

FME, MCX, MMCX SERIES & MC CARD

FME CONNECTOR

PC Mini-Card Connector

For RG-58/U; Straight Crimp Plug  FME-2402	For RG-316/U; Straight Crimp Plug  FME-2408	For RG-58/U; Straight Crimp Jack  FME-2412	MC- Card Right Angle Plug For RG-316   MCC-2008 MCC-2008A Economic
For RG-316/U; Straight Crimp Jack  FME-2418	Nipple Plug to Nipple Plug Adaptor  FME-2433	Jack to Jack Feed Thru  FME-2438	

MCX CONNECTOR

Electrical		Material	
Impedance	50Ω	Body	Brass with Gold or Nickel Overplate
Frequency Range	0 - 6 GHz	Contact	Male: Brass w/ 30μ" Gold finish Female: Beryllium Copper w/30μ" Gold finish
Voltage Rating	335 VRMS Max.	Insulator	PTFE (Teflon)
VSWR:	Straight: 1.3 Max. Right Angle: 1.5 Max.	Gasket	Silicone Rubber
Contact Resistance	Center: 5.0 mΩ Max. Outer: 2.5 mΩ Max.	Crimp Ferrule	Annealed Copper with Gold or Nickel Finish
Insulation Resistance	1000MΩ		

Straight Crimp Plug, RG-316/U  MCX-2201 MCX-2201N - Nickel Body	Right Angle Crimp Plug, RG-316/U  MCX-2222	Straight Crimp Jack, RG-316/U  MCX-2251	Straight Jack, PC Board  MCX-2282
---	--	--	---

MMCX SERIES

MMCX Series is a 6GHz 50W Coaxial Interconnect System and Aims to Meet the Expanding Needs of Surface Mount Coaxial Interconnection System as well as the Conventional Connector Styles for Flexible and Semi-Rigid Cables. Ideal for Those Applications Which Use Surface Mount Technique and Smaller Packaging, for Example, PCMCIA Cards for Wireless LANS (WLANS) and Wireless POS (Point-of-Sale), Cellular Telephones, base Stations and Global Positioning Systems (GPS).

Crimp Plug  MMC-2101 For RG-316/U	Right Angle Crimp Plug  MMC-2102 For RG-316/U	Crimp Jack  MMC-2151 For RG-316/U	PCB Edge Card Jack  MMC-2191	Jack to Jack Inline Splice  MMC-2199
--	--	--	---	--