



# **LSP-102**

Order No.: 25.1680

# **Price upon request**

## **PRODUCTINFOS**

## 2-channel 3-way line splitter,

(2 inputs/6 outputs), e.g. for connecting one mixer to several amplifiers.

- 1 balanced XLR input (600  $\Omega$ ) for each channel
- ullet 2 galvanically isolated, balanced XLR outputs (600  $\Omega$ ) with ground lift switch for each channel
- 1 balanced XLR direct output for each channel
- Frequency range: 20-20,000 Hz
- Robust metal housing with very good shielding qualities, suitable for stage applications
- Dimensions: 160 x 55 x 105 mm
- Weight: 909 g

#### **SOUNDCHECK 07/2007**

#### tools4music 06/2009

on the FGA-102, FGA-202, LC-31, MC-31 and LSP-102:



"Every musician or sound engineer should have these little helpers in their toolbox. They impress by their unobtrusiveness. Both the robust metal housing and the functionality of these transformers allow to solve many problems on stage or in the studio at a reasonable price."

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

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

## **TECHNICAL SPECIFICATIONS**

#### LSP-102

Description splitter

Frequency range 20-20,000 Hz

Input impedance 600  $\Omega$  Output impedance 600  $\Omega$  Admiss. ambient temp. 0-40 °C

Dimensions 160 x 55 x 105 mm

Weight 909 g

Inputs 2 x XLR, bal.

Outputs 6 x XLR, bal.

Other features ground lift switch