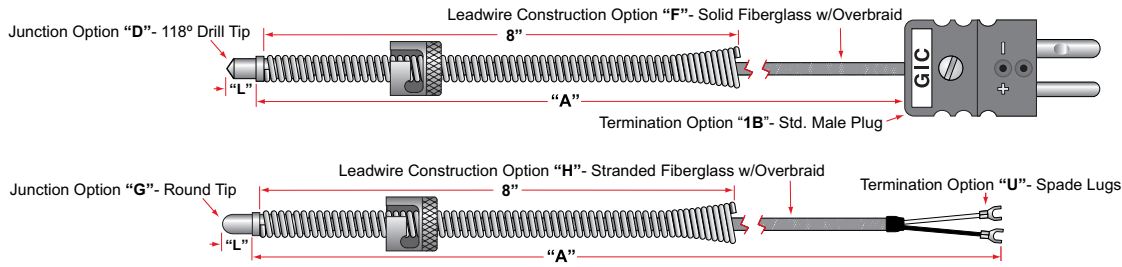


## Style L – Lockcap Spring Assembly



**Need Bayonet Adaptors**  
Several sizes are available in the Accessories Section see page 8.

**Style L** - Lockcap Spring assembly is adjustable from 1/2" to 7" or 1/2" to 11" immersion depths depending on spring length chosen. It is used in combination with a bayonet adapter (see page 8) and is designed for quick installation and removal. The Style L can be used in a variety of applications.



### 1. Spring Length

A = 8" Spring  
B = 12" Spring  
C = Other

### 2. Calibration

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

### 3. Junction

	Grounded	Ungrounded
Round Tip	G (Std)	U
Flat Tip	F	B
118° Drill Tip	D	C

### 4. Element Type (See page 12)

A = Single    B = Duplex\*  
\*Common Ungrounded is Standard for Ungrounded Junctions  
For Separated Ungrounded choose "O" under Special Options

### 5. Sheath Material

4 = 304SS (1650°F)    6 = 316SS (1650°F)    Z = Other

### 6. Sheath Diameter

G = .125    H = .188(Std)

### 7. Sheath Length "L"

B = 1/8"    C = 3/16"    D = 1/4"(Std)    E = 3/8"  
F = 1/g    G = 5/8"    H = 3/4"    L = 7/8"    Z = Other

### 8. Leadwire Construction

	(solid wire)		(stranded wire)	
	Standard	Overbraid	Standard	Overbraid
Fiberglass (900°F)	A	F	C	H
Teflon® (500°F)	B	G	D	I
Kapton (700°F)	E	J	Q	R

### 9. Leadwire Gauge

A = 26 gauge    B = 24 gauge (Std)    Z = Other  
C = 20 gauge (.188 Dia.)

### 10. Leadwire Length "A" (Example 12.5 = 12-1/2 inches)

### 12. Special Options (Choose all that apply)

N = None (See page 15)  
I = SS ID Tag  
L = Mating Connector  
O = Separate Ungrounded Junctions  
Y = Certificate of Conformance  
Z = Other (Consult Factory)

### 11. Leadwire Terminations: (See Diagram LT-TC page 14)

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

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