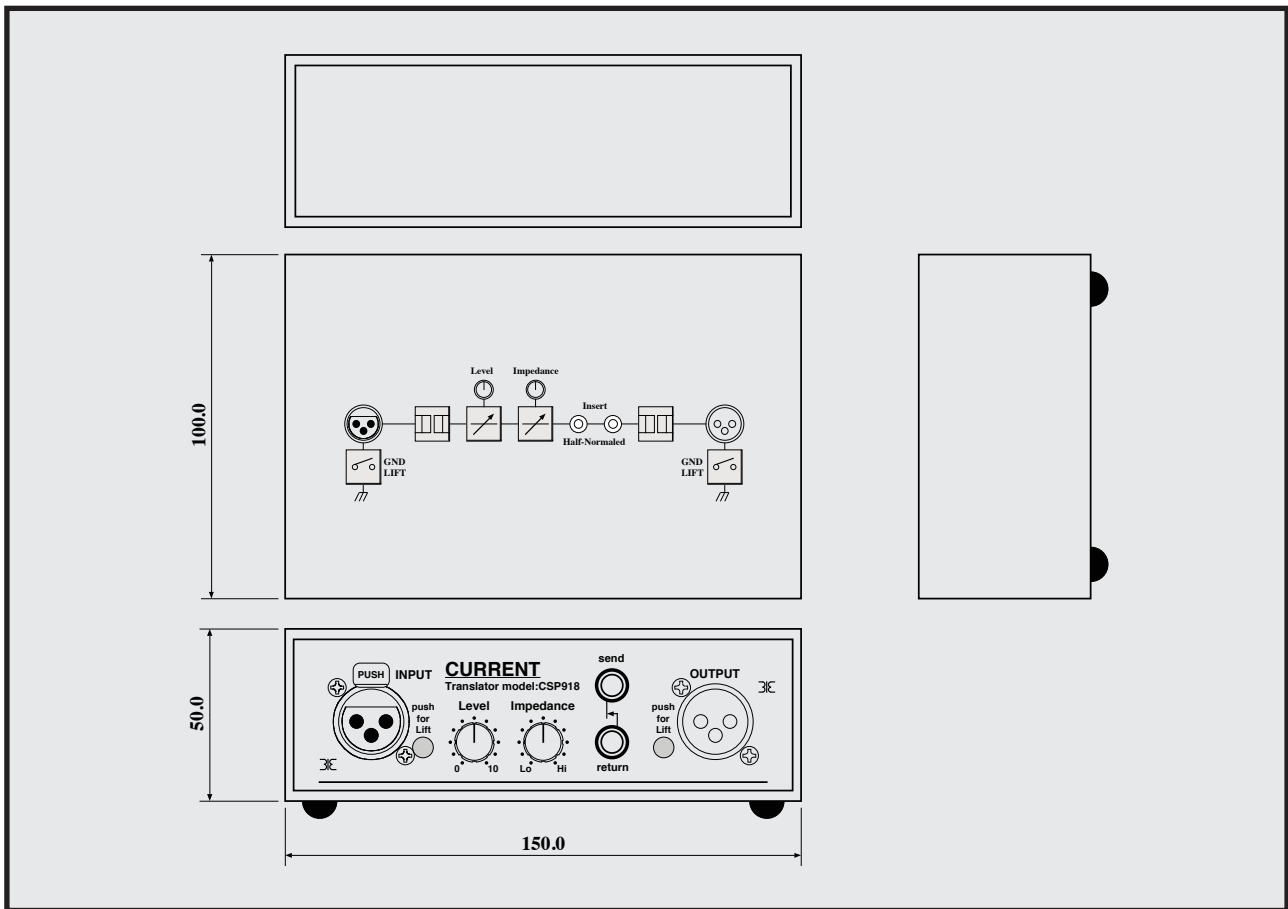


CURRENT PRODUCTS model:CSP918 TRANSLATOR



Trans box such as the Swiss Army knife
 It is variable in output level and impedance
 As XLR isolator
 As a re-amplifier
 As a direct box
 As a volume box
 As balance unbalanced conversion
 Jensen made transformer use
 Compact

CSP918 is a trans box such as the Swiss Army knife which it can use for various purposes such as an isolator using the Jensen made transformer, a re-amplifier, a direct box, the balance unbalanced conversion. Additionally, it is useful for sound quality because it can cut the high frequency noise. With a small box shape, the use at every place including a studio and the broadcast scene is possible.

"Isolator"

When it uses it as a balance isolator, it connects with the input and output of the XLR connector. It solves the GND noise by the system using DAW when it uses the GND lift switch effectively. 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.

"Re-amplifier"

When it uses it as a re-amplifier, it inputs from XLR and connects the phone output to a guitar amplifier. It can control a fine tone by setting of output level and the output impedance. It is connected half normal, and the phone jack is output simultaneously to XLR.

"Direct box"

If it inputs from phone jack and connects the XLR output to consoles, it can use

it as a direct box.

"Balance interface"

When it uses it as interface with unbalanced equipment such as ipod or the compact effector, it connects with send and a return of the phone.

"Caution of operation"

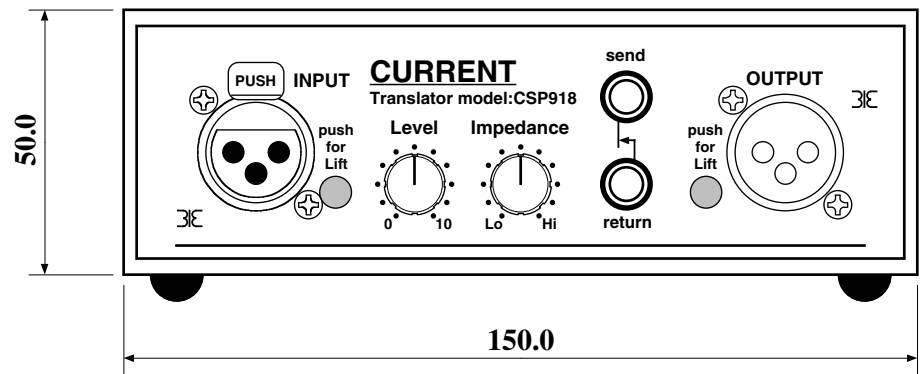
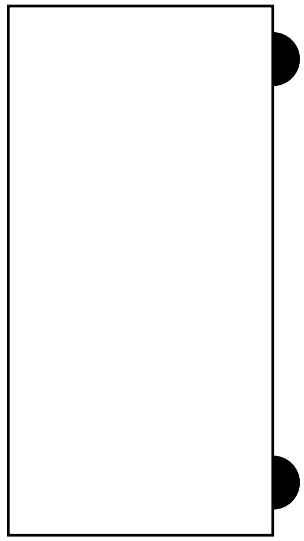
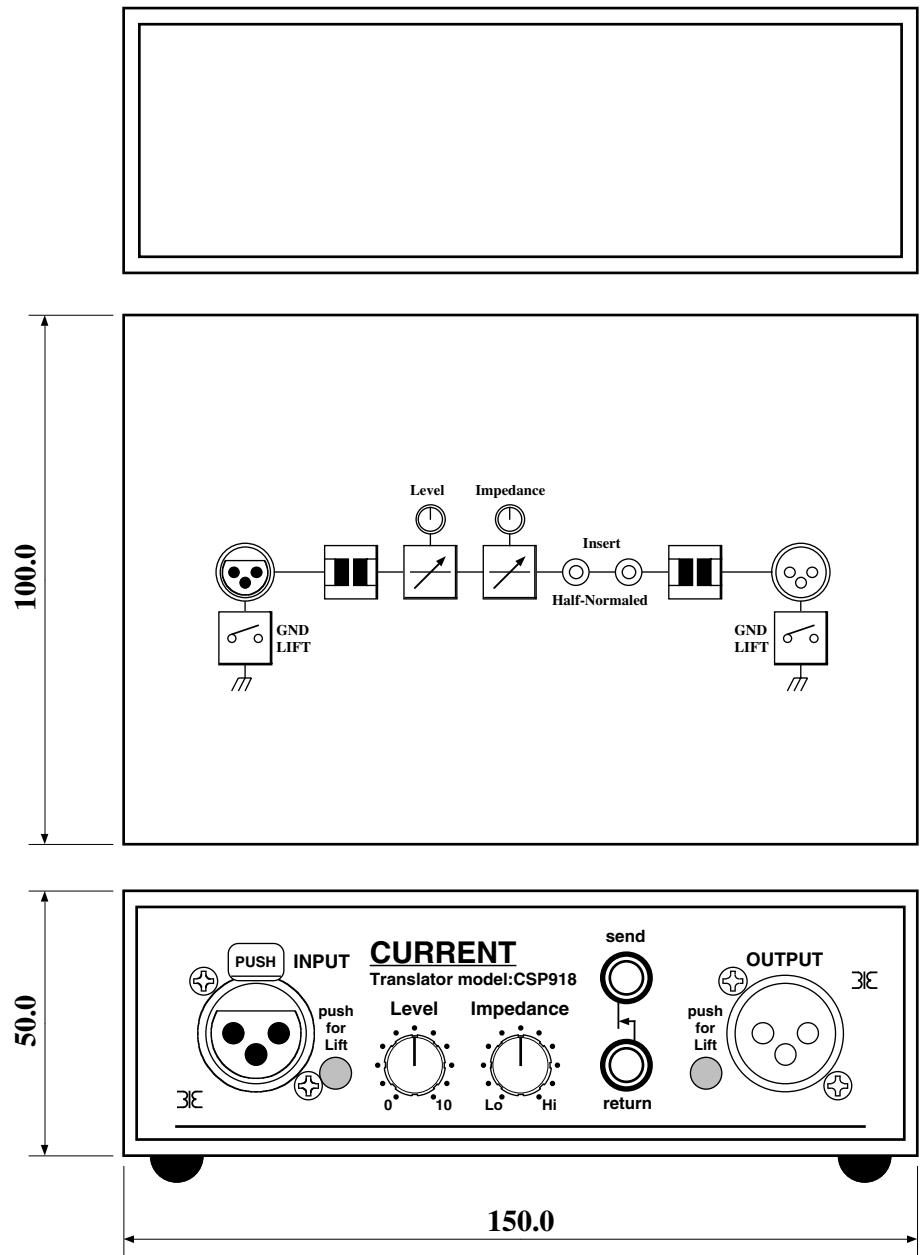
It is the passive equipment using the transformer, and, please note for the external inductive noises such as power supply transformers.



SPECIFICATIONS

- 🍏 XLR INPUT: XLR3-F, 600Ω
- 🍏 XLR OUTPUT: XLR3-M, 600Ω
- 🍏 INSERT SEND: 1/4" PHONE 2P, 600 ~ 50kΩ
- 🍏 INSERT RETURN : 1/4" PHONE 2P, 600Ω (depend on load)
- 🍏 REFERENCE LEVEL: +4dBu, max=+24dBu
- 🍏 FREQ.RESPONSE: 20 to 20kHz ±0.1dB
- 🍏 THD: <0.01% at Ref.Level 1kHz
- 🍏 DIMENSIONS: 150Wx50Hx100D 1kg

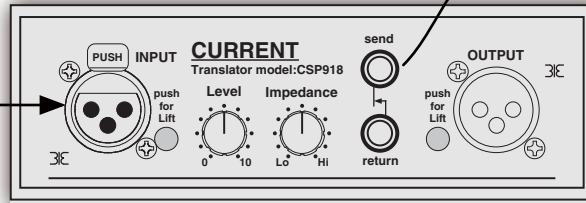
Translator	CSP918	¥72,000
accessory : None		



(c)CURRENT,INC.	CSP918 TRANSLATOR	May.2007
H.ICHIHASHI	PANEL DIAGRAM	CSP918-D

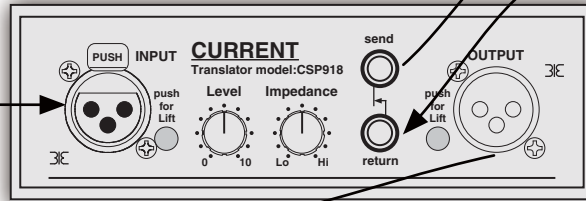
Translator CSP918

Reamp



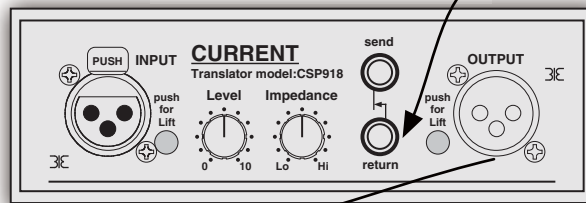
Levelで送りレベル、
Impedanceでインピー
ダンスコントロール。

Effector

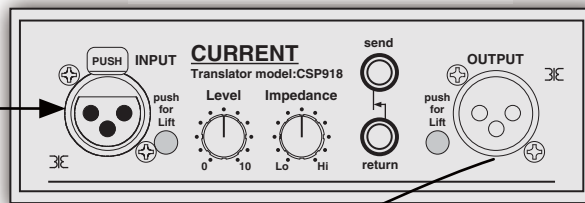


Levelで送りレベル、
Impedanceでインピー
ダンスコントロール。

Direct Box

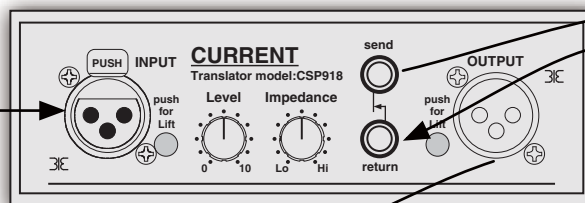


Volume Box



Levelでレベルコント
ロール。Impedanceは
Loに回しきり。

Balanced <-> Unbalanced



Levelでレベルコント
ロール。Impedanceは
Loに回しきり。