

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 08010 95/29 Nebelen TL Navering 22-24 92 (10015) 299-0 Tal 477224 loans Tal 2000(2) 23360 (6)

KOBOLD companies worldwide:

ARGENTINA, AUSTRIA, BELGIUM, BULGARIA, CANADA, CHILE, CHINA, COLUMBIA, CZECHIA, DOMINICAN REPUBLIC, EGYPT, FRANCE, GERMANY, GREAT BRITAIN, HUNGARY, INDIA, INDO-NESIA, ITALY, MALAYSIA, MEXICO, NETHERLANDS, PERU, POLAND, ROMANIA, SINGAPORE, SOUTH KOREA, SPAIN, SWITZER-LAND, TAIWAN, THAILAND, TUNISIA, TURKEY, USA, VIETNAM

KOBOLD Messring GmbH Nordring 22-24 D-65719 Hofheim/Ts. Head Office:

+49(0)6192 299-0

+49(0)6192 23398 info.de@kobold.com www.kobold.com

1



Description

The room thermostats are fitted with liquid-filled helix probes made of copper or stainless steel that act as temperaturedependant 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 plasticProbe: copper, liquid-filled

Contact operation: single-pole, floating changeover

contact, dust proof

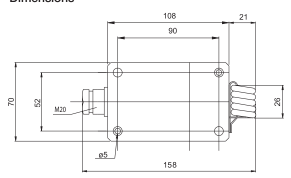
Hysteresis: 2-15 K adjustable

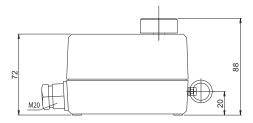
Switching capacity: 24-250 V_{AC} 15 A at 250 V_{AC}

8 A at 250 V_{AC} 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 | 2-15 K | TEA-R 3106 | A = full internal adjustment |



Room thermostat with fixed switching difference single contact



Technical Details

Material:

Protection:

Housing: impact-resistant plasticProbe: copper-nickel, liquid-filled

Contact operation: single-pole, floating changeover

IP 54

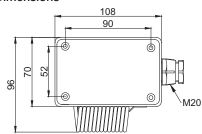
contact, dust-tight enclosed

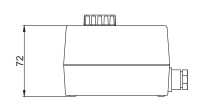
Switch capacity: 24-250 V_{AC}

16 A at 250 V_{AC}

4 A at 250 V_{AC} inductive

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 plasticProbe: copper-nickel, liquid-filled

Contact operation: single-pole, floating changeover

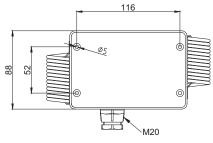
contact, dust-tight enclosed

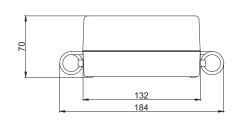
Switch capacity: 16 A at 250 V_{AC}

4 A at 250 $V_{\text{\tiny AC}}$ inductive

Protection: IP 54

Dimensions





Order Details (Example: TEA-R 2106 0)

| Order Details (Example: TEX IT 2100 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 = withoutA = full internal adjustment | | | |