

Model TTBNC-ISO

Features

HD Coaxial Video Ground Loop Isolator

- Compatible with all HD-TVI, HD-CVI, AHD & CVBS analog camera
- •BNC male to BNC female with mini 20cm RG 59 coaxial pigtail lead on both sides.
- •Passive, No power supply required
- Prevents video-signal distortion caused by video ground loops
- •Eliminates picture tearing, cross talk and rolling
- Prevents power cables laid by others interfering with the CCTV system
- •Built in TVS (Transient Voltage Suppressors) for surge protection
- •Directly connect to camera or DVR, Monitor, etc
- •Ground Loop Circuit Isolation: >90dB >50Hz
- •Insert Loss: ≤0.5 dB
- •Dimensions:50 * 28* 28mm (L*W*H BNC connector included)



Overview

TTBNC-ISO is a high performance and highly reliable HD coaxial video ground loop isolator that mainly uses for solving the signal interference problem caused by potential source of interference. It features two BNC jack of male and female with superior lightning protection. In actual use, the isolator is connected directly to the HD camera and DVR. Once the signal passed the isolator, it will become a clear video picture, without any ghost. It is widely used in various security monitoring system. No power, easy and convenient installation, and high performance.





Applications

- Security Monitoring System
- Multimedia Network Teaching System
- · Medical Monitoring Display System
- Industrial Automation Control System
- Banking, securities, financial information display system
- Remote Network Server Monitoring
- · Department Store Security
- Casino Security
- · Hospitals, Airports and banks
- School Campuses







Before use TTBNC-ISO After use



Technical Specifications

| Model | | TTBNC-ISO |
|-----------------|-----------------------|--|
| Product Name | | HD TVI, CVI, AHD & CVBS Coaxial Video Ground Loop Isolator |
| Applied devices | | CCTV/CATV system, Antenna of Television, FM receivers, video camera, monitors, multiplexers & Quad processor, VCR. VODetc. |
| Power | Insertion Loss | ≤0.5dB |
| | Frequency Response | 5Hz~10MHz |
| | Input Impedance | 75Ω |
| | Output Impedance | 75Ω |
| | Insulation Resistance | ≥100MΩ |
| Protection | ESD Protection | 1a contact discharge 3 degree |
| | | 1b air discharge 3 degree |
| | | IEC61000-4-2 |
| Stability | MTBF | >20000H |
| | Dimensions (L*W*H) | 50 * 28* 28mm (BNC connector included) |
| Mechanical | Housing | ABS plastic |
| | Body Color | Black |
| | Net Weight | 57g |
| | Operating Temperature | -20º ~ 60º C |
| Environment | Storage Temperature | -30ō ~ 80ō C |
| | Relative Humidity | 0-95% (non-condensing) |



Application Diagram

