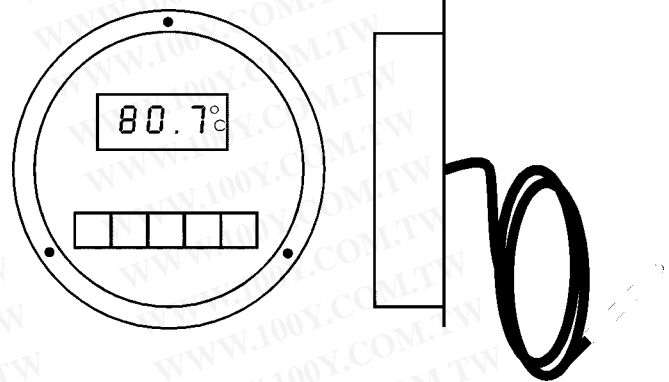


Thermometers - Solar/Battery Powered

Introduction

These Digital thermometers are operated by a Solar Cell (with Battery power backup), and use a thermistor sensor to provide the temperature indication. To be used in light levels above 100 Lux, they utilize a back up battery circuit which provides power for a constant display as light level decreases. Backup battery life is 5 years (approx).



Specifications

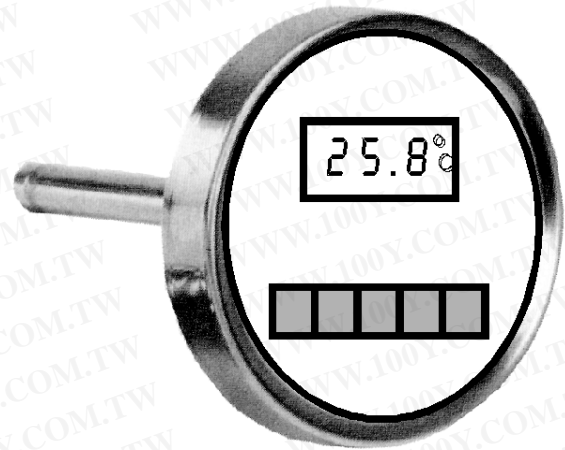
Accuracy:	±1%
Face Diameter:	63mm
Capillary Type	1 metre capillary c/w probe
StemType	6.3mm dia stem x 75mm long c/w 15mm B.S.P. Connection.

Features

- Stainless Steel case and bezel
- Easy to read dial

Applications

- Heating and ventilation
- Tanks
- Plant machinery



Models Available

Code	Description	Range
63DIG	Pipeline Thermometer (Solar)	-50 to 150°C
DST2001S	Panel Mount Thermometer (Solar)	-50 to 150°C
DST2002B	Wall Mounted Thermometer (Solar)	-40 to 60 °C
DST2002S	Wall Mounted Thermometer (Solar)	-50 to 150°C