SALES DATASHEET REF: SL144 OCT 2013



HEATING AND COOLING SYSTEMS FOR CORROSIVE LIQUIDS

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





LIBERTA HOUSE, SANDHURST, BERKS. ENGLAND GU47 8JR
Telephone: 01252 876123 Fax 01252 875281
Website: www.braude.co.uk email: sales@braude.co.uk
Co Reg No: 585474 VAT: GB492649406