Transition Joint Thermocouple Probe

Features USB Interface and Free **Recording and Logging Software**

Infrared Probe with USB Connection Also Available

✓ Connects Directly to a USB Port on Your Computer

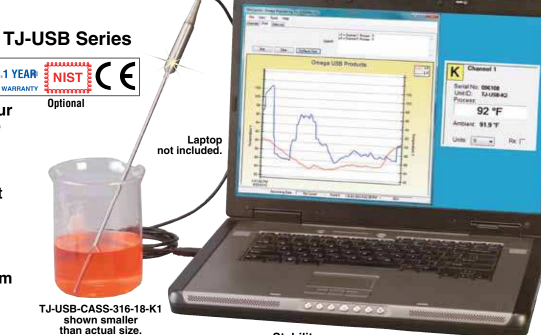
✓ Free TRH Central **Software Converts Your** PC into a Temperature Meter, Data Logger or **Chart Recorder**

Available "Off-the-Shelf" in Two Different **Measurement Ranges**

(18 and 24") Probe **Lengths Standard**

✓ Available in 4.5 or 6 mm (% or 1/4") Diameter 304 SS, Inconel® and High **Performance Super** OMEGACLAD® XL Sheaths

TJ-USB Series of thermocouple probes with direct USB connection feature a rugged transition joint construction, 2 m (6') of shielded output cable and free user software that converts your PC into a temperature meter, chart recorder or data logger. Probes are available off-the-shelf in 18 or 24" lengths and with 0.187 or 0.250" 304 stainless steel, Inconel® or high performance Super OMEGACLAD® XL sheathing.



Relative Humidity Probe with USB Connection

Available

Specifications

Integral Thermocouple: Type K

(ungrounded)

Measurement Range:

K1: -73 to 315°C (-100 to 600°F) **K2:** -200 to 1000°C (-328 to 1832°F)

Note: For 304 stainless steel max temperature is 850°C (1562°F)

Accuracy: K1: ±1°C (1.8°F) **K2:** ±3°C (5.4°F)

Resolution:

K1: 0.1° **K2:** 1°

Stability:

K1: ±0.25°C **K2:** $\pm 0.5^{\circ}$

Cold Junction Compensation

(Automatic): -10 to 70°C

Operating Environment (Cold End): -10 to 70°C, 0 to 95% relative humidity

(non-condensing) PC Interface: USB

USB Cable: Integral to probe, 2 m (6')

(shielded) Type A plug

Software (Included): Requires

Windows® 2000, XP, VISTA (32-bit) or Windows 7 (32-bit)

Weight: 70 g (2.5 oz)

To Order	
Model No.	Description
TJ-USB-CASS-(*)-(**)-K1	304 SS transition joint probe -73 to 315°C (-100 to 600°F)
TJ-USB-CASS-(*)-(**)-K2	304 SS transition joint probe -200 to 850°C (-328 to 1562°F)
TJ-USB-CAIN-(*)-(**)-K1	Inconel transition joint probe -73 to 315°C (-100 to 600°F)
TJ-USB-CAIN-(*)-(**)-K2	Inconel transition joint probe -200 to 1000°C (-328 to 1832°F)
TJ-USB-KQXL-(*)-(**)-K1	Nickel-chrome transition joint probe -73 to 315°C (-100 to 600°F)
TJ-USB-KQXL-(*)-(**)-K2	Nickel-chrome transition joint probe -200 to 1000°C (-328 to 1832°F)
RH-USB	Humidity/temperature probe with USB
HX70-MKIT	Wall/duct mounting kit for RH-USB
CAL-3†	NIST traceable calibration with 3 data points

^{*}Insert "316" for 4.5 mm (0.187" diameter sheath) or "14" for 6 mm (0.250" diameter sheath).

Ordering Examples: TJ-USB-CASS-14-24-K1, heavy-duty USB TJ probe, 304 SS sheath, 6 mm ('¼") OD, 610 mm (24") long with integral USB cable and Type A connector, -73 to 315°C (-100 to 600°F) temperature range.

TJ-USB-KQXL-316-18-K2, heavy-duty USB TJ probe, Nickel-Chrome sheath, 4.5 mm (%") OD, 457 mm (18") L with integral USB cable and Type A connector, -200 to 1000°C (-328 to 1832°F) temperature range.

^{**}Insert "18" for 457 mm (18" probe length) or "24" for 610 mm (24" probe length).