

Frost Protection Thermostat



Frost protection thermostat is developed to protect ventilation components (water heaters) from freezing under cold weather and insufficient heating. Frost protection thermostat works under pressure of steam, reacts fast and has maximum sensitivity introducing external air.



Technical data

- Regulation scale: -15°C to +15°C
- Differential: 2°C fix
- Capillary reaction length 300..600 mm. (depending on capillary length)
- Maximum temperature for body: 55°C
- Minimum capillary bending radius: 5 mm.
- Connections fast-on: 6,3 x 0,8 DIN or screw
- Capillary tinned cooper: 1.8 m. / 4 m. / 6 m.
- Switched contacts: 16(4)A 250 V~
- Approvals: EN-60730-1
- Mounting accessories 4 sets.

Electrical connection

Dimensions

