Heavy Duty RTD Thermometer

Precision measurements over a wide Temperature range

With selectable 0.1° or 0.01° resolution

Features:

- Wide °F/°C measurements from -199.99 to 1562.0°F (-199.99 to 850.0° C)
- Selectable 0.1° or 0.01° display resolution
- Large 0.5" (13mm) 4-1/2 digit (20,000 count) LCD display
- Accurate to ±(0.1% reading + 0.4°) under 200°F and ±(0.1% reading + 1.0°) over 200°F
- Built-in linearity correction with fast response
- Sampling time of 0.4 second
- Data Hold to freeze the displayed value
- Built-in RS-232 PC serial interface with optional Data Acquisition software
- Accepts proprietary 4-wire Pt-100Ω RTD probes with ±(0.3 + (0.005 x measured temperature)°C accuracy
- Dimensions: 7.1 x 2.8 x 1.3" (180 x 72 x 32mm)
  Weight: 10oz (285g)
- Complete with protective rubber holster and 9V battery
- Probes are sold separately

Ordering Information:

407907 ............. Heavy Duty RTD Thermometer
407907-NIST ...... 407907 w/ NIST Certificate
850187 ............. RTD General Purpose Probe, -200° to 500°C
850186 ............. RTD Stainless Steel Surface Probe, -200° to 250°C
850189 ............. RTD Stainless Steel Air Probe, -200° to 400°C
156119 ............. 117V AC Adaptor
407001 ............. Data Acquisition software program and cable
140001 ............. Hard vinyl carrying case

Optional 380340 Datalogger and 407001 Data Acquisition software