



50 Ω RG 58 CABLE ASSEMBLIES

SPECIFICATIONS

For complete specifications see www.samtec.com?RF058

RF Connector:

Outer Contact Material:
Ni plated Brass (TNC, N Type),
Au plated Ni (SMA)
Center Contact Material:
Au plated Ni (TNC, N Type),
Au plated Brass (SMA) Insulator Material:

Frequency Range: 0~1 GHz Impedance:

RoHS Compliant:

RG 58 Cable:

Impedance: $50\;\Omega$ Capacitance: 102 pF/meter Max Attenuation (cable only): 0.8 dB @ 1 GHz Conductor Size: 20 AWG, (0.90 mm) .036" dia. Conductor Material: Insulator Diameter: (3.00 mm) .076" Insulator Material: Solid Polyethylene Shield Material: Tinned Copper Jacket Material: Jacket Diameter: (5.00 mm) .197" dia. **Bend Radius:** Jacket Temp Rating: -50 °C to +90 °C

ALSO AVAILABLE (MOQ Required)

 Additional stripping and tinning options

RoHS Compliant:

- · Additional plating options
- · Additional end connector options

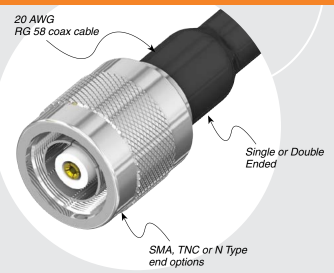
OTHER SOLUTIONS

Cable connector kits (see cable components catalog pages)

Mates with: TNC, SMA



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



RF058

END₁ CONNECTOR

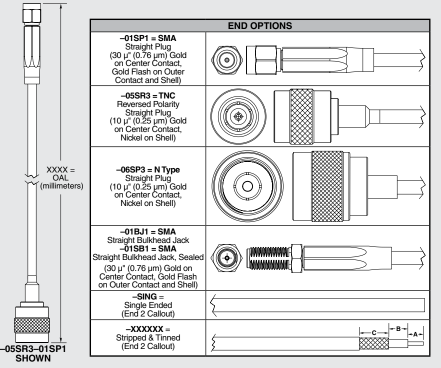
END 2 CONNECTOR

LENGTH

OVERALL

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

Specify END OPTIONS from chart



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

Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

Samtec:

RF058-06SP2-06SP2-0458	8 RF058-05SR3-05SR3-3000	0 RF058-05SR3-06SP2-050	0 RF058-06SP3-01SP1-0650
RF058-06SP3-06SP3-0310	RF058-05SR3-01SP1-0700	RF058-06SP2-06SP2-0400	RF058-06SP2-06SP2-0500
RF058-06SP2-06SP2-0305	RF058-06SP2-06SP2-6000	RF058-05SR3-05SR3-0100	RF058-06SP2-05SR3-1000
RF058-05SR3-01SP1-3000	RF058-06SP2-06SP2-0762	RF058-05SR3-SING-5000	RF058-06SP2-06SP2-0100
RF058-05SR3-05SR3-2000	RF058-05SR3-06SP2-1000	RF058-06SP3-06SP3-1000	RF058-06SP3-06SP3-3000
RF058-05SR3-05SR3-0500	RF058-06SP2-06SP2-1000	RF058-05SR3-05SR3-5000	RF058-06SP2-01SP1-0500
RF058-06SP3-06SP3-0700	RF058-06SP2-303030-0100	RF058-06SP3-SING-2000	RF058-05SR3-05SR3-0200
RF058-06SP2-06SP2-1500	RF058-05SR3-05SR3-0914	RF058-05SR3-06SP3-1500	RF058-06SP2-06SP2-9800
RF058-05SR3-05SR3-9144	RF058-06SP2-01SB1-2000	RF058-06SP2-05SR3-0400	RF058-06SP3-01SP7-1500
RF058-06SP2-01SP1-0610	RF058-06SP3-06SP3-0460	RF058-05SR3-06SP2-0300	RF058-05SR3-06SP2-3000
RF058-06SP2-06SP2-0250	RF058-06SP2-05SR3-0915	RF058-06SP3-01BJ1-9999	RF058-06SP2-303030-0300
RF058-05SR3-01SP1-1000	RF058-06SP2-01SP1-1000	RF058-06SP3-06SP3-2000	RF058-06SP2-01BJ1-1000
RF058-05SR3-06SP2-0800	RF058-05SR3-06SP2-2000	RF058-06SP2-303030-0350	RF058-06SP2-05SR3-0800
RF058-06SP2-06SP2-0152	RF058-06SP3-01BJ1-0100	RF058-06SP3-01SP1-0500	RF058-05SR3-01BJ1-0100
RF058-05SR3-01SP1-0500	RF058-06SP2-01SP1-0152	RF058-06SP2-01SP1-0300	RF058-05SR3-05SR3-0120
RF058-06SP2-01SP1-0100	RF058-05SR3-05SR3-0999	RF058-06SP3-06SP3-0200	RF058-05SR3-01SP1-1500
RF058-05SR3-01SP7-0610	RF058-06SP3-06SP3-0500	RF058-06SP3-06SP3-3810	RF058-06SP2-303030-1219
RF058-06SP2-06SP2-0508	RF058-06SP3-01SP1-0200	RF058-06SP2-06SP2-0203	RF058-06SP2-06SP2-0914
RF058-06SP2-06SP2-2439	RF058-06SP3-01SP1-0900	RF058-06SP3-SING-1000	RF058-06SP3-01SB1-0200
RF058-05SR3-01SP1-1829	RF058-06SP3-SING-0900	RF058-05SR3-01SB1-0300	RF058-05SR3-06SP3-5000
RF058-06SP2-01SP1-0200	RF058-06SP3-01BJ1-0230	RF058-05SR3-06SP2-2500	RF058-05SR3-SING-3000
RF058-01SP1-06SP2-0270	RF058-01SB1-01SP1-0500	RF058-01SP1-06SP3-1000	