

THERMOCOUPLE THERMOMETERS (RECORD TYPE)

- IP52 WATERPROOF
- DATA OUTPUT

- Unit: °F/°C
- Support thermocouple type K/J/T
- MAX/MIN/AVG mode
- 20000 data storage
- Graphical display
- Display backlight
- Multi-point calibration function
- Temperature upper and lower limit alarm function
- Data hold function
- Battery level display
- Automatic power off
- Computer software is included



SPECIFICATION

Part No.		0327-DL31	0327 - DL32
Channel number		1	2
Weight		.52 l b	.55 l b
Thermocouple type		K/J/T	
Temperature range	type K	-328°F~2498°F	
	type J	-328°F~2192°F	
	type T	-328°F~752°F	
Temperature accuracy		±(.3%· t +.72)°F	
Temperature resolution		.02°F	
Sampling rate		2 times/sec	
Logging interval		1s~86399s (adjustab l e)	
Memory capacity		20000	
Data transmission		Micro USB	
Display		dot matrix LCD display with backlight	
Operation temperature		14°F~122°F (non-condensing)	
Storage temperature		-4°F~140°F (without battery)	
Power supply		3×AAA alkaline batteries	
Dimension		6.85×2.87×1.57"	

^{*}Temperature accuracy does not include thermocouple error

STANDARD DELIVERY

Main unit	1 pc
Battery (AAA)	3 pcs
USB cable	1 pc
K-type thermocouple (0326-K01)*	1/2 pcs

^{*}Number of thermocouples is corresponding to the number of channels

SPECIFICATION OF K-TYPE THERMOCOUPLE*

Part No.	Range	Accuracy	Length
0326-K01	- 40°F~572°F	±2.7°F	59.0"

^{*}Other types, temperature range and length of thermocouples can be customized

computer software (included): connect to PC software via USB cable to collect, display and store data, and can be saved as TXT/CSV/XLS/PDF formats

