

Video Noise Filter

Art. no. TV8727 Page 1 of 1



- Prevents image noise by compensating potential differences
- Used between the camera and monitor

Different ground potentials can cause ground loops, which in turn can result in picture noise. A video noise filter compensates these potential differences and prevents interferences. The video noise filter is plugged in between the video camera and the monitor or the signal-carrying cable. Low- and high-frequency noise is compensated by the filter.

Technical Data:

Connections	2x 15cm video line and BNC
	connector
Width	84 mm
Input loss	0.5 dB
Frequency function	0-3 db bei 10

Height	28 mm
Length	21 mm
Resistance	75 / 1Vss