

Coaxial Connectors

N Series

Type	N M ▼
Cable	RG-174
Part#	14154



Options			
■ Square	● Threaded	▼ Crimp	▼ Clamp



Type	N M ▼
Cable	RGC-58
Part#	10053

Type	N M ▼
Cable	RGC-213
Part#	10052

Type	N F ▼
Cable	RGC-213
Part#	10908

Type	N F ■
Part#	10494

Datalink Clamp two-piece



Type	Cable	Part #
NF	LMR400	34130
NM	LMR400	34139
NF	LMR600	34129
NM	LMR600	34128
NF	RGC213	34141
NM	RGC213	34140

Série BNC



Type	BNC M ▼
Cable	RG-58
Part#	10058



Type	BNC F ●
Cable	RG-58
Part#	10355



Type	BNC F ■
Part#	10913

MINI UHF Series



Type	MINI UHF M ▼
Cable	RG-58
Part#	10780



Type	MINI UHF M ▼
Cable	RG-213
Part#	10488



Type	MINI UHF M ▼
Cable	RG-58
Part#	10056



Type	MINI UHF F ▼
Cable	RG-58
Part#	10487



Type	MINI UHF F ▼
Cable	RG-58
Part#	10057

TNC Series



Type	TNC M ▼
Cable	RG-58
Part#	10055



Type	TNC M ▼
Cable	RG-213
Part#	10338



Type	TNC M ▼ PUSHON
Cable	RG-58
Part#	10062



Type	TNC M ▼
Cable	RG-174
Part#	10054



Type	TNC F ▼
Cable	RG-58
Part#	10491



Type	TNC F ▼ ■
Cable	RG-58
Part#	10244

UHF Series



Type	UHF M ▼
Cable	RG-58
Part#s	10060 + 10213



Type	UHF M ▼
Cable	RG-213
Part#	10060



Type	REDUCTION
Cable	RG-213 / 58
Part#	10213



Type	RP-TNC M ▼
Cable	RG-58
Part#	12449



Type	RP-TNC F ▼
Cable	RG-58
Part#	12448



Type	TNC F ■
Part#	10189

Série SMB

Type	SMB F ▼
Cable	RG174/316
Part #	42843



SMA Series

Type	SMA M ▼
Cable	RG-58
Part #	13712



Spinner Series

Type	Spinner M ▼
Cable	RG-59
Part #	14680



Crimp x Clamp

All shown connectors, clamp or crimp type, have solder-type center contacts.

The Crimp assembly has the cable fixed to the connector and the shield electrical contact made by means of mechanical deformation of the crimp tube.

This kind of assembly is generally used on assembly lines since it uses less parts and it's quicker, but it is an irreversible assembly - there is no way to restore the crimp tube to it's original form. Once crimped, if there is a problem, the connector must be discarded. This assembly also requires a specific crimp tool for the cable.

The Clamp assembly can be undone for inspection or correction of eventual short or contact problems. RF COM recommends Clamp type connectors for field assembly.