D2106 SOLAR THERMOMETER

The D2106 is a digital thermometer with dual power supply that features high environmental protection, precision, stability, and long service life. It is designed to withstand harsh environments and maintain stable performance over long periods of time. It is widely used in refrigeration and preservation, cold chain transportation, medical refrigeration, and other industries that require accurate temperature measurement.

Parameters:

Housing 114.5x28.5mm ABS

Temperature Range: -50-125C

Display: LCD 3digits;Height: 12mm

Resolution: 0.1 Update rate: 10s

 ± 1 C@-20C-80C , others:+/-2C Accuracy:

Power: Solar Power » 90Lux

Sensor Type: NTC

Sensor Length: Standard:2.0m(Φ5x25mmxL) (L customization)

Functions: Display, Measure, C/F Conversion

Working Temperature: -20C--60C Storage Temperature: -20C--60C Protection Class: IP54

Certificate: CE

