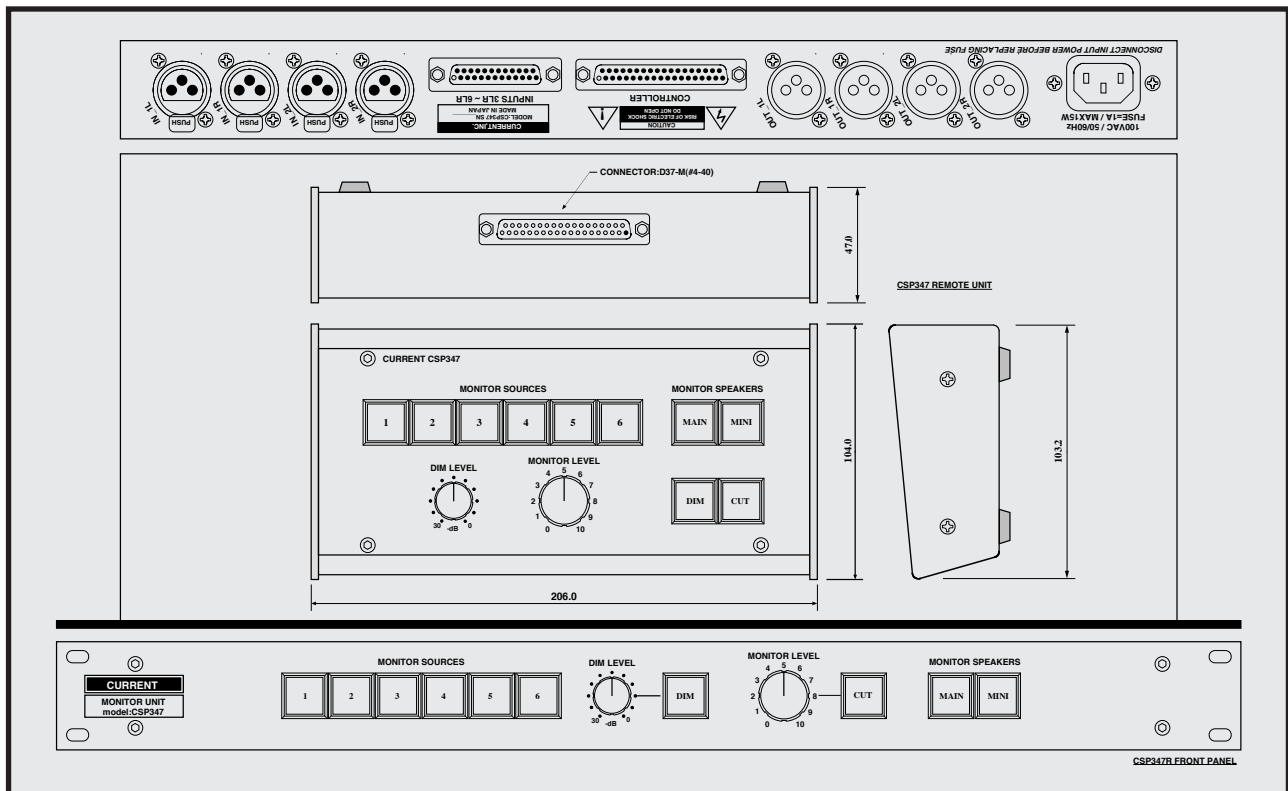


# CURRENT PRODUCTS model:CSP347

## MONITORING SYSTEM



### Stereo monitor unit

6 system stereo monitor sources  
Speaker switch over of 2 systems  
Remote operation  
DIM level control  
Low noise, high-quality sound  
19 inches 1U size

**CSP347** is the all-in-one monitor system that included all the monitor function to be usually required in 1 U size. It provides a super low noise and no coloring sound by parts selected carefully and superior circuit configuration. It is easy to treat it, and the remote system that it can operate at hand is also most suitable as monitor systems such as DAW.

### "Input"

All input is balance specifications, and the reference level is +4dBu. 1 and 2 are XLR connectors, and 3-6 is Dsub connector. It chooses either among 6 systems and can monitor it.

### "Speaker select"

It is having the monitor output selector of 2 systems built-in it changes a speaker depending on a use to CSP347, and to use it.

### "DIM"

It uses it together with a monitor level to set a fine monitor, and there is a variable at a DIM level continuously in 0dB to -30dB.

### "Control"

The standard is CSP347 of the remote control system, but can choose CSP347R of the type to operate with main frame front panel when there is limitation such as the installation site. (selectable at the time of an order)

A monitor source, a monitor cut, the speaker select can also control parallel with a remote connector from the outside in CSP347R.

### "Others"

Please consider in addition in CSP349 which supported the talkback function that

is most suitable for recording and CUE box. All audio system input-output is adopting XLR connector in CSP349. It also can easily change the name of an input source select switch and the speaker select switch by inserting a film.



CSP347R

### S P E C I F I C A T I O N S

**AUDIO INPUTS:** stereo x6, balanced, 24kΩ

**INPUT CONNECTORS:** 1-2=XLR3-F, 3-6=Dsub25-F(#4-40)

**INPUT REFERENCE:** +4dBu, max=+24dBu

**AUDIO OUTPUTS:** stereo x2, balanced, 50Ω

**OUTPUT CONNECTOR:** XLR3-M

**OUTPUT REFERENCE:** +4dBu, max=+24dBu

**FREQUENCY RESPONSE:** 20~20kHz ±0.1dB

**THD:** <0.01% NOISE: <-90dB

**MAIN:** 100VAC 50/60Hz MAX 15W

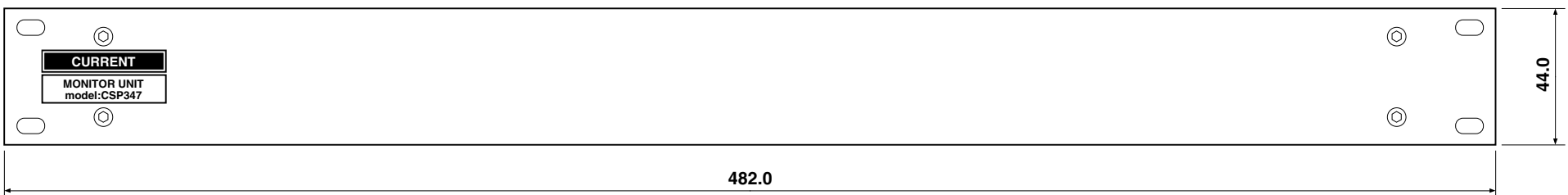
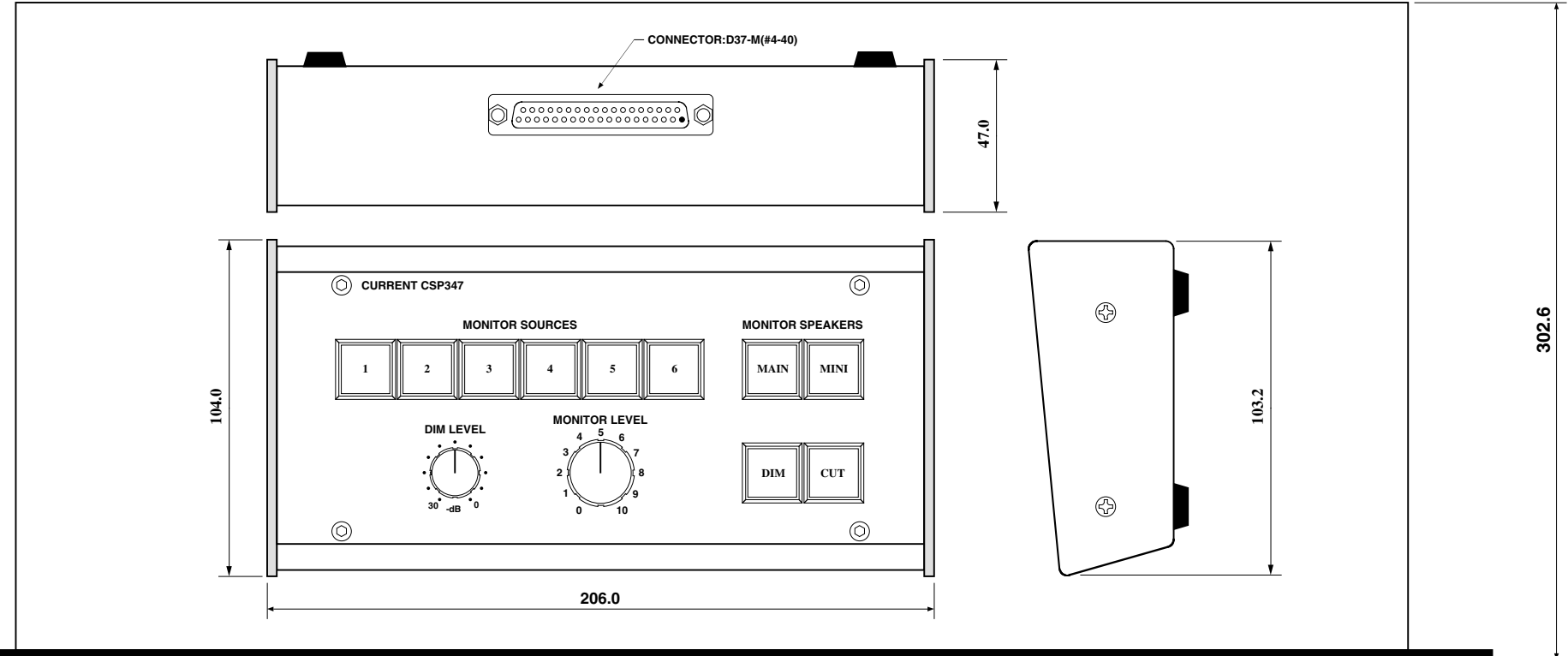
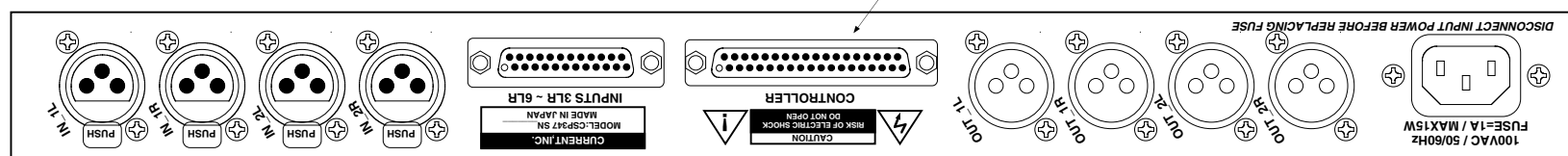
**MAIN UNIT:** 482Wx44Hx303W 4kg

**REMOTE UNIT:** 206Wx49Hx104W 1kg

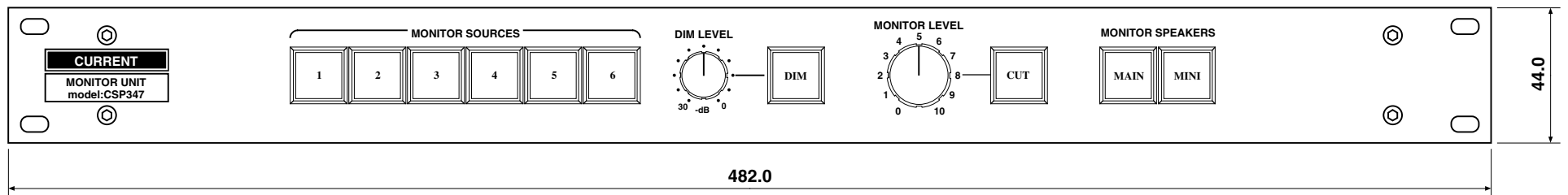
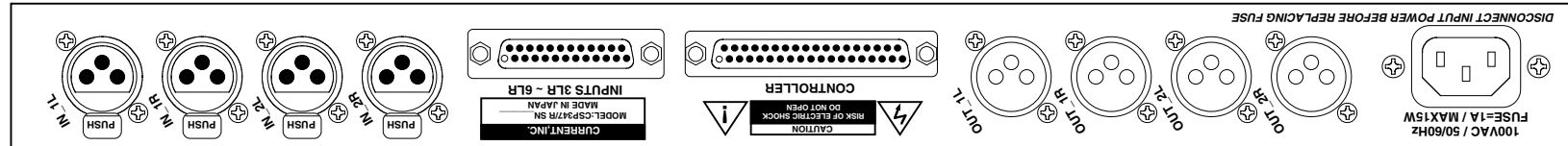
Desktop style	CSP347	¥480,000
Rack mount style	CSP347R	¥380,000

accessory : remote cable 3m(CSP347), AC cable

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

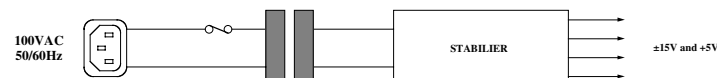
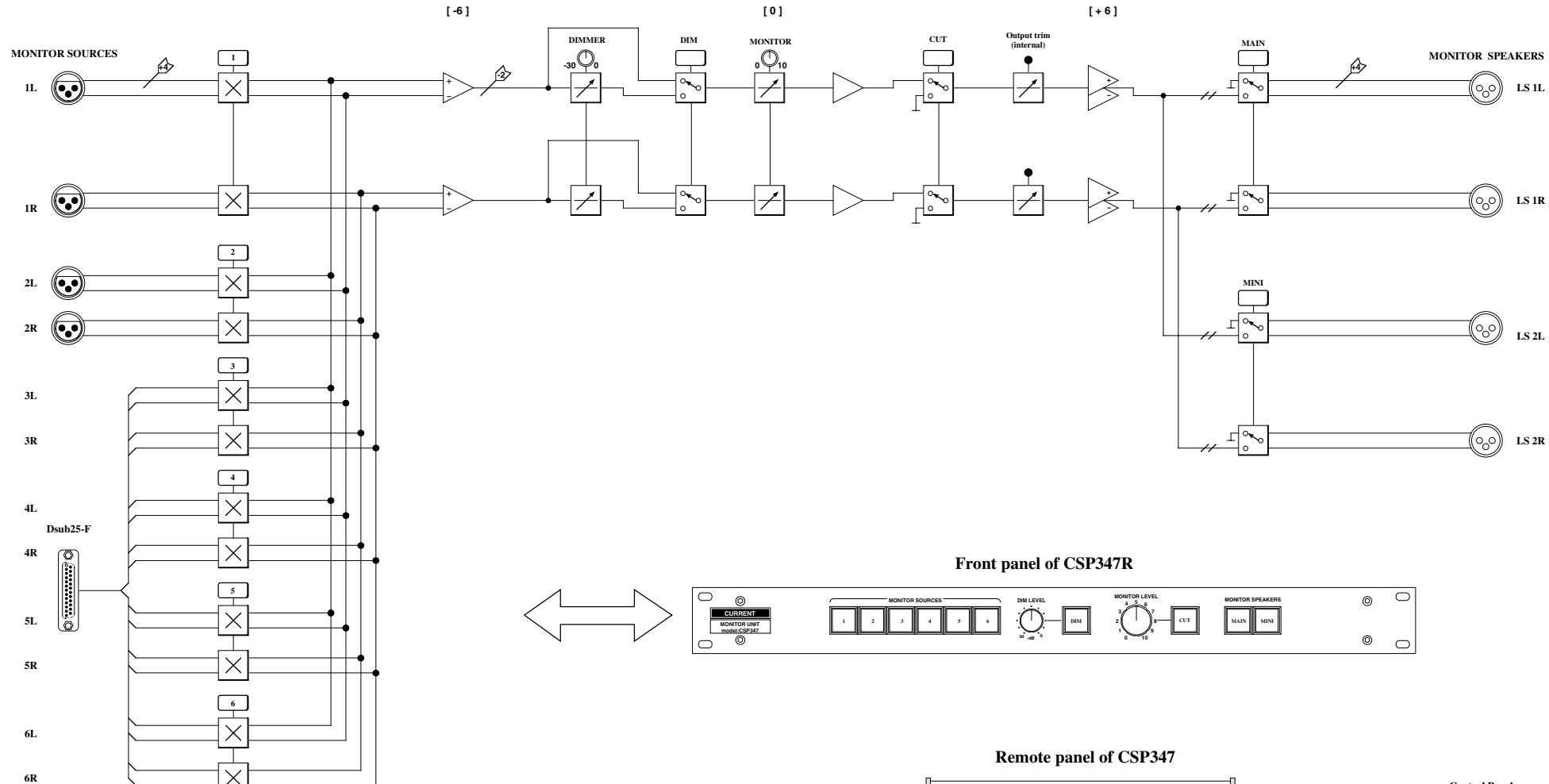


(c)CURRENT,INC.	MONITOR UNIT CSP347	JUL 99
H.ICHIHASHI	PANEL DIAGRAM	CSP347-D



(c)CURRENT,INC.	MONITOR UNIT CSP347R	JUL 99
H.ICHIHASHI	PANEL DIAGRAM	CSP347-D

Sep.2004



(c)CURRENT,INC.  
H.ICHIHASHI

MONITORING SYSTEM CSP347  
SYSTEM DIAGRAM

Oct.2004T

JUL 99

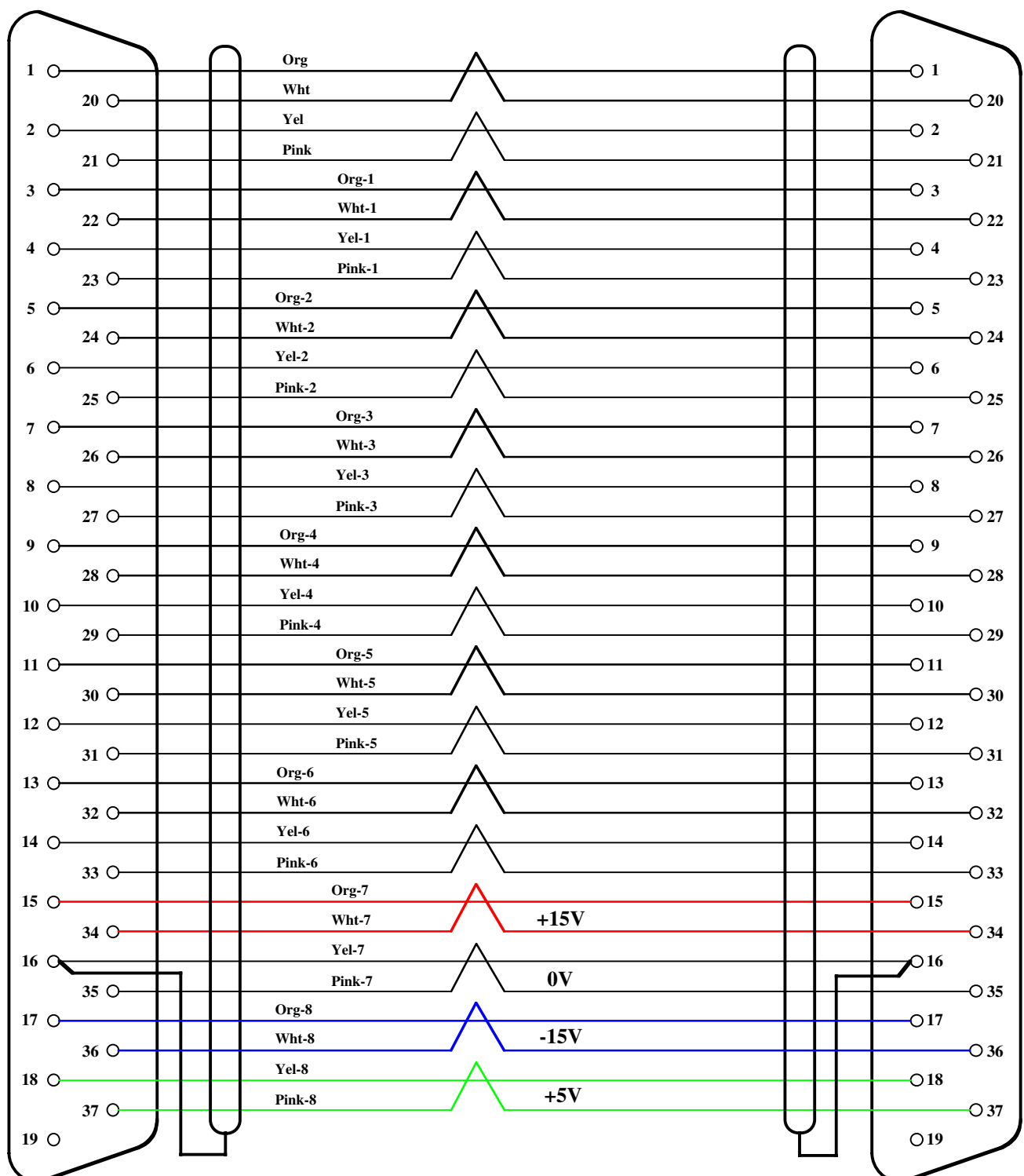
CSP347-B

# CSP347/R INPUTS 3LR-6LR (D25-F #4-40)

Ribbon	Hard	Signal name	Designation	Active
1	1	INPUT 3L +	MONITOR INPUT 3L +	
2	14	INPUT 3L -	MONITOR INPUT 3L -	
3	2	INPUT 3L G	MONITOR INPUT 3L G	
4	15	INPUT 3R +	MONITOR INPUT 3R +	
5	3	INPUT 3R -	MONITOR INPUT 3R -	
6	16	INPUT 3R G	MONITOR INPUT 3R G	
7	4	INPUT 4L +	MONITOR INPUT 4L +	
8	17	INPUT 4L -	MONITOR INPUT 4L -	
9	5	INPUT 4L G	MONITOR INPUT 4L G	
10	18	INPUT 4R +	MONITOR INPUT 4R +	
11	6	INPUT 4R -	MONITOR INPUT 4R -	
12	19	INPUT 4R G	MONITOR INPUT 4R G	
13	7	INPUT 5L +	MONITOR INPUT 5L +	
14	20	INPUT 5L -	MONITOR INPUT 5L -	
15	8	INPUT 5L G	MONITOR INPUT 5L G	
16	21	INPUT 5R +	MONITOR INPUT 5R +	
17	9	INPUT 5R -	MONITOR INPUT 5R -	
18	22	INPUT 5R G	MONITOR INPUT 5R G	
19	10	INPUT 6L +	MONITOR INPUT 6L +	
20	23	INPUT 6L -	MONITOR INPUT 6L -	
21	11	INPUT 6L G	MONITOR INPUT 6L G	
22	24	INPUT 6R +	MONITOR INPUT 6R +	
23	12	INPUT 6R -	MONITOR INPUT 6R -	
24	25	INPUT 6R G	MONITOR INPUT 6R -	
25	13			
注意！ D サブコネクタの接続はHardpin番号で接続してください。				
CAUTION! D-Connector for wiring refer to Hard pin number Description.				

D37T-F (#4-40)

D37-M (#4-40)



mogami 2847 18-pair

(c)CURRENT,INC. H.ICHIHASHI	MONITOR UNIT CSP347 REMOTE CABLE DIAGRAM	Sep 2000 CSP347-W
powered by claris cad		

**CSP347**  
**REAR PANEL**

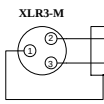
CONTROL PANEL PORT

DB2

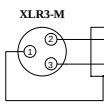
RB	HD	Signal
1	1	SEND L+
2	20	SEND L-
3	2	SEND R+
4	21	SEND R-
5	3	RET L+
6	22	RET L-
7	4	RET R+
8	23	RET R-
9	5	MON SW 1
10	24	MON LP 1
11	6	MON SW 2
12	25	MON LP 2
13	7	MON SW 3
14	26	MON LP 3
15	8	MON SW 4
16	27	MON LP 4
17	9	MON SW 5
18	28	MON LP 5
19	10	MON SW 6
20	29	MON LP 6
21	11	MAIN SW
22	30	MAIN LP
23	12	MINI SW
24	31	MINI LP
25	13	DIM SW
26	32	DIM LP
27	14	CUT SW
28	33	CUT LP
29	15	+15V
30	34	-15V
31	16	GND
32	35	GND
33	17	-15V
34	36	-15V
35	18	+5V
36	37	+5V
37	19	

DSUB37-F

METER SEND LEFT



METER SEND RIGHT



**DO NOT CONNECT TO  
LOW IMPEDANCE INPUT**

***METER UNIT MUST BE  
BUFFERD WITH HIGH IMPEDANCE AMP.***