RF Cable Assembly Product Guide

Siretta RF cable assemblies are generally used as an extension to connect two devices in RF signal transmission - typically a wireless module and antenna.

Each RF cable assembly is 100% signal continuity tested; in process and at completion. Our on-going quality control inspection guarantees every customer will receive the ultimate in quality cables.

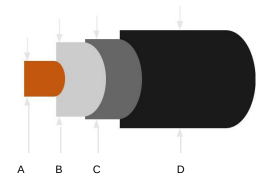


RF Cable Specifications

Cable Type	Connector types	Min Bend Radius (mm)	Diameter (mm)						15.04.0		
			A Core	B Insulator	C Shield	D Jacket	Insulator Material	Jacket Material	Loss dB/M @ 2GHz	Frequency Range	Comments
0.81mm	u.FL, IPEX	3.24	0.15	0.4	0.65	0.81	PFA	PFA	4.4	to 6GHz	Internal antenna pigtails
1.13mm	u.FL, IPEX, SMA, FME, SMB, TNC, MMCX	4.5	0.24	0.68	0.9	1.13	FEP	FEP	3.2	to 6GHz	Most popular cable for internal use. Internal antenna pigtails, internal to bulkhead connector cable.
RG178	IPEX, MMCX, MCX, SMA, FME	9	0.31	0.86		1.8	FEP	FEP	2.6 @1.8GHz	to 6GHz	
RG174	SMA, SMB, MMCX, MCX, FME, TNC	10.5	0.48	1.55		2.7	XLPE	PVC	1.175 @1GHz	to 6GHz	This is the most popular cable for GPS and GSM antennas. Low temp spec.
RG58	SMA, SMB, TNC, N-Type	20	19 x 0.18	2.95		4.95	PE	PVC	1.06 @2.4GHz	to 6GHz	Standard RF cable for outside use.

Low Loss Cables

LLC100A	SMA, SMB, MMCX, MCX, FME, TNC	6.4	0.46	1.52	2.11	2.79	Solid PE	PVC	1.15	to 6GHz	Low loss version of RG174 and much more flexible
LLC200A	SMA, SMB, TNC, N-Type	20	10.2	2.9	3.4	5	Foam PE	PVC	0.15 @200MHz	to 6GHz	Low loss version of the standard RG58.



FEP	Fluorinated Ethylene Propylene
PE	Polyethylene
PFA	Perfluoroalkoxy
PTFE	Polytetrafluoroethylene
PVC	Poly Vinyl Chloride
XLPE	Cross Linked Poly Ethylene

u.FL and I	PEX Connectors:
u.FL	Four types depending on cable size.
IPEX	There are 4 sizes - MHF, MHF2, MHF3, MHF4 (smallest). Dictated by cable size. Std is MHF 2.5mm height.

See reverse for part numbering nomenclature.

Siretta RF Cable Assembly Part Numbering

XXX X/XX XXXX X/XX XXXX XX In House Use ASM = Siretta Cable A = SMA Male 0000 = Length in cm A = SMA Male 174S = RG174 Cable XX = In House Use **Assembly Parts** B = SMA Female B = SMA Female 058S = RG58 Cable C = SMA Male RP C = SMA Male RP 113S = 1.13mm Cable D = SMA Female RP D = SMA Female RP 174L = LLC100 Low Loss Cable E = FME Male E = FME Male 058L = LLC200 Low Loss Cable F = FME Female F = FME Female 081S = 0.81mm Cable G = uFLG = uFL178S = RG178 Cable H = Stripped and Tinned H = Stripped and Tinned K = MMCX Male RA K = MMCX Male RA L = MMCX Male L = MMCX Male M = SMB Female M = SMB Female N = N Type Female N = N Type Female R = N Type Male R = N Type Male S = SMA Male RA S = SMA Male RA T = MCXT = MCXV = Fakra Red V = Fakra Red W = Fakra Blue W = Fakra Blue X = SMA Female Bulkhead X = SMA Female Bulkhead Y = FME Male Bulkhead Y = FME Male Bulkhead ZA = TNC Female Bulkhead ZA = TNC Female Bulkhead ZB = TNC Female ZB = TNC Female ZE = SMB Male Bulkhead ZE = SMB Male Bulkhead ZF = SMB Female Bulkhead ZF = SMB Female Bulkhead ZG = TNC Male ZG = TNC Male ZL = SMB Female RA ZL = SMB Female RA ZM = MMCX Female ZM = MMCX Female ZN = SMA Female Bulkhead RP ZN = SMA Female Bulkhead RP ZS = Fakra Red Bulkhead ZS = Fakra Red Bulkhead ZU = TNC Male RP Bulkhead ZU = TNC Male RP Bulkhead ZZ = SMB Male RA ZZ = SMB Male RA ZY = IPEXZY = IPEXXΔ = SMA Female Bulkhead $X\Delta$ = SMA Female Bulkhead with O Ring with O Ring

Example: ASM A 050 X 174S 11 - SMA Male Connector to SMA Female Bulkhead Connector, 50cm RG174 Cable Assembly



ASMA2000C058L13	SMA(M) TO SMA(M) REVERSE POLARITY 20M LOW LOSS (LLC200A) CABLE ASSEMBLY
ASMA300C058L13	SMA MALE TO SMA MALE REVERSE POLARITY 3000mm LOW LOSS RG58 CABLE
ASMA300E174L13	SMA(M) TO FME(M) 3M LOW LOSS RG174 Lifeline™ CABLE ASSY
ASMG025D11311	uFL TO SMA F BK REVERSE POLARITY 250mm 1.13 CABLE
ASMK025ZM174S11	MMCX RIGHT ANGLE TO MMCX FEMALE STRAIGHT 250MM RG174 CABLE
ASML010L178S11	MMCX StrPlug TO MMCX StrPlug 100mm RG178
ASMZG2500ZB058L13	TNC(M) TO TNC(F) 25 METRE LOW LOSS (LLC200A) CABLE ASSEMBLY