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PTC - resistor relays



Order No.: MS220C

The small, compact PTC tripping device provides optimal protection against thermal overload. A current constantly monitors the resistance of the sensors. In cold state, the resistance is < 250 Ω per sensor. The relay has picked up and the contact is closed. The resistance of the sensor rises rapidly at nominal response temperature NRT. The relay releases at a resistance between 2650 Ω < R < 4000 Ω . The relay switches on again automatically at a resistance 1650 Ω < R < 2650 Ω .

Rated Voltage Us:

Connectable PTCs:

Switching point: Output relay: Switching voltage: Switching current: Prüfbedingungen: Rated ambient temp.: Dimensions H x W x D: Mounting: AC 220-240 V \pm 10 % 50/60 Hz \leq 2 VA 1...6 PTC acc. DIN 44081 or 44082 < 4000 Ω 1 change-over contact max. AC 300V max. 6A IEC /EN 60947-1 -20...+55 °C 72 x 33 x 60 mm 35 mm standard rail acc. EN 60 715 or screws M4

Protection class housing/terminals: IP 40 / IP 20



Order No.: MS220R

PTC tripping device with electronic reclosing lock. The resistor relay type MS220R stores the shutdown and must be reset manually via the built-in "Reset" button or external buttons. The return of supply voltage is is treated equal to a reset.

Rated voltage Us: Connectable PTCs: Output relay: Switching voltage: Switching current: Rated ambient temp.: Dimensions H x W x D: Mounting: AC 220-240 V \pm 10 % 1...6 PTC (see above) 2 change-over contacts max. AC 415V max. 6A -20...+55 °C 75 x 22,5 x 110 mm 35 mm standard rail