



# FineTekCo., Ltd.

No.16, Tzuchiang St., Tucheng Industrial Park, New Taipei City 236, Taiwan Tel: 886-2-22696789 Fax: 886-2-22686682 e-mail: info@fine-tek.com http://www.fine-tek.com 08-PB

08-PBXXX-B1-EM,01/21/2013

1. Product Introduction 1.1 System Block Diagram

### 2. Operation Panel, Technical Specification & Installation Dimension

#### 2.1 PB-1471

2.1.1 Operation panel
2.1.2 Technical Specifications
2.1.3 Relay Outputs
2.1.4 Exterior Dimensions
2.1.5 Panel Cutout Dimensions
2.1.6 Terminal Arrangements

#### 2.2 PB-1470 / PB-1570

2.2.1 Operation panel
2.2.2 Technical Specifications
2.2.3 Relay Outputs
2.2.4 Exterior Dimensions
2.2.5 Panel Cutout Dimensions
2.2.6 Terminal Arrangements

#### 2.3 PB-2471

2.3.1 Operation panel
2.3.2 Technical Specifications
2.3.3 Relay Outputs
2.3.4 Exterior Dimensions
2.3.5 Panel Cutout Dimensions
2.3.6 Terminal Arrangements

#### 2.4 PM-1430 / PM-1530

2.4.1 Operation panel
2.4.2 Technical Specifications
2.4.3 Relay Outputs
2.4.4 Exterior Dimensions
2.4.5 Panel Cutout Dimensions
2.4.6 Terminal Arrangements

#### 2.5 PM-2430

2.5.1 Operation panel
2.5.2 Technical Specifications
2.5.3 Relay Outputs
2.5.4 Exterior Dimensions
2.5.5 Panel Cutout Dimensions
2.5.6 Terminal Arrangements

#### 3. Program Settings

- 3.1 Program Settings Flowchart 3.2 Input Buttons
- 3.3 Input Signal Module & Settings Method
- 3.4 Program Commands List
- 3.5 Input Signal Settings
- 3.5.1 Diagram
- 3.5.2 Input Signal & Settings Table
- 3.5.3 Current Input Example
- 3.5.4 Non-linear feature settings

#### 3.6 Output Signal Settings

3.6.1 Optional Relay Output Settings 3.6.2 Analog Output Settings

#### 4. Program Settings Example

4.1 Diagram of Setting Values

#### 4.2 Program Settings Example

- 4.2.1 Example 1
- 4.2.2 Example 2
- 4.2.3 Example 3

#### 5. Frequently Asked Questions & Troubleshooting

**PB-1470**, **PB-1471**, **PB-1570**, **PB-2471** are bargraph panel meters, with both numeric display and analog bargraph display, perform signal indication and process control. MG series can accept various different signal inputs, digital numeric display could be set to any unit range as required by the user, examples, kg/cm<sup>2</sup>, bar, cm and kg. This feature is very useful and suitable for various electrical and medium measurement controls in various industries. **PM-1430**, **PM-2430** series does not include bargraph.

PM-1430 is 4 digit display panel meter, PM-1530 is 5 digit display panel meter. PM-2430, PB-2471 features 2 channel independent input signals capability and 2 channel signal outputs. Modbus communication can be downloaded from <u>http://www.fine-tek.com</u>

#### Feature :

- Accept all kinds of process signals: 0~20mA, 4~20mA, 20~0mA, 20~4mA, 0~10V, 0~5V, 1~5V, 0~20V, 0~200V, also possible to use in non-standard input signal ranges. Continuous capacitance level transmitter.
- 2 / 4 / 6 / 8 (PB-2471) sets of replay outputs and LED indication on front panel face.
- PM / PB series provide optional volume conversion feature, ideal for use in non-conventional tank level measurement.
- Optional analog signal output for every signal input. (PB-2430, PB-2471 have dual inputs and dual outputs)
- Varity of signal input signals. (refer to ordering guide).
- Readable range is -1999~9999 (4 digits) or -19999~32767 (5 digits).
- Input power supply is AC85V~AC265V or dc18~36V.
- 3 input button control, easy operations.

#### 1.1 System Block Diagram



### 2. Operation Panel / Technical Specification / & Installation Dimension

#### 2.1 PB-1471

### 2.1.1 Operation Panel

SP O 6 100-

05

041 80 -

O 3

O 2

O 1

 $\otimes$ 20 -

(N)

60 -

40 -

0%-

BBBB

Relay

Indicator

101 LED

IIP

SHIFT

-ENTER

Digital

Display

Bargraph Display



#### Display

4 digits, 0.36" 7 segment red LED display. 101 segment LED red bargraph display. Display range: -1999~+9999

- Input Signal
  - Range: 0~20mA, 4~20mA, 20~0mA, 20~4mA, 0~10V
    - (Refer to Ordering Information for more types)
- Accuracy: 0.1%FS or ±1 digit
- Temperature coefficient: 200ppm/°C
- ADC resolution: 4-1/2 diait
- Sampling Rate: 4 samples/second
- Relay Contact: 4 or 6 relays 3A 250VAC or 5A 30VDC (N.C. / N.O. jumper selectable)
- Working Condition: -20~70°C (20% to 90% RH non-condensed)
- Storage Condition: -25~75°C (20% to 90% RH non-condensed)
- Power Supply: AC85V~AC265V or DC18V~DC36V Switching Power Supply
- Power comsumption: 9VA
- Insulation Voltage: >AC1500V/min
- Insulation Resistance: >100MΩ/500Vdc/min
- Optional Output (Isolated): \*Analog Output:
  - 0~20mA, 4~20mA, 20~0mA, 20~4mA 0~10V. 2~10V. 0~5V. 1~5V.

RY4

••

- All of relay original setting is N.O. To select N.C. / N.O. setting need from PC Board directly. • The 4 sets N.C./N.O. jumper selector are near relay, which design is for user to select N.C./N.O.
- Type, the diagram is shown below :

JP3 JP2

NO.NC. NO.NC. NO.NC.NO.NC.



RY'

••

NC. NO.



RY2 RY3



### 2.1.5 Cutout Dimensions



(unit:mm)

### 2.1.6 Terminal Arrangements



2.1.3 Relay Outputs

### 2.2 PB-1471 / PB-1570

### 2.2.1 Operation Panel



#### PB-1570



### 2.2.3 Relay Outputs





#### Display

- 4 digits, 0.56" 7 segment red LED display. 101 segment LED red bargraph display. Display range: -1999~+9999 (PB-1470 Series Products)
- SHIFT Display range: -19999~+32767
  - (PB-1570 Series Products)
  - Input Signal
    - Range: 0~20mA, 4~20mA, 20~0mA, 20~4mA, 0~10V
      - (Refer to Ordering Information for more types)
  - Accuracy: 0.1%FS or 1 digit
  - Temperature coefficient: 200ppm/°C ADC resolution: 4-1/2 digit

  - Sampling Rate: 4 samples/second
  - Relay Contact: 4 or 6 relays. 3A 250VAC or 5A 30VDC (N.C./N.O. jumper selectable)
  - Working Condition: -20~70°C (20% to 90% RH non-condensed)
  - Storage Condition: -25~75°C (20% to 90% RH non-condensed)
  - Power Supply: AC85V~AC265V or DC18V~DC36V Switching Power Supply
  - Power comsumption: 9VA
  - Insulation Voltage: >AC1500V/min
  - Insulation Resistance: >100MΩ/500Vdc/min
  - Optional Output (Isolated): \*Analog Output:
  - 0~20mA, 4~20mA, 20~0mA, 20~4mA 0~10V, 2~10V, 0~5V, 1~5V. 12 bit DAC resolution.
- All of relay original setting is N.O.. To select N.C. / N.O. setting need from PC Board
- directly The 4 sets N.C./N.O. jumper selector are near relay, which design is for user to select N.C./N.O. Type, the diagram is shown below :



NC.

NO.



#### 2.2.5 Cutout Dimensions

2.2.4 Exterior Dimensions



(unit:mm)

#### 2.2.6 Terminal Arrangements





Õ2

6

02

20 - 1 1

ENT

9 10

11

15

33 34 35

36

MAIN

PCB

OCB

PCB

AAAA

\_ 100 -

- 80 - 10 - 50

40-

CH1

Relay

IIР

- SHIFT

ENTER

CH2

CH2 SP2

) CH2 SP1

CH1 SP2

CH1 SP1

CH4 SP4

CH3 SP3

CH4 SP4

Indicator

Digital Display

CH1-101 LED

CH2-101 LED

Digital Display

Bargraph Display

Bargraph Display

#### 2.3.2 Technical Specifications

#### Display

Dual 4 digits, 0.36" 7 segment red LED display. Dual 101 segment LED red bargraph display. Display range: -1999~+9999 Ch1 in RED color, CH2 in GREEN color.

#### Input Signal

- Range: 0~20mA, 4~20mA, 20~0mA, 20~4mA, 0~10V.
  - (Refer to Ordering Information for more types)
- Accuracy: 0.1%FS or ±1 digit
  Temperature coefficient: 200ppm/°C
- Temperature coefficient. 200
   ADO reservatives: 4,4/0 distitutions
- ADC resolution: 4-1/2 digit
- Sampling Rate: 2 samples/second/chnnel
- Relay Contact:
- 4 or 8 relays 3A, 250VAC or 5A30VDC (N.C. / N.O. jumper selectable)
- Working Condition : -20~70°C (20% to 90% RH non-condensed)
- Storage Condition: -25~75°C (20% to 90% RH non-condensed)
- Power Supply: AC85V~AC265V or DC18V~DC36V Switching Power Supply
- Power comsumption: 12VA
- Insulation Voltage: >AC1500V/min
- Insulation Resistance: >100MΩ/500Vdc/min
- Optional Output (Isolated):

#### 2.3.3 Relay Outputs \*Analog Output:



- All of relay original setting is N.O..
- To select N.C. / N.O. setting need from PC Board directly.
  The 4 sets N.C./N.O. jumper selector are near
- relay, which design is for user to select N.C./N.O. Type, the diagram is showed as below :



NC.

#### 2.3.4 Exterior Dimensions

#### 2.3.5 Cutout Dimensions





#### (unit:mm)

#### 2.3.6 Terminal Arrangements





### 2.4 PM-1430 / PM-1530

#### 2.4.1 Operation Panel



#### 2.4.2 Technical Specifications

#### Display

4 digits (PM-1430), 5digit (PM-1530) 0.56" 7 segment red LED display. 101 segment LED red bargraph display. Display range: -1999~+9999 (PM-1430) -1999~+32767 (PM-1530)

#### • Input Signal

Range: 0~20mA, 4~20mA, 20~0mA, 20~4mA,0~10V. (Refer to Ordering Information for more types)

- $\bullet$  Accuracy: 0.1%FS or  $\pm$  1digit
- Temperature coefficient: 200ppm/°C
- ADC resolution: 4-1/2 digit
- Sampling Rate: 4 samples/second
- Relay Contact: 4~6 relays, 3A 250VAC or 5A 30VDC
- (N.C./N.O. Jumper selectable)

#### 2.4.3 Relay Outputs



- Working Condition: -20~70°C (20% to 90% RH non-condensed)
- Storage Condition: -25~75°C (20% to 90% RH non-condensed)
- Power Supply: AC85V~AC265V or DC18V~DC36V Switching Power Supply
- Power comsumption: 7VA
- Insulation Voltage: >AC1500V/min
- Insulation Resistance: >100MΩ/500Vdc/min
- Optional Output (Isolated):
- \* Analog Output: 0~20mA, 4~20mA, 20~0mA, 20~4mA 0~10V, 2~10V, 0~5V, 1~5V.
- 12 bit DAC resolution.



#### 2.4.4 Exterior Dimensions



#### 2.4.5 Cutout Dimensions



(unit:mm)

#### 2.4.6 Terminal Arrangements



# 2.5 PM-2430

#### 2.5.1 Operation Panel



#### 2.5.2 Technical Specifications

#### • <u>Display</u>

4 digits, 0.36" 7 segment red LED display. Display range: -1999~+9999

#### • Input Signal

Range: 0~20mA, 4~20mA, 20~0mA, 20~4mA, 0~10V. (Refer to Ordering Information for more types)

- Accuracy: 0.1%FS or ± 1digit
- Temperature coefficient: 200ppm/°C
- ADC resolution: 4-1/2 digit
- Sampling Rate: 2 samples/second
- Relay Contact:
- 4 or 6 relays, 3A 250VAC or 5A 30VDC (N.C./N.O. Jumper selectable)

### 2.5.3 Relay Outputs



- Working Condition: -20~70°C (20% to 90% RH non-condensed)
- Storage Condition: -25~75°C (20% to 90% RH non-condensed)
   Power Supply:
- AC85V~AC265V or DC18V~DC36V Switching Power Supply
- Power comsumption: 7VA
- Insulation Voltage: >AC1500V/min
- Insulation Resistance: >100MΩ/500Vdc/min
- Optional Output (Isolated):
  - \* Analog Output:
  - 0~20mA, 4~20mA, 20~0mA, 20~4mA 0~10V, 2~10V, 0~5V, 1~5V. 12 bit DAC resolution.







### 2.5.4 Exterior Dimensions



#### 2.5.5 Cutout Dimensions



(unit:mm)

#### 2.5.6 Terminal Arrangements



# 3. Program Settings

### 3.1 Program Settings Flowchart



### 3.2 Input Buttons

#### **Buttons Explanation**

The settings on the panel meter is controlled by the 3 buttons on the panel (UP, SHIFT and ENTER). First choose the function, then input required value of 3 buttons while in "Selection" and "Setting" are:

	Selection	Settings
🛞 UP	Escape	Addition
SHIFT	Enter	Position Shift
ENT ENTER	Switch	Confirmation

\*Please enter password to modify the parameter. (Default password: 4607)

#### ENT ENTER Button

1) Main menu switch or sub-menu switch. Example: STEP 1 ~ STEP 2 and STEP 3 ~ STEP 5.

2) Confirmation to save settings Example: Confirmation of change of SCHi value



#### SHIFT Button

• Entry into main menu or entry into sub-menu or position change. Example: STEP 1, STEP 2 and STEP 3 ~ STEP 7

#### Position shift

After entering into value input, use this button to shift between digit position.



 Moving Numeric : Moving the parameter numeric to modify. For example : Into SCHi function setting, one of the numeric will blinking to modify, and use SHIFT bottom to select blinking digit for modify.



### is for modify

#### $\bigcirc$ UP Button

• To escape from main menu and to escape from sub-menu to main menu. Example: STEP 1 and STEP 2



 To change input value by addition. Example: To change the value of SCHi from "1230" to "1234", press button four times.



#### 3.3 Input Signal Module and Setup Method

SIM Input Module Specifications and Jumper Elaboration.

Module	Input Signal	Range	Jumper Setting
01	4~20mA with Exc+24V	DC 4~20mA	
02	$\pm$ 0~20mA with Exc+24V	DC 0~20mA	
03	$\pm$ 0~200mA with Exc+24V	DC 0~200mA	
04	$\pm$ 5V with Exc+24V	DC ±5V	
05	$\pm$ 10 with Exc+24V	DC ±10V	0 0 200mA 0 0 0 0 200mA 0 0
06	±20 with Exc+24V	DC ±20V	CH1 CH2
07	±200V with Exc+24V	DC ±200V	
A1	2mA AC Scaled RMS	AC 0~2mA	Left & right Jumpers must change symmetrically.
A2	20mAAC Scaled RMS	AC 0~20mA	13 J4 200m OO OO 200m/
A3	200mAAC Scaled RMS	AC 0~200mA	20mA O O O O 20mA 2mA O O O O 2mA
A4	1AAC Scaled RMS	AC 0~1A	
A5	5AAC Scaled RMS	AC 0~5A	
B1	100mVAC Scaled RMS	DC 0~100mV	
B2	200mVAC Scaled RMS	AC 0~200mV	0 0 200mV
В3	2VAC Scaled RMS	AC 0~2V	
B4	20V AC Scaled RMS	AC 0~20V	20V 200V 600V
B5	200V AC Scaled RMS	AC 0~200V	
B6	600V AC Scaled RMS	AC 0~600V	
C1	±2mA Exc+24V	DC ±2mA	Left & right Jumpers must change symmetrically.
C2	±20mA Exc+24V	DC ±20mA	J4 J5 200mAOOO200mA
C3	±200mA Exc+24V	DC ±200mA	20mA 0 0 0 0 20mA 2mA 0 0 0 0 2mA
C4	±1Amp	DC ±1A	
C5	±5Amp	DC ±5A	
D1	±20mV Exc+24V	DC ±20mV	J3
D2	$\pm 50 mV$ Exc+24V	DC $\pm 50 mV$	200mV O O
D3	±100mV Exc+24V	DC $\pm 100 \text{mV}$	50mV 0 0
D4	±200mV Exc+24V	DC ±200mV	20mv 00

### 3.4 Program Commands List

Command	Description	4 Digital Setting Range	4 Digit Factory Default	5 Digital Setting Range	5 Digit Factory Default
PASS	Password	0~9999	4607	0~9999	4607
CHSL	Channel Selection	CH1/CH2	CH1	CH1/CH2	CH1
SCAL	Set DCPT, SCH, SCL				
DCPT	Decimal point Selection	0~3	Dot1	0~4	Dot2
SCH	Display value for SPAN	-1999 ~9999	100.0	-19999 ~32767	100.00
SCL	Display value for SPAN	-1999 ~9999	000.0	-19999 ~32767	000.00
SETP	Set SP1~6, HON1~6, DON1~6, D	OF1~6, EN	NB1~6, AL	.R1~6, FUL	-L
SP1	SP1 Set point value	-1999 ~9999	020.0	-19999 ~32767	020.00
SP2	SP2 Set point value	-1999 ~9999	040.0	-19999 ~32767	040.00
SP3	SP3 Set point value	-1999 ~9999	060.0	-19999 ~32767	060.00
SP4	SP4 Set point value	-1999 ~9999	080.0	-19999 ~32767	080.00
SP5	SP5 Set point value	-1999 ~9999	NULL	-19999 ~32767	NULL
SP6	SP6 Set point value	-1999 ~9999	NULL	-19999 ~32767	NULL
HON1	SP1 Hysterises High Band	0~9999	000.0	0~32767	000.00
HON2	SP2 Hysterises High Band	0~9999	000.0	0~32767	000.00
HON3	SP3 Hysterises High Band	0~9999	000.0	0~32767	000.00
HON4	SP4 Hysterises High Band	0~9999	000.0	0~32767	000.00
HON5	SP5 Hysterises High Band	0~9999	000.0	0~32767	000.00
HON6	SP6 Hysterises High Band	0~9999	000.0	0~32767	000.00
HOF1	SP1 Hysterises Low Band	0~9999	000.0	0~32767	000.00
HOF2	SP2 Hysterises Low Band	0~9999	000.0	0~32767	000.00
HOF3	SP3 Hysterises Low Band	0~9999	000.0	0~32767	000.00
HOF4	SP4 Hysterises Low Band	0~9999	000.0	0~32767	000.00
HOF5	SP5 Hysterises Low Band	0~9999	000.0	0~32767	000.00
HOF6	SP6 Hysterises Low Band	0~9999	000.0	0~32767	000.00
DON 1	SP1 Delay On Setting	00~99	00	0~99	00
DON 2	SP2 Delay On Setting	00~99	00	0~99	00
DON 3	SP3 Delay On Setting	00~99	00	0~99	00
DON 4	SP4 Delay On Setting	00~99	00	0~99	00
DON 5	SP5 Delay On Setting	00~99	00	0~99	00
DON 6	SP6 Delay On Setting	00~99	00	0~99	00

Command	Description	4 Digital Setting Range	4 Digit Factory Default	5 Digital Setting Range	5 Digit Factory Default
DOF1	SP1 Delay Off Setting	00~99	00	0~999	000
DOF2	SP2 Delay Off Setting	00~99	00	0~999	000
DOF3	SP3 Delay Off Setting	00~99	00	0~999	000
DOF4	SP4 Delay Off Setting	00~99	00	0~999	000
DOF5	SP5 Delay Off Setting	00~99	00	0~999	000
DOF6	SP6 Delay Off Setting	00~99	00	0~999	000
ENB1	SP1 Relay On / Off Selecting	ON/OFF	ON	ON/OFF	ON
ENB2	SP2 Relay On / Off Selecting	ON/OFF	ON	ON/OFF	ON
ENB3	SP3 Relay On / Off Selecting	ON/OFF	ON	ON/OFF	ON
ENB4	SP4 Relay On / Off Selecting	ON/OFF	ON	ON/OFF	ON
ENB5	SP5 Relay On / Off Selecting	ON/OFF	OFF	ON/OFF	OFF
ENB6	SP6 Relay On / Off Selecting	ON/OFF	OFF	ON/OFF	OFF
ALR1	SP1 Hi / Lo Alarm Selection	HI/LO	LO	HI/LO	LO
ALR2	SP2 Hi / Lo Alarm Selection	HI/LO	LO	HI/LO	LO
ALR3	SP3 Hi / Lo Alarm Selection	HI/LO	ні	HI/LO	ні
ALR4	SP4 Hi / Lo Alarm Selection	HI/LO	ні	HI/LO	HI
ALR5	SP5 Hi / Lo Alarm Selection	HI/LO	ні	HI/LO	HI
ALR6	SP6 Hi / Lo Alarm Selection	HI/LO	ні	HI/LO	HI
FULL	Enter this item for all setting items	YES/NO	NO	YES/NO	NO
inp	Input Signal Setting				
iSEL	lutput Type Selection		4~20		4~20
SCHi	SPAN Percentage for SPE mode	-1999 ~9999	100.0	-19999 ~32767	100.00
SCLi	ZERO Percentage for SPE mode	-1999 ~9999	000.0	-19999 ~32767	000.00
out	Output Signal Setting				
SIG	Analog Output Type Selection		4~20		4~20

NOLI	Non-Linear Tank Function				
SEL	Enable / Disable	ON/OFF	OFF	ON/OFF	OFF
LP1	Control Point #1	0~1999	5	0~19999	5
LP2	Control Point #2	0~1999	10	0~19999	10
LP3	Control Point #3	0~1999	15	0~19999	15

Command	Description	4 Digital	4 Digit Factory	5 Digital	5 Digit
I P4	Control Point #4	0~1999	20	0~19999	Pactory Default
	Control Point #5	0~1000	25	0~10000	25
LPD		0.1999	25	0.10000	25
LPO		0~1999	30	0~19999	30
LP7	Control Point #7	0~1999	35	0~19999	35
LP8	Control Point #8	0~1999	40	0~19999	40
LP9	Control Point #9	0~1999	45	0~19999	45
LP10	Control Point #10	0~1999	50	0~19999	50
LP11	Control Point #11	0~1999	55	0~19999	55
LP12	Control Point #12	0~1999	60	0~19999	60
LP13	Control Point #13	0~1999	65	0~19999	65
LP14	Control Point #14	0~1999	70	0~19999	70
LP15	Control Point #15	0~1999	75	0~19999	75
LP16	Control Point #16	0~1999	80	0~19999	80
LP17	Control Point #17	0~1999	85	0~19999	85
LP18	Control Point #18	0~1999	90	0~19999	90
LP19	Control Point #19	0~1999	95	0~19999	95
LP20	Control Point #20	0~1999	100	0~19999	100
cod	Change Password	0~9999	4607	4607	0~9999
SYS	System	Settings			
LOAD	Reset to factory default	YES/NO	NO	YES/NO	NO
FINE	Read Software Version Code				

Command	Description	Setting Range	Factory Default
CONN	RS485 Settings		
IDNO	Settings ModBus Address	0~255	255
BPS	Setting ModBus BaudRate	more	
600	600BPS	600	
1200	1200BPS	1200	
2400	2400BPS	2400	
4800	4800BPS	4800	600
9600	9600BPS	9600	000
144G	14400BPS	14400	
192G	19200BPS	19200	
288G	28800BPS	28800	
576G	57600BPS	57600	
STYL	Settings Data Type	more	
8N1	8 Byte, No Parity, 1 Stop Bits	8N1	
7N2	7 Byte, No Parity, 2 Stop Bits	7N2	
701	7 Byte, Odd Parity, 1 Stop Bits	701	
7E1	7 Byte, Even Parity, 1 Stop Bits	7E1	8N1
8N2	8 Byte, No Parity, 2 Stop Bits	8N2	0.111
801	8 Byte, Odd Parity, 1 Stop Bits	801	
8E1	8 Byte, Even Parity, 1 Stop Bits	8E1	
702	7 Byte, Odd Parity, 2 Stop Bits	702	
7E2	7 Byte, Even Parity, 2 Stop Bits	7E2	
FORN	Settings Data Format	more	
HEX	RTU Mode	HEX	HEX
ASCI	ASCII Mode	ASCII	
TOUT	Time Out	100~9999mS	300mS

#### 3.5.Input Signal Settings

This section will elaborate how to adapt to different input signals in the panel meter, by using the correct jumper and using iSEL command. Panel meter series can accommodate 6 types of conventional input signals, 20mA, 200mA, 5V, 10V, 20V, 200V, please refer below for setup.

- STEP 1: Please confirm the type of input signal
- STEP 2: Open up MG casing and locate the SIM input signal module, select the jumper connection that corresponds to the required input signal.
- STEP 3: Enter the main menu of the MG after password input, select iSEL and select the correct input signal from the list below.



#### 3.5.2 Input Signal & Setting Table

SIM No.	Signal Type	Jumper position	User Setup (iSEL)
	0~20mA		iSEL 0 - 20
	4~20mA	1	iSEL 4 - 20
01	20~0mA	0.0	iSEL 20 - 0
02	20~4mA	ZUMA	iSEL 20 - 0
	Special range		isel SPE SCHi
	0~20mA		SCLI
	A200mA		iSEL 0 - 20
03	Special range	200mA	iSEL → SPE → SCHi Refer to
	0~200mA		SCLi 4.2.2
	A5V		iSEL 0-5
	1~5V		iSEL 1-5
04	Special range	5V	iSEL SPE SCHi Refer to
	0~5V		SCLi 4.2.2
	A10V		iSEL 0 - 10
	2~10V		iSEL 2 - 10
05	Special range	100	iSEL SPE SCHi Refer to
	0~10V		SCLi 4.2.2
	A20V		iSEL 0 - 20
06	Special range	20V	iSEL SPE SCHi Refer to
	0~20V		SCLi 4.2.2
	A200V		iSEL 0 - 20
07	Special range	200V	iSEL SPE SCHi Refer to
	0~200V		SCLi 4.2.2
	AC Current		iSEL 0 - 10
A1	RMS 0~2mA	2mA	SCAL DCPT 3
			SCH 2.000
	ACCurrent		iSEL 0 - 10
A2 RMS 0~20mA	20mA	SCAL DCPT 2	
			SCH 20.00

SIM No.	Signal Type	Jumper position	User Setup (iSEL)
	AC Current		iSEL 0 - 10
A3	RMS 0~200mA	200mA	SCAL DCPT 1
	2001117	2001111	SCH 200.0
	ACCurrent		iSEL 0 - 10
A4	RMS 0~1A	1A	SCAL DCPT 3
			SCH 100.0
	AC Current		iSEL 0 - 10
A5	RMS 0~5A	5A	SCAL DCPT 3
			SCH 5.000
	AC Voltage		iSEL 0 - 10
B1	RMS 0~100mV	100mV	SCAL DCPT 1
			SCH 100.0
AC Voltage		isel 0 - 10	
B2	RMS 0~200mV	200mV	SCAL DCPT 1
	0200110		SCH 200.0
	AC Voltage		iSEL 0 - 10
В3	RMS 0~2V	2V	SCAL DCPT 3
	0 21		SCH 2.000
	AC Voltage		isel 0 - 10
В4	RMS 0~20V	20V	SCAL DCPT 2 Refer to
0.200	200	SCH 20.00 4.2.2	
	AC Voltage		iSEL 0 - 10
В5	RMS 0~200V	200V	SCAL DCPT 1 Refer to
	2001		→ SCH → 200.0 4.2.2
	AC Voltage		iSEL 0 - 10
B6	0~600V	600V	SCAL DCPT 1
	0000		SCH 600.0

SIM No.	Signal Type	Jumper position	User Setup (iSEL)
	DC Current		iSEL 0 - 10
C1	A 2 m A	2mA	SCAL DCPT 3
	AZMA	2111A	SCH 2.000
	DC Current		iSEL 0 - 10
C2	A 20 m A	20mA	SCAL DCPT 2
	AZUIIIA	201117	SCH 20.00
	DC Current		iSEL 0 - 10
C3	A 200m A	200mA	SCAL DCPT 1
	AZUUIIIA	2001117	SCH 200.0
	DC Current		iSEL 0 - 10
C4	A 1 A	1.4	SCAL DCPT 3
			SCH 1.000
	DC Current		iSEL 0 - 10
C5	۵5۵	5A	SCAL DCPT 3
	ASA 0	UN	SCH 5.000
	DC Voltage		iSEL 0 - 10
D1	∆20m\/	20mV	SCAL DCPT 2
	A20111V	201111	SCH 20.00
	DC Voltage		iSEL 0 - 10
D2	A50mV	50mV	SCAL DCPT 1
			SCH 050.0
	DC Voltage		iSEL 0 - 10
D3	A100mV	100mV	SCAL DCPT 1
			SCH 100.0
	DC Voltage		iSEL 0 - 10
D4	A200mV	200mV	SCAL DCPT 1
			SCH 200.0

A. 2 wire 4~20mA current signal input example



B. 3 wire 4~20mA current signal input example



#### 3.5.4 Non-linear feature settings

#### Special feature:

PASS

÷.

CHSL

SETP

¥

Non-linear settings could be used in applications concerning non-conventional shaped tanks, thereby solving the problem for level v.s. volume measurement for non-linear tank shapes.

> To divide the maximum measurement into 20 set points, then configure each of these 20 set points according to the shape of the tank, the panel meter will then calculate a proportional readout from the input signal to reflect the true value according







## 3.6 Output Signal Setting

### 3.6.1 Optional relay output setting

The optional relay output is switchable to NO (Normal Open) or NC (Normal Close), it is selectable by the jumper on the OCB (Output Control Board). The default setting is "NO".

• Model: PB-1470, PB-1471, PB-1570

SP5 and SP6 relay setting is as below drawing:



Analog output signal (optional) provides 4~20mA or 0~10V signal, it can be selected by the jumper on the OCB (Output Control Board) for current output 4~20mA or voltage output (0~10V).

• Model: PB-1470, PB-1471, PB-1570, PB-2471

## 4. Program Setting Example

### 4.1 Diagram of Setting Values



#### 4.2 Program Settings Example

Magnetic Float Level Indicator delivers a current output that change proportionately with level. The 4  $\sim$  20mA output could be used in conjunction with the PB-1471 panel meter.



#### 4.2.1 Example 1

#### Application example:

4mA represents 000.0 when the tank is empty 20mA represents 100.0 when tank is full Set point 1 is set at 20% of full tank as low level alarm Set point 2 is set at 40% of full tank as low level alarm Set point 3 is set at 60% of full tank as high level alarm Linear proportional out signal

Proportional output: Empty tank: 0mA, Full tank: 20mA Settings are as follows:



#### 4.2.2 Example 2 (Special input signal range's proportional settings)

To address the problem of special input signal range that falls within  $4\sim 20$ mA, use of the command "SPE" is needed to program a proportionate setting for the input.

Example is Fine Automation capacitance level indicator,

Current Input range is 7mA ~ 11mA, to display 000.0% ~ 100.0%

Formula:

SCHi / SCLE set value =

Expected signal value

SIM signal selection x 100%

Settings are as follow:

Input current 7mA ~ 11mA



SCLi=  $\frac{7}{20}$ X100%=35% SCHi= $\frac{11}{20}$ X100%=55%

### 4.2.3 Example 3

Value Settings are as follows:

SCH=100.0	SCL=000.0	SP1=020.0	
DON=03	DOF=02	ENB1=ON	

020.0 HON1=005.0 =ON ALR1=HI HOF1=010.0



Set point 1's action diagram:



### 

Problem	Rectification method
Panel Face doesn't lights up	<ol> <li>Check power supply wire is it connected wrongly or not connected.</li> <li>Check whether the power supply is AC85V ~ 265V.</li> </ol>
Relay Contact fails to action	<ol> <li>Check whether LED indication on the panel face is doing action.</li> <li>Check whether wiring on the terminals are connected correctly.</li> </ol>
Panel face LED indicators and Relay contacts no action or not working properly.	<ol> <li>Enter operation menu, check "Enb !~δ" is ON (Default is ON)</li> <li>Enter operation menu, check "don !~don5", "doF !~doF5" has any set value.</li> <li>Enter operation menu, check "Kon !~Kon5", "KoF !~KoF5" has any set value.</li> <li>Enter operation menu, check "RLŁ !~RLŁ5" has the same value as factory default.</li> </ol>
Proportional signal input does not correspond to panel display	Enter operation menu, check "SEX", "SEL", ", SEL", "SEX," & "SEL," is configured correctly.
No change in display and bargraph after proportionate input signal	Check input signal connection is connected correctly or is it loose.