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Thermal Switch





Specifications:

Operation Temperature Temperature Tolerance

Differential (Difference Between on Point and off Point) Heat Resistivity

Electrical

Electrical Rating

Contact Resistance Dielectric Strength

Insulation Resistance Operating Life

- : One fixed point in the range of 50°C to 205°C
- : Operating temperature ±5°C (±3°C available or appointed temperature tolerance by customers)
- : Reset temperature ±6°C (±4°C available or appointed temperature tolerance by customers)
- : Normal 10°C to 30°C
- : 240°C
- : 15 A,125 V ac (resistive load)
- : 10 A, 250 V ac (resistive load)
- : 15 A, 250 V ac (resistive load)
- : 50 m Ω or less
- : 1,000 V ac for one minutes or more between non-live metal parts and terminals
- : 100 $\mbox{M}\Omega$ or more between the non-live metal parts and terminals
- : 100 K cycles (class II VDE)
- : 10 K cycles (15 A 250 V ac estimated life)

Part Number Table

Description	Part Number
Thermal Switch, NC, 50°C	T23A050ASR2-15
Thermal Switch, NC, 90°C	T23A090ASR2-20
Thermal Switch, NC, 125°C	T23A125BSR2-15
Thermal Switch, NC, 150°C	T23A150BSR2-15

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