



# 75 $\Omega$ OPTIMIZED RG 179 CABLES

#### **SPECIFICATIONS**

For complete specifications see www.samtec.com?RF179

## RF Connector: Outer Contact Material:

Ni plated Brass (BNC) Au plated Brass (SMB) Au plated BeCu (MCX, MMCX7, DIN) **Center Contact Material:** Au plated Brass (BNC-P, MCX, MMCX7) Au plated BeCu (SMB)

Au plated Copper Alloy (DIN, BNC-J) Insulator Material:

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

75 Ω
Frequency Range:
0~4 GHz \*
(Cable & connector dependent)
ROHS Compliant:

#### RG 179 Cable:

Impedance:
75 Ω ±3 Ω
Capacitance:
64 pF/meter
Propagation Delay:
4.83 nsec/meter
Max Attenuation
(cable only):
0.8 dB @ 1 GHz for 1 meter
Conductor Size:
30 AWG, (0.31 mm) .012" dia.
Conductor Material:
Silver Plated Copper
Conductor Resistance:
0.34 Ω/meter max
Current Rating:
3 A DC
Insulator Diameter:
(1.6 mm) .063"

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Insulator Material:
PTFE

Dielectric Constant: 1.8 dK

Shield Material: Silver Plated Copper Jacket Material:

Jacket Diameter: (2.54 mm) .100" Bend Radius: 10.2 mm Jacket Temp Rating: -50 °C to +165 °C Jacket Color:

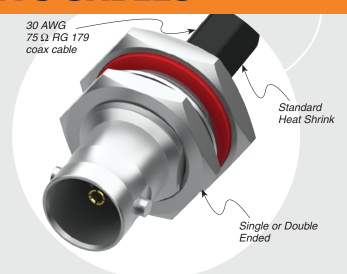
RoHS Compliant: Yes

#### Mates with:

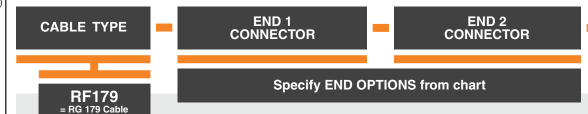
BNC7T, MCX7, MMCX7, SMB7H, DIN7A

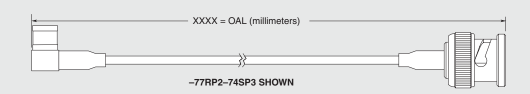


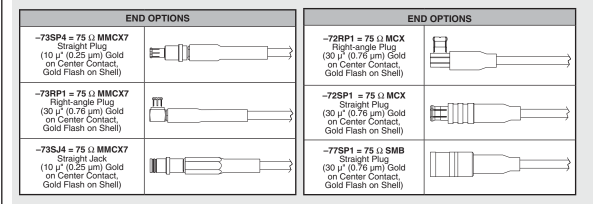
- Create a full system: cable assembly and board level mates, 50  $\Omega$  and 75  $\Omega$  solutions
- · 24-hour samples on standard products
- Visit: rf.samtec.com



\* See connector component pages for specific range.







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







### **OVERALL LENGTH**

-"XXXX"
= Overall Length in millimeters -0100 (100 mm) 3.94" minimum

END OPTIONS				
-77RP1 = 75 $\Omega$ SMB Right-angle Plug (30 μ" (0.76 μm) Gold on Center Contact, Gold Flash on Shell)				
-74SP3 = 75 Ω BNC Straight Plug -D4SP3 = 75 Ω BNC Die Cast Straight Plug (10 μ" (0.25 μm) Gold on Center Contact, Nickel on Shell)				
-74BJ3 = 75 Ω BNC Bulkhead Jack (10 μ" (0.25 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 conduct	or ar	nd br	aid s	

stripped, only the center conductor is tinned.

END OPTIONS			
-78SP4 = 75 $\Omega$ DIN Straight Plug (10 μ" (0.25 μm) Gold on Center Contact, Nickel on Shell)			
-SING = Single Ended (End 2 callout)	<u> </u>		
XXXXXX = Stripped & Tinned (End 2 callout)	+ B + + A +		

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