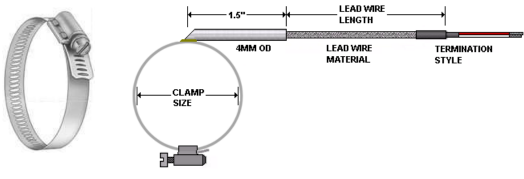
Style TG2 Hose Clamp Thermocouple



Ordering Information Part Number

Part N		Optional	al					
① TG2	② Calibration	3 Clamp Size (inches)	④ Lead Wire Material	⑤ Lead Wire Length (Inches)	6 Junction	⑦ Termination Style	8 Special Features	
TG2								

2	Calibration	4	Lead wire material	C	D	Termination style
J	Type J (standard)	Α	Fiberglass (800°F)	A	4	2" stripped leads (bare ends)
к	Туре К	в	Fluoropolymer (400°F)	в	3	2" stripped leads w/ spade lugs
т	Туре Т	с	Polyimide (500°F)	с	;	Standard male plug (400°F)
Е	Туре Е	E	High temperature fiberglass (1200°F)	D)	High temp male Plug (660°F)
3	Clamp size (Inches)	F	Fiberglass with stainless steel braid (800°F)	E	:	Max temp male Plug (800°F)
Z00		G	Fluoropolymer with stainless steel braid (400°F)	G	3	Solid pin plug (400°F)
	7/32" to 5/8" (5/16" band width)	н	Fiberglass with armor cable (800°F)	н	1	Standard female jack (400°F)
Z01 Z02	7/16" to 25/32" (5/16" band width)	J	Fluoropolymer with armor cable (400°F)	J	I	Miniature plug (400°F)
-	1/2" to 29/32" (5/16" band width)	к	Polyimide with armor cable (500°F)	к	۲. C	Miniature jack (400°F)
Z03	11/16" to 1-1/4" (5/16" band width)	M W	High temperature fiberglass with armor cable (1200°F)	L	-	2" stripped leads w/#6 Ring terminals
Z04	15/16" to 1-1/2" (5/16" band width)		Fiberglass with stainless steel braid with armor cable (800°F)	M	N	2 Standard male plugs (dual junctions) (400°F)
Z05	1-7/16" to 2" (5/16" band width)		Fluoropolymer with stainless steel braid with armor cable $(400^{\circ}F)$	N	1	Standard 3 pin plug w/ ground wire (400°F)
Z06	1-11/16" to 2-1/4" (5/16" band width)	Note	Wire gauge based on sheath diameter		•	Dual molded male plug (400°F)
Z07	1-15/16" to 2-1/2" (5/16" band width)	Note			v	2" stripped leads w/ pin terminals
Z08	9/16" to 1-1/16" (1/2" band width)	5	Lead wire length	Q	2	2" stripped leads w/ wire ferrules
Z09	11/16" to 1-1/4" (1/2" band width)	006"-600"	Specify in Inches	x	د	Extra long lead wire length (beyond 2" stripped leads) (specify extra long lead wire length below)
Z10	13/16" to 1-3/4" (1/2" band width)	Note	Over 600" contact factory		06"-240"	006"-240" Specify in Inches
Z11	1-1/16" to 2" (1/2" band width)	6	Junction		00 -240	
Z12	1-9/16" to 2-1/2" (1/2" band width)	2° (1/2° band width) G Grounded (standard) 1/2° band width) U Unorounded		(8	8	Special features (Optional)
Z13	2-1/16" to 3" (1/2" band width)			N	lote	Leave blank for no special features
Z14	2-5/16" to 3-1/4" (1/2" band width)	-	W Grounded (Dual Junction))1	Solid conductor (Lead wire)
Z15	2-13/16" to 3-3/4" (1/2" band width)	Z Ungrounded (Dual Junction)		0	2	1.5" long strain relief spring
Z16	3-1/16" to 4" (1/2" band width)	2		0		1.5" long heat shrink where wire exits the probe
Z17	3-9/16" to 4-1/2" (1/2" band width)			0	6	Epoxy seal (500°F)
Z18	1-7/8" to 5" (1/2" band width)				17	Cable clamp
Z19	2-1/2" to 5-1/2" (1/2" band width)			0	-	Bx Connector
Z20	3-1/8" to 6" (1/2" band width)			0	-	Mating connector
Z21	3-5/8" to 6-1/2" (1/2" band width) 4-1/8"to 7" (1/2" band width)			1		International IEC 584-3 color coded leads
Z22					2	British color coded leads
Z23	5-5/8" to 8-1/2" (9/16" band width)			1		German color coded leads
Z24	Z24 7-1/8" to 10" (9/16" band width) Z25 9-3/8" to 12-1/4" (9/16" band width)				4	Japanese color coded leads
Z25					6	French color coded leads
Note Check with factory for custom sizes					8	Moisture protection boot on connector

SOUTHWEST HEATER AND CONTROLS