

Thermostats for **Industrial Applications**



measuring monitoring analysing

TER



- Switching range: -20...+30°C to +80...+130°C
- Housing material: aluminium
- Capillary tube: copper



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Technical Details

Switching devices	Normal version		
Switch housing	Aluminium die-cast GD Al Si 12		
Switching function and connection drawing (applies only for version with microswitch)	Floating change-over contact. With rising temperature switching over single-pole from 3-1 to 3-2		
Switch capacity (applies only for version with microswitch)	8 A at 250 $\rm V_{AC}$ $\rm 5$ A at 250 $\rm V_{AC}$ inductive $\rm 8$ A at 24 $\rm V_{DC}$		
Installation position	Vertical or horizontal, preferably vertical		
Protection IP 54	in vertical position		
Electrical connection	Plug connection to DIN EN 175301		
Cable entry	Pg 11		
Ambient temperature	-15+70°C		
Switch point	Adjustable on the spindle		
Switching difference	Adjustable or not adjustable (see type overview)		
Medium temperature	Max. 70°C, short time 85°C		
Vibration strength	Up to 4 g no noteworth deviations At higher vibrations, the switching difference reduces. Usage above 25 g is not permitted.		
Insulation values	Overvoltage category III, contamination class 3, reference surge voltage 4000 V. The confirmity to DIN VDE 0110 (01.89) is confirmed.		

Thermostats for Industrial Applications Model TER



Sensor system



Switch units / additional functions / connection diagrams

Plug connection	Description	Connection diagram
	Normal version Microswitch, single pole changeover	1 2 3 🖨



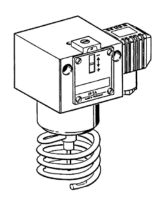


General technical information

Adjustment of the thermostats	Adjustment to the lower switching point The desired value x_s corresponds to the lower switching point (on falling temperature), the upper switching point x_s (on rising temperature) is higher by the switching difference x_d .		
Setting the switching tempera- ture (desired value setting)	The grub screw located above the scale is to be slackened off approx. 2 turns before making an adjustment and tightened up again after setting.		
3	The switching temperature is set by the spindle. The set switching temperature can be read off on the scale.		
	Slight variations between the set value and the switching point are inevitable due to the tolerances and spreads in the characteristics of the sensors and springs, also to friction in the moving parts of the switch.		
	The thermostats are as a rule set in such a way the desired value setting and the actual switching temperature coincide best in the middle range.		
	Any possible divergences a	re uniformly distributed to either side.	
	Turning to right:	low switching temperature	
	Turning to left:	high switching temperature	
Changing the switching difference (only on switching units TRMV) Switching temperature (large scew)	The switching difference is changed by turning the threaded rod inside the setting spindle. The lower switching point is not changed by adjusting the difference, only the upper switching point is shifted by the amount of the difference. One revolution of the difference screw varies the switching difference by approximately ¼ of the total differential range. Bear in mind when making the adjustment:		
	Switching temperature:	Turning to right: lower switching point	
+ - + -		Turning to left: higher switching point	
Switching difference	Switching difference:	Turning to right: larger difference	
(small scew)		Turning to left: smaler difference	
Electrical connection	Plug connection according to DIN EN 175 301. Cable entry Pg 11, max. cable diameter 10 mm. Cable outlet possible in 4 directions - spaced 90° apart.		
Mounting position	Preference is to be given, if possible, to the vertical mounting position. Protection IP54 is guaranted in accordance with the conditions of DIN 40050 for vertical mounting. The type of protection may be changed by a different mounting position.		
Outdoor installation of the instruments	The thermostats can also be installed outdoor, if they are mounted in a vertical position. On temperatures below 0 °C take care that there can form no condensation at the sensor and inside the housing.		

Room Thermostats Model - TER-TRMV

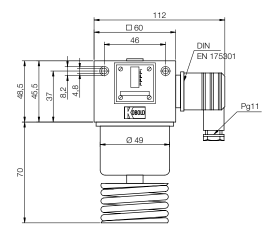




Description

KOBOLD room thermostats are suitable for industrial plant, for greenhouses, cowsheeds and warehouses, also for monitoring the maximum temperature in switchgear cabinets and relay stations. Room thermostats are supplied with TER-H 1 wall bracket.

Dimensions [mm]



Technical Details

Housing: Aluminium die-cast GD Al Si 12 to

DIN1725, resistant to ammonian

steam and seawater

Mounting position: Optional

Max. ambient

temperature: 70°C

Max. temperature

at the sensor: 70°C

Contact: Single-pole changeover
Protection: IP 54 to DIN EN 40050

(in the case of vertical mounting)

Installation: With TER-H 1 support bracket or with

2 screws (Ø 4 mm) bulk-head

mounting

Adjustment: Scale value corresponds with the

lower switching point (with falling temperature), the upper switching point is higher by the switching

differential

Plug connection: By means of obliquely angled plug to

DIN EN 175301 (3-pole + earth contact), cable entry Pg 11, max. cable diameter 10 mm. Cable outlet possible in 4 directions (spaced 90°

apart)

Switching

temperature: Adjustable from outside with screw-

driver

Switching difference: Adjustable on TER-TRMV for values

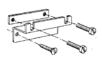
Order Details:

Model	Range of adjustment	Switching difference (mean value)
TER-TRMV 150	+10+50°C	3 - 10 K (adjustable)

Accessories Model TER



TER-H1



Wall bracket model TER-H 1

including fixing screws and plugs (\varnothing 6 mm). Included as standard with model TRM thermostats.