

AVI VDA1602

The AVI VDA 1602 Video Distribution Amplifier is specifically designed to expand a video system economically, with the simplest of installation

FEATURES

- Correct method of distributing a video signal to more than one point.
- Retains signal strength and signal structure.
- Economical method of expanding existing racks to accommodate additional equipment.
- Reduced maintenance time due to modular design (removable plug-in cards)
- Ease of installation requires no highly skilled personnel.



AVAILABLE MODELS			
MODEL	INPUTS	OUTPUTS	CHANNELS
AVI VDA 103	1	3	1
AVI VDA 1602	1	2	16
AVI VDA 1603	1	3	16
AVI VDA 3202	1	2	32
AVI VDA 3203	1	3	32
AVI VDA 4802	1	2	48
AVI VDA 4803	1	3	48

(Various versions with a single input and multiple outputs (up to 32) are available to order)

Electrical Specifications

- Video Input: 1 x 75 Ohms BNC
- Video Output: 2 x 75 Ohm BNC
1V peak - peak
- Bandwidth: ± 1 dB to 10MHz
- Gain: 1
- Power: 230V 50/60 Hz
9 Watts

Environmental Specifications

- Ambient Temperature: -5°C to 55°C
- Humidity: 5%-90% (non- condensing)

Mechanical Specifications

- Mounting: 19" Rack Mount
- Construction: 19" 2U Steel Chassis
- Dimensions: 485(W) x 88(H) x 273(D) mm,
including BNC connectors.
- Finish: Sand Paper Black Epoxy
- Weight: 5.5 Kg



SPECIALISED SYSTEM SOLUTIONS

Specifications are subject to change without prior notice

Advanced Video Integrations (PTY) Ltd

Unit 10 . Hambleton Park . 959 Richards Drive . Halfway House . Midrand . 1685

082 335 0690 . www.avielectronics.co.za