Type М2Н

Rating & Characteristics

Feature

This is the high temperature type of the M series. It covers a range 120°C~160°C. It can be easily distinguished from other M series products by its brown case.

Same as 5 Amp. series

Remote Control Thermostat (Variable Thermostat)

LIFE CYCLE 100K~1000K Times

Type

Rating & Characteristics

Feature

MQT11LV



Operating Voltage: AC125V, DC12V/2A; AC250V, DC24V/1.3A

Maximum operating voltage:

AC250V max., DC48V max

Temperature setting range : - 10°C~110°C Differential: A rank(3±1), B rank(4.5±1.5),

C rank(6.5±1.5), D rank (10±2)

Temperature setting tolerance :

±3 when the temperature is below 50°C

This is a variable type of the 2 Amp. standard model MQT8

Size:35 x 17 x 6 mm

MQT6V



Variable type of the 5 Amp. model

Size: 80 x 16.5 x 14 mm

Liquid Temperature Control Thermostat

LIFE CYCLE 100K~1000K Times

Type

Rating & Characteristics

MQT81P 2 Amp. Type



Operating Voltage: AC125V, DC12V/2A;

AC250V, DC24V/1.3A

Maximum operating voltage:

AC250V max., DC48V max Temperature setting range : - 10°C~110°C Differential: A rank(3±1), B rank(4.5±1.5),

C rank(6.5±1.5), D rank(10±2)

Temperature setting tolerance:

Feature

It is a completely sealed thermostat which is screwed into a threaded hole on the side of a liquid tank. While the inside of the tank is waterproof, the lead section is not.

For a PT3/8" screw. The body is made of brass and 304 stainless steel.

Size: 50 mm x 13Ø

MQT83P 2 Amp. Type

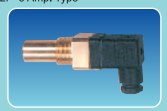


±3 when the temperature is below 50°C

It is a type that is inserted from the top of the tank.

The body is made of 304 stainless steel Size: (L) mm x 14Ø

MQT72P 5 Amp. Type



The same 5 Amp.

It comes with a DIN connector which is screwed into a threaded hole on the side of a liquid tank. For a PT3/4" screw. The body is made of brass

Size: 78.6 mm x 21.5Ø