

Our RG178/316 series Cable Sets are designed for RF PCB & Panel interconnect applications. These cables sets are constructed using imported MIL-C-17 RG178/316 cables.

MATERIALS & TURNAROUND TIME

- Quick turnaround for SMB, SMC, MCX, MMCX & Nano-hex Cable Assemblies
- Imported RG316/178 (MIL) cables in stock
- Imported SMB, SMC, MMCX, MCX & Nano-hex straight connectors in stock

MIL STANDARDS CONFORMANCE

• MIL-C-17

• MIL-PRF-39012

APPLICATIONS (DC~4 Ghz)

- RF PCB & Panel interconnect applications
- Tight spaced applications
- · Application demanding miniature coaxials

Ordering Codes Description

	(Length)	(Connector 1)	(Connector 2)
RG316/RG178 -		- (- / -) -	-(-/-)-
	LL	1 2 3	1 2 3 U

L L	Length	0.5 = 0.5 ; 1 = 1.0
1	Connector Designator	SMB = SMB; SSMB = SSMB; SMC = SMC; MMCX = MMCX; MCX = MCX
2	Male/Female Designator	M = Male ; F = Female
3	Orientation of Connector	ST = Straight; RA = Right Angle
U	Unit of Length	I = Inch; M= Meter; F = Feet; CM = centimeter

2 meter RG178 cable assembly with SMB (F) on both sides = RG178-2.0-SMB(F/ST)-SMB(F/ST)-M

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Parameter	RG316	RG 178
Cable Outer Diameter	2.5 mm	1.85 mm
Center Conductor	SCCS	SCCS
Dielectric	PTFE	PTFE
Outer Shield	Silver-plated copper	Silver-plated copper
Jacket	FEP	FEP
Min. Bending Radius	15 mm	10 mm
Weight	0.015kg/meter	0.0078kg/meter
Temperature Range	-55°C to +125°C	-55°C to +125°C
Impedance	50 Ω	50 Ω
Capacitance	29.4 (pF/ft)	29.4 (pF/ft)

Note: For RG174, we recommend to use RG316 as it is mechanically almost same as RG174 but has PTFE dielectric and tougher FEP jacket as compared to RG174 which is PVC jacket. For RG188, we recommend RG316. For RG196 & RG179, we recommend to use RG178.

RG316 Attenuation Vs Frequency

Frequency (MHz)	100	400	1000	2400
(dB/100 feet)	8.2	17	27.7	42.2
(dB/100m)	27	56	91	145

RG178 Attenuation Vs Frequency

Frequency (MHz)	100	400	1000	2400
(dB/100 feet)	14.5	30.1	49.7	78.65
(dB/100m)	46	99	163	258

Technical Data of RG316 PCB and Panel Cable Assemblies

				Insertion Loss (dB) Typical				
Part Number	Conn 1	Conn 2	Length	100 MHz	400 MHz	1 GHz	2.4 GHz	
SMB(Female) St	SMB(Female) Straight - SMB(Female) Straight (DC~4 GHz)							
RG316-1.0-SMB(F/ST)-SMA(F/ST)-M	SMB(F)	SMB(F)	1m	0.57	0.86	1.21	1.78	
RG316-2.0-SMB(F/ST)-SMA(F/ST)-M	SMB(F)	SMB(F)	2m	0.84	1.42	2.12	3.26	
RG316-3.0-SMB(F/ST)-SMA(F/ST)-M	SMB(F)	SMB(F)	3m	1.24	1.98	3.03	4.74	
SMB(Female) Straight - SMB(Female) Right Angle (DC~4 GHz)								
RG316-1.0-SMB(F/ST)-SMA(F/RT)-M	SMB(F)	SMB(F) Rt.	1m	0.58	0.88	1.25	1.80	
RG316-2.0-SMB(F/ST)-SMA(F/RT)-M	SMB(F)	SMB(F) Rt	2m	0.89	1.48	2.18	3.29	
RG316-3.0-SMB(F/ST)-SMA(F/RT)-M	SMB(F)	SMB(F) Rt	3m	1.28	2.02	3.18	4.78	

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Ready-to-use part numbers for RG316 PCB and Panel Cable Sets

(Any cable length, as specified by customer, is available)

		Conn 2 L		Insertion Loss (dB) Typical			
Part Number	Conn 1		Length	100 MHz	400 MHz	1 GHz	2.4 GHz
SMB(Female) Righ	nt Angle - SME	B(Female) Ri	ight Angl	e (DC ~	4 GHz)		
RG316-1.0-SMB(F/RT)-SMA(F/RT)-M	SMB(F)Rt	SMB(F)Rt	1m	0.59	0.92	1.38	2.13
RG316-2.0-SMB(F/RT)-SMA(F/RT)-M	SMB(F)Rt	SMB(F)Rt	2m	0.94	1.53	2.37	3.54
RG316-3.0-SMB(F/RT)-SMA(F/RT)-M	SMB(F)Rt	SMB(F)Rt	3m	1.38	2.24	3.39	5.01
SMC(Female) St	raight - SMC(Female) Rig	ht Angle	(DC ~ 4	GHz)		
RG316-1.0-SMC(F/ST)-SMC(F/RT)-M	SMC(F)	SMC(F)Rt	1m	0.58	0.89	1.26	1.85
RG316-2.0-SMC(F/ST)-SMC(F/RT)-M	SMC(F)	SMC(F)Rt	2m	0.89	1.49	2.21	3.31
RG316-3.0-SMC(F/ST)-SMC(F/RT)-M	SMC(F)	SMC(F)Rt	3m	1.29	2.04	3.21	4.82
SMC(Female) Right Angle - SMC(Female) Right Angle (DC ~ 4 GHz)							
RG316-1.0-SMC(F/RT)-SMC(F/RT)-M	SMC(F)Rt	SMC(F)Rt	1m	0.59	0.91	1.28	1.87
RG316-2.0-SMC(F/RT)-SMC(F/RT)-M	SMC(F)Rt	SMC(F)Rt	2m	0.90	1.52	2.28	3.36
RG316-2.0-SMC(F/RT)-SMC(F/RT)-M	SMC(F)Rt	SMC(F)Rt	3m	1.30	2.11	3.26	4.89

Ready-to-use part numbers for RG178 PCB and Panel Cable Sets

(Any cable length, as specified by customer, is available)

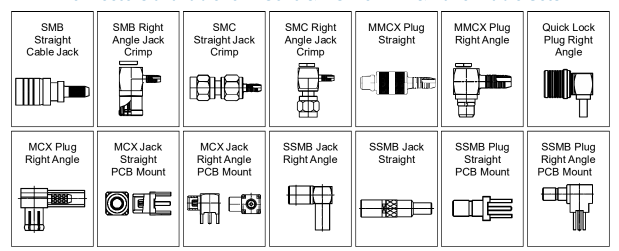
			Insertion Loss (dB) Typical				
Part Number	Conn 1	Conn 2 Length	100 MHz	400 MHz	1 GHz	2.4 GHz	
SMB(Female) \$	Straight - SME	3(Female) Str	aight (Do	C~4 GHz	z)		
RG178-1.0-SMB(F/ST)-SMB(F/ST)-M	SMB(F)	SMB(F)	1m	0.59	1.07	1.71	2.72
RG178-2.0-SMB(F/ST)-SMB(F/ST)-M	SMB(F)	SMB(F)	2m	1.02	2.08	3.38	5.30
RG178-3.0-SMB(F/ST)-SMB(F/ST)-M	SMB(F)	SMB(F)	3m	1.49	3.11	4.95	7.89
SSMB(Female) S	Straight - SSN	/IB(Female) S	traight (I	C~3 GI	Hz)		
RG178-1.0-SSMB(F/ST)-SSMB(F/ST)-M	SSMB(F)	SSMB(F)	1m	0.59	1.08	1.74	2.78
RG178-2.0-SSMB(F/ST)-SSMB(F/ST)-M	SSMB(F)	SSMB(F)	2m	1.04	2.11	3.48	5.39
RG178-3.0-SSMB(F/ST)-SSMB(F/ST)-M	SSMB(F)	SSMB(F)	3m	1.50	3.15	5.02	7.91
SMC(Female) S	Straight - SMC	(Female) Stra	aight (DC	~4 GHz	2)		
RG178-1.0-SMC(F/ST)-SMC(F/ST)-M	SMC(F)	SMC(F)	1m	0.58	1.09	1.73	2.76
RG178-2.0-SMC(F/ST)-SMC(F/ST)-M	SMC(F)	SMC(F)	2m	1.03	2.10	3.43	3.31
RG178-3.0-SMC(F/ST)-SMC(F/ST)-M	SMC(F)	SMC(F)	3m	1.48	3.13	4.99	7.90
MMCX(Male) St	raight - MMC	X(Male) Stra	ight (DC	~4 GHz	2)		
RG178-1.0-MMCX(M/ST)-MMCX(M/ST)-M	MMCX (M)	MMCX(M)	1m	0.58	1.10	1.72	2.75
RG178-2.0-MMCX(M/ST)-MMCX(M/ST)-M	MMCX (M)	MMCX(M)	2m	1.02	2.09	3.44	3.33
RG178-3.0-MMCX(M/ST)-MMCX(M/ST)-M	MMCX (M)	MMCX(M)	3m	1.49	3.20	5.01	7.88
MCX(Male) Straight - MCX(Male) Straight (DC~4 GHz)							
RG178-1.0-MCX(M/ST)-MCX(M/ST)-M	MCX (M)	MCX(M)	1m	0.59	1.11	1.71	2.79
RG178-2.0-MCX(M/ST)-MCX(M/ST)-M	MCX (M)	MCX(M)	2m	1.05	2.08	3.34	3.40
RG178-3.0-MCX(M/ST)-MCX(M/ST)-M	MCX (M)	MCX(M)	3m	1.51	3.19	5.45	8.01

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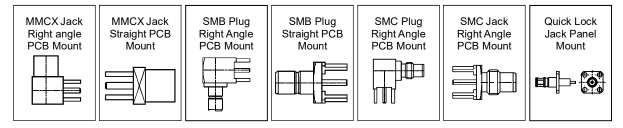
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Connectors available for RG316 & RG178 PCB & Panel Cable Sets



Mating PCB Jack Connectors are also available from us



Connector Specifications

Specifications	SMB	SSMB	SMC	ммсх	MCX					
Outer Conductor		Brass, Gold plated								
Center Conductor			Brass, Gold P	lated						
Insulation			PTFE							
Gasket			Silicon Rub	ber						
Impedance			50Ω							
Frequency range	DC~4GHz	DC~3 GHz	DC~4 GHz	DC~4 GHz	DC~6 GHz					
Mating/Unmating		500 operations min.								
Vibration		As per MIL-STD-202, method 204, test condition D								
Mechanical Shock		As per MIL-STD-202, method 213, test condition I								
Thermal Shock		As per MIL-STD-202, method 107, test condition B								
Corrosion		As per MIL-STD-202, method 101, test condition B								
Humidity		As per MIL-STD-202, method 106								
Temperature Cycle		As per MIL-	STD-202, met	hod 102A, test co	ndition C					

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