

New, Low-Profile Design Allows Testing In Tight Work Environments!

- Dual input allows two simultaneous measurements
- Switchable between °F and °C

-40 to 1200°F (-40 to 650°C)

- Differential (T1 T2) measurement mode
- Accepts standard type-k thermocouples
- Power-on indicator





TA2K • Dual Input Temperature Adapter

The TA2K will convert any multimeter with .001 volt DC measurement capability into a dual input temperature tester! Temperature (either °F or °C), is converted to millivolts and shows up on your DMM display just as it does on a digital thermometer. This adapter plugs directly into DMM's that use industry-standard 4mm jacks. It includes differential mode, which is great for checking air conditioning system's superheat and the forward-facing control panel makes changing modes easy.

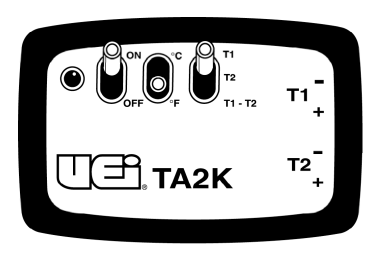
The TA2K

has the following features:

- Dual inputs allows two simultaneous measurements
- Switchable between "F and "C
- Measures from -40 to 1200°F (-40 to 650°C)
- Differential (T1 T2) measurement mode
- Accepts standard type-k thermocouples
- Power-on indicator
- One year limited warranty

Accessories

K-Type Thermocouples		
ATT29	Standard 4' wire probe	
ATT 29A	Standard 4' wire probe w/FDA approved insulation	
ATT36	Surface probe w/handle and 8" tip	
ATT37	Right angle surface probe w/handle	
ATT 38	Air probe with 8" tip	
ATT 50	Liquid immersion probe w/handle and 8" pointed tip	
ATT 59	Surface probe - heaw-dutyw/handle and 4" tip	
ATT60	Air probe - heavy-dutyw/handle and 4" tip	
ATT 61	Liquid immersion for heavy duty w/handle and 4" tip	



Specifications

Feature	Specification
Size (H x W x D)	2 1/8 x 3 1/2 x 2"
Weight	2 Oz (approximate)
Thermocouple Type	"K" x 2
Output	1 mV per degree
	Fahrenheit or Celsius
Multimeter Applications	All that employ:
	Standard 3/4" spaced banana plugs
	1 mV resolution
	10 MΩ input impedance
Measurementrange	-40 to 1200°F
Accura cy	±2% ±4°F at -40 to 750°F
	±5% at 751 to 1200°F
Operating range	45 to 90°F at 0 to 90% RH
	(non-condensing)
Battery	9 volt alkaline
Average battery life	100 + hours (continuous use)
	based on <2.5 mA nominal
	current draw

Distributed By:	



1-800-547-5740 • Fax: (503) 643-6322 Service: (800) 308-7709 www.ueitest.com • Email: info@ueitest.com

R

IN CANADA

Vancouver: Phone: (604) 278-4511 • Fax: (604) 278-8299 Toronto: Phone: (905) 238-6760 • Fax: (905) 238-5117

IN EUROPE

Phone: +44 1707 375550 • Fax: +44 1707 393277