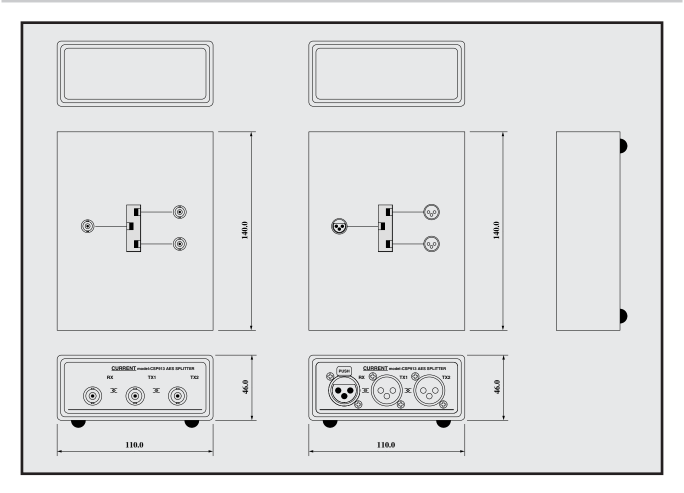
CURRENT PRODUCTS model:CSP913 AES SPLITTER



AES/EBU splitter Power supply unnecessary 192kHz support Compact

CSP913 is AES splitter of 1:2 using a special transformer supporting 192 kHz. When it wants to increase the output at the end of the system, it is most suitable. Additionally, even Field works without a power supply. Moreover, it can use it when it wants to isolate electrically because it uses a transformer.

"Transformer"

It affects the other in the cases that put on and off other ch with the simple splitter. It buffers each output with a transformer in CSP913, and distribution in the stable impedance is possible.

"Insertion loss"

There is insertion loss of about 3dB, but it cannot be in a problem in the general receive levels being more than 0.5V normally.

"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 with multi channel and the BNC connector.



SPECIFICATIONS

¢INPUTS: 110Ω, max=5V-pp

ÉINPUT CONNECTORS: XLR3-F

ĆOUTPUTS 1100

COUTPUT CONNECTORS: XLR3-M

★SAMPLE BATE: 32k~192kHz

¢DIMENSIONS: 110Wx46Hx140D 0.5kg

AES splitter (XLR)

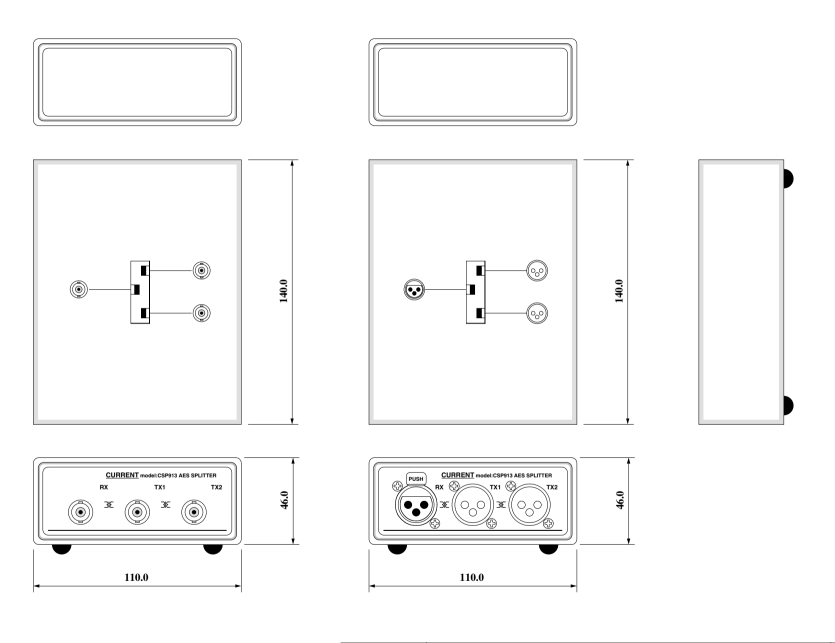
CSP913XLR

¥24,000 ¥24,000

AES splitter (BNC)

CSP913BNC 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.	CSP913 AES SPLITTER	Feb.2015
Н.ІСНІНАЅНІ	PANEL DIAGRAM	CSP913-D2015