### About RF Cables

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

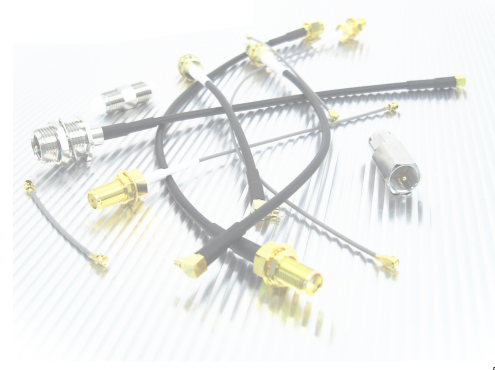
### Custom cable assemblies in 10 days

Siretta is the top RF cable assembly manufacturer in the UK. We have several standard RF cable types and variations in stock. In just 10 days, we can assemble your customised requests and/or design a cable suited for your application.

### Meeting our customers needs

For custom cables we will make a price quotation and after the price has been approved by you, we will provide technical drawings for your approval.

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 Internal Cables

Our Most Popular Range of RF Internal Cables

Our internal RF cables are available in all cable styles as shown in the table on page 66.

Some internal cables are more popular than others. The popular styles we strive to have high availability on and we are continuously manufacturing them. Other combinations are less popular but can be made quickly with low minimum order quantities.



### RF Internal Cables

	Connector A	Connector B	Cable Type	Cable Length	Part No
Service Community	GSC / MCF	SMA Female Bulkhead	0.81mm coax	100mm 150mm 200mm	ASMI010X081S11 ASMI015X081S11 ASMI020X081S11
	GSC / MCF	FME Male Bulkhead	0.81mm coax	100mm 150mm 200mm	ASMI010Y081S11 ASMI015Y081S11 ASMI020Y081S11
	GSC / MCF	GSC / MCF	0.81mm coax	50mm 100mm 150mm	ASMI010I081S11 ASMI015I081S11 ASMI005I081S11
Swetz	uFL / IPEX	SMA Female Bulkead	1.13mm coax	100mm 150mm 200mm 300mm	ASMG010X113S11 ASMG015X113S11 ASMG020X113S11 ASMG030X113S11
St.	uFL / IPEX	uFL / IPEX	1.13mm coax	50mm 100mm 150mm	ASMG010G113S11 ASMG015G113S11 ASMG005G113S11
	MMCX Male RA	SMA Female Bulkhead	RG174	100mm 150mm 200mm 250mm	ASMK010X174S11 ASMK015X174S11 ASMK020X174S11 ASMK025X174S11

### RF Extension Cables

#### RG58 and RG174 Standard and Low Loss Versions

At Siretta we have produced a collection of off-the-shelf or short delivery RF extension cables in RG174 and RG58 standard and low-loss cable styles. These are high quality cables made to a high standard using quality components. Availability, quality and a great price point is the philosophy of Siretta RF cables.



Extension cables are suitable for either direct connection to antennas that feature a pigtail and connector output - such as the Oscar range - or for extending existing cable runs to a longer distance.

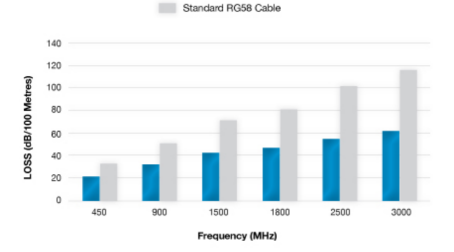
Our cables assemblies utilitise RG58 and RG174 cables, with a choice of SMA, FME, TNC and N-Type popular connector types. Standard cable lengths offered are 3m, 5m and 10m, although consideration should be given to minimising the overall cable length wherever possible to minimise losses. This is especially important in locations with limited reception.

Please also review our low loss RF cables as we have the same philosophy of quality, availability and a great price point for this range too.

The Siretta cable loss checker shows the difference in frequency loss between low loss cables, and standard RG58 cables.

# Cable Loss Checker

Siretta Low Loss Cable



# Low Loss LLC100A Extension Cables (RG174 replacement)

Connector A	Connector B	Cable Length	Part No	High Stock Availability
SMA Male	SMA Female	3m 5m 10m	ASMA300B174L13 ASMA500B174L13 ASMA1000B174L13	<b>√</b>
SMA Male	FME Female	3m 5m 10m	ASMA300F174L13 ASMA500F174L13 ASMA1000F174L13	<b>✓</b>
SMA Male	MCX Male	3m 5m 10m	ASMA300T174L13 ASMA500T174L13 ASMA1000T174L13	
SMA Male	MMCX Male	3m 5m 10m	ASMA300L174L13 ASMA500L174L13 ASMA1000L174L13	
FME Male	MCX Male	3m 5m 10m	ASME300T174L13 ASME500T174L13 ASME1000T174L13	
FME Female	FME Male	3m 5m 10m	ASMF300E174L13 ASMF500E174L13 ASMF1000E174L13	<b>√</b>
FME Female	MCX Male	3m 5m 10m	ASMF300T174L13 ASMF500T174L13 ASMF1000T174L13	



# Low Loss LLC200A Extension Cables (RG58 replacement)

	Connector A	Connector B	Cable Length	Part No	High Stock Availability
See of the second	SMA Male	SMA Female	3m 5m 10m 15m 20m	ASMA300B058L13 ASMA500B058L13 ASMA1000B058L13 ASMA1500B058L13 ASMA2000B058L13	
	SMA Male	FME Female	3m 5m 10m 15m 20m	ASMA300F058L13 ASMA500F058L13 ASMA1000F058L13 ASMA1500F058L13 ASMA2000F058L13	
	SMA Male	N-Type Male	3m 5m 10m 15m 20m	ASMA300R058L13 ASMA500R058L13 ASMA1000R058L13 ASMA1500R058L13 ASMA2000R058L13	
	FME Male	FME Female	3m 5m 10m 15m 20m	ASME300F058L13 ASME500F058L13 ASME1000F058L13 ASME15000F058L13 ASME2000F058L13	
	TNC Male	SMA Male	3m 5m 10m 15m 20m	ASMZG300A058L13 ASMZG500A058L13 ASMZG1000A058L13 ASMZG1500A058L13 ASMZG2000A058L13	
	TNC Male	FME Female	3m 5m 10m 15m 20m	ASMZG300F058L13 ASMZG500F058L13 ASMZG1000F058L13 ASMZG1500F058L13 ASMZG2000F058L13	

## RG174 Extension Cables

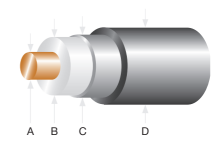
Connector A	Connector B	Cable Length	Part No	High Stock Availability
SMA Male	SMA Female	0.5m 1m 3m	ASMA050B174S13 ASMA100B174S13 ASMA300B174S13	✓ ✓
SMA Male	FME Female	0.5m 1m 3m	ASMA050F174S13 ASMA100F174S13 ASMA300B174S13	<b>√</b> ✓
SMA Male	MCX Male	0.5m 1m 3m	ASMA050T174S13 ASMA100T174S13 ASMA300T174S13	
SMA Male	MMCX Male	0.5m 1m 3m	ASMA050L174S13 ASMA100L174S13 ASMA300L174S13	
FME Male	MCX Male	0.5m 1m 3m	ASME050T174S13 ASME100T174S13 ASME300T174S13	
FME Female	FME Male	0.5m 1m 3m	ASMF050E174S13 ASMF100E174S13 ASMF300E174S13	✓ ✓
FME Female	MCX Male	0.5m 1m 3m	ASMF050T174S13 ASMF100T174S13 ASMF300T174S13	



### RG58 Extension Cables

	Connector A	Connector B	Cable Length	Part No	High Stock Availability
G G P	SMA Male	SMA Female	3m 5m	ASMA300B058S13 ASMA500B058S13	<b>~</b>
	SMA Male	FME Female	3m 5m	ASMA300F058S13 ASMA500F058S13	<b>~</b>
	SMA Male	N-Type Male	3m 5m	ASMA300R058S13 ASMA500R058S13	<b>~</b>
	FME Male	FME Female	3m 5m	ASME300F058S13 ASME500F058S13	
	TNC Male	SMA Male	3m 5m 10m	ASMZG300A058S13 ASMZG500A058S13 ASMZG1000A058S13	<b>✓</b>
	TNC male	FME Female	3m 5m	ASMZG300F058S13 ASMZG500F058S13	<b>~</b>

# RF Cables Sizes



		Dimensions (mm)					Insulator
Cable Type	ble Type Connector types		A Core	B Insulator	C Shield	D Jacket	Material
0.81mm	u.FL, IPEX, MHF2, GSC, HSSC	3.24	0.15	0.4	0.65	0.81	PFA
1.13mm	u.FL, GSC, IPEX, SMA, FME, SMB, TNC, TNX, MMCX	4.5	0.24	0.68	0.9	1.13	FEP
1.13mm *	u.FL, GSC, IPEX, SMA, FME, SMB, TNC, TNX, MMCX	4.5	0.22	0.7		1.13	FEP
1.32mm	IPEX, GSC, SMA, FME, SMB, TNC, MCX, MMCX		0.22	0.7		1.32	FEP
1.37mm	u.FL, IPEX, GSC, SMA, FME, SMB, TNC, MCX, MMCX	9	0.32	0.92		1.37	FEP
1.48mm	HFL, IPEX, GSC, SMA, MMCX, MCA, SMB, FME	9	0.31	0.86		1.48	FEP
RG178	IPEX, MHF, MMCX, MCX, SSMB, SMA, FME	9	0.31	0.86		1.8	FEP
RG316	MMCX, SMA, FME, SMB		0.53	1.53		2.53	FEP
RG174	SMA, SMB, MMCX, MCX, FME, TNC, BNC	10.5	0.48	1.55		2.7	XLPE
RG42	SMA	10	0.94	2.95		3.06	Solid PTFE
RG58	SMA, SMB, BNC. TNC, UHF, N	20	19 x 0.18	2.95		4.95	PE

### Low Loss Cables

LLC100A	SMA, SMB, MMCX, MCX, FME, TNC, BNC	6.4	0.46	1.52	2.11	2.79	Solid PE
LLC200A	SMA, SMB, BNC. TNC, UHF. N	20	10.2	2.9	3.4	5	Foam PE
RG213	N-type		2.3	7.24		10.3	PE

PFA	Cross linked poly ethylene
FEP	Fluorinated ethylene propylene - similar to PTFE but flexy - much higher temp before melting
PFA	Perfluoroalkoxy - similar to PTFE but flex
PE	Polyethylene
PVC	Poly Vinyl Chloride
PTFE	Polytetrafluoroethylene

Four types depending on cable size.
There are 4 sizes - MHF, MHF2, MHF3, MHF4 (smallest). Dictated by cable size. Std is MHF 2.5mm height.
Only one size.
È

Jacket Material	Loss dB/M @ 2GHz	Frequency Range	Comments
PFA	4.4	to 6GHz	Internal antenna pigtails
FEP	3.2	to 6GHz	Most popular cable for internal use. Internal antenna pigtals, internal to bulkhead connector cable.
FEP	2.2	to 6GHz	* Low loss verison of the standard 1.13mm
FEP	2.8	to 6GHz	
FEP	2.4 @2.5GHz	to 6GHz	Has same size conductor as 1.48mm and RG178 cable, but smaller overall diameter, similar cable loss but more flexible in limited space.
FEP		to 6GHz	1.48mm is the most popular thin RF coaxial cable.
FEP	2.6 @1.8GHz	to 6GHz	
FEP	2.06 @2.4GHz	to 3GHz	Used internally instead of RG174. RG136 can go high temp and is more flexible.
PVC	1.175 @1GHz	to 6GHz	This is the most popular cable for GPS and GSM antennas. Low temp spec.
N/A	0.58	to 6GHz	Outer jacket - tin soaked braid. Semi rigid cable
PVC	1.06 @2.4GHz	to 6GHz	Standard RF cable for outside use.

PVC	1.15	to 6GHz	Low loss version of RG174 and much more flexible
PVC	0.15 @200MHz	to 6GHz	*Low loss version of the standard RG58.
PVC	0.25 @900MHz	to 6GHz	Low loss cable for the base station industry.



sales +44 (0)118 976 9014 fax +44 (0)118 976 9020

accounts +44 (0)118 976 9069 email sales@siretta.co.uk

www.siretta.co.uk

### Siretta Ltd

Basingstoke Road Spencers Wood Reading Berkshire RG7 1PW United Kingdom

Company No. 08405712 VAT Registration No. GB163 04 0349



# **X-ON Electronics**

Largest Supplier of Electrical and Electronic Components

Click to view similar products for RF Cable Assemblies category:

Click to view products by SIRETTA manufacturer:

Other Similar products are found below:

73-6352-10 73-6353-3 73-6364-6 MDM-21SH011F R285001001 R288940004 145111-05-12.00 1661-C-24 1801171170914KE
24P104C24J1-012 24P104C24P1-018 24P204C24J1-003 FCB-3030-ALT 21117-046 21117-050 24P103C24P2-003 PTWY-24-78
R284008001 R285001021 R288940003 R288940034 MDM-15PH011F-A174 MDM-21PH006P-A174 4814-BB-24 5260-72 DLP-COAX1
4814-K-48 115101-09-06.00 MXHT83QE3000 73-6351-25 73-6352-3 73-6353-25 81-6201-1600 GD0BQ0BQ024.0 1-3636-600-5210
R288940009 MDM-15SH006A PT82NSMA 73-6353-10 Minibend-9 Minibend-4 BNC TO SMA Cable MIKROE-274 Minibend-10
Microbend MTR-11 PT815NN Minibend-3 Minibend-11 Minibend-6 Minibend-2.5