Temperature probes

Applications:

Designed to make temperature measurements, PARATRONIC PT100 type probes can be used in wet environments or submerged directly in liquids.

Simple and effective:

PARATRONIC temperature probes are IP68, class A, the measurement signal is delivered on a 4-conductor PVC cable with stainless steel braid for accurate measurement. They consist of a 6mm-diameter 316L stainless steel body. The operating temperature can vary from -50°C to 90°C.

Failsafe and upgradeable:

PARATRONIC temperature probes are designed to allow them to be used under extreme conditions. The length of cable mounted on the probe can be adaptable as needed.

Available:

- Large stock in all models.
- Delivery within 24 hours for referenced cable lengths.
- Constant technical availability to respond to your queries.



The specifications described in this document are subject to change by the manufacturer without notice. Photos not binding