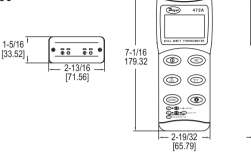
o

1-9/64 [29.08]

## INPUT THERMOCOUPLE THERMOMETER

Accepts J. K. T Thermocouples, Differential Temperature Indication





The Model 472A-1 Dual Input Thermocouple Thermometer precisely measures up to two temperature measurements simultaneously. The large LCD display shows both temperature inputs or one temperature input and the differential temperature. Any J, K, or T type thermocouple with a mini-jack connector can be used as an input. For viewing in poorly lit environments, the built-in back light brightens the display. A hold button allows the user to freeze temperature data displayed. Minimum and maximum readings can be recorded over a set time period. Model 472A-1 includes a hard carrying case, battery, and one K type thermocouple.

MODEL CHART		
Model	Description	
472A-1	Digital Input Thermocouple Thermometer	

OPTIONS				
Use order code:	Description			
NISTCAL-TG	NIST traceable calibration certificate			

ACCESSORIES				
Model	Description			
1818-0074 1818-0078 1818-0082	Rubber boot Immersion probe Penetration probe Surface probe Air duct probe Remote probe handler			

## **SPECIFICATIONS**

Inputs: Type J. K. T thermocouples.

Power Requirements: 9 V alkaline battery, installed non-functional, user

replaceable

Ranges: J-type: -328 to 1400°F (-200 to 760°C); K-type: -328 to 2498°F (-200 to

1370°C); T-type: -328 to 734°F (-200 to 390°C).

Accuracy: ±0.1% reading + 1.4°F (0.7°C).

Temperature Limits: 32 to 122°F (0 to 50°C).

Humidity Limits (Non-Condensing): 0 to 85% relative humidity.

Display: Triple LCD display.

Resolution: 0.1°C up to 500°C.

Weight: 23.6 oz.

HANDHELD THERMOCOUPLES				
Model	Description	T/C Type		
1718-0001 1718-0002	General Purpose Probe: Featuring a built-in handle with coiled cord and mini-plug, this general purpose probe can be used in liquids and air compatible gases. For use to 800°F.	J K		
1718-0015	Penetration Probe: Featuring a built-in handle with coiled cord and mini-plug, this probe is used for penetrating meat, plastic, rubber, asphalt, or other semi-soft materials.	J K		

