## PTC-Resistor-Relay Type MSR820V <br> 8 PTC-Circuits

## MSR820V



The MSR820V monitors up to 8 PTC-resistor-circuits at the same time. A common relay signals an alarm or an error in a sensorcircuit.
The inputs can be enabled or disabled during operation.
The MSR820V can also be used as a fault annuciator for collective reports

- 1-8 PTC-circuits, each 1...6 PTC in series (max. coldresistance 1500 //circuit)
- Easy activating/deactivating of PTC-circuits (display with LEDs)
- 2 potential-free relay-outputs, display of switching state with LEDs
- Display of state of PTC-circuits with 2 LEDs per circuit
- Electronic reclosing-lock (disconnectible with bridge Y1-Y2)
- monitoring of contacts for collective fault-reports


## Technical Data

Rated supply-voltage Us

Connectable PTC-resistors Switching Point

Output Relay
Type of contact
Testing Conditions
Rated ambient Temperature range

Dimensions H x W x D Attachment

Protection Housing / Terminals Weight

- Programmable functions:
- Monitoring of short-circuit of PTCs (off / on)
- External Reset as normally closed (nc) or open (no) contact (Y1, Y2)
- Power-fail-safe reclosing lock (off / on)
- Function of relay
- K1 and K2 closed-current mode
- K1 and K2 operating-current mode
- K1 closed- and K2 operating-current-mode
- Universal supply-voltage AC/DC $24-240 \mathrm{~V}$
- Mounting on DIN-rail 35 mm EN 60715 or wallmount (Option)
- Mounting height 55 mm


## Order-number: T221709



BR 1: Wiedereinschaltsperre abgeschaltet

AC/DC 24-240 V 0/50/60 Hz + 25/-20 \%, <1W, <3VA DC 20,4-297V AC 20-264 V
$8 \times 1 \ldots 6$ pieces according to DIN 44081/82
$3,3 \mathrm{k} \Omega \ldots 4 \mathrm{k} \Omega$ typical $3,65 \mathrm{k} \Omega$
$2 \times 1$ change-over contact (CO)
$\mathrm{AgSnO}_{2}$
see "general technical informations"
$-20 . .+55^{\circ} \mathrm{C}$

Design V4: $90 \times 70 \times 58 \mathrm{~mm}$, mounting height 55 mm on rail NS 35 mm according to EN 60715 or with screws M4 (option)
IP 30 / IP 20
app. 180 g

