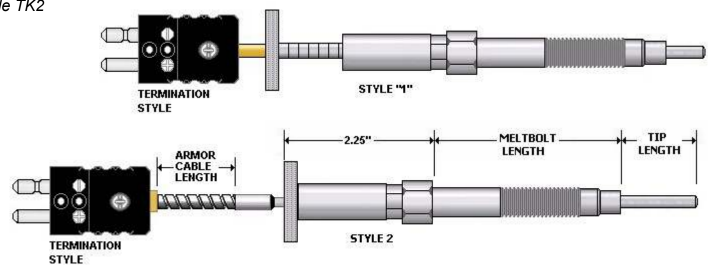
East Coast Sensors

Adjustable melt bolt type thermocouple (mineral insulated probe)

Style TK2



Ordering Information Part Number

① TK2	② Melt bolt style	③ Melt bolt Length (In.)	(4) Calibration	⑤ Tip Diameter (In.)	(ln.)	⑦ Tip Material	8 Junction	9 Armor cable length (ln.)	(ii) Termination style
TK2									

	Special features
Ī	

2	Melt bolt style
С	Style 1
D	Style 2

3	Melt bolt length (inches)
03	3"
04	4"
06	6"
07	7"
09	9"
12	12"
14	14"

4	Calibration	
J	Type J (standard)	
К	Type K	
Т	Туре Т	
E	Type E	
W Type J (special limits)		
х	Type K (special limits)	
Υ	Type T (special limits)	
z	Type E (special limits)	

(5)	Tip Diameter
Н	.125"OD
L	.188"OD
z	.125" with .188"OD support tube

6	Tip Length (in.)	
Α	Adjusts from flush to 1"	
D	Adjusts from flush to 2.5"	
С	Adjusts from flush to 3"	

7	Tip Material (Sheath only)
F	304 SS (standard)
Н	316 SS
M	Inconel (600)
N	446 SS
P	310 SS
Q	Hastelloy
R	Pyrosil D

8	Junction	
G	Grounded (Single) (standard)	
U	Ungrounded (Single)	
E	Exposed (Single)	
w	Grounded (Dual)	
Х	Ungrounded & Isolated (Dual)	
Υ	Ungrounded Common (Dual)	
Z	Exposed & Isolated (Dual)	

L	1/8" INCREMENTS
	GRADUATIONS

9	Armor cable length (Inches)	
X No flex armor (Style 1)		
F	4" (Standard) Melt bolt style 1 only)	
002-600	specify in Inches (melt bolt style 2 only)	
Note	Over 600" contact factory	

10	Termination style	
A	2" stripped leads (bare ends)	
С	Standard male plug (400°F)	
D	High temp male Plug (660°F)	
E	Max temp male Plug (800°F)	
G	Solid pin plug (400°F)	
н	Standard female jack (400°F)	
N	Standard 3 pin plug w/ ground wire (400°F)	
P	Dual molded male plug (400°F)	

111	Special features (Optional)
Note	Leave blank for no special features
07	Cable clamp
08	BX Connector
09	Mating connector
18	Moisture protection boot on connector
23	304SS tag with part # engraved
26	Connector mounted with tube adapter

ECS standard melt bolt thermocouples are mineral insulated for better tip sensitivity and durability

