# Amphenol<sup>®</sup> RF Global RF Solutions

### **FEATURES & BENEFITS**

Broadband performance with low reflection DC to 6 GHz

Quick connect/disconnect snap-on mating reduces installation time

Accommodates a wide range of miniature RG flexible semi-rigid coaxial cables

### **APPLICATIONS**

Base Stations Components (Filters, Amplifiers, Combiners) GPS Head End Equipment Instrumentation PC/LAN Radios Telecom Wireless Network Antennas



# **MCX Connectors**

#### MCX

MCX connectors conform to the European CECC 22220 spec and were introduced in the 1980's. While the MCX uses identical inner contact and insulator dimensions as the SMB, the outer diameter of the plug is .140 inches, which is 30% smaller than the SMB. This series provides designers with options where weight and physical space are limited. MCX provides broadband capability though 6 GHz with a snap-on connector design. A range of connectors are available, including printed circuit board and cable connectors and they are all used in the Automotive, Wireless LAN, Broadband and Wireless Infrastructure markets.

<b>50Ω</b> Specification	Conditions
Electrical	
Impedance Frequency Range Voltage Rating Dielectric Withstanding Voltage VSWR	50 Ω 0-6 GHz 335 VRMS 1,000 volts Straight connectors: 1.00 @ 2.5 GHz Right angle connectors: 1.10 @ 2.5 GHz
Contact Resistance Insulation Resistance Insertion Loss	Center contact: 5 m $\Omega$ ; Outer contact: 1.0 m $\Omega$ 5,000 M $\Omega$ minimum 0.10 dB @ 1 GHz
Mechanical	
Mating Braid/Jacket Cable Affixment Center Conductor Cable Affixment Contact Captivation Engagement Forces	Snap-on coupling per CECC 22220 Hex Crimp/Solder Solder All types unless noted otherwise Engagement: 4.5 lbs (20N) maximum Disengagement: 2.3 lbs (10N) minimum
Connector Durability	500 mating cycles minimum
Material	
Male Contact Female Contact Contact Plating Body, Metal Parts Body/Metal Parts Finish Insulator Gasket Crimp Ferrule Ferrule Finish	Brass per QQB-626 Beryllium copper per QQC-530, heat-treated per MIL-H-7199 $30 \mu^{"}$ Gold Brass per QQB-626 Nickel or Gold PTFE Silicone rubber Seamless copper tubing alloy Nickel or Gold
Environmental	
Temperature Range Thermal Shock Shock Vibration Corrosion	-65°C to +165°C MIL-STD-202 method 107, test condition B (except high temperatures @ 200°C MIL-STD-202 method 213, snap-on, test condition B MIL-STD-202 method 204, snap-on, test condition B MIL-STD-202 method 101, test condition B. 5% salt solution
75Ω Specification	Conditions
Electrical	
Impedance Frequency Range Voltage Rating Dielectric Withstanding Voltage VSWR	75 Ω 0-4 GHz 170 VRMS 500 volts Straight connectors: 1.06 @ 2.5 GHz Bight angle connectors: 1.08 @ 2.5 GHz
Contact Resistance Insulation Resistance Insertion Loss	Center contact: 5 m $\Omega$ : Outer contact: 2.5 m $\Omega$ 10,000 M $\Omega$ minimum 0.10 dB @ 1 GHz
Mechanical	
Braid/Jacket Cable Affixment Center Conductor Cable Affixment Contact Captivation Engagement Forces	Snap-on coupling per CECC 22220 Hex crimp/Solder Solder All types unless noted otherwise Engagement: 4.5 lbs (20N) maximum

Connector Durability Material Male Contact Female Contact Contact Plating Body, Metal Parts Body/Metal Parts Finish Insulator Gasket Crimp Ferrule Ferrule Finish All types thiese holes of herwise Engagement: 4.5 lbs (20N) maximum Disengagement: 2.3 lbs (10N) minimum 500 mating cycles minimum Brass per QQB-626 Beryllium copper per QQC-530, heat-treated per MIL-H-7199 30 μ° Gold Brass per QQB-626 Nickel or Gold PTFE Silicone rubber Seamless copper tubing alloy Nickel or Gold

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