Digi-Sense® General-Purpose Thermocouple Probes with Miniconnector End

Probes with handles feature a strain relief spring that protects the cable connection against damage due to repeated flexing and tugging. ABS handles provide a lightweight design for ease of use along with durability. Feature color-coded ANSI miniconnectors: type J-black, type K-yellow, type T-blue, and type E-purple.



уре	Sheath material	Dimensions†	Temperature range °F (°C)††	Accuracy	Catalog number	Price*	Photo	
om	pact probe	s with PVC hand	• •	vith liquids, gases, and semisolids.				
J	Sheath: 4.5"L x 0.125" dia Handle: 1.5"L, Cable: 5-ft coiled cord. Miniconnector	-310 to 700 (-190 to 311)	±7.9°F (±4.4°C), or ±0.4% of rdg above	GH-08439-60				
<		Handle: 1.5"L, Cable: 5-ft	-418 to 700 (-250 to 311)	32°F (0°C); ±2.0% of rdg below 32°F (0°C)	GH-08439-62		-	
Г		-418 to 700 (-250 to 311)	$\pm 3.6^{\circ} F$ (±2.0°C), or ±0.4% of rdg above 32°F (0°C); ±0.8% of rdg below 32°F (0°C)	GH-08439-64				
om	pact PFA-	coated probes wit	th PVC handle (grou	inded). Use with corrosive chemicals and stror	ng acids.			
	316 SS	Sheath: 4.5"L x 0.145" dia, Handle: 1.5"L, Cable: 5-ft	-310 to 400 (-190 to 204)	±7.9°F (±4.4°C), or ±0.4% of rdg above 32°F (0°C); ±2.0% of rdg below 32°F (0°C)	GH-08441-10			
	with PFA coating Cable: 5-ft coiled cord. Miniconnector		-418 to 400 (-250 to 204)		GH-08441-12			
		Miniconnector	-418 to 400 (-250 to 204)	±3.6°F (±2.0°C), or ±0.4% of rdg above 32°F (0°C); ±0.8% of rdg below 32°F (0°C)	GH-08441-14		444 and a second a	
an	dard prob	es with ABS hand	, ,	with liquids, gases, and semisolids.			1	
	Sheath: 5"L x 0.156" dia, Tip: 0.093" dia, Handle: 5.5"L, Cable: 5-ft colled cord.		-310 to 1400 (-190 to 760)	±7.9°F (±4.4°C), or ±0.4% of rdg above 32°F (0°C); ±2.0% of rdg below 32°F (0°C)	GH-08517-55			
<u>. </u>		Tip: 0.093" dia, Handle: 5.5"L, Cable: 5-ft coiled cord. Miniconnector	-418 to 1650 (-250 to 899)		GH-08516-55		I EN DIGI SENSE.	
-			-418 to 752 (-250 to 400)	±3.6°F (±2.0°C), or ±0.4% of rdg above 32°F (0°C); ±0.8% of rdg below 32°F (0°C)	GH-08500-55			
dr	a_long etai		-418 to 1600 (-250 to871)	±6.7°F (±3.7°C), or ±0.4% of rdg above 32°F (0°C); ±0.5% of rdg below 32°F (0°C)	GH-08512-55			
	a luliy sidi	sinless steel probes with ABS handle (grounded). Use with liquids, gases and semisolids. Sheath: 10"L x						
	0.188" dia, Tip: 0.5" dia, 316 SS Handle: 5.5"L, Cable: 5-ft	0.188" dia, Tip: 0.5" dia,	(-190 to 760) -418 to 1650	$\pm 7.9^{\circ}F$ ($\pm 4.4^{\circ}C$), or $\pm 0.4\%$ of rdg above $32^{\circ}F$ (0°C); $\pm 2.0\%$ of rdg below $32^{\circ}F$ (0°C) $\pm 3.6^{\circ}F$ ($\pm 2.0^{\circ}C$), or $\pm 0.4\%$ of rdg above	GH-93756-00		-	
			(-250 to 899) -418 to 752		GH-93756-20			
		Miniconnector	(-250 to 400)	32°F (0°C); ±0.8% of rdg below 32°F (0°C)	GH-93756-40			
xtra	a-long PFA	-coated probes w		ounded). Use with corrosive chemicals and str	ong acids.			
J	Sheath: 10"L x 0.145" dia, Handle: 5.5"L, Cable: 5-ft coiled cord.	x 0.145" dia,	-310 to 400 (-190 to 204)	±7.9°F (±4.4°C), or ±0.4% of rdg above 32°F (0°C); ±2.0% of rdg below 32°F (0°C)	GH-93812-00			
(th PFA Cable: 5.5°L,	-418 to 400 (-250 to 204)		GH-93812-02			
Г			-418 to 400 (-250 to 204)	± 3.6 °F (± 2.0 °C), or ± 0.4 % of rdg above 32°F (0°C); ± 0.8 % of rdg below 32°F (0°C)	GH-93812-04			
ma	II-diamete	r probes with ABS	S handle (grounded). Use with liquids, gases, and semisolids.				
	316 SS X C	Sheath: 4"L x 0.063" dia,	-310 to 1300 (-190 to 704)	±7.9°F (±4.4°C), or ±0.4% of rdg above 32°F (0°C); ±2.0% of rdg below 32°F (0°C)	GH-08505-55		- 131 DIGI SENSE	
(coiled cord. Miniconnector	-418 to 1500 (-250 to 816)		GH-08505-56		-	
			-418 to 650 (-250 to 343)	$\pm 3.6^{\circ}F$ ($\pm 2.0^{\circ}C$), or $\pm 0.4\%$ of rdg above $32^{\circ}F$ (0°C); $\pm 0.8\%$ of rdg below $32^{\circ}F$ (0°C)	GH-08505-57			
tali	ainless steel probes with stainless steel handle (grounded). Designed for heavy duty, industrial, or food applications. Use with liquids, gases, and semisolids.							
		Sheath: 8"L x 0.125" dia,	-310 to 1400 (-190 to 760)	±5.9°F (±3.3°C), or ±0.4% of rdg above 32°F (0°C); ±2.0% of rdg below 32°F (0°C)	GH-93600-02		-	
	316 SS Handle: 4.5"L, Cable: 4-ft SS- armored cable.	-418 to 1650 (-250 to 899) -418 to 752	, ,,	GH-93600-22				
Г		Miniconnector	(-250 to 400)	$\pm 2.7^{\circ}$ F ($\pm 1.5^{\circ}$ C), or $\pm 0.4\%$ of rdg above 32°F (0°C); $\pm 0.8\%$ of rdg below 32°F (0°C)	GH-93600-42			
ma	II-diamete	r probes with mir	niature stainless ste	eel handle (grounded). Use with liquids, gases	s, and semisolids.	. Ideal for che	cking food temperatures.	
J	316 SS X 0.063" Handle: 1 Cable: 5-f coiled co Miniconne	Sheath: 8"L x 0.063" dia,	-310 to 1300 (-190 to 704)	±7.9°F (±4.4°C), or ±0.4% of rdg above 32°F (0°C); ±2.0% of rdg below 32°F (0°C)	GH-08505-61			
(Handle: 1.5"L, Cable: 5-ft coiled cord. Miniconnector	-418 to 1500 (-250 to 816)		GH-08505-62			
Γ			-418 to 650 (-250 to 343)	±3.6°F (±2.0°C), or ±0.4% of rdg above 32°F (0°C); ±0.8% of rdg below 32°F (0°C)	GH-08505-63	alida (d. 13		
tra	gnt-snaft	aft microprobes with miniature stainless steel handle (grounded). Use with liquids, gases, and semisolids. Ideal for checking food temperatures						
J		Sheath: 4"L x 0.063" dia, Tip: 0.020" dia, Handle: 1.5"L, Cable: 4-ft FEP-insulated. Miniconnector	-310 to 750 (-190 to 399)	±5.9°F (±3.3°C), or ±0.4% of rdg above 32°F (0°C); ±2.0% of rdg below 32°F (0°C)	GH-08116-60		200	
\	316 SS		-418 to 800 (-250 to 427)		GH-08117-60			
			-418 to 450 (-250 to 232)	$\pm 2.7^{\circ}F$ ($\pm 1.5^{\circ}C$), or $\pm 0.4\%$ of rdg above 32°F (0°C); $\pm 0.8\%$ of rdg below 32°F (0°C)	GH-08113-60			

^{††}Temperature range is for the probe tip only. The handle material may be affected if the probe is rated higher than the handle depending on exposure time, application, and handle material. ABS handles are rated to 220°F (104°C); PVC handles are rated to 200°F (93°C); Stainless steel handles are rated to 450°F (232°C).

