

JTO 011:

Thermostat (Normally Closed): Commonly used to connect heaters and disconnect the circuit when the temperature reaches the set value.

JTS 011:

Thermostat (Normally Open): Commonly used to monitor filter fans, heat exchangers, or close circuit output signals when the temperature exceeds the set value.

- Compact and space-saving design
- Long electrical service life
- Easy installation on 35mm DIN rail
- High switching performance
- Easy wiring and simple setup



JTO 011

JTS 011

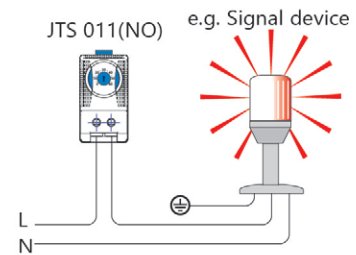
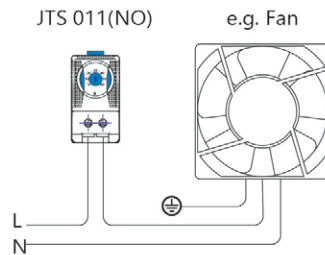
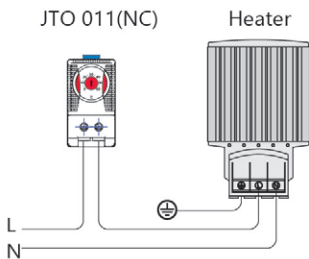


SPECIFICATION

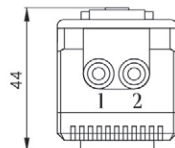
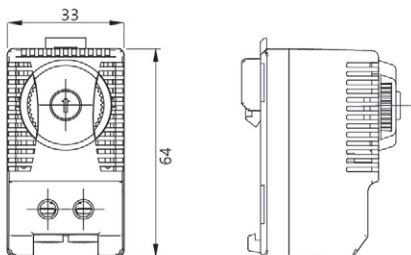
| Model | JTO 011 | JTS 011 |
|----------------------------------|---|---------|
| Contact | NC | NO |
| Temperature | 0°C~60°C | |
| Switching temperature difference | 7k (± 4k tolerance) | |
| Sensing element | Bimetallic temperature sensing material | |
| Service life | >100000 cycles | |
| Maximum switching load | 250VAC, 10A, 120VAC, 15A, DC15A | |
| Connection method | Screw Terminal | |
| Shell | UL94 V-0 | |
| Install | Installation of 35mm DIN rail | |
| Size | 64x33x44mm | |
| Weight | 40g | |



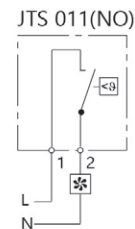
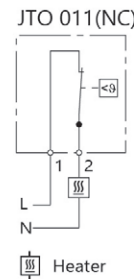
Connection Example



DIMENSION (mm)



WIRING DIAGRAM



Heater
 Fan filter
 Cooling equipment signal device