



50 Ω RG 316 CABLE ASSEMBLIES

SPECIFICATIONS

For complete specifications see www.samtec.com?RF316

RF Connector: Outer Contact Material:

Ni plated Brass (BNC) Au plated Brass (SMB & SMA) Au plated BeCu (MCX & MMCX) **Center Contact Material:** Au plated Brass (BNC-P, MCX-P, MMCX-P & SMA-P) Au plated BeCu (SMB-P & SMA-J) Au plated Phos. Bronze (BNC-J) Insulator Material: PTFF

Operating Temperature: -50 °C to +165 °C Impedance:

Frequency Range: 0~6 GHz

(Cable & connector dependent) RoHS Compliant:

RG 316 Cable:

Impedance: Capacitance: 96.432 pF/meter Max Attenuation (cable only): 1.25 dB @ 1 GHz for 1 meter Conductor Size: 26 AWG, (0.51 mm) .020" dia. **Conductor Material:** Silver Plated Copper Insulator Material: Shield Material:

Silver Plated Copper Clad Steel Jacket Material: **FFP** Jacket Diameter:

(2.54 mm) .100" Jacket Color: Amber Bend Radius:

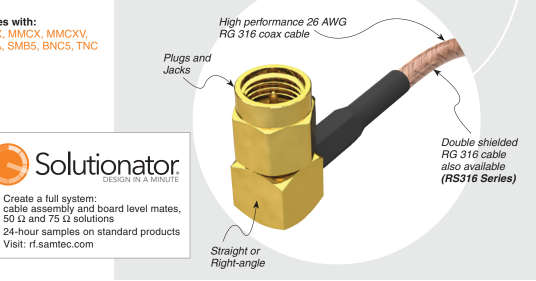
RoHS Compliant:

OTHER SOLUTIONS

- Double shielded RG 316 cable available, see RS316 Series
- Cable connector kits (see cable components catalog pages)

Mates with:

MCX, MMCX, MMCXV, SMA, SMB5, BNC5, TNC



Visit: rf.samtec.com

CABLE TYPE

50 Ω and 75 Ω solutions

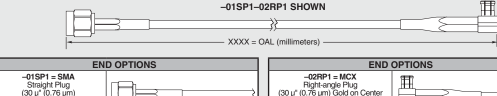
END 1 CONNECTOR

CONNECTOR

RF316 = RG 316 Cable,

Single Braid Shield

Specify END OPTIONS from chart



-01SP1 = SMA Straight Plug (30 µ" (0.76 µm) Gold on Center Contact, Gold Flash on Shell)	
-01RP1 = SMA Right-angle Plug (30 µ" (0.76 µm) Gold on Center Contact, Gold Flash on Shell)	
-07SP1 = SMB Straight Plug (30 μ" (0.76 μm) Gold on Center Contact, Gold Flash on Shell)	
-07RP1 = SMB Right-angle Plug (30µ" (0.76 µm) Gold on Center Contact, Gold Flash on Shell)	
-02SJ1 = MCX Straight Jack (30 μ" (0.76 μm) Gold on Center Contact, Gold Flash on Shell)	

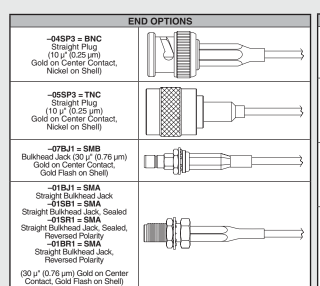
-02RP1 = MCX Right-angle Plug (30 μ" (0.76 μm) Gold on Center Contact, Gold Flash on Shell)	
-02SP1 = MCX Straight Plug (30 μ" (0.76 μm) Gold on Center Contact, Gold Flash on Shell)	
-03SP1 = MMCX Straight Plug (30 μ" (0.76 μm) Gold on Center Contact, Gold Flash on Shell)	
-03RP1 = MMCX Right-angle Plug (30 μ" (0.76 μm) Gold on Center Contact, Gold Flash on Shell)	
-V3SP1 = MMCXV Straight Plug, High Vibration (30 μ" (0.76 μm) Gold on Center Contact, Nickel on Shell)	
-V3RP1 = MMCXV Right-angle Plug, High Vibration (30 μ" (0.76 μm) Gold on Center Contact, Nickel on Shell)	
-V3SJ1 = MMCXV Straight Jack, High Vibration (30 μ" (0.76 μm) Gold on Center Contact, Nickel on Shell)	



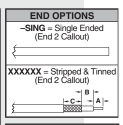
OVERALL LENGTH

-"XXXX"

= Overall Length in millimeters –0100 (100 mm) minimum (Cable lengths larger than 1000 millimeters are not supported by S.I. Test data)



END OPTIONS			
-01PN1 = SMA 4-Hole Panel Mount Jack (30 μ" (0.76 μm) Gold on Center Contact, Gold Flash on Shell)			
-04BJ2 = BNC Bulkhead Jack (30 µ" (0.76 µm) Gold on Center Contact, Nickel on Shell)			
-05BJ3 = TNC Bulkhead Jack (10 µ" (0.25 µm) Gold on Center Contact, Nickel on Shell)			
-06BJ2 = NType Bulkhead Jack (30 µ" (0.76 µm) Gold on Center Contact, Nickel on Shell)			



STRIPPED & TINNED (Dimensions in mm)

CALLOUT	Α	В	С
-303030	3.0	3.0	3.0
-303040	3.0	3.0	4.0
-403030	4.0	3.0	3.0
-403040	4.0	3.0	4.0
-404040	4.0	4.0	4.0

Both center conductor and braid shield are stripped, only the center conductor is tinned.