

SKU: 74307





Active Video Twisted Pair Receiver,2200m Composite Input, TP Output, 12-24VAC/DC

Main Features

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 (at Active Transmitter and UTP Cable)

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

BNC Plug / Terminal Block Connectors

Specifications

Model	mini module
Type of unit	receiver
Range	2200 m
Signal transmission	video
Operation mode	active
Manufacturer order number	TR560



Your contact person

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

