

Model	TA612B
Range	K/J type: -200°C to +1372°C /-328°F to+ 2501°F (Max measurement range, but still depends on different probe range)
Resolution	(-99°C~999.9°C)0.1°C/°F (-100°C~-200°C,≥1000°C)1°C/°F
Accuracy	±0.2%+0.7°C
Higher limit alarm	The default value is 1300°C
Lower limit alarm	The default value is -200°C
ADJ compensation	-9~+9°C Probe error range compensation
Type	Dual-channel
Data storage	9999 groups
	Only store the thermocouple channel temperature value (Ambient temperature data storage is not supported)
Data upload	-
Record time	Maximum 99H from REC start
Record duration	H: M/M: S
Working temp./hum.	0°C~40°C/20~90%RH
Bracket nut	1/4 inch nut
Storage Temp./hum.	-10°C~50°C/20~90%RH
Sampling rate	About 1 time /s
Auto power off	After 15mins without operation
Power	3 * AA/ LR06 Battery (NOT included) or USB 5V 1A (C only)
Size	177x70x35mm
Weight	189g (Battery not included)
Standard Type K Thermocouple	Range:-50~300°C (accuracy ± 1.5%) TA612A (1 PCS), TA612B (2 PCS), TA612C (4 PCS)