

Chipsmall Limited consists of a professional team with an average of over 10 year of expertise in the distribution of electronic components. Based in Hongkong, we have already established firm and mutual-benefit business relationships with customers from, Europe, America and south Asia, supplying obsolete and hard-to-find components to meet their specific needs.

With the principle of "Quality Parts, Customers Priority, Honest Operation, and Considerate Service", our business mainly focus on the distribution of electronic components. Line cards we deal with include Microchip, ALPS, ROHM, Xilinx, Pulse, ON, Everlight and Freescale. Main products comprise IC, Modules, Potentiometer, IC Socket, Relay, Connector. Our parts cover such applications as commercial, industrial, and automotives areas.

We are looking forward to setting up business relationship with you and hope to provide you with the best service and solution. Let us make a better world for our industry!



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50 Ω RG 174 CABLE ASSEMBLIES

SPECIFICATIONS

For complete specifications see www.samtec.com?RF174

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:

Operating Temperature: -50 °C to +90 °C Impedance:

Frequency Range: 0~6 GHz

(Cable & connector dependent) **RoHS Compliant:**

RG 174 Cable: Impedance: 50 Ω Capacitance: 101.024 pF/meter **Max Attenuation** (cable only): 1.4 dB @ 1 GHz for 1 meter Conductor Size: 26 AWG, (0.48 mm) .019" dia. Conductor Material: Insulator Material: KLPE Shield Material:

Tin Copper Jacket Material: Jacket Diameter: (2.70 mm) .106' Jacket Color:

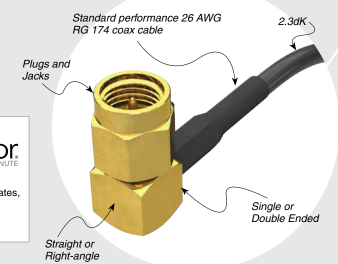
Bend Radius: 25.4 mm RoHS Compliant:

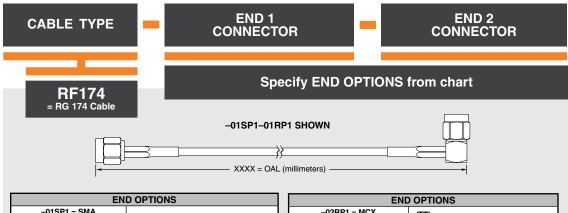
Mates with:

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



- Create a full system: cable assembly and board level mates, 50 Ω and 75 Ω solutions
- Free samples available
- Visit: rf.samtec.com





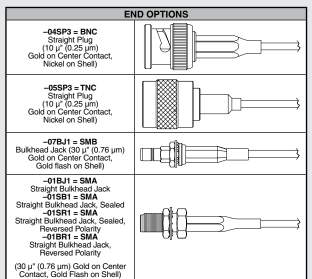
END OPTIONS	END OPTIONS		
-01SP1 = SMA Straight Plug (30 u" (0.76 µm) Gold on Center Contact,	-02RP1 = MCX Right-angle Plug (30 y" (0.76 µm) Gold on Center Contact, Gold Flash on Shell)		
Gold Flash on Shell) -01RP1 = SMA Righ-angle Plug	-02SP1 = MCX Straight Plug (30 μ* (0.76 μm) Gold on Center Contact, Gold Flash on Shell)		
(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)		
-07SP1 = SMB 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)		
-07RP1 = SMB Righ-angle Plug (30 µ" (0.76 µm)	-V3SP1 = MMCXV Straight Plug, High Vibration (30 μ° (0.76 μm) Gold on Center Contact, Nickel on Shell)		
Gold on Center Contact, Gold Flash on Shell)	-V3RP1 = MMCXV Right-angle Plug, High Vibration (30 μ" (0.76 μm) Gold on Center Contact, Nickel on Shell)		
-02SJ1 = MCX Straight Jack (30 µ" (0.76 µm) Gold on Center Contact, Gold Flash on Shell)	-V3SJ1 = MMCXV Straight Jack, High Vibration (30 µ* (0.76 µm) Gold on Center Contact. Nickel on Shell)		



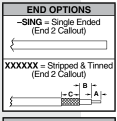
OVERALL LENGTH

-"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 μ² (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 = N Type 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.