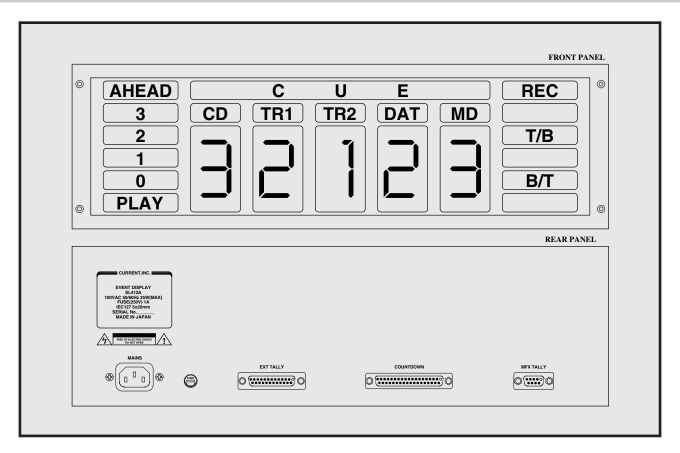
CURRENT PRODUCTS model:SL412A

EVENT DISPLAY



Countdown system event diplay
Various tarry display
It indicates 5 events
Photocoupler input
Countdown logic built-in

It is supported by every event system

SL412A is the event diplay 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 diplay 5 seconds before an event, and, for 3 seconds, 7 segment diplay 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			
26	32	Notice1-5の各入力は10KでPULL_UPされています。		
27	14	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。		
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	В/Т-	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 フォトカプラーによる定電流入力ですのでドライ コンタクト又はタリー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
⊋	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タリーを接続する	L
≨	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.