Single-Use USB PDF Temperature and Humidity DataLogger

BESANTEK Single-Use USB PDF Temperature and Humidity DataLogger is widely applied to laboratory fields, food industry, medical application, pharmaceutical industry, industrial application, environmental protection areas and agricultural research fields.

Features:

- Adaptive and highly sensitive sensor with fast response and high accuracy.
- Records up to 7200 readings.

BESANTEK

- Dustproof and waterproof design to resist moisture, dew and dust.
- Exceed limit alarm: can set the temperature and humidity limit, when the value exceed the limit, LED lights flashing.
- Low power design, 1/2 AA 3.6V lithium battery, working at least 12 months.
- Instrument connected into the computer automatically generate PDF documents, view and analyze data more convenient and efficient.
- LCD display.
- Max./Min. and current value.
- Accessories: Instruction manual, bracket, cover & battery.

Technical Specification:

BST-DL09	
Temperature Range	-30 to 70°C
Temperature Resolution	0.1°C
Temperature Accuracy	±0.5°C
Humidity Range	0 to 99%RH
Humidity Resolution	0.1%RH
Humidity Accuracy	±5.0%RH
Record Volume	7200
Sampling Interval	10s
Log Interval	From 5s to 12hours
LCD Size	18mm x 13.5mm
Battery Life	1 year
Power Source	3.6V 1/2 AA lithium battery
Dimensions	125mm x 28mm x 22mm
Weight	Approx. 62g

Ordering Information:

BST-DL09: Single-Use USB PDF Temperature and Humidity DataLogger.



Accessories



Bracket

CE

www.besantek.ca info@besantek.ca

BESANTEK Corporation, CANADA