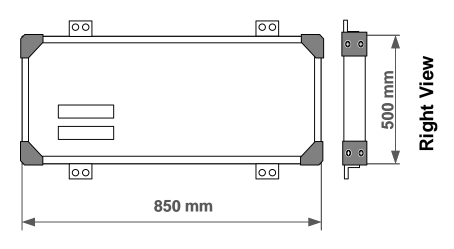
# Top View COLD 1/2 Bar COLD 3/4 Bar

**Front View** 

#### **Rear View**

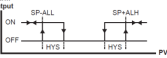




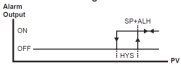
Detail: - 7 Segment Size 4.0" สีแดง

- รับ Input 4 20 mA 2 Channel
- สามารถตั้งค่า Scale High Limit, Scale Low Limit
- สามารถตั้งค่า Alarm ได้ 4 Function 2 Channel
- เมื่อ Alarm Output ON ให้หน้าจอกระพิรับ

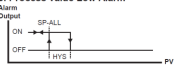
### 1. Process value High Low Band Alarm Alarm Output



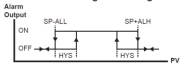
2. Process value High Alarm

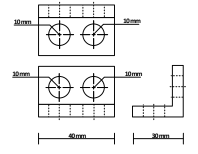


#### 3. Process value Low Alarm



4. Process value High Low Range Alarm





#### **Technical Specification**

Power Supply	100-240 VAC, 50-60Hz
Display	7 Segment Size 4.0"
Input	4 – 20 mA 2 Channel
Output	4 Function Alarm 2 Ch.
Memory	EEPROM with Battery
Setting	Remote IF.
Communication	-

REMARK						
Frame	Aluminum					
Color	Black					
Model	TGM-61104					

	APPEND					
	Dimension : 850W x 500H x 100D mm.					
Character Arial (Font), White PVC Stick						

F	PRIMUS CO., LTD.				
Draft by	Suphot				
Date	31.07.2018				
Revision	0				
Customer					

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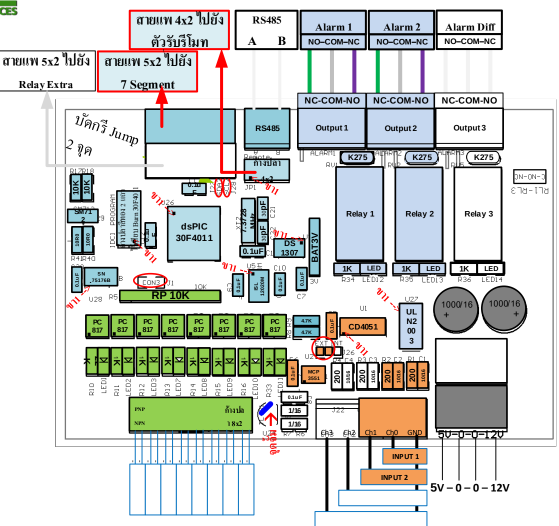
# แบบฟอร์มใบบันทึกวิธีการประกอบ Target Counter

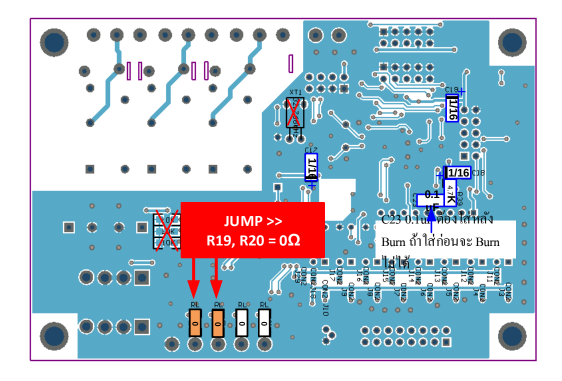
NO.	Electronic List	amount
1	Master Board	1
2	Switching Power Supply (for Master broad )	1
3	Segment Board 4" 2Digit	4
4	Switching Power Supply 24 VDC (for sensor ioslate)	2
5		
6		
7		

Code order:	Drawn By :	Date :	
			F-RD-13 rev.0



## แบบฟอร์มใบบันทึกวิธีการประกอบ Target Counter





Code order : Drawn By : Date :

F-RD-13 rev.0





# แบบฟอร์มใบบันทึกวิธีการประกอบ Target Counter

(		OUTPUT 1			OUTPUT 2	2	SUPPL	Y OUT 2	INP	UT 2
	RELAY CONTACT 5A		RELAY CONTACT 5A 24 VDC 4-20 ————————————————————————————————————		24 VDC 4-20 		mA — —			
l	NO	СОМ	NC	NO	СОМ	NC	+V	-V	+l	<b>-I</b>
l	11	12	13	14	15	16	17	18	19	20

C393 TGM-6	1104					SUPPL	Y OUT 1	INP	UT 1
	v/220\	/AC	1			24 · 	VDC	4-20 — —	) mA 
Ш			<u> </u>			+V	-V	+l	-I
1	2	3	4	5	6	7	8	9	10

1		OUTPUT 1		OUTPUT 2			SUPPL	Y OUT 2	INPUT 2	
I	RELAY CONTACT 5A		REI	RELAY CONTACT 5A		24 VDC 		4-20 mA		
ı	NO	СОМ	NC	NO	COM	NC	+V	-V	+l	-l
l	11	12	13	14	15	16	17	18	19	20

C393	61104					SUPPL	Y OUT 1	INP	UT 1
	V/220\	/AC	1			24 	VDC — —	4-20 — —	) mA — —
			$\Pi$			+V	-V	+l	-I
1	2	3	4	5	6	7	8	9	10

Code order : Drawn By : Date :

F-RD-13 rev.0