

## PTC-resistor relay type MSF220K for Dry-Transformers, 2 PTC-Circuits

## MSF220K



Low Cost execution for the monitoring of dry transformers.

Alarm 1 with relay in closedcircuit current mode for preliminary warning, releases at over-temperature at PTC-set 1 and serves at the same time as functional monitoring.

Alarm 2 in operating current mode. Thus no wiping signal occurs when switching on the supply voltage on.

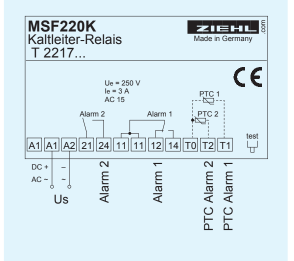
Additional terminals enable comfortable wiring from supply voltage to relays K1 and/or K2.

- · 2-PTC resistor sets
- 2 output relays 1 change-over contact (co) / 1 normally open contact (no)
- TEST-button, for alarm 1 and 2 power on green LED
- red LEDs for alarm 1 and 2
- K-type housing, vertically arranged terminals, 22,5 mm wide

for attachment on DIN rail 35 mm or with 2 screws M4

Order numbers:

AC 230 - 240 V	T221716
AC/DC 24 - 240 V	T221715



## Technical Data

Rated supply voltage Us

connectable PTC resistors switching point output relays

type of contact test conditions rated ambient temperature range 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 24-240 V, AC 19 - 264 V, DC 20 - 297 V <2VA 2 x 1... 6 PTC according to DIN 44081 or 44082 < 4000  $\Omega$ 1 change-over contact (co), 1 normally-open contact (no) 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. 110 g