

Accessories

Thermocouples/RTD

Quick Disconnect Assemblies



Specifications			
Best corrosion resistance of the stainless steel grades. Good corrosion resistance in H2S. Subject to damaging carbide precipitation. 900° - 1600°F (482° - 871°C) range.			
This type of thermocouple junction is fully insulated from the welded sheath end. The ungrounded junction is excellent for applications where stray EMFs would affect the reading and for frequent or rapid temperature cycling. Response time is 2.5 seconds.			
The XACTPAK® sheath can be formed around a mandrel twice the sheath diameter.			

Ordering Information				
Туре	ANSI Color Code	Max. Operating Temperature	Catalog No.	
J	Black	1500°F	21238	
к	Yellow	1600°F	21239	
Note: All selections include standard plug and jack connectors				

Metal Transition Assemblies

probe and 48" lead wire.

Insulated Soft Wire

Soft-wire thermocouples are in two insulation types. All softwire selections have beaded butt welded measurement junctions.



	Temperature Rating		Physical Properties		
Туре	Continuous	Single Reading	Abrasion Resistance	Moisture Resistance	Chemical Resistance
Glass Braid	900°F (482°C)	1000°F (538°C)	Fair	Good	Good
Teflon®	400°F (204°C)	500°F (260°C)	Excellent	Excellent	Excellent

Ordering Information			
Catalog No.	Description		
THJ105	T/C J, 24 Gauge, Fiber Glass Braid, 5 foot		
THJ1015	T/C J, 24 Gauge, Fiber Glass Braid, 15 foot		
THK105	T/C K, 24 Gauge, Fiber Glass Braid, 5 foot		
THK1015	T/C K, 24 Gauge, Fiber Glass Braid, 15 foot		
THJ035	T/C J, 20 Gauge, FEP Teflon®, 5 foot		
THJ0315	T/C J, 20 Gauge, FEP Teflon®, 15 foot		

Compression Fitting

This adjustable fitting can be applied at any point along the sheath. It is used to mount a thermocouple assemble at a given depth, or to mount a thermocouple head on an assembly.





Rugged metal transition assemblies with 12" stainless steel

Ordering Information				
Туре	ANSI Color Code	Max. Operating Temperature	Catalog No.	
J	Black	1500°F	21242	
к	Yellow	1600°F	21243	
RTD	White	1200°F	21244	

Ordering Information

Single Threaded		Sheath		Male	
Catalog No.	Length	O.D. Inches	Bore ± 0.001 Inches	NPT Inches	Hex Across Flats Inches
21253	1 - 1/4 "	3/16	0.194	1/8	1/2

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Test Connectors category:

Click to view products by Simpson manufacturer:

Other Similar products are found below :

 5739
 MXHS83QE1000
 1691
 M08SW
 M10X100
 4247
 MM126037
 4726
 5747
 MM126511
 MM126527
 2375380-1
 100045-045-958
 3743

 MXHS83QE3000
 M19100
 4320-01069-0
 3302
 783538-01
 3602
 3719
 4226
 4245
 4246
 4903
 MXFR01JA1000
 911
 BF-5
 CT3881-6

 M19201
 MM126054
 MM126317
 MM126515
 MM126518
 MM126526
 MM126711
 MXHS83QH3000
 BF-1
 BF-3
 BS-1
 A9663
 3316
 3603

 3862-0
 3862-0#
 4115
 4655
 4656
 5130
 5532