

EUROLITE VSD-108 Video distributor 1in8

8-fold AV distributing amplifier

Art. No.: 81013015

GTIN: 4026397279931



List price: 69.62 €

incl. 19% VAT.

Description:

Television for everybody!
Since pictures have learned how to move, it is impossible to imagine a world without television. Whether for entertainment or information, TV, in spite of the Internet, enjoys great popularity. A fact, hotel or airport managers know all too well. That is why they place plenty of screens in their halls or waiting rooms, so people are distracted and forget that they are actually waiting. Normally, you need an AV receiver for each device, so the program you have chosen can be played back. But due to our VSD-108 (see also VSD 104; AVS 402/802), this is a thing of the past now. Simply plug in the AV source and the signal will be distributed on up to eight screens without any loss. It does not have to be complicated all the time!

Features:

- Distribute audio, composite video and s-video television signals from a single AV source to multiple television monitors
- Daisy-chain several units for larger displays with equal picture quality and save the expense of additional AV receivers
- Integrated amplifier for lossless signal transmission
- Signal transmission up to 50 meters
- Additional AUX In for connecting a music source
- For application areas such as: Restaurants, bars and hotels

Technical specifications:

Power supply: 100-240 V AC, 50/60 Hz

Logistic

EAN / GTIN: 4026397279931

Weight: 1,05 kg

Length: 0.35 m

Width: 0.13 m

Height: 0.06 m

Power consumption:	6,00 W
Frequency range:	20 - 100 Hz
S/N ratio:	>100 dB
THD:	<0,05 % at 1 kHz
Dimensions:	Width: 28,2 cm Depth: 12,8 cm Height: 5 cm
Weight:	900 g
Video:	
1 x input:	1 Vpp/ 75 ohms, composite RCA
8 x outputs:	1 Vpp/ 75 ohms, composite RCA
Gain:	2 V, 1 V (terminated)/ 75 ohms
Return loss:	>18 dB
Video bandwidth:	>100 MHz
Audio:	
2 x inputs:	22 kohms, stereo RCA and 3.5 mm jack (1/8")
8 x outputs:	1 kohms, stereo RCA
Gain:	nominal 0 dB
Channel separation:	>75 dB