

Video Security

Signal Processing | eneo Switchers & Amplifiers

AVU-8/2AL-2

Video Switcher 8 In/2 Outputs, Alarm Inp.
230VAC, Desktop Housing, Coolgray 1C

Art-No. 76406



Features

- 8 Video and Alarm Inputs
- Spot and Sequence Output
- Vertical Interval Switching
- Multilingual On-screen Menu Programming
- Selectable Dwell Times
- Frame-by-Frame Switching

- Programmable Bypass Function
- VCR Head Switch Pulse Input
- Alarm and Remote Control Input
- Alarm/Switcher Output
- Camera/Sequence and Alarm No. Display
- Built-in Buzzer

Specifications

Dimensions (HxWxD)	See drawing
Alarm/remote control inputs	8x (for NO/NC contacts), Sequence start/stop, manual input scan selection
Alarm dwell time	Adjustable from 1 to 90 sec. per channel
Alarm outputs	Open collector
Supply voltage	230VAC / 50Hz
Maximum installation size	Camera no., sequence ON, alarm no. and on-screen menu display
Bypass function	Manual programmable
Housing	Steel metal, Pantone Coolgray 1C
Power consumption	8 W max.
Menu languages	English, German, Italian
Line-lock synchronisation	Adjustable from -2.2 ms to +2.2 ms (-/+127 steps). Line-lock synchronized cameras required
Option	19" rack mount kits
Signal-to-noise ratio	>60db
Temperature range	-20°C to +50°C
Dwell time	Adjustable from 1 to 90 sec. per channel

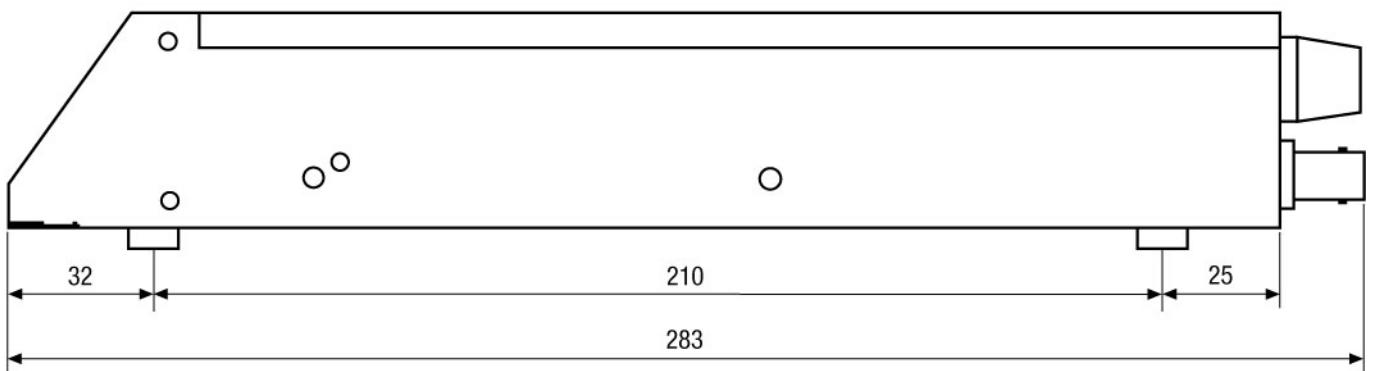
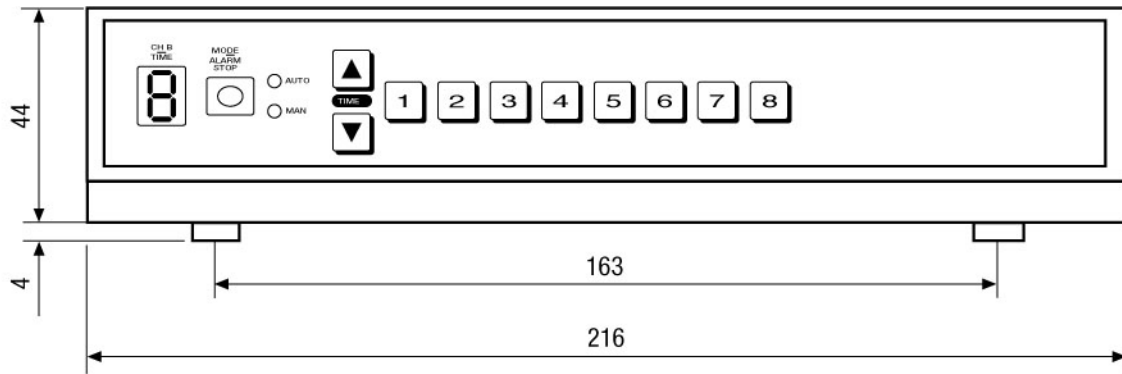
AVU-8/2AL-2

(Specifications continued)

Frame-by-frame switching	Adjustable from 1 to 99 Frames. Line-lock synchronized cameras required
Storage	TTL signal, negative trigger pulse input
Video outputs	2x 1Vp-p, (C)VBS, 75ohms, BNC (programmable as spot or sequence output)
Video signal bandwidth	10MHz +/-3db
Video inputs	8x 1 to 1.5 Vp-p, (C)VBS, 75 ohms, BNC
Cross talk	56 db (at 4.5 MHz)

Accessories

76407 / VDA/AVU-RMK1	19" Rack Mount Kit for 1xVDA-8CA and AVU-8/2AL-2
76408 / VDA/AVU-RMK2	19" Rack Mount Kit for 2xVDA-8CA and AVU-8/2AL-2



Maße/Dimensions: mm

VIDEOR TECHNICAL E. Hartig GmbH
 Carl-Zeiss-Straße 8 · 63322 Rödermark · Germany
 Telefon +49 (0) 60 74/8 88-0 · Telefax +49 (0) 60 74/8 88-100
 info@videortechnical.com · www.videortechnical.com

