



WSE

White Sands Engineering

A DIVISION OF WESCO DISTRIBUTION, INC.

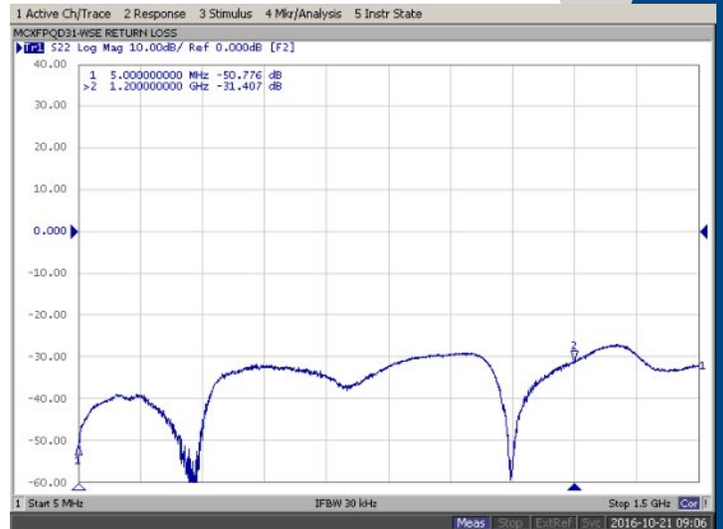
MCXFPD31 75 OHM 1-PIECE PLUG FOR MINI-RG59 DUAL SHIELD COAX

The WSE MCXFPD31 MCX(M) Fixed pin crimp connectors are DOCSIS 3.1 Compliant and used by the industry's leading professionals for cabling the Cisco cBR-8 as well as uBR10000 applications.



Specifications

DOCSIS 3.1	Compliant
Impedance	75Ω
Frequency Range	DC-3.0GHz
Return Loss	> -30 dB @ 1.2GHz
Insertion Loss	< 1.7 dB @ 1.2GHz
Cable Retention Force	> 40 lbs
Seizing Pin Holding Force	> 150 Grams
Mattings	500 cycles min.
Current Rating	2 Amps
Working Voltage	< 300 Vrms
Center Contact Plating	> .00003" Gold
RFI	> 100dB



Additional Products for MCX Connectors



HCT483: Crimp Tool for MCX Connectors



CPT7538125: Strip Tool for MCXFPD31 Crimp Connectors



10REMT00L: Easily remove hard to reach connectors



MCXF/FF: Test Adapter MXC Male to F Female



UCH.8: RF PIC Connector



WSE

White Sands Engineering

A DIVISION OF WESCO DISTRIBUTION, INC.

For more information, contact Dan Hamlett, Applications Engineer, at 602-226-1641 or dhamlett@tvcinc.com.

2202 S. 7th St., STE 120
Phoenix, AZ 85034



www.whitesandsengineering.com
800-586-7377

HEADEND CONNECTIVITY
CISCO PRODUCTS
BROADCAST CONNECTIVITY
A/V CONNECTIVITY
ASSEMBLY SERVICES
TOOLING & ACCESSORIES