GLP THERMO LOGGER



GLP 4 Channel Thermocouple Logger K thermocouple: 88594 K/J/T/R/S/E thermocouple: 88595

- Designed to meet Good Laboratory Practice(GLP), password access control is included.
- Extra-large LCD with dual-color adjustable backlighting for enhanced visibility
- Multi-cycle start/stop logging functionality and software -free data download to PC
- High/low alarm & temperature offset of each channel is individually programmable

Metric/ Imperial	Time Stamp	Low Battery	HOLD	MAX MIN MAX/MI	N Manual Logging	Auto Logging	CSV	
Memory Recall	LED Alarm	(()) Buzzer Alarm	USB 2.0	USB Type	aC Tripod Hole	IR printer		
Model			885	88594 88595				
K temp. Ran (under 18~28	ge °C ambient terr	ıp.)	-200~1370°C, -328~2498°F					
J temp. Range (under 18~28°C ambient temp.)			N/A	4	-200~760°	200~760°C, -328~1400°F		
T temp. Range (under 18~28°C ambient temp.)			N/A	Ą	-200~390°C , -328~730°F			
R temp. Range (under 18~28°C ambient temp.)			N/#	4	0~1760°C	; 32~320	00°F	
S temp. Range (under 18~28°C ambient temp.)		ıp.)	N/A	Ą	0~1760°C ; 32~3200°F			
E temp. Range (under 18~28°C ambient temp.)		ıp.)	N/#		-200~736°C ;-328~1356°F			
Resolution			Above 1000 °C/°F is 1°C/°F, below 1000 C/°F is 0.1°C/°F					
Accuracy $\pm (0)$				±0.5 ⁰ C for under1000°C,1 ⁰ C for above 0.9 ⁰ F for under1832°F,1.8 ⁰ F for above)				
Backlight			Blue and Red (red for Alarm)					
Buzzer			~70dB at 10cm distance					
Memory	Memory		48000 records for auto logging 99 records for manual logging					
Sampling rate 1, 2, 5, 1		2, 5, 10,	0, 15, 30 sec, 1, 2, 5, 10, 15, 30, 60, 90mins					
Start delay 0, 1, 5, 10, 30 minutes and 1, 2, 5 and 24 hours						ours		
			ilt-in rechargeable 3.7V Lithium battery h USB-type C port					
Consumption <6.5mA(BLT off);<30mA(BLT on) >120 working hours (BLT/Buzzer off)						off)		
LCD size (mm, HxW)			60x75					
Operating temp.			10~60°C					
Operating RH%			Humidity < 80%					
Storage temp.			-20~50°C					
Storage RH%			Humidity < 90%					
Dimension(mm,LxWxT)			180x75x50					
Weight (g)			~200g					
Standard Package			Meter, class 1 K bead thermocouple x4, manual, hard carry case, USB-C cable					
Optional accessory IR printer, Universal adaptor								

VE60A0YK,4M long K bead cable, class 1

VE6SF013A, metal K probe for -200°C to 1200°C, class 1

GLP 4 CHANNEL THERMOCOUPLE LOGGER K thermocouple, Model 88594 K/J/T/R/S/E thermocouple, Model 88595

Good Laboratory Practice (GLP) refers to a set of principles intended to ensure the quality, integrity, and reliability of non-clinical laboratory studies, such as pharmaceuticals, chemicals, and cosmetics. These principles are used to guide laboratory processes, documentation, and quality assurance in regulated environments.









For GLP compliance, a reliable thermometer is essential. Look for these features: 1.Calibration and Traceability: Calibrated and traceable to international standards. 2.Data Logging: Ideal for long-term monitoring.

3.SOP Alignment: Supports access control and signed data preservation.



Reasons for different type of thermocouples: Temperature Range: Different thermocouples work best in certain temperature ranges. For example:

Type K: Wide range (-200°C to 1260°C). Type T: Low temperature applications (-200°C to 350°C).

Accuracy and Sensitivity: Certain types, like R and S, provide higher accuracy but are more expensive, while types like K and J are less expensive and widely used.

Environmental Compatibility: Different materials withstand different environments: such as:

Type J: Good for reducing atmospheres but not suitable for oxidizing conditions. Type T: Resistant to moisture and oxidation.

Material Cost and Availability: Noble metal thermocouples (R, S, and B types) are more expensive but durable, while base metal types (K, J, and T) are cheaper and commonly used.

This variety allows users to select the right thermocouple for their specific application, balancing cost, performance, and durability.