

75 OHM F CONNECTORS, ONE PIECE, FIXED PIN

WSE F connectors are used in CATV headends and on jumpers connecting RF devices.

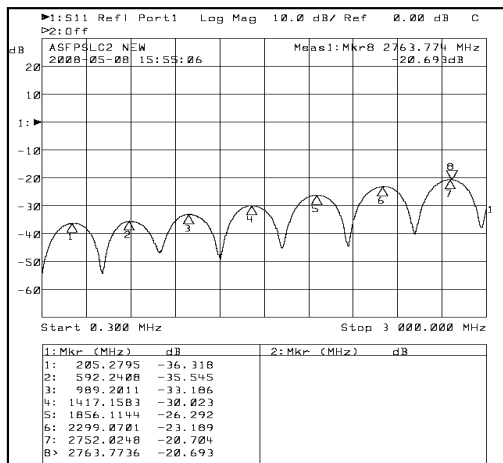
Specifications

Impedance:	75 ohms
Cable Retention Force:	40 lbs
Current Rating:	5 Amps
Working Voltage:	<300 RMS
RFI:	>100 dB
Conductor Pin Retention:	>150 grams
Body/Finish:	Brass/Nickel

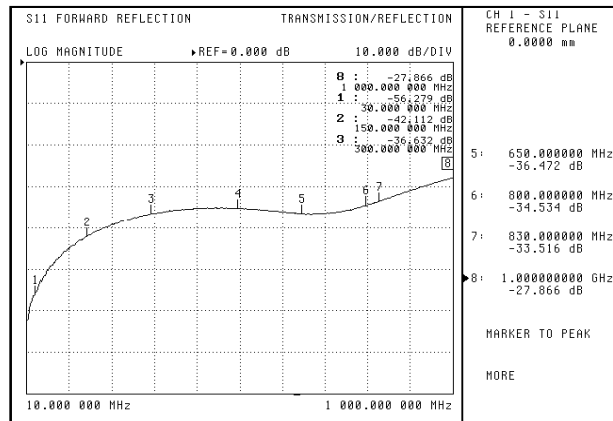


Part Number	Cable Attachment Style
ASFP	Crimp, Plug
ASFPQ	Crimp, Plug - Quad
ASFPSLC2	Compression, Plug
ASFPSLCQ	Compression, Plug - Quad
ASFPSLCO	Compression, Waterproof
ASFPF / ASFPFBH	Crimp, Panel Mount Jack

ASFPSLC2 Return Loss



ASFP Return Loss



Our one piece F connectors are also available for RG59, HEC2, RG6 and RG6Q cables and meet SCTE physical requirements.



Part Number	Insertion Loss @ 1GHz	Return Loss (5-1000 MHz)	Description	Cable Attachment Style/Identification
SLC59	< .1 dB	>30 dB	F - RG59	Compression, Plug/Dark Red O-Ring
SLCUHEC2	< .1 dB	>30 dB	F - HEC2 Cable	Compression, Plug/Light Red O-Ring
SLC6	< .1 dB	>30 dB	F - RG6	Compression, Plug/No etched rings
SLC60	< .1 dB	>30 dB	F w/O-Ring - RG6	Compression, Plug/3 etched rings
SLC6Q	< .1 dB	>30 dB	F - RG6 Quad	Compression, Plug/2 etched rings
SLC6QO	< .1 dB	>30 dB	F w/O-Ring - RG6	Compression, Plug/ 4 etched rings
SLCU1505F	< .1 dB	>30 dB	F - RG59 Flexible	2 Piece Compression Plug for 1505F Cable