

Utility Thermocouple Handle Probes

304 SS or Inconel Sheath

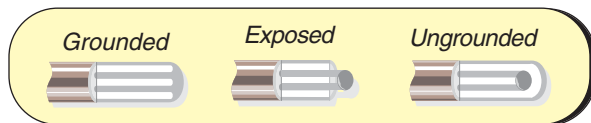
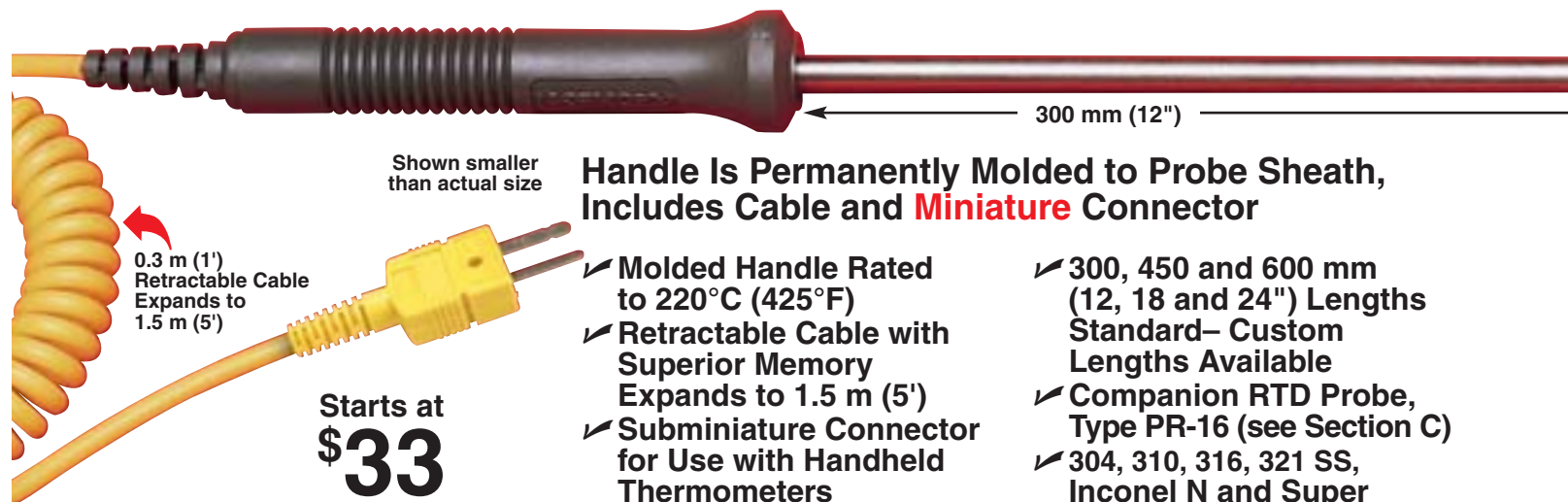


MEETS OR EXCEEDS
SPECIAL LIMITS
OF ERROR (SLE)
AND EN 60584-2:
Tolerance Class 1

ANSI
color
code
shown

To order
IEC color
code see
page A-9

Available as
SUPER
OMEGACLAD™ XL
THERMOCOUPLE PROBES
MAXIMUM PERFORMANCE SHEATHING
ELIMINATES HIGH TEMPERATURE DRIFT
See page A-43 to A-48.



MOST POPULAR MODELS HIGHLIGHTED!

Thermocouple Alloy	Sheath Dia. mm (in.)	Model No. 300mm (12") Length	Price		Model No. 450mm (18") Length	Price		Model No. 600mm (24") Length	Price		Price/Add'l 300m (Ft.)
			G/E*	U*		G/E*	U*		G/E*	U*	
Iron-Constantan Inconel Sheath J	1.5 (1/16)	JHIN-116(*)-RSC-12	\$33	\$40	JHIN-116(*)-RSC-18	\$33.80	\$40.80	JHIN-116(*)-RSC-24	\$34.55	\$41.55	\$1.55
	3.0 (3/16)	JHIN-18(*)-RSC-12	34	41	JHIN-18(*)-RSC-18	35.60	42.60	JHIN-18(*)-RSC-24	37.15	44.15	3.15
	4.5 (9/16)	JHIN-316(*)-RSC-12	36	39	JHIN-316(*)-RSC-18	38.20	41.20	JHIN-316(*)-RSC-24	40.35	43.35	4.35
	6.0 (3/4)	JHIN-14(*)-RSC-12	38	41	JHIN-14(*)-RSC-18	41.80	44.80	JHIN-14(*)-RSC-24	45.50	48.50	7.50
Iron-Constantan 304 SS Sheath J	1.5 (1/16)	JHSS-116(*)-RSC-12	\$33	\$40	JHSS-116(*)-RSC-18	\$33.80	\$40.80	JHSS-116(*)-RSC-24	\$34.55	\$41.55	\$1.55
	3.0 (3/16)	JHSS-18(*)-RSC-12	34	41	JHSS-18(*)-RSC-18	34.90	41.90	JHSS-18(*)-RSC-24	35.85	42.85	1.85
	4.5 (9/16)	JHSS-316(*)-RSC-12	36	39	JHSS-316(*)-RSC-18	37.60	40.60	JHSS-316(*)-RSC-24	39.15	42.15	3.15
	6.0 (3/4)	JHSS-14(*)-RSC-12	38	41	JHSS-14(*)-RSC-18	40.50	43.50	JHSS-14(*)-RSC-24	43.00	46.00	5.00
CHROMEGA®-ALOMEGA®*** Inconel Sheath K	1.5 (1/16)	KHIN-116(*)-RSC-12	\$33	\$40	KHIN-116(*)-RSC-18	\$33.80	\$40.80	KHIN-116(*)-RSC-24	\$34.55	\$41.55	\$1.55
	3.0 (3/16)	KHIN-18(*)-RSC-12	34	41	KHIN-18(*)-RSC-18	35.60	42.60	KHIN-18(*)-RSC-24	37.15	44.15	3.15
	4.5 (9/16)	KHIN-316(*)-RSC-12	36	39	KHIN-316(*)-RSC-18	38.20	41.20	KHIN-316(*)-RSC-24	40.35	43.35	4.35
	6.0 (3/4)	KHIN-14(*)-RSC-12	38	41	KHIN-14(*)-RSC-18	41.80	44.80	KHIN-14(*)-RSC-24	45.50	48.50	7.50
CHROMEGA®-ALOMEGA®*** 304 SS Sheath K	1.5 (1/16)	KHSS-116(*)-RSC-12	\$33	\$40	KHSS-116(*)-RSC-18	\$33.80	\$40.80	KHSS-116(*)-RSC-24	\$34.55	\$41.55	\$1.55
	3.0 (3/16)	KHSS-18(*)-RSC-12	34	41	KHSS-18(*)-RSC-18	34.90	41.90	KHSS-18(*)-RSC-24	35.85	42.85	1.85
	4.5 (9/16)	KHSS-316(*)-RSC-12	36	39	KHSS-316(*)-RSC-18	37.60	40.60	KHSS-316(*)-RSC-24	39.15	42.15	3.15
	6.0 (3/4)	KHSS-14(*)-RSC-12	38	41	KHSS-14(*)-RSC-18	40.50	43.50	KHSS-14(*)-RSC-24	43.00	46.00	5.00
CHROMEGA®-Constantan Inconel Sheath E	1.5 (1/16)	EHIN-116(*)-RSC-12	\$33	\$40	EHIN-116(*)-RSC-18	\$33.90	\$40.90	EHIN-116(*)-RSC-24	\$34.85	\$41.85	\$1.85
	3.0 (3/16)	EHIN-18(*)-RSC-12	34	41	EHIN-18(*)-RSC-18	35.90	42.90	EHIN-18(*)-RSC-24	37.75	44.75	3.75
	4.5 (9/16)	EHIN-316(*)-RSC-12	36	39	EHIN-316(*)-RSC-18	38.50	41.50	EHIN-316(*)-RSC-24	41.00	44.00	5.00
	6.0 (3/4)	EHIN-14(*)-RSC-12	38	41	EHIN-14(*)-RSC-18	41.80	44.80	EHIN-14(*)-RSC-24	45.50	48.50	7.50
CHROMEGA®-Constantan 304 SS Sheath E	1.5 (1/16)	EHSS-116(*)-RSC-12	\$33	\$40	EHSS-116(*)-RSC-18	\$33.80	\$40.80	EHSS-116(*)-RSC-24	\$34.55	\$41.55	\$1.55
	3.0 (3/16)	EHSS-18(*)-RSC-12	34	41	EHSS-18(*)-RSC-18	35.30	42.30	EHSS-18(*)-RSC-24	36.50	43.50	2.50
	4.5 (9/16)	EHSS-316(*)-RSC-12	36	39	EHSS-316(*)-RSC-18	37.60	40.60	EHSS-316(*)-RSC-24	39.15	42.15	3.15
	6.0 (3/4)	EHSS-14(*)-RSC-12	38	41	EHSS-14(*)-RSC-18	40.50	43.50	EHSS-14(*)-RSC-24	43.00	46.00	5.00
Copper-Constantan Inconel Sheath T	1.5 (1/16)	THIN-116(*)-RSC-12	\$33	\$40	THIN-116(*)-RSC-18	\$33.90	\$40.90	THIN-116(*)-RSC-24	\$34.85	\$41.85	\$1.85
	3.0 (3/16)	THIN-18(*)-RSC-12	34	41	THIN-18(*)-RSC-18	35.90	42.90	THIN-18(*)-RSC-24	37.75	44.75	3.75
	4.5 (9/16)	THIN-316(*)-RSC-12	36	39	THIN-316(*)-RSC-18	38.50	41.50	THIN-316(*)-RSC-24	41.00	44.00	5.00
	6.0 (3/4)	THIN-14(*)-RSC-12	38	41	THIN-14(*)-RSC-18	41.80	44.80	THIN-14(*)-RSC-24	45.50	48.50	7.50
Copper-Constantan 304 SS Sheath T	1.5 (1/16)	THSS-116(*)-RSC-12	\$33	\$40	THSS-116(*)-RSC-18	\$33.80	\$40.80	THSS-116(*)-RSC-24	\$34.55	\$41.55	\$1.55
	3.0 (3/16)	THSS-18(*)-RSC-12	34	41	THSS-18(*)-RSC-18	35.30	42.30	THSS-18(*)-RSC-24	36.50	43.50	2.50
	4.5 (9/16)	THSS-316(*)-RSC-12	36	39	THSS-316(*)-RSC-18	37.60	40.60	THSS-316(*)-RSC-24	39.15	42.15	3.15
	6.0 (3/4)	THSS-14(*)-RSC-12	38	41	THSS-14(*)-RSC-18	40.50	43.50	THSS-14(*)-RSC-24	43.00	46.00	5.00

*Specify junction type: **E** (Exposed), **G** (Grounded), **U** (Ungrounded) or **S** (Surface). **Note:** PFA Coating is available, with a handle that is not molded in place. Order standard part number with a suffix **"PFA"**. Price: add \$20 to 300 mm (12") probes, \$25 to 450 mm (18") probes and \$30 to 600 mm (24") probes. 200°C (400°F) max.

For highest temperature and stability rating, change **"SS" or **"IN"** to **"XL"** and add \$3 to price.

Ordering Examples: KHSS-18G-RSC-12, Type K, 3.0 mm (3/16") grounded junction, 300 mm (12") long, 304 Stainless Steel sheath, \$34
For additional lengths, consult sales. To Order 310, 316, or 321 Stainless Steel sheath, change the **"SS"** in the Model No. to **"310SS, 316SS, or 321SS"**; no additional charge. KXHL-14G-RSC-12, Super OMEGACLAD® Type K, 6 mm (1/4") grounded junction, 300mm (12") long, 321 Stainless Steel sheath, \$38 + 3 = \$41.

Retractable Cord

0.3 m (1') retractable cable expands to 1.5 m (5') Standard miniature connector mates with all handheld thermometers for convenient hook-up.

**Thermocouple
Probes with
Built-In USB
Coming Soon!**

Discount Schedule

1-10 Units	Net
11-24 Units	10%
25-49 Units	20%
50 and Up	Consult Sales

Economical Off-the-Shelf Special Tip Probes

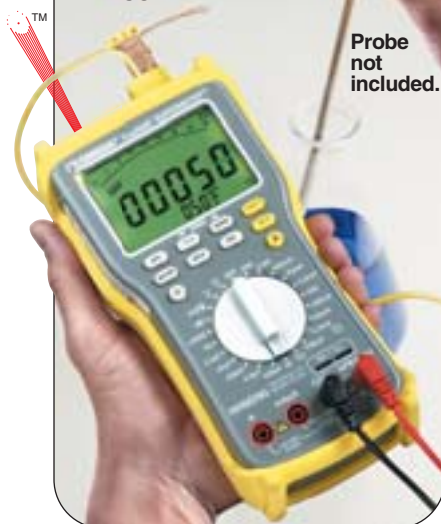
*Temperature ratings are dependent on thermocouple type, sheath diameter and environment.

Recommended Handheld Meter

HHM290
\$245

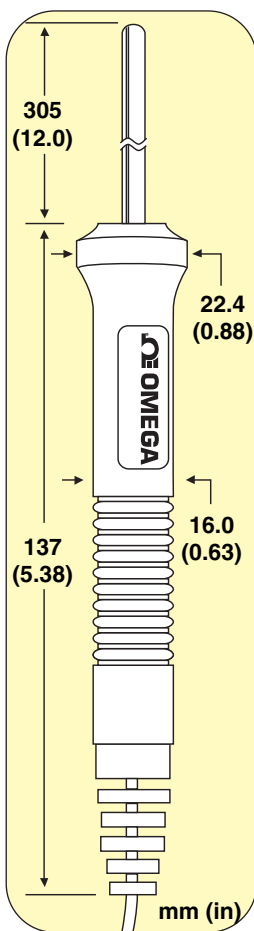
- ✓ Large Backlit Display
- ✓ Built-In IR Pyrometer

Please see pages J-9
through 12 for more
information on the
SUPERMETER®!



PATENTED

Covered by U.S. and International
patents and pending applications.



Air Probe

Exposed element allows airflow for fast measurement. Rated to 870°C (1600°F). Available with 4.5 mm ($\frac{3}{16}$ ") diameter and exposed junction only.

To order, add suffix **"-AP"** to model number, and add **\$25** to price.

Ordering Example: KHSS-316E-RSC-12-AP, 300 mm (12") long handle probe, Type K, 4.5 mm ($\frac{3}{16}$ ") O.D., 304 SS sheath, exposed junction, air probe tip, \$36 + 25 = **\$61**.

Other styles in stock, please see page C-28.



Penetration Probe (Very Popular)

Conical tip, for insertion into soft and semi-frozen material. Rated 1150°C (2100°F). Available with 4.5 mm ($\frac{3}{16}$ ") or 6 mm ($\frac{1}{4}$ ") diameter and grounded junction only.

To order, add suffix **"-NP"** to model number, and add **\$10** to price.

Ordering Example: KHSS-316G-RSC-12-NP, 300 mm (12") long handle probe, Type K, 4.5 mm ($\frac{3}{16}$ ") O.D., 304 SS sheath, grounded junction, conical probe tip, \$36 + 10 = **\$46**.

Other styles in stock, please see page C-28.

SHEATH MATERIALS

Probes made from OMEGACLAD® wire are available with either 304 SS, 310 SS, 316 SS, 321 SS and Super XL or Inconel 600 Sheathing. While all may be used in a variety of applications, the differences between them can help determine which should be used in a particular application. 304 SS is rated to 900°C (1650°F) and 321 SS is rated to 870°C (1600°F), while Inconel is rated to 1150°C (2100°F). Both materials are rated "Very Good" in oxidizing, vacuum and inert atmospheres, and rated "Good" in Hydrogen atmospheres. 304 SS and 321 SS are recommended for general chemical applications, food applications, oil refinery use and steam lines. 321 SS is the same as 304 except for the addition of titanium as a stabilizer. The titanium helps prevent weld decay at temperatures above 650°C (1200°F). Inconel 600 is preferred in gas furnaces, lead bath, and bath mixtures containing cyanide. Inconel should not be used in salt baths contaminated by sulphur.



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• Flow and Level

Air Velocity Indicators, Doppler Flowmeters, Level Measurement, Magnetic Flowmeters, Mass Flowmeters, Pitot Tubes, Pumps, Rotameters, Turbine and Paddle Wheel Flowmeters, Ultrasonic Flowmeters, Valves, Variable Area Flowmeters, Vortex Shedding Flowmeters

• pH and Conductivity

Conductivity Instrumentation, Dissolved Oxygen Instrumentation, Environmental Instrumentation, pH Electrodes and Instruments, Water and Soil Analysis Instrumentation

• Data Acquisition

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• Pressure, Strain and Force

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• Heaters

Band Heaters, Cartridge Heaters, Circulation Heaters, Comfort Heaters, Controllers, Meters and Switching Devices, Flexible Heaters, General Test and Measurement Instruments, Heater Hook-up Wire, Heating Cable Systems, Immersion Heaters, Process Air and Duct, Heaters, Radiant Heaters, Strip Heaters, Tubular Heaters