



# **DIB-100**

Order No.: 0241140

## **PRODUCTINFOS**

#### DI Boxes

For an optimum signal transmission from musical instruments to a mixer or amplifier. By using a transformer coupling, interferences due to matching problems, e.g. hum loops, are prevented to a large extent. Input and output are galvanically isolated.

## For adapting line levels, please use units of the LTR series!

#### DI box

- 3-fold attenuation switch (0/-20/-40 dB)
- · Ground lift switch
- Instrument feed-through output
- Wideband balancing transformer
- · Robust metal housing

## **PRODUCTION PARTNER 04/2013**

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



## **TECHNICAL SPECIFICATIONS**

## **DIB-100**

Description DI box

Frequency range 15-30,000 Hz

Input impedance  $50 \text{ k}\Omega$ 

Output impedance 600  $\Omega$  (bal.),

50 kΩ (unbal.)

Gain 0/-20/-40 dB

Transmission ratio 10:1

Admiss. ambient temp. 0-40 °C

Dimensions 74 x 45 x 130 mm

Weight 560 g

Inputs 1 x 6.3 mm jack, unbal

1 x 6.3 mm jack, unbal.,

Outputs par. out

XLR, bal.

**DIB-100** 

Width 74 mm
Height 45 mm
Depth 130 mm
Weight 0.56 kg