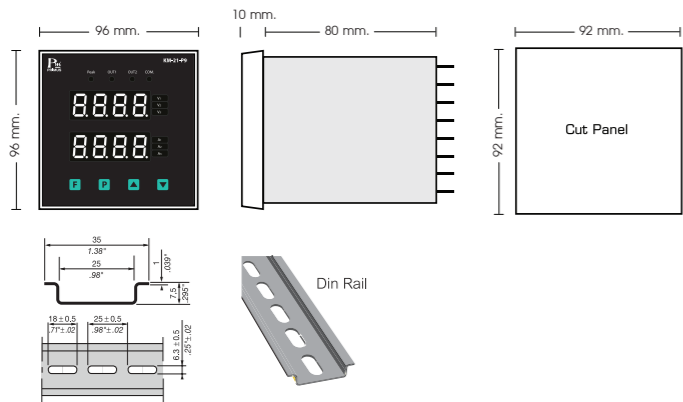




KM-21-P9

**TECHNICAL SPECIFICATION**

Power Supply		230 ±15% VAC 50-60 Hz
		115 ±15% VAC
Power Consumption		2.5VA
Input	Display	7-Segment, Size 0.56 Inch,
	Volt	3 Phase
	Volt Range	20-500 VAC
	Accuracy Volt	±0.5% FS.
	Current	Connection 3 CT, Direct
	Current Transformer Ratio	1-2000
	Primary	9999 AMP
	Secondary	0.01-5A
Output	Accuracy Current	±0.5% FS.
	Relay Output	SPDT 5A 250VAC / 5A 30VDC
Communication	Protocol	MODBUS RTU
	Baud Rate	2400, 4800, 9600, 19200, 38400, 57600, 115200 bps
	Parity	None, Even, Odd
	Stop Bits	1, 2
	Data Bits	8 Bits
Ambient Operation	Support Device Node	255
	Temperature	-10 °C to 60 °C
Ambient Storage	Humidity	85 % RH Non-Condensing
	Temperature	-20 °C to 80 °C
	Humidity	85 % RH Non-Condensing
Protection Degree		
IP30		
Installation		
Panel Mounting		
Material		
ABS-V0		
Size		
96 x 96 x 80 mm.		
Weight		
300 g.		

DIMENSION**DESCRIPTION**

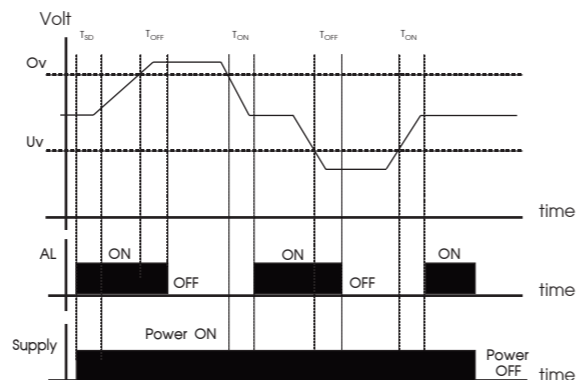
- KM-21 is voltage(V), current(A) meter with protection relay for Over-Under for 3 phases.
- Voltage Range 20-500 VAC.
- Current Range 0.01- 5A. show value maximum 9,999 A by CT Ratio Range 1-2000 (10000/5A).
- Under and Over Voltage, Phase Sequence, Phase Loss , Phase Asymmetry.
- Under and Over Current Protection Relay
- Peak Hold for Maximum of voltage and current.
- Fault Display with Memory.
- RS-485 MODBUS RTU.
- LED show the operation of Output and Peak.
- Manual/Auto Display current and voltage value in each phase.

OPERATION

KM-21 is measure and display device for voltage and current in 3 phase all in one. It come with Voltage Protection Relay and Current Relay to protect over-under voltage, phase loss, Unbalance Phase and Phase sequence. It can remember maximum peak of voltage and current that happens for analyze how is system going.

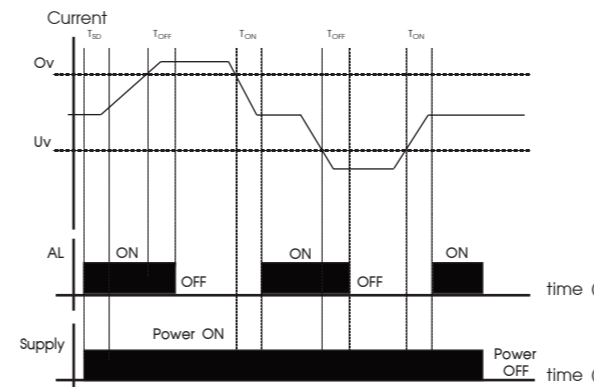
Voltage Protection Relay can set Over-Under for 20-500VAC in one of each phase or all 3 phase. User set delay time before start operation for 1-3600 seconds (ON Delay Time) but phase sequence is not correct. Relay will not operate and do not delay when it start to operate it will detect voltage. If voltage lower or over setting value or unbalance % over than setting or phase loss. Relay will command OFF in 0-3600 sec. which can set to cut fast or slow as demand and show the cause of incident on display. When voltage level back to setting range. Relay will back to ON again in setting Time (ON Delay Time) after KM-21 cut circuit or Relay OFF then can browse to see cause of Relay OFF incident from display. Graph shows Voltage Protection Relay as graph 1.

Graph 1 shows Voltage Protection operation



Current Protection Relay can set low current or over between 0.1 to 9999 A. Set delay time before start operation from 1-3600 seconds (ON Delay Time) when it start operation. It will detect current if current is over than value from setting relay will command OFF in 0-3600 seconds which can set to cut slow or fast as demand and show the cause of incident on display. When current level back to lower level from setting then relay will back to on again in 1-3600 second. After KM-21 cut circuit or Relay OFF can browse to see the cause of Relay OFF incident from display or operate in Reverse Function. Graph shows Current Protection Relay operation as graph 2.

Graph 2 Current Protection Relay operation

**Phaseloss**

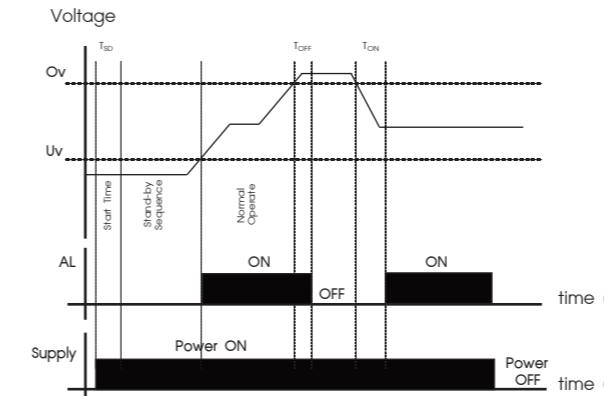
This function will check voltage value of each phase in case that KM-21 read voltage value one in each phase has value equal to 0 Volt. It will delay OFF Delay time then Output will operate.

* Remark: Phaseloss can check in case that motor load has not operated yet.

Stand-by Sequence

This function will check voltage value of each phase in case that voltage or current of each phase after finish Start time phase. Output Relay will not operate until value will be in Output Relay can operate as graph 3.

Graph 3 show Stand-by Sequence of voltage operation.

**% Unbalance Voltage calculation**

This function will check voltage of each phase compare with average voltage of all 3 phase has the difference more than % Unbalance from setting or not. If it has value more than setting it will delay OFF Delay time then Output Relay will stop operation. Calculate % Unbalance (%UBL) follow as formula 1 when value from measuring more than Ub value from setting will made Output Relay stop operation(OFF) and the screen will show signal -Ub- .

$$\%UBL = 100 \times \frac{V_{MD}}{V_{avg}} \quad (1)$$

$$V_{avg} = \left(\frac{V_a + V_b + V_c}{3} \right) \quad (2)$$

MD is maximum absolute value of difference value of voltage of each phase with average voltage.

$$V_{MD} = \text{Max} (|V_a - V_{avg}|, |V_b - V_{avg}|, |V_c - V_{avg}|) \quad (3)$$

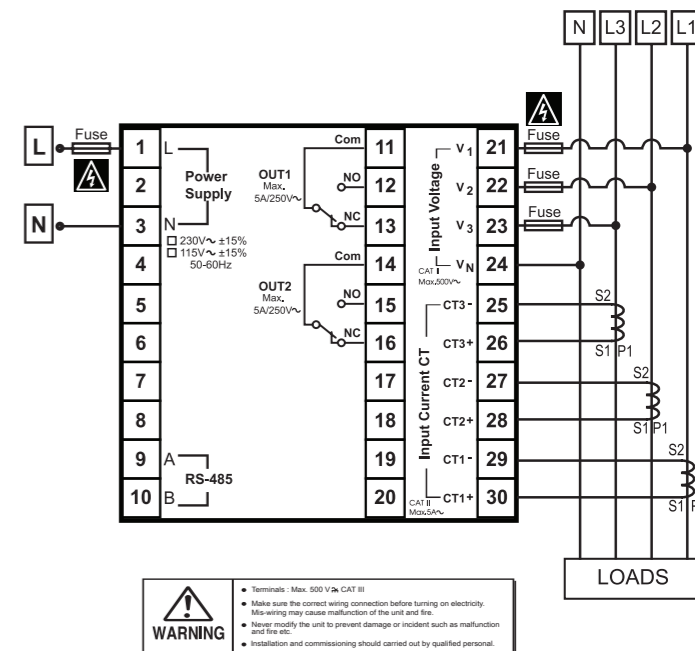
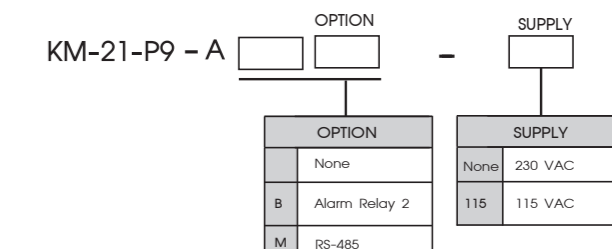
ตัวอย่าง หากตั้งค่า Ub = 20 % และค่า V_{avg} = 183 V, V_a = 110 V, V_b = 220, V_c = 220

$$|V_a - V_{avg}| = 73 \text{ V} \quad |V_b - V_{avg}| = 37 \text{ V} \quad |V_c - V_{avg}| = 39.8 \text{ V}$$

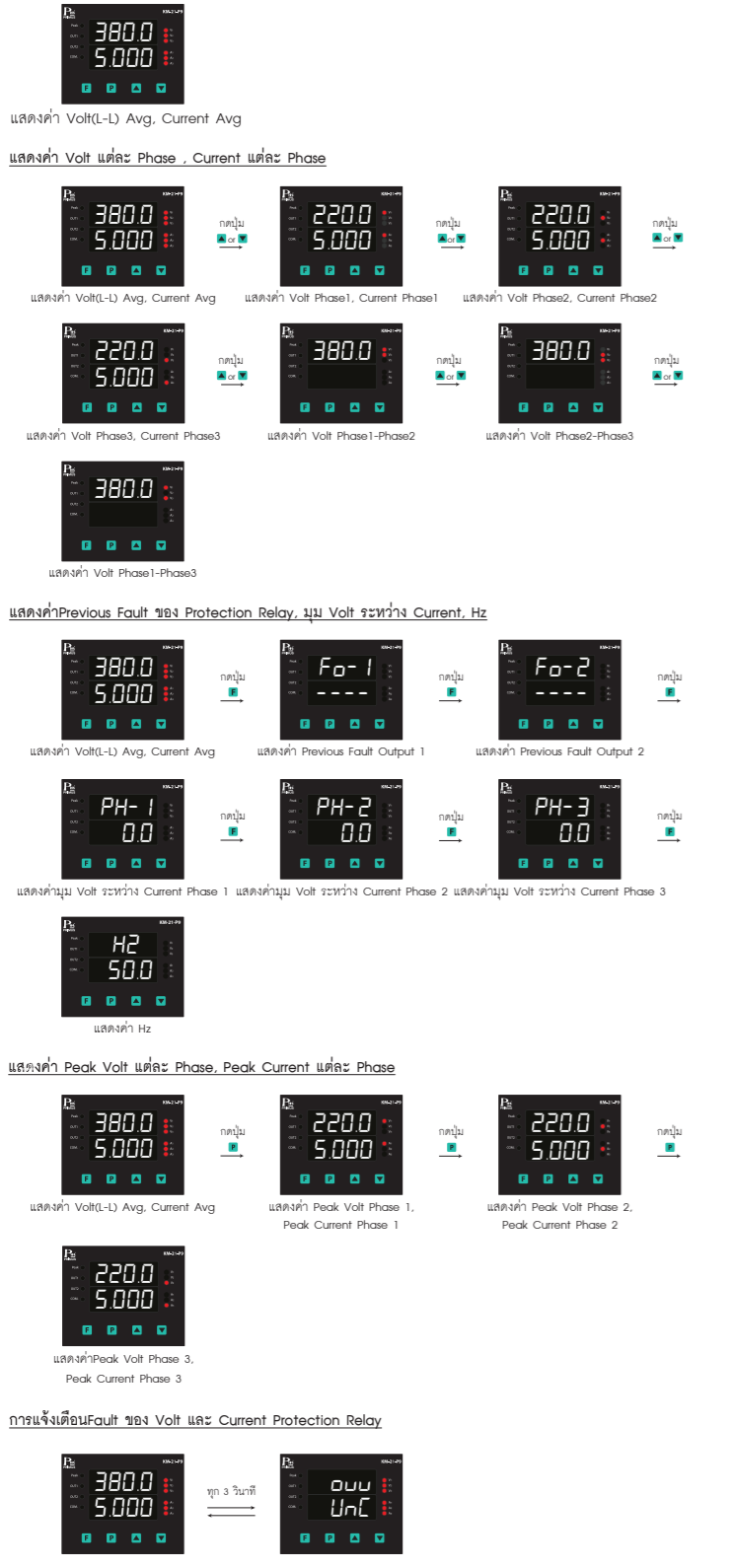
$$\%UBL = 100 \times \frac{73}{183} = 37\%$$

Display in Manual and Auto

Display Volt, Amp from measure. It can do in Manual mode is press to see value Volt, Amp by pressing Key pad on device or Auto is show Volt, Amp of each phase circulating all the time by user can set to show from 10 seconds to 60 seconds per phase. If user do need to show value in auto mode it can do by setting time to be 0.

WIRING DIAGRAM**ORDERING CODE**

หน้าแรก

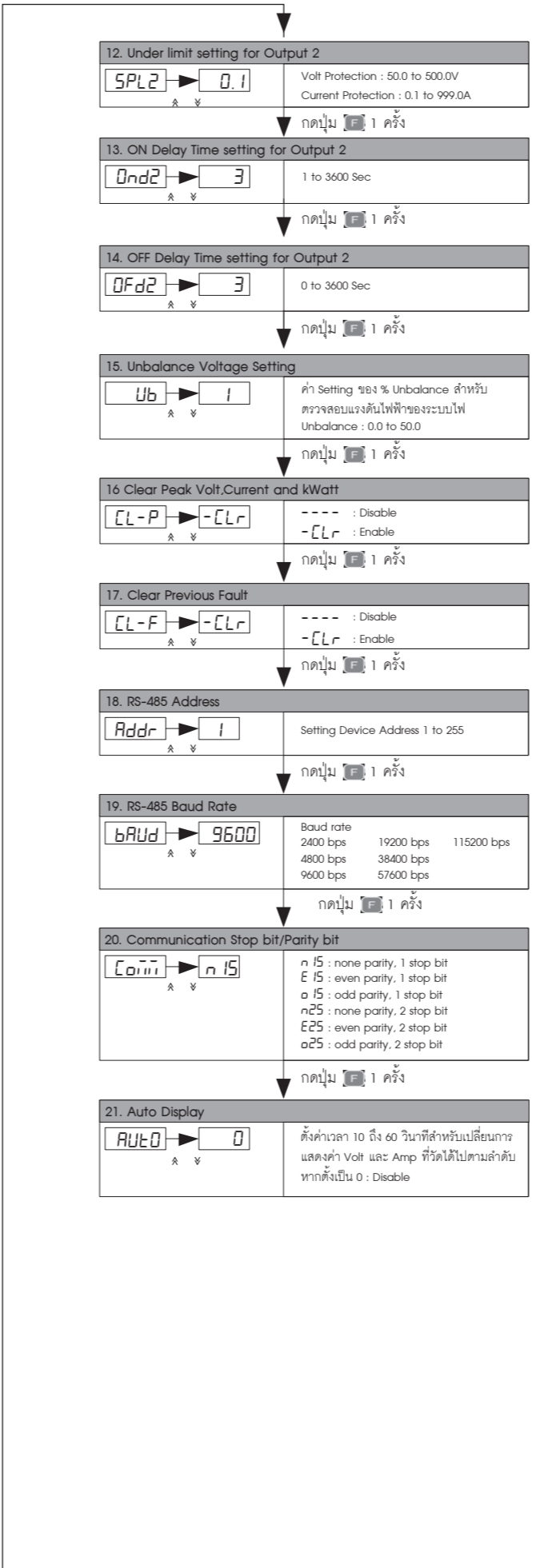
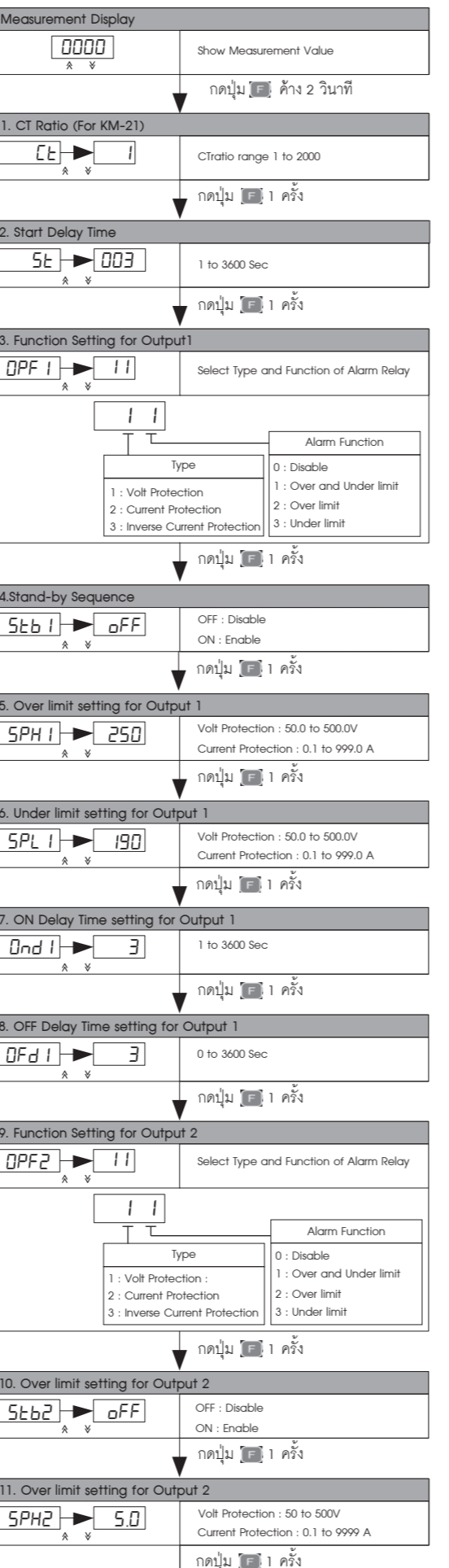


วิธี Manual Reset Protection Relay

กดปุ่ม ค้างไว้ 5 วินาที Start Time จะกลับมาเริ่มต้นใหม่เมื่อเวลา Start Time ให้สำหรับหน่วงเวลาการตรวจสอบ Volt, Current ในช่วงเวลาี้ LED Out1, Out2 จะกระพริบจนหมดช่วงเวลา Start Time และทำการตรวจสอบ Volt, Current ในกรณีที่ Output Function ตัวใดตัวหนึ่ง เท่ากับ Disable Output ตัวนั้นจะไม่ทำงานในช่วงเวลา Start Time ทำให้ LED Out1, Out2 จะไม่กระพริบ

■ CONFIGURATION

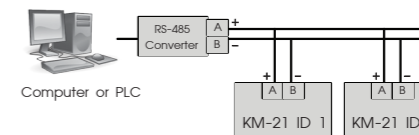
KM-21-P9



■ SERIAL COMMUNICATION

The KM-21 are Equipped With a RS-485 Series Communication Interface to Allow Connection to Computer or PLCs. MODBUS PROTOCOL is Provided as Standard Communication. The User Can Connect KM-22 as Network Up to 128 Meters.

Wiring Diagram



MODBUS PROTOCOL

This MODBUS PROTOCOL Has Been Implement In Accordance With MODBUS.ORG MODBUS Application PROTOCOL Specification V1.1 With The Following Conditions Applying. The Following Conditions Apply Baudrate Can Selected Refer 22. Speed Setting The Format Is MODBUS RTU Refer 22. Speed Setting The Format Is MODBUS RTU UART Data Can Selected Refer 23. Communication Setting Data Is Considered To Be Half Duplex Using 2 Wire.

Modbus Function code

Function code	Operation	Broadcast
0x03	Read Holding Registers	No
0x04	Read Multiple Registers	No
0x06	Preset Single Registers	Yes
0x10	Preset Multiple Registers	Yes

Modbus Exception code

Code	Name	Meaning
01	ILLEGAL FUNCTION	The function code received in the query is not an allowable action for the server (or slave).
02	ILLEGAL DATA ADDRESS	The data address received in the data field is not an allowable value for server (or slave).
03	ILLEGAL DATA VALUE	A value contained in the query data field is not an allowable value for server (or slave).

Request	Response
Field Name (Hex)	Field Name (Hex)
Slave Address	01 Slave Address 01
Function	04 Function 84
Starting Address Hi	00 Exception Code 02
Starting Address Lo	00 CRC Hi C2
Quantity of Input Reg. Hi	00 CRC Lo C1
Quantity of Input Reg. Lo	1E
CRC Hi	70
CRC Lo	02

วิธีการ Reset ค่า Peak volt, Current

- ตั้งค่า Parameter CL-P ให้เป็น -CLr
- ต้องอยู่ Page แสดงผล Peak หน้าไดหน้าหนึ่ง แล้วกดปุ่ม + ค้างไว้ 5 วินาที
- เมื่อ Reset แล้วค่า Parameter CL-P จะเป็น ----

วิธีการ Reset ค่า Fault Alarm

- ตั้งค่า Parameter CL-F ให้เป็น -CLr
- ต้องอยู่ Page แสดงผล Fault Alarm หน้าไดหน้าหนึ่ง แล้วกดปุ่ม + ค้างไว้ 5 วินาที
- เมื่อ Reset แล้วค่า Parameter CL-F จะเป็น ----

วิธีการคำนวนค่า

$$\text{Volt} = \frac{\text{Volt Reg}}{10}$$

$$\text{Current} = \frac{\text{Current Reg}}{\text{Current Exponential}}$$

$$\text{Hz} = \frac{\text{Hz Reg}}{10}$$

ຕາຫາງ MODBUS ຂອງ KM-21 ດັ່ງຕາງໆກ່ອນປັບ

Modbus Table 1

Reg. Address	Contents	Format	Word	Access	Comment
Decimal	Hex				
0	0x0	Volt (L-L) Avg	Unsignde int	1	Read Only
1	0x1	Volt L1-L2	Unsignde int	1	Read Only
2	0x2	Volt L2-L3	Unsignde int	1	Read Only
3	0x3	Volt L1-L3	Unsignde int	1	Read Only
4	0x4	Volt Phase 1	Unsignde int	1	Read Only
5	0x5	Volt Phase 2	Unsignde int	1	Read Only
6	0x6	Volt Phase 3	Unsignde int	1	Read Only
7	0x7	Current Avg	Unsignde int	1	Read Only
8	0x8	Current Phase 1	Unsignde int	1	Read Only
9	0x9	Current Phase 2	Unsignde int	1	Read Only
10	0xA	Current Phase 3	Unsignde int	1	Read Only
11	0xB	Current Exponential	Unsignde int	1	Read Only
12	0xC	Hz	Unsignde int	1	Read Only
13	0xD	Peak Volt Phase 1	Unsignde int	1	Read Only
14	0xE	Peak Volt Phase 2	Unsignde int	1	Read Only
15	0xF	Peak Volt Phase 3	Unsignde int	1	Read Only
16	0x10	Peak Current Phase 1	Unsignde int	1	Read Only
17	0x11	Peak Current Phase 2	Unsignde int	1	Read Only
18	0x12	Peak Current Phase 3	Unsignde int	1	Read Only
19	0x13	Peak Current Exponential	Unsignde int	1	Read Only
20	0x14	Previous Fault Alarm 1	Unsignde int	1	Read Only
21	0x15	Previous Fault Alarm 2	Unsignde int	1	Read Only

Modbus Table 2

Reg. Address	Contents	Format	Word	Access	Comment
Decimal	Hex				
256	0x100	CT Ratio	Unsignde int	1	R/W
257	0x101	Start Time	Unsignde int	1	R/W
258	0x202	On Delay 1 Time	Unsignde int	1	R/W
259	0x203	Off Delay 1 Time	Unsignde int	1	R/W
260	0x204	Function Alarm 1	Unsignde int	1	R/W
261	0x205	On Delay 2 Time	Unsignde int	1	R/W
262	0x206	Off Delay 2 Time	Unsignde int	1	R/W
263	0x207	Function Alarm 2	Unsignde int	1	R/W
264	0x208	Unbalance	Unsignde int	1	R/W
265	0x209	Over Limit Alarm 1	Unsignde int	1	R/W
266	0x20A	Under Limit Alarm 1	Unsignde int	1	R/W
267	0x20B	Over Limit Alarm 2	Unsignde int	1	R/W
268	0x20C	Under Limit Alarm 2	Unsignde int	1	R/W

Table 1

Symbol	Display	Comment
0	---	None
1	-PH-	Phase Sequence
2	L 1--	Phase 1 Loss
3	L -2-	Phase 2 Loss
4	L --3	Phase 3 Loss
5	L 12-	Phase 1,2 Loss
6	L -23	Phase 2,3 Loss
7	L 1-3	Phase 3,1 Loss
8	L 123	Phase 1,2,3 Loss
9	-Ub-	Unbalance
10	ѹѹ  V1 ○ V2 ○ V3	Over Volt Phase 1
11	ѹѹ ○ V1 ○ V2 ○ V3	Over Volt Phase 2
12	ѹѹ ○ V1 ○ V2 ○ V3	Over Volt Phase 3
13	ѹѹ  V1 ○ V2 ○ V3	Over Volt Phase 1, 2
14	ѹѹ ○ V1 ○ V2 ○ V3	Over Volt Phase 2, 3

15	ѹѹ  V1 ○ V2 ○ V3	Over Volt Phase 1, 3
16	ѹѹ  V1  V2  V3	Over Volt Phase 1, 2, 3
17	ѹѹ  V1 ○ V2 ○ V3	Under Volt Phase 1
18	ѹѹ  V1  V2 ○ V3	Under Volt Phase 2
19	ѹѹ  V1 ○ V2  V3	Under Volt Phase 3
20	ѹѹ  V1  V2 ○ V3	Under Volt Phase 1, 2
21	ѹѹ  V1 ○ V2  V3	Under Volt Phase 2, 3
22	ѹѹ  V1  V2  V3	Under Volt Phase 1, 3
23	ѹѹ  V1  V2  V3	Under Volt Phase 1, 2, 3
24	ѹѹ C1 ○ C2 ○ C3	Over Current Phase 1
25	ѹѹ C1  C2 ○ C3	Over Current Phase 2
26	ѹѹ C1 ○ C2  C3	Over Current Phase 3
27	ѹѹ C1  C2 ○ C3	Over Current Phase 1, 2
28	ѹѹ C1  C2  C3	Over Current Phase 2, 3
29	ѹѹ C1 ○ C2  C3	Over Current Phase 1, 3
30	ѹѹ C1  C2  C3	Over Current Phase 1, 2, 3
31	ѹѹ C1 ○ C2 ○ C3	Under Current Phase 1
32	ѹѹ C1  C2 ○ C3	Under Current Phase 2
33	ѹѹ C1 ○ C2  C3	Under Current Phase 3
34	ѹѹ C1  C2 ○ C3	Under Current Phase 1, 2
35	ѹѹ C1  C2  C3	Under Current Phase 2, 3
36	ѹѹ C1 ○ C2  C3	Under Current Phase 1, 3
37	ѹѹ C1  C2  C3	Under Current Phase 1, 2, 3