Product Name : Multi-Channel Thermocouple Data Logger

Product Code : DM333



Description:

Multi-Channel Thermocouple Data Logger

Technical Specification :

Multi-Channel Thermocouple Data Logger External Inputs for Thermocouples of type: J, K, T, R and S 270°C to 1370°C @ ±0.5°C + 0.3% (Accuracy) Capable of group recording: with >= 4 Units (16 Channels) for Simultaneous recording Cold Junction Compensation accuracy of ±0.5°C (10°C to 40°C); ±0.8°C (Other Ranges) Sampling interval: 100, 200, 500 ms 1, 2, 5, 10, 15, 20, 30 Seconds 1, 2, 5, 10, 15, 20, 30, 60 Minutes Good data storage capacity: Recording Mode: Endless: Overwrite Oldest Data when Capacity is Full One-time: Stop Recording when Capacity is Full Start Modes: Immediate or Programmed LCD Display: Current Readings, Battery Life and Trend Graph Power: AA (Alkaline or Lithium) Battery **USB** Powered Battery Life: At 100ms Sample Rate: 5 Day Typical At 5 Second Sample Rate or Longer: 21 to 60 Day Typical Communication type: USB

SD Memory Card (SDHC Memory Card) Input terminals: wireless Operating environment: Temperature: 0°C to 50°C Humidity: 90%RH or Less (No Condensation) Include Batteries, USB Cable, PC Software, Card Slot Cover and User Manual.

Naugralabequipments

 Website:
 www.naugralabequipments.com,
 Email:
 sales@naugralabequipments.com

 Address:
 6148/6,
 Guru Nanak Marg, Ambala Cantt, Haryana, India.
 Phone: +91-9896600003