

BNC Video Noise Filter

Art.-Nr. TVAC25210

Seite 1 von 2



Interference-free images for analogue video surveillance

In analogue video systems, the BNC interference filter can assist with almost all image interference caused by differences in earth potential. The filter effectively prevents interference like banding, as well as double or shifted images. If it is difficult to carry out an error analysis in previously installed analogue HD systems, the BNC interference filter can be a good solution that provides a fluid and sharp image. Easy installation The filter can be installed between video camera and recorder with a BNC plug connection.

Technologies

- Prevents interference caused by differences in potential
- Ensures earth decoupling between camera and recorder
- Installation of video signal wire between camera and recorder
- Easy and tool-free installation due to BNC plug connections
- Compatible with HD-TVI, HD-CVI, ADH and CVBS Cameras up to 2 MPx (1080p)

Technical data - BNC Video Noise Filter

Connectable devices	HD-TVI, HD-CVI, ADH and CVBS Cameras up to 2 MPx (1080p)
Connection type	BNC
Dimensions	40 x 25 x 22 mm
Height	25 mm
Length	22 mm
Max. Air humidity	95 %
Max. Operating temperature	55 °C
Min. operating temperature	-10 °C
Net weight	0.052 kg
PSTI conformity needed	No
Product group	Accessories
Video input	1
Video input impedance	75 Ω
Video output	1

BNC Video Noise Filter

Art.-Nr. TVAC25210

Seite 2 von 2

Technical data - BNC Video Noise Filter

WEEE group	09
width	40 mm