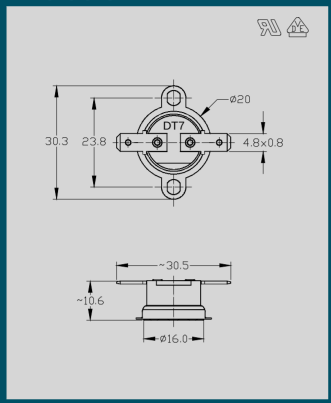
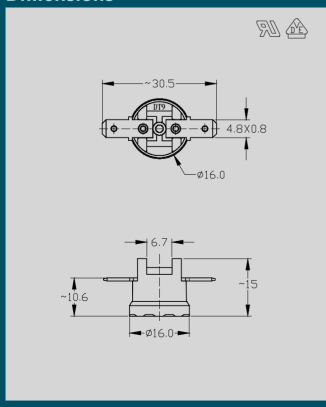
DT7

Dimensions



DT9

Dimensions



Application

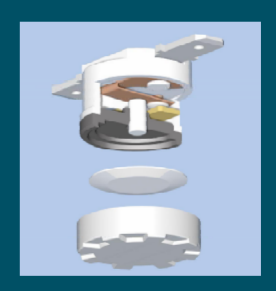
Especially for coffee makers, toasters and other designs where the fixed temperature of a metal surface is to be controlled.

Function

The bimtallic disc snaps as soon as the set temperature is reached and opens the circuit. It snaps back when the temperature has dropped by the differential controlled by the product design.

Features

- Manufactured and inspected by automated equipment
- Reliable ceramics housing
- Easy mounting
- Solid construction
- Compact size



Specifications

Rated voltage AC 250V 10A(VDE) Rated current AC 120V 12A(UL) Test class 100,000 cycles Maximum temperature T 250 Operating temperature max. 185° C Tolerance +/-5° C Proof tracking index PTI 250 Design Complies to EN 60730 UL 873	·	
Test class 100,000 cycles Maximum temperature T 250 Operating temperature max. 185° C Tolerance +/-5° C Proof tracking index PTI 250 Design Complies to EN 60730	Rated voltage	AC 250V 10A(VDE)
Maximum temperature T 250 Operating temperature max. 185° C Tolerance +/-5° C Proof tracking index PTI 250 Design Complies to EN 60730	Rated current	AC 120V 12A(UL)
Operating temperature max. 185° C Tolerance +/-5° C Proof tracking index PTI 250 Design Complies to EN 60730	Test class	100,000 cycles
Tolerance +/-5° C Proof tracking index PTI 250 Design Complies to EN 60730	Maximum temperature	T 250
Proof tracking index PTI 250 Design Complies to EN 60730	Operating temperature	max. 185° C
Design Complies to EN 60730	Tolerance	+/-5° C
·	Proof tracking index	PTI 250
UL 873	Design	Complies to EN 60730
		UL 873