



**RF174 SERIES** 

# $50\Omega$ 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 & SSMB) Center Contact Material: Au plated Brass (BNC-P, MCX-P, MMCX-P & SMA-P) Au plated BeCu (SMB-P, SMA-J & SSMB) Au plated Phos. Bronze (BNC-J) Insulator Material:

Operating Temperature:
-50°C to +90°C
Insulator Resistance:
5,000 MΩ

Impedance: 50.O.

Frequency Range:

0~6 GHz (Cable & connector dependent) RoHS Compliant:

#### RG 174 Cable:

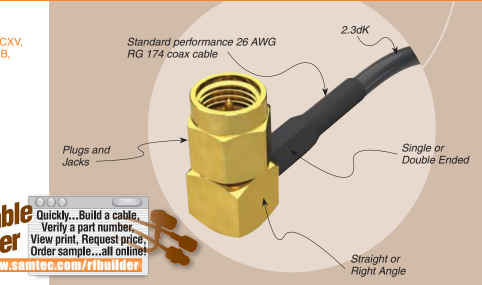
Impedance: 50.O. Capacitance: 101.024 pF/meter Max Attenuation Max Attenuation (cable only): 1.4dB @ 1GHz for 1 meter Conductor Size: 26 AWG, (0.48 mm) .019" dia. Conductor Material: Insulator Material: I FP

Shield Material: Tin Copper
Jacket Material:

Jacket Diameter: (2,70 mm) .106" Jacket Color:

RoHS Compliant:

Mates with: MCX, MMCX, MMCXV, SMA, SMB5, SSMB, BNC, TNC, NTPE



END 2 CABLE TYPE CONNECTOR CONNECTOR **Specify END OPTIONS from chart RF174 END OPTIONS** -02RP1 = MCX. Right Angle Plug XXXX = OAL (millimeters) -02SP1 = MCX, Straight Plug **END OPTIONS** -03SP1 = MMCX, -01SP1 = SMA, Straight Plug Straight Plug -V3SP4 = MMCXV, Straight Plug -01RP1 = SMA, -03RP1 = MMCX. Right Angle Plug Right Angle Plug -V3RP4 = MMCXV, Right Angle Plug -07SP1 = SMB, Straight Plug -V3SJ4 = MMCXV, Straight Jack -S7SP4 = SSMB, -07RP1 = SMB, Straight Plug Right Angle Plug -S7RP4 = SSMB -02SJ1 = MCX Right Angle Plug

Due to technical progress, all designs, specifications and components are subject to change without notice.

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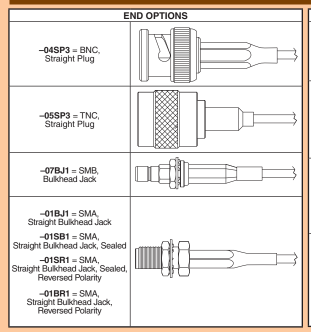




#### **OVERALL LENGTH**

### -"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, Straight Panel Mount Jack		
<b>-04BJ3</b> = BNC, Bulkhead Jack		
<b>-05BJ3</b> = TNC, Bulkhead Jack		
<b>–06BJ2</b> = N Type, Bulkhead Jack		

END OPTIONS				
-SING = Single Ended (End 2 Callout)				
<b>(</b>				
XXXXXX = Stripped & Tinned (End 2 Callout)				
B   +   B   +   A   +   A   +				

## 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.

Call Samtec for other sizes or tinning options.

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