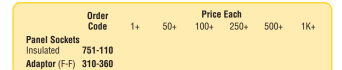
Connectors - RF Coaxial



Surface and Flush Outlet Sockets TV or FM

multicomp



H = 27, W = 51, D = 59 H = 87.5, W = 87.5, D = 10.0 H = 87.5, W = 87.5, D = 10.0

A surface mounting coaxial outlet in a moulded white housing or flush mounting outlets suitable for use with mounting boxes. All have cable clamp and internal screw fixing and are supplied with mounting screws.

				Price	Each			
	Order Code	1+	10+	50+	100+	500+	1K+	
Surface	.150-921							
Flush Single Dual	.150-922 .150-923							

Splitter



- Suitable for dividing signals equally between
 - two receivers Standard version resistive split

^{est}lue

crf85

cfr153

Low loss version with ferrite core transformer

Insertion loss 4dR nominal H = 37. W = 36. D = 14

				Price	Each			
Ore	ler Code	1+	10+	50+	100+	500+	1K+	
Low loss 7	50-839							
Resistive .1	50-924							

Low Profile





Low profile PAL Connectors

H = 32mm W = 47mm D = 36mm

Price Each Order Code 300-8400 Low profile splitter

Screened Splitter

SCHURTER



- Screened TV splitter Pal Jacks and Sockets
- H = 35mm W = 54mm D = 16mm

	11 - 001111	11 W = 54111111	D = TOTTITI		crf152
		Price	Each		
Order Code	1+	10+	50+	100+	
Screened Splitter 300-8411					

TV and Video Connector Leads



 Coaxial leads with moulded strain relief



crf86

Cable length = 2 metres

				Price Each		
	Order Code	1+	50+	100+	500+	1K+
Plug-Plug 2m	.106-771					
Plug-Plug 4m	750-876					
Plug-Socket 2m	750-852					

Attenuators 75 Ω

multicomp

L = 45. Dia = 13





In-line, screened attenuators, for UHF and VHF signals.

				Price	Each		
Attenuation (Order Code	1+	10+	50+	100+	500+	1K+
3dB	211-680						
6dB	.211-692						
12dB	.211-709						
18dB	.211-813						

TV and Video Extension Reel 75 Ω

PULLWAY

15m + Plug-Plug Lead 1m



- Plug to twin sockets
- Cable length 15m
- Two-tone grey ABS housing
- Plug-Plug lead of 1m supplied to connect from Reel to appliance.

H = 153, W = 153, D = 83 (inc. handle)

Reel + 1m Lead			Price Each		
Order Code	1+	5+	10+	25+	50+
106-768					

TV and FM Signal Amplifiers

UHF/VHF - 1, 2, 3 and 4 Outlets



Gain (min) 12dB per outlet (9dB for 211-849) 40MHz to 860MHz

Bandwidth

Single input, high gain, low noise amplifiers suitable for both TV and FM radio signals. Each unit is double insulated, supplied with a 1m mains lead. BS415-IEC65 approved.

Note: Suitable for indoor use only.



Double outlet, 211-849 H = 45. W = 114. D = 75. Lead length = 1m

2.5dB typ. Noise figure Supply voltage 240V ac 5W max Power consumption

				Price Each		
Outlets	Order Code	1+	5+	10+	25+	50+
1	211-837					
2	211-849					
3	211-850					
4	211-862					

continued