

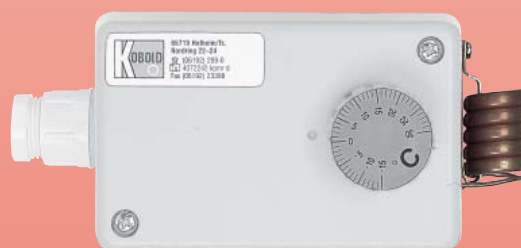


## Room Thermostats for General Applications



measuring  
•  
monitoring  
•  
analysing

### TEA-R



- Switching range:  
-30 ... +30 °C ... 0 ... +60 °C
- Material:  
Housing: plastic  
Probe: copper
- Single or double contact  
switching



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**Description**

The room thermostats are fitted with liquid-filled helix probes made of copper or stainless steel that act as temperature-dependent pressure probes. A change in temperature causes a pressure change in the probe, which is transferred to a switch by a bellows system or a diaphragm. A compression spring acts as a counteracting force. The switching values are set by changing the initial stress of the compression spring with a setpoint spindle.

**Applications**

- Monitoring and control of temperatures indoors
- Greenhouses
- Washing bays, exhibition halls, sports centres and industrial buildings

**The following types are available**

- TEA-R1...: with fixed switching difference *single contact*
- TEA-R2...: with fixed switching difference *double contact*
- TEA-R3...: with adjustable switching difference *single contact*

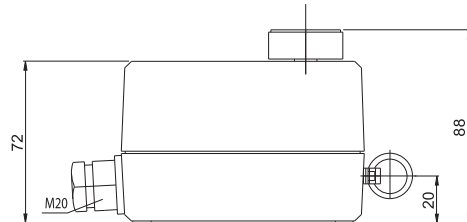
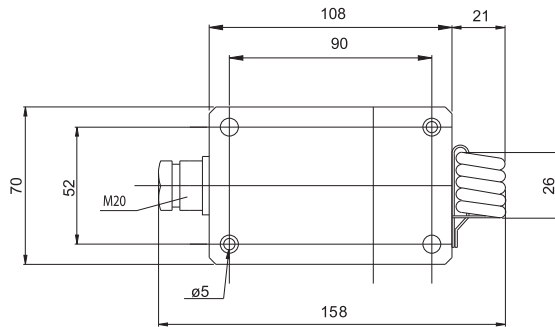
**Room thermostats with adjustable switching difference *single contact***



**Technical Details**

- Material:
- Housing: impact-resistant plastic
  - Probe: copper, liquid-filled
- Contact operation: single-pole, floating changeover contact, dust proof
- Hysteresis: 2-15 K adjustable
- Switching capacity: 24 - 250 V<sub>AC</sub>  
15 A at 250 V<sub>AC</sub>  
8 A at 250 V<sub>AC</sub> inductive
- Protection: IP 65

**Dimensions**



**Order Details (Example: TEA-R 3133 0)**

Setting range	Max. probe temperature	Hysteresis adjustable	Order number	Option
-30... +30°C	60°C	2-15 K	TEA-R 3133...	..0 = without
0... +60°C	75°C		TEA-R 3106...	..A = full internal adjustment

**Room thermostat with fixed switching difference  
single contact**



**Technical Details**

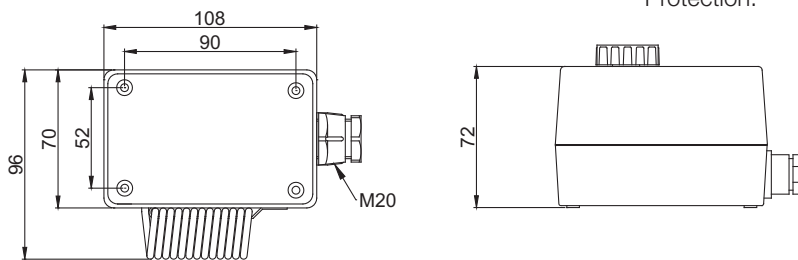
Material:  
 ● Housing: impact-resistant plastic  
 ● Probe: copper-nickel, liquid-filled

Contact operation: single-pole, floating changeover contact, dust-tight enclosed

Switch capacity: 24 - 250 V<sub>AC</sub>  
 16 A at 250 V<sub>AC</sub>  
 4 A at 250 V<sub>AC</sub> inductive

Protection: IP 54

**Dimensions**



**Order Details** (Example: TEA-R 110 60)

Setting range	Max. probe temperature	Hysteresis	Order number
0...+60°C	65°C	1,5 ± 1 K	TEA-R 1106A

**Room thermostat with fixed switching difference  
double contact**



**Technical Details**

Two independent measuring systems, separately adjustable, however for safety reasons, there is only one adjustment control available on the outside.

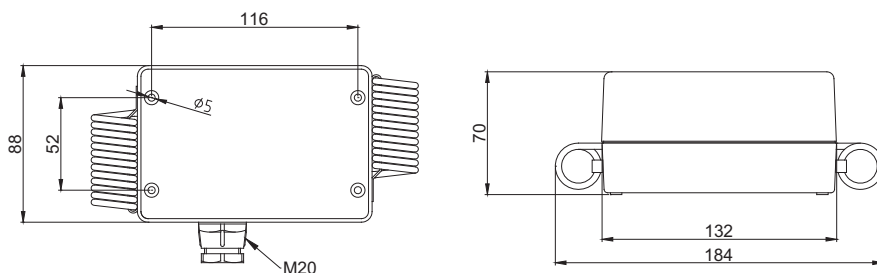
Material:  
 ● Housing: impact-resistant plastic  
 ● Probe: copper-nickel, liquid-filled

Contact operation: single-pole, floating changeover contact, dust-tight enclosed

Switch capacity: 16 A at 250 V<sub>AC</sub>  
 4 A at 250 V<sub>AC</sub> inductive

Protection: IP 54

**Dimensions**



**Order Details** (Example: TEA-R 2106 0)

Setting range 1	Setting range 2	Max. probe temperature	Hysteresis	Order number	Option
0...+60°C	0...+60°C	65°C	1,5 ± 1 K	TEA-R 2106...	..0 = without ..A = full internal adjustment