PTC-Resistor-Relay Type MS 40 ZT for Elevators

MS 40 ZT



The PTC-resistor relay MS 40 ZT monitors particularly engines at elevator cars and lifts.

A pulse input monitors the movement of the elevator car as long as the motor is switched on.

- watchdog timing adjustable 5 50 s.
- temperature monitoring with PTC-resistor
- integrated RESET-button
- LED for temperatur alarm LED for watchdog alarm

At elevator systems the temperature of the motor and the travelling motion have to be monitored. With the car at rest and contact between terminals 2 and 5 closed, the integrated relay picks up (terminals 8, 9 connected). The time monitoring starts with the opening of the contact between terminals 2 and 5. Then the pulse input between terminals 3 and 6 must continously open and close during travelling motion. When the pulse stops or the nominal response temperature of the PTC-resistor is exceeded, the relay releases. Each disconnection is locked. A restart by pressing the RESET-button is only possible with closed contact between terminals 2 and 5 and low-resistive sensor.

Order number: AC 220 - 240 V **T 221120**



Technical Data

Rated supply voltage Us connectable PTC resistors switching point output relay type of contact test conditions rated ambient temperature range dimensions (h x w x d) attachment

protection housing / terminals weight

AC 220 - 240 V \pm 10 %, 50/60 Hz, 3VA 1... 6 PTC according to DIN 44 081 or 44 082 < 4000 Ω 1 change-over contact (co) type 2 (see "general technical informations") see "general technical informations" -20... +55 ∞ C

design S 12: 82 x 42 x 121 [mm] on 35 mm DIN rail according to DIN EN 50 022 or with screws M4 IP 30 / IP 20 approx. 280 g