











Designation	Art. No.	Unit	Colour

Audio Linear 8

Galvanic separation filter

The Audio Linear 8 galvanic filter helps eliminate potential interference factors when connecting all components, such as a record player or subwoofer. Many years of experience and a technological leading edge have enabled Oehlbach to perfect filter technology and the company now stands for absolutely loss-free and unprocessed routing of the audio signal for optimum reproduction and maximum listening pleasure. As a galvanic separation filter, the Audio Linear 8 assumes the role of eliminating all sheath or surge currents reliably and effectively.

Features

- ✓ Galvanic isolation for potential-free audio connection
- ✓ Efficient elimination of ground loops
- ✓ Audio signals redirected 1:1

Technical Data

Output impedance	12 k Ohms
Frequency range	20 - 25.000 Hz
Weight	92 g
Distortion factor	0,001%
Transmission factor	1:1
Permissible relative humidity:	5% to 90%
Temperature range:	0°C-40°C
Input impedance	12 k Ohm