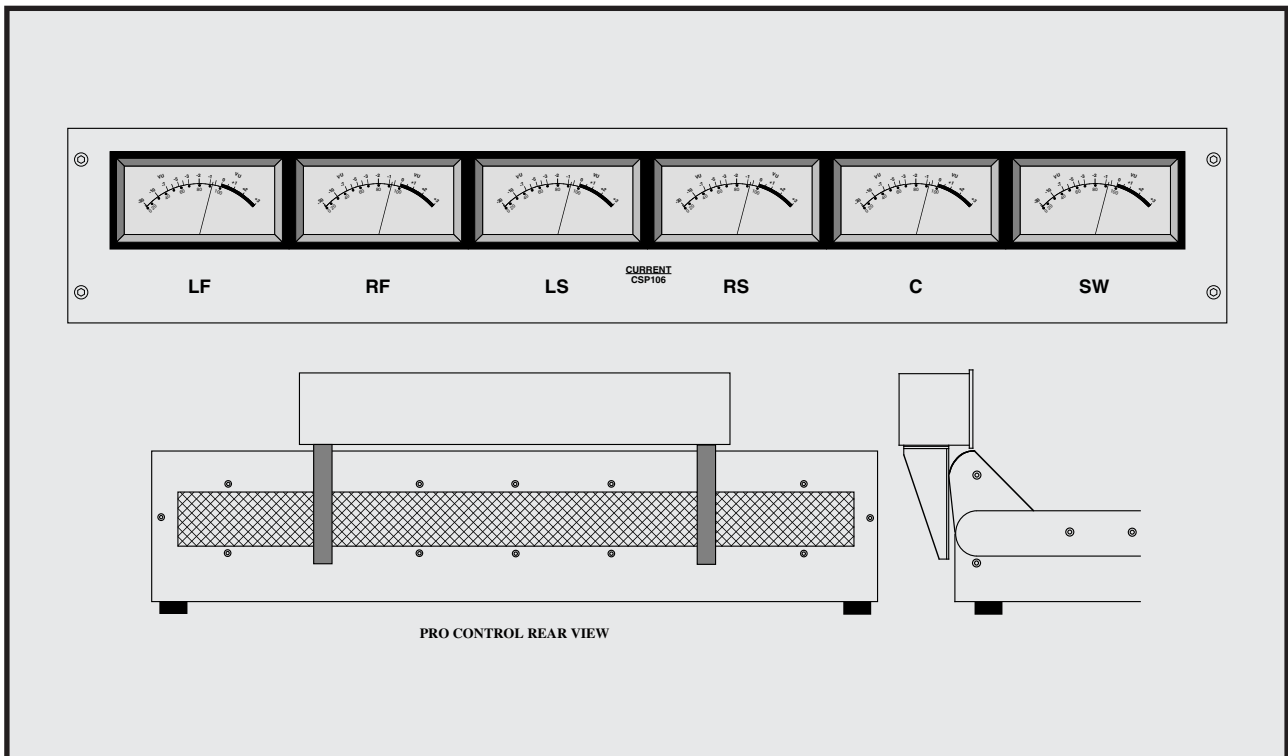


CURRENT PRODUCTS model:CSP106

PROCON PROGRAM METER



6ch VU meter

Most suitable for Protools ProControll
 Precision VU meter use made by sifam
 Install with no modification
 With no break illumination
 Adjustable reference level
 Adjustable mounting position

CSP106 is most suitable for a surround use with 6 channel VU meter units using the precision meter made by the sifam which can be attached to ProControll. In addition, it has used the beautiful bulb-colored LED that the maintenance is unnecessary for the illumination of each meter.

"VU"

The VU meter has implemented 6 meters made by the sifam which has been used in large-sized consoles. In addition, 0VU has been set in +4dBu at the time of the shipment, but adjustment of about +/-2dB is possible in an internal trim.

"Pro control"

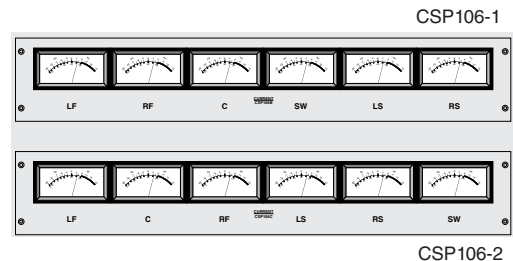
CSP106 is easily attached to ProControll in no modification and can regulate a front-back position, the height of the meter.

"Connector"

The audio in connects with Dsub25-F in bottom panel. The AC input in the bottom panel does not interfere the back, too.

"Others"

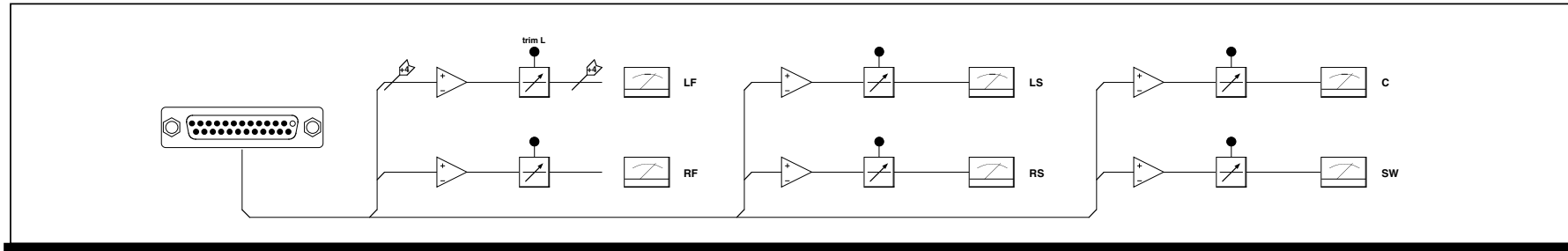
It is possible for the change to name of the panel a reference level depending on specifications. In the case of renaming, plate-making charges are necessary separately. It can choose the type of the drawing below in par case other than the standard, and may take the appointed date of delivery than standardized goods. 6ch of the rack mount type, please examine CSP159R or CSP158AR.



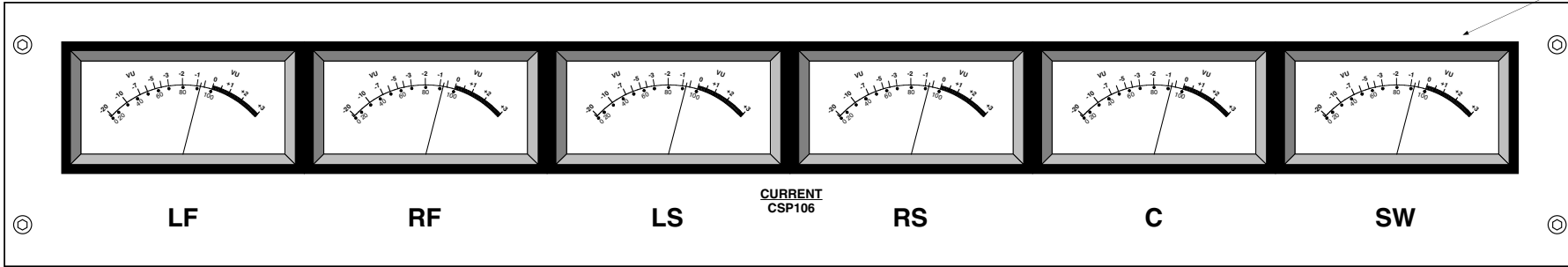
SPECIFICATIONS

- INPUTS: BALANCED, 30kΩ
- INPUT CONNECTOR: Dsub25-F (#4-40)
- REFERENCE LEVEL: +4dBu
- FREQUENCY RESPONSE: 20~20kHz ±0.5dB
- METERS: SIFAM P22AF/AL29WF x6
- ADJUST: METER 0VU ADJUST ±2dB
- METER LAMP: AMBER LED
- MAINS: 100VAC 50/60Hz, MAX=10W
- DIMENSIONS: 524Wx88Hx80D, 5kg

Program meter	CSP106	¥398,000
Custom print		¥72,000
accessory : AC cable		



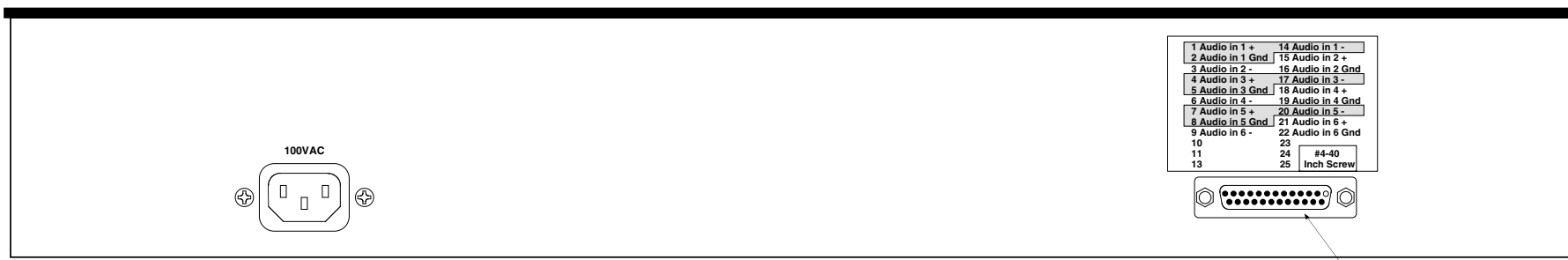
TOP



SIFAM R22AF

88.0

524.0

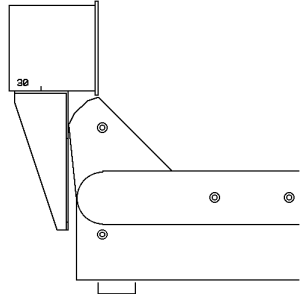


83.0

BOTTOM



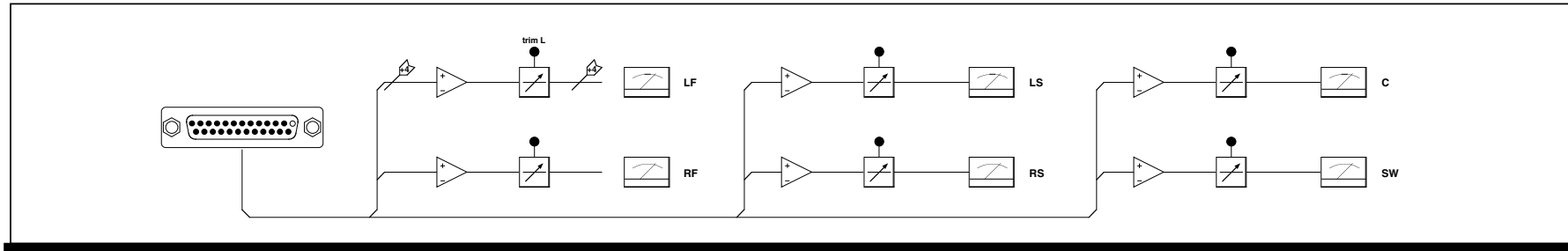
PRO CONTROL REAR VIEW



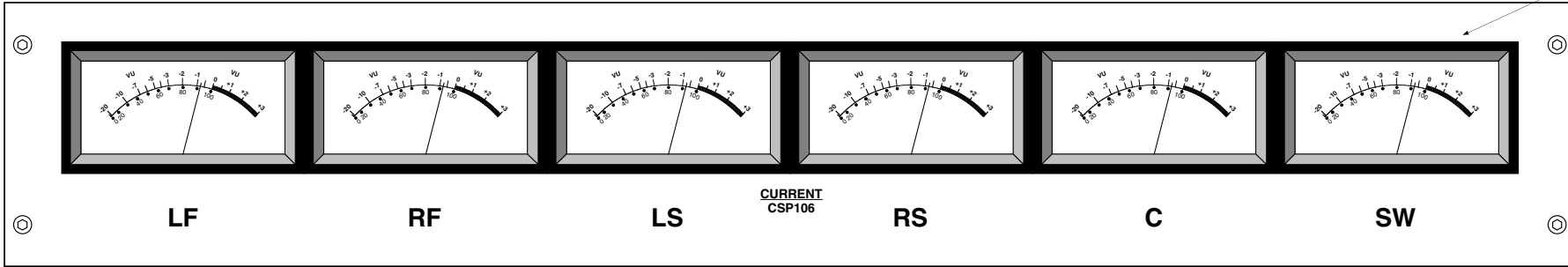
D25-F #4-40

1 Audio in 1 +	14 Audio in 1 -
2 Audio in 1 Gnd	15 Audio in 2 +
3 Audio in 2 -	16 Audio in 2 Gnd
4 Audio in 3 +	17 Audio in 3 -
5 Audio in 3 Gnd	18 Audio in 4 +
6 Audio in 4 -	19 Audio in 4 Gnd
7 Audio in 5 +	20 Audio in 5 -
8 Audio in 5 Gnd	21 Audio in 6 +
9 Audio in 6 -	22 Audio in 6 Gnd
10	23
11	24 #4-40
13	25 Inch Screw

CURRENT, INC.	PROGRAM METER CSP106	Nov.2010
H. ICHIHASHI	PANEL DIAGRAM	DEC 98
		CSP106-D



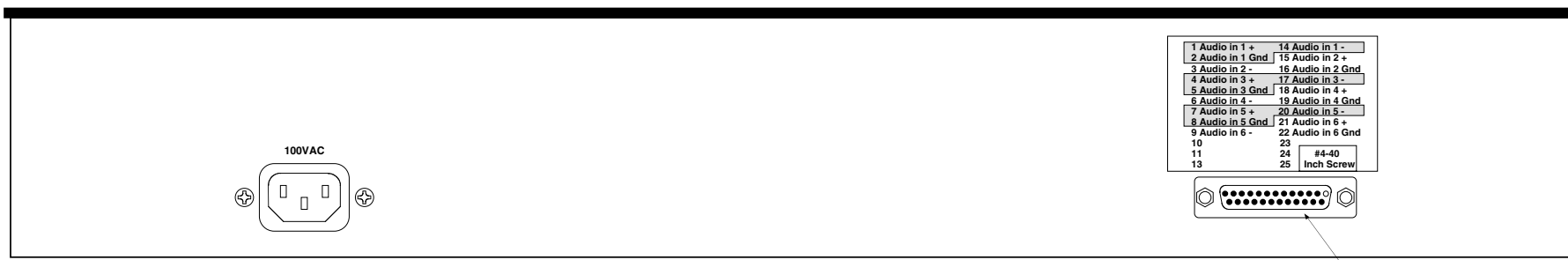
TOP



SIFAM R22AF

88.0

524.0



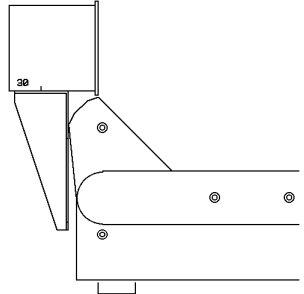
83.0

BOTTOM

D25-F #4-40



PRO CONTROL REAR VIEW



CURRENT,INC.	PROGRAM METER CSP106	DEC 98
H.ICHIHASHI	PANEL DIAGRAM	CSP106-D

Nov.2010

CSP106 "AUDIO INPUTS" D25-F(#4-40) Connector Pin List

Ribbon	Hard	Signal name	Designation	Active
1	1	IN 1+	AUDIO INPUT LF +	
2	14	IN 1-	AUDIO INPUT LF -	
3	2	IN 1G	AUDIO INPUT LF gnd	
4	15	IN 2+	AUDIO INPUT RF +	
5	3	IN 2-	AUDIO INPUT RF -	
6	16	IN 2G	AUDIO INPUT RF gnd	
7	4	IN 3+	AUDIO INPUT LS +	
8	17	IN 3-	AUDIO INPUT LS -	
9	5	IN 3G	AUDIO INPUT LS gnd	
10	18	IN 4+	AUDIO INPUT RS +	
11	6	IN 4-	AUDIO INPUT RS -	
12	19	IN 4G	AUDIO INPUT RS gnd	
13	7	IN 5+	AUDIO INPUT C +	
14	20	IN 5-	AUDIO INPUT C -	
15	8	IN 5G	AUDIO INPUT C gnd	
16	21	IN 6+	AUDIO INPUT SW +	
17	9	IN 6-	AUDIO INPUT SW -	
18	22	IN 6G	AUDIO INPUT SW gnd	
19	10	NC	NONE CONNECTION	
20	23	NC	NONE CONNECTION	
21	11	NC	NONE CONNECTION	
22	24	NC	NONE CONNECTION	
23	12	NC	NONE CONNECTION	
24	25	NC	NONE CONNECTION	
25	13	NC	NONE CONNECTION	

注意！

Dサブコネクタの接続はHardピン番号で接続してください。

取付ビスは#4 - 40インチスを使用して下さい。

CAUTION! D-Connector for wiring refer to Hard pin number Description.

Mounting screw for D-connector use #4-40 screw.