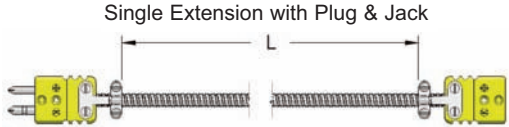


EXTENSION ASSEMBLIES

#1	DESCRIPTION				 <p>Single Extension with Plug & Jack</p>		
6E	Extension Assembly (Extension grade wire is used per ASTM E230)						
#2	TYPE						
-	J, T, K, E, N, R*, S*, 2, 3, 4 wire RTD, X (Other, Specify)				*Available in glass braid only.		
#3	ELEMENT CONSTRUCTION						
1	Single			3	Triple		
2	Dual			X	Other, specify		
#4	LEAD WIRE TYPE & LENGTH IN INCHES						
1 ___"	20 AWG/24 AWG Glass braid			6 ___"	20 AWG/24 AWG Glass braid/ flexible armor overall (Standard)		
2 ___"	20 AWG/24 AWG PVC			7 ___"	20 AWG Teflon w/ flex armor		
3 ___"	20 AWG/24 AWG FEP Teflon			X	Other, specify		
4 ___"	20 AWG/24 AWG Hi-temp glass braid			Note: 20 AWG std. for T/C ext. 24 AWG for RTD ext.			
5 ___"	20 AWG/24 AWG Kapton						
#5	FIRST END TERMINATIONS						
A	Bare ends		G	Hi temp std jack		K	Spade lugs Other, specify
B	Miniature plug		L	Dual molded plug		X	
D	Miniature jack		M	Dual molded jack			
C	Standard plug		W	Type A plug (6DA) [See pg 6-17]			
E	Standard jack		V	Type A jack			
F	Hi temp std plug		T	Junction box connector			
Note: All plugs and jacks will be mounted with a cable clamp for mechanical strength.							
#6	SECOND END TERMINATIONS (Select from options in row 5 above)						
6E	J	1	6-36"	C	TA		

