

ML1 Adapter -20dB



Thank you for buying the ML1 Adapter -20dB ! This device extends the XLR input range of your Minilyzer up to +40dBu.

Use the adapter only in conjunction with the Minilyzer. The impedances of the adapter are matched for this use only! For safety reasons the adapter includes a pin 1 - fuse.



Never stack adapters to measure levels higher than +40dBu!



Never connect the adapter to mains voltage!

Usage:

Connect the adapter directly to the XLR input of the Minilyzer, as shown on the picture.

Technical Specifications:

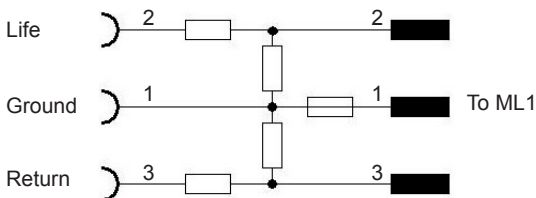
Attenuation: 20 dB
 Initial accuracy: +/- 0.05dB (aging < 0.02dB @1000h full load)

Fuse protection: < 60Vpp at pin 1
 Input impedance: Bal.: 40kOhm Unbal.: 20kOhm
 Balance mismatch: < 0.2%

Max. input voltage: Bal.: +40dBu 77.5V_{RMS} 218V_{pp}
 Unbal.: +34dBu 38.9V_{RMS} 108V_{pp}

Pin 1 - fuse:

The way to safely test any power amplifier output is to connect the speaker + and - terminals to the balanced XLR pins 2 and 3. In case of any accidentally wrong wiring using pin 1, high current to ground may flow if the ML1 is connected to ground, e.g. through the MiniLINK PC interface. The installed pin 1 - fuse opens thermally in such cases and closes after cooling down time again.



NTi Audio AG, Im alten Riet 102, 9494 Schaan, Liechtenstein
 Tel. +423 / 239 60 60, Fax. +423 / 239 60 89
 e-mail: info@nti-audio.com