



# **DIB-100**

Order No.: 24.1140

**EUR 37,90** 

RRP \*

## **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**

Type DI box

Frequency range 15-30,000 Hz,  $\pm 0$  dB

Input impedance 50  $k\Omega$ 

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

 $50 \text{ k}\Omega$  (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 6.3 mm jack, unbal

6.3 mm jack, unbal.,

Outputs par. out

XLR, bal.

**DIB-100** 

Width 74 mm
Height 45 mm
Depth 130 mm

<sup>\*</sup> Important Notice: The retail prices shown here are non-binding recommendations that retailers can charge their customers. They are not part of any specific offer or advertisement. These prices include all charges as well as VAT, but do not cover any additional delivery and shipping costs. Our latest price lists for the retail market include all applicable delivery and payment terms for retailers.