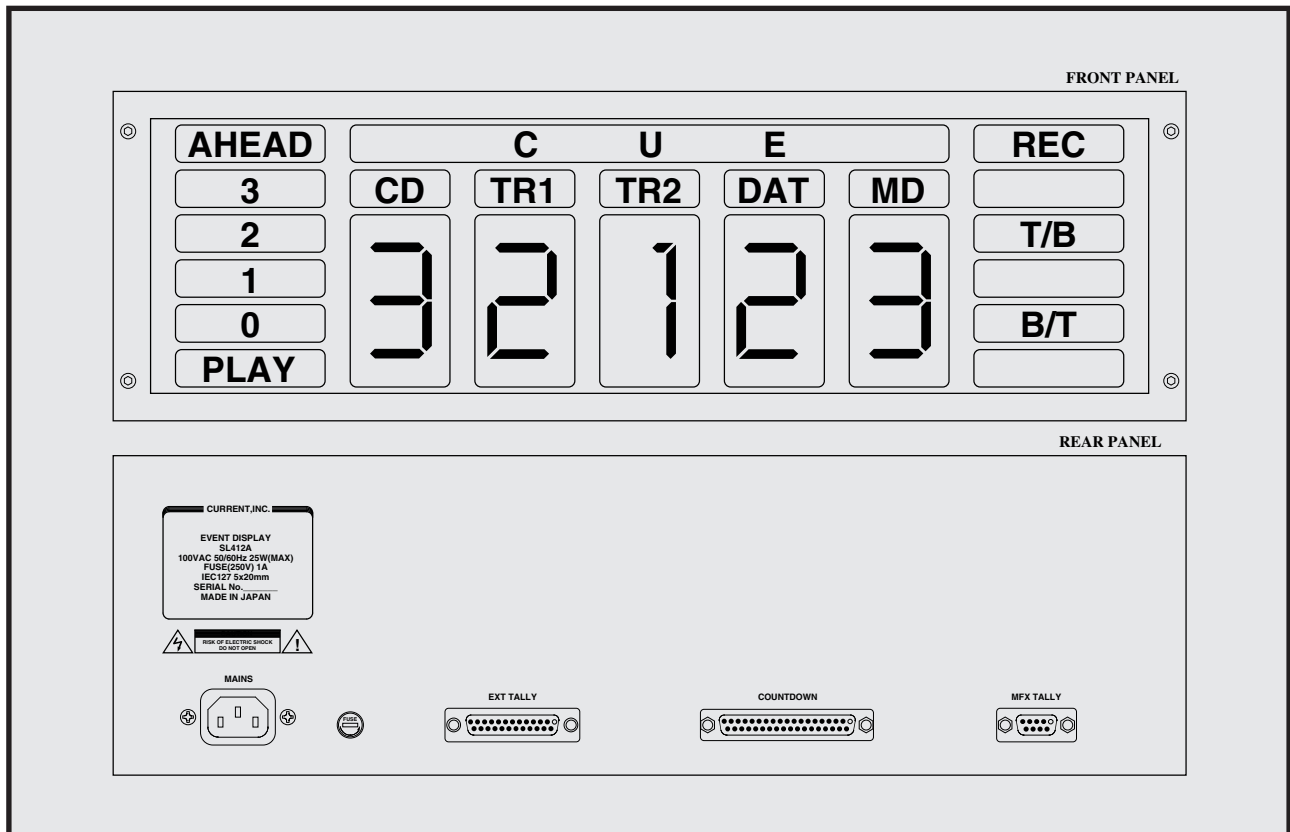


# CURRENT PRODUCTS model:SL412A

## EVENT DISPLAY



Countdown system event display

Various tarry display

It indicates 5 events

Photocoupler input

Countdown logic built-in

It is supported by every event system

**SL412A is the event display which can indicate 5 which a countdown logic was built in simultaneously. It provides by various tarry display function such as CUE, TB, REC and can gather up an event and tarry display with 1 of this. Additionally, it can prevent the generation of the noise by the ground loop because all command input is isolated with photocoupler.**

### "Countdown"

SL412A can make countdown for the 5 macnies. The machine name in the top turns on 7 segment display 5 seconds before an event, and, for 3 seconds, 7 segment display begins countdown. When the next event is input during countdown, it is not accepted.

### "Integration countdown display"

In the panel left part, the ones which took the OR of the event for the 5 macnies are indicated. AHEAD turns on like 7 segment countdown before 5 seconds and turns on sequentially with 3, 2, 1, PLAY. When multiple events are input with this display within 5 seconds, of display overlaps.

### "Various tarry display"

As external tarry display of SL412A, CUE, REC, T/B, B/T display are possible.

### "Others"

Please refer about the specifications of the non-standard.

## SPECIFICATIONS

- 🍏 COUNT DOWN CONNECTOR: Dsub37-F(#4-40)
- 🍏 EXT TALLY INPUT CONNECTOR: Dsub25-M(#4-40)
- 🍏 ETC. INPUT CONNECTOR: Dsub9-F(#4-40)
- 🍏 INPUT INTERFACE: OPTOCOUPLER
- 🍏 MAINS: 100VAC 50/60Hz MAX 10W
- 🍏 DIMENSIONS: 430Wx132Hx330D, 5kg

Event display	SL412A	¥560,000
accessory : AC cable		

## SL412A "COUNT DOWN" Dsub37-F(#4-40)

Ribbon	Hard	Signal name	Designation	Active
1	1			
2	20			
3	2	n1	Notice input 1	
4	21	com1	Notice input common 1	
5	3	n2	Notice input 2	
6	22	com2	Notice input common 2	
7	4	n3	Notice input 3	
8	23	com3	Notice input common 3	
9	5	n4	Notice input 4	
10	24	com4	Notice input common 4	
11	6	n5	Notice input 5	
12	25	com5	Notice input common 5	
13	7			
14	26			
15	8			
16	27			
17	9			
18	28			
19	10			
20	29			
21	11			
22	30			
23	12			
24	31			
25	13	Notice1-5の各入力は10KでPULL_UPされています。 各入力をLoへ落すことにより、内部のMPUに読み込まれます。		
26	32			
27	14			
28	33			
29	15			
30	34			
31	16			
32	35			
33	17			
34	36			
35	18			
36	37			
37	19			

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インチビスです。

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

## SL598 "EXT TALLY" Dsub25-F(#4-40)

Ribbon	Hard	Signal name	Designation	Active
1	1	0V	0V	0V
2	14	+12V	+12VDC SUPPLY MAX 100mA	+12V
3	2	T/B+	T/B TALLY INPUT +	
4	15	T/B-	T/B TALLY INPUT -	
5	3	B/T+	B/T TALLY INPUT +	
6	16	B/T-	B/T TALLY INPUT -	
7	4	DOOR+	DOOR TALLY INPUT + 未使用	
8	17	DOOR-	DOOR TALLY INPUT - 未使用	
9	5	ON_AIR+	ON_AIR TALLY INPUT + 未使用	
10	18	ON_AIR-	ON_AIR TALLY INPUT - 未使用	
11	6	CUE+	CUE TALLY INPUT +	
12	19	CUE-	CUE TALLY INPUT -	
13	7	DOOR_LP+	DOOR LAMP COMMON +12V 未使用	
14	20	DOOR_LP-	DOOR LAMP OUTPUT (OPEN COLLECTOR) 未使用	Lo
15	8	Y-M1	EVENT OUTPUT MACHINE-1 (OPEN COLLECTOR)	Lo
16	21	Y-M2	EVENT OUTPUT MACHINE-2 (OPEN COLLECTOR)	Lo
17	9	Y-M3	EVENT OUTPUT MACHINE-3 (OPEN COLLECTOR)	Lo
18	22	Y-M4	EVENT OUTPUT MACHINE-4 (OPEN COLLECTOR)	Lo
19	10	Y-M5	EVENT OUTPUT MACHINE-5 (OPEN COLLECTOR)	Lo
20	23	Y-M0	EVENT OUTPUT 1-5 OR (OPEN COLLECTOR) 未使用	Lo
21	11			
22	24			
23	12			
24	25			
25	13			

T/B, B/T, DOOR, ON\_AIR, CUEの各入力はフォトカプラによる定電流入力ですので、ライ  
ソック外又は列-を直接接続できます。 イベント出力負荷は50mA以下で御使用下さい。

**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。取付ビスは#4-40インチビスです。**

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

## SL412A "MFX TALLY" Dsub9-F(#4-40)

Ribbon	Hard	Signal name	Designation	Active
1	1	COM	TALLY COMMON	0V
2	6	GPO5	AHEAD TALLY INPUT 未使用	L
3	2	GPO1	COUNT TRIGER INPUT 未使用	L
4	7	GPO6	PAST TALLY INPUT PLAY列-を接続する	L
5	3	GPO2	REC TALLY INPUT	L
6	8	GPO7	REH TALLY INPUT 未使用	L
7	4	GPO3		
8	9	GPO8		
9	5	GPO4		

GPO1-8の各入力は10Kで+5VへPULL\_UPされています。

**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インチビスです。**

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