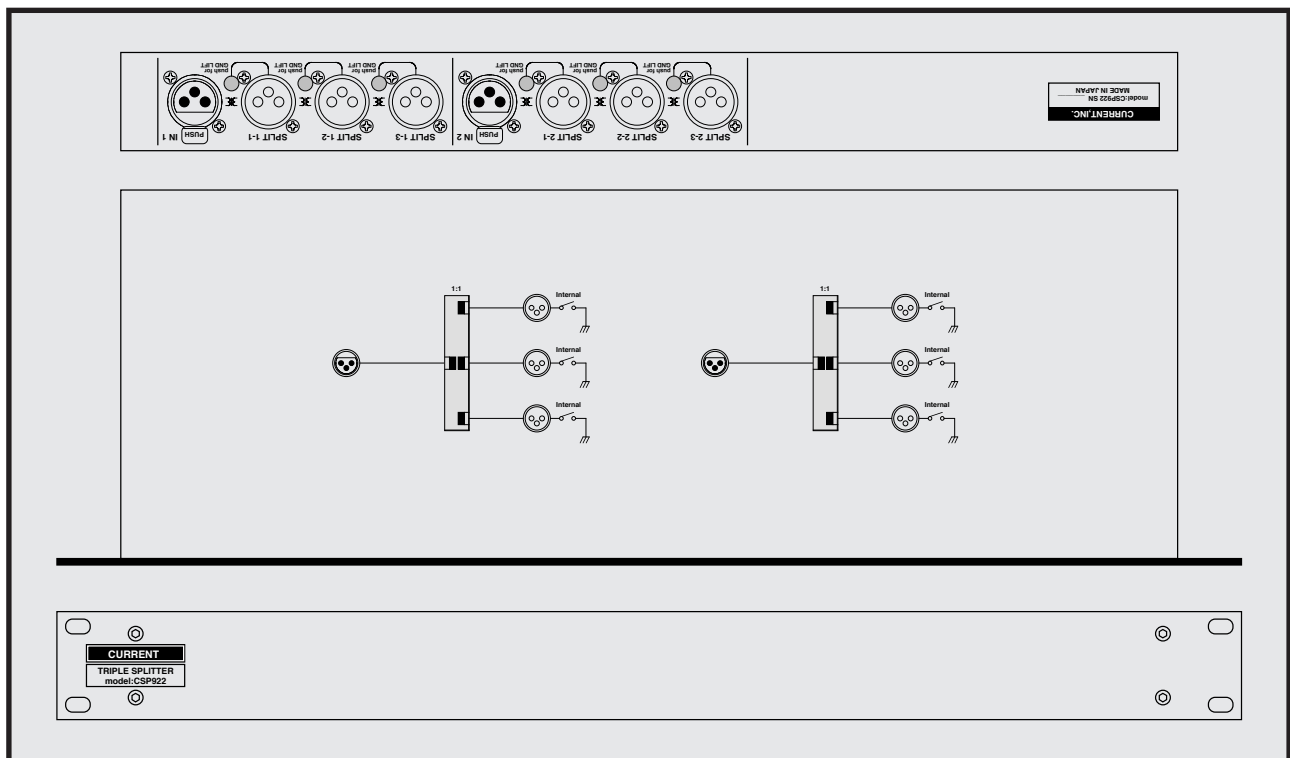


CURRENT PRODUCTS model:CSP922

TRIPLE SPLITTER



Jensen made transformer adoption

It distributes line source 3

Stereo specifications

Noise less

GND isolate function

Power supply unnecessary

CSP922 is line splitter of 3 distribution that adopted a Jensen transformer with the reputation in sound quality and performance. It can make use in a studio, broadcast and various scenes such as the live recording.

"Connector"

The input and output impedance of CSP922 is 600Ω. All use the XLR type connector of balance specifications.

"GND"

It provides for each split output with a GND lift switch individually and can solve the problem that occurred by a GND loop in every situation.

"Others"

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

SPECIFICATIONS

- 🍏 **INPUTS:** 2ch
- 🍏 **INPUT CONNECTORS:** XLR3-F
- 🍏 **OUTPUTS:** 3ch x2
- 🍏 **OUTPUT CONNECTORS:** XLR3-M
- 🍏 **REFERENCE LEVEL:** +4dBu, max=+24dBu
- 🍏 **FREQ.RESPONSE:** 20 to 20kHz ± 0.1 dB
- 🍏 **THD:** <0.01% at 1kHz ref.level
- 🍏 **DIMENSIONS:** 482Wx44Hx153D 3kg

Triple splitter	CSP922	¥198,000
accessory : None		

