Digi-Sense® Specialty Surface Thermocouple Probes with Miniconnector End

These probes are ideal for special applications in an industrial environment. 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.



Гуре	Dimensions†	Temperature range °F (°C)††	Accuracy	Catalog number	Price*	Photo
	ble surface probes with sped bow.	, ,	le (exposed). Measure moving rollers and sin	nilar convex surfa	ces with a fl	exible ribbon-mounted thermocouple stretched across a
J	Bow: 4"L Sheath: 10.5"L Cable: 5-ft coiled cord Miniconnector	-310 to 600 (-190 to 316)	±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-08517-95		
K		-418 to 900 (-250 to 482)		GH-08516-95		Α .
Т		-418 to 450 (-250 to 232)	±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-08500-95		
Е		-418 to 600 (-250 to 316)	±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-08512-95		
			guard and PVC handle (exposed). Measure	temperature of rot	tary and oth	er moving surfaces.
reatu	Head: 2.75"L x 2.4"W	use at any angle. Maximum su	uriace speed is 30017/min.			
K	Handle: 4.75"L Cable: 5-ft coiled cord Miniconnector	-418 to 450 (-250 to 232)	$\pm 7.9^{\circ} F$ (±4.4°C), or $\pm 0.4\%$ of rdg above 32°F (0°C); $\pm 2.0\%$ of rdg below 32°F (0°C)	GH-08445-31		
			S handle (grounded). Designed for quick, pre	cise temperature i	measuremei	nts of moving or stationary surfaces.
	Head: 2.4"L x 1.4"W	00 ft/min. PTFE guard protect	о олрооби јинонон.	011 00500 00		
J	Handle: 5.5"L Cable: 3-ft SS braided Miniconnector	-310 to 450 (-190 to 232)	±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-08533-69		
K		-418 to 450 (-250 to 232)		GH-08533-63		
lose	se clamp probes, 304 SS (grounded). Permanently install on hoses, piping, and small round vessels.					
J	Clamp: 0.50"W for	-310 to 900 (-190 to 482)	$\pm 5.9^{\circ}$ 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-08469-20		
K	0.44-1.00" dia Cable: 10-ft SS	-418 to 900 (-250 to 482)		GH-08469-22		
Т	braided Miniconnector	-418 to 750 (-250 to 399)	$\pm 2.7^{\circ}\text{F}$ (±1.5°C), or ±0.4% of rdg above 32°F (0°C); ±0.8% of rdg below 32°F (0°C)	GH-08469-24		
J	Clamp: 0.50"W for 0.50-1.50" dia Cable: 10-ft SS braided Miniconnector	-310 to 900 (-190 to 482)	$\pm 5.9^{\circ}$ 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-08469-30		
K		-418 to 900 (-250 to 482)		GH-08469-32		
Т		-418 to 750 (-250 to 399)	$\pm 2.7^{\circ}$ 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-08469-34		
J	Clamp: 0.50"W for 1.25-2.25" dia Cable: 10-ft SS braided Miniconnector	-310 to 900 (-190 to 482)	±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-08469-40		
K		-418 to 900 (-250 to 482)		GH-08469-42		
Т		-418 to 750 (-250 to 399)	± 2.7 °F (± 1.5 °C), or ± 0.4 % of rdg above 32°F (0°C); ± 0.8 % of rdg below 32°F (0°C)			
licke	el-plated steel alligator	clip probes (exposed). Clip o	onto objects inside ovens or dry hot environme	nts. Exposed junc	tion probe is	s mounted in clip.
J	Clip: 2"L x 0.38"W opening Cable: 10-ft SS braided Miniconnector	-310 to 650 (-190 to 343)	± 4.0 °F (± 2.2 °C), or ± 0.4 % of rdg above	GH-08468-20		
K		-418 to 650 (-250 to 343)	32°F (0°C); ±2.0% of rdg below 32°F (0°C)	F (0°C); ±2.0% of rdg below 32°F (0°C) GH-08468-22		
Т		-418 to 650 (-250 to 343)	± 1.8 °F (± 1.0 °C), or ± 0.4 % of rdg above 32°F (0°C); ± 0.8 % of rdg below 32°F (0°C)	GH-08468-24		
rop	ping/magnetic probes v	vith aluminum housing (exp	osed). Attach magnetic probe to any flat ferro	us surface.		
J	OD: 1 EIII .: 1" - "-	-310 to 1200 (-190 to 649)	±7.9°F (±4.4°C), or ±0.4% of rdg above	GH-08517-86		<u></u>
K	OD: 1.5"L x 1" dia Cable: 5-ft coil cord Miniconnector	-418 to 1200 (-250 to 649)	32°F (0°C); ±2.0% of rdg below 32°F (0°C)	GH-08516-86		
Т		-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-08500-86		
J	OD: 1.5"L x 1" dia Cable: 10-ft fiberglass wire, SS overbraid Miniconnector	-310 to 1200 (-190 to 649)	± 5.9 °F (± 3.3 °C), or ± 0.4 % of rdg above	GH-08519-86		
K		-418 to 1200 (-250 to 649)	0005 (000) 0 00/ -51- 11 0005 (000)	GH-08514-86		
Т		-418 to 650 (-250 to 343)	$\pm 2.7^{\circ}\text{F}$ (±1.5°C), or ±0.4% of rdg above 32°F (0°C); ±0.8% of rdg below 32°F (0°C)	GH-08525-86		
olt-	on washer probes, 304	SS with fiberglass cable (gr	ounded). Use for measuring machinery or mo		Not recomm	ended for applications in damp or wet environments
J K	Washer: 0.62" OD x 0.28" ID Cable: 25-ft fiberglass Miniconnector	-310 to 900 (-190 to 482) -418 to 900 (-250 to 482)	$\pm 5.9^{\circ}F$ ($\pm 3.3^{\circ}C$), or $\pm 0.4\%$ of rdg above $32^{\circ}F$ (0°C); $\pm 2.0\%$ of rdg below $32^{\circ}F$ (0°C) $\pm 2.7^{\circ}F$ ($\pm 1.5^{\circ}C$), or $\pm 0.4\%$ of rdg above $32^{\circ}F$ (0°C); $\pm 0.8\%$ of rdg below $32^{\circ}F$ (0°C)	GH-08519-84 GH-08514-84		0
T		-418 to 750 (-250 to 399)		GH-08525-84		
leav	y duty bolt-on washer r	probes, 304 SS (grounded). E	Bolt washer to fixed surfaces for continuous m	onitoring. Not reco	ommended 1	for applications in damp or wet environments
J	Washer: 0.62" OD	-310 to 900 (-190 to 482)	± 5.9 °F (± 3.3 °C), or ± 0.4 % of rdg above	GH-08517-85		
K	x 0.28" ID	-418 to 900 (-250 to 482)	32°F (0°C); ±2.0% of rdg below 32°F (0°C)	GH-08516-85		0
T	Cable: 5-ft fiberglass wire with SS armor Miniconnector	-418 to 750 (-250 to 399)		GH-08500-85		
		,		_		

"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).

 $^{\scriptsize \dagger}\textsc{Overall}$ 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.