

DATA SHEET

Code: D-SEP/TR

VIDEO SEPARATOR **D-SEP/TR**

The D-SEP/TR is designed for additional protection in CCTV installations, securing the cameras and other devices from voltage differences and strokes between devices in the installation.

The device is equipped with built-in video transformer (balun) and can be used to eliminate ground loop interferences in asymmetrical (75 ohms) video installations and symmetrical (100 ohms) video installations - simply disconnect the cable with BNC socket from the terminals and connect to them twisted-pair cable.



| Standard: | CVBS - PAL / NTSC |
|--|--|
| Device type: | Passive |
| Number of inputs: | 1 pcs BNC / Cable terminals |
| Number of outputs: | 1 pcs BNC |
| Opto-isolation between inputs and outputs: | 600 V peak |
| Attenuation: | max. 3 dB |
| Bandwidth: | 10 MHz |
| Main features: | Video line (asymmetric or symmetric signal), Video Balun |
| Power supply: | _ |
| Operation temp: | -20 55 °C |
| Weight: | 0.052 kg |
| Dimensions: | 70 x 33 x 25 mm |
| Guarantee: | 2 years |