

## SuperLok™ Compression Connectors



MODEL **SLC-6M**

MODEL **SLC6/59\*\***

MODEL **SLC11**

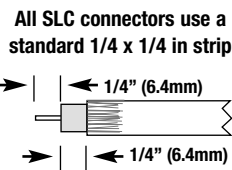
MODEL **SLC59-BNC**

MODELS	SLC-6M	SLC-6	SLC-6T	SLC-6Q	SLC6-0	SLC-59	SLCM-1855	SLC-11	SLC-BNC59
<b>Cable Type</b>	RG6	RG6	RG6 Tri	RG6 Quad	RG6	RG59	1855	RG11	RG59
<b>Tool Closure Size</b>	15 or 21mm*	21mm	21mm	21mm	21mm	21mm	21mm	36.1mm	36.1mm

\* Tool closure size: 15mm, or standard 21mm size when using optional CTS spacer  
 \*\* SLC6-0 includes front nut O-ring.

Specifications	
<p><b>Mechanical</b></p> <p>Nut O.D. (F): ..... 7/16 hex</p> <p>Cable Holding force: ..... 70 lbs min</p> <p>Cable center conductor holding force: ..... 200 grams (BNC, SLC-11)</p> <p><b>Materials</b></p> <p>Body: ..... Brass C3602</p> <p>Center Pin (BNC, SLC11): ..... .8mm brass</p> <p>Plating: ..... 5um Tin</p> <p>Insulators: ..... Polyethylene</p>	<p><b>Electrical</b></p> <p>Return Loss: ..... &gt;30dB (5-1000MHz)</p> <p><b>Standards</b></p> <p>F port interface: ..... SCTE IPS-SP-401</p> <p>Return Loss: ..... SCTE IPS-SP-405</p> <p>Moisture Migration: ..... SCTE IPS-TP-013</p> <p>Shielding Effectiveness: ..... SCTE IPS-SP-401</p> <p>Salt Spray: ..... SCTE IPS-SP-405</p>

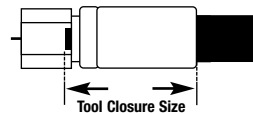
### Cable Strip



### Compatible Compression Tools

**RG-6/59:** Ripley: CAT-711-EX/SNS/US, CAT-AS  
 CablePrep: PT-5000DS/SNS/US-659  
 Holland: CT-21R  
 (Closed Compression Setting: 21mm)

**RG-11:** Ripley CAT-711-EX/SNS/US,  
 CablePrep PT-5000 7/11  
 (Closed Compression Setting: 36.1mm)



### Mini-Compression Connector

MODEL **SLC-6M**

The mini SLC6 has been designed for in-wall and equipment box locations where a shorter connector is needed to fit or to allow for a tighter RG-6 bend radius. The SLC-6M includes the same features as other SLC's and uses a shorter closed size on the compression tool. A tool spacer, model CTS is provided for users with non-adjustable compression tools set to the standard 21mm closed length.

