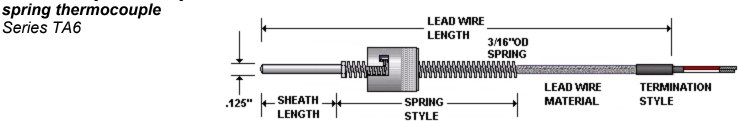
East Coast Sensors

Miniature adjustable bayonet



Ordering Information 4 NI.

	art Number							Optional		
① TA6	② Calibration	3 Sheath Diameter	④ Sheath Length (In.)	5 Junction	6 Lead wire material	⑦ Lead wire Length (In.)	8 Cap/Spring style	9 Termination Style		(i) Special features
TA6		Н								l

2	Calibration	6	Lead wire material	
J	Type J (standard)	A	Fiberglass (800°F)	
к	Туре К	в	Fluoropolymer (400°F)	
т	Туре Т	с	Polyimide (500°F)	
E	Туре Е	F	Fiberglass with stainless steel braid (800°F) (standard)	
3	Sheath Diameter	Note	Wire gauge based on sheath diameter.] [
н	.125" (3.2mm) (1/8")	7	Lead wire length (In.)	
Note	Sizes for reference only (standard tolerances apply)	012"960"	Specify in Inches	
	(Standard tolerances apply)	Note	Over 960" contact factory]
4	Sheath Length (in.)			
R	1/4"	8	Cap/ Spring style	
s	3/8" (standard)	z	7/16" ID Single J slot (standard cap) / 3/16"OD x 10" spring	-
w	1/2"	x	7/16" ID Single J slot (standard cap) / 3/16"OD x 6" spring	_
	5/8"			
х				
Y	3/4"			_
z	1"			

5	Junction
G	Grounded (standard)
U	Ungrounded

- Miniature adjustable spring style thermocouples . fit in .250" hole. Cap spins over entire length of spring
- 24 awg stranded wire comes standard for .125" • and .118"

For bayonet adapters see pg. 108

9	Termination style				
Α	2" stripped leads (bare ends)				
в	2" stripped leads w/ spade lugs				
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)				
J	Miniature plug (400°F)				
к	Miniature jack (400°F)				
L	2" stripped leads w/ #6 Ring terminals				
N	Standard 3 pin plug w/ ground wire (400°F)				
w	2" stripped leads w/ pin terminals				
Q	2" stripped leads w/ wire ferrules				
x	Extra long lead wire length (beyond 2" stripped leads) (specify extra long lead wire length below)				
006"-240"	006"-240" Specify in Inches				

10	Special features (Optional)				
Note	Leave blank for no special features				
01	Solid conductor (Lead wire)				
04	Flat tip probe				
05	Drill point tip				
06	Epoxy seal				
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				
20	Add ground wire to TC & RTD				
29	Silver solder thermocouple junction				

