Digi-Sense® Surface Thermocouple Probes with Miniconnector End

Stop struggling to read flat surfaces



Surface probes are designed for monitoring a wide range of flat surfaces. 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.

ype	Dimensions†	Temperature range °F (°C)††	Accuracy	Catalog number	Price*	Photo
Com	pact surface probes with alu	. ,	eramic support (exposed). Use to monitor surfa	aces such as hot p	lates, furnace:	s, and molds.
J		-310 to 1200 (-190 to 649)	$\pm 7.9^{\circ}$ F ($\pm 4.4^{\circ}$ C), or $\pm 0.4\%$ of rdg above	GH-08519-66		
K	Tip: 0.25" dia, OD: 0.63" dia; Handle: 4.5"L Cable: 5-ft fiberglass with SS overbraid; Miniconnector	-418 to 1200 (-250 to 649)	32°F (0°C); ±2.0% of rdg below 32°F (0°C)	GH-08514-66		
Т		-418 to 700 (-250 to 371)	± 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-08525-66		
	dard surface probes with alu	minum housing, 316 SS shaft	and ABS handle (exposed). Use to monitor hot	t plates, furnaces,	and molds. Ma	ade with ceramic support inside a
J	Tip: 2"L x 0.63" dia	-310 to 1200 (-190 to 649)	= 00F (4 40 0)	GH-08517-60		
, (Sheath: 8"L x 0.188" dia	-418 to 1200 (-250 to 649)	± 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-08516-60		
-	Handle: 5.5"L Cable: 5-ft coiled cord Miniconnector	-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-08500-60		
ma	II-diameter surface probes w	ith 316 SS housing, 316 SS sh	aft and ABS handle (exposed). These probes a	are ideal for confin	ed surface are	ea readings or hard-to-reach places.
J	Tip: 1.5"L x 0.25" dia,	-310 to 1200 (-190 to 649)	±5.9°F (±3.3°C), or ±0.4% of rdg above	GH-08517-62		
(Sheath: 6.5"L x 0.125" dia Handle: 5.5"L	-418 to 1200 (-250 to 649)	32°F (0°C); ±2.0% of rdg below 32°F (0°C)	GH-08516-62		
-	Cable: 5-ft coiled cord Miniconnector	-418 to 650 (-250 to 343)	$\pm 2.7^{\circ}F$ ($\pm 1.5^{\circ}C$), or $\pm 0.4\%$ of rdg above 32°F (0°C); $\pm 0.8\%$ of rdg below 32°F (0°C)	GH-08500-62		
om		s with 316 SS housing, 316 SS	S shaft and ABS handle (exposed). Use to more	nitor hot plates, fur	naces, and m	olds. Ideal for limited space applications.
	Tip: 1.1"L x 0.63" dia	-310 to 1200 (-190 to 649)	$\pm 7.9^{\circ}$ F ($\pm 4.4^{\circ}$ C), or $\pm 0.4\%$ of rdg above	GH-08517-63		
(Sheath: 8"L x 0.188" dia Handle: 5.5"L	-418 to 1200 (-250 to 649)	32°F (0°C); ±2.0% of rdg below 32°F (0°C)	GH-08516-63		N-
-	Cable: 5-ft coiled cord Miniconnector	-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-08500-63		•
0°-	angle surface probes with alu	ıminum housing, 316 SS shaft	and ABS handle (exposed). Use to monitor ho	ot plates, furnaces,	and molds. Id	leal for hard-to-reach areas.
J	Tip: 2"L x 0.63" dia	-310 to 1200 (-190 to 649)	$\pm 7.9^{\circ}$ F ($\pm 4.4^{\circ}$ C), or $\pm 0.4\%$ of rdg above	GH-08517-64		
(Sheath: 6"L x 0.188" dia Handle: 5.5"L	-418 to 1200 (-250 to 649)	32°F (0°C); ±2.0% of rdg below 32°F (0°C)	GH-08516-64		g -48
-	Cable: 5-ft coiled cord Miniconnector	-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-08500-64		
5°-	angle surface probes with all	ıminum housing, 316 SS shaft	and ABS handle (exposed). For measuring ha	rd-to-reach areas;	made with ce	eramic support inside a 2" aluminum hou
J	Tip: 2"L x 0.63" dia	-310 to 1200 (-190 to 649)	$\pm 7.9^{\circ}$ F ($\pm 4.4^{\circ}$ C), or $\pm 0.4\%$ of rdg above	GH-08517-61		
<	Sheath: 8"L x 0.188" dia Handle: 5.5"L	-418 to 1200 (-250 to 649)	32°F (0°C); ±2.0% of rdg below 32°F (0°C)	GH-08516-61		1
Г	Cable: 5-ft coiled cord Miniconnector	-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-08500-61		
ast		be with Delrin® acetal handle	(exposed). Ideal for small scale stationary app	lications, including	electronics.	
<	Tip: 0.17" dia Sheath: 0.2"L x 0.625" dia Handle: 6"L Cable: 3-ft cord; Miniconnector	-418 to 752 (-250 to 400)	$\pm 5.9^{\circ}F$ ($\pm 3.3^{\circ}C$), or $\pm 0.4\%$ of rdg above 32°F (0°C); $\pm 2.0\%$ of rdg below 32°F (0°C)	GH-08533-96		
n/	·	nd tin and Nolrin® acotal hand	le (exposed). Durable precision construction of	fore high accuracy	and avtra_fac	t response Ideal for industrial application
K	Tip: 0.625" dia Sheath: 1.75"L x 0.625" dia Handle: 4.75"L Cable: 3-ft FEP; Miniconnector	-418 to 932 (-250 to 500)	$\pm 5.9^{\circ}F$ ($\pm 3.3^{\circ}C$), or $\pm 0.4\%$ of rdg above $32^{\circ}F$ ($0^{\circ}C$); $\pm 2.0\%$ of rdg below $32^{\circ}F$ ($0^{\circ}C$)	GH-08447-21	unu unua-ids	r response, rucar for muusurar appilication
	angle surface probe with PTF -guarded tip protects the expos		in® acetal handle (exposed). Angled probe all	ows you to take m	easurements	in hard-to-reach or difficult-to-contact are
	•	,				
K	Tip: 1.125"L x 0.625" dia" Handle: 5"L Cable: 3-ft coiled cord Miniconnector	-418 to 500 (-250 to 260)	$\pm 5.9^{\circ}$ F ($\pm 3.3^{\circ}$ C), or $\pm 0.4\%$ of rdg above 32°F (0°C); $\pm 2.0\%$ of rdg below 32°F (0°C)	GH-08445-10		
0°- Oura	angle 304 SS surface probes ble precision construction offers	with guarded tip probes and E s high accuracy and extra-fast ro	Delrin® acetal handle (exposed). esponse. Ideal for industrial applications.			
K	Tip: 1.125"L x 0.625" dia Sheath: 1.75" Handle: 4.75"L	-418 to 932 (-250 to 500)	±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-08447-41		
	Cable: 3-ft FEP; Miniconnector	about the second of the second	history and have a district the second secon	1 @ 1		0005 (00000) Park of 2
apt	on ^w selt-adhesive surface pr	ones (grounded). Designed for	high temperature and long-term durability. Kap	ton™ tape glue is r	ated up to 400	J [*] F (203°C). Pack of 3.
J	Adhesive tape 1" x 2" Cable: 5-ft insulated wire Miniconnector	-310 to 675 (-190 to 357)	±4.0°F (±2.2°C), or ±0.4% of rdg above 32°F (0°C); ±2.0% of rdg below 32°F (0°C)	GH-08519-50		
K		-418 to 675 (-250 to 357)		GH-08519-52		-
Т	Milliconnoctu	-418 to 675 (-250 to 357)	$\pm 1.8^{\circ}$ F ($\pm 1.0^{\circ}$ C), or $\pm 0.4\%$ of rdg above	GH-08519-54		
		(=== := :3:)	32°F (0°C); ±0.8% of rdg below 32°F (0°C)			

[&]quot;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).

[†]Overall probe sheath lengths may vary up to ±0.25".

^{*}Discounts: Save 10% on 6-10 probes of any assortment, 15% on 11-24 probes, and 20% on 25-50 probes.