

VCVBAL4MP

Coppia di ricetrasmittitore UTP passivo fino a 4Mp per video CVI-TVI-AHD su UTP CAT5E. Connessione per cavo UTP RJ45. BNC e connettore alimentazione con cavo lungo 110mm. Corrente massima 1,5A. Con circuito di protezione da scariche elettriche fino a 2KV e filtro soppressore di disturbi. Distanze massime di lavoro con ricevitore passivo: HDCVI 720p/400m, 1080p/250m, 4Mp/200m; AHD 720p/350m, 1080p-4Mp/200m; HDTV 720p-1080p/250m, 4Mp/200m. Temperatura di lavoro -10...+55°C. Dimensioni LxHxP 35x17x17mm. Prezzo riferito alla confezione.

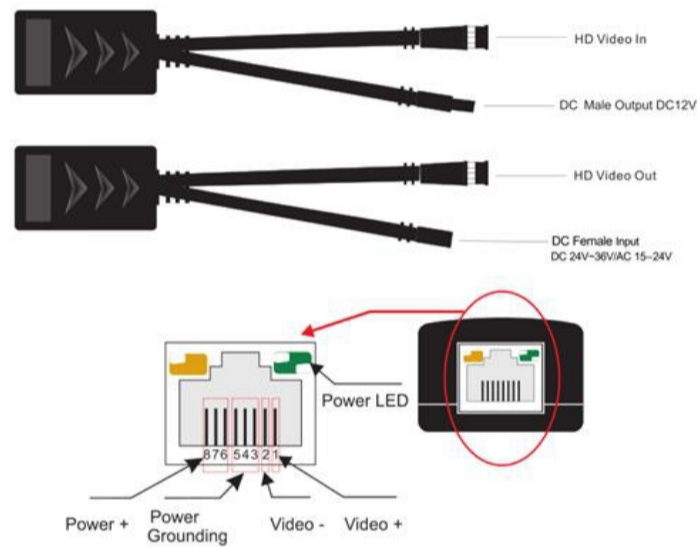
Features:

- > 1pr single channel HD video & power transceiver.
- > Input voltage: 24-36V DC; 15-24V AC; Output max 12V DC 10W (Input voltage=36V).
- > Supply 1CH stable 12V DC power to camera max to 300M, simplified project wiring.
- > Input/output isolated power voltage up to 1000V
- > HD video transmission distance:
HDCVI 720p: 400m/ 1080P: 200m
HDTV 720P/1080P: 200m
AHD 720P: 300m
- > Power efficiency up to 80%.
- > RJ-45 plug for easy installation.
- > Safety: anti-interference, super surge protection, anti-static, transient protection.
- > Outer design: win extend coaxial cable, easy to install with DVR, RJ45, BNC, DC.

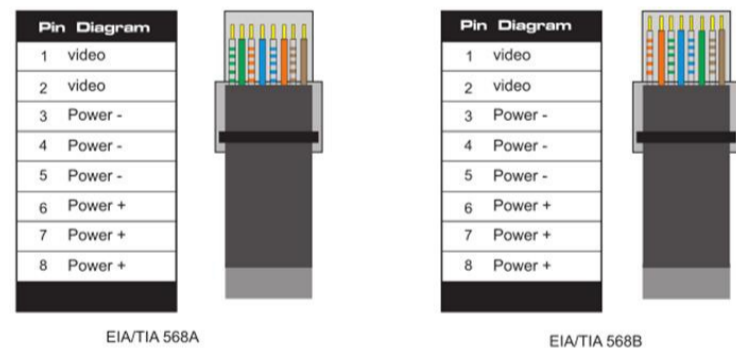


Coppia di ricetrasmittitore UTP 4Mp AHD/TVI/CVI CAVETTO +ALIM RJ45

Outer shell diagram



RJ45 PIN Diagram



Attention:

- * Make sure if one end is EIA/TIA568A, the other end should also be EIA/TIA568A.
- * Make sure if one end is EIA/TIA568B, the other end should also be EIA/TIA568B.

Specifications:

Transmission signal: 1 channel.

HD Video transmission distance:

- > HDCVI: 720P:400m; 1080P:200m
- > HDTV: 720P/1080P:200m
- > AHD: 720P:300m; 1080P:200m

Input Voltage:

- > DC 24V: Distance: 0-100m, Output(max): DC 12V 10W
Distance: 100-200m, Output(max): DC 12V 6W
Distance: 200-300m, Output(max): DC 12V 3W
- > DC 36V: Distance: 0-300m, Output(max): DC 12V 10W

Category Type: UTP CAT5/5E/6

Coaxial video connector: BNC-M

Twisted-pair video port: RJ-45

Compatible Format: HDCVI/HDTV/AHD

Resolution: 720P/1080P

Network bandwidth: 0-65M

Anti-interference: >60db

ESD: 1a contact discharge electricity level 3

1b air discharge electricity level 3

Per: IEC61000-4-2

Coaxial cable connector: 2KV (common-code)

Per: IEC1000-4-5

UTP Cable Connector: 2KV (different-code),

4KV (common-code),

Per: IEC1000-4-5

BNC male: 75 ohms

UTP cable: 100 ohms

Shell: ABS

Color: Black

MTBF: >10000H

Operating temperature: -10° C-55° C

Storage temperature: -20° C-70° C

Humidity: 0-95% (non-condensing)

Typical Application:

