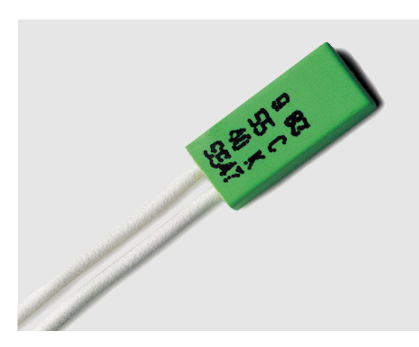
# **Temperature Limiter Q**

(self holding)





#### Area of Application

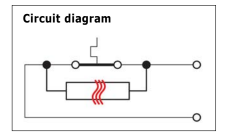
The temperature limiter Q is used wherever, on one hand, protection against overtemperatures is required, and, on the other hand, automatic reset function of the device to be protected - subsequent to a follow-on cooling down period - is undesirable or not permissible.

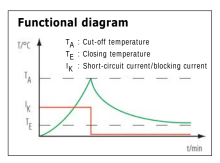
#### **Function**

The temperature limiter Q operates independent from any current supply. Temperature detection is effected by means of a bimetal disk which was first dimensioned in accordance with the required cut-off temperature. When this fixed cut-off temperature  $T_{A}$  is reached, this bimetal disk will snap over, breaking a contact system and thereby interrupting the electric circuit of the device to be protected. In order to prevent any automatic reset function of the device when the switch cools down again, the switch is equipped with an electrical self-holding resistor inside.

### Self-holding

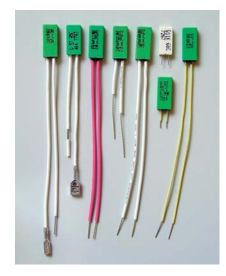
Caused of a high value resistor heat is generated by the supply voltage applied after breaking the contact. This prevents any decrease in temperature below the value necessary for the closing temperature  $T_E$ . In this way, the switch will keep its contact open, irrespective of its ambient temperature. Make the contact of the switch, and thus closing the circuit, will be possible only after disconnection from the supply voltage.





- → very compact constructional size
- → mould-proof housing
- → excellent thermal conduction characteristics due to homogenous constructional size
- → high temperature sensitivity
- → permanent cut-out by self-holding

#### **Configuration examples**



## **Technical Specifications Temperature Limiter Q**

nom. breaking capacity: 250 V; 2,5 (1,0) A / 60 Hz

min. current: 5 V / 20 mA

max. breaking capacity: 2,5 A cos  $\Phi$  1,00 / 250 V, 150°C, 3000 cycles

3,0 A cos  $\Phi$  0,45 / 230 V, 135°C, 3000 cycles 4,0 A cos  $\Phi$  0,45 / 230 V, 135°C, 2000 cycles 6,5 A cos  $\Phi$  1,00 / 120 V, 120°C, 100 cycles

switching temperature:  $40^{\circ}\text{C} - 120^{\circ}\text{C} (150^{\circ}\text{C}), \pm 5 \text{ K}$ 

type of action: 1.C (3000 cycles)

2.C (max. drift  $\pm 5$  K)

max. ambient temperature: 160°C

All housing types are voltage-free.

Due to its constructional size the Q

switch is one of the most compact

thermostats available. This ensures

a very fast response rate.

**holding resistor:** 0,1 k $\Omega$  - 60 k $\Omega$ , take note of safety instruction\*

approvals: VDE (EN 60730), UL, (2111) conform to RoHS

### approvals:

**Technical Data** Its rectangular homogenous con-The housing of this switch consists structional size provides excellent of a single part bag housing which thermal conduction characteristics. is closed at its end by resin The housing is resistant against (Q8 housing type); this makes the temperatures (permanent temswitch mould-proof. This mouldperature: 160°C), with a temporary proof switch may thus also be used increase in temperature up to in "tough" environments subject 200°C max. being permissible for to the detrimental influences a short period only. of humidity or dirt. Alternative The standard version is equipped housing types: unsealed version with 100 mm long (length of (Q5) or plate bar version (Q1). stripped isolation: 10 mm)

Special leads or wire (larger diameter to AWG 22) or different lengths available on request.

insulated leads or wire connection

(AWG 24).

Dimensions Q8

17,5 ± 0,1

100,0 ± 3

10,0 ± 1 → |

4,0 ± 0,1

4,0 ± 0,1

alternativ:

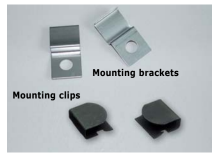
Q5 housing type:

**L** 4,0 x **W** 8,0 x **H** 16,0

Q1 housing type:

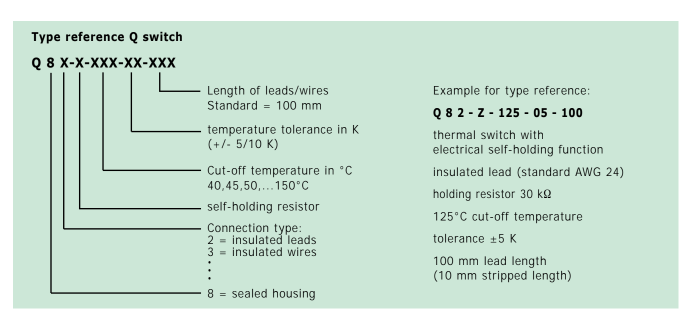
**L** 3,5 x **W** 7,0 x **H** 15,0

#### **Accessories**



#### \*Safety Instruction

Adjusting right hold resistor value on its final assembling position under real heat conduction, otherwise risk of overheating! (table-sheet selfhold resistor value)





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