Video Transceiver

Passive:

Twisted Pair Transmission
Video Transceiver BNC Male To Terminal Block



TTP111VT

Specifications:

- BNC male to 2 pin terminal Block
- VIDEO INPUT (BNC Connector): 1
- VIDEO INPUT: 1V p-p, 75 Ohms
- DIMENSIONS W x H x D mm: 69x25x22

Features:

- Smart twisted pair transmission products are designed for CCTV signal transmission over unshielded twisted pair wire (CAT 5 network cable).
- These smart cabling system traAnsmission are an alternative solution to coaxial and fiber based systems, providing following benefits:
- Fast, easy installation, saving time and money.
- Substantial savings on the cost of the cable itself.
- Superb quality on long range transmission.
- Passive Video Transceiver (no power required), transmission range color 400 meters, B/W 600 meters via CAT 5 UTP Cable.

Passive:

Video Transceiver With 25cm Mini Coax Cable



TTP111VL

Specifications:

- BNC male to terminal Block
- Weather Proof. IP65
- TTP111VL compact size, perfect to connect with the image processor, which have multi BNC connections, as like Multiplexer, Quad, DVR.

Features:

- Smart twisted pair transmission products are designed for CCTV signal transmission over unshielded twisted pair wire (CAT 5 network cable).
- These smart cabling system transmission are an alternative solution to coaxial and fiber based systems, providing following benefits:
- Fast, easy installation, saving time and money.
- Substantial savings on the cost of the cable itself.
- Superb quality on long range transmission.
- Passive Video Transceiver (no power required), transmission range color 400 meters, B/W 600 meters via CAT 5 UTP Cable.

