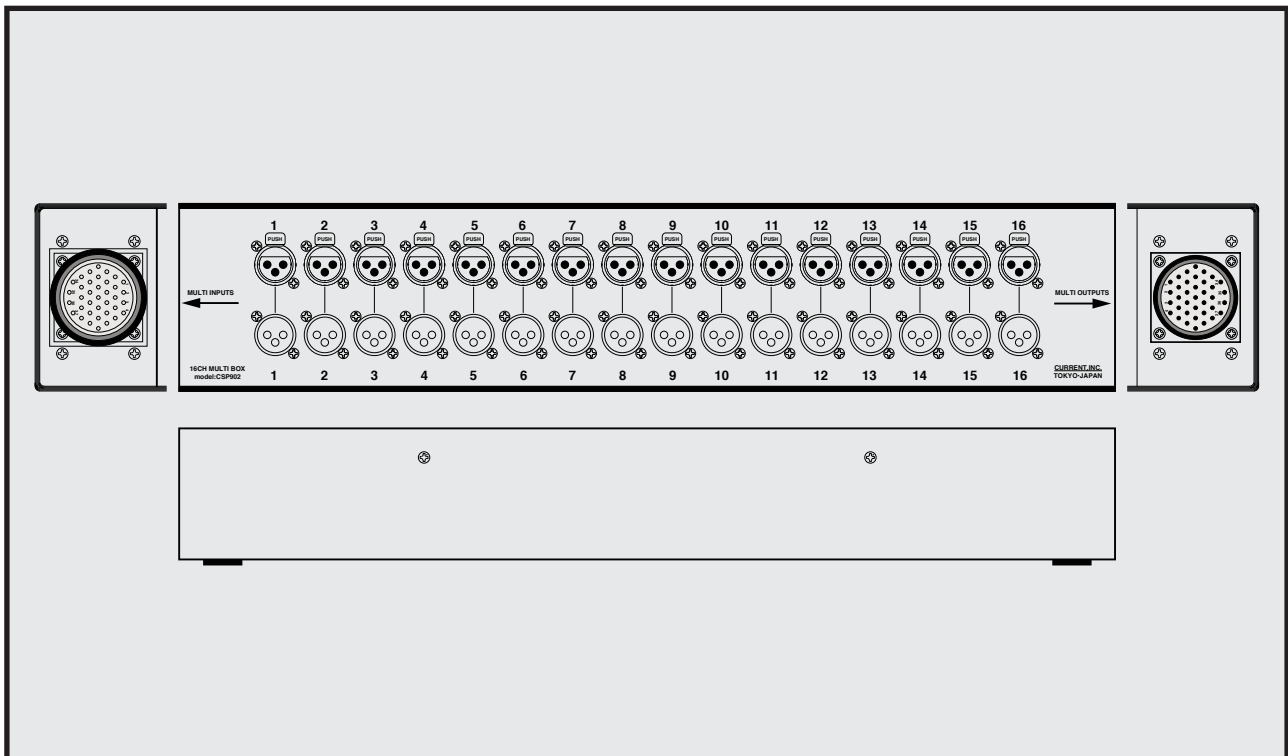


CURRENT PRODUCTS model:CSP902

16ch XLR CONNECTORS BOX



16ch parallel - parallel box
 Printed circuit board
 Lightweight and robust
 Gold-plated XLR connector

The conventional XLR connector box was assembled using shield cable, and CSP902 realized large lightweighting and improvement of the reliability in what it made a printed circuit board completely.

"Gold plating connector"

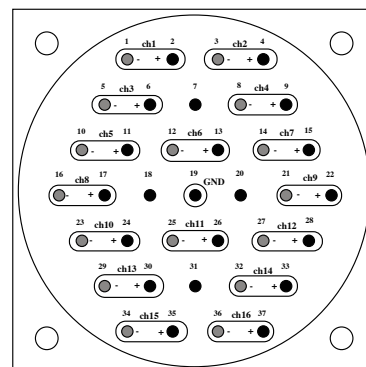
CSP902 is using a gold plated XLR connector, contact and stable at the time of connection, low-noise promise.
 In addition, it is largely reducing overall weight.

"PCB configuration"

The internal of CSP902 is constructed by a printed circuit board and is performing all wiring by a print pattern.
 It can implement the ferrite beads removing a high frequency noise with an option.

"Others"

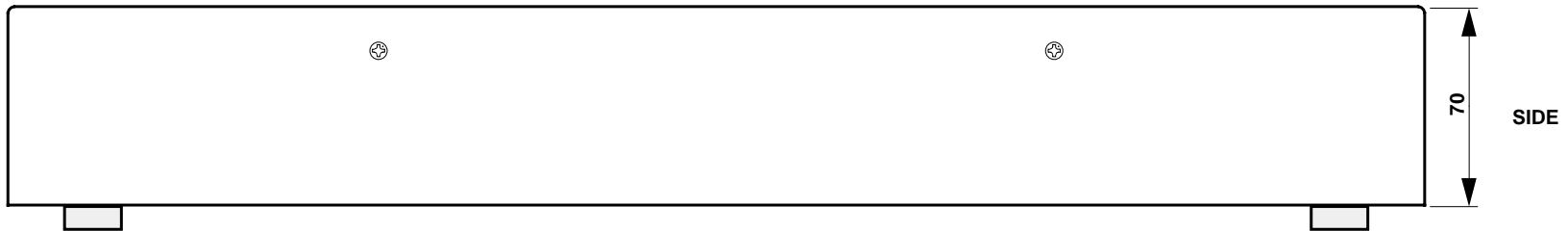
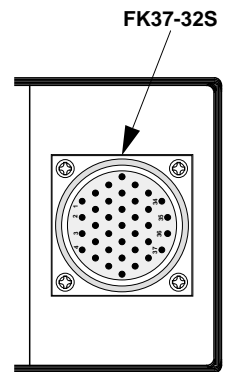
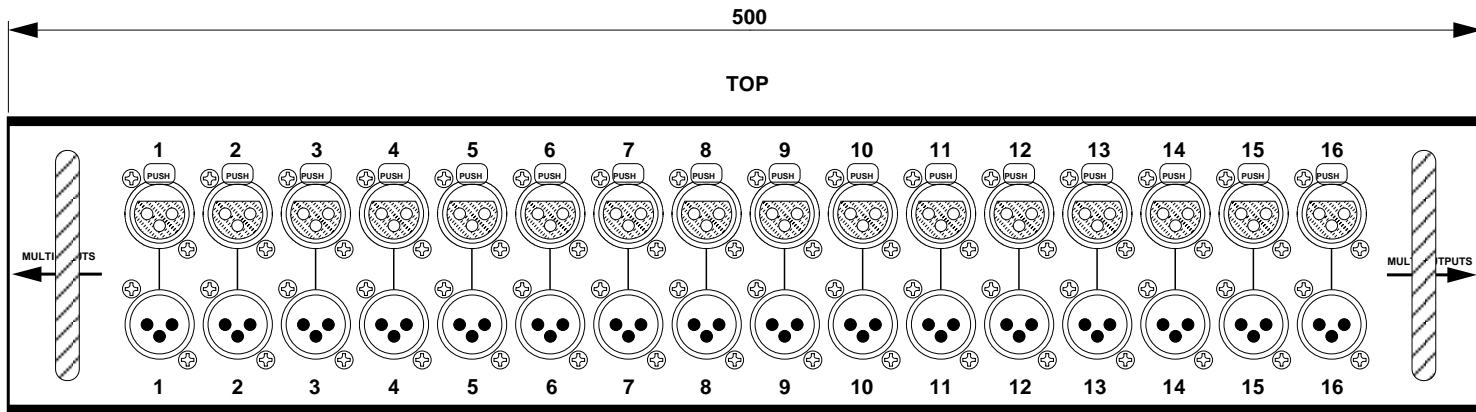
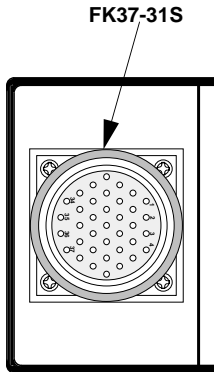
The connector pin format is adapting to a Recording Industry Association of Japan standard.
 In addition, the standard is the second hot, but the change to the third hot is possible, too.
 Also, please contact us so it is also possible to change the specifications of the connector.



SPECIFICATIONS

- ♣ FEMALE XLR CONNECTORS: NEUTRIK NC3FAV (XLR3-F)
- ♣ MALE XLR CONNECTORS: NEUTRIK NC3MAV (XLR3-M)
- ♣ MULTI CONNECTOR: FK37-31S & FK37-32S
- ♣ DIMENSIONS: 500Wx70Hx100D 2Kg

Connector box	CSP902	¥96,000
accessory : None		



(c)CURRENT,INC.	16CH MULTI BOX model:CSP902	Apr 99
H.ICHIHASHI	PANEL DIAGRAM	