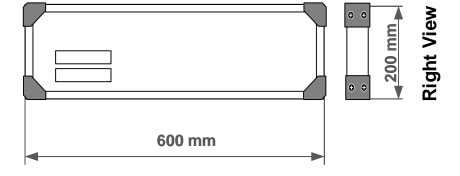
C398

Top View

Rear View







Front View

Detail:

- 7 Segment Size 4" สีแดง
- รับ Input 0 10 Vdc 1 Channel
- สามารถตั้งค่า Scale High Limit, Scale Low Limit
- ตั้งทศนิยมได้ 1 ตำแหน่ง
- สามารถเชื่อมต่อ RS485 Modbus RTU ได้ ขนาด DWORD

Technical Specification

Power Supply	100-240 VAC, 50-60Hz
Display	7 Segment Size 4"
Input	0-10 Vdc 1 Channel
Output	-
Memory	EEPROM with Battery
Setting	Remote IF.
Communication	RS485 Modbus RTU (Slave)

	REMARK					
Frame	Aluminum					
Color	Black					
Model	TGM-61110					

APPEND						
Dimension: 600W x 200H x 100D mm.						
Character Arial (Font), White PVC Sticker						

F	PRIMUS CO., LTD.					
Draft by	Suphot					
Date	07.08.2018					
Revision	0					
Customer						

Approve	





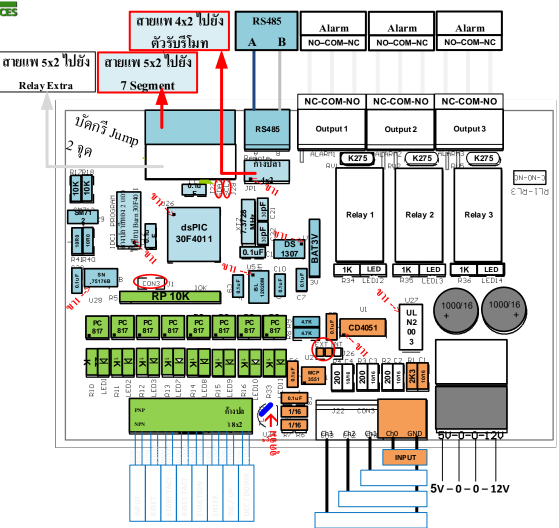
แบบฟอร์มใบบันทึกวิธีการประกอบ Target Counter

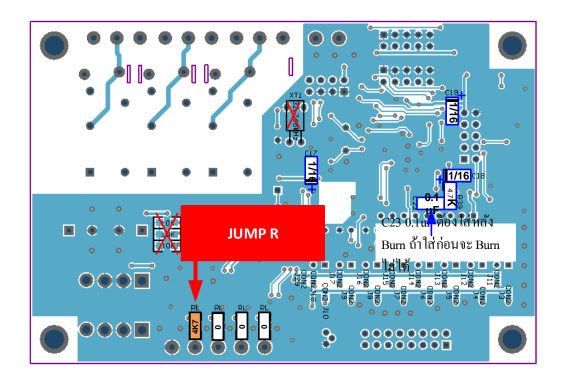
NO.	Electronic List	amount
1	Master Board	1
2	Switching Power Supply (for Master broad)	1
3	Segment Board 4" 3Digit	2
4		
5		
6		
7		

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



แบบฟอร์มใบบันทึกวิธีการประกอบ Target Counter



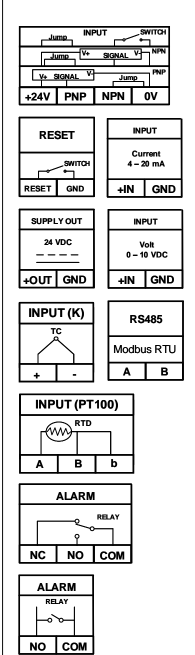


Code order : Drawn By : Date :

Page: /



แบบฟอร์มใบบันทึกวิธีการประกอบ Target Counter



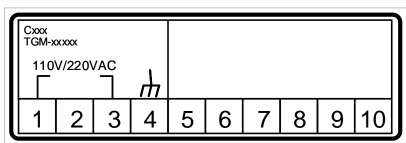
C398	C398 TGM-61110				PUT	SUPPLY OUT		RS485	
	110V/220VAC				olt 0 VDC	24 VDC 		Modbus RTU	
			\overline{h}	+IN	GND	+0Մ	GND	Α	В
1	2	3	4	5	6	7	8	9	10

C398	:1110	INPUT SUPPLY OUT		R\$485					
TGM-61110 110V/220VAC					olt 0 VDC	24 VDC Modbus R			
	\Box \Box \Box		+IN	GND	+OUT	GND	Α	В	
1	2	3	4	5	6	7	8	9	10

C398 TGM-6	:1110			INI	PUT	SUPPLY OUT		RS485	
	V/220\	/AC	1		olt 0 VDC	24 VDC		Modbus RTU	
			+IN	GND	+OUT	GND	Α	В	
1	2	3	4	5	6	7	8	9	10

C398	:1110			INI	PUT	SUPPLY OUT		RS485	
TGM-61110 110V/220VAC					Volt 24 VDC 0 - 10 VDC		Modbus RTU		
			+IN	GND	+OUT	GND	Α	В	
1	2	3	4	5	6	7	8	9	10

11 12 13 14 15 16 17 18 19 20



Code order : Drawn By :

F-RD-13 rev.0

Date: