



REVERSE POLARITY & MMCX SERIES



Reverse Polarity Connectors are Designed for Use in Spread Spectrum Wireless Applications Where a Non-Standard Interface is Needed.

SMA REVERSE POLARITY

Crimp Plug (with Female Pin)



RPA-2452 For RG-58/U
RPA-2456 For RG-316/U

Crimp Jack (with Male Pin)



RPA-2462 For RG-58/U
RPA-2466 For RG-316/U

Right Angle Crimp Plug (with Female Pin)



RPA-2453 For RG-58/U
RPA-2457 For RG-316/U

BNC REVERSE POLARITY

Dual Crimp Plug (with Female Pin)



RPB-3902 For RG-58/U
RPB-3906 For RG-316/U
RPB-3908 For RG-213/U

Dual Crimp Jack (with Male Pin)



RPB-3912 For RG-58/U
RPB-3916 For RG-316/U

TNC REVERSE POLARITY

Dual Crimp Plug (with Female Pin)



RPT-3952 For RG-58/U
RPT-3956 For RG-316/U

Dual Crimp Jack (with Male Pin)



RPT-3962 For RG-58/U
RPT-3966 For RG-316/U

MMCX SERIES

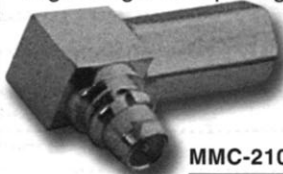
MMCX Series Is a 6GHz 50W Coaxial Interconnect System and Aims to Meet the Expanding Needs of Surface Mount Coaxial Interconnection System as well as the Conventional Connector Styles for Flexible and Semi-Rigid Cables. Ideal for Those Applications Which Use Surface Mount Technique and Smaller Packaging, 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



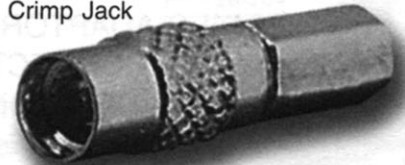
MMC-2101 For RG-316/U

Right Angle Crimp Plug



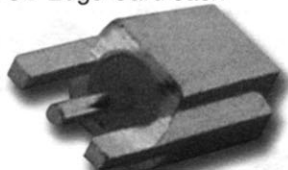
MMC-2102 For RG-316/U

Crimp Jack



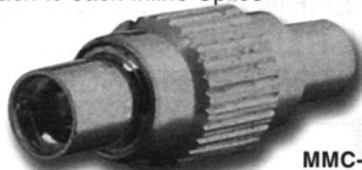
MMC-2151 For RG-316/U

PCB Edge Card Jack



MMC-2191

Jack to Jack Inline Splice



MMC-2199