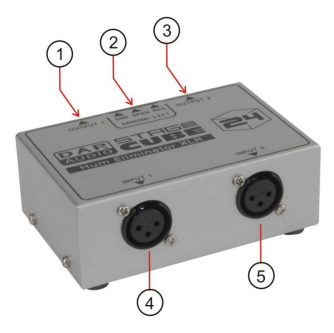


SC-24 Stereo Di-box / Hum Eliminator

The SC-24 is designed to eliminate groundloops.

The unit has two XLR input connectors and two XLR output connectors. These inputs/outputs are transformer coupled to avoid groundloops.



1. Output 1

Connect this output the input channel of your destination device (eg. amplifier, processor etc.).

2. GND/Open/Res switch

This switch has 3 positions:

- GND: The ground is connected.
- Open: In this position the ground is lifted.
- Res: In this position the ground is connected through a resistor.
- In case of hum, you have to try which position fits your situation best.

3. Output 2

Connect this output the input channel of your destination device (eg. amplifier, processor etc). 4. Input 1

Connect this input to the output of your source device (eg. mixer, processor etc.).

5. Input 2

Connect this input to the output of your source device (eg. mixer, processor etc.).

SC-24 Stereo Di-box / Hum Eliminator

Input: XLR 3 pole female Output: XLR 3 pole male Input Impedance: 10 K Ω Output Impedance: 10 K Ω Dimensions: 115 x 75 x 40 mm (LxWxH) Weight: 200 g

