

TS

Bimetal thermal switch in aluminium enclosure, for direct connection to signal lines:

- ◆ Integrated release resistor (1,5kΩ) and terminating resistor (10kΩ)
- ◆ Suitable for connection to fire alarm systems, impulse controls or RWA control centres
- ◆ One thermal switch can be connected to each signal line of a control centre / control system
- ◆ Light grey silicone connection cable. Range of permanent ambient temperature to DIN VDE 0282: -50 up to +180°C. Length approx. 3m
- ◆ Dimensions: H 115 x W 50 x D 32mm



Types:

TS-70: Nominal response temperature 70°C

TS-93: Nominal response temperature 93°C

TS-160: Nominal response temperature 160°C

TS-200: Nominal response temperature 200°C

Bimetal thermal switches:

(switching elements only, suitable for connection to signal lines with auxiliary wiring only)

Types:

Bimetal thermal switch, normally open contact, load rating 30V / 1A:

TS-70-S: Nominal response temperature 70°C

TS-93-S: Nominal response temperature 93°C

Bimetal thermal switch, normally closed contact, load rating 30V / 1A:

TS-70-Ö: Nominal response temperature 70°C

TS-93-Ö: Nominal response temperature 93°C

