Two ChannelPortable Temperature Datalogger



Model: C306

These data loggers designed for advanced applications which require the temperature data for a period. With C 305 or 306, the user can collect the information very easily. The operating interface is designed in a very intuitive way so that the user can locate the function by just look at the panel. The build in real time clock will give every set of recording data a time stamp so that every data can be traced back to the time is occurred. The bundled window software is not only used to read the recording data but it provides a virtual panel in the window to fully control the tester.

Features:

- Dual Input
- Triple Display
- Time Function
- RS232 Interface
- With Window Based Software
- > 16.000 Records Data logger
- Resolution 0.1°C, 0.1°F

CE

SPECIFICATIONS

Measurement Range	K type : -200 °C ~ 1370 °C
Resolution	0.1°C
Accuracy	± 0.3% reading + 1 °C
Operation Temp.	0 °C to 50 °C (< 80% RH)
Storage Temp.	-20 °C to 60 °C (< 70% RH)
Power requirement	9V battery
Battery Life	Approx. 100hrs with alkaline battery
Dimensions	184 × 64 × 30 mm

Standard Accessories

Model	Battery	Operation Manual	Carrying Case	K-Type bead sensor	RS-232 Cable	Software
C 306	•	•	•	IP-K01 × 2PCS	•	•