

Thermocouple Thermometer



8851/8852



8855/8856

Optional



USB CABLE & SOFTWARE
P/N: VZUSBAZM
Rs232 CABLE & SOFTWARE
P/N: VZRS232BN



RUBBER HOLSTER / STAND
P/N: VM68601HA, BLUE COLOR
P/N: VM68601HS+VM68601HS1
RED COLOR
P/N: VM68601HS11+VM68601HSA
GREY COLOR



K BEAD TYPE THERMOCOUPLE
P/N: VE60A000 (1 METER LONG)
P/N: VE60A0YK (4 METERS LONG)

OTHER CUSTOM MADE PROBE
: IMMERSION, PENETRATE,
SURFACE..... ETC ARE AVAILABLE
UPON REQUEST

RS232 Thermocouple 8851/52/55/56

- ▲ Fashion design and the most popular & fast multiple type thermocouple measuring meter
- ▲ Hold function to freeze current reading
- ▲ Unit °C/°F is switchable
- ▲ Non sleep mode function available
- ▲ Super big LCD for easy reading
- ▲ RS232 interface for PC download
- ▲ Data records stamped with real time clock
- ▲ Backlight for dark area operation
- ▲ Features of each model:
8851: single input &K/J/T probe compatible
8852: dual input &K/J/T probe compatible
8855: single input &K/J/T/R/S/E probe compatible
8856: dual input &K/J/T/R/S/E probe compatible

Model	8851	8852	8855	8856
K temp. Range & Accuracy (under 18~28°C ambient temp.)			-200~1370°C ; ±(0.1% rdg +0.7°C) -328~2498°F ; ±(0.1% rdg +1.4°F)	
Resolution -200~650 °C/640~1370 °C -328~1000 °F/990~2498 °F			0.1°C/1°C 0.1°F/1°F	
J temp. Range & Accuracy (under 18~28°C ambient temp.)			-200~760°C ; ±(0.1% rdg +0.7°C) -328~1400°F ; ±(0.1% rdg +1.4°F)	
Resolution -200~500 °C/490~760 °C -328~940 °F/930~1400 °F			0.1°C/1°C 0.1°F/1°F	
T temp. Range & Accuracy (under 18~28°C ambient temp.)			-200~390°C ; ±(0.1% rdg +0.7°C) -328~730°F ; ±(0.1% rdg +1.4°F)	
Resolution -200~390 °C -328~730 °F			0.1°C 0.1°F	
R temp. Range & Accuracy (under 18~28°C ambient temp.)	N/A		0~1760°C ; ±(0.3% rdg +0.7°C) 32~3200°F ; ±(0.3% rdg +1.4°F)	
Resolution 0~1000 °C/990~1760 °C 32~1000 °F/990~3200 °F	N/A		0.1°C/1°C 0.1°F/1°F	
S temp. Range & Accuracy (under 18~28°C ambient temp.)	N/A		0~1760°C ; ±(0.3% rdg +0.7°C) 32~3200°F ; ±(0.3% rdg +1.4°F)	
Resolution 0~1000 °C/990~1760 °C 32~1000 °F/990~3200 °F	N/A		0.1°C/1°C 0.1°F/1°F	
E temp. Range & Accuracy (under 18~28°C ambient temp.)	N/A		-200~736°C ; ±(0.1% rdg +0.7°C) -328~1356°F ; ±(0.1% rdg +1.4°F)	
Resolution -200~404 °C/370~736 °C -328~760 °F/710~1356 °F	N/A		0.1°C/1°C 0.1°F/1°F	
LCD size (mm, HxW)			30x51	
Operating temp.			0~50°C	
Operating RH%			Humidity < 80%	
Storage temp.			-20~50°C	
Storage RH%			Humidity < 90%	
Dimension(mm, LxWxT)			182x72x30	
Weight			~150g	
Battery			9V x 1pc or adaptor	
Standard Package			Meter, K bead thermocouple x1, battery, manual.	
Optional Accessory			K type thermocouple (custom made thermocouple is available upon request)	