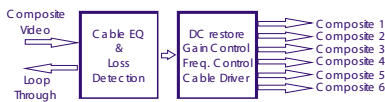
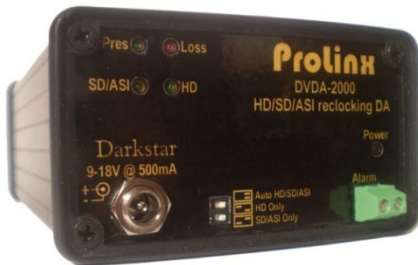


AVDA-1000

1x6 Composite Video DA



Features

- High performance & low cost
- Loop through termination
- Adjustable Cable Equalization
- Hum Rejection
- Adjustable Frequency Response
- Adjustable Gain Control
- LED indicators
- Contact closure alarm
- Compact & rugged design 142mm(L) x 82mm(W) x 47mm(H)

Description

The Analog Video DA is a universal analog video distribution amplifier for PAL, NTSC & SECAM formats. The module detects the presence of a video signal and black pictures. The AVDA-1000 adjustable, cable equalization, frequency response & gain controls can correct for video signal corrupted by poor or long cable lengths.

Specifications

Electrical Inputs

Number of Inputs	1 (loop through termination)
Format	PAL, NTSC, SECAM
Cable Eq. [E]	0 to 300m of good quality cable
Impedance	75 ohm
Connectors	75 ohm BNC female

Electrical Outputs

Number of Outputs	6
Impedance	75 ohm
Connectors	75 ohm BNC female

Alarm & Control Interface

- Video Loss & Presence LED indicator
- Black Video indicator
- Solid state alarm relay contacts

Accessories (extra)

- High performance, 110-240V universal input, 12V @1.5A output
- Power lead, SAA approved, 2M, IEC320-C14 connector

Compatibility

- Compatible with all SBC products supporting analogue video interfaces
- Compatible with third party compliant analogue video interfaces