

TEMPERATURE SWITCH TSZ4H

104.09en

DESCRIPTION AND APPLICATION

These temperature switches KTSZ4H with display are designed for using as two-state controllers (on/off type control). They compare the temperature set-point with the actual temperature value and enable switching the galvanically separated (electrically insulated) contacts of a connected relay when the set temperature is reached. Supply voltage of the switches is 10 to 33 V DC or 9 to 24 V AC (by the type). Two temperature sensing elements can be connected to the switches. The display indicates the present value of the measuring temperature during measure process. Setting of individual parameters is executed by two control buttons.

The switch can be used in 5 different modes:

- Mode no. 1: the switch operates as a single controller which switches the first relay by the set temperature interval and the second relay is switched at the exceeding set emergency temperature (only one sensing element is used)
- Mode no. 2: the switch operates as a single controller which switches each relay by the set temperature interval (only one sensing element is used)
- Mode no. 3: the switch operates as a double controller, which switch each relay separately according to temperature interval (two sensing elements are used, each separately for each relay)
- Mode no. 4: the switch operates as a differential controller which switches on the base of temperature difference of two sensing elements (analogous to mode no. 1)
- Mode no. 5: the switch operates as a differential controller which switches on the base of temperature difference of two sensing elements (analogous to mode no. 2)

The time delay of switching-off for the relay 1 within the limits 0–300 s can be set in each mode.

The switches are intended for assembly to the DIN slat. the temperature range of the switch applications depends on used temperature sensing element type (for example for the sensor in the TG8 case the range is -50 to 400 °C). Maximum operating temperature range of the switch is -50 to 400 °C.

The switches are intended for operating in a chemically non-aggressive environment.



DECLARATION, CERTIFICATES, CALIBRATION

Manufacturer provides **EU Declaration of Conformity**.

Calibration – The final metrological inspection – comparison with standards or working instruments – is carried out for all the products. Continuity of the standards and working measuring instruments is ensured within the meaning of the Section 5 of Act no.505/1990 on metrology. The manufacturer offers a possibility to supply the sensors calibrated in SENSIT s.r.o.'s laboratory (according to requirements of the EN ISO/IEC 17025 standard) or in an Accredited laboratory.

SPECIFICATIONS

Switch type	TSZ4H-24	TSZ4H-230
Connection of temperature sensor	Models of temperature switch 1 to 2 1 sensor - 2wire or 4wire Models of temperature switch 3 to 5 1 sensor - 2wire or 4wire 2 sensor - 2wire	
Output	2 relays	
Type of sensing element	Pt 100/3850 and Pt 1000/3850 - standard Ni 1000/6180 - modification	
Maximum temperature operating range	-50 to 400 °C (acc. to sensing element type and temperature sensor variant)	
Power supply	10 to 33 V DC, 9 to 24 V AC	230 V AC
Maximum switched voltage	250 V AC / 10 A	
Maximum error of the switch*	± (0.15 % from the value +1 dig) -min error 0.2 °C	
Resolution	0.1 °C	
Hysteresis	adjustable, min. 1 °C	
Setting range	-50 to 400 °C, step 0.1 °C	
Display	4 digits – red LED, high of the digits 10 mm	

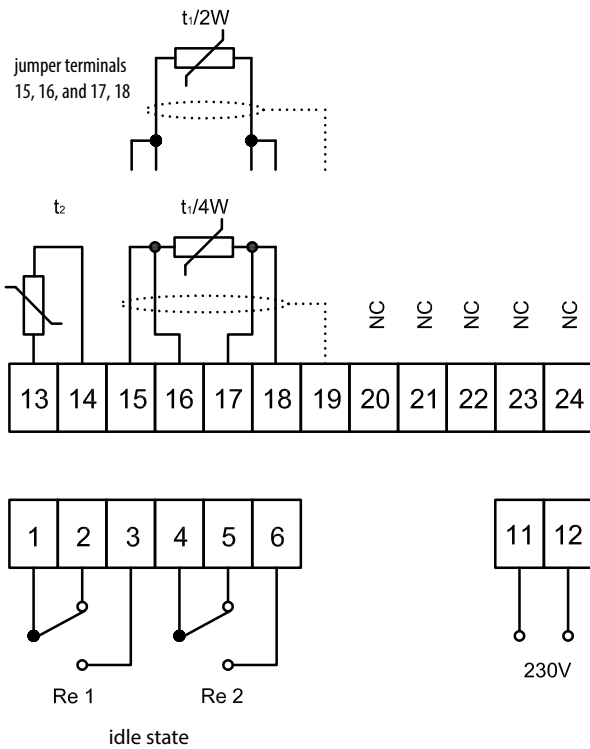
OTHER PARAMETERS

Brightness of the display setting	4 levels	
Updating of the display	< 0.2 s	
Type of terminal board	terminal board ARK 210, wire cross section 0.35 to 1.5 mm ²	
Material of the case	LEXAN	
Case dimensions	98 x 71 x 61 mm	
Ingress protection	IP 20 in accordance with EN 60529, as amended	
Operating conditions	ambient temperature: -5 to 60 °C relative humidity: max 85 % (at the ambient temperature 25 °C) atmospheric pressure: 87 to 107 kPa	
Weight	0.15 kg (without sens. el.)	0.25 kg (without sens. el.)

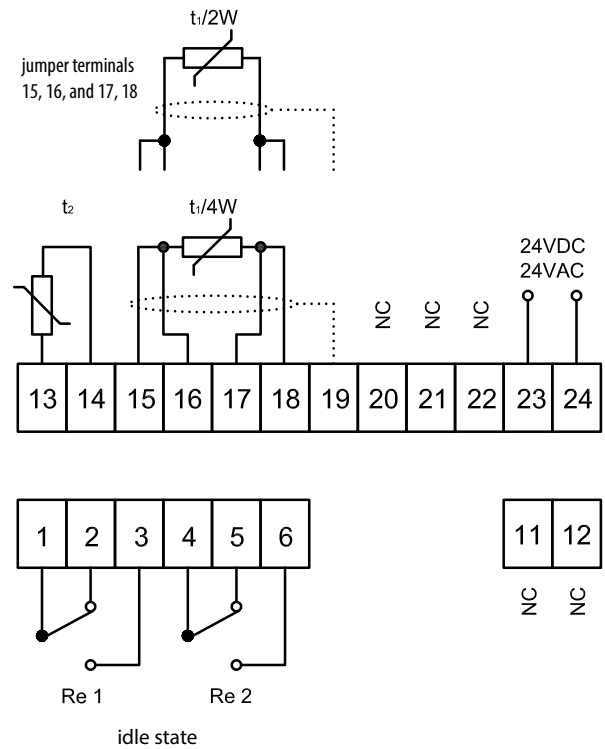
*error of the sensing element is not incorporated

WIRING DIAGRAM

TSZ4H-230



TSZ4H-24



DIMENSIONAL DRAFT

