## QMA Subminiature RF Connectors



Winchester manufactures the QMA series to utilize a quick connect mating system that does not require special tooling for mating/unmating. The QMA connector system was designed around the internal construction of an SMA, which allows the QMA to have excellent electrical/power characteristics.

Winchester's QMA is fully interchangeable with any other QMA connector and is equal in performance.

The mechanical design of the QMA centers around a snap-on mating versus a threaded coupling like the SMA. This allows denser packaging and reduced installation labor. The QMA has an added benefit of being able to rotate 360° after mating, allowing flexibility during installation with no change in performance.

Winchester's QMA connectors have excellent PIM performance up to -120dBc. The QMA Plugs can be enhanced with an internal grounding feature, which will increase the PIM performance up to -135 dBc. We can also offer an internal seal for weatherproof applications.

#### Product Benefits:

- Snap-on interface for easy installation.
- > When mated, the connectors can rotate 360 degrees.
- Electrical performance similar to an SMA up to 6 GHz.
- Excellent PIM performance to -120dBc (enhanced version to -135 dBc).
- Optional weatherproofing seal.



#### **Electrical**

Nominal Impedance: Operating Frequency:		50 Ohms DC to 6.0 GHz		
VSWR:		Straight		
		0	1.20 MAX	
RETURN LOSS (DB MIN):		Straight	<b>Right Angle</b>	
		-23	-20.8	
INSERTION LOSS (DB MAX):		.25		
INSULATION RESISTANCE:		5,000 Megohms MIN		
DIELECTRIC WITHSTANDING VOLTAGE (VRMSMIN):				
RG316, RD316, 188, 174, LMR100 or Equiv.				750
				1000
.085 (RG405/U) Semi-rigid or Equiv.				750
.141 (RG402/U) Semi-rigid or Equiv.				1000
CONTACT RESISTANCE (MILLIOHMS MAX):				
Center Contact:	3.0			
Outer Contact:	2.5			
Braid to Body:	0.5			
PASSIVE INTERMODULATION (PIM):				

-120dBc @ 1.8 GHz (2 X 20W)

# 1.003.648

JACK

#### (BEIS) CONTACT: 136.13 (NSULATOR) -

#### QMA Jacks

661-500-0850R: Straight Jack for .085 Semi-rigid 661-500-1410R: Straight Jack for .141 Semi-rigid 661-900-0630R: Straight Jack for RG316 661-900-0631R: Straight Jack for RG316DB 661-975-2400R: Straight Bulkhead Jack for LMR240® 661-060-0040J: Straight PCB Jack 663-086-0040J: Right-angle PCB Jack 663-060-0040J: Right-angle PCB Jack (Thru-hole) 661-065-0040R: Straight 4-hole flange Jack



#### MATERIALS:

Female contacts and outer contact: Copper Alloy Body components and male contacts: Brass Per ASTM B16 Insulators: PTFE (Teflon) Per ASTM D1710 Crimp Ferrules: Copper or Brass Alloy

#### **FINISHES:**

Center Contacts: Gold Per ASTM B4888 over Copper Per ASTM B734 Other Metal Parts: Gold, or Tri-metal Plated to meet the corrosion requirements of MIL-PRF-39012

#### MATING CHARACTERISTICS:

Connector Mating Force: 20 N Connector Unmating Force: 20 N Connector Retention (Fully Mated): 60 N MIN **DURABILITY: 100 Cycles MIN** 

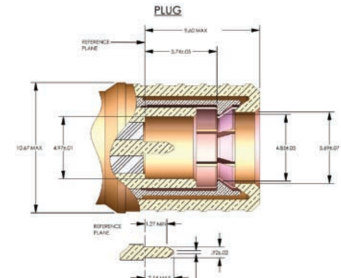
#### Environmental

TEMPERATURE RATING: -40°C to +85°C

VIBRATION: **S**носк: THERMAL SHOCK:

CORROSION RESISTANCE: MIL-STD-202, Method 101, Cond B MIL-STD-202, Method 204, Cond B MIL-STD-202, Method 213, Cond A MIL-STD-202, Method 107, Cond B, except High Temp shall be +85°C. MIL-STD-202, Method 106, except Step 7b is omitted. No measurement at high humidity.

MOISTURE RESISTANCE:



#### **QMA Plugs**

660-500-0850R: Straight Plug for .085 Semi-rigid 660-500-1410R: Straight Plug for .141 Semi-rigid 660-900-0630R: Straight Plug for RG316 660-900-0631R: Straight Plug for RG316DB 660-900-2401R: Straight Plug for LMR240®

### Connecting Innovation to Application®



62 Barnes Industrial Road North Wallingford, CT 06492 Phone: (203) 741-5400 • Fax: (203) 741-5500 Customer Service (803) 909-5000