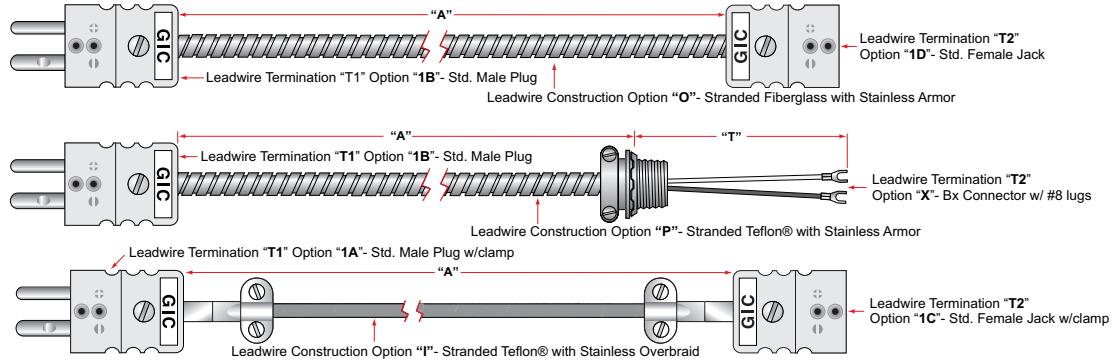


Style EX – Flexible TC Extension Harness



1. Configuration

A = Single (2 wire) (Std) B = Duplex (4 wire)

2. Calibration

J = Type J T = Type T K = Type K E = Type E Z = Other

3. Leadwire Construction

	(solid wire)			(stranded wire)			Z = Other
	Standard	Overbraid	Armor	Standard	Overbraid	Armor	
Fiberglass (900°F)	A	F	L	C	H	O	
Teflon® (500°F)	B	G	W	D	I	P	
Kapton (700°F)	E	J	K	Q	R	S	
PVC (220°F)	U	-	Y	V	-	T	

4. Leadwire Gauge

A = 26 gauge B = 24 gauge C = 20 gauge (Std) Z = Other

5. Leadwire Length "A" (Example 012= 12 inches)

6. Leadwire Length "T" (For leads beyond the armor) N = None (Std)

7. Leadwire Terminations "T1" (See Diagram LT-TC)

N = No Split/ No Strip (Std)
 T = Split Leads (std = 2" split/3/8" strip)
 U = Spade Lugs (std = 2" split)
 V = Ring Lugs (std = 2" split)
 W = 1/4 Push-on (std = 2" split)
 X = Bx Connector w/ #8 lugs
 Z = Other

PLUGS & JACKS

	Std Temp (425°F)		Hi Temp (660°F)		Ceramic (1200°F)	
	w/ clamp	w/o clamp	w/ clamp	w/o clamp	w/ clamp	w/o clamp
Std Male Plug	1A	1B	2A	2B	3A	3B
Std Female Jack	1C	1D	2C	2D	3C	3D
Mini Male Plug	1F	1G	2F	2G	3F	3G
Mini Female Jack	1H	1L	2H	2L	3H	3L

8. Leadwire Terminations "T2" (See Diagram LT-TC)

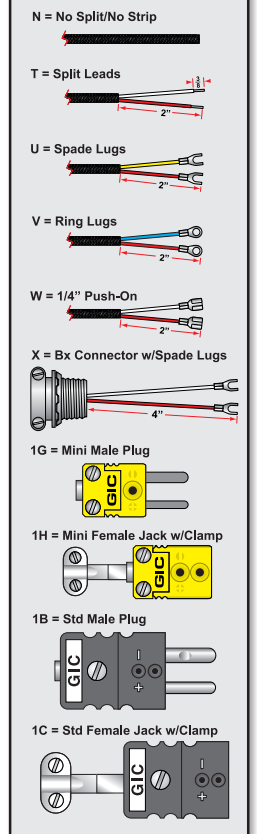
N = No Split/ No Strip (Std)
 T = Split Leads (std = 2" split/3/8" strip)
 U = Spade Lugs (std = 2" split)
 V = Ring Lugs (std = 2" split)
 W = 1/4 Push-on (std = 2" split)
 X = Bx Connector w/ #8 lugs
 Z = Other

PLUGS & JACKS

	Std Temp (425°F)		Hi Temp (660°F)		Ceramic (1200°F)	
	w/ clamp	w/o clamp	w/ clamp	w/o clamp	w/ clamp	w/o clamp
Std Male Plug	1A	1B	2A	2B	3A	3B
Std Female Jack	1C	1D	2C	2D	3C	3D
Mini Male Plug	1F	1G	2F	2G	3F	3G
Mini Female Jack	1H	1L	2H	2L	3H	3L

Diagram LT-TC (page 14)

LEADWIRE TERMINATIONS



9. Special Options (Choose all that apply)(See page 15)

N = None I = SS ID Tag L = Mating Connector J = Teflon® Coated Armor K = PVC Coated Armor Z = Other (Consult Factory)