TIF 3310

Dual Input Thermocouple Thermometer





The TIF3310 easily takes differential temperature readings with the dual type-K thermocouple probes.

Features

- Use contact differential temperature measurements (T1-T2) to display HVAC Superheat measurements
- Display temperature differentials between probes
- Rugged design that is easy to grip and hold
- Large easy to view LCD is easy to read from a distance
- Store MIN/MAX and AVG readings
- Includes 2 bead type wire temp probes, rugged carrying case, and 9 V battery

Specifications

| Temperature (Type-K) | -200 °C to 1370 °C |
|-----------------------|--------------------------|
| Resolution | 0.1 °C / 1 °C |
| Operating Temperature | 0 °C to 50 °C |
| Size / Weight | 200 x 74 x 48 mm / 278 g |



