



Model HCT2 Cylinder Thermostat

With an adjustable temperature range of between 20°C and 90°C, the HCT2 Cylinder thermostat is suitable for mounting on either domestic hot water cylinders or larger diameter heating pipes.

Features

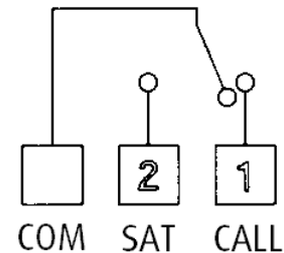
A bimetallic sensor ensures accurate switching and control.

A strap is included for easy fixing to cylinder.

Installation Instructions

The HCT2 should usually be strapped on to the cylinder at a height of about one-third up from the base - the strap should be tight for good thermal contact. It should be adjusted to around 60°C. If set too high it may give rise to scalding, and if set too low it will increase risk of the growth of legionelle bacteria, which could lead to serious health problems.

WIRING CONNECTIONS



Cylinder thermostat Key:

COM = Common supply
CALL = Call for heat or break on rise
SAT = Satisfied on rise

Specification

Operating voltage 230v 50/60 Hz
Switching Capacity 16 amps at 230V A C
Contact configuration SPDT
Switching Differential 8°C (approx)
Enclosure protection IP40

