

AVI VSUR 1601

The **AVI VSUR 1601** is a Video Surge Protection unit specially designed to protect expensive equipment from surges and fluctuations.

FEATURES

- **Highly functional** -The best protection is achieved by using the **VSUR1601** in conjunction with **VSUR101** single channel unit at remote camera point.
- **Easy to install** - The Video Surge Protection is easily installed into a standard 19" system control rack or **VSUR101** individually out in the field where required.
- **Individual channel grounding system.**
- **Easily repaired fuse protection.**



AVAILABLE MODELS			
MODEL	INPUTS	OUTPUTS	CHANNELS
VSUR101	1	1	1
VSUR1601L	1	1	16 (Long Chassis)
VSUR1601S	1	1	16 (Short Chassis)

Electrical Specifications

- Input & Output – 75Ohm BNC (per channel)
- Clamping voltage - 10V @ 10KA (250mA Fuse protected)
- Insertion loss < 0.5dB (10MHz)
- Bandwidth: ± 1 dB to 10MHz

Mechanical Specifications

- Mounting: 19" Rack Mount
- Construction: 19" 1U Steel Chassis
- Finish: Sand Paper Black Epoxy
- Weight: 0.1 Kg (Short)
0.1 Kg (Long)

Environmental Specifications

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



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