VH1656





Active Video Twisted Pair Receiver (16 Channel), BNC Outputs, 19", 24VAC



Main Features

16-channel Video Signal Twisted Pair Receiver

Bandwidth: DC to 10MHz

Unshielded CAT2 (min) Cable Required

Up-to 1000m (at Passive Transmitter and UTP Cable)

Up-to 2200m (Active Transmitter TT560)

Adjustment of Gain and Frequency Compensation

Cable Length Adjustment by Dip-switches

Ground-loop and Power Surge Protection

Protection from Static and other Interferences

Video, AC, Telephone, Computer Signals via 1 Cable

LED Indication for Gain and Video Loss Control

BNC Jacks / Terminal Block Connectors

Specifications

Model	housing
Type of unit	receiver
Range	2200 m
Signal transmission	video
Protection rating	n/a
Operation mode	active
Manufacturer order number	VH1656

VH1656

Your contact person

VIDEOR E. Hartig GmbH Carl-Zeiss-Straße 8 63322 Rödermark Germany

