## PTC-Resistor-Relay Type MS220C

## Single PTC-Circuit

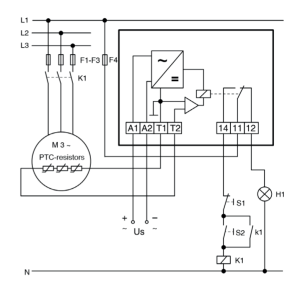
## MS220C



G**TU** 

This compact device is the smallest version of all our PTCresistor relays:

- terminals outside
- protection terminals IP 20
- Relays 1 change-over contact (co)
- AC 220 240 V



Part numbers:

T221804 AC 220-240 V T221830 AC/DC 24 V

Us = Anschlussspannung S1 = Aus-Taster S2 = Ein-Taster H1 = Meldelampe Störung F1-F4 = Sicherungen K1 = Motorschütz

Us = supply voltage S1 = pushbutton OFF S2 = pushbutton ON H1 = trip alarm F1-F4 = fuse

Technical Data

Rated supply voltage Us

AC 220-240 V ± 10 %, 50/60 Hz, 2 VA AC/DC 24 V, AC +10/-15 %, DC +25/-20 %, < 1 W, < 2 VA, without potential separation

connectable PTC resistors switching point

output relay type of contact

test conditions rated ambient temperature range

dimensions (h x w x d) attachment

protection housing / terminals weight

1... 6 PTC according to DIN 44 081 or 44 082 <4000 Ω

1 change-over contact (co)

type 2 see "general technical information"

see "general technical information" -20...+55 °C

design C: 72 x 33 x 60 [ mm ]

on 35 mm of DIN rail according to EN 60 715

or with screws M4

IP 30 / IP 20 approx. 120 g