

K.J.T. THERMOCOUPLE THERMOMETER



Spec./ Model no.	98850	98851	98855
K type Temp. range	K:-200~1300 °C (-328~2372 °F)		
Resolution	0.1°ℂ (-200~650°ℂ) , others 1°ℂ/2°F		
Accuracy	\pm (0.3%+rdg+1 $^{\circ}$ C) -50~1370 $^{\circ}$ C, others \pm (0.3%+2 $^{\circ}$ C)		
Air Temp.	N/A	-20~50°	ℂ(-4~122°F)
Resolution	N/A	0.1℃/0.1°F	
Accuracy	N/A	±0.6°℃	
Relative Humidity	N/A		0.0~99.9%RH
Resolution	N/A		0.1%RH
Accuracy	N/A		±3% RH (at25℃ 10~90%),others 5%
High alarm	N/A	YES	YES
Relative mode	N/A	YES	YES
Operating Temp.	-20~50°C (-4~122°F) , <80%RH		
Meter size	135*36.3*18mm		

FEATURES:

- Pen size thermocouple thermometer for easy portable around to check higher temperature cost-effective and convenient
- Unique design with checking ambient Temp. and RH% while measuring object's temperature, three in one integrated model (98855)
- Applicable measurement with K or J or T types thermocouples (98852.98853)
- Measure various object temperature by changing different temperature probes
- Not only measure object Temp. but also ambient air temperature (98853)
- Not only measure object Temp. but also ambient air Temp. and RH% (98855)
- High alarm threshold setting adjustable with relative (REL) function (98851,98853,98855)
- HOLD function: Freeze current readings on LCD,
- Maximum/Minimum : Record since powered on , recall to check
- Auto power off: Save power energy when not used
- Temperature unit: Switchable
- Battery low indicator
- LCD size: Large size 28x14mm
- Powered by CR2032 battery x1
- Various and wide application to measure object temperature by plugging different purposes Temperature probes, such as air type, immersion type, surface type, magnetic type, Rolling wheel type

Supplied with:

• Meter x1, Battery x1, Manual x1, K type bead wire sensor probe x1, plain box x1

	98852	98853	
K type Temp. range	K:-200~1300 ℃ (-328~2372 °F)		
Resolution	0.1C (-200~650 $^{\circ}\mathrm{C}$) , others 1 $^{\circ}\mathrm{C}/2^{\circ}\mathrm{F}$		
Accuracy	\pm (0.3%+rdg+1 $^{\circ}$ C) -50~1370 $^{\circ}$ C, others \pm (0.3%+2 $^{\circ}$ C)		
J type Temp. range	J:-130~900°ℂ(-202~1652°F)		
Resolution	0.1°C (-130~500℃) , others 1°C/2°F		
Accuracy	<u>+</u> (0.1%+rdg+0.7℃)		
T type Temp. range	T:-200~350 °C (-328~662 °F)		
Resolution	0.1°C/F , ℃/2°F		
Accuracy	<u>+(</u> 0.1%+rdg+0.7°ℂ)		
Air Temp.	N/A	-20.0~50.0 °C (-4~122°F)	
Resolution	N/A	0.1°C/0.1°F	
Accuracy	N/A	±0.6℃	
High alarm	N/A	YES	
Relative mode	N/A	YES	

145