## Thermal Switch

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
: $15 \mathrm{~A}, 125 \mathrm{~V}$ ac (resistive load)
: $10 \mathrm{~A}, 250 \mathrm{~V}$ ac (resistive load)
: $15 \mathrm{~A}, 250 \mathrm{~V}$ ac (resistive load)
: $50 \mathrm{~m} \Omega$ or less
: $1,000 \mathrm{~V}$ ac for one minutes or more between non-live metal parts and terminals
: $100 \mathrm{M} \Omega$ 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, $50^{\circ} \mathrm{C}$ | T23A050ASR2-15 |
| Thermal Switch, $\mathrm{NC}, 90^{\circ} \mathrm{C}$ | T23A090ASR2-20 |
| Thermal Switch, NC, $125^{\circ} \mathrm{C}$ | T23A125BSR2-15 |
| Thermal Switch, NC, $150^{\circ} \mathrm{C}$ | T23A150BSR2-15 |

## Specifications:

: One fixed point in the range of $50^{\circ} \mathrm{C}$ to $205^{\circ} \mathrm{C}$
: Operating temperature $\pm 5^{\circ} \mathrm{C}\left( \pm 3^{\circ} \mathrm{C}\right.$ available or appointed temperature tolerance by customers)
: Reset temperature $\pm 6^{\circ} \mathrm{C}\left( \pm 4^{\circ} \mathrm{C}\right.$ available or appointed temperature tolerance by customers)
: Normal $10^{\circ} \mathrm{C}$ to $30^{\circ} \mathrm{C}$
: $240^{\circ} \mathrm{C}$


