

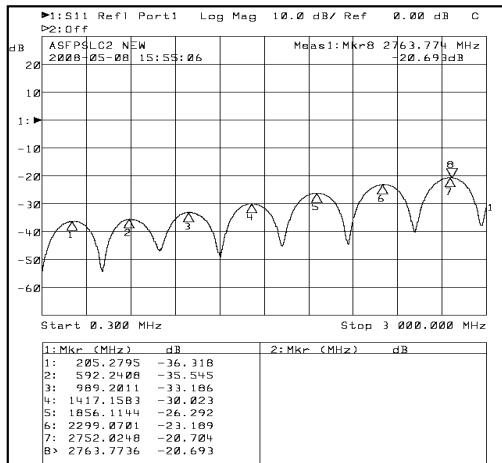
## CONNECTORS -- 75 OHM F CONNECTORS, ONE PIECE, FIXED PIN

WSE F connectors are used in CATV headends and on jumpers connecting RF devices. The EZ version is designed for home theater applications.

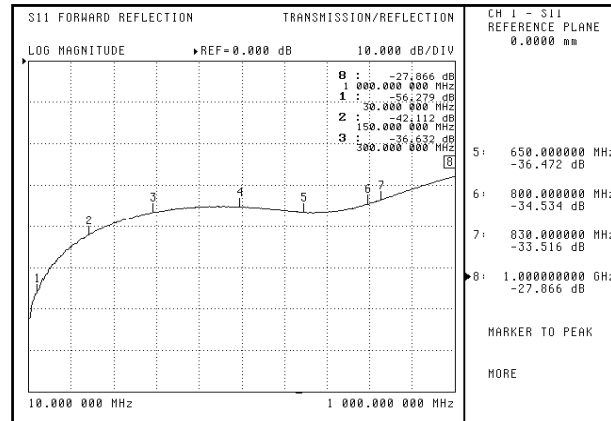


Part Number	Impedance (Ohms)	Cable Retention Force (lbs)	Current Rating (Amps)	Working Voltage (RMS)	RFI (dB)	Cond./Pin Retention (grams)	Finish	Cable Attachment Style
ASFP	75	40	5	<300	>100	>150	Nickel	Crimp, Plug
ASFP SLC2	75	40	5	<300	>100	>150	Nickel	Compression, Plug
ASFP SLC0	75	40	5	<300	>100	>150	Nickel	Compression, Waterproof
ASFP PF	75	40	5	<300	>100	>150	Nickel	Crimp, Panel Mount Jack
ASFP SLC EZ	75	40	5	<300	>100	>150	Nickel	Compression, Plug
ASFP SLC90EZ	75	40	5	<300	>100	>150	Nickel	Compression, 90° Plug

### ASFP SLC2 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 (5-1000MHz)	Description	Cable Attachment Style/Identification
SLC59	< .1dB	>30db	F – RG59	Compression, Plug/Dark Red O-Ring
SLCUHEC2	< .1dB	>30db	F – HEC2 Cable	Compression, Plug/Light Red O-Ring
SLC6	< .1dB	>30db	F – RG6	Compression, Plug/No etched rings
SLC60	< .1dB	>30db	F w/O-Ring – RG6	Compression, Plug/3 etched rings
SLC6Q	< .1dB	>30db	F – RG6 Quad	Compression, Plug/2 etched rings
SLC6QO	< .1dB	>30db	F w/O-Ring – RG6	Compression, Plug/ 4 etched rings