



DI.PRO

Audio transformer-based passive DI box, splitter, line isolator

Developed and handcrafted in Germany

The Swiss Army knife of passive DI boxes, with sophisticated connection options for versatile use on stage.

A must-have for every band and technician's toolbox.



Features:

Sturdy powder-coated steel housing

Original Neutrik input and output jacks

High-quality audio transformer with no sound degradation and large signal headroom up to +14dB signal level

Ground lift switch for interrupting the ground connection (pin 1) on the output side.

DI Box:

Passive, virtually lossless balancing of low-impedance instrument signals up to 1kohm output impedance such as keyboards, controllers, instruments with pickups and active electronics.



Splitter:

Transformer-balanced, galvanically isolated auxiliary output for unbalanced or balanced audio signals.

Line Isolator:

For unbalanced or balanced audio signals, jack or XLR, for galvanic isolation of an audio signal in case of hum problems.

Specifications:

Dimensions:	Length 100 mm, Width 105 mm, Height 35 mm
Weight:	350 g
Housing:	Galvanized sheet steel, powder-coated
Connectors:	Neutrik
Input impedance:	1 kΩ
Output impedance:	1 kΩ
Audio transmission:	1:1
DC resistance:	Input 172 Ω, Output 172 Ω
Frequency response:	20 Hz – 20 kHz, +/- 1 dB
Max. input level:	+14 dBu
Power:	No power consumption required

Package contents:

DI.PRO, Instruction manual



ART.NO.: 001160



FISCHER AMPS
Hans-Ulrich-Breymann-Str. 3
74706 Osterburken / Germany
www.fischer-amps.de