

A312

Dual Input K-Type Temperature Adapter



Measurement Range

-50 F to 1800 F
-50 C to 1000 C

Accuracy

+/- (0.5% of rdg + 3.6 F)
+/- (0.5% of rdg + 2.0 C)

Adapter Output

1mVDC per 1F
1mVDC per 1C

General Specifications

Input: Dual w/ Sub-mini Connector
Thermocouple: K-Type
Output Connection Type: Dual banana plug
Additional: Displays difference between T1 and T2

Use This Adapter With

Most TPI brand and any competitor DMM, clamp-on or oscilloscope having the capability of measuring up to 2000mV AC/DC (2V AC/DC), 10M Ohm input impedance, and equipped with industry standard spaced input jacks 19mm on center.