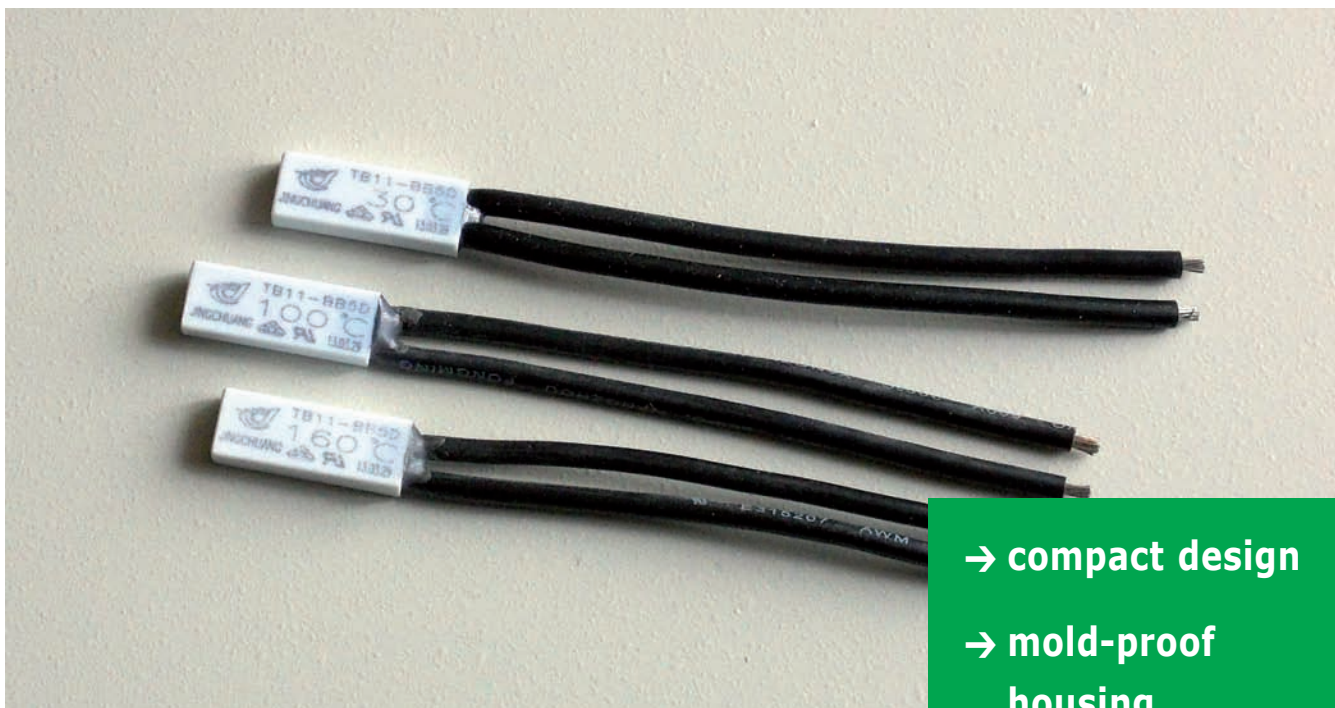


Thermal Protector TB11



Applications

Thermal overload protection of small electric equipments, small electric motors, heating appliances, fluorescent lighting ballasts, battery packs and others.

Function

The thermal protector TB11 normally operates not current

sensitive. Temperature detection is realized by bimetal snap disc.

The thermal protector is available with normal closed (NC) as well as normally opened (NO) contacts with automatically reset function. Optionally the unit can be modified by adding PTC to realize time delayed reset function (Y-type).

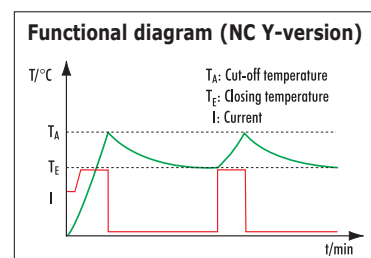
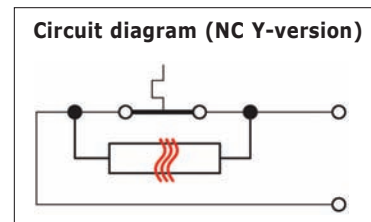
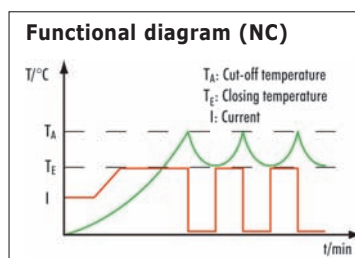
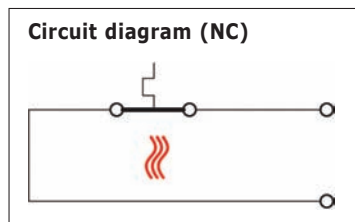
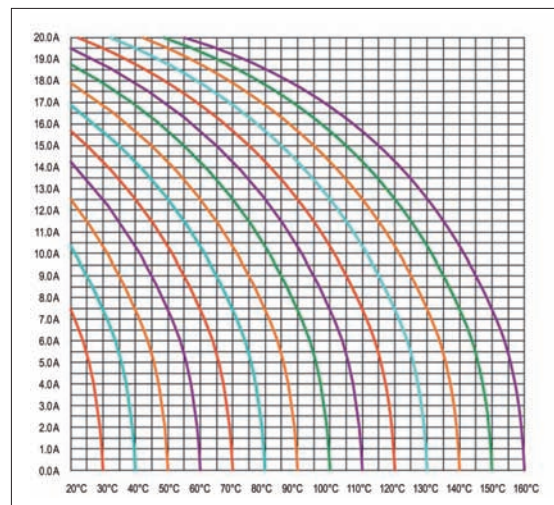
→ compact design

→ mold-proof housing

→ high thermal sensitivity

→ time delayed reset function (optionally)

Tripping temperature vs current

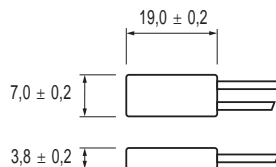


Technical Data Thermal Protector TB11

| | |
|---------------------------------|---|
| Switching capacity | 250 V / 50 Hz, 11 A |
| Minimum current value | 50 mA |
| Max. switching capacity | 250 VAC, 11 A |
| 10.000 cycles | 12 VDC, 17 A |
| Action type | 3 C |
| Switching temperature | 55°C – 160°C ($\pm 5K$) |
| Switching differential | 10 – 45 K ($\pm 15K$) depending on switching temperature |
| Max. ambient temperature | 180°C |
| Approvals | UL 60730-1; 2-9 VDE pending |

Dimensions TB11

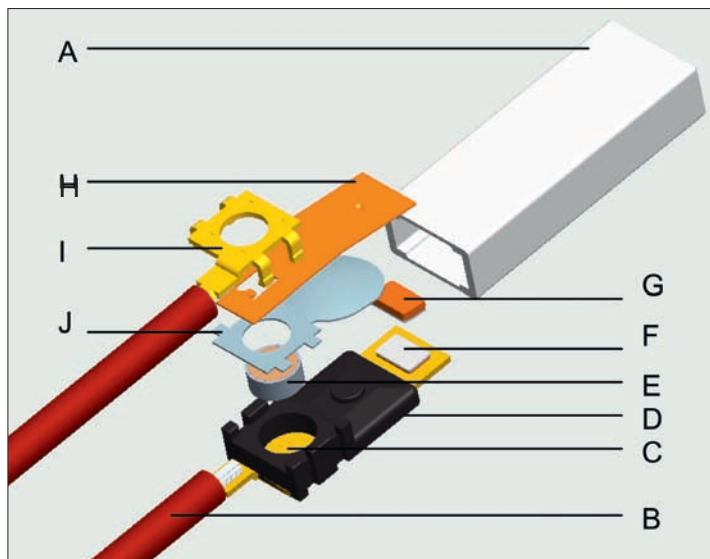
TB11 plastic case



Lead wire specification

AWG 18, UL 3358, UL 3135, UL 1332
Standard lead length: 70 mm, clear cut

Exploded view TB11



- A: plastic case
- B: lead wire
- C: lower terminal
- D: lower block
- (E: PTC)
- F: stationary contact
- G: moveable contact
- H: moveable arm
- I: upper plate
- J: bimetallic disc

Coding System

TB11 - BB 5 D - 105

