

K-type/J-type Thermocouple Thermometers ET-959/959D/960/960D



FEATURES

- ▶ Large backlit display shows any combination of T1, T2, T3, T4, T1-T2, T3-T4.
- ▶ MAX/MIN/AVG record
- ▶ Electronic offset allows compensation of thermocouple errors to maximize overall accuracy
- ▶ Readout in °C, °F, or Kelvin (K/J)
- ▶ USB interface (ET-959D/960D)
- ▶ Memory for at least 40000 readings per channel (ET-959D/960D)
- ▶ Auto power off mode to save battery



Specifications

Model	ET-959	ET-959D	ET-960	ET-960D
Type Of Sensor: K-type/j-type Thermocouple	✓	✓	✓	✓
Temp. Range: Type K -200~1372°C(-328~2501°F) Type J -210~1100°C(-346~2012°F)	✓	✓	✓	✓
Accuracy: Type K :±[0.5%rdg+1°C(1.8°F)] Type J :±[1.0%rdg+1°C(1.8°F)]	✓	✓	✓	✓
Operating Conditions: -20~60°C; <90%rh(non-condensation)	✓	✓	✓	✓
Storage Conditions: -30~70°C; <75%rh	✓	✓	✓	✓
Resolution: 0.1°C/°f	✓	✓	✓	✓
Signal Input: Single Input/dual Inputs	✓	✓	✓	✓
Type K - Type K: T1-t2	✓	✓	✓	✓
Type K - Type K: T3-t4			✓	✓
Type J - Type J: T1-t2	✓	✓	✓	✓
Type J - Type J: T3-t4			✓	✓
Data Hold: Max, Min, Avg Hold	✓	✓	✓	✓
Type K/type J Dual Inputs	✓	✓	✓	✓
Type K/type J Dual Inputs With Datalogger		✓		✓
Type K/type J Four Inputs			✓	✓
Type K/type J Four Inputs With Datalogger				✓
Dimension(L*W*H)	186 * 66*33mm			
Weight	221			

Accessories: User's manual, 9V battery, type K/J temperature probe, USB cable(959D/960D), adaptor(959D/960D), software(959D/960D), tripod(optional), carrying pouch, gift box.