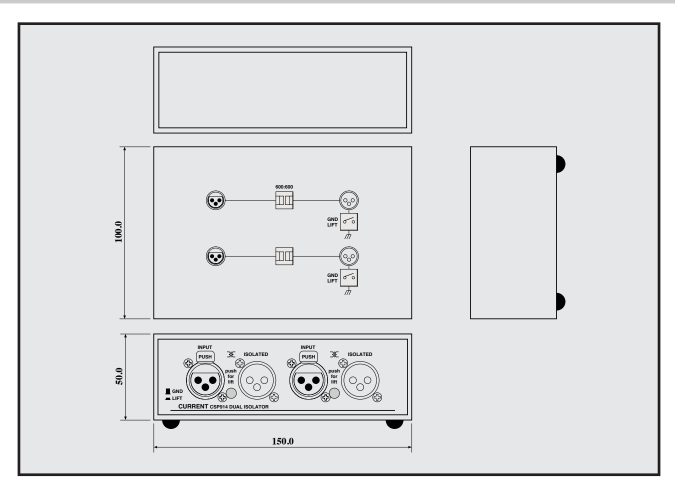
# CURRENT PRODUCTS model:CSP914 DUAL ISOLATOR



2ch isolator Power supply unnecessary Jensen made transformer use Compact

CSP914 is an isolator of 1:1 using the Jensen made transformer. It solves the GND noise by the system using DAW. It is effective for the case that a problem occurs in unbalanced connection though it is balanced output and a case not to be able to extend a cable to by high impedance. Additionally, it is useful for sound quality because it can cut the high frequency noise. The small box shape allows a studio, the use at every place including the broadcast scene.

## "Audio input and output"

A connecter is balanced XLR connecter, and the input and output does not choose the interconnect equipment. The input and output impedance is 600:600.

## "GND"

It can completely isolate with a lift switch separating pin1 of the output from GND and can completely shut out the noise caused by the GND.

# "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 the manufacturing in the multi channel.



#### SPECIFICATIONS

INPUTS: 2ch, 600Ω
INPUT CONNECTORS: XLR3-F
OUTPUTS: 2ch, 600Ω
OUTPUT CONNECTORS: XLR3-M
REFERENCE LEVEL: +4dBu, max=+24dBu
FREQ.RESPONSE: 20 to 20kHz ±0.1dB
THD: <0.01% at Ref.Level</li>
DIMENSIONS: 150Wx50Hx100D 1kg

Dual isolator CSP914 ¥48,000 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.	CSP914 DUAL ISOLATOR	Sep.2006
	H.ICHIHASHI	PANEL DIAGRAM	CSP914-D

