



# 75 $\Omega$ OPTIMIZED BNC CABLE ASSEMBL

## **SPECIFICATIONS**

For complete specifications see www.samtec.com?RFA6T or www.samtec.com?RFB6T

# RF Connector:

Outer Contact Material: Ni plated Brass (BNC), Au plated BeCu (DIN), Au plated Phosphor Bronze

(HDBNC)
Center Contact Material: Gold plated Brass Insulator Material:

Operating Temperature: -65 °C to +125 °C Impedance:

75  $\Omega$  ± 3  $\Omega$  (-ST) 75  $\Omega$  ± 4  $\Omega$  (-RA) Frequency Range: 0~3.5 GHz

Working Voltage: 500 Vrms max Dielectric Withstanding: 1500 Vrms min\* RoHS Compliant:

## RG 6/1694A Cable:

Impedance: 75 Ω ±3 Ω Capacitance: 54 ±3 pF/meter **Max Attenuation** (cable only): 0.21 dB @ 1 GHz for 1 meter Conductor Size: 18 AWG, (1.02 mm) .040" dia. Conductor Material: Bare Copper Insulator Material: Gas Injected Foamed

Polyethylene
Shield Material:

Tinned Copper Braid over Aluminum Foil Wrap Jacket Material:

Jacket Diameter: (7.00 mm) .275" **Bend Radius:** 69.85 mm Jacket Color: Black RoHS Compliant: Yes

> STRIPPED & TINNED (Dimensions in mm)

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

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

#### Mates with:

BNC7T, DIN7A, HDBNC



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

See connector component

RFA6T

= RG 6 Cable

RFB6T = Belden 1694A Cable

pages for specific range.



Contact RFGroup@samtec.com

Cable connector kits (see cable components catalog pages)

END<sub>1</sub> CABLE CONNECTOR **TYPE** 

CONNECTOR

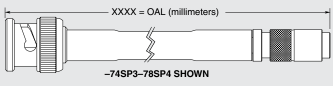
**Specify END OPTIONS from chart** 

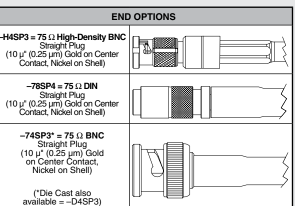
-"XXXX"

**OVERALL** 

**LENGTH** 

= Overall Length in millimeters -0300 (300 mm) 11.81" minimum





END OPTIONS		
-74RP3 = 75 Ω BNC Right-angle Plug (10 μ" (0.25 μm) Gold on Center Contact, Nickel on Shell)		
- <b>SING</b> = Single Ended (End 2 callout)	<u> </u>	
-XXXXXX = Stripped & Tinned (End 2 callout) (See chart for callout)	C B A	

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