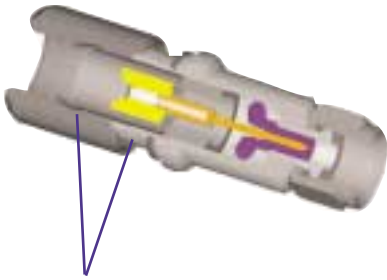


Connectors & Adaptors

RG-11 Compression Connector

MODEL: **SLC11**



Dual Compression Points

Uses 2 independent compression points to hold and moisture seal the connector. The first utilizes inward facing teeth to hold the cable. The second concentrically compresses the rear to provide a long term moisture seal.



Internal Center Conductor Guide

Utilizes an internal guide to insure the cable center conductor goes directly into the seizing pin without damage.

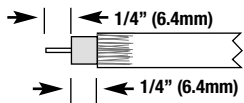


Higher Cable Center Conductor Holding Force

The SLC uses a patented system to insure greater reliability and performance from the internal seizing pin. The pin is opened wider to accommodate bent or chisel cut center conductors. A sliding sleeve is then used to compress the seizing pin down onto the conductor as the cable is inserted.

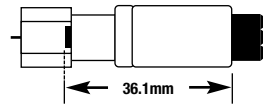
Cable Strip

All SLC connectors use a standard 1/4 x 1/4 in strip



Compatible Compression Tools

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



Mini Cable Compression Connector

for miniature double shielded cable

See page 10 for 1855 cable specification

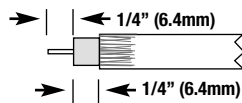
The SLCM-1855 allows the use of a high quality compression connector in tight locations where small bend radius cables are needed.

MODEL: **SLCM-1855**



Cable Strip

Standard 1/4 x 1/4 in strip
See page 75 for CST-1855



Compression Tool

Uses standard 21mm setting compression tools with CTS spacer (same as SLC-M)

