

## THERMASTER TS TEMPERATURE SENDER



- Non corrodable PT100 Thermaster sensor
- IP67 Integral head with sender
- 4-20mA output
- Connect to PLC controller
- Range -20 to 100°C
- Accurate +/- 1°C
- Enables remote monitoring and control
- Designed for corrosive solutions

### PT100 Probe assembly fitted with 4-20mA output for connection to PLC

The Thermaster TS uses well tried technology from Braude to provide an output to a programmable controller or similar device for remote monitoring of a process tank. This enables temperature control from a central point and can link in with existing control systems.

The probe consists of a PT100 sensor encased in Teflon for chemical resistance with a PP / PVC / PVDF guide tube to suit the solution.

The probe can be easily located in the process tank and connection is very simple.

***BRAUDE PRODUCTS DO NOT CORRODE***

