

Coaxial Video Distribution Amplifiers with line compensation

Driving 2 devices from a single video signal



C1002VLD

1 in 2 out 10dB gain and HF compensation per channel

ABS 138x86x30 mm 115 gm 12Vdc/24 Vac 100mA



C4008VLD

4 channels of 1 in 2 out 10dB gain and HF compensation per channel

Metal Case 133x145x44 mm 680 gm 12 Vdc 150 mA



C8016VLD

8 channels of 1 in 2 out 10dB gain and HF compensation per channel

Metal Case 483x195x44 mm 1U 2270 gm 12 Vdc/24 Vac 250 mA



C1632VLD

16 channels of 1 in 2 out 10dB gain and HF compensation per channel

Metal Case 483x110x85 mm 2U 2980 gm 12 Vdc 800 mA

Features:

Wide bandwidth, video gain compensation amplifiers

HF compensation

10dB adjustable image gain

Sharpness and Brightness adjustment

75 ohm BNC connectors

Enables video signal to be sent to 2 devices without distortion

Receiving devices, (monitors, VCR, DVR, Matrix, etc.), can be sited up to 1000 meters away (RG59 cable)

Power adaptor included

Video Distributor Characteristics

Video input level 0.8 - 1.2 Vpp, 75 ohm BNC connector

Video output level 1 Vpp, 75 ohm BNC connector

Video bandwidth 10 Hz - 10 MHz

