

Flexible RF Cables & Assemblies

RG316 Low Cost

Features: Applications: * Low Cost * Telecom

* Interconnect between

equipment

Electrical

Frequency: DC~6GHz

Impedance: 50Ω Velocity of Propagation: 70%Voltage Withstand: 600V DC
Capacitance: 96pF/m

Environmental

Temperature: -55~+200°C

Construction



No.	Name	Size (mm)	Material
1	Inner Conductor	0.51	Stranded Silver-plated copper
2	Dielectric	1.5	FEP
3	Outer Shield	1.95	Silver-plated copper braid
4	Jacket	2.5	FEP

Attenuation

Frequency (GHz)	0.1	0.4	1	3	6
Attenuation*1 (dB/100m)	26.2	53.2	85.6	153.2	295

[1] VSWR:1.0; Ambient: +25°C (77°F)

Calcuate Cable Attenuation: Attenuation (dB/100m) = $2.583794 * \sqrt{F \text{ (MHz)}} + 0.003893 * F \text{ (MHz)}$

Calcuate Connector Attenuation: Attenuation (dB) = $0.03 \times \sqrt{F \text{ (GHz)}}$

How To Order

RG316-X-Y-Z

X: Frequency in GHz

Y: Connector type

Z: Length in meters

Examples:

To order a RG316 cable assembly, DC-3GHz, SMA male to SMA female, 0.8 meter, specify RG316-3-SSF-0.8.

Connector naming rules:

S - SMA (6GHz, VSWR 1.4)

X - MMCX (6GHz, VSWR 1.4)

M - MCX (6GHz, VSWR 1.4)

B - BNC (4GHz, VSWR 1.4)

D - SMB (4GHz, VSWR 1.4)

Female Connector - Add 'F' after connector name Right Angle - Add 'R' after connector name (VSWR increase 0.1)



Flexible RF Cables & Assemblies

Mating Connector

NCG-FCB-RG316-1

SSMP female, Beryllium copper, Crimp



ÞCGEØRCBERGHFÎ EG

SSMP female, Right angle, Beryllium copper, Crimp



NCK-MG-RGHFÎ-3

2.92mm male, Stainless steel



NCK-FCB-RGHFÎ-1

2.92mm female, Brass, Crimp



NCK-FL2G-RGHFÎ-1

2.92mm female, 2-hole flange mount, Stainless steel

NCK-FL4G-RGHFÎ -1

2.92mm female, 4-hole flange mount, Stainless steel



SMP female, Beryllium copper, Crimp



SMP female right angle, Beryllium copper, Crimp



NCP-FRCB-RGHFÎ -2

SMP female right angle, Beryllium copper, Crimp



NCA-MG-RGHFÎ -2

SSMA male, Stainless steel

NCA-FHCB-RGHFÎ-1

SSMA female bulk head, Brass, Crimp



SMA female, 2-hole flange mount, Brass, Crimp

ÞCSEZŠI CBERGHFÍ ÉF

SMA female, 4-hole flange mount, Gold plated beryllium copper, Crimp

NCS-FHCB-RGHFÎ -2

SMA female bulk head, Gold plated brass, Crimp



NCN-MCB-RGHFÎ-1

N male, Nickel plated brass, Crimp



NCN-FCB-RGHFÎ -1

N female, Nickel plated brass, Crimp



NCX-MCB-RGHFÎ-1

MMCX male, Gold plated brass, Crimp



NCX-MRCB-RGHFÎ -1

MMCX male right angle, Gold plated brass, Crimp



NCX-FCB-RGHFÎ-1

MMCX female, Gold plated brass, Crimp



MCX male, Gold plated brass, Crimp



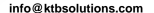
NCM-MRCB-RGHFÎ -2

MCX male right angle, Gold plated brass / beryllium copper, Crimp



NCM-FCB-RGHFÎ-1

MCX female, Gold plated brass, Crimp





ÞCSËMCBËRGHFÎ Ë

SMA male, Gold plated brass, Crimp



ÞCSËMGËRGHFÎ ËH

SMA male, Stainless steel



ÞCSËMRGËRGHFÎ ËF

SMA male right angle, Stainless steel



ÞCSËMRCBËRGHFÍ ËF

SMA male right angle, Gold plated brass, Crimp



NCS-FCB-RGHFÎ -2

SMA female, Gold plated brass, Crimp



ÞCSËRPMCBËRGHFÎ Ä

SMA male, Gold plated brass, Crimp



Flexible RF Cables & Assemblies

ÞCBËMCBËRGHFÎ ËF

BNC male, Ternary alloy plated brass, Crimp



ÞCÖËMCBËRGHFÎ ËF

SMB male, Gold plated brass, Crimp

ÞCÖËMRCBËRGHFÎ ËF

SMB male right angle, Gold plated brass, Crimp

ÞCÖËZCBËRGHFÎ ËF

SMB female, Gold plated brass, Crimp

NCD-FRCB-RGHFÎ-1

SMB female right angle, Gold plated brass, Crimp

