# PTC-Resistor-Relay Type MS(R)220KA

# Single PTC-Circuit, ATEX-Approval according to Directive 2014/34/EU

## MS220KA



PTC-relay for the application as a protection device against inadmissible heating up at electrical equipment in areas with explosive gases (zones 1 and 2) and areas with combustible dust (21 and 22), e.g. for direct temperature-monitoring of explosion-proof motors EEx e and EEx d.

Vertically arranged terminals. Each terminal remains accessible even if all others are already occupied.

- ATEX-approval according to directive 2014/34/EU
- SIL 1 according to IEC 61508
- PL c according to ISO 13849

- 1 PTC-resistor (thermistor) set, each 1...6 PTCsensors
- short-circuit monitoring of sensor-circuit
- output-relay with 1 or 2 change-over contacts (co)
- · 2 LEDs for ON and ALARM
- K-housing, vertically arranged terminals housing 22.5 mm wide
- · assembly on DIN-rail or with 2 screws M4 (option)
- UL Recognized Component
- Option:
  - other suppy-voltages

 Order-numbers:
 1 change-over
 2 change-over

 AC 220-240 V
 T222445
 T222455

 AC/DC 24 V
 T222451



II (2) G [Ex e] [Ex d] [Ex px]
II (2) D [Ex t] [Ex p]





### MSR220KA



Same execution as MS220KA, additionally with electronic reclosing lock. An alarm is stored until a reset is made.

- ATEX-approval according to directive 2014/34/EU
- SIL 1 according to IEC 61508
- PL c according to ISO 13849
- 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:
  - other suppy-voltages

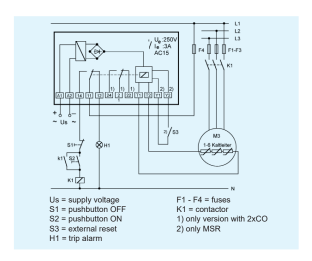
Order-numbers: 2 change-over
AC 220-240 V T222475
AC/DC 24 V T222471
AC 110-120 V T222473
AC 380-415 V (without cURus) T222476



II (2) G [Ex e] [Ex d] [Ex px]
II (2) D [Ex t] [Ex p]







### Technical Data

Rated supply-voltageUs

connectable PTC-resistors switching point output relay type of contaxt test conditions rated ambient temperature dimensions (h x w x d) attachment protection housing/terminals weight

AC 220 - 240 V  $\pm$  10 % 50/60 Hz  $\leq$  2 VA AC/DC 24 V, AC  $\pm$  10 % DC 21- 30 V  $\leq$  2 VA, without

potential separation

1...6 in series according toDIN 44081 or 44082 < 4000  $\Omega$ 

1 or 2 change-over contacts (co) type 2 see "general technical information" see "general technical information" -20...+55 °C

design K: 75 x 22,5 x 110 [mm]

on 35 mm DIN-rail or with 2 screws M4 (option) IP 30 / IP 20  $\,$ 

app. 150 g