

Thermocouple Thermometer DataLogger

BESANTEK Thermocouple Thermometer 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.
- One channel datalogging support 8 thermocouple types (K, J, E, T, R, S, N, B).
- 88 manual record capacity.
- Records up to 36,000 readings (Automatic).
- Sampling rate: fastest 1/second, from 1 to 240 second can be set.
- Log rate: 2s 24h.
- BSTSoftware.
- Max., min. and current value.
- Large-screen LCD display.
- Accessories: Instruction manual, K type thermocouple, CD software, carrying case, USB cable and battery.



BST-DL102

Technical Specification:

	BST-DL102
Measuring Range	-200 to 1800 °C (-328 to 3272 °F)
Resolution	0.1℃
Accuracy	±1°C ± 0.5%
Sensor Type	K, J, E, T, R, S, N, B
Temperature Channel	1 Channel
Sampling Rate	Fastest 1/sec, from 1 to 240 second can be set
LCD Size	54mm x 44mm
Power Source	9V battery x 1
Dimensions	187mm x 73mm x 53mm
Weight	320g

Accessories



Ordering Information:

BST-DL102: Thermocouple Thermometer DataLogger.

