

SESCOM[®]

DESIGNED BY AUDIO ENGINEERS FOR AUDIO ENGINEERS

Sescom IL-50DB
3-Pin XLR Male to 3-Pin XLR Female
Inline Attenuator - 50db



DESCRIPTION:

A fully balanced XLR male to XLR female inline fixed audio pad attenuator with hot audio controller. The Sescom IL-50DB stops overloading peaks and distortion. It has an impedance friendly design to effectively lower hot audio to proper levels and remove distortion. It provides totally flat, full-bandwidth across the board level cut, lowering the signal to the level you need! Its inline design with plugs directly into equipment's inputs or outputs - No additional cables or adapters needed!

FEATURES:

- Stops overloading peaks and distortion
- Can also be inserted in-between two XLR cables
- Extremely High Quality /Super Low Noise 1% metal film resistors for high performance
- 100% Assembled and Quality Controlled in the USA
- Can be used backwards if necessary

SPECIFICATIONS:

- Frequency Response Deviation (20Hz-20kHz): <0.1dB
- Signal to Noise Ratio at 0dBFS, A-weighted: 48 dB
- Total Harmonic Distortion at 1kHz, 0dBFS: <0.001%
- Maximum Input Level: >24dB
- Maximum Output Level: >-26dB
- Dynamic Range: >72 dB
- Gain: -50 dB
- Common Mode Rejection (balanced devices only): 53 dB
- Input Impedance (ohms): 9.65k ohms
- Phase Deviation (analog only): >.15 deg
- Dimensions: 3.75" x 1.06" x 1.13"