

DIB-100 - Direct Box



DI-boxe

Til optimal transmission af signaler fra musikinstrumenter til en mixer eller forstærker. Forstyrrelser, der skyldes tilpasningsproblemer, fx brum, undgås bedst ved brug af en transformerkobling. Indgang og udgang er her galvanisk adskilt.

Til line-enheder benyttes LTR-serien! DI-box

- Niveauekontrol (0/-20/-40 dB)
- Ground lift
- Feed-through udgang
- Balanceret transformer
- Robust metalkabinet

PRODUCTION PARTNER 04/2013

"The measured values and workmanship give no reason for criticism. When considering the price, too, you cannot go wrong."

Technical data:

Description	: DI box
Frequency range	: 15-30,000 Hz
Control range	: -
Control frequencies	: -
Input signal	: -
Input sensitivity	: -
Input impedance	: 50 kOhm
Output signal	: -
Output impedance	: 600Â Ohm (bal.), 50 kOhm (unbal.)
Gain	: 0/-20/-40Â dB
Phantom power	: -
Compression	: -
Gate ratio	: -
Crossover frequency	: -
High-pass filter	: -
Low cut	: -
Transmission ratio	: 10:1
S/N ratio	: -
Channel separation	: -
THD	: -
Admiss. ambient temp.	: 0-40 °C
Power supply	: -
Dimensions	: 74 x 45 x 130 mm
Weight	: 560 g
Inputs	: 1 x 6.3 mm jack, unbal
Outputs	: 1 x 6.3 mm jack, unbal., par. out XLR, bal.
Other features	: -
Width	: 74 mm
Height	: 45 mm
Depth	: 130 mm
Length	: -
Rack units, RU	: -
Weight	: 0.56 kg