

PASSIVE VIDEO TRANSMITTER/RECEIVER FOR TWISTED PAIR CABLE ART. 48611



Video transmitter/receiver for black & white (up to 600 m) and color (up to 300 m) video signals
No power required

Specifications:

- Input: BNC for video signal if used as transmitter, screws connector for CAT5 UTP (24AWG) cable if used as receiver
- Output: screws connector for CAT5 UTP (24AWG) cable if used as transmitter, BNC for video signal if used as receiver
- Max transmission distance range: 600 m for B&W video signal, 300 m for color video signal
- Video signal: RGB (75 ohm, 1 Vpp)
- Storage temperature: from -20°C to $+85^{\circ}\text{C}$
- Operating temperature: from 0°C to $+55^{\circ}\text{C}$
- Humidity: 95% max NON condensing
- Dimensions (W x H x D): 69 x 25 x 22 mm

The specifications are subject to variations without warning

