

TWISTED PAIR TRANSMISSION SYSTEM – Passive Series

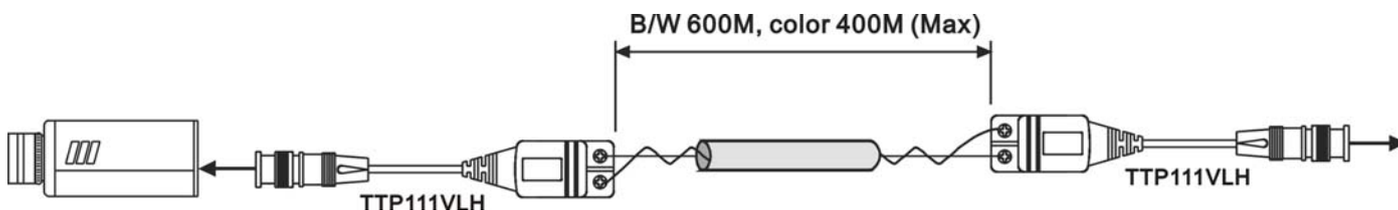
ITEM NO.: TTP111VLH



Features:

- Transmit a full motion monochrome video signal up to 600 meters, color video signal up to 400 meters.
- Used as a transmitter, the TTP111VLH Weather Proof IP65, has a 25cm Mini coax cable to be suitable install with outdoor camera.
- Used as Receiver, the TTP111VLH compact size is perfect to connect with the image processor, which have multi BNC connections, as like Multiplexer, Quad, DVR ...etc.
- Distance Up to 1Km when used with an active receiver such as TTA111AVR.
- Passive, No power required.
- Eliminate Coaxial Cable.
- Up to multi TTP111VLH can work with 1U rack mounting multi channel receiver panel such as TPP016, TPA016.

Installation View:



TTP111VLH: Exceptional Interference Rejection (Perfect for DVR)

Built in a highly balanced mode of video transmission, which is immune to interference from these, and other sources of noise: Data Signals, Other Video Signals, Nearby Power, Ringing Telephones, Fluorescent Lights, Transformers, And More...

Specification:

ITEM NO.	TTP111VLH
VIDEO INPUT (BNC Connector)	1
VIDEO INPUT	1V p-p, 75 Ohms
AUDIO INPUT (RCA Connector)	X
AUDIO INPUT	X
RJ-45 INPUT	X
RJ-45 OUTPUT	Terminal
TRANSMISSION DISTANCE	600M(B/W), 400M(COLOR)
CABLE FOR RJ-45	Twisted Pair CAT5 (AWG24)
POWER	X
DIMENSIONS W x H x D mm	23x23x330mm With 25cm mini coax cable