

- Input Sensor npn pnp, contact switch , 5 Channel Input

- ตั้งค่า ด้วย Keypad

- 3 Alarm Output

## **Technical Specification**

Power Supply	100-240 VAC, 50-60Hz
Display	7 Segment Size 2.3"
Input	Sensor ,Contact 5 Channel
Output	3 Alarm Output
Memory	EEPROM with Battery
Setting	Remote Keypad
Communication	-

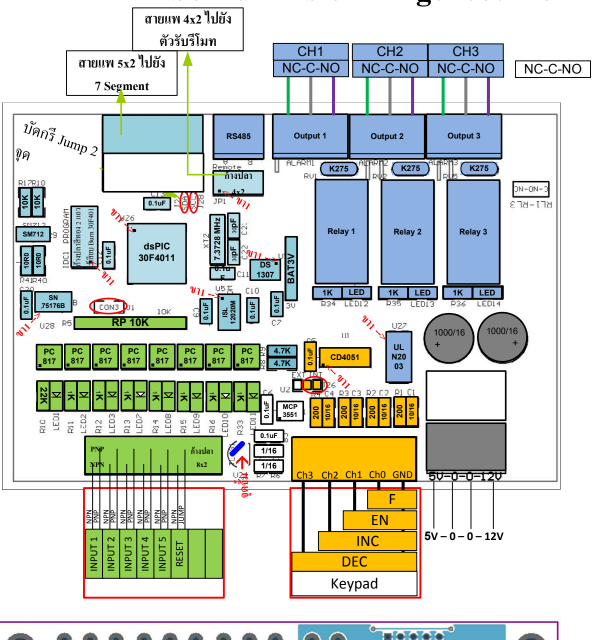
	REMARK
Frame	Aluminum
Color	Black
Model	TGM-60159

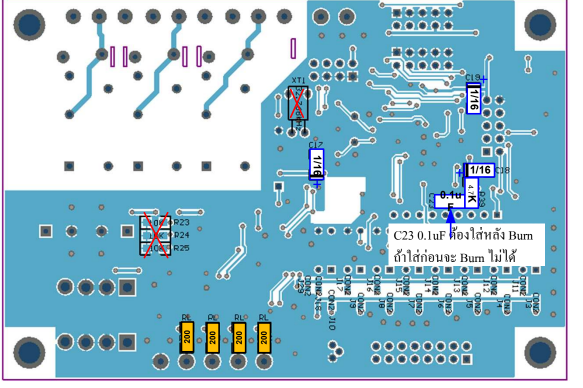
	APPEND						
Dimension: 600	OW x 650H x 100D mm.						
Character	Arial (Font), White PVC Sticker						

F	PRIMUS CO., LTD.						
Draft by	Suphot						
Date	25.12.2017						
Revision	0						
Customer							

pprove	Approv
--------	--------

## การประกอบ board Master Target counter





	Alarm 1		Alarm 2						
		Relay	Relay						
NC	NO	COM	NC	NO	COM	NC	NO	COM	
31	32	33	34	35	36	37	38	39	40

Ju	mp INP	JT 1	SWITCH			Ju	mp INP	UT 2	SWITCH
	IMP V+	SIGNAL	NPN PNP				IMP V+	SIGNAL Jum	NPN PNP
+12V	+12V PNP NPN 0V					+12V	PNP	NPN	0V
21	22	23	24	25	26	27	28	29	30

11	Jump	NPUT 3		_SWITCH			Ju	mp INP	UT 4 ⊸	SWITCH
	Jump	V+ SIGN	NAL V	73-NPN			الحا	ımp V+	SIGNAL	V-} NPN
	+ SIGNAL	V-	Jump	PNP			V+ S	SIGNAL V-	Jun	PNP
+12	V PNI	P NP	Ŋ	0V			+12V	PNP	NPN	0V
1	1 1:	2 1	3	14	15	16	17	18	19	20

		re : C36 : TGM-6			RES	SET	Jump   INPUT 5   SWITCH   SIGNAL V NPN			
l	110	V/220\	/AC	<i></i>	RESET	SWITCH 0V	+12V PNP NPN 0V			ip
	1	2	3	4	5	6	7	8	9	10

	Alarm 1			Alarm 2	2				
		Relay	Relay						
NC	NO	COM	NC	NO	COM	NC	NO	COM	
31	32	33	34	35	36	37	38	39	40

	INPUT 1 SWITCH INPUT 2 SWITCH											
Jump V+ SIGNAL V- NPN Jump V+ SIGNAL V- NPN												
V+ S	SIGNAL V-	Jum	PNP			V+ 5	SIGNAL V-	Jum	PNP			
+12V	PNP	NPN	0V			+12V	PNP	NPN	0V			
21	22	23	24	25	26	27	28	29	30			

1												
ı	Ju	mp INP	UT 3	SWITCH			سلے	mp INP	UT 4	SWITCH		
ı		ımp V+	SIGNAL	V-NPN				ımp V+	SIGNAL	V-NPN		
ı	V+ S	IGNAL V-	Jum	PNP			V+ S	SIGNAL V-	Jum	PNP		
ı	+12V	PNP	NPN	0V			+12V	PNP	NPN	0V		
l	11	12	13	14	15	16	17	18	19	20		

	vare : C r : TGM				RESET		INPUT 5 SWITCH  Jump V+ SIGNAL V- NPN			
11 	110V/220VAC				switch RESET 0V		+12V PNP NPN 0V			
1	2		3	4	5	6	7	8	9	10