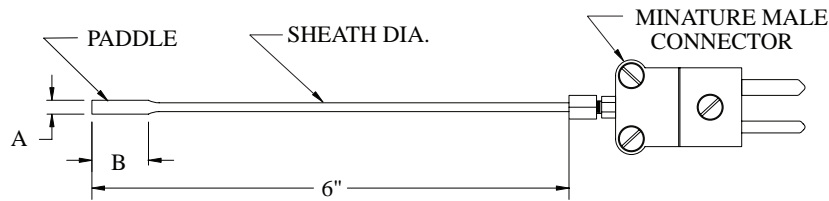


Temperature Sensors: Surface Applications Thermocouples



Sheath Size DIA	Sheath Material	ANSI Type	Junction Type	DIM. (A) Inch	DIM. (B) Inch	Part Number
.040	304	J	G=Grounded	1/16	1/2	T□PAD-06.0G
.062	ST. STEEL	K		3/32	3/4	T□PA1-06.0G

HOW TO ORDER:

T□PAD-06.0G



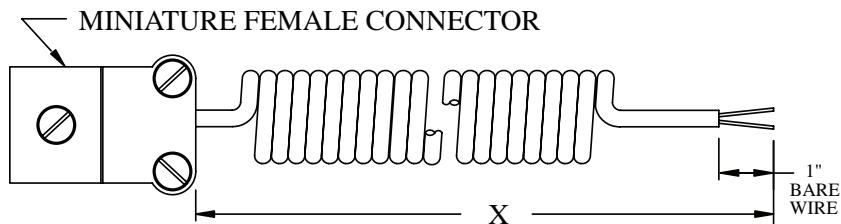
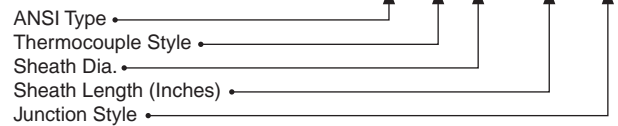
CONVECTRONICS' Paddle Thermocouple

was designed specifically to be used for surface temperature measurements. The criteria used in this design was for a practical hand held probe that has very rapid response and can be used in extremely small spaces. Applications include: Circuit boards, electrical components, solder/weld joints and surface mount applications.

In conjunction with the thermocouple a flexible retractable cable can be supplied with the above thermocouples giving the user more flexibility in both usage and connection to portable instrumentation.

EXAMPLE: To order a Paddle Thermocouple ANSI type "J", 1/16" dia. sheath, the part number is:

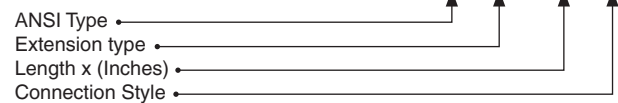
T^J□PA1-06.0G



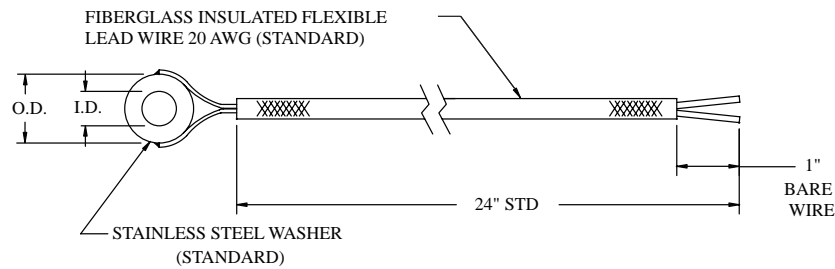
Length (x) Inches	ANSI Type	Part Number
12	J K	T□CC-□-1
24		
96		

HOW TO ORDER:

T□CC-□-1

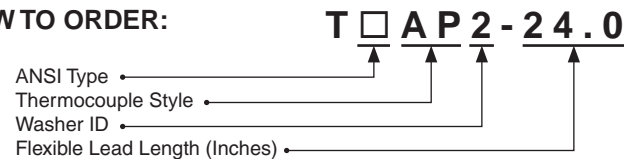


Temperature Sensors: Surface Applications Thermocouples

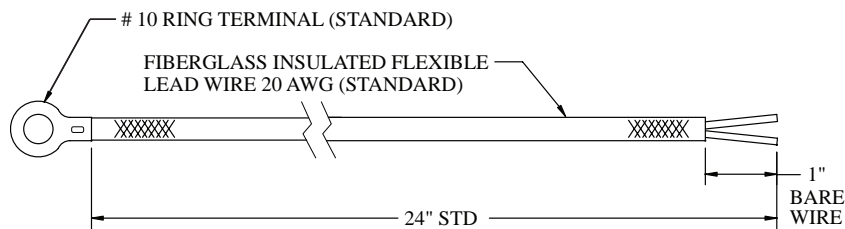


Washer O.D.	Washer I.D.	ANSI Type	Part Number
5/16	1/8	J K T E	T□AP2-24.0
7/16	3/16		T□AP3-24.0
5/8	1/4		T□AP4-24.0
7/8	3/8		T□AP6-24.0
1 1/4	1/2		T□AP8-24.0

HOW TO ORDER:

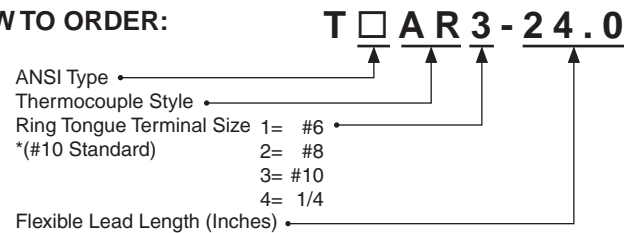


EXAMPLE: To order a Washer Thermocouple with a 5/16" O.D. and 1/8" I.D. washer, ANSI Type "J", the part number is:



Washer O.D.	ANSI Type	Part Number
No. 10* Ring Tongue Terminal Standard	J K T E	T□AR3-24.0

HOW TO ORDER:



EXAMPLE: To order a Ring Tongue Terminal Thermocouple with a standard #10 terminal, ANSI Type "J", the part number is:

