# **Thermistor Meters**

## Series 860



- Comes with **Certificate Stating** NIST-Traceability
- Computable with All Series "400" Thermistor Sensors and Probes
- Rugged
- ✓ 0.1° Resolution
- Economical and Accurate

# Specifications

Sensor: OMEGA® Series 400 Thermistor (2252  $\Omega$  @ 25°C): or thermistors with 44004 element Accuracy: Includes repeatability, temperature coefficient (18 to 28°C ambient), times stability (1 year) and linearization conformity errors; excludes probe errors Repeatability: 0.1°C (0.2°F) typical for 1 week at constant ambient temperature **Temperature Coefficient:** 

18 to 28°C (64 to 82°F); included in accuracy specification; less than 18°C (64°F) or greater than 28°C (82°F) less than ± (0.06% rdg + 0.01°C)/°C Linearization: Ratiometric dual slope A/D with continuous linearization Mating Connection: <sup>1</sup>/<sub>4</sub>" phone jack;

model PPM-2 Display: 3½ digit LCD, 13 mm (0.5") height; polarity, decimal point, open sensor and overrange indication Reading Rate: 1.5 per second Battery Life: 350 hours typical, with 9 V alkaline battery (included) Battery Indicator: Display reads "LO BAT" when less than 10% of life remains

## **Environmental Limits:**

Operating: -10 to 50°C (14 to 122°F), less than 80% RH, up to 35°C Storage: -35 to 60°C (-31 to 140°F), less than 90% RH,

up to 35°C Maximum Common Mode Voltage:

42 V peak Dimensions: 160 x 69 x 31 mm (6.3 H x 2.7 W x 1.2" D) Net Weight: 210 g (7.5 oz)



OMEGACARE<sup>™</sup> extended warranty program is available for models shown on this page. Ask your sales representative for full details when placing an order. OMEGACARE<sup>s™</sup> covers parts, labor and equivalent loaners

The 865F and 866C thermistor thermometers offer exceptional value combining thermistor accuracy, heavy duty construction and probe interchangeability.

#### Sensor sold separately. See OMEGA's complete line of thermistor probes and handles online.

**To Order** Model No. Accuracy Setting Range Resolution 865F 200°F -70.0 to -40.1°F 0.1°F ±(0.3%rda +1.0°F) 0.1°F -40.0 to 199.9°F ±(0.3%rdğ +0.5°F) 300°F -70 to 300°F 1°F  $\pm (0.3\% rdg + 1\% F)$ 866C 150°C -55.0 to -40.1°C 0.1°C ±(0.3%rdg +0.6°C) 0.1°Č -40.0 to 150.0°C ±(0.3%rdg +0.3°C) Accessories Model No. Description CAL-3-HH NIST-traceable calibration with points SC-800 Soft carrying case PPM-2 Extra mating phone plug MN1604 9 V alkaline battery EXPP-2CU-24S-50 Extension wire for Series 400 thermistors, 24 gage polyvinyl insulation, 15 m (50') OT-201-1/2 ½ oz jar of high thermal conductivity paste for fast surface measurements

Comes with battery, operator's manual, and phone plug (PPM-2). Ordering Example: 865F, thermistor thermometer, in fahrenheit readout. OCW-3, OMEGACARE<sup>™</sup> extends standard 1-year warranty to a total of 4 years.



1 42V MAX +

Phone plug

provided FREE

with each unit.

connector

865F shown smaller than

actual size.

3 67.

BASE THERMOMETER