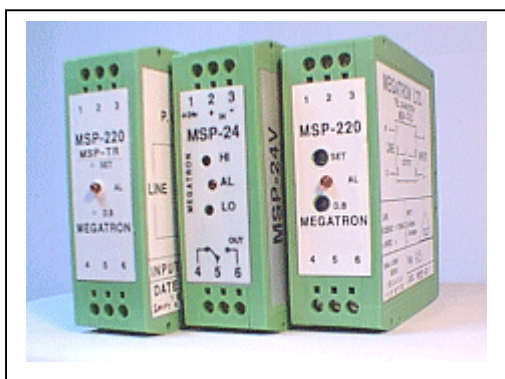


# MSP-T Thermistor protection unit



## ◆ Features ◆

- ✓ Alarm relay
- ✓ Thermistors input
- ✓ Compact construction קובי
- ✓ Screw terminal connection
- ✓ 3 years warranty

## ◆ Specification ◆

**Power supply:** 230±15% VAC

**Input:** thermistor ,type PTC

**Output:** relay N.O 250VAC/5A

**Option:** internal jumper for change operation mode of relay - FSL or FSH

**Ambient Temp.:** -20 ÷ +65 °C

**Enclosure:** plastic case UEGM 25

**Size:** W 25 x H 79 mm and depth D 93 mm

**Protection category:** IP-40

**Connection:** screw terminals for 2.5 mm<sup>2</sup> wires max

**Mounting:** DIN-rail

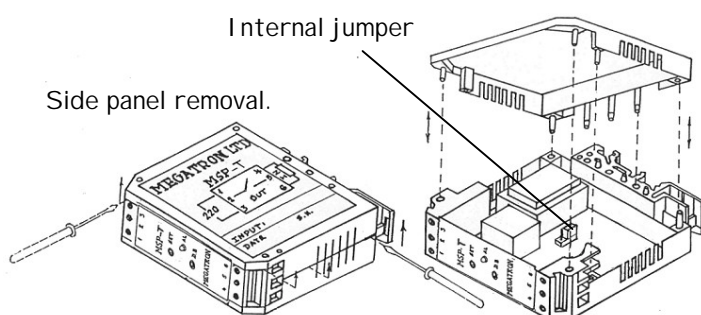
## ◆ Description ◆

MSP-T - set-point units for PTC thermistors (thermal dependent resistance) provides NO contacts change when Temperature exceeds value TNF of thermistor (see drawing ).

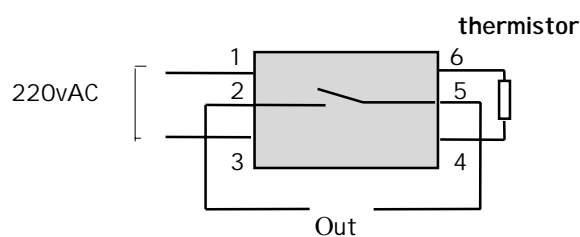


## ◆ Calibration ◆

✓ Output relay is the FSH. It means, released when the temp. is above a set point and activated when it is under. The change to the FSL can be done by internal jumper (see drawing ).



## ◆ Connection ◆



MSPT-P-1-8-E

