TP-200 STT Remote Temperature Button Sensor Probe

Product overview



TP-200 is a multi use temperature bullet sensor to be used in conjunction with Whisper thermostats. The sensor can be used as a remote sensor to improve a room's temperature control, or as a floor sensor to help protect the under floor heating from becoming too hot.

- Slimline at only 5mm suitable for standard drill bit size holes.
- Suitable for wet room applications with anti corrosive stainless steel probe design.
- Long fixed cable lengths from 3m to 20m ensuring a solution forevery need.
- Common NTC 10K Ω resistance range for ease of stock control.
- High accuracy of 1% giving installer confidence.
- Standard range of 3950k B25/50.

Technical specifications

Product code **Dimensions** Cable lengths Cable material

Probe material

Item

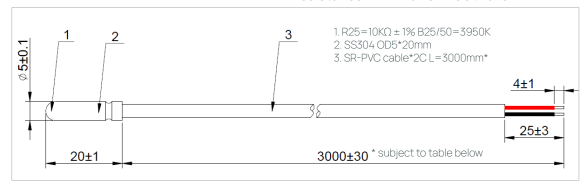
Remote room or floor sensor See below 5 x 20mm probe* 3m, 10m, 15m, 20m Semi rigid PVC Stainless steel 304 **Accuracy** Colour

Mounting type Working temp Cable type Sensor type Resistance

+/-1% White

In housing (RH-300) or oor

-40 to +120 °C 2 core multi-strand NTC Thermistor 10K Ω 10k Ohms at 25°C



Sensor resistance table

Temperature	Resistance
-40	328.8
-30	172.9
-20	95.1
-10	54.4
0	32.2
10	19.7
20	12.4
25	10.0
30	8.0

Temperature	Resistance
40	5.3
50	3.6
60	2.5
70	1.7
80	1.2
90	0.9
100	0.7
110	0.5
120	0.3

Product code	Cable length
CWS-TRP1-230	3m
CWS-TRP1-231	10m
CWS-TRP1-232	15m
CWS-TRP1-233	20m

