

	Order Code	1+	50+	100+	250+	500+	1K+
Panel Sockets							
Insulated	751-110						
Adaptor (F-F)	310-360						

Surface and Flush Outlet Sockets TV or FM



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.

crf83

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

Splitter



- Suitable for dividing signals equally between two receivers
- Standard version resistive split
- Low loss version with ferrite core transformer

Insertion loss 4dB nominal
H = 37, W = 36, D = 14

crf85

	Order Code	1+	10+	50+	100+	500+	1K+
Low loss	750-839						
Resistive	.150-924						

Low Profile



- Low profile
- PAL Connectors

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

crf153

	Order Code	1+	10+	50+	100+
Low profile splitter	300-8400				

Screened Splitter



- Screened TV splitter
- Pal Jacks and Sockets

H = 35mm W = 54mm D = 16mm

crf152

	Order Code	1+	10+	50+	100+
Screened Splitter	300-8411				

TV and Video Connector Leads



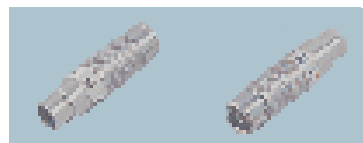
- Coaxial leads with moulded strain relief

Cable length = 2 metres

crf86

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

Attenuators 75Ω



L = 45, Dia = 13

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

crf84

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 75Ω 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.

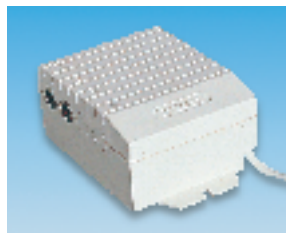
H = 153, W = 153, D = 83 (inc. handle)

crf87

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

TV and FM Signal Amplifiers

UHF/VHF – 1, 2, 3 and 4 Outlets



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

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

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

crf88

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

continued