

Amber Flush Mounted Temperature Sensor

Designed to be mounted onto walls, ceilings and floors, the Amber flush mounted temperature sensor provides efficient indoor temperature sensing.

The sensor can be skimmed and painted over to match any wall colour, making it a discreet solution for residential, commercial and public buildings. With its anti-ligature properties, the sensor is also suitable for use in hospitals and prisons.

The flush mounted temperature sensor is available with a wide range of thermistor elements and the 10K3 version is fully compatible with Titan Products temperature controllers.



Benefits

- · Discreet flush mounting
- Anti-ligature properties
- Wide range of sensing elements available
- Fully compatible with our controllers

Technical Specification	
Material body	Low density polyethylene
Sensing elements	All NTC, PT100 and PT1000 thermistor types available
Accuracy	±0.3C @ 70.C thermistor
Operating temperature	-10°C - 70°C
Terminals	1.0mm recommend, 2.5mm max.
Location	Flush wall mounted
Dimensions (H x W x D)	25mm x 25mm x 37mm Sensor designed to fit a 20mm hole

Stock Code	Product Name	Dimensions (H x W x D)
088н0625	Amber Flush Mounted Temperature Sensor	25mm x 25mm x 37mm