Dual Input Digital Thermometers





710

715

Temperature Meters

Two fully functional, highly accurate meters offer dual K-type thermocouple inputs, RS-232 output port, and large LCD displays. Model 715 datalogging meter provides a triple LCD display that shows T1, T2 and T1-T2 simultaneously. The unit can log up to 16,000 datapoints with an adjustable interval. Model 710 offer a dual display where T1 and T2 can be switched between the large and small digits. While T1 - T2 is displayed on the large digits, T1 and T2 alternate on the small digits. With the optional ThermoLink software and RS-232 cable (AK-710), even Model 710 becomes a real-time datalogging meter when attached to a PC.

Both units offer:

■ Max/Min

■ Auto Power Off

■ Data Hold

■ RS-232 output ports

■ °C/°F readings

Model 715

Datalogging Temperature Meter

■ Triple display

■ Time reading

■ Datalogging RS-232 port w/ cable and software

■ AC adapter port

Model 710

Temperature Meter

■ Dual display

■ Avg/Max/Min readings

■ RS-232 port

■TI,T2 &TI-T2 select

■ △Rel Function

■ AC adapter port

Model 710 Dual-Display

Specifications models

	/15	/10
Measurement Range	-328°~2,498°F (-200°~1,370°C)	
Resolution	0.1°F (0.1°C)	
Accuracy	$\pm 0.2\%$ rdg+2°F ($\pm 0.2\%$ rdg+1°C)	
Sensor Type	K-type thermocouple	
Input Protection	60V DC or 24V rms AC Maximum	
Sample Rate	I time per second	
Record (Datalogging)	16,000 Points	Does not apply
Datalogging Interval	00m:01s to 59m:59s	Does not apply
Operating Temp. & Humidity	32°~122°F (0°~50°C) & 10~80% RH	
Storage Temp	-4°~140°F (-20°~60°C)	
Power Supply	9V NEDA 1604 Battery (Optional Adapter BE-9)	
Battery Life	Approximately 100 hrs (Alkaline)	
Dimensions (LxWxH)	7.24 x 2.52 x 1.18" (184 x 64 x 30mm)	
Weight	11.3 oz. (320g)	1.66 lbs. (760g)
1		

Accessories

One Year Warranty

SUPPLIED: Instruction manual, Battery, 2 Bead Probes and Large carry case, Battery, 2 Bead Probes and Small carry pouch.

OPTIONAL: BE-9 AC Adapter, AK-710 Thermolink Software w/RS-232 Cable (Model 710) See page 87 for K-type Thermocouple Probes