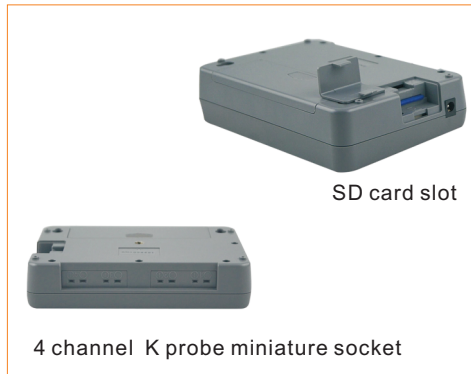




4 Channel K Thermocouple SD Card Logger 88598

- Super big LCD portable / wallmount SD card logger
- Measure and Log 4 temperature at once by using quick response thermocouple probes
- High/low alarm of each channel is programmable
- One button operation to display T1-T2
- Display temperature change from baseline
- Temperature offset function for adjustment purpose



Wallmount with big display!!

No bothering computer setting!!

Log anytime anywhere!!

Leave your PC at home !!

Model	88598
K temp. range	-200~1370°C , -328~2498°F
K temp. resolution	0.1°C , 0.1°F
K temp. accuracy (under 18~28°C ambient temp.)	±(0.3% rdg +1°C)
Sampling rate	Programmable from 1 second up
LCD size (mm, HxW)	47x104
Operating temp.	0~50°C
Operating RH%	Humidity < 80%
Storage temp.	-20~50°C
Storage RH%	Humidity < 90%
Dimension(mm,LxWxT)	152x100x39
Weight	~300g
Battery	4pcs AA alkaline batteries or 9V adaptor
Standard Package	Meter, 2pcs bead type K thermocouple, battery, manual, SD card, plain box

Optional Accessory K type thermocouple (custom made thermocouple is available upon request)



Ordering Code

VZ88598AZ, 88598 logger
 VB1099EX, 9V universal adaptor
 VE60A000, 1M long K bead cable
 VE60A0YK, 4M long K bead cable
 VE6SF013A, metal K probe for -200°C to 1200°C



K BEAD TYPE THERMOCOUPLE

P/N: VE60A000
 Temp. Range: -50~200°C
 Length: 1M long
 P/N: VE60A0YK
 Temp. Range: -50~200°C
 Length: 4M long
 Other custom made probe: immersion, penetrate, Surface.....etc are available Upon request



9V UNIVERSAL ADAPTOR

P/N: VB1099EX
 Input: 100~240 VDC
 Output: 9VDC, 0.9A
 3 plugs included: US/UK/EU

*Available for EB project