

TIF3310 / TIF3320

Thermocouple Thermometer and IR



TIF3310



TIF3320



TIF3320A

The TIF3310 / TIF3320 easily take differential temperature readings with the dual type-K thermocouple probes plus non-contact surface temperatures using the IR thermometer probe (included in item TIF3320).

Features

- Use contact differential temperature measurements (T1-T2) to display HVAC Superheat measurements.
- Display temperature differentials between both contact and IR temperature readings (T1, T2, T3).
- Rugged design that is easy to grip and hold.
- Large easy to view LCD display is easy to read from a distance.
- Store MIN/MAX and AVG readings.
- Use the IR thermometer probe to measure non-contact surface temperatures up to 1022 °F. Laser pointer helps you locate your target easily.
- Includes 2 bead type wire temp probes, IR Thermometer probe (TIF3320), rugged carrying case, and 9V battery.

Specifications

	Range	Basic Accuracy
Temperature (Type-K)	-328 to 2501°F	+/- 0.15%
Temperature (IR)	-22 to 1022 °F	+/- 2%
Resolution	0.1° / 1°	
Dimensions	7.9 x 2.9 x 1.9"	
Weight	9.8 oz	

08-156 ©2008 SPX. All rights reserved. Because of ongoing product improvements, we reserve the right to change design, materials, and specifications without notice.



800-327-5060

www.tif.com

SPX
SERVICE SOLUTIONS