AC/DC 24V

AC/DC 24-240V T221749

PTC-Resistor-Relay Type MS(R)220K

Single PTC-Circuit



T221741

1 CO/ 1 NO

T221761

The MS220K is a particularly economical standard design in a 22,5 mm wide housing with vertically arranged terminals. Each terminal remains accessible even if all others are already occupied.

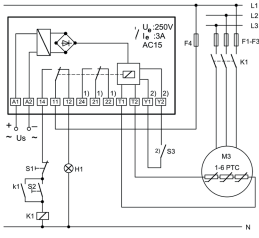
- 1 PTC resistor set 1... 6 PTC resistors
- output relay with 1 or 2 change-over (co) contacts
- 2 LEDs for ON and ALARM
- K-type housing, vertically arranged terminals, 22,5 mm wide
- assembly on 35 mm DIN rail or with 2 screws M4 (option)
- **UL Recognized Component**
- Option:
 - other suppy-voltages



Art.-no.: 2 COs AC 220 - 240V T221775 AC/DC 24V T221771

Same execution as MS220K, additionally with electronic reclosing lock. A switching is stored until a RESET.

- electronic reclosing lock (disconnectable)
- integrated RESET-button
- link for external RESET
- automatic RESET at voltage recovery
- LEDs for power ON (green) and alarm (red) in resetbutton
- **UL Recognized Component**
- Option: othersupply-voltages



Us = supply voltage S1 = pushbutton OFF

S2 = pushbutton ON S3 = external reset H1 = trip alarm

-20...+55 °C

F1 - F4 = fuses K1 = contactor 1) only versions with 2xCO 2) only MSR

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) attach-

protection housing / terminals weight

AC 220 - 240 V, ± 10 %, 50/60 Hz, ≤2 VA AC/DC 24 V, AC ± 10 % DC 21-30 V < 2 VA, without potential separation AC/DC 24-240 V. AC 14-264 V. DC 20-297 V < 2 VA 1... 6 PTC according to DIN 44 081 or 44 082 <4000 Ω 1 or 2 change-over contacts (co) type 2 see "general technical information" see "general technical information"

design K: 75 x 22.5 x 110 [mm] on 35 mm DIN rail according to DIN EN 50 022 or with screws M4 (option) IP 30 / IP 20 approx. 150 g