## PTC-Resistor-Relay Type MSR 220 K 6 6 PTC-Circuits

## MSR 220 K 6



The MSR 220 K 6 monitors up to 6 PTC-reseitor sets with up to 6 PTCs each at the same time. If a temperature rise occurs in one set, the output relay releases and LEDs show the overheated sensor.

Switching-off is stored until a Reset. Thus enables to find the overheated sensor even when it has cooled down.

With the MSR 220 K 6 only 4 mm space is needed per monitored PTC-circuit.

It is especially suitable for monitoring drives with multiple motors, like cranes or robots. Instead of the PTC-sensors also contacts (normally closed) can be connected.

- 6 PTC-resistor sets, each 1...6 PTC
- Monitoring of short-circuit of sensor
- Output relay 1 x change-over contact
- Electronic reclosing lock (disconnectible with bridge)

T 221958

- Input for external RESET
- Automatic RESET at voltage recovery
- LED for power on (green)
- 6 LEDs for display of overheated sensor
- Universal supply voltage AC/DC 24-240 V

Order-number: AC/DC 24-240 V

| MSR 220<br>Kaltleiter-F   |               |           |             |
|---------------------------|---------------|-----------|-------------|
| Ue = 2<br>le = 3<br>AC 15 |               |           | CE          |
| A1 A2 12 11               | 14 T6 T5 T4 T | 3 T2 T1 T | 0 1 12      |
| *                         |               | 888       | BR BR<br>KS |

Technical Data

## Rated supply voltage Us

connectable PTC resistors switching point

output relay ype of contact

test conditions rated ambient temperaturer-ange

dimensions (h x w x d) attachment

protection housing / terminals weight

AC/DC 24-240 V, AC 19-264 V, DC 20-297 V, <2 VA

6 x 1... 6 PTC according to DIN 44081 or 44082  ${<}4000\Omega$ 

change-over contact (co) type 2 (see "general technical informations")

see "general technical informations") -20... +55 °C

design K: 75 x 22,5 x 110 [ mm ] on 35 mm DIN rail according to DIN EN 50 022 or with screws M4 IP 30 / IP 20 approx. 145 g