VIDEO DISTRIBUTORS





The video distributor is a basic component for a CCTV system in which it is necessary to distribute equal video signals to multiple locations. In the VD18T unit, the single video input signal is amplified and distributed to 8 outputs. No adjustment is needed. If an adjustable gain is required for each video output, together with a higher quality signal, the VD48P version with 8 outputs is the solution.

Furthermore, it is capable of modifying the input/output configuration by means of internal jumpers. The VD816PR1 is the 19" 1U rack version contain two VD48P1.

All units are mounted in a sturdy metal case, painted with epoxypolyester powder. In the desktop version, the case is suitable for 9" monitors.

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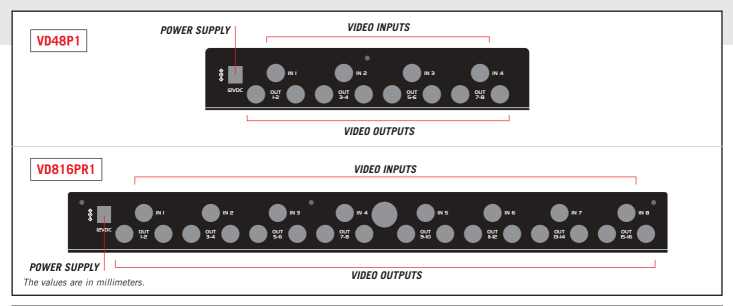
MODELS	
VD18T1	1 IN / 8 OUT video distributor
VD48P1	Programmable 4 IN / 8 OUT video distributor
VD816PR1	Programmable 8 IN / 16 OUT video distributor

Rev. 02.04 www.videotec.com



VIDEO DISTRIBUTORS





TECHNICAL DATA

GENERAL

VD18T

- 1 input
- 8 outputs
- Supplied with: instruction manual, power supply 100-240V 47/63Hz, 3 power cables

VD48P

- 4 inputs
- 8 outputs
- · Ability to obtain different configurations (1in/4out + 1in/4out, 1in/6out + 1in/2out, 1in/8out, 4x1in/2out)
- Supplied with: instruction manual, power supply 100-240V 47/63Hz, 3 power cables

VD816PR

- 8 inputs
- 16 outputs
- Ability to obtain different configurations (1in/4out + 1in/4out + 1in/4out + 1in/4out, 1in/6out + 1in/2out +1in/6out + 1in/2out, 1in/8out + 1in/8out, 8x1in/2out)
- Supplied with: instruction manual, power supply 100-240V 47/63Hz, 3 power cables

MECHANICAL

VD18T and VD48P

- Metal enclosure
- Epoxypolyester powder coated grey colour
- 9 BNC connectors (VD18T1)
- 12 connectors BNC (VD48P1)
- Power supply jack connector
- Dimensions: 220x40x180 mm (8.66x1.57x7.08 in)

VD816PR

- Metal enclosure
- Epoxypolyester powder coated grey colour

Unit Weight (kg / lb):

- 24 BNC connectors
- Power supply jack connector
- Dimensions: Rack 19" 1U

Package Weight (kg / lb): VD18T1: 1.75 / 3.85

VD18T1: 1.5 / 3.3 **VD48P1**: 1,6 / 3.52 **VD48P1**: 1,85 / 4.07 VD816PR1: 2 / 4.4 VD816PR1: 2,2 / 4.85

ELECTRICAL

VD18T

- Power consumption: 15W
- Input/output video impedance: 1Vpp, 75 Ohm
- Video signal gain: 1,04
- Bandwidth: 10Hz / 6 Mhz (-3 dB)
- Power Supply: 12VDC
- Equipment kit power supply: wide range input 100-240V~ 47/63Hz 15W, output 12VDC

VD48P

- Power consumption: 15W
- Video input impedance: 75 Ohm
- Video output impedance: 75 Ohm
- Video signal gain: adjustable up to 2
- Bandwidth: 10 Mhz (-3dB)
- Crosstalk: >58 dB (5 Mhz)
- Power Supply: 12VDC
- Equipment kit power supply: wide range input 100-240V~ 47/63Hz 15W, output 12 VDC

VD816PR

- Power consumption: 15W
- Video input impedance: 75 Ohm
- Video output impedance: 75 Ohm
- Video signal gain up to 2
- Bandwidth: 10MHz (-3dB)
- Crosstalk: >58dB (5MHz)
- Power Supply: 12VDC
- Equipment kit power supply: wide range input 100-240V~ 47/63Hz 15W, output 12 VDC

ENVIRONMENT

- Indoor
- Operating temperature: from 0°C to 40°C (32F-104F)

COMPLIANCE TO

• CE in compliance with EN50081-1, EN50130-4, EN60065

Package Dimensions (cm / in):

VD18T1: 5,5x26,5x30 / 2.1x10.4x11.8 VD48P1: 5,5x26,5x30 / 2.1x10.4x11.8

VD18T1- 25 **VD48P1**: 25 VD816PR1: 6,5x21,5x52 / 2.5x8.4x20.4 **VD816PR1**: 10

Master Carton (units):

162

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