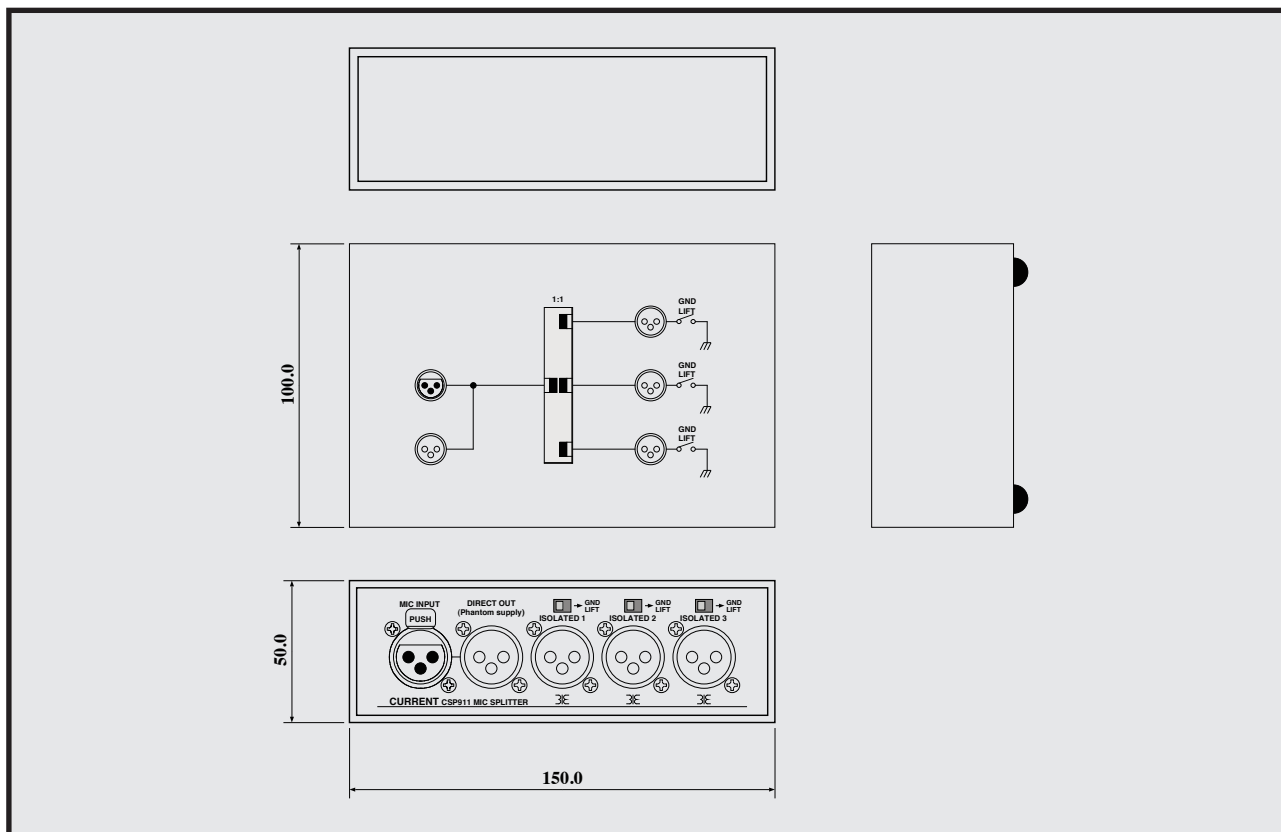


# CURRENT PRODUCTS model:CSP911

## MIC SPLITTER



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

### "Others"

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

**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.**

### "Connector"

The input and output impedance of CSP911 is 150Ω. All use the XLR type connector 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 connector of CSP911 is directly connected to with an input connector, and phantom application of power is possible.

### "Caution of operation"

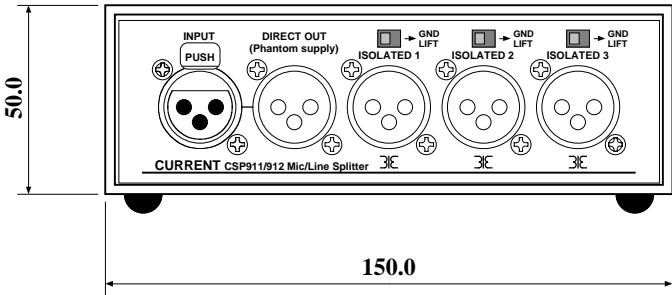
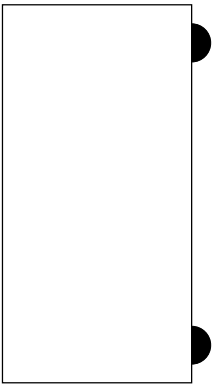
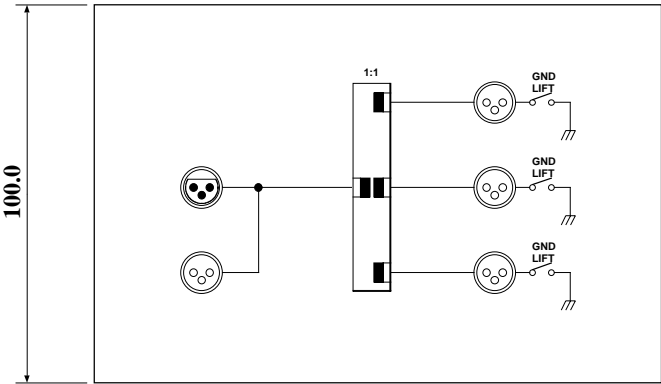
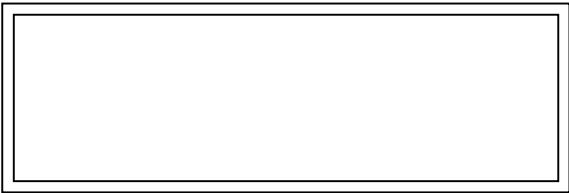
It is the passive equipment using the transformer, and, please note for the external inductive noises such as power supply transformers.



### SPECIFICATIONS

- 🍏 **MIC INPUTS:** XLR3-F, BALANCED 150Ω
- 🍏 **MAXIMUM INPUT LEVEL:** +11dBu
- 🍏 **DIRECT OUTPUT:** XLR3-M, BALANCED
- 🍏 **ISOLATED 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		



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