

Stereo compressor

Optical system

Noise less

Power supply unnecessary

Compact

It contributes to prevention from global warming

CSP925 is optical compressor using CDS. There is no noise that is added because it does not use an active circuit, and the natural, warm compression which is not a sound peculiar to optical is possible.

"Control"

It brings about the sound that CDS of controlling element used for LA4 is more natural than active elements such as the VCA, and is warm. Of the compressor working is a threshold and the ratio of the panel, and there is a variable. Really the ratio such as the range work.

"Others"

Please refer about the manufacturing of the type that jensen transformer was built in.



SPECIFICATIONS

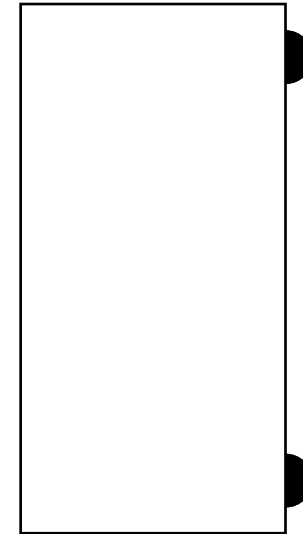
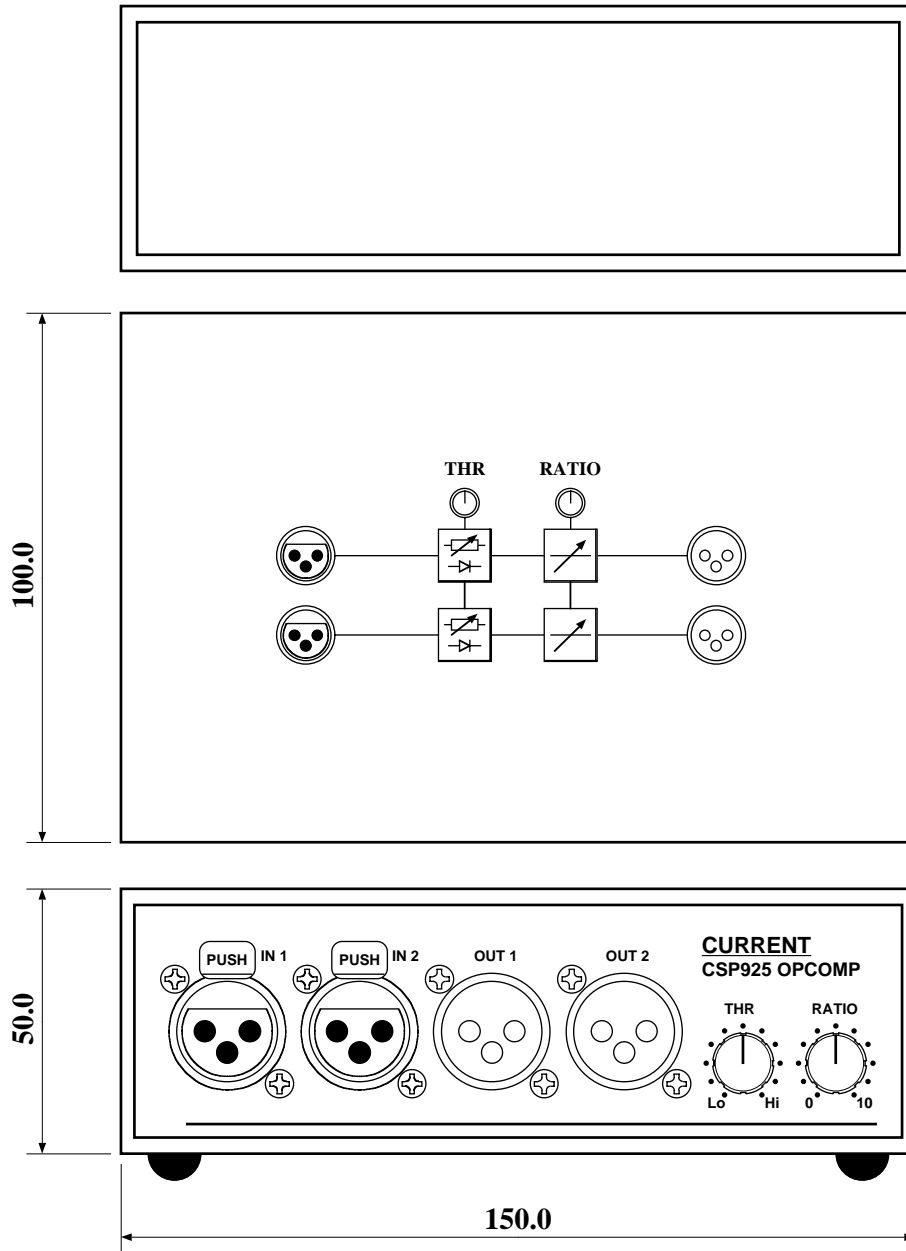
- 🍏 **INPUTS:** 2ch 🍏 **INPUT CONNECTORS:** XLR3-F
- 🍏 **OUTPUTS:** 2ch 🍏 **OUTPUT CONNECTORS:** XLR3-M
- 🍏 **MAXIMUM INSERTION LOSS:** < 2dB
- 🍏 **THRESHOLD:** +2 to +15dBu
- 🍏 **RATIO:** 1:1 to 1:1.5
- 🍏 **REFERENCE LEVEL:** +4dBu, max=+24dBu
- 🍏 **FREQ.RESPONSE:** 10 to 100kHz ±0.1dB
- 🍏 **THD:** <0.01% at 1kHz Ref.Level with no compression
- 🍏 **DIMENSIONS:** 150Wx50Hx100D 1kg

OPComp

CSP925

¥32,000

accessory : None



(c)CURRENT,INC.	CSP925 OPTO	Sep.2008
H.ICHIHASHI	PANEL DIAGRAM	CSP925-D