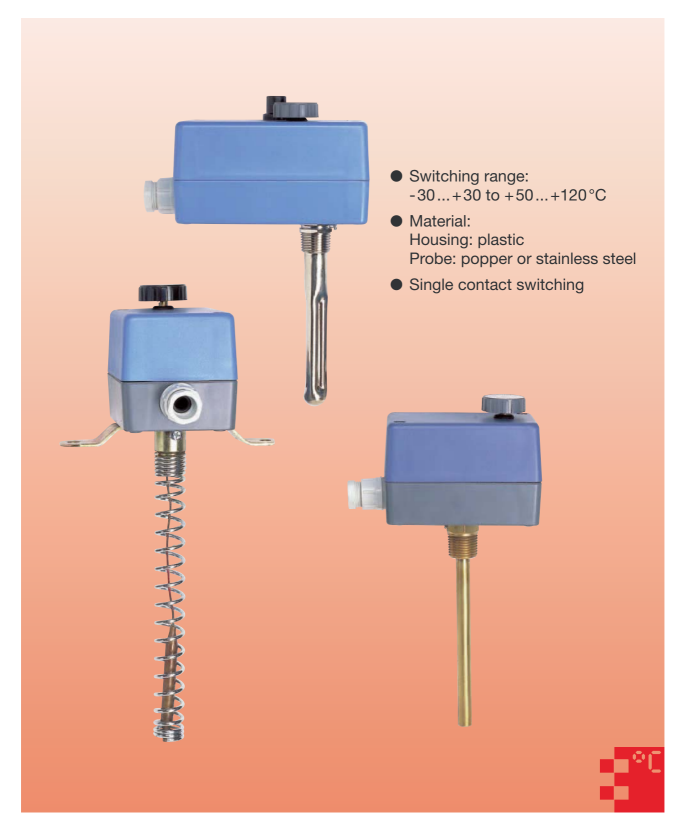


Rod and Air-Duct Thermostats

for General Applications







Description

The rod thermostats are fitted with liquid-filled probes made of copper that act as temperature-dependant pressure probes. A change in temperature causes a pressure change in the probe, which is transferred to a switch by a bellows system. 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. A thermowell with R1/2 external thread made of brass or stainless steel (optional) is part of the scope of delivery.

The rod thermostats are available with adjustable switching difference or temperature switch, temperature controllers and safety temperature limiters according to DIN 3440.

Rod thermostats with fixed or adjustable switching difference



Applications

- Monitoring and control of temperatures of liquids and gases.
- Heating, ventilation, air conditioning technology
- Mechanical engineering, vessel and equipment manufacturing

Technical Details

Material:

Housing: impact-resistant plastic Probe: copper, liquid-filled

brass, optional st. steel 1.4301 Thermowell:

Connection: R 1/2 male,

immersion depth 120 mm

Contact operation: single-pole, floating changeover

contact, dust proof

Hysteresis: adjustable from inside or fixed

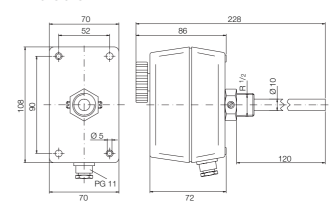
24-250 V_{AC}, Switching capacity:

15 A at 250 V_{AC}

8 A at 250 V_{AC} inductive

Ambient temperature: max. 55°C Protection: IP 65

Dimensions



Order Details (Example: TEA-S 3133 M 0)

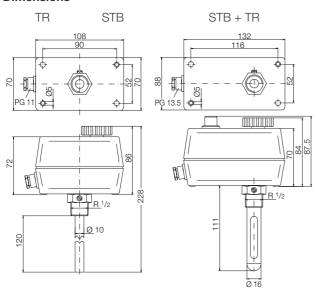
Setting range	Max. probe	Order r	number	Thermowell	Option	
	temperature	Hysteresis 1 K fixed	Hysteresis 2-20 K adjustable	material		
-30 to +30°C	60°C	TEA-S 3133	TEA-S 2133		0 = withoutA = full internal adjustment	
0 to +60°C	75°C	TEA-S 3106	TEA-S 2106	M = Brass		
+20 to +90°C	100°C	TEA-S 3129	TEA-S 2129	V = Stainless steel		
+50 to +120°C	140°C	TEA-S 3112			dajadarioria	



Rod thermostat as temperature switch, temperature controller and safety limiter according to DIN 3440 and thermostats



Dimensions



Technical Details

Material:

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

intrinsically safe

• Thermowell: brass, optional stainless steel

Connection: R ½ male,

depth of immersion 120 mm

Contact operation: single-pole, floating changeover

contact, dust proof

Switching difference: fixed

Switching capacity: $24-250 \text{ V}_{AC}$ with rising temp.: 10 A at 250 V_{AC}

1.5 A inductive

with falling temp.: 5 A at 250 V_{AC}

1 A inductive at 250 V_{AC}

Switching point setting according to DIN 3440

- Temperature switch TW from inside
- Temperature controller TR from outside
- Safety temperature limiter STB from outside with reset interlock: restoration with reset button

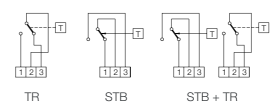
approximately 15-20 K

below the switching temperature

The instrument switches off with low-temperature cut-off at a probe temperature < -10 °C and locks

Ambient temperature: 0-70°C Protection: IP 54

Electrical connection



Order Details (Example: TEA-S R006 MA)

Setting range 1	Setting range 2	Function acc. to DIN 3440 F	Max. probe temperature	Hysteres Range 1	is (fixed)* Range 2	Order number	Thermowell material
0 to +60°C	-	TR	75°C	3-5 K	-	TEA-S R006	
+30 to +90°C	-	TR	120°C	3-8 K	-	TEA-S R039	
+30 to +90°C	+65 to +85°C	TR / STB	120°C	3-8 K	15-20 K	TEA-S RB3A	MA = Brass
+30 to +90°C	+90 to +110°C	TR / STB	120°C	3-8 K	15-20 K	TEA-S RB3B	VA = St. steel
+50 to +140°C	-	TR	150°C	3-8 K	-	TEA-S R014	
+90 to +110°C	-	STB	120°C	15-20 K	-	TEA-S B011	

^{*} Tolerance band



Description

The air thermostats are fitted with liquid-filled probes made of copper that act as temperature-dependant pressure probes. A change in temperature causes a pressure change in the probe, which is transferred to a switch by a bellows system. 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. The probe is protected with a coil against mechanical damage. The thermostat is secured to the duct with a clip.

The air-duct thermostats are available with adjustable switching difference or as temperature switches, temperature controllers and safety temperature limiters according to DIN 3440.

Applications

- Monitoring and control of temperatures in air channels.
- Heating, ventilation, refrigeration technology
- Vessel manufacturing and mechanical engineering

Air-duct thermostats with adjustable or fixed switching difference



Technical Details

Material:

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

Depth of immersion: 190 mm

Contact operation: single-pole, floating changeover

contact, dust proof

Switching difference: adjustable from inside or fixed

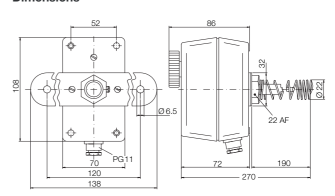
Switching capacity: 24-250 V_{AC},

15 A at 250 V_{AC}

8 A at 250 V_{AC} inductive

Ambient temperature: max. 55 °C Protection: IP 65

Dimensions



Order Details (Example: TEA-L 3106 0)

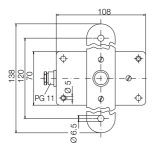
Setting range	Max. probe temperature	Order number Hysteresis Hysteresis 1 K fixed 2-20 K adjustable		Option
0 to +60°C	75°C	TEA-L 3106	TEA-L 2106	0 = withoutA = full internal adjustment

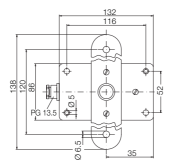


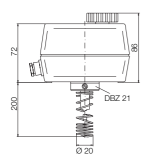
Air-duct thermostats as temperature switches, controllers and safety limiters according to DIN 3440 single and double contact thermostats

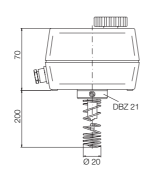
Dimensions

TR STB STB + TR









Technical Details

Material:

Housing: impact-resistant plastic • Probe: copper, liquid-filled,

intrinsically safe

Depth of immersion: 200 mm

single-pole, floating changeover Contact operation:

contact, dust proof

Switching difference: fixed

24-250 V_{AC} Switching capacity: 10 A at $250\,\mathrm{V}_{\mathrm{AC}}$ with rising temp.:

1.5 A at 250 V_{AC} inductive

with falling temp.: 5 A at 250 V_{AC}

1 A at 250 V_{AC} inductive

Switching point setting according to DIN 3440

- Thermowell TW from inside
- Temperature controller TR from outside
- Safety temperature limiter STB from outside with reset interlock: restoration with reset button

approximately 15-20 K below the switching temperature

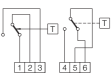
The instrument switches off with low-temperature cut-off at a probe temperature < -10°C and locks

Ambient temperature: 0-70°C IP 54 Protection:

Electrical connection







TR/TW

STB

STB + TR

Order Details (Example: TEA-L R006)

Setting range 1	Setting range 2	Function acc. to DIN 3440 F	Max. probe temperature	Hysteresis (fixed)* Range 1 Range 2		Order number
0 to +60°C	-	TR	75°C	3-5 K	-	TEA-L R006
+30 to +90°C	-	TR	120°C	3-5 K	-	TEA-L R039
+50 to +140°C	-	TR	150°C	3-8 K	-	TEA-L R014
+65 to +85°C	-	STB	120°C	15-20 K	-	TEA-L B068

^{*}Tolerance band