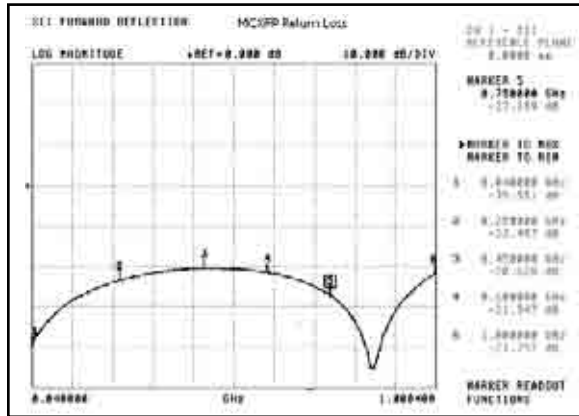


HEADEND CONNECTIVITY PRODUCTS

CONNECTORS - MINI RG59 75 OHM COAX CONNECTORS, ONE PIECE, FIXED PIN – SPECIALTY

Our MCX connectors are used in headend installations with dual or quad shield cable, and are spec'd in on the Cisco 10K uBR router. Part numbers ending in SL are supplied with a sleeve for use with the ATX MaxNet II combiner.

MCXCFP Return Loss



Part Number	Impedance (ohms)	Cable Retention Force (lbs)	Current Rating (Amps)	Working Voltage (RMS)	RFI (dB)	Cond./Pin Retention (grams)	Finish	Cable Attachment Style
MCXFP	75	40	5	<300	>100	>150	Nickel	Crimp, Plug
MCXFPQ	75	40	5	<300	>100	>150	Nickel	Crimp, Plug Quad
MCXF/FF	75	40	5	<300	>100	>150	Nickel	MCX to F Jack
MCXFPSL	75	40	5	<300	>100	>150	Nickel	Crimp, Plug MaxNet
MCXFPSL	75	40	5	<300	>100	>150	Nickel	Crimp, Plug Quad MaxNet

WSE SMB and SMZ one piece crimp connectors are used in satellite radio and telco applications. The NMFP is used in testing 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
SMBFP	75	40	5	<300	>100	>150	Nickel	Crimp, Plug
SMBFP90	75	40	5	<300	>100	>150	Nickel	Crimp, Plug 90°
SMBFPF	75	40	5	<300	>100	>150	Nickel	Crimp, Jack
SMZFP	75	40	5	<300	>100	>150	Nickel	Crimp, Plug
NMFP	75	40	5	<300	>100	>150	Nickel	Crimp, Plug