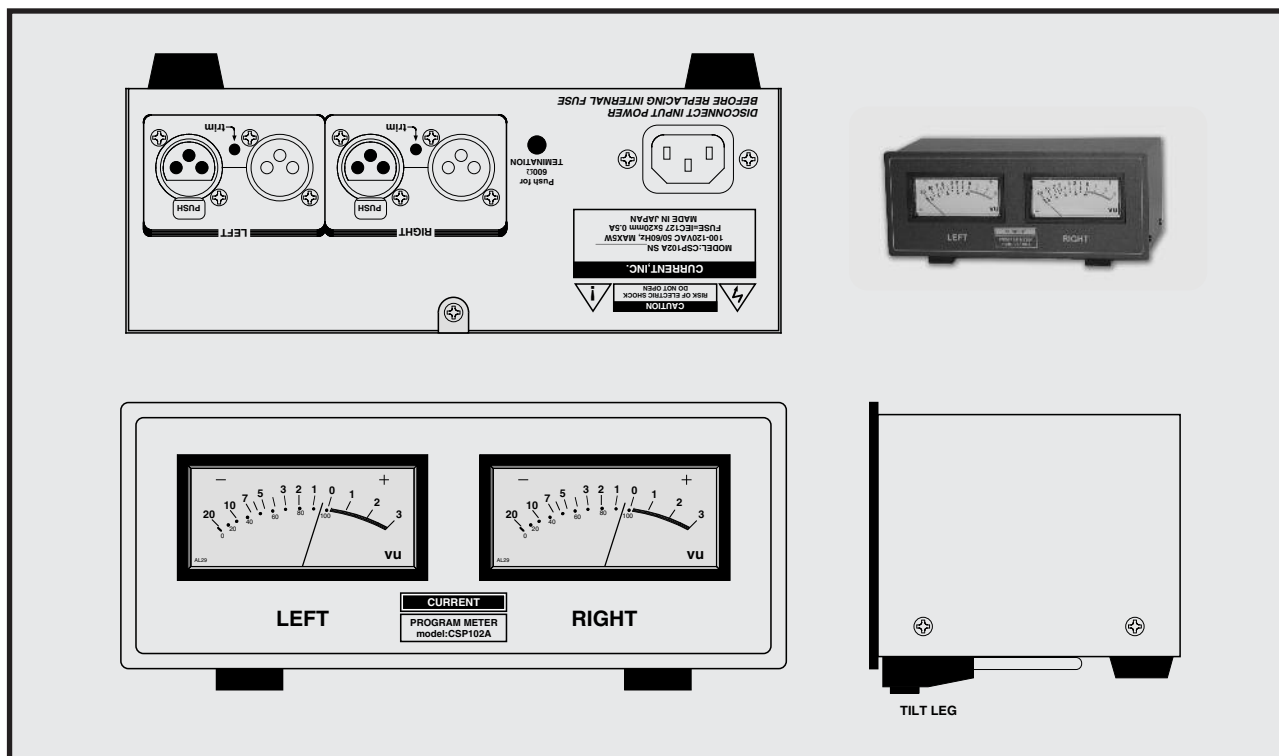


CURRENT PRODUCTS model:CSP102A PROGRAM METER



Stereo VU meter
 Throughout
 600 Ω support
 Sifam precision VU meter
 Tilt stands
 Maintenance-free illumination
 -20 to +20dBu reference level
 19 inches 2U half

CSP102A is VU meter box using the sifam precision meter. It provides by throughout XLR balance input on and can be available for various applications in a studio or the live.

"VU"

The VU meter implements a sifam made meter used in major large-sized consoles. In addition, 0VU is set in +4dBu in factory, but adjustment of the -20dBu to +20dBu is possible in a trim of the rear panel.

"Input and output"

The input of CSP102A is a female connector of XLR3, and the through-out is XLR3 male. Even if this male and female connector inputs it into whichever because it is connected directly, it can use it. In addition, it can support the 600 Ω line with a switch of the rear panel.

"Meter"

The meter used by default in CSP102A is AL29WF, but there is CSP102A32 of CSP102AF type of the precision and the larger-scale R32AF type more.

"Others"

It can adjust it to the angle that it is easy to see by the tilt stands attached to the bottom of CSP102A. It is possible for the change to name of the

panel depending on specifications, but plate-making charges are necessary separately.

It adds a reference level select switch and can also make the type to allow a variable with front panel in a vari mode.

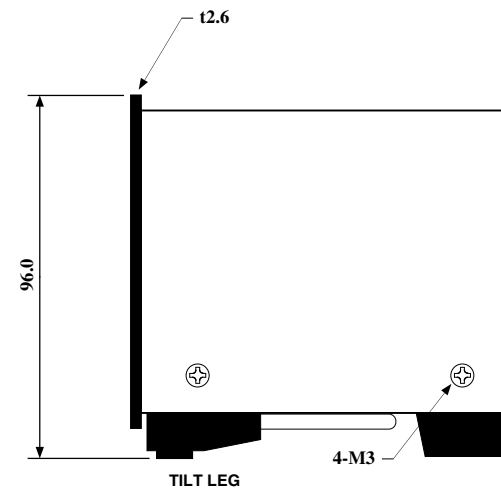
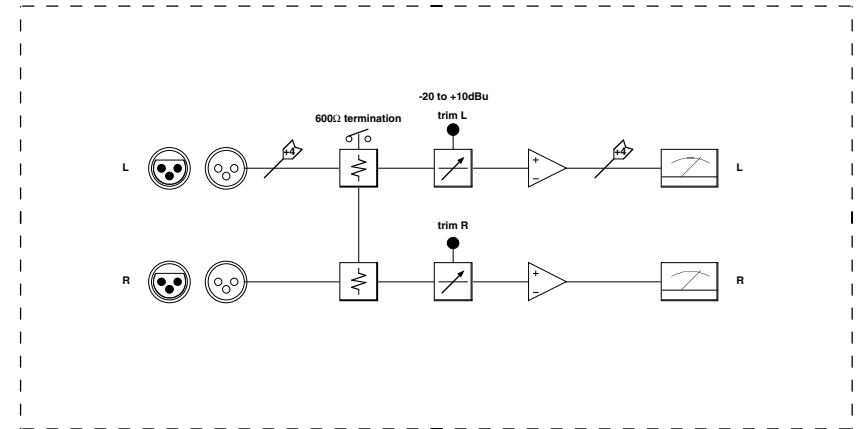
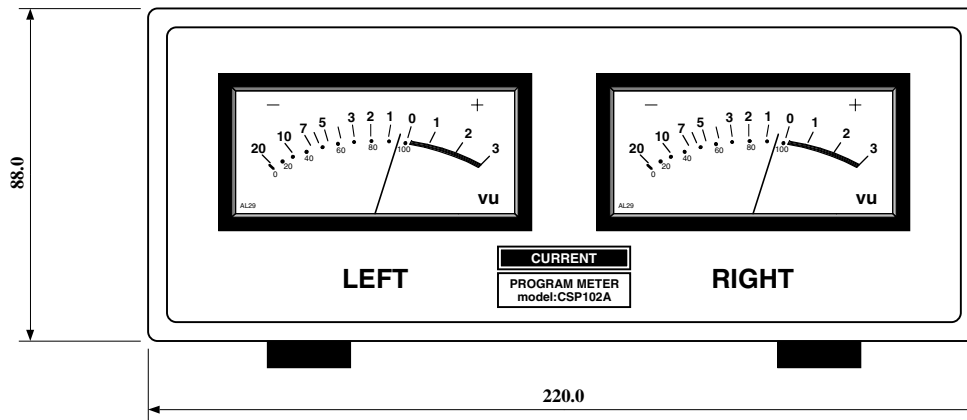
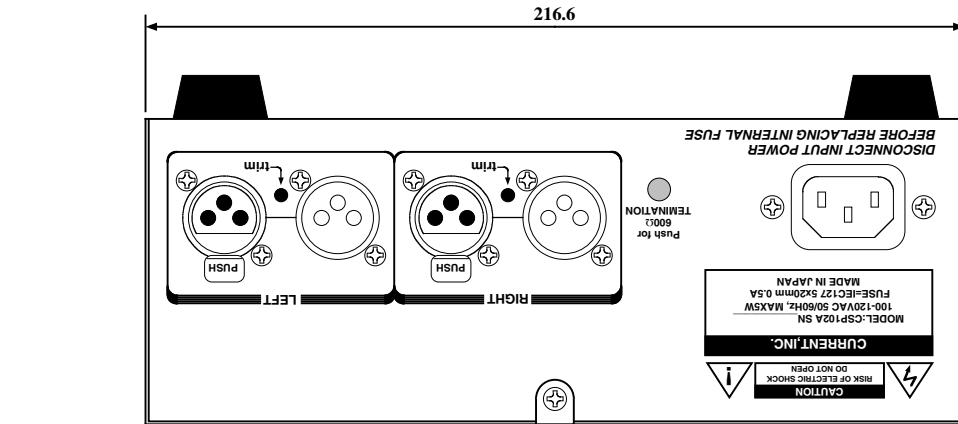
SPECIFICATIONS

- INPUTS: BALANCED INPUT IMPEDANCE: 20kΩ / 600Ω
- INPUT CONNECTOR: XLR3-F x2
- THRU OUT CONNECTOR: XLR3-M x2
- REFERENCE LEVEL: +4dBu (1.228V), MAX=+24dBu
- FREQUENCY RESPONSE: 20~20kHz ±0.5B
- METERS: SIFAM AL29WF x2
- ADJUST: METER 0VU ADJUST -20dBu~+20dBu ON REAR PANEL
- METER LAMP: AMBER LED
- MAINS: 100-120VAC 50/60Hz 15W (200-240V OPTIONAL)
- DIMENSIONS: 220Wx88Hx102.6D, 2kg

Standard	CSP102A	¥158,000
R22AF meter unit	CSP102AF	¥192,000
R32AF meter unit	CSP102A32	¥240,000
Custom silk print		¥64,000
accessory : AC cable		

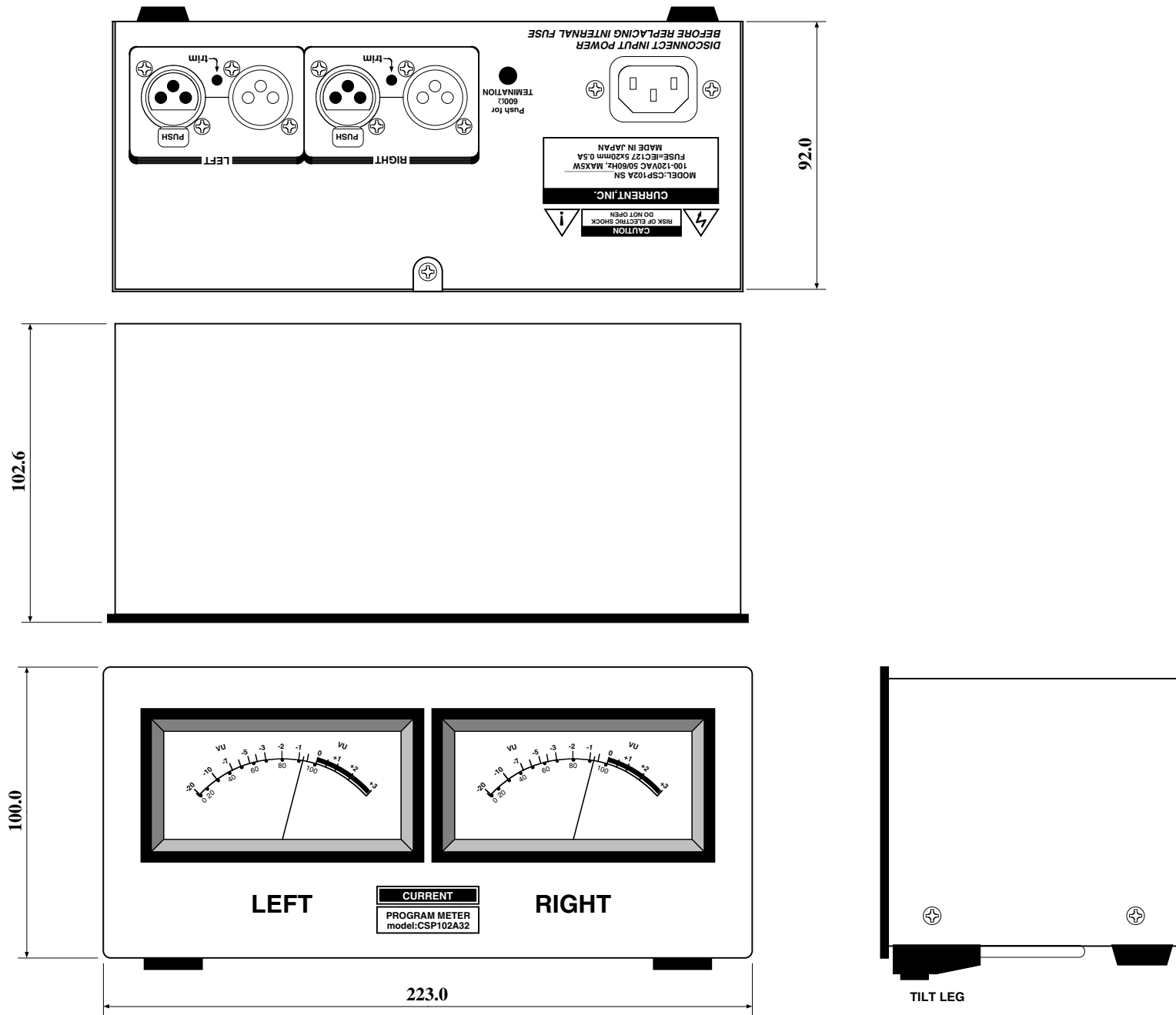
The specifications are subject to change without notice.
 2-26-11 AKATSUTSUMI, SETAGAYA-KU, TOKYO, 156-0044 JAPAN

MONITOR SYSTEM
 HEADPHONES AMP
 CUE SYSTEM
 COMMUNICATION
 TB. COUGH SYSTEM
 MATRIX AMP
 AUDIO ROUTER
 AUDIO VIDEO
 SWITCHER
 SYSTEM SWITCHER
 EMERGENCY
 AUDIO VIDEO
 DISTRIBUTOR
 METER SYSTEM
 ANALOG, DIGITAL
 PREAMP MIXER
 LEVEL UNIT
 DIGITAL AUDIO
 FADER UNIT
 AUTO FADER
 TALLY FADER
 CLOCK, TIMER
 EVENT SYSTEM
 SPECIAL PRODUCTS
 ETC.



(c)CURRENT,INC.	PROGRAM METER CSP102A	JUL.2002
H.ICHIHASHI	PANEL DIAGRAM	CSP102A-D

Apr.2003



(c)CURRENT,INC.	PROGRAM METER CSP102A32	Oct.2004
H.ICHIHASHI	PANEL DIAGRAM	CSP102A32-D

Program Meter CSP102A

オーディオ入出力

最大入力レベル+24dBu、2番ホット、20kΩバランス仕様です。入出力は直結されていますのでどちらを入力として使用しても構いません。

Audio inputs and outputs

Maximum +24dBu, hot=2, 20kΩ balanced inputs. Whichever is used as an input, it doesn't care about input and output because it is connected directly.

トリム

-20dBuから+20dBuの入力信号を0VUに合わせることが出来ます。出荷時には+4dBuに調整されています。なお、調整には計測器が必要です。

trim

The input signal of -20dBu to +20dBu can be adjusted with 0VU.

600Ωスイッチ

600Ωラインで使用する場合にはこのスイッチを押し込んで下さい。

600Ω Switch

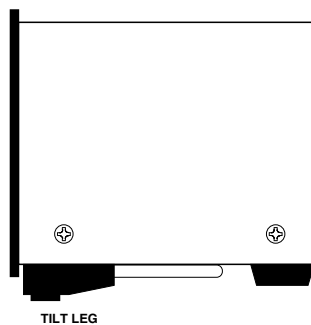
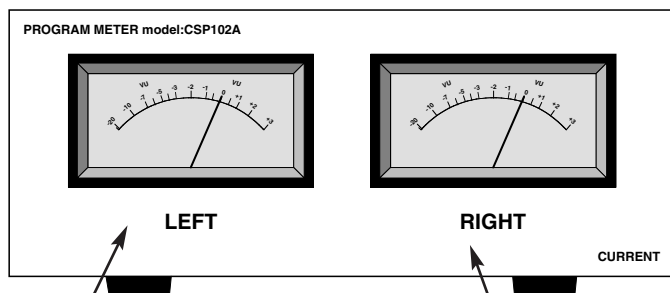
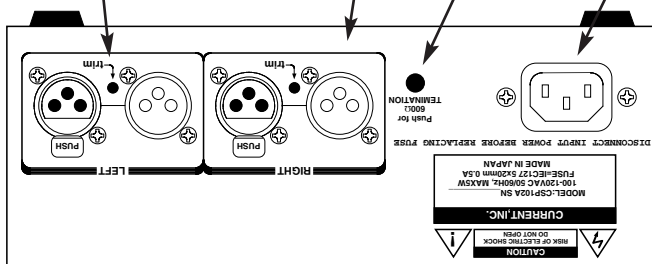
Push in this switch when you use it on the 600Ω line.

A C入力

100~120V、50/60Hzで使用してください。ヒューズは内部にあり、250V 0.5Aの5x20mmタイプを使用して下さい。(200~240Vはオプションです。)

MAINS Input

Use it in 100 - 120V, 200 - 240V or 50/60Hz. The fuse is to be inside, and use a type 5x20mm of 250V 0.5A. (200 - 240V are optional.)



左VUメーター

CSP102Aの場合にはAL29WF、CSP102AFの場合にはR22AFが実装されています。

LEFT VU Meter

R22AF is mounted in the case of CSP102A in the case of AL29WF, CSP102AF.

チルトスタンド

前面を持ち上げて設置する場合に使用します。

Tilt Stand

The front is used when it is lifted and installed.

左VUメーター

CSP102Aの場合にはAL29WF、CSP102AFの場合にはR22AFが実装されています。

LEFT VU Meter

R22AF is mounted in the case of CSP102A in the case of AL29WF, CSP102AF.