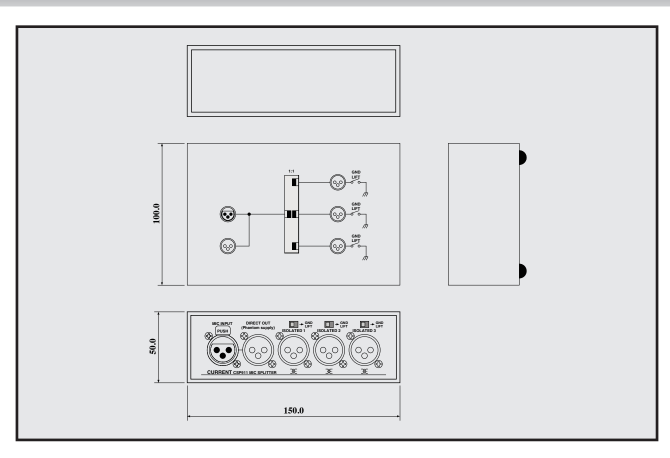
CURRENT PRODUCTS model:CSP911



Jensen made transformer adoption 3 distributes microphone or line Phantom power support Compact, solid case Power supply unnecessary

CSP911 is 3 distribution microphone splitter with the direct out that adopted a Jensen transformer with the reputation in sound quality, performance. It can make use in various scenes such as a studio, broadcast, the live recording.

"Connecter"

The input and output impedance of CSP911 is 150Ω . All use the XLR type connecter of balance specifications.

"GND"

Each split output can solve the problem that occurred by the GND loop under every condition because it provides with a GND lift switch individually.

"Direct out"

The direct out connecter of CSP911 is directly connected to with an input connecter, and phantom application of power is possible.

"Caution of operation"

It is the passive equipment using the transformer, and, please note for the external inductive noises such as power supply transformers.

"Others"

Please refer about a multichannel type, line splitter, the manufacturing of the direct box.

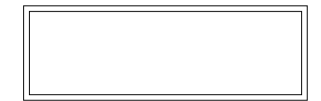


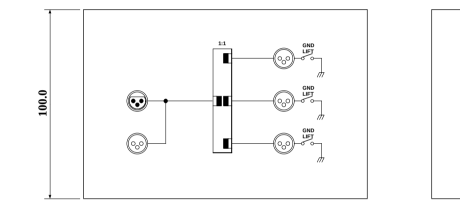
SPECIFICATIONS

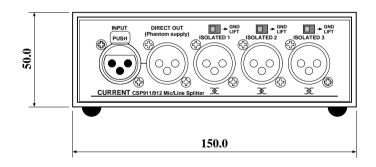
MIC INPUTS: XLR3-F, BALANCED 150Ω
MAXIMUM INPUT LEVEL: +11dBu
DIRECT OUTPUT: XLR3-M, BALANCED
GISOLATED OUTPUT: XLR3-M, BALANCED 50Ω
FREQ.RESPONSE: 20 to 20kHz ±0.1dB
THD: <0.002% at Ref.Level
DIMENSIONS: 150Wx50Hx100D 1kg

Mic splitter CSP911 ¥100,000 accessory : None

2-26-11 AKATSUTSUMI, SETAGAYA-KU, TOKYO, 156-0044 JAPAN TEL:81-3-3321-9559 FAX:81-3-5376-2735 The specifications are subject to change without notice.







(c)CURRENT,INC.	CSP911/912 MIC/LINE SPLITTER	Feb.2009
H.ICHIHASHI	PANEL DIAGRAM	CSP911-D2007