or up to 30A in 200V on three-phase.

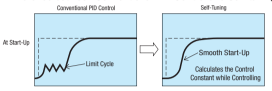
Universal Type, Temperature sensor selectable, is available for a simple and compact line up of three kinds, such as Compact, Dual and High Current type. And a new product "Universal - Compact with Alarming Function" have alarm output terminals. Specification of alarm output is same as the temperature adjuster (P.1669).

#### Features

Various types of temperature sensors and various types of input ranges can be set, therefore precise temperature control is possible. Also when the control value fluctuates due to interference, the regulator can tune automatically and converge (stabilize) the fluctuation of control value because it has specific self-tuning function.

Moreover, when thermocouple or temperature measurement resistance burns out, protection circuit may work and prevent over-heating.

#### Difference between Conventional PID Control and Self-tuning

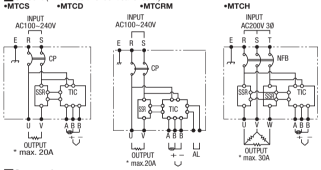


#### Specification

Control PID Control (with Self-turning Function) Rating MTCS, MTCRM AC100V~240V 1Ø AC100V~240V 1Ø \*20A x 2 Circuits AC200V 3Ø Resistance load without inrush current (Max. Value)

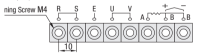
Input Type Thermocouple (K, J, R, T, N, S, B) Temperature Measuring Resistor (Pt100 $\Omega$ , JPt100 $\Omega$ ) \* Switchable depending on the panel setting \* Thermocouple at the time of shipment (K) Conditions of Operating Temperature 0 ~ 30°C (No Freezing) Over Current Cut-off Breaker Switch

## Circuit (MTCD has two identical circuits)

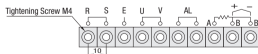


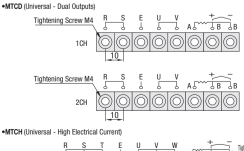
### ■Connection

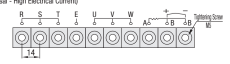
•MTCS (Universal - Compact)



#### •MTCRM (Universal - Compact with Alarming Function)

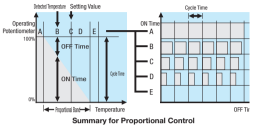






### Control by Solid State Relay (SSR)

This is a control method which is based on the proportional control (time proportional control) in the form of ON-OFF control in order to change the length of ON and OFF times in proportion to the variation against the setting value in the proportional band with central focus on the setting value.



This one set of ON and OFF cycle is constant, and is called a Cycle Time. Suppose one cycle time is 10 seconds. If the present value is lower than the Proportional Band, the controller output will remain ON. On the other hand if the present value is higher than the Proportional Band, the controller output will remain OFF.

Within the proportional range, the time proportion between

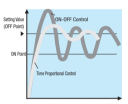
ON and OFF changes according to the temperature and

in proportion to the variation against the setting value.

For example, when the current value is lower than the

setting value and ON time is 7 seconds. OFF time can be

3 seconds and ON time can be longer than OFF time.



Comparison of Time Proportional Control and ON-OFF Control

#### Warranty

Connection with

- -White or Black

Temperature Measuring

B -Black or White

b -White or Black

Connection with Alarm Operation

Thermocounle

+ -Red

A -Red

is selectable.)

(MTCRM only)

AL-For Alarm Connection with

Power Supply

Single-phase 100~240V

R\_-Power Connection

S - Power Connection

E —Grounding Connection

V Heater Connection

Three-phase 200V

Resistor

Warranty Period: One year from the shipping date.

Warranty Condition: Please present the guarantee card included at the time of delivery. Coverage of Warranty: Problems or damages arising through the normal usage in compliance with the instruction manual included at the time of deliver

If trouble occurs during the warranty period even though the unit has been used in the proper manner, we will collect and repair/replace the unit. In the following cases, repairs are fare-paying services. We will collect the product and make an quotation. (1) When the damage is caused by a factor other than covered by the warranty and the product is repairable. (2) When the damage has occurred beyond the warranty period and the product is repairable.

#### Contact for Repairs

Temperature Controllers/Related Products, MISUMI Corporation TEL:03-5805-7470 FAX:03-5805-7318

#### Precautions for Safety

Although this product is designed and manufactured with safety in mind, safety cannot be guaranteed for everything about it.

For example, when the SSR (load switch) incorporated in the product is damaged, the incidents, i.e. temperature increase, can be caused in spite of being controlled by TIC (temperature controller). In such a case, measure should be taken to provide a safety circuit to cut off primary power of this product when the temperature exceeds a preset level.

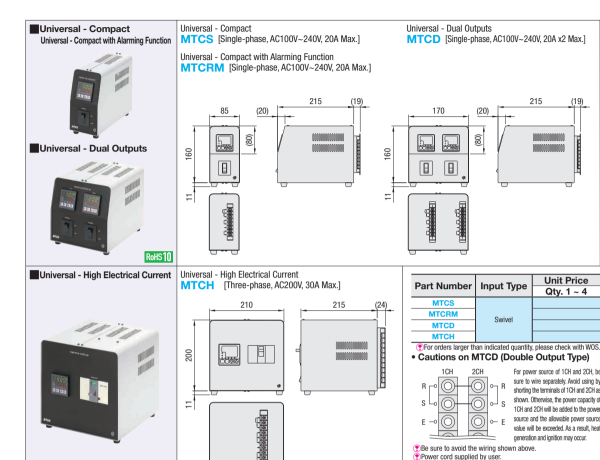
The closer the current of the product approaches to the maximum rating level, the higher its (For B and b, black or white temperature becomes. This can affect other equipment or shorten the service life, etc. (Expected service life can be doubled by a temperature drop of 10°C according to Arrhenius'

> Be sure to keep sufficient allowance, considering each rating and safety in mind. Wire connection should be conducted by someone with expertise.

Electrical power plug and cord are not included. Select them according to the capacity of the

Safety precautions are particularly required in the following cases.

- Use under operating conditions not specified in the instruction manual.
- · Use in nuclear power systems, trains, motor vehicles, combustion and medical equipment.
- . Use that may seriously affect human life or property and that E—Grounding Connection particularly requires safety considerations.

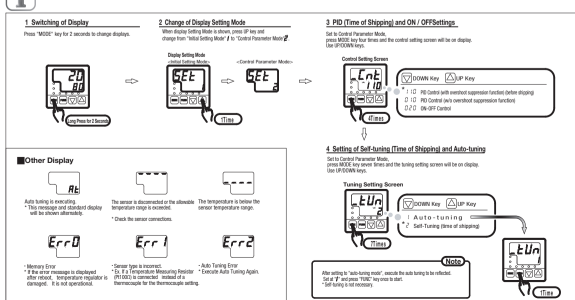


Type of Sensor

The Universal Type can be used as the sensor for Thermocouples (K, J, R, T, N, S, B) and Pt100 $\Omega$  / JPt100 $\Omega$ . \* Set for thermocouple K at the time of shipping.

RoHS 10





215

Unit Price

Qtv. 1 ~ 4

For power source of 1CH and 2CH, be sure to wire separately. Avoid using by shorting the terminals of 1CH and 2CH as

shown. Otherwise, the power capacity of 1CH and 2CH will be added to the power

source and the allowable power source

generation and ignition may occur.

value will be exceeded. As a result, heat

Input Type

Swivel

ordering Part Number

Ordering Example