Weidmüller 3

			Price Each
No. of Ways	Mftrs. List No.	Order Code	1+
Ni/Au RG58		0.00.000	
N 50 $\Omega$ Plug to Plug			
0.25	1337801-1	354-5933	
0.50 1.00	1337801-2 1337801-3	354-5945 354-5957	
1.50	1337801-3	354-5969	
Ni/Au RG213			
N 50 $\Omega$ Plug to Plug			
0.25	1337803-1	354-6019	
0.50 1.00	1337803-2	354-6020 354-6032	
1.50	1337803-3 1337803-4	354-6032 354-6044	
Ag/Ag RG58	1007000 1	001 0011	
N 50 $\Omega$ Plug to Plug			
0.25	1337802-1	354-5970	
0.50	1337802-2	354-5982	
1.00 1.50	1337802-3 1337802-4	354-5994 354-6007	
W-Brz/Au RG142	133/002-4	354-0007	
N 50Ω Plug to Plug			
0.25	1337804-1	354-6056	
0.50	1337804-2	354-6068	
1.00	1337804-3	354-6070	
1.50	1337804-4	354-6081	
N 50Ω Plug to R/A Pl	_		
0.25 0.50	1337805-1 1337805-2	354-6093 354-6100	
1.00	1337805-2	354-6111	
1.50	1337805-4	354-6123	
N 50Ω R/A Plug to R/	'A Plug		
0.25	1337807-1	354-6172	
0.50	1337807-2	354-6184	
1.00 1.50	1337807-3 1337807-4	354-6196 354-6202	
W-Brz/Au RG214	133/00/-4	304-0202	
N 50Ω Plug to Plug			
0.25	1337806-1	354-6135	
0.50	1337806-2	354-6147	
1.00	1337806-3	354-6159	
1.50	1337806-4	354-6160	

## MCX Coaxial Cable Assemblies type / Electronics / greenpar



Quality turned brass, teflon insulators and silicon rubber gaskets



 Nickel plated bodies and gold plated contacts

 Manufactured to ensure compatibility with IEC mating face requirements and US MII -C-39029

 Standard patchcord assemblies provide a cost-effective, off the shelf solution for wireless and communication applications

				CRF177
No. of Ways Ni/Au RG174 MCX 50Ω Plug to	Mftrs. List No.	Order Code	Price Each 1+	
0.25 0.50 1.00	1337785-1 1337785-2 1337785-3	354-5878 354-5880 354-5891		
MCX 50Ω Plug to	o R/A Plug			
0.25 0.50 1.00	1337786-1 1337786-2 1337786-3	354-5908 354-5910 354-5921		

### **Fast Fax!**

If you prefer, you can fax your orders and data requests to us using the fax form at the back of the Farnell catalogue.

### **Cable Testing Equipment**

### **Cables Local and Remote Continuity and Short Circuit**



- Quick testing of cable assemblies where both ends can be presented to the tester
- Easy operation connect BNC plug/plug lead or others via inter series adaptors to the tester jacks
- Green pass LED indicates continuity and no shorts
- Three red fail LEDs indicate open conductor, open shield or a short circuit

- Quick testing of longer cable assemblies where both ends cannot be presented to the tester
- Easy operation connect one end of lead assembly to tester the other to terminator via adaptor
- Press button to test, LED's indicate pass (green) or red (fail) for open or short circuits

9v PP3 battery included

Note: The testers can be used to test leads other than BNC Plug/Plug by using inter series adaptors. For a range of inter series adaptors see pages 446 and 447

							GIII
	Mftrs.	Order		Pi	rice Eac	h	
	List No.	Code	1+	3+	5+	10+	25+
Local coax tester	1560	887-213					
Remote coax tester							
& terminator	1565	887-225					
			1+	10+		25+	50+
Jack/Jack adaptor							
(required for remo	te)	886-464					
( )	,						

## **R.F. Cable Stripping Tools**



H = 40. W = 90. D = 20

The 'Toggle' is a small, simple to use and efficient coaxial cable stripper. Each tool is dedicated to a particular cable type this ensures accurate and repeatable stripping. The tools do 2 or 3 level strips and have a cut length gauge which ensures the correct stripping level. The blade is manufactured of special hardened steel to give long and reliable service.

With no exposed blade the tool is safe in use and when stored in a tool kit/box.

1			Price Each			
		Order Code	1+	4+	20+	
	URM43/76	.105-823.				
	URM70	.105-824.				
	RG58	.105-826.				
	RG59	.108-573.				
	Ethernet	108-574.				
	Thin Ethernet	108-575.				

# **Coaxial Stripper**



**₹**ABECO A compact

- and lightweight coaxial cable stripper Cut lengths and depths are factory set and require no adjustment
- The 3 in 1 blade system strips all three layers simultaneously

H = 73. W = 42. D = 35

		Price Each			
	Order Code	1+	4+	20+	40+
RG58	559-283				
RG59	559-295				
RG62	559-301				

Continued

TEE253X