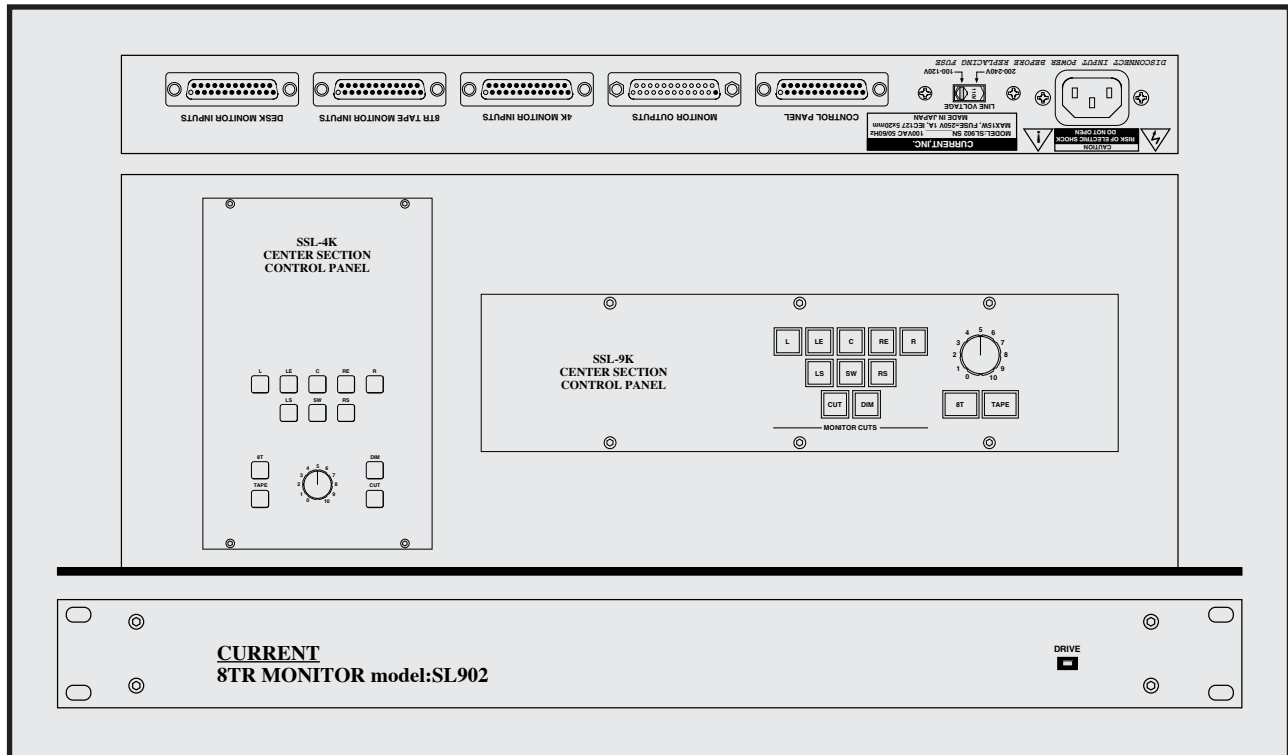


CURRENT PRODUCTS model:SL902

8TRACK MONITOR



8-track monitor system
 Most suitable for a surround monitor
 0.375dB level resolving power
 Easy operation
 Control Panel for SSL4K, 9K
 19 inches 1U size

SL902 is the 8-track monitor system how is best suited for a surround monitor.

It changes 4 regular output buses of the console and 8 surround program output buses and 8 tape return buses and can monitor it. It materializes by stable level control by a 0.375dB step to 0dB - 90dB by adoption of LOGDAC without the tracking error for level control.

"Input and output"

The input and output of SL902 consists of MONITOR_OUTPUTS to 4K_MONITOR_INPUTS and power amp to connect DESK_MONITOR_INPUTS to connect the surround monitor output of the console to with the Dsub25 connector of the main body of 19 inches 1U, TAPE_MONITOR_INPUTS to connect recording printout such as DA88 to, the monitor output of the normal console to. It changes all by a relay with a little sound quality deterioration in the change-over of each mode, and it is bypassed in 4K_MONITOR_INPUTS completely by a relay, and it is in a situation at all same as the state of the normal console.

"Monitor control"

There are a cut switch of the each 8-track, a master cut switch, a DIM switch of 20dB, a monitor level knob. Because it uses DAC (LOGDAC) for audio systems changing with a logarithm curve for monitor control, the level control that is high sound quality without the tracking error by a 0.375dB step to 0dB - 90dB is possible. In addition, it can pre-set the DIM level to 0dB - 50dB inside.

"SSL console"

The Control Panel that it can mount behind 4000, the center section of the 9000J series console prepares by default, but can make a panel for other consoles, a 19 inches remote panel, the controller of the remote box-type separately.

"Others"

Remote panel interconnection cable and the I/O cable are not attached since the specifications of each console are different, but can produce it if they have you appoint the cable head.

In addition, it puts joy-stick SL905 for 5.1 surround together, and please examine. In the case of the simultaneous purchase with SL905, it sets a special price.

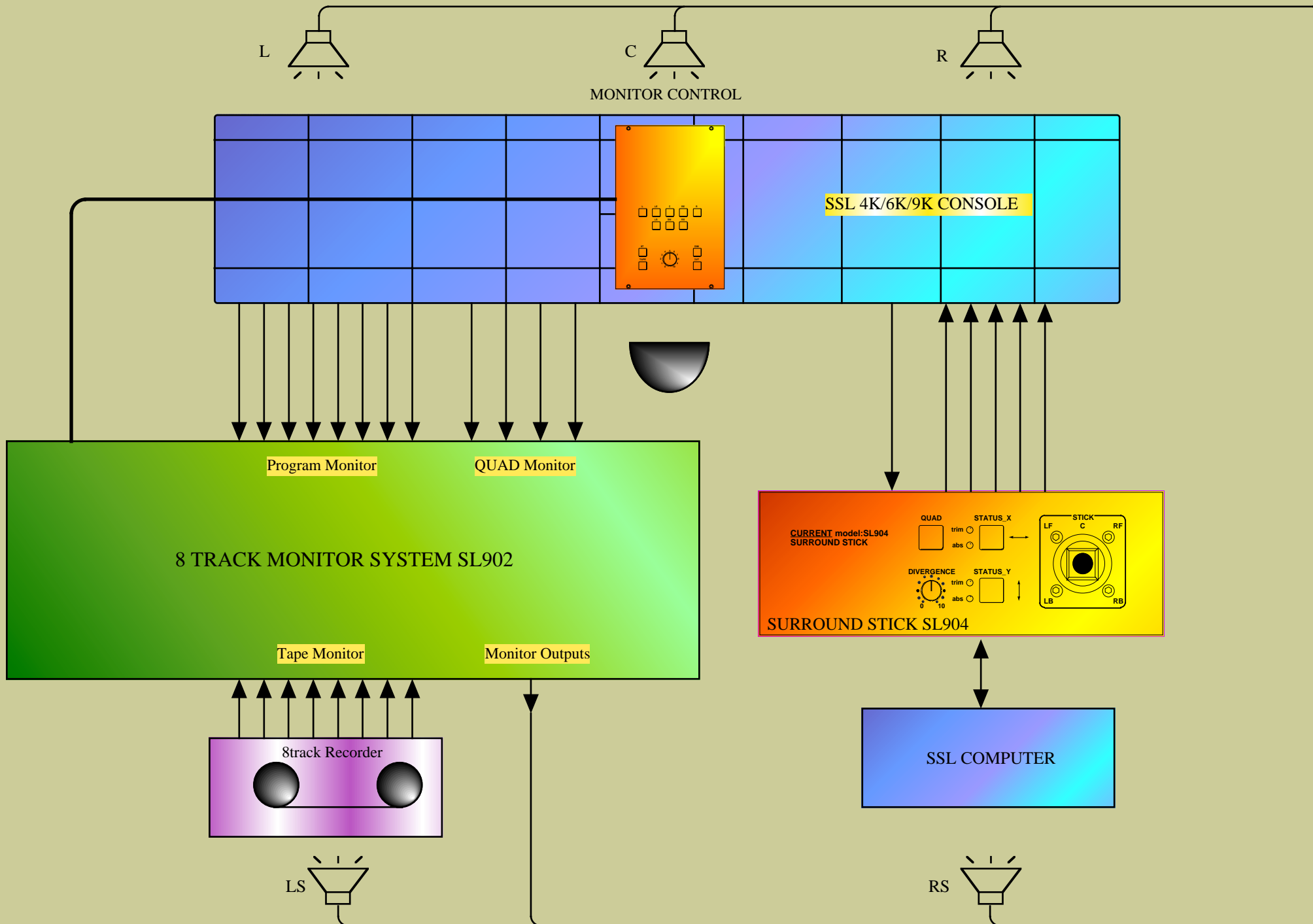
SPECIFICATIONS

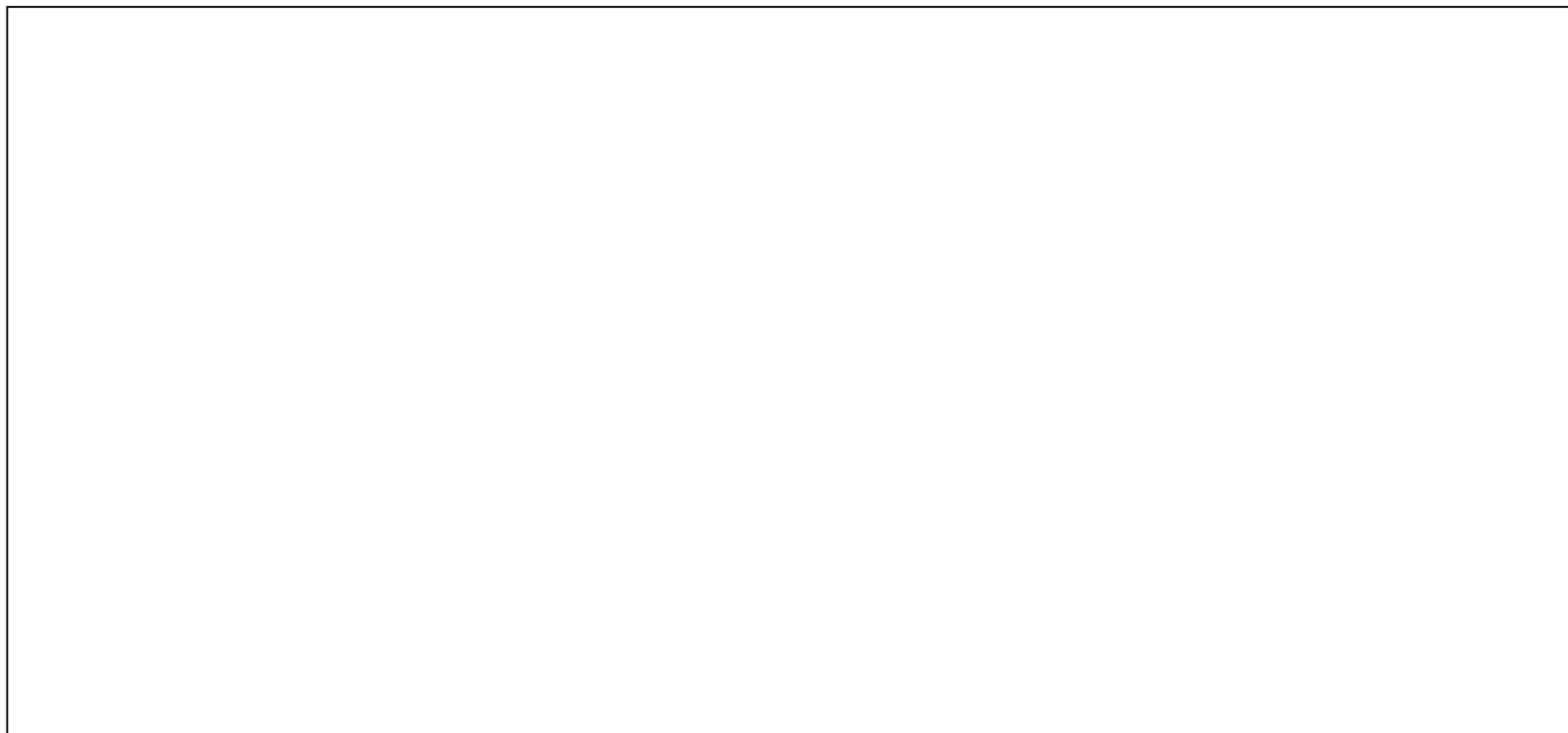
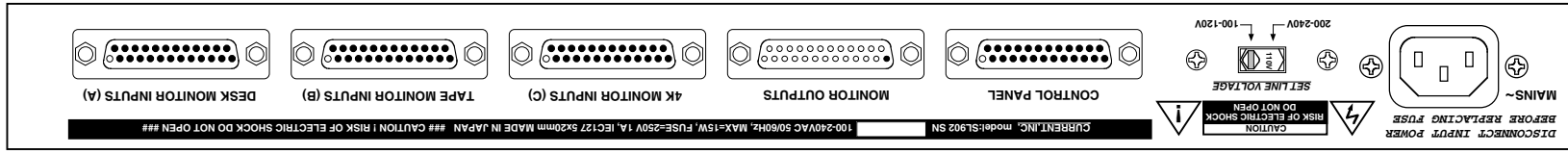
- 🍏 **AUDIO INPUT:** BALANCED, 24kΩ, max=+24dBu, REF=+4dBu
- 🍏 **AUDIO OUTPUTS:** BALANCED, 50Ω, max=+24dBu, REF=+4dBu
- 🍏 **AUDIO INPUTS CONNECTOR:** Dsub25-F (#4-40)
- 🍏 **AUDIO OUTPUTS CONNECTOR:** Dsub25-M (#4-40)
- 🍏 **REFERENCE LEVEL:** +4dBu 🍏 **CONTROL:** MONITOR CUT, DIM, 8T, TAPE, 8T CUT, MONITOR LEVEL
- 🍏 **REMOTE CONNECTOR:** DSub25-F (#4-40)
- 🍏 **FREQUENCY RESPONSE:** 20~20kHz ±0.1dB
- 🍏 **THD:** < 0.01% at 1kHz REF LEVEL 🍏 **EIN:** <-90dB
- 🍏 **MAINS:** 100-240VAC 50/60Hz selectable, MAX=15W
- 🍏 **MAIN UNIT DIMENSIONS:** 483Wx44Hx303D, 4kg
- 🍏 **REMOTE UNIT DIMENSIONS:** 200Wx40Hx70D, 1kg

8 track Monitor	SL902	¥720,000
accessory : Control panel, 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.

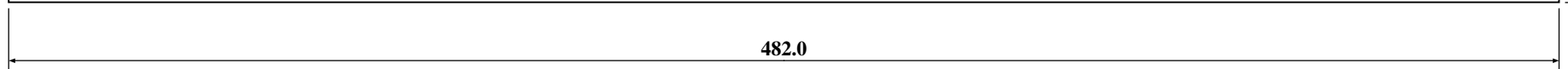




302.6



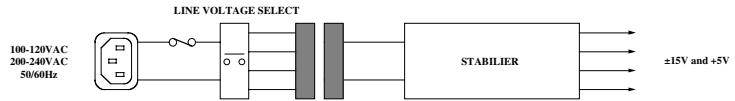
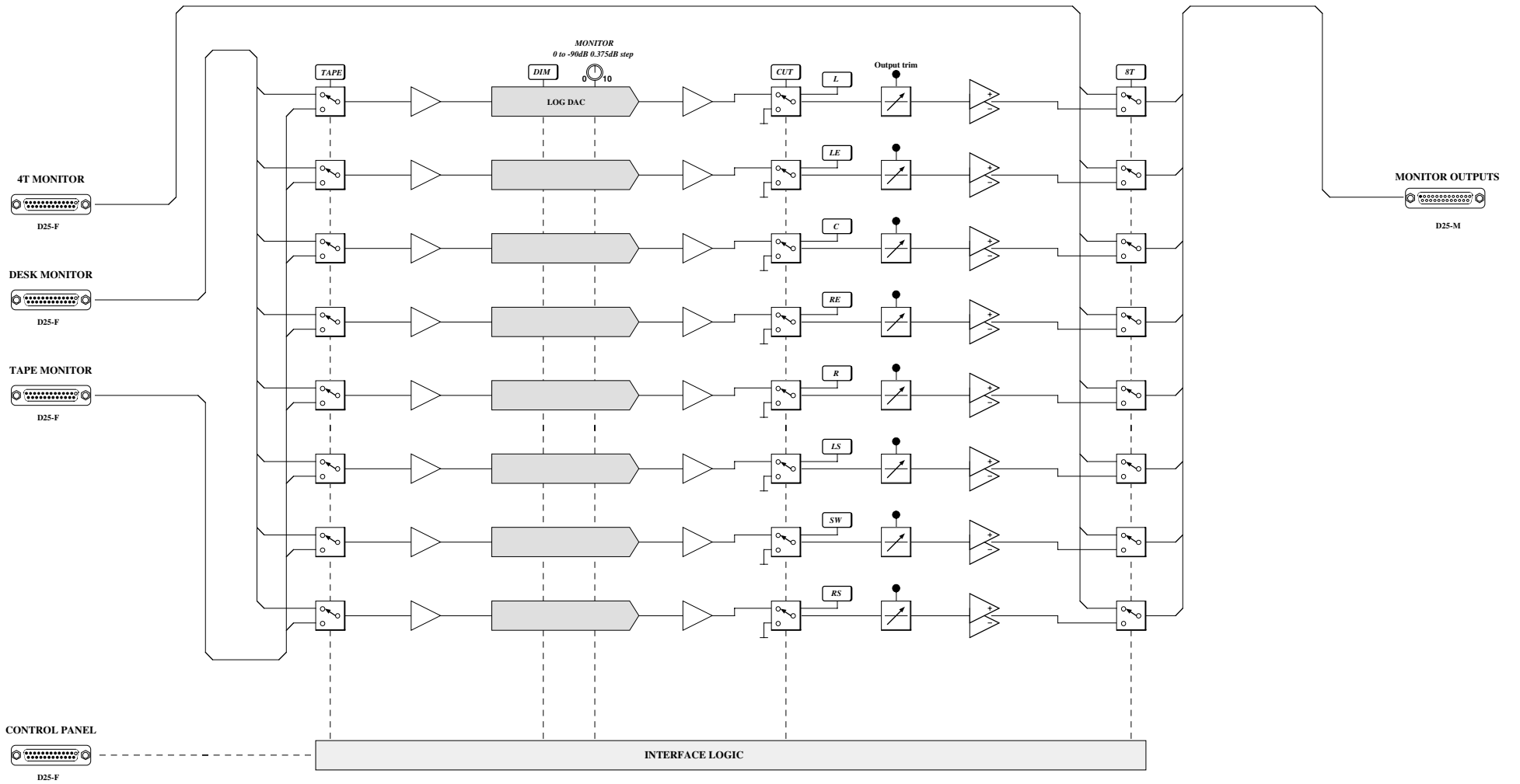
44.0



482.0

Oct.2004

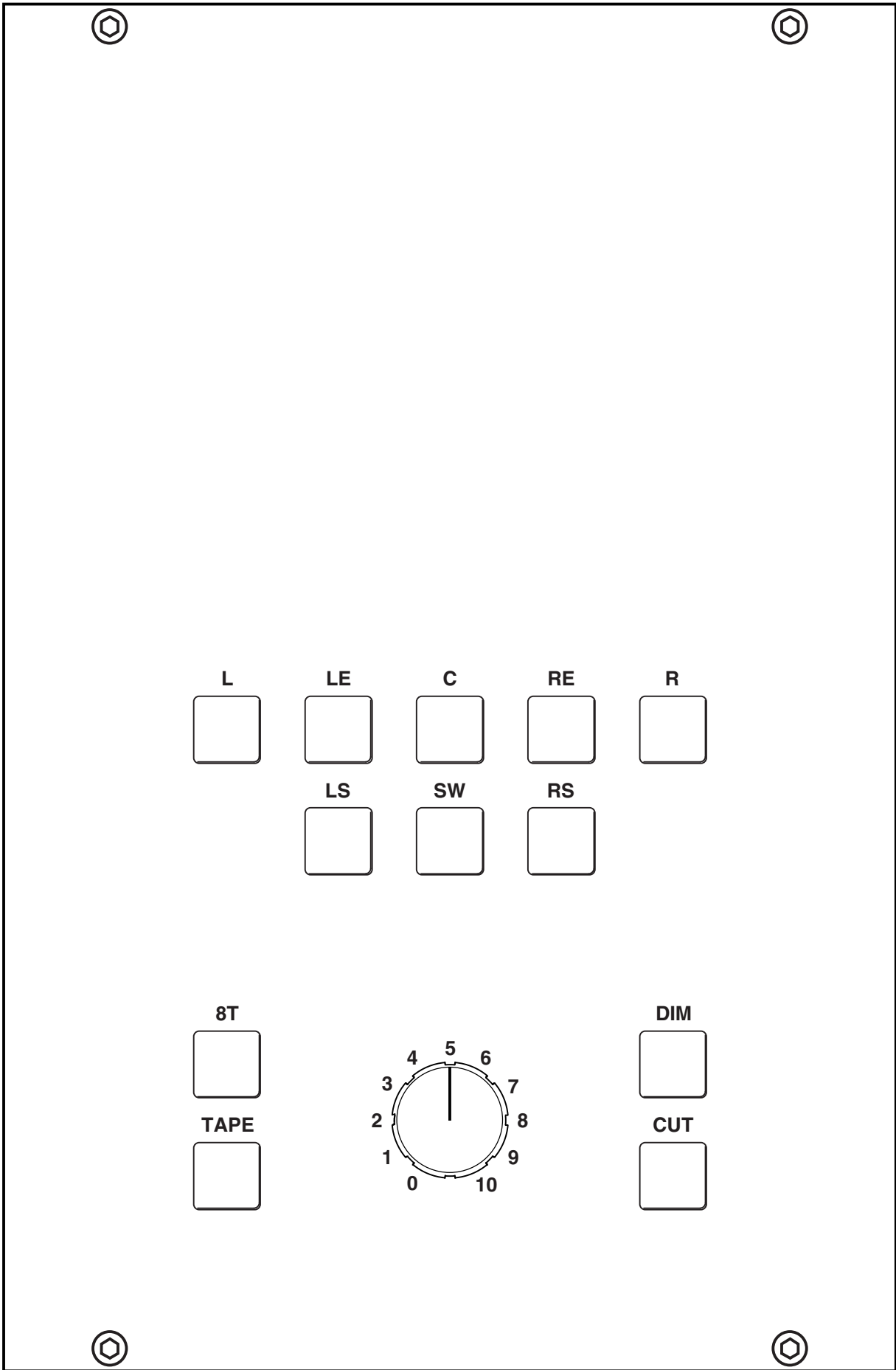
(c)CURRENT,INC.	8TR MONITOR model:SL902	sep.98
H.ICHIHASHI	PANEL DIAGRAM	SL902-D2004

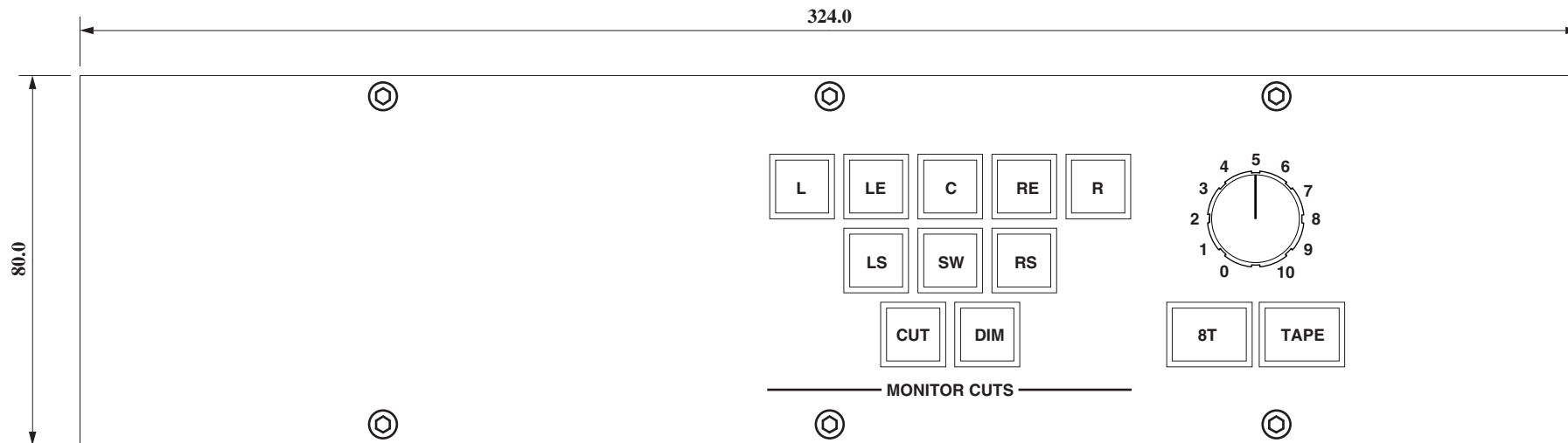


(c)CURRENT,INC. H.ICHIHASHI	8 TRACK MONITOR SL902	Aug.1999
	SYSTEM DIAGRAM	Oct.1998 SL902-B

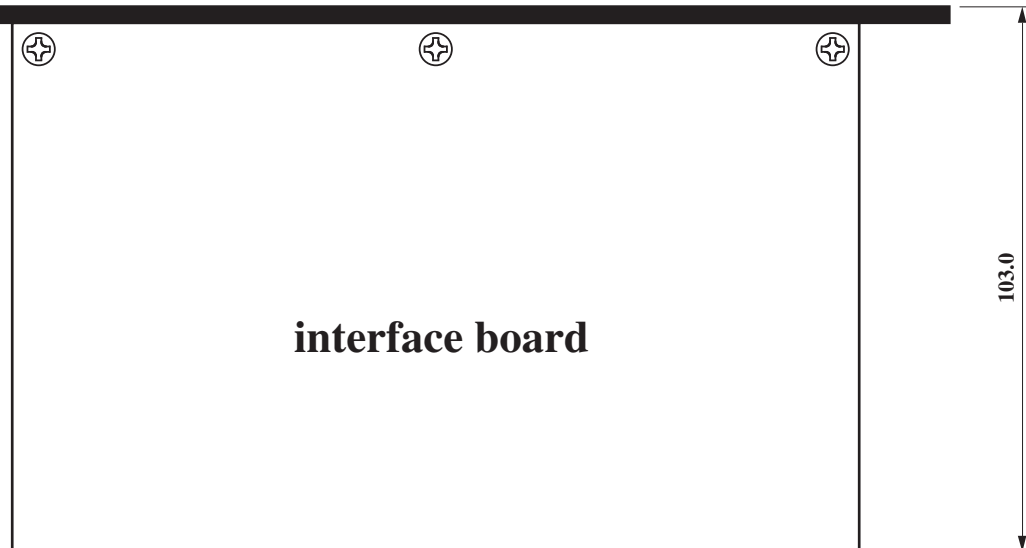
160.0

245.0





ノーマル状態では4Kモニター入力が出力され、
 8Tボタンを押すと、DESKモニターに
 切り替わります。この状態でTAPEボタンを
 オスとTAPEモニターに切り替わります。



CURRENT,INC.	8TR MONITOR model:SL902	Aug 99
H.ICHIHASHI	CONTROL PANEL for SL900j DIAGRAM	SL902R9D

SL902 DESK MONITOR INPUTS D-25F(#4-40)

Ribbon	Hard	Signal name	Designation	Active
1	1	DESK MONITOR 1+	DESK MONITOR INPUT L+	
2	14	DESK MONITOR 1-	DESK MONITOR INPUT L-	
3	2	DESK MONITOR 1G	DESK MONITOR INPUT L GND	
4	15	DESK MONITOR 2+	DESK MONITOR INPUT LE+	
5	3	DESK MONITOR 2-	DESK MONITOR INPUT LE-	
6	16	DESK MONITOR 2G	DESK MONITOR INPUT LE GND	
7	4	DESK MONITOR 3+	DESK MONITOR INPUT C+	
8	17	DESK MONITOR 3-	DESK MONITOR INPUT C-	
9	5	DESK MONITOR 3G	DESK MONITOR INPUT C GND	
10	18	DESK MONITOR 4+	DESK MONITOR INPUT RE+	
11	6	DESK MONITOR 4-	DESK MONITOR INPUT RE-	
12	19	DESK MONITOR 4G	DESK MONITOR INPUT RE GND	
13	7	DESK MONITOR 5+	DESK MONITOR INPUT R+	
14	20	DESK MONITOR 5-	DESK MONITOR INPUT R-	
15	8	DESK MONITOR 5G	DESK MONITOR INPUT R GND	
16	21	DESK MONITOR 6+	DESK MONITOR INPUT LS+	
17	9	DESK MONITOR 6-	DESK MONITOR INPUT LS-	
18	22	DESK MONITOR 6G	DESK MONITOR INPUT LS GND	
19	10	DESK MONITOR 7+	DESK MONITOR INPUT SW+	
20	23	DESK MONITOR 7-	DESK MONITOR INPUT SW-	
21	11	DESK MONITOR 7G	DESK MONITOR INPUT SW GND	
22	24	DESK MONITOR 8+	DESK MONITOR INPUT RS+	
23	12	DESK MONITOR 8-	DESK MONITOR INPUT RS-	
24	25	DESK MONITOR 8G	DESK MONITOR INPUT RS GND	
25	13			

注意！

Dサブコネクタの接続はHardピンの番号で接続してください。
 取付ビスは# 4 - 40 インチビスを使用して下さい

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

SL902 TAPE MONITOR INPUTS D-25F(#4-40)

Ribbon	Hard	Signal name	Designation	Active
1	1	TAPE MONITOR 1+	TAPE MONITOR INPUT L+	
2	14	TAPE MONITOR 1-	TAPE MONITOR INPUT L-	
3	2	TAPE MONITOR 1G	TAPE MONITOR INPUT L GND	
4	15	TAPE MONITOR 2+	TAPE MONITOR INPUT LE+	
5	3	TAPE MONITOR 2-	TAPE MONITOR INPUT LE-	
6	16	TAPE MONITOR 2G	TAPE MONITOR INPUT LE GND	
7	4	TAPE MONITOR 3+	TAPE MONITOR INPUT C+	
8	17	TAPE MONITOR 3-	TAPE MONITOR INPUT C-	
9	5	TAPE MONITOR 3G	TAPE MONITOR INPUT C GND	
10	18	TAPE MONITOR 4+	TAPE MONITOR INPUT RE+	
11	6	TAPE MONITOR 4-	TAPE MONITOR INPUT RE-	
12	19	TAPE MONITOR 4G	TAPE MONITOR INPUT RE GND	
13	7	TAPE MONITOR 5+	TAPE MONITOR INPUT R+	
14	20	TAPE MONITOR 5-	TAPE MONITOR INPUT R-	
15	8	TAPE MONITOR 5G	TAPE MONITOR INPUT R GND	
16	21	TAPE MONITOR 6+	TAPE MONITOR INPUT LS+	
17	9	TAPE MONITOR 6-	TAPE MONITOR INPUT LS-	
18	22	TAPE MONITOR 6G	TAPE MONITOR INPUT LS GND	
19	10	TAPE MONITOR 7+	TAPE MONITOR INPUT SW+	
20	23	TAPE MONITOR 7-	TAPE MONITOR INPUT SW-	
21	11	TAPE MONITOR 7G	TAPE MONITOR INPUT SW GND	
22	24	TAPE MONITOR 8+	TAPE MONITOR INPUT RS+	
23	12	TAPE MONITOR 8-	TAPE MONITOR INPUT RS-	
24	25	TAPE MONITOR 8G	TAPE MONITOR INPUT RS GND	
25	13			

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インチビスを使用して下さい

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

SL902 4K MONITOR INPUTS D-25F(#4-40)

Ribbon	Hard	Signal name	Designation	Active
1	1	4K MONITOR 1+	4K MONITOR INPUT L+	
2	14	4K MONITOR 1-	4K MONITOR INPUT L-	
3	2	4K MONITOR 1G	4K MONITOR INPUT L GND	
4	15	4K MONITOR 2+	4K MONITOR INPUT LE+	
5	3	4K MONITOR 2-	4K MONITOR INPUT LE-	
6	16	4K MONITOR 2G	4K MONITOR INPUT LE GND	
7	4	4K MONITOR 3+	4K MONITOR INPUT C+	
8	17	4K MONITOR 3-	4K MONITOR INPUT C-	
9	5	4K MONITOR 3G	4K MONITOR INPUT C GND	
10	18	4K MONITOR 4+	4K MONITOR INPUT RE+	
11	6	4K MONITOR 4-	4K MONITOR INPUT RE-	
12	19	4K MONITOR 4G	4K MONITOR INPUT RE GND	
13	7	4K MONITOR 5+	4K MONITOR INPUT R+	
14	20	4K MONITOR 5-	4K MONITOR INPUT R-	
15	8	4K MONITOR 5G	4K MONITOR INPUT R GND	
16	21	4K MONITOR 6+	4K MONITOR INPUT LS+	
17	9	4K MONITOR 6-	4K MONITOR INPUT LS-	
18	22	4K MONITOR 6G	4K MONITOR INPUT LS GND	
19	10	4K MONITOR 7+	4K MONITOR INPUT SW+	
20	23	4K MONITOR 7-	4K MONITOR INPUT SW-	
21	11	4K MONITOR 7G	4K MONITOR INPUT SW GND	
22	24	4K MONITOR 8+	4K MONITOR INPUT RS+	
23	12	4K MONITOR 8-	4K MONITOR INPUT RS-	
24	25	4K MONITOR 8G	4K MONITOR INPUT RS GND	
25	13			

未使用入力には + と - をリンクしてください。

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。

CAUTION! D-Connector for wiring refer to Hard pin number Description.
Mounting screw for D-connector use #4-40 screw.

SL902 MONITOR OUTPUTS D-25M(#4-40)

Ribbon	Hard	Signal name	Designation	Active
1	1	MONITOR OUT 1+	MONITOR OUTPUT L+	
2	14	MONITOR OUT 1-	MONITOR OUTPUT L-	
3	2	MONITOR OUT 1G	MONITOR OUTPUT L GND	
4	15	MONITOR OUT 2+	MONITOR OUTPUT LE+	
5	3	MONITOR OUT 2-	MONITOR OUTPUT LE-	
6	16	MONITOR OUT 2G	MONITOR OUTPUT LE GND	
7	4	MONITOR OUT 3+	MONITOR OUTPUT C+	
8	17	MONITOR OUT 3-	MONITOR OUTPUT C-	
9	5	MONITOR OUT 3G	MONITOR OUTPUT C GND	
10	18	MONITOR OUT 4+	MONITOR OUTPUT RE+	
11	6	MONITOR OUT 4-	MONITOR OUTPUT RE-	
12	19	MONITOR OUT 4G	MONITOR OUTPUT RE GND	
13	7	MONITOR OUT 5+	MONITOR OUTPUT R+	
14	20	MONITOR OUT 5-	MONITOR OUTPUT R-	
15	8	MONITOR OUT 5G	MONITOR OUTPUT R GND	
16	21	MONITOR OUT 6+	MONITOR OUTPUT LS+	
17	9	MONITOR OUT 6-	MONITOR OUTPUT LS-	
18	22	MONITOR OUT 6G	MONITOR OUTPUT LS GND	
19	10	MONITOR OUT 7+	MONITOR OUTPUT SW+	
20	23	MONITOR OUT 7-	MONITOR OUTPUT SW-	
21	11	MONITOR OUT 7G	MONITOR OUTPUT SW GND	
22	24	MONITOR OUT 8+	MONITOR OUTPUT RS+	
23	12	MONITOR OUT 8-	MONITOR OUTPUT RS-	
24	25	MONITOR OUT 8G	MONITOR OUTPUT RS GND	
25	13			

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 - 4 0 インチビスを使用して下さい

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

SL902 CONTROL PANEL D-25F(#4-40)

Ribbon	Hard	Signal name	Designation	Active
1	1	S-1	CUT SWITCH L (1)	L
2	14	S-2	CUT SWITCH LE (2)	L
3	2	S-3	CUT SWITCH C (3)	L
4	15	S-4	CUT SWITCH RE (4)	L
5	3	S-5	CUT SWITCH R (5)	L
6	16	S-6	CUT SWITCH LS (6)	L
7	4	S-7	CUT SWITCH SW (7)	L
8	17	S-8	CUT SWITCH RS (8)	L
9	5	S-8T	8T MONITOR SWITCH	L
10	18	S-TAPE	TAPE MONITOR SWITCH	L
11	6	S-DIM	MONITOR DIM SWITCH (unused)	L
12	19	S-CUT	MONITOR CUT SWITCH	L
13	7	CV+	MONITOR CONTROL VOLTAGE +	
14	20	CV-	MONITOR CONTROL VOLTAGE -	
15	8			
16	21			
17	9	+15V	+15V DC	
18	22	+15V	+15C DC	
19	10	0V	0V	
20	23	0V	0V	
21	11	-15V	-15V DC	
22	24	-15V	-15V DC	
23	12	+5V	+5V DC	
24	25	+5V	+5V DC	
25	13			

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 インチビスを使用して下さい

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