

# Temperature controller

15-10

# **Temperature limiter**









- Electrical controllers
- Air conditioner and floor heating
- Antifreeze
- Curing tube
- Additional heaters for sensor systems in cold countries



## Benefits

- Highest precision
- Low tolerance, small hysteresis
- Long-life (2 mio. mechan. switching cycles)
- splashproof
- electric. insulated plastic housing

#### Description

With response temperatures between -10°C to 110°C (special version up to 160°C), long-life and a splash-proof housing, the **M-series** is characterized as a very reliable switch series in terms of regulation.

Possible applications include control electronics, air conditioning, underfloor heating and frost protection. In particular, however, in the area for the **control of additional device heaters**.

By using these **reliable electromechanical switches**, an entire system of temperature sensors, evaluation and switching electronics can be saved. Typical risks in electronic solutions (such as solder errors on PCBs, failure of electronic components) are eliminated using this pure electro-mechanical system. Switches can easily be screwed on surfaces, a simple method of handling is guaranteed.



#### **Technical data**

ratings		switch type					
		MQT 8K	MQT 8H	M3	M2		
	normally closed contact	when tempera	when temperature is increasing, the contacts will be opened and disconnect the cu				
function	normally open contact	when temper	when temperature is increasing, the contacts will be closed and activate the current				
	reset	reset is done automatically					
contact configuration		X (normally closed contact) Y (normally open contact)		X (normally closed contact) Y (normally open contact) Option: switch over contact Z (3 leads XZ or YZ)			
approval according	response temperature	-10°C ~ +110°C		-10°C	C~+110°C		
to VDE EN 60730-1 /-2-9	current / voltage	2.0 A / AC 125 V 1.3 A / AC 250 V 2.0 A / DC 12 V 1.3 A / DC 24 V 0.6 A / DC 48 V		5 A / AC 125 V 3 A / AC 240 V 5 A / DC 12 V 3 A / DC 24 V 0.8 A / DC 48 V			
	lifetime	10,000 life cycles		10,000 life cycles			
approval according to UL 873	response temperature	-10°C ~ +100°C		-10°C ~ +110°C			
	current / voltage	2 A / AC 125 V		5 A / AC 125 V			
<b>1</b>	lifetime	10,00	00 life cycles	30,00	0 life cycles		
ambient temperature range		-30°C ~ +85°C (standard) -30°C ~ +125°C (special) use within 60° above the response temperature, no icing and no condensing					
contact resistance	contact resistance		< 70 mΩ				
withstanding voltage		2.000 V AC/2 sec.					
insulation resistance		min. 100 MΩ					
vibration resistance		according to JIS-C-0911-1984 constant 50 Hz: 0,2 mm=1G 10 - 55 Hz: 0,35 mm fixed 2 h in X,Y and Z-direction = 0,1G to 2,2G (according to tolerance class)					
guaranteed lifetime according to manufacturer		mechanical cycles: 2,000,000 electrical cycles at rated load: 100,000					
suitable for use in protection category		1, 11					
water tightness		waterproof by resin cover, increased waterproof by double sealed construction on request					
standard wiring		AWM1015/AWG22 black150mm length <+75°C AWM3271/AWG22 gray 150mm length >+76°C AWM3271/AWG20 gray 150mm length >+76°C					
guidelines and norms		WEE 2002/95 EG RoHS-conformity, REACH-conformity production according to DIN EN ISO 9001					

#### Tolerance of setting temperature and differential vs. setting temp.

2 Amp. series MQT 8K and MQT 8H as well as 5 Amp. series M3 and M2												
response tempe- rature	-10°C	~ -1°C	0°C ~	+50°C	51°C ⁄	∽ 59°C	60°C ⁄	∽ 65°C	66°C ^	∽ 75°C	76°C ~	110°C
execution	х	Y	х	Y	х	Y	х	Y	х	Y	х	Y
A: 3.5±1.5 (2~5)°C	-	-	±3	±3	-	-	-	-	-	-	-	-
B: 4.5±1.5 (3~6)°C	±4	±4	±3	±3	±4	±4	±4	-	-	-	-	-
C: 6.5±1.5 (5~8)℃	±4	±4	±3	±3	±4	±4	±4	-	±5	-	-	-
D: 10±2 (8~12)°C	±4	±4	±4	±4	±4	±4	±4	±4	±5	±5	±5	±5

Note: 1. Above list is valid for standard tolerance 2. Special tolerance ±1.5K or ±2K are available on request

#### Standard types

switch type	illustration	drawing dimensions ( mm )	technical Specification
MQT 8K		4 4 150 ± 5: Standard lead length 8±1 4 50 50 50 50 50 50 50 50 50 50	standard execution, flat (6.4 mm), with 1 fixing eyelet, with 2 leads, 44x12.5x6.4mm option: execution MQT 8KT with tab terminals
MQT 8H		34 150±5: Standard Jead Jength 8±1 8±1 150 150±5: Standard Jead Jength	standard execution, flat (6,4 mm), without fixing eyelet, with 2 leads, 34x12.5x6.4mm <b>option:</b> execution MQT 8HT with tab terminals
М3		68 10 45 150±5 Standard lead length 44 10 45 150±5 Standard lead length 8±1 10 150±5 Standard lead length	standard execution (10.8 mm), with 2 fixing eyelets, hole distance 60 mm, with leads: execution X or Y with 2 leads, 68x15.5x10.8mm <b>option:</b> execution M3Z with 3 leads (switch over contact XZ or YZ)
M2	and the second	45,5 150±5: Standard lead length 3±1 	standard execution (7.5 mm), wi- thout fixing eyelets, with 2 leads, 45.5x16x7.5mm <b>option:</b> execution M2F with fuse installed

## Contact capacity by voltage used and by differential ranking

ty	ре		MQT 8	МЗ	М2	low current applications with crossbar contact (only for MQT)	
voltage	max. current	differential	max. current (100.000 life cycles)				
		A: 3.5±1.5 (2~5)°C	50mA - 0.3A	0.1A - 0.3A	-		
	DC 48V	B: 4.5±1.5 (3~6)°C	50mA - 0.3A	0.1A - 0.5A	-	1mA – 49mA	
-	DC 46V	C: 6.5±1.5 (5~8)°C	50mA - 0.3A	0.1A - 0.8A	-	1ma - 49ma	
		D: 10±2 (8~12)°C	50mA - 0.6A	0.1A - 0.8A	0.1A - 0.8A		
		A: 3.5±1.5 (2~5)°C	50mA - 0.6A	0.5A - 1.5A	-		
AC 250V	DC 24V	B: 4.5±1.5 (3~6)°C	50mA - 0.9A	0.5A – 2A	-	1mA – 49mA	
AC 250V	DC 24V	C: 6.5±1.5 (5~8)°C	50mA - 1.3A	0.5A - 3A	-	1111A - 47111A	
		D: 10±2 (8~12)°C	50mA - 1.3A	0.5A - 3A	0.5A - 3A		
		A: 3.5±1.5 (2~5)°C	50mA - 1.0A	0.5A - 3A	-		
AC 125V DC 12V	DC 12V	B: 4.5±1.5 (3~6)°C	50mA - 1.5A	0.5A - 4A	-	1mA - 49mA	
AC 125V	AC 125V DC 12V	C: 6.5±1.5 (5~8)°C	50mA - 2.0A	0.5A - 5A	-	1111A - 47111A	
		D: 10±2 (8~12)°C	50mA - 2.0A	0.5A - 5A	0.5A - 5A		

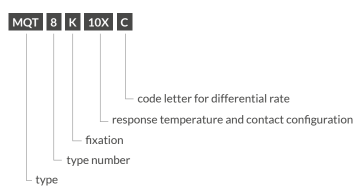


### **Contact types**

X normally closed	contact opens when temperature is increasing	increasing temperature
X normally closed	contact closes when temperature is decreasing	top switchpoint differential
Y normally open	contact closes when temperature is increasing	below switchpoint
Y normally open	contact opens when temperature is decreasing	permanent line = closed contact = dashed line = open contact

#### Ordering and marking example

Ordering example for standard execution



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