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4ch
Line isolator
Direct out
Jensen made transformer adoption
Power supply unnecessary
19 inches 1U size
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CSP921 is line isolator with the direct output which 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.

## "Connecter"

The input and output impedance of CSP912 is $600 \Omega$. All use the XLR type connecter of balance specifications.

## "GND"

It provides for each isolated output with a GND lift switch individually and can solve the problem with the GND loop under every condition.

## "Direct output"

The throughout is directly connected to with an input connecter and supply of the phantom is possible and can use it as the buffer of the microphone, an isolator. Please note for influence of the external noise in case of the use with the microphone.

## "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

©́INPUTS: $600 \Omega$, max +24 dBm
©INPUT CONNECTORS: BALANCED, XLR3-F
éISOLATED OUTPUTS: $600 \Omega$, max +24 dBm
©OUTPUT CONNECTORS: BALANCED, XLR3-M
※INSERTION LOSS: < 0.1dB at 1 kHz 0 dBm ↔FREQUENCY RESPONSE: $20 \sim 20 \mathrm{kHz} \pm 0.1 \mathrm{~dB}$
«THD: < $0.01 \%$ at 1 kHz 0 dBm
@DIMENSIONS: 482Wx44Hx153D 4kg





| (c)CURRENT,INC. | QUAD ISOLATOR CSP921 | Sep.2007 |
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| H.ICHIHASHI | PANEL DIAGRAM | CSP921-D |

