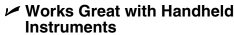
## **General Purpose Miniature Probes** With Miniature Connector

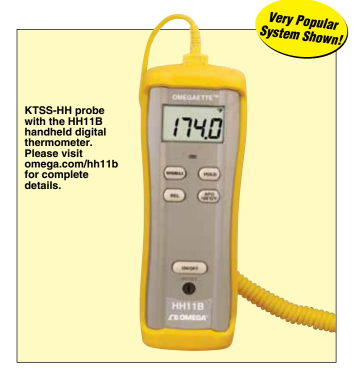


connector standard.

> Shown smaller than actual size.



- ✓ 150 mm (6") Length Standard<sup>†</sup>
- ✓ 3.2 mm (¾") OD 304 Stainless Steel Sheath
- ✓ Molded Junction Rated to 220°C (425°F)
- Color-Coded to Calibration
- ✓ 300 mm (12") Retractable Cable Expands to 1.2 m (48")
- ✓ SMPW Male Connector Termination
- Grounded Junction





The molded miniature probe conveniently plugs directly in to most handheld thermocouple meters. The color-coded retractable cable will stretch from 300 mm (12") to 1.2 m (48"). Ideal for use with handheld meters, the grounded junction probes are also suited for applications with benchtop meters and with oscillating machines. Available in calibration codes J, K, T and E.

To Order visit omega.com/jtss-hh for Pricing and Details	
Thermocouple Alloy	Model No. ANSI Color Code
Iron- Constantan <b>J</b>	JTSS-HH
CHROMEGA®- ALOMEGA®	КТ\$\$-НН
CHROMEGA®- Constantan	ETSS-HH
Copper- Constantan	TTSS-HH

Note: Hot end junction grounded.

† Other lengths are available, consult Sales Department Ordering Example: KTSS-HH is a Type K thermocouple probe, 150 mm (6") long, 3.2 mm (½") dia with 1' of RSC cable (which stretches to 5') with a molded, miniature male thermocouple connectors.