



# Model HRT3 Room Thermostat

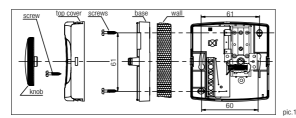
Good looking and reliable, this Horstmann room thermostat is suitable for all mains operated central heating systems that respond to an electrical on/off signal.

### Features

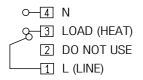
A bimetallic sensor ensures excellent response to temperature changes and the simple rotating dial allows setting between 5°C and 35°C.

# Installation Instructions

Should be mounted directly onto the wall using built in patress (see pic.1). It should be located in a regularly heated area about 1,5m above floor level. It should not be exposed to draughts, and should be away from internal heat sources and direct sunlight.



## Wiring Instructions



Room thermostat key:

Ν

= Mains/Live supply Load = Call for heat = Neutral

#### To remove the knob

Turn the knob to the maximum temperature position (35°). Insert the blade of a screwdriver in the fissure between the knob and the top cover.

Use the screwdriver as lever to remove the knob (see pic.2).

#### To remove the top cover.

Remove the cover retaining screw situated behind the control knob. Then press lightly with a screwdriver on the fixing hooks either side and remove cover (see pic.3).

#### Specification

SPST contacts Switching Capacity 10 amps (resistive) at 230V AC Switching Differential: Approx 0.5°C Enclosure protection: IP20

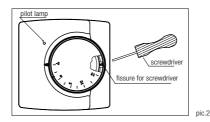
# ( E NOTES

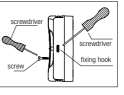
Type of disconnection: micro - disconnection Group of insulation: Illa Overvoltage: II 1500 V Duration of electric stress for insulation parts: long period Number of cycles: 200.000

Horstmann Controls Limited Bristol BS4 1UP t:0117 9788 773 - f:0117 9788 701

#### Important: To ensure correct operation of this

thermostat it is essential that terminal 4 is connected to neutral Failure to provide this connection will result in incorrect and random switching.





pic.3

E-mail : sales@horstmann.co.uk Website: www.horstmann.co.uk