



Device Description

The Viamed reusable Temperature probes are NTC thermistors and designed for continuous measurement of temperature with many types of temperature monitor and temperature measuring modules.

They come in several formats for a variety of applications. The 37000 Series probes have a 2.5mtr (10 ft) screened cable terminating in a two pole 1/4inch (7mm) Jack plug.

Surface mounting temperature probes are disk-shaped. of the disk The metal side should be used for making measurements. Probes are accurate and interchangeable with any other probe in the same series

Interchangeability

— All type 37000 probes are interchangeable to $\pm 0.1^{\circ}\text{C}$ between 0°C and 70°C

Accuracy.

probes are accurate to $\pm 0.1^{\circ}\text{C}$ and should not vary out of tolerance over the life of the probe