

K.J. THERMOCOUPLE THERMOMETER

Different kinds of probe for many temperature measurement applications:



Single/Dual input
98837/98838
(6 keys)

(Optional pipe clamp
thermocouple probe)
Model: 99800

	98837	98838
Display	Single K type input	Dual K input
K type Temp. range	K: -200~1300°C (-328~2372°F)	
Resolution	0.1C (-200~650°C), others 1°C/2°F	
Accuracy	±0.1%+1°C (-50~1370°C), others ±0.1%+2°C	
Hi, Lo alarm setting	N/A	
Input protection	Maximum voltage of temp. inout is 24DC or AC	
Backlight	N/A	
Relative mode	N/A	YES
T1-T2	N/A	YES

FEATURES :

- Portable size K. J. type thermocouple thermometer with backlight function (98847.98848) . Measure K type temperature only (98837.98838)
- Quick response and high accuracy thermometer
- Supplied with K type bead wire sensor probes
- Measure various object temperature by changing different temperature probes
- Relative function for easy to compare the reference temperature in second
- HOLD function: Freeze current readings on LCD
- Maximum/Minimum/Average : Record since powered on , recall to check
- Auto power off : Save power energy when not used. Enable disablement.
- Temperature unit: Switchable
- Display T1, T2 or T1-T2 function (98838.98848)
- Battery low indicator
- LCD size: Large size 44x30mm dual display
- Optional nylon carrying pouch.

Supplied with :

- Meter x1 , Battery x1, Manual x1 , K +J type bead wire sensor probe x1 ,plain box x1

Optional:

- **Pipe clamp temperature probe**--For superheat / sub-cooling temperature measurement without hand held and use of tape or Velcro. New molding with competitive price.

	98847	98848
Display	Single input	Dual input
K type Temp. range	K: -200~1370°C (-328~2498°F)	
Resolution	0.1C (-200~1000°C) , others 1°C/2°F	
Accuracy	±0.1%+1°C (-50~1370°C), others ±0.1%+2°C	
J type Temp. range	J: -200~1050C (-328~1922F)	
Resolution	0.1C (-200~1000°C) , others 1°C/2°F	
Relative mode	N/A	YES
T1-T2	N/A	YES
Backlight	YES	
Powered by	9 volt battery	
Operating Temp.	-20~50C(-4~122°F) , <80%RH	
Meter size	159x55x38mm	