## **Style TC1 Ring Terminal Thermocouple**



## **Ordering Information**

Part Number Opt								Optional		
	① TC1	② Calibration	③ Ring Terminal Size	④ Junction	5 Lead wire material	6 Lead wire Length (In.)	⑦ Termination Style		8 Special Features	
	TC1									

2	Calibration	5	Lead wire material	$\bigcirc$	Termination style
J	Type J (standard)	Α	Fiberglass (800°F)	A	2" stripped leads (bare ends)
к	Туре К	в	Fluoropolymer (400°F)	в	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)
	Ring Terminal Size	F	Fiberglass with stainless steel braid (800°F) (standard)	E	Max temp male Plug (800°F)
3 F		G	Fluoropolymer with stainless steel braid (400°F)	G	Solid pin plug (400°F)
	#6 (.147" hole size)	н	Fiberglass with armor cable (800°F)	н	Standard female jack (400°F)
н	#8 (.173" hole size)	J	Fluoropolymer with armor cable (400°F)	J	Miniature plug (400°F)
м	#10 (.198" hole size)	к	Polyimide with armor cable (500°F)	к	Miniature jack (400°F)
N	1/4" (.263" hole size)	L	High temperature fiberglass with armor cable (1200°F)	L	2" stripped leads w/#6 Ring terminals
Р	5/16" (.336" hole size)	м	Fiberglass with stainless steel braid with armor cable (800°F)	м	2 Standard male plugs (dual junctions) (400°F)
Q	3/8" (.393" hole size)	w	Fluoropolymer with stainless steel braid with armor cable (400°F)	N	Standard 3 pin plug w/ ground wire (400°F)
w	1/2" (.515" hole size)	Note	Wire gauge based on sheath diameter	P	Dual molded male plug (400°F)
4	Junction	6	Lead wire length (In.)	w	2" stripped leads w/ pin terminals
G	Grounded (standard)	006"-600"	Specify in Inches	Q	2" stripped leads w/ wire ferrules

G	Grounded (standard)		
U	Ungrounded		
W Grounded (Dual Junction)			
Y	Ungrounded Common (Dual)		

6	Lead wire length (In.)
006"-600"	Specify in Inches
Note	Over 600" contact factory

•	Ring terminal can be mounted under various different screw sizes to sense
	temperature of a surface

Our unique design puts the junction right on the surface and offers a strain relief sleeve to prevent excess wearing, where the lead wire exits the neck of the ring terminal, improving longevity

8	Special features (Optional)	
Note	Leave blank for no special features	
01	Solid conductor (Lead wire)	
02 1.5" long strain relief spring		
03	1.5" long heat shrink where wire exits the probe	
06	Epoxy seal (500°F)	
07	Cable clamp	
08	Bx Connector	
09	Mating connector	
11	International IEC 584-3 color coded leads	
12	British color coded leads	
13	German color coded leads	
14	Japanese color coded leads	
15	Reverse polarity color coded leads	
16	French color coded leads	
18	Moisture protection boot on connector	
50	1200°F rated ring terminal	

Extra long lead wire length (beyond 2" stripped leads) (specify extra long lead wire length below)

006"-240" Specify in Inches

х

006"-240"

## SOUTHWEST HEATER AND CONTROLS