

Check List

Order Code: TGA-001 Software code: F1 v2

Instruction : ทดสอบการทำงานของอินพุต Remote

Botton	Botton					
	botton	Comment	Min	Max	Pass	Fail
F1			0	99999		
F2			0	99999		
F4			0	999		
SCALE +		ມ ຊຸດ ເ ຄື່ອ ຫຼວງ ລຸຄ	1	999		
SCALE -		แถทพา เบนพ สถา	1	999		
IP TYPE			Sensor	Switch		
SETTIME	VOL +		00:00:00	23:59:59		
SETTIME	VOL -		01-01-00	31-12-99		
MENU			00.00	24.00		
MENU	VOL+1	Use channel 0 - 9	00.00	24.00		
MENU	VOL+2		00.00	24.00		
MENU	VOL+3	Text	Disable	Enable		
MENU	VOL+4	Not Edit	Reset			
MENU	VOL+5	Not Edit	Re	set		
)/P MODE	VOL +		0	99999		
)/P MODE	VOL -	แสดงค่า เป็นตัวเลข	0	99999		
DP			0	4		
T BASE		b8n1 b8e1 b8o1	0	2		
B/R		4.8 9.6 19.2 38.4 57.6 kbps 0		4		
ADD		แสดงค่า เป็นตัวเลข	1	254		
S	F4 SCALE + SCALE - IP TYPE SETTIME SETTIME MENU MENU MENU MENU MENU MENU MENU ME	F4 SCALE + SCALE - P TYPE SETTIME VOL + SETTIME VOL - MENU VOL+1 MENU VOL+2 MENU VOL+3 MENU VOL+4 MENU VOL+5 /P MODE VOL + /P MODE VOL - DP T BASE B/R	F4 SCALE + IP TYPE SETTIME VOL + SETTIME VOL - MENU WOL+1 MENU VOL+2 MENU VOL+3 MENU VOL+4 MENU VOL+5 MENU VOL+5 Not Edit VP MODE VOL + If An in the color of the col	F4 SCALE + I I I I I I I I I I I I I I I I I I I	F4 GCALE + GCALE + GCALE - ILIGN ทำ เป็นตัวเลข DP TYPE Sensor Switch 00:00:000 23:59:59 OT-01-00 31-12-99 MENU VOL+1 Use channel 0 - 9 00.00 24.00 MENU VOL+2 Disable Enable MENU VOL+3 Text Disable Enable MENU VOL+4 Not Edit Reset MENU VOL+5 Not Edit Reset MENU VOL+5 Not Edit Reset MENU VOL + 0 99999 P MODE VOL + Use channel 0 - 9 0 99999 P MODE VOL + Not Edit Reset MENU VOL + 0 99999 P MODE VOL - Use channel 0 - 9 0 99999 DP 0 0 99999 0 0 0 99999 0 0 0	F4 GCALE + GCALE - G

Instruction : ทดสอบการทำงานของ Input Actual

Function	Input	Signal	SCA	ALE	Input	Actual	Pass	Fail
ranction	iiiput	Signat	Multipile	Divisor	Type	Actual	1 033	i ait
		500	1	1	Sensor	500	/	
	ر اول	500	1	2	Sensor	250	/	
Input Pulse	Sensor / Contact							
	Sel							

Prepared By	Verified By	Approved By



Check List

Order Code: TGA-001 Software code: F1 v2

Instruction : ทดสอบการทำงานของ ALARM Output 3

Alarm On when ACTUAL ≥ TARGET								
Function	Signal	SC	CALE	TARGET	Actual	Status	Pass	Fail
runction	Signat	Multipile	Divisor	TANGET	Actual	Status	1 033	i ait
	500	1	1	500	500	ON	/	
	500	1	2	500	250	OFF	/	
Input Pulse								
mpat raise								

Instruction : ทดสอบการทำงานของ ALARM Output 1

Alarm On when ACT	Alarm On when ACTUAL ≥ Set Point 1							
Function	Signal	SC	CALE	Set Point	Actual	Status	Pass	Fail
runction	Signat	Multipile	Divisor			Status	1 033	i ait
	500	1	1	500	500	ON	/	
	500	1	2	500	250	OFF	/	
ALARM								
, <u> </u>								

Instruction : ทดสอบการทำงานของ ALARM Output 2

Alarm On when ACT	Alarm On when ACTUAL ≥ Set Point 2							
Function	Signal	SC	CALE	Set Point	Actual	Status	Pass	Fail
runction	Multipile Divisor	Actual	Status	1 033	Tait			
	500	1	1	500	500	ON	/	
	500	1	2	500	250	OFF	/	
ALARM								

Prepared By	Verified By	Approved By



Check List

Order Code: TGA-001 Software code: F1 v2

Instruction : ทดสอบการทำงานของ RS485 Modbus RTU

Read Function 03h 04h									
Function	Address	Comm	unication	Address	Quantity	Ouantity	Error	Pass	Eail
Turicuon	Address	Baud Rate	Parity	Register		LITOI	1 033	1 alt	
	1	9600	b8n1	0	7	0	/		
	1	38400	b8n1	38	46	0	/		
Modbus RTU									

Instruction : ทดสอบการทำงานของ RS485 Modbus RTU

Write Function 06h								
Function	Address	Comm	unication	Address	Data	Error	Pass	Fail
runction	Address	Baud Rate	Parity	Register	Data	LITOI	rass	1 alt
	1	9600	b8n1	42	8	0	/	
	1	9600	b8n1	43	30	0	/	
Modbus RTU								
Modbus IVIO								

Instruction : ทดสอบการทำงานของ RS485 Modbus RTU

Write Function 10h										
Function	Address	Comm	unication	Address	Data	Data	Data	Error	Pass	Fail
runction	Address	Baud Rate	Parity	Register	Data	LITOI	1 033	1 alt		
	1	9600	b8n1	42 - 44	08:30:11	0	/			
	1	9600	b8n1	8	12345	0	/			
Modbus RTU										
Wodbas III o										

Prepared By	Verified By	Approved By