



# **DIB-102**

Order No.: 24.7060

### **Price upon request**

### **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!

### 2-channel DI box

- 3-fold attenuation switch (0/-20/-40 dB) for each channel
- 1 ground lift switch for each channel
- 1 instrument feed-through output for each channel
- Wideband balancing transformer
- · Robust metal housing

### tools4music 06/2009



#### tools4music 02/2010

on the LSP-102, LC-31, FGA-102, FGA-202, DIB-102

"The DIB-12 from IMG Stage Line impresses by both the attractive price and the very stable housing. The frequency curve is exemplary."

"Recommendable and fit for on-the-road applications. An attractively priced little audio aid, perfect for the 'ever accompanying' tool case."

# **TECHNICAL SPECIFICATIONS**

#### **DIB-102**

DI box Type

15-30,000 Hz, ±0 dB Frequency range

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

600 Ω. XLR

Output impedance 50 kΩ, jack

10:1

Transmission ratio 0-40 °C Admiss. ambient temp.

148 x 50 x 130 mm Dimensions

Weight 755 g

Inputs 2 x 6.3 mm jack, unbal.

2 x 6.3 mm jack, unbal.,

Outputs par. out

2 x XLR, bal.

**DIB-102** 

Width 148 mm Height 50 mm 130 mm Depth

Weight