



Contact safety thermostat

Art. 9018



100% MADE IN ITALY ■■

Function

Pintossi + C contact safety thermostat is a bimetallic boxed thermostat, unipolar, with interrupted or changeover switches. It's particularly suitable to measure and regulate temperature on heating systems pipes, like for example turn on and off a circulating pump when temperature reaches a specific level.

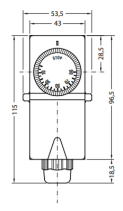
Technical specifications

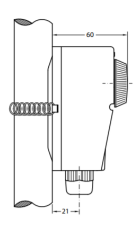
Temperature range: 0-90°C Differential: $8 \pm 3K$

Electrical contact capacity: 16(2,5) A / 250 V AC

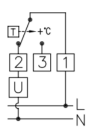
Max. head temperature:80°CProtection rating:IP 20Installation:On pipes

Dimensions





Electrical scheme



Installation

Before connecting the thermostat make sure the power supply is turned off. Instructions steps:

- Fix the thermostat to the pipe by means of its specific clip;
- Remove the adjusting knob if present and then release the relevant fixing screw;
- Remove the front cover;
- Thread the power supply wires in the provided fairlead and connect them to the appliance terminals;

Snap the front cover back by means of the provided screws.