Product

Floor Sensor



Specifications

The majority of temperature control is achieved via a standard or programmable room thermostat, however, there are certain restrictions in this that has brought about the development of many other, more sophisticated, temperature sensing devices, all purposed to provide a more comfortable and proative means of climate control. Once common device used is a floor probe. Floor probes are often used in wet areas or areas with high air change rate where a normal wall mounted air sensor would struggle to get an accurate reading. They are also used underneath sensitive floor where a maximum floor temperature is required. The floor probe is an NTC sensor which means that it measures the floor temperature on a negative coefficient.

These are supply only items for others to fit, but it is recommended that these are installed as close to the floor surface as possible so as to get the most accurate floor surface temperature reading. Every floor probe come with a 10mm conduit to protect the cable which also makes any maintenance and repairs a simple procedure.



Contact

thermotec

Southpoint, Compass Park, Bodiam, Robertsbridge TN32 5BS

thermotecuk.com

