Frost protection thermostat



Description

The frost protection thermostat serie TD is suitable for the protection of hot-water heating registers, downstream air heaters in ventilation and climate control systems as well as heat exchangers in cooling systems. The thermostats can also be used to control electrical heating systems and to switch acoustic or optical alarm signals and measure temperature in non aggressive gases or liquid medium.

Technical specifications

Measurement range -15...+15°C

Factory calibration on 5°C, off 0°C

Differential adjustable from 1 to 15° C

Electrical rating 8 A, 250 V AC

Reset Automatic, the switiching contact moves back to its normal position if temperature moves to normal

range. Manual, the switching contact is moved back by pressing the reset button on the housing.

Sensibile element Gas-filled copper capillary

Cable entry Cable gland Ø 6...13 mm

Housing Metal base with ABS cover

Wiring terminals Screw terminals for wires of up to 1,5 mm² cross-section

Cooling of capillary coil

The 3 and 6 m capillaries are sensitive over the entire length and detect, with a minimum length of

30 cm, a temperature change from the set point. The 1,8 m capillary is only sensitive on the bulb.

Max. overload temperature 150°C (max. 1 hour)

Dimensions See drawing

Protection type IP55

Protection class

Working range RH 5...95% RH, non-condensing

Working temperature °C -20...+55°C
Storage temperature -30...+60°C

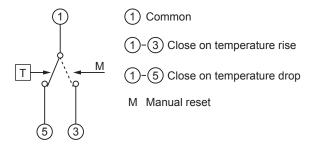
Accessories (optionally) Set of 6 pieces mounting brackets, model ATD1

Installation See drawing

Standards CE-conformity, RoHS

Models	Reset	Capillary length m
TD1	automatic	1,8
TD2	automatic	3,0
TD3	automatic	6,0
TDR1	manual	1,8
TDR2	manual	3,0
TDR3	manual	6,0
Accessories:	ATD1 Set of 6 pieces mounting brackets	

Electrical wirings

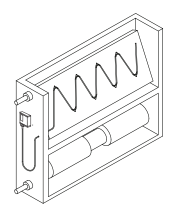


Function

The frost protection thermostat switches when the temperature sensed by capillary for a minimum length of 30 cm drops below the temperature set on the knob. When temperature increases, the contact returns automatically to the initial position. For TDR versions it is necessary a manual reset from user to allow the contact to return to the initial position.

The gas inside the sensible element increases his volume and with a mechanism acts on the microswitch. The capillary is sensible to temperature for the whole length.

Installation



The thermostat is available with 3 different sensible elements that allow the use in different applications.

The version with 1,8 m capillary lenght has a bulb that allows the use of a pocket.

The versions with 3 and 6 m can be used in air ducts or battery exchanger.

The capillary must be applied uniformly on the surface to be controlled, see drawing besides.

This surface must not be folded with a radius of curvature lower than 20 mm and there must not be any bottlenecks. Therefore the use with mounting bracket model ATD1 is recommended.

In addition avoid to put the capillary across iron plate wall without any protection. The room temperature around the unit must never be below the setpoint temperature.

Dimensions (mm)

