

Morban Remote Temperature Sensing Thimble for a Modified Dynalite DTS900 Thermostat

This thimble is design to be used alongside a modified Philips Dynalite DTS900 thermostat to enable discrete and remote sensing of temperature.

Thimble to be mounted within the area to be controlled at height of 1 – 1.5m on the wall

Do not mount the thimble where it will be affected by:

- Drafts or dead spots behind doors or in corners
- Hot or Cold air from ducts or vents
- Radiant heat from sun or appliances
- Concealed pipes and chimneys
- Unheated or cooled areas behind the sensor such as outside walls or cold sports behind plaster board

- Connecting cable can to be Belden 9501, Cat5, Cat6 or equiv..
- Cable to be no longer than 15m from thimble to Dynalite Thermostat

- 0V = Shield or Blue & White
- +5V = Red or Orange / Orange & White Pair
- Signal = Black or Blue

