FROST THERMOSTAT

T4360

FEATURES

Dual diaphragm temperature sensing element

Suitable for surface or switch box mounting

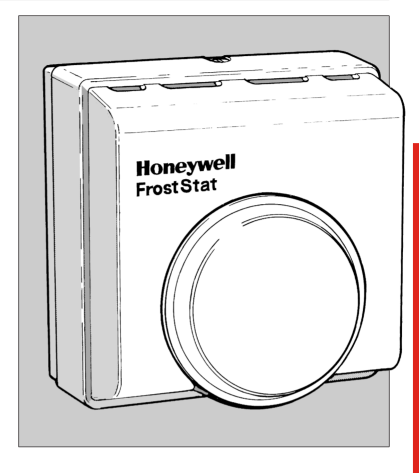
3 to 20°C setpoint range

Tamper resistant cover

Double insulated

OPTIONS

Frost Protection Kit



APPLICATION

The T4360 is a mains voltage Frost Thermostat designed to give automatic frost protection to boilers and pipework, as well as the fabric of the building. The thermostat should be fitted in the coldest areas e.g. loft space, floor voids, garages etc.

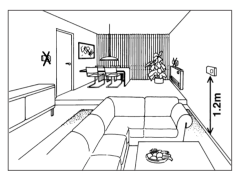


FROST THERMOSTAT

Installation

The **T4360** thermostat must be located in the coldest part of the house that has any pipework and associated fittings. If situated in a loft or outhouse, it is strongly recommended that a pipe thermostat should be used to switch off the boiler when the return water temperature reaches a predetermined level. Both the frost and pipe thermostat must be fitted internally and wired up to override all other time and temperature controls on the heating circuit.

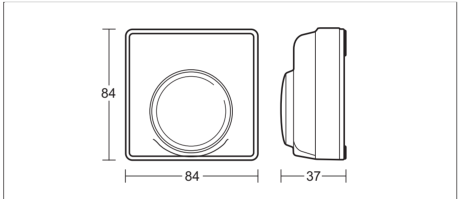
Fixing screws are supplied for either surface or flush mounting box.



Specification

| Voltage Rating | : 230VAC, +/-10%, 5060Hz |
|---------------------------|---|
| Switch Rating | : 10A resistive, 3A inductive |
| Switch Type | : Single pole, single throw (SPST) |
| Temperature Setting Range | : 3 to 20°C with blue 5°C mark |
| Storage Conditions | : –20 to 55°C |
| Humidity | : 10 to 90% RH, non-condensing |
| Standards | : CE marked |
| EC Directive | : EN60730-1 (1995), EN55014-1 (1997), EN55014-2 (1996) |

■ Dimensions (mm)



Ordering Specification

T4360A1009

Frost Thermostat, tamperproof cover

K42008628-001

Frost Protection Kit, consisting of: 1 x T4360A1009 Frost Thermostat 1 x L641B1004 Pipe Thermostat Supplied with full instructions

Frost Protection Wiring Kit

