Economical Handheld OMEGATEMP® Thermometers Auto Power Off Lightweight Design Function Pocket Hook and **Can Be Disabled** Magnet Hanger Battery Life MAX/DATA HOLD 300 Hours Function Typical Use ✓ °C/°F **HH67** Switchable **1 YEAR** C E HH68K 1 YEAR WARRANT HH68K shown smaller than actual size. IOCOUPLE: K TYPE HH67 shown smaller than actual size. HH68K Type K THERMOMETER 3R: SEMICONDU HH67 Semiconductor Thermometer with Probe Attached Thermometer with Probe Attached Specifications Temperature: Specifications Range: -100 to 850°C (-148 to 1562°F) type K (CHROMEGA®-ALOMEGA®) Resolution: 1°C or 1°F, 0.1°C or 0.1°F Temperature: Range: -50 to 150°C (-58 to 302°F) Resolution: 0.1°C (1°F) Accuracy (does not include probe): 18 to 28° C (64 to 82° F) ambient $\pm(0.3\% \text{ rdg} + 1^{\circ}$ C) on $^{\circ}$ C ranges Accuracy: **±3.0°C from -50 to 0°C** ±1.5°C from 0 to 100°C ±3.0°C from 100 to 150°C ±6.0°F from -58 to 32°F ±3.0°F from 32 to 212°F ±(0.3% rdg²+2°F) on °F ranges Resolution Range 0.1°C 1°C -59.9 to 199.9°C -100 to -60°C; 200 to 850°C 0.1°F -59.9 to 199.9°F ±6.0°F from 212 to 302°F 1°F -148 to -60°F; 200 to 1562°F Sensor: Semiconductor, silicon diode type Dimensions: 160 H x 48 W x 24 mm D (6.3 x 1.9 x .94") Weight: Approx 78 g (2.7 oz) including battery Probe: Brass with conformal coating Dimensions: 160 H x 48 W x 24 mm D (6.3 x 1.9 x .94") Weight: Approx 80 g (2.8 oz) including battery Probe: Stainless steel Probe Diameter: 3.2 mm (%") with pointed tip Probe Diameter: 3.2 mm (1/8") with pointed tip Probe Length: 130 mm (5.1") Probe Length: 132 (5.2") Display: 3½ digit LCD Display: 3½ digit liquid crystal display (LCD) Low Battery Indication: The "" is displayed when the Low Battery Indication: The "" is displayed when the battery voltage drops below the operating level battery voltage drops below the operating level Measurement Rate: 2.5 times/second Measurement Rate: 2.5 times/second Operating Environment: 0 to 50°C (32 to 122°F) <70% RH Operating Environment: 0 to 50°C (32 to 122°F) <70% RH Storage Environment: -20 to 60°C (-4 to 140°F), Storage Environment: -20°C to 60°C (-4 to 140°F), 0 to 80% RH with battery removed from meter 0 to 80% RH with battery removed from meter Accuracy: Stated accuracy at 23°C ±5°C (73°F ±9°F), <75% RH Accuracy: Stated accuracy at 23°C ±5°C (73°F ±9°F), Battery: 1.5V x 3 pcs "AAA" size (included) <75% RH Battery Life: 300 hours, typical use

Battery: 1.5V x 3 pcs "AAA" size (included) Battery Life: 300 hours, typical use

Applications

✓ Greenhouses

🖊 Labs

- Office Environment Department Stores

- Weather Monitoring
- Museums ✓ Workshops Environmental Studies

Art Galleries

To Order Visit omega.com/hh67_hh68k for Pricing and Details Model No. Description **HH67** Semiconductor thermometer with probe attached HH68K Type K thermometer with probe attached SC-50 Soft carrying case

Comes complete with operator's manual, magnet hanger, and batteries. Ordering Example: HH68K, Type K thermometer with probe attached.