

- Industrial design
- Width 22.5mm
- Temperature monitoring of the motor winding (max. 6 PTC)
- 1 change over contact



## Technical data

### 1. Functions

Temperature monitoring of the motor winding (max. 6 PTC) with fault latch, for temperature probes in accordance with DIN 44081  
Test function with integrated reset key (connection of an external reset key possible)

### 2. Time ranges

Start-up suppression time:	-	Adjustment range
Tripping delay:	fixed, approx. 200ms	

### 3. Indicators

Green LED ON:	indication of supply voltage
Red LED ON/OFF:	indication of fault

### 4. Mechanical design

Self-extinguishing plastic housing, IP rating IP40  
Mounted on DIN-Rail TS 35 according to EN 50022  
Mounting position: any  
Shockproof terminal connection according to VBG 4 (PZ1 required), IP rating IP20.  
Initial torque: max. 1Nm  
Terminal capacity:  
1 x 0.5 to 2.5mm<sup>2</sup> with/without multicore cable end  
1 x 4mm<sup>2</sup> without multicore cable end  
2 x 0.5 to 1.5mm<sup>2</sup> with/without multicore cable end  
2 x 2.5mm<sup>2</sup> flexible without multicore cable end

### 5. Input circuit

Supply voltage:		
24V AC/DC	terminals A3(+)-A4	
110V AC	terminals A1-A2	(D12DT10 110VAC)
230V AC	terminals A1-A2	(D12DT10 230VAC)
Tolerance:		
24V AC/DC	±10%	
110V AC	-15% to +10%	(D12DT10 110VAC)
230V AC	±15%	(D12DT10 230VAC)
Rated frequency:	48 to 63Hz	
Rated consumption:		
24V AC/DC	1.5VA (1W)	
110V AC	2VA (1.4W)	(D12DT10 110VAC)
230V AC	2VA (1.4W)	(D12DT10 230VAC)
Duration of operation:	100%	
Reset time:	500ms	
Residual ripple for DC:	10%	
Drop-out voltage:	>30% of the supply voltage	

### 6. Output circuit

1 potential free change over contact  
Switching capacity (distance < 5mm): 1250VA (5A / 250V AC)  
Switching capacity (distance > 5mm): 1250VA (5A / 250V AC)  
Fusing: 6A fast acting  
Mechanical life: 15 x 10<sup>6</sup> operations  
Electrical life: 2 x 10<sup>5</sup> operations at 1000VA resistive load

Switching frequency: max. 60/min at 100VA resistive load  
max. 6/min at 1000VA resistive load (according to IEC 947-5-1)  
Insulation voltage: 250V AC (according to IEC 664-1)  
Surge voltage: 4kV, overvoltage category III (according to IEC 664-1)

### 7. Measuring circuit

Input:	thermistor	terminals T1-T2
Initial resistance:		<1.5kΩ
Response value (relay in off-position):		≥3.6kΩ
Release value (relay in on-position):		≤1.8kΩ
Disconnection (short circuit thermistor):	no	
Terminal voltage T1-T2:		max. 7V DC

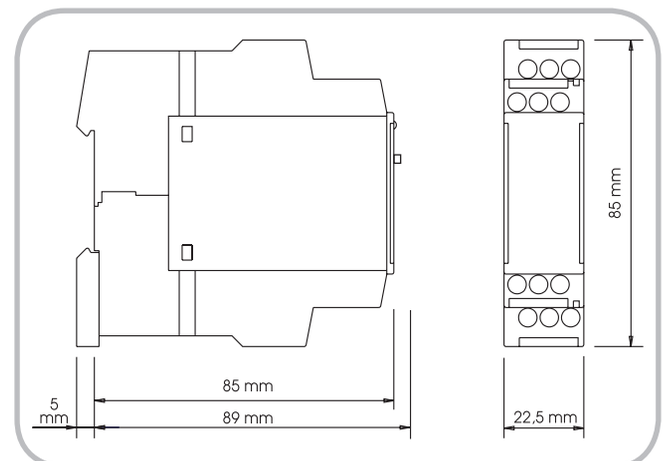
### 8. Accuracy

Base accuracy:	±10%
Adjustment accuracy:	-
Repetition accuracy:	<1%
Voltage influence:	≤1% / V
Temperature influence:	≤1% / °C

### 9. Ambient conditions

Ambient temperature:	-25 to +55°C (according to IEC 68-1)
	-25 to +40°C (according to UL 508)
Storage temperature:	-25 to +70°C
Transport temperature:	-25 to +70°C
Relative humidity:	15% to 85% (according to IEC 721-3-3 class 3K3)
Pollution degree:	3 (according to IEC 664-1)

### 10. Dimensions



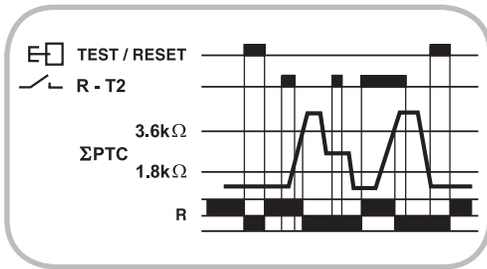
## Functions

Temperature monitoring of the motor winding (max. 6 PTC) with fault latch, for temperature probes in accordance with DIN 44081  
 Test function with integrated reset key (Connection of an external reset key possible)

**Temperature monitoring of motor winding with fault latch**  
 If the supply voltage is applied (green LED illuminated) and the cumulative resistance of the PTC-circuit is less than 1.8kΩ (standard temperature of the motor), the output relay R switches into on-position.

Pressing the reset key under this conditions forces the output relay to switch into off-position. It remains in this state as long as the reset key is pressed and thus the switching function can be checked in case of fault. The test function is not effective using an external reset key.

When the cumulative resistance of the PTC-circuit exceeds 3.6kΩ (at least one of the PTCs has reached the cut-off temperature), the output relay switches into off-position (red LED illuminated). The output relay again switches into on-position (red LED not illuminated), if the cumulative resistance falls below 1.8kΩ by cooling down of the PTC and either a reset key (internal or external) was pressed or the supply voltage was disconnected.



## Connections

