

**1/8 DIN Digital Panel Meter for Process
(Single Display)**

WPM-1-□□1-B□□-□□□

Instruction Manual



**IP66 rating
(Front Bezel)**

Contents

1. Precautions	1	10. Scaling settings.....	7
2. Ordering information	1	11. Analog output	8
3. Installation	2	12. Comparative alarm function	10
4. Terminal connections	2	13. External control function	11
5. Component names and functions	4	14. Initialize set values	13
6. Character representation	4	15. Troubleshooting (Error codes).....	13
7. Operation procedure diagram	5	16. Specifications.....	14
8. Built in excitation settings	6	17. Parameter list.....	16
9. Measurement range settings	6		

Setup

1. Precautions

1-1. Operating environment and conditions

Please do not install the device in the following locations. It may damage the device or shorten the life.

- Locations out of operating temperature range -5 to 50°C.
- Locations out of operating humidity range 35 to 85%, or locations where freezes / condenses.
- Locations with high concentrations of dusts, metal powders etc.
(Required measures against heat radiation and storage to the dust-proof case.)
- Locations with corrosive gas, salinity or soot.
- Locations which has a influence of vibration or impact.
- Locations where the unit may come in contact with rain or water drop. (except the front bezel)
- Locations with a strong electromagnetic fields or exogenous noise.

1-2. Mounting and connection

- Please read this manual before installation and connection. Also, please install and connect by the person who has professional skills.
The insulation class of this unit is as below. Please check the insulation class satisfies the requirement before installation.

Power supply	Comparative output
	Input
	External control, Analog output

- Do not connect power connect line, input signal line and output signal line near the noise source or the relay driving line.
- Connecting with the noise superimposed line or storing in the same duct may cause operation failures.
- This unit is available as soon as the power supplied, but needs 30 minutes electrification to show the best performance.

1-3. Check before using

Installation location must meet the requirement of operating conditions and operating environments.

Please inspect the product for any signs of shipping damage and contact your dealer or Watanabe Electric Industry Co., Ltd if anything comes to your attention.

2. Ordering information

2-1. Ordering code

The ordering code of the WPM-1 is shown below. Please check that the product received matches the product ordered.

WPM - 1 - □□ - □□□ - □□□

Code	Power supply	Code	Display	Code	Input range	Code	Output	Code	Comparative output	Code	Test report
1	100 to 240Vac	1	Single	1	DC voltage (11 to 14 range)	0	Display only	0	None	0	None
		2	Multi	2	DC high voltage (15 range)	1	Analog output	1	2 setpoints Relay output	1	With Test report
				3	DC current (21 to 24 range)			2	4 setpoints Relay output		
				4	DC large current (25 range)			3	2 setpoints Photo coupler output		
				B	Process signal			4	4 setpoints Photo coupler output		

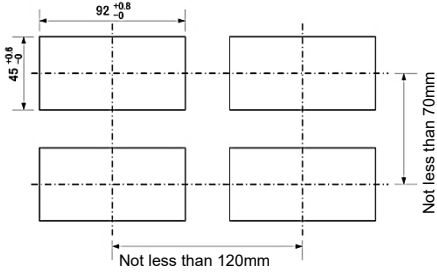
2—2. Accessories

Please check if you have all the accessories below.
Protective cover for terminal block
'Display only' / 'with Analog output' : 2pcs, with Comparative output : 3pcs

3. Installation

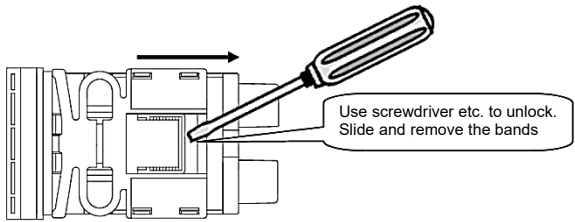
3—1. Panel cutout dimensions

Panel cutout is as the diagram shown below.

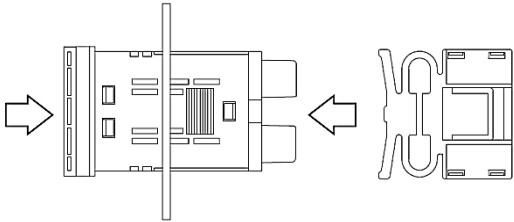


3—2. Mounting

- 1) Remove the mounting bands from the main unit,

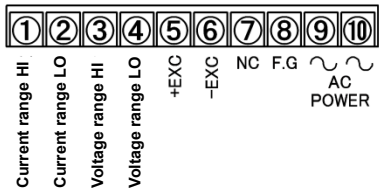


- 2) Insert the unit from the front side of the panel.
Then, fix the unit in place from the rear of the panel using the mounting bands to the left and right sides.



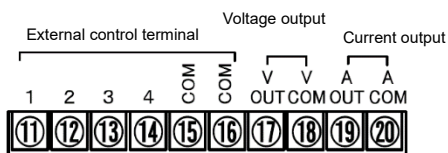
4. Terminal connections

4—1. Lower terminal connections (Input / power supply)



Terminal	Name	Description
1	A HI	Input + terminal current range
2	A LO	Input - terminal current range
3	V HI	Input + terminal voltage range
4	V LO	Input - terminal voltage range
5	+EXC	Built in excitation output + terminal (sensor power supply)
6	-EXC	Built in excitation output - terminal (sensor power supply)
7	NC	No connection (Intermediate terminal cannot be used)
8	F.G	
9,10	AC POWER	AC Power supply terminal

4—2. Upper terminal connections (External control / analog output)

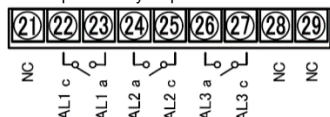


Terminal	Name	Description
11	1	External control terminal 1
12	2	External control terminal 2
13	3	External control terminal 3
14	4	External control terminal 4
15,16	COM	External control common terminal
17	V OUT	Analog voltage output + terminal
18	V COM	Analog voltage output – terminal *1
19	A OUT	Analog current output + terminal
20	A COM	Analog current output – terminal *1

*1 Please do not short-circuit between voltage output – terminal and current output – terminal.

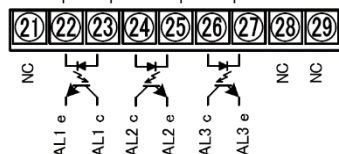
4—3. Intermediate terminal connections (2 setpoints comparative output)

WPM-1-□□-□□1-□□□
2 setpoints relay output



Terminal	Name	Description	Relay output
21	NC	No connection (Intermediate terminal cannot be used)	-
22	AL1 c	AL1 comparative output common terminal	COM
23	AL1 a	AL1 comparative output terminal	Normal open (a contact)
24	AL2 a	AL2 comparative output terminal	Normal open (a contact)
25	AL2 c	AL2 comparative output common terminal	COM
26	AL3 a	AL3 comparative output terminal	Normal open (a contact)
27	AL3 c	AL3 comparative output common terminal	COM
28,29	NC	No connection (Intermediate terminal cannot be used)	-

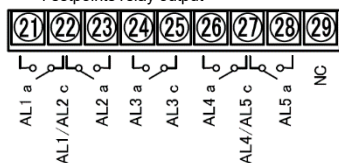
WPM-1-□□-□□3-□□□
2 setpoints photo coupler output



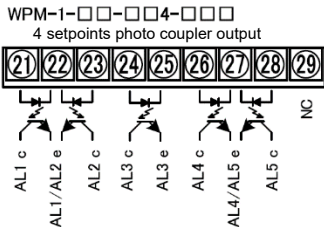
Terminal	Name	Description	Photo coupler output
21	NC	No connection (Intermediate terminal cannot be used)	-
22	AL1 e	AL1 comparative output common terminal	Emitter
23	AL1 c	AL1 comparative output terminal	Collector
24	AL2 c	AL2 comparative output terminal	Collector
25	AL2 e	AL2 comparative output common terminal	Emitter
26	AL3 c	AL3 comparative output terminal	Collector
27	AL3 e	AL3 comparative output common terminal	Emitter
28,29	NC	No connection (Intermediate terminal cannot be used)	-

4—4. Intermediate terminal connections (4 setpoints comparative output)

WPM-1-□□-□□2-□□□
4 setpoints relay output

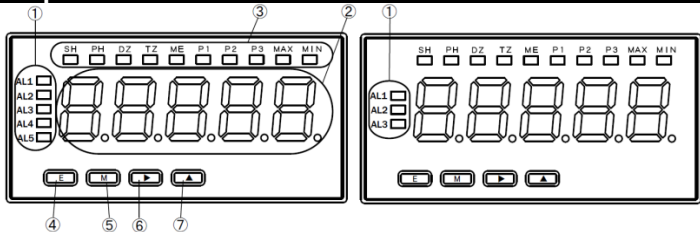


Terminal	Name	Description	Relay output
21	AL1 a	AL1 comparative output terminal	Normal open (a contact)
22	AL1, 2 c	AL1/AL2 comparative output common terminal	COM
23	AL2 a	AL2 comparative output terminal	Normal open (a contact)
24	AL3 a	AL3 comparative output terminal	Normal open (a contact)
25	AL3 c	AL3 comparative output common terminal	COM
26	AL4 a	AL4 comparative output terminal	Normal open (a contact)
27	AL4, 5 c	AL4/AL5 comparative output common terminal	COM
28	AL5 a	AL5 comparative output terminal	Normal open (a contact)
29	NC	No connection (Intermediate terminal cannot be used)	-



Terminal	Name	Description	Photo coupler output
21	AL1c	AL1 comparative output terminal	Collector
22	AL1, 2 e	AL1/AL2 comparative output common terminal	Emitter
23	AL2 c	AL2 comparative output terminal	Collector
24	AL3 c	AL3 comparative output terminal	Collector
25	AL3 e	AL3 comparative output common terminal	Emitter
26	AL4 c	AL4 comparative output terminal	Collector
27	AL4, 5 e	AL4/AL5 comparative output common terminal	Emitter
28	AL5 c	AL5 comparative output terminal	Collector
29	NC	No connection (Intermediate terminal cannot be used)	-

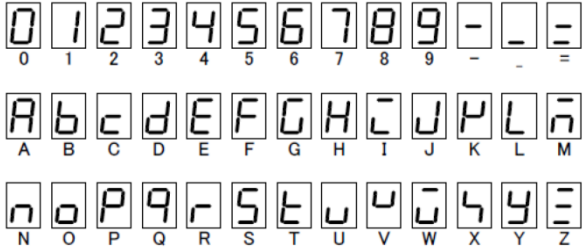
5. Component names and functions



No.	Name	Main Functions	
1	Comparative output display	Displays judgment result of comparative alarm function	
2	Main display	Displays measured value, parameters and set values when settings.	
3	Function indicators	SH	Lights up when sampling hold is activated.
		PH	Lights up when peak hold, bottom hold or peak-to-peak is activated.
		DZ	Lights up when digital zero is activated.
		TZ	Lights up when tracking zero is activated.
		ME	Lights up when digital zero backup is activated.
		P1-P3	Lights up according to the selected pattern.
		MAX	Flashes when max. display value
	MIN	Flashes when min. display value	
4	ENTER key	Switches display and sets selected set value. Switches to the Setting mode when holding the key down for 3 seconds. (Cancels settings by pressing [ENTER] key and [MODE] key for 3 seconds at the same time.)	
5	MODE key	Switches display. Switches measured value and % value display. Switches to the Memory mode when holding the key down for 3 seconds. (Memory mode displays Max. and Min. measurement value, difference between Max. and Min. measurement value and input value before scaling.)	
6	SHIFT key	Switches display and clears comparative alarm latch. Digital zero when holding the key down for 3 seconds.	
7	UP key	Switches display and selects setting parameters. Switches display of comparative set values. Switches pattern select when holding the key down for 3 seconds.	

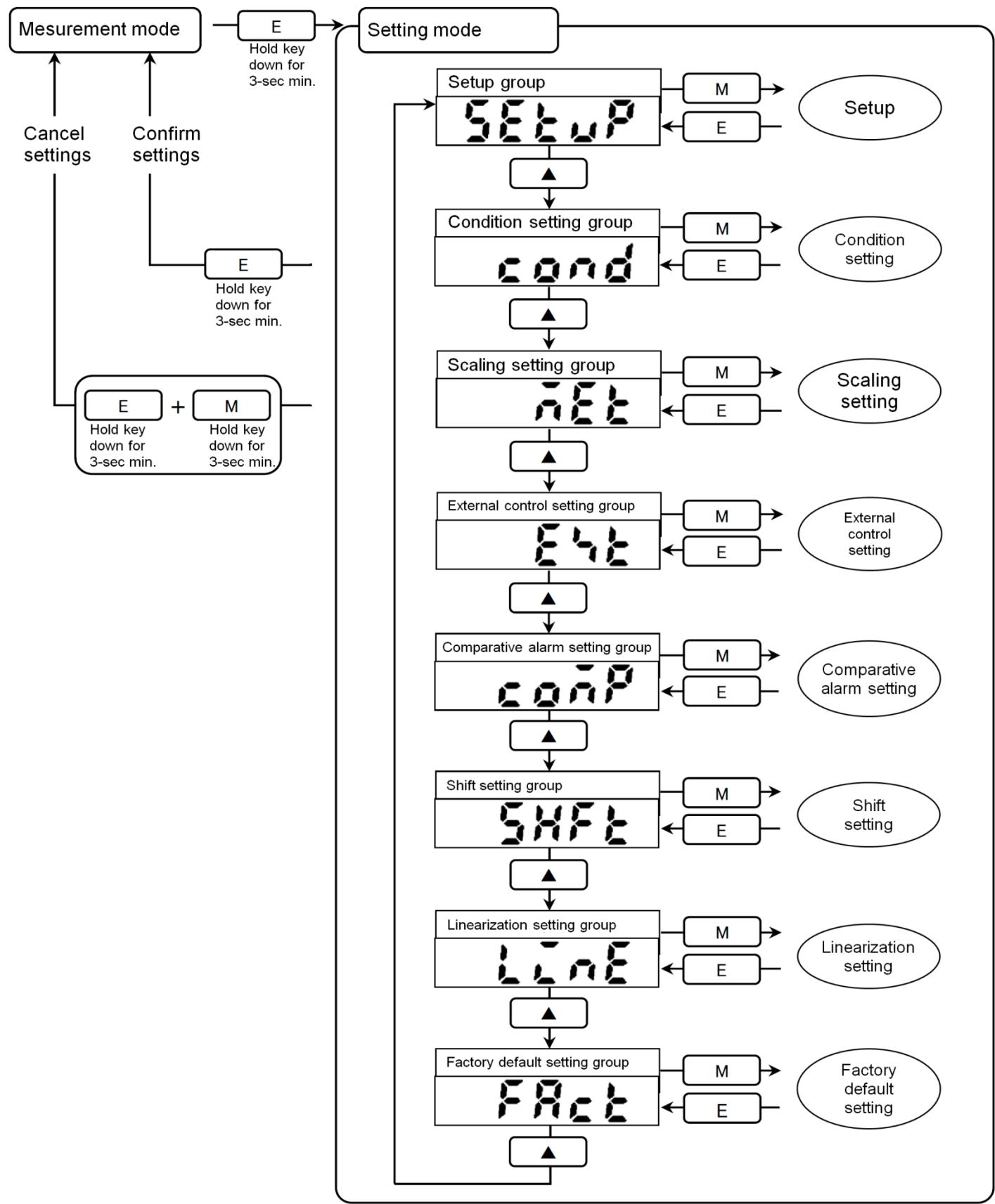
6. Character representation

The characters on the seven segment display are displayed as below.



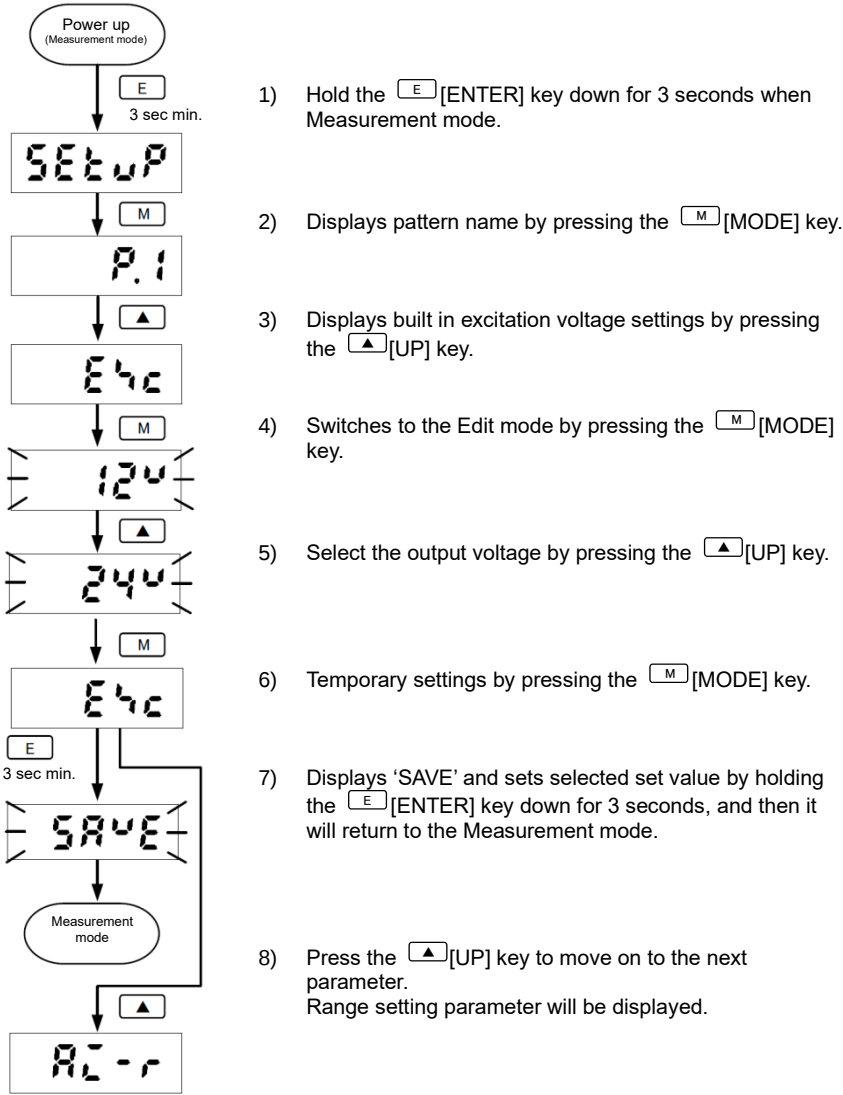
Operation

7. Operation procedure diagram



8. Built in excitation settings

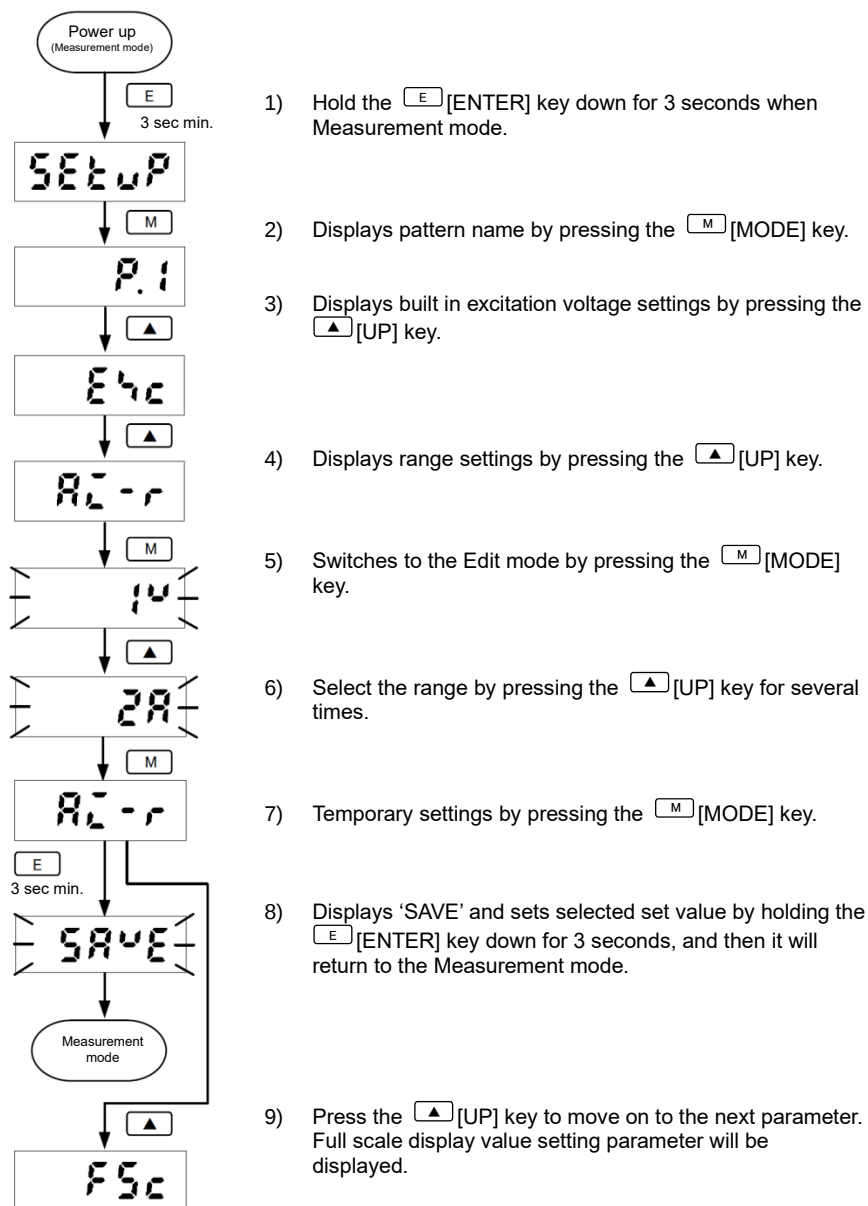
The default setting for built in excitation (sensor power supply) is 12Vdc (100mA) when you purchase.
Please change the setting if you want to use with 24Vdc(50mA).
Note : Built in excitation will be shut off when more than rated load was connected to the built in excitation. (Protection mode)



9. Measurement range settings

The default setting for measurement range is '1V (1 to 5V)' when you purchase.
Please change the setting to the measurement range you want to use.

Set value	Measurement range
1V (Default value)	1 to 5V
2V	±5V
3V	±10V
2A	4 to 20mA
3A	±20mA

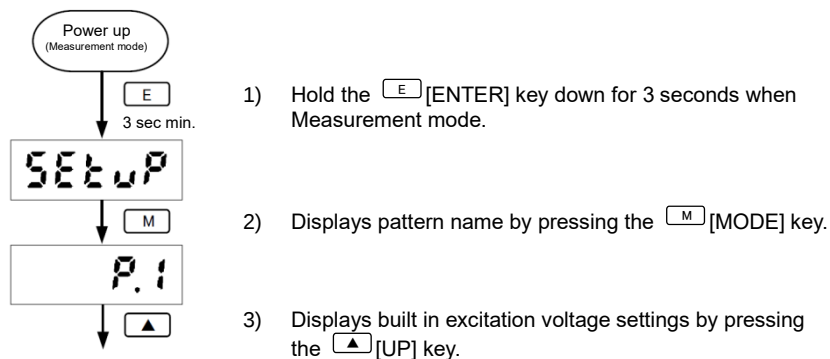
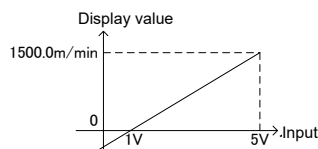


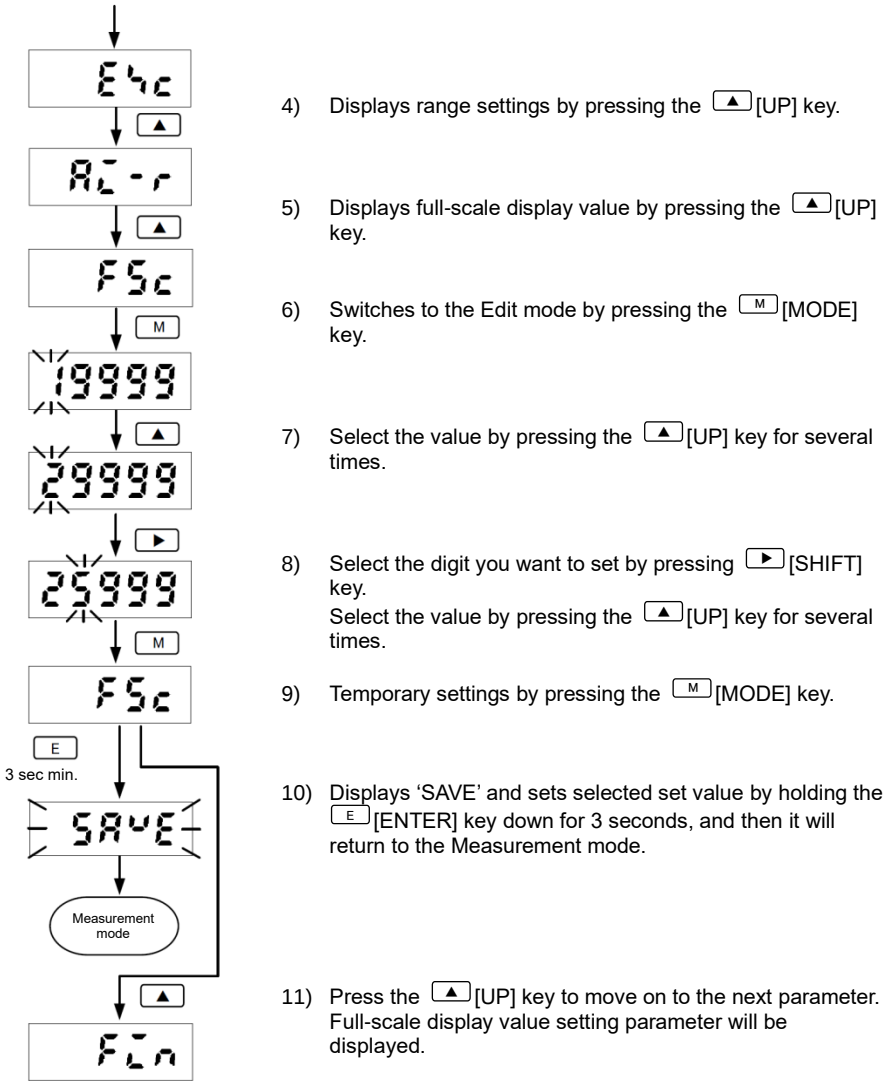
10. Scaling settings

Scaling setting is the function to display the values of the analog output signals from displacement sensors or signal converters, which is converted linear to the primary chemical quantity / physical quantity.

Sets distance display (0.0 to 1500.0m / min) by linear output signal (1 to 5V) of distance sensors.

Display	Parameter	Value	Description
AL-r	Input range	1V	1 to 5V measurement
FSc	Full scale display value	15000	Maximum detection value of distance sensors : 1500.0m/min
FLo	Full scale input value	50000	Sensor output value when maximum value above : 5.0000V
oFS	Offset display value	0	Measurement standard value of distance sensors : 0.0m/min
oLo	Offset input value	10000	Sensor output value when standard value above : 1.0000V
dP	Decimal point position	0.0	Decimal point position setting





11. Analog output

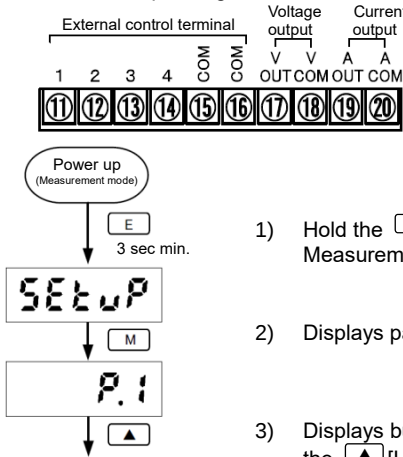
11-1. Analog output range settings

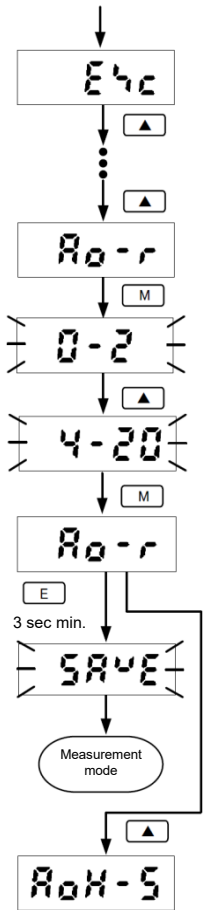
The default setting for measurement range is '0 to 2V' when you purchase.
Please change the setting to the output range you want to use.

Note : Only the model with analog output option can set the output range. (WPM-1-□□-□1□-□00).

Set value	Analog output range	Remarks
0-2 (Default value)	0 to 2V	Load resistance : more than 10kΩ
0-10	0 to 10V	
-10-10	-10V to 10V	
1-5	1 to 5V	
0-20	0 to 20mA	Load resistance : 550kΩ or less
4-20	4 to 20mA	

Caution : Differs depending on the connection terminal on voltage output and current output.





- 4) Move on to analog output range settings by pressing the [UP] key for several times.
- 5) Switches to the Edit mode by pressing the [MODE] key.
- 6) Select the range by pressing the [UP] key for several times.
- 7) Temporary settings by pressing the [MODE] key.
- 8) Displays 'SAVE' and sets selected set value by holding the [ENTER] key down for 3 seconds, and then it will return to the Measurement mode.
- 9) Press the [UP] key to move on to the next parameter. Analog output HI display setting parameter will be displayed.

11-2. Analog output scaling settings

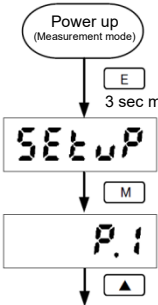
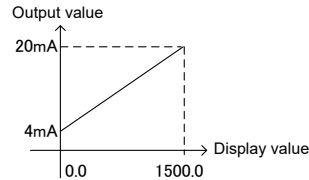
Sets the specific analog output setting according to the optional starting point and end point of display value.

Note : Only the model with analog output option can set the output range. (WPM-1-□□-□1□-□00).

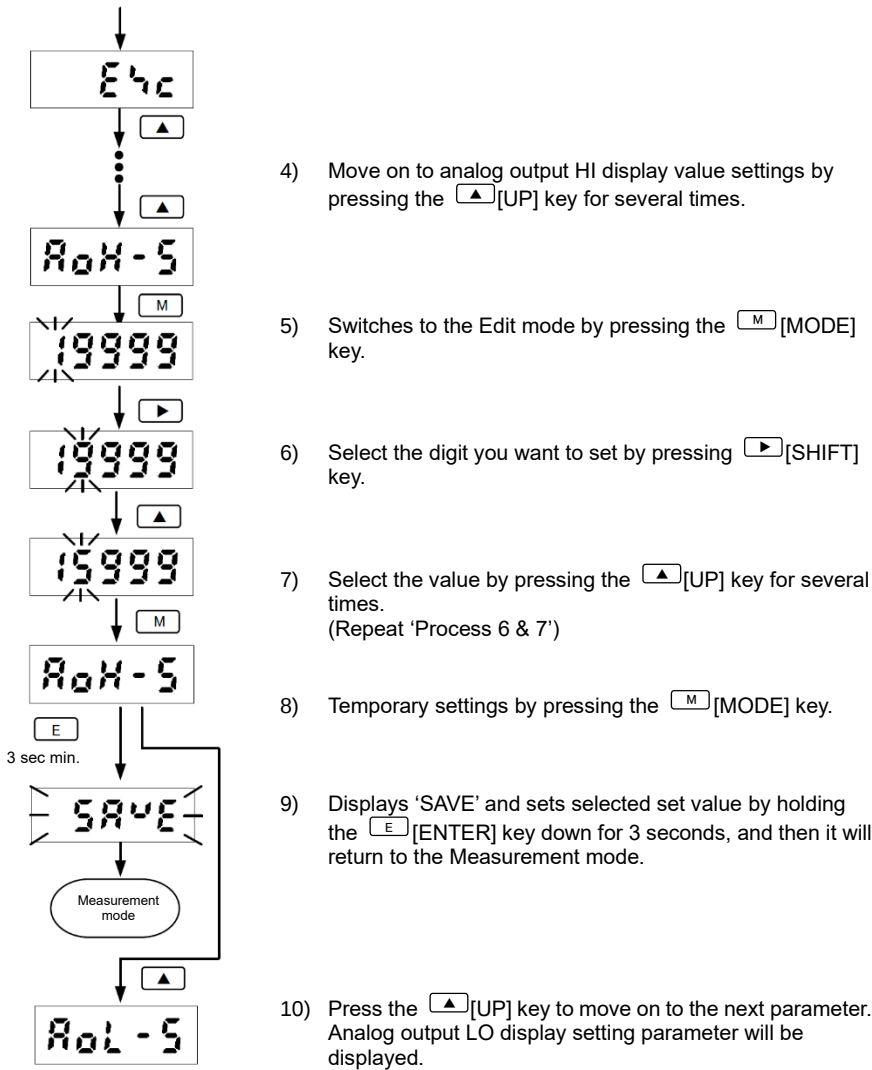
Set value	Upper limit	Lower limit
0-2	2V	0V
0-10	10V	0V
-10-10	10V	-10V
1-5	5V	1V
0-20	20mA	0mA
4-20	20mA	4mA

Sets distance display (0.0 to 1500.0m / min) by linear output signal (1 to 5V) of distance sensors. Then outputs 4mA when 0.0m/min, 20mA when 1500.0m/min is displayed.

Display	Parameter	Value	Description
R0-r	Output range	4-20	4 to 20mA output
R0H-5	Analog output HI display value	15000	Display value to output 20mA : 1500.0m/min
R0L-5	Analog output LO display value	0	Display value to output 4mA : 0.0m/min



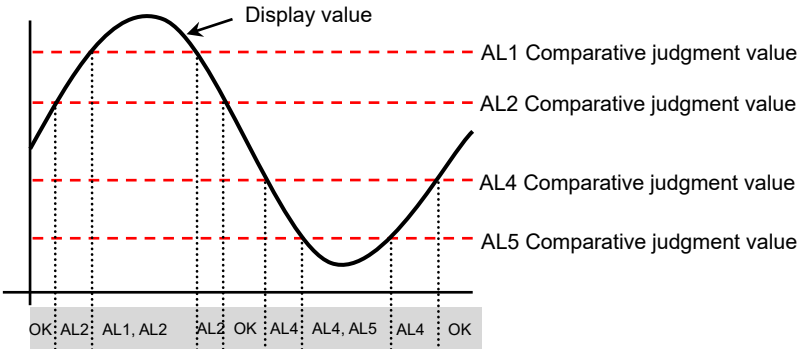
- 1) Hold the [ENTER] key down for 3 seconds when Measurement mode.
- 2) Displays pattern name by pressing the [MODE] key.
- 3) Displays built in excitation voltage settings by pressing the [UP] key.

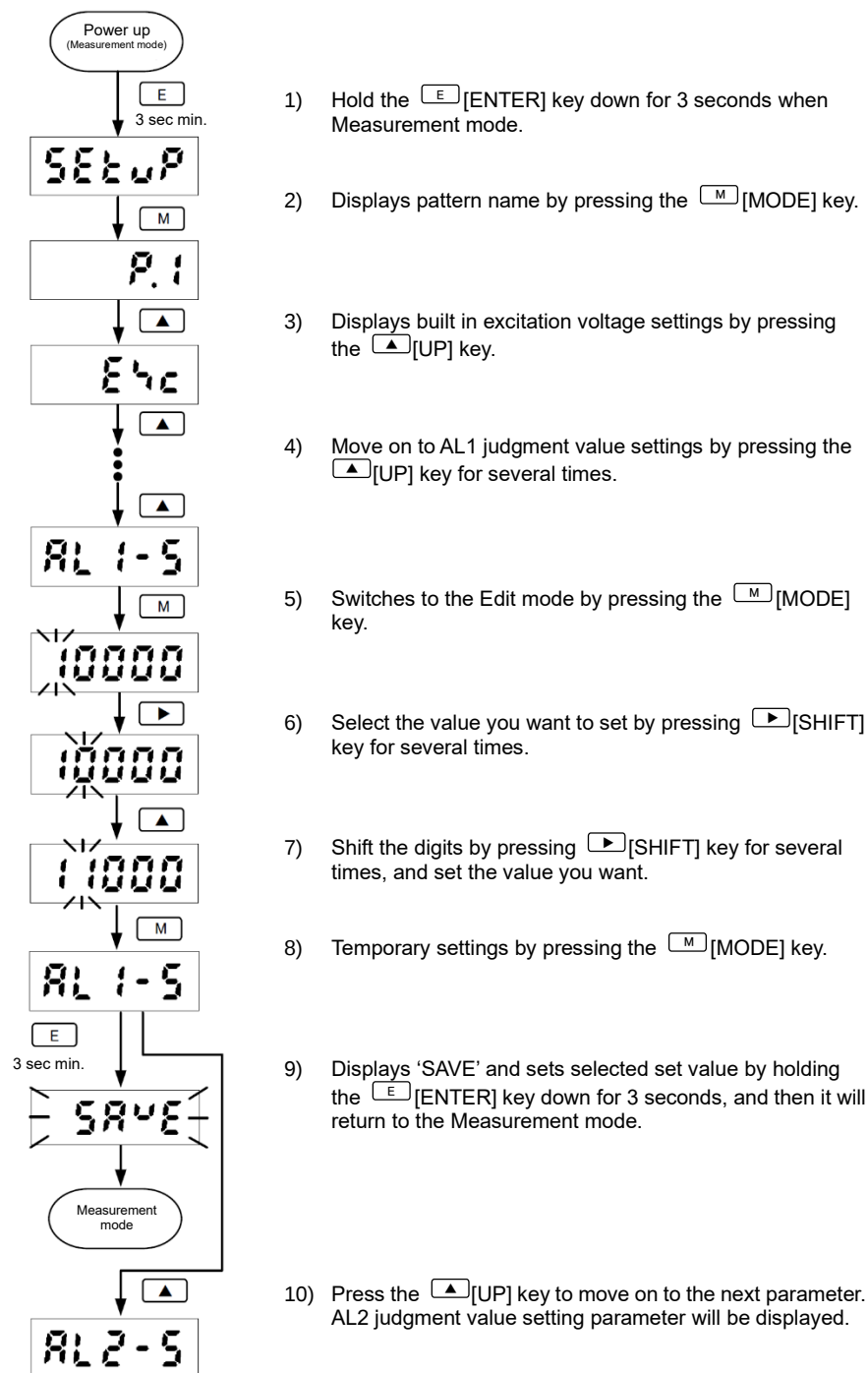


12. Comparative alarm function

Normal operation
There are 3 operation types for comparative alarm function in WPM. (Normal judgment, Zone judgment, Tolerance judgment)
Explains about Normal operation in this column which is default setting.

Judgment results		Operating conditions
AL1 AL2	2 nd upper limit alarm	Display value > AL1 comparative judgment value
AL2	1 st upper limit alarm	AL1 comparative judgment value ≥ Display value > AL2 comparative judgment value
AL3	OK	AL2 comparative judgment value ≥ Display value ≥ AL4 comparative judgment value
AL4	1 st lower limit alarm	AL4 comparative judgment value > Display value ≥ AL5 comparative judgment value
AL4 AL5	2 nd lower limit alarm	AL5 comparative judgment value > Display value
Note 1 : Setting condition of Comparative judgment value AL1 judgment value > AL2 judgment value > AL4 judgment value > AL5 judgment value		
Note 2 : When the hysteresis is set to the comparative judgment value, hysteresis will affects judgment operation.		





13. External control function

Able to set each function by assigning external control terminal 1 to 4 from External control setting group below.
 External control will operate during each terminal and COM terminal is short circuit or L level.
 (L level : 0 to 1.5V, H level : 3.5 to 5V, Input current : -2mA or less)

•External control setting group

Parameter	Display	Default value	Set value
External control terminal 1 function	Exc1	DZ (Digital zero)	OFF/ DZ (Digital zero)/
External control terminal 2 function	Exc2	SH (Sampling hold)	SH (Sampling hold)/
External control terminal 3 function	Exc3	PH (Peak hold)	PH (Peak hold)/
External control terminal 4 function	Exc4	R.RST (Relay reset)	R.RST (Relay reset)/ P.SEL1 (Pattern select 1 st bit)/ P.SEL2 (Pattern select 2 nd bit)/ P.SEL3 (Pattern select 3 rd bit)
Sampling hold type	SHt	SH.A	SH.A (Free run mode)/ SH.B (One shot mode)
Sampling hold delay	SHdLY	0000	0000 to 9999
Peak hold type	PHt	PH.A	PH.A (Real time mode)/ PH.B (Area mode)
Peak hold select	PHSEL	PH	PH (Max. value)/ BH (Min. value)/ PPH (difference between Max. value and Min. value)

13—1. Digital zero function

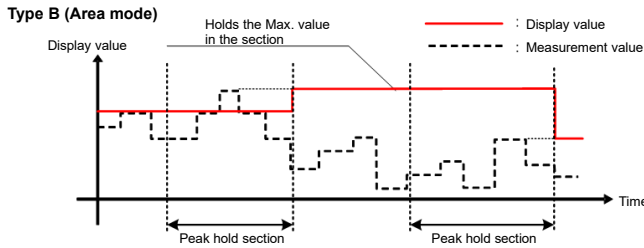
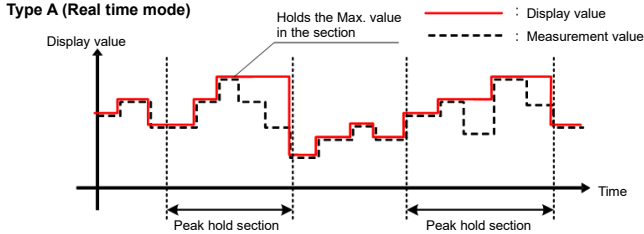
Digital zero function is to display zero instead of the optional display value. After that, it will display the variation value from that point.
Only if the external control terminal settings are not set, digital zero can be operated by holding the [SHIFT] key.

13—2. Sampling hold function

Sampling hold function is to hold the display value and output value.
Sampling hold function has Type A (Free running mode) and Type B (One shot mode).

13—3. Peak hold function

Peak hold function is to always hold the larger measurement value.
Peak hold function has Type A (real time mode) and Type B (Area mode).
Also, there are 3 types of peak hold, Max. value (peak hold), Min. value (bottom hold), difference between Max. value and Min. value (peak-to-peak hold).



13—4. Relay reset function

Relay reset function is to turn off all the judgment result and output of comparative alarm function during relay reset function is ON.

13—5. Pattern select function

Pattern select function is to switch the patterns of parameters for scaling setting and comparative alarm setting.
WPM-1 can store 8 patterns in the internal memory.

It is able to switch pattern settings by following 2 ways.

- 1) Select functions of External control terminal function to P.SEL 1 to 3.
It will operate during each terminal and COM terminal is short circuit or L level.
(L level : 0 to 1.5V, H level : 3.5 to 5V, Input current : -2mA or less)

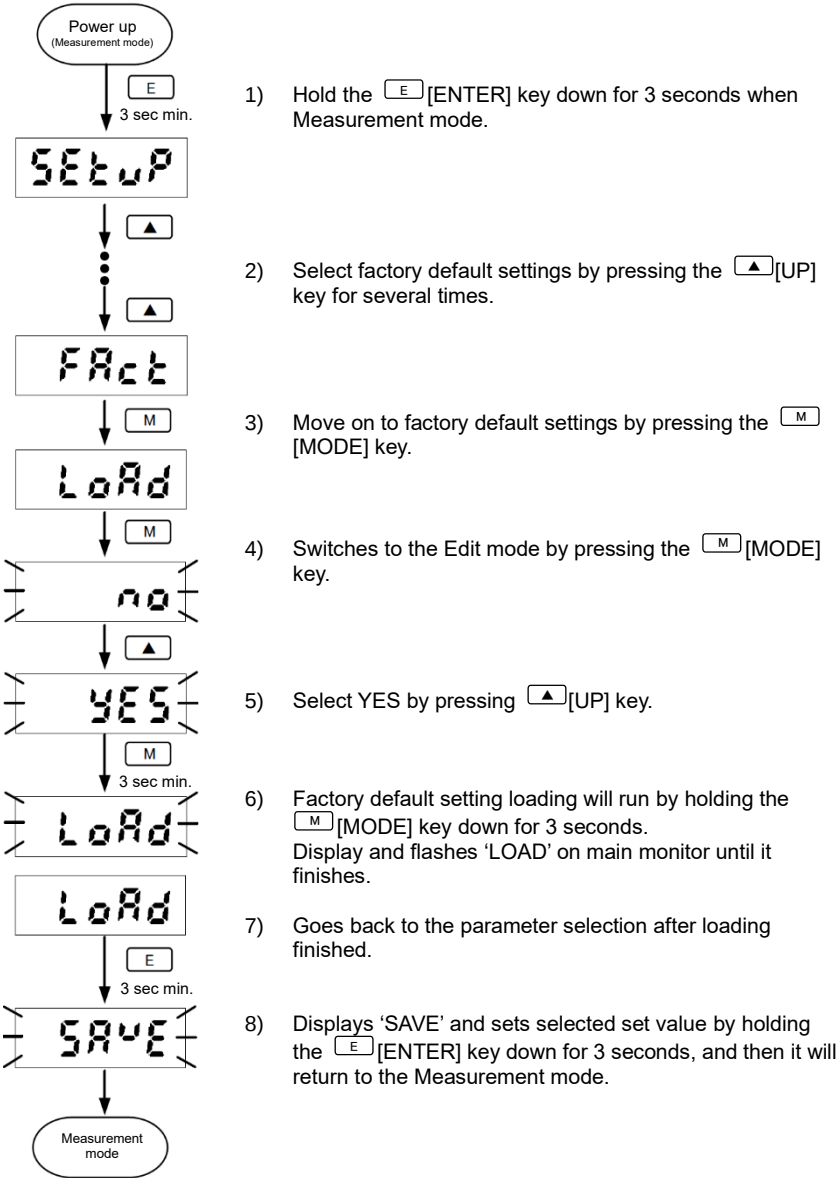
Pattern	P.SEL1	P.SEL2	P.SEL3
1	HIGH (Open)	HIGH (Open)	HIGH (Open)
2	HIGH (Open)	HIGH (Open)	LOW (Short)
3	HIGH (Open)	LOW (Short)	HIGH (Open)
4	HIGH (Open)	LOW (Short)	LOW (Short)
5	LOW (Short)	HIGH (Open)	HIGH (Open)
6	LOW (Short)	HIGH (Open)	LOW (Short)
7	LOW (Short)	LOW (Short)	HIGH (Open)
8	LOW (Short)	LOW (Short)	LOW (Short)

- 2) Press the [UP] key for 3 seconds from the front panel to switch the pattern setting.
You can check the pattern selected by indicators P1/P2/P3 at the front panel.

Pattern	1	2	3	4	5	6	7	8
Function indicators	□P1 □P2 □P3	■P1 □P2 □P3	□P1 ■P2 □P3	■P1 ■P2 □P3	□P1 □P2 ■P3	■P1 □P2 ■P3	□P1 ■P2 ■P3	■P1 ■P2 ■P3

14. Initialize set values

Initialize the product to the factory default settings.



15. Troubleshooting (Error codes)

When error occurs, error code will be displayed on the main monitor according to the case of the operation



Please reference the list below to solve the problem.

Error code	Description	Solution
E000 E001	FLASH error etc.	Re-start the system. Note : Please contact us if it doesn't restore.
E003	Watchdog error etc.	Hold the [M] [MODE] key down for 3 seconds.
E060 - E069	Condition data error etc.	Hold the [M] [MODE] key down for 3 seconds. Note : Restores with initialized settings.
E070 - E079	Scaling data error etc.	
E080 - E089	Comparator data error etc.	
E090 - E099	Log area error etc.	

⚠Caution

Displays 'WAIT' on main display when waiting the input signal or during the ON timing delay.
Note : External control input, analog output and comparative alarm function will be invalid during the ON timing delay.



Displays 'OVER' on main display when measured value overflowed measurement range or display range.



16. Specifications

Common specifications

Input configuration	:	Single ended
A/D conversion	:	$\Delta\Sigma$ conversion
Sampling rate	:	Max. 250 times per second
Display	:	Main display: red or green 7 segment LED (height 18mm)
Polarity	:	'-' is displayed automatically at negative polarity
Zero display	:	Leading zero suppression
External control	:	Select 4 external control and set parameter 1) Pattern select 2) Sampling hold 3) Peak hold 4) Digital zero 5) Relay reset
Memory protection	:	EEPROM (non-volatile memory) Number of rewrites : 1,000,000 times
Operating temperature / relative humidity	:	-5 to 50°C 35 to 85% (non-condensing)
Storage temperature / humidity	:	-10 to 70°C less 60%RH or less
Power supply	:	100 to 240Vac $\pm 10\%$ 50/60Hz
Power consumption	:	12VA max. at 100Vac 15VA max. at 240Vac
Dimensions	:	96mm(W) x 48mm(H) x 85.9mm(D) DIN size (with comparative function : 99.7mm(D))
Weight	:	approx. 250g
Dielectric strength	:	2000VAC per 1 min. : Power supply terminal - input terminal / external control terminal / analog output terminal 1500VAC per 1 min. : Power supply terminal - comparative output terminal 1500VAC per 1 min. : Input terminal - External control / analog output terminal / comparative output terminal 2000VAC per 1 min. : Case – Terminals
Insulation resistance	:	500VDC more than 100M Ω on the above terminals
Vibration strength	:	10 to 55Hz 0.15mm X,Y,Z 30 min.
Front protection	:	IP66 rating (Front bezel)
Installation location	:	Indoors only
Rated altitude	:	2000m or less
Overvoltage category	:	II
Measurement category	:	II
Pollution level	:	2
Compatible EN standards	:	EN61326-1 (EMS: Industrial use / EMI: Class A) EN61010-1 (Use cables shorter than 30m)
Case material	:	Polycarbonate, black, UL94V-0

Input specifications

Range	Measurement range	Display range (Scaling)	
1V	1 to 5V	Offset : -19999 to 99999 Full scale : -19999 to 99999 Resolution : ±19999	
2V	±5V		
3V	±10V		
2A	4 to 20mA		
3A	±20mA		

Range	Input Impedance	Max. allowable input	Accuracy (23±5°C 35 to 85%RH)	
1V	Approx. 1MΩ	±100V	±(0.1% of FS +1digit)	
2V				
3V				
2A	Approx. 10Ω	±50mA		
3A				

Note : 'Accuracy' is when the sampling rate is 60 times per sec or less.

- Over range display : 'ovEr' or '-ovEr' displays when input exceeds the display range.
Also, 'ovEr' or '-ovEr' displays when input exceeds ± 10 of the measuring range.
- Decimal point : Able to set to any digit

Output specifications

[Comparative output]

- Comparative relay : Contact rating : 125Vac 0.3A (resistance load) 30Vdc 1A (resistance load)
Number of contacts : 5 relay contacts
Minimum applicable load : 10 μA 10mVdc
Mechanical life : More than 50,000,000 times
Electrical life : More than 100,000 times (resistance load)
- Photo coupler : Rated output : Sink current 50mA Max.
open collector output (NPN) : Applied voltage : 30V Max
Output saturation voltage : 1.2V or less when 50mA
Number of outputs : Photo coupler output (NPN) x 5
- Operation method : Microcomputer computing type
- Setting range : -19999 to 99999
- Hysteresis : 1 to 9999 digit for each setpoints
- Comparative operation : According to sampling rate
- Setting condition : H.H.H.H.G. AL1 > AL2 > AL3 > AL4 > AL5 judgment value (GO)

Comparative condition	Result
Display value > AL1 judgment value	AL1,AL2,AL3,AL4
AL1 $\geq$ Display value > AL2 judgment value	AL2,AL3,AL4
AL2 $\geq$ Display value > AL3 judgment value	AL3,AL4
AL3 $\geq$ Display value > AL4 judgment value	AL4
AL4 judgment value $\geq$ Display value	AL5

H.H.H.G.L. AL1 > AL2 > AL3 > AL4 (GO) > AL5 judgment value

Comparative condition	Result
Display value > AL1 judgment value	AL1,AL2,AL3
AL1 $\geq$ Display value > AL2 judgment value	AL2,AL3
AL2 $\geq$ Display value > AL3 judgment value	AL3
AL3 $\geq$ Display value $\geq$ AL5 judgment value	AL4
AL5 judgment value > Display value	AL5

H.H.G.L.L. AL1 > AL2 > AL3 (GO) > AL4 > AL5 judgment value

Comparative condition	Result
Display value > AL1 judgment value	AL1,AL2
AL1 $\geq$ Display value > AL2 judgment value	AL2
AL2 $\geq$ Display value $\geq$ AL4 judgment value	AL3
AL4 > Display value $\geq$ AL5 judgment value	AL4
AL5 judgment value > Display value	AL4,AL5

H.G.L.L.L. AL1 > AL2 (GO) > AL3 > AL4 > AL5 judgment value

Comparative condition	Result
Display value > AL1 judgment value	AL1
AL1 $\geq$ Display value $\geq$ AL3 judgment value	AL2
AL3 > Display value $\geq$ AL4 judgment value	AL3
AL4 > Display value $\geq$ AL5 judgment value	AL3,AL4
AL5 judgment value > Display value	AL3,AL4,AL5

G.L.L.L.L. AL1 (GO) > AL2 > AL3 > AL4 > AL5 judgment value

Comparative condition	Result
Display value $\geq$ AL1 judgment value	AL1
AL1 > Display value $\geq$ AL3 judgment value	AL2
AL3 > Display value $\geq$ AL4 judgment value	AL2,AL3
AL4 > Display value $\geq$ AL5 judgment value	AL2,AL3,AL4
AL5 judgment value > Display value	AL2,AL3,AL4,AL5

- Comparative alarm : Normal judgment output, Zone judgment output, Tolerance output
function types
- Comparative condition : 8 patterns stored in the internal memory
memory

[Analog output]

Conversion	:	D/A
Resolution	:	15bit
Scaling	:	Digital scaling
Response time	:	10ms or less (0 to 90%) (When sampling rate 250 times per sec)
		Note : 2ms+2(1/Sampling rate)ms or less
Specifications by type	:	

Output type	Load resistance	Accuracy	Ripple
0-2V	More than 10kΩ	±(0.1% of FS)	±50mVp-p
0-10V			
-10-10V			
1-5V			
0-20mA	550Ω or less		±25mVp-p
4-20mA			

Note : 'Ripple' is when load resistance is 250Ω and current output is 20mA.

17. Parameter list

[Setup group list]

Parameter	Display	Protection level	Default value	Set value
Setting pattern select	P.1	2	P1	P1 to P8
Built in excitation voltage setting (sensor power supply)	E4c	1	12	12/24
Input range	AL-r	1	1V	1V (1 to 5V)/ 2V (±5V)/ 3V (±10V)/ 2A (4 to 20mA)/ 3A (±20mA)
Full scale display value	FSc	2	19999	-19999 to 99999
Full scale input value	FIn	2	50000	-19999 to 99999
Offset display value	oFS	2	0	-19999 to 99999
Offset input value	oIn	2	10000	-19999 to 99999
Decimal point	dP	2	0	0/0.0000/0.000/ 0.00/0.0/0.
Analog output range	Ro-r	0	0-2	0-2/0-10/-10-10/1-5/ 0-20/4-20
Analog output HI display value	RoH-S	1	19999	-19999 to 99999
Analog output LO display value	RoL-S	1	0	-19999 to 99999
Comparative alarm function type	coñt	1	O/U	OFF/ O/U (Normal judgment)/ ZONE (Zone judgment)/ ER (Tolerance judgment)
Comparative alarm judgment condition	JUDGE	1	H.H.G.L.L. (H.G.L.).	H.H.H.H.G./H.H.H.G.L./ H.H.G.L.L./H.G.L.L.L./ G.L.L.L.L. (H.H.G./H.G.L./G.L.L.)
AL1 judgment value	AL1-S	2	10000 (5000)	-19999 to 99999
AL2 judgment value	AL2-S	2	5000 (Hide when 2 point comparative outputs)	-19999 to 99999
AL3 judgment value	AL3-S	2	(Hide when 2 point comparative outputs) (-5000)	-19999 to 99999
AL4 judgment value	AL4-S	2	-5000 (Hide when 2 point comparative outputs)	-19999 to 99999
AL5 judgment value	AL5-S	2	-10000 (Hide when 2 point comparative outputs)	-19999 to 99999
Tolerance judgment reference value	Er-S	2	10000	-19999 to 99999
Tolerance value 1	Er1-S	2	5.000	00.000 to 99.999
Tolerance value 2	Er2-S	2	10.000	00.000 to 99.999

[Condition setting group list]

Parameter	Display	Protection level	Default value	Set value
Setting protection level	Pr o ñ	3	LV.0	LV0/LV1/LV2/LV3 Note : Unable to set the value below set protection level
Key protection level	Pr o ÿ	3	NONE	NONE/ M.KEY (Invalidate  [ENTER] key,  [MODE] key,  [SHIFT] key,  [UP] key)
ON timing delay	PodLY	0	0	0 to 99
Number of simple average	AYG	0	4	1/2/4/8/16/32/64/ 128/256/512/1024
Number of moving average	ñAY	0	1	1/2/4/8/16/32
Digital zero backup function	d ñ bu	0	OFF	OFF/ON
Tracking zero interval	t ñ Yc	0	0	0 to 999
Tracking zero correction range	t ñ - S	0	1	1 to 999
Display variation width	S ñ dE	0	1	1/2/5/10
Display refresh interval	d c Yc	0	0.25	0.05/0.25/0.50/ 1.00/2.00/4.00
Changing method of main monitor color	c L t	1	AUTO	AUTO/MANU
GO color of main monitor	c L	1	GREEN	GREEN/RED
AL1 color	AL 1 c L	1	RED	GREEN/RED
AL2 color	AL 2 c L	1	RED	GREEN/RED
AL3 color	AL 3 c L	1	GREEN	GREEN/RED
AL4 color	AL 4 c L	1	RED	GREEN/RED
AL5 color	AL 5 c L	1	RED	GREEN/RED
Display brightness	b L A ñ Y	0	OFF	OFF/LV1/LV2/ON

[Scaling setting group list]

Parameter	Display	Protection level	Default value	Set value
Setting pattern select	P. 1	2	P1	P1 to P8
Sensor power supply voltage setting	E Yc	1	12	12/24 (V)
Input range	AL - r	1	1V	1V (1 to 5V)/ 2V ($\pm 5V$)/ 3V ($\pm 10V$)/ 2A (4 to 20mA)/ 3A ($\pm 20mA$)
Full scale display value	F S c	2	19999	-19999 to 99999
Full scale input value	F L ñ	2	19999	-19999 to 99999
Offset display value	o F S	2	0	-19999 to 99999
Offset input value	o L ñ	2	0	-19999 to 99999
Decimal point	d P	2	0	0/0.0000/0.000/ 0.00/0.0/0.
Upper limit of display value (Digital limiter HI)	d L H - S	0	99999	-19999 to 99999
Lower limit of display value (Digital limiter LO)	d L L - S	0	-19999	-19999 to 99999
Low level cut	ñ n - S	0	0000	0000 to 9999
Analog output range	Ro - r	0	0-2	0-2 (0 to 2V)/ 0-10 (0 to 10V)/ -10-10 ($\pm 10V$)/ 1-5 (1 to 5V)/ 0-20 (0 to 20mA)/ 4-20 (4 to 20mA)
Analog output HI display value	Ro H - S	1	19999	-19999 to 99999
Analog output LO display value	Ro L - S	1	0	-19999 to 99999

[External control setting group list]

Parameter	Display	Protection level	Default value	Set value
External control terminal 1 function	E4t1	0	DZ	OFF/ DZ (Digital zero)/
External control terminal 2 function	E4t2	0	SH	SH (Sampling hold)/ PH (Peak hold)/
External control terminal 3 function	E4t3	0	PH	R.RST (Relay reset)/ P.SEL1 (Pattern select 1 st bit)/
External control terminal 4 function	E4t4	0	R.RST	P.SEL2 (Pattern select 2 nd bit)/ P.SEL3 (Pattern select 3 rd bit)
Sampling hold type	SHt	0	SH.A	SH.A (Free run mode)/ SH.B (One shot mode)
Sampling hold delay	SHdLY	0	0000	0000 to 9999
Peak hold type	PHt	0	PH.A	PH.A (Real time mode)/ PH.B (Area mode)
Peak hold select	PHSEL	0	PH	PH (Max. value)/ BH (Min. value)/ PPH (difference between Max. value and Min. value)

[Comparative alarm setting group list]

Parameter	Display	Protection level	Default value	Set value
Setting pattern select	P.1	2	P1	P1 to P8
Comparative alarm function type	comp	1	O/U	OFF/ O/U (Normal judgment)/ ZONE (Zone judgment)/ ER (Tolerance judgment)
Comparative alarm judgment condition	JUDGE	1	H.H.G.L.L. (H.G.L.)	H.H.H.H.G./H.H.H.G.L./ H.H.G.L.L./H.G.L.L.L./ G.L.L.L.L. (H.H.G./H.G.L./G.L.L.)
AL1 judgment value	AL1-S	2	10000 (5000)	-19999 to 99999
AL2 judgment value	AL2-S	2	5000 (non-display)	-19999 to 99999
AL3 judgment value	AL3-S	2	Non-display (-5000)	-19999 to 99999
AL4 judgment value	AL4-S	2	-5000 (non-display)	-19999 to 99999
AL5 judgment value	AL5-S	2	-10000 (non-display)	-19999 to 99999
AL1 hysteresis	AL1-H	1	0	0000 to 9999
AL2 hysteresis	AL2-H	1	0	
AL3 hysteresis	AL3-H	1	0	
AL4 hysteresis	AL4-H	1	0	
AL5 hysteresis	AL5-H	1	0	
Tolerance judgment reference value	Er-S	2	10000	-19999 to 99999
Tolerance value 1	Er1-S	2	5.000	00.000 to 99.999
Tolerance value 2	Er2-S	2	10.000	00.000 to 99.999
Tolerance hysteresis 1	Er1-H	1	0	0000 to 9999
Tolerance hysteresis 2	Er2-H	1	0	0000 to 9999
Comparative alarm delay type	dLYt	0	NONE	NONE/ ON.DLY (ON timing delay type)/ OF.DLY (OFF timing delay type)
Comparative alarm delay	dLY	0	0	0000 to 9999
Comparative alarm latch function	LAtcH	0	OFF	OFF/ON
AI1 logic	AI1-L	0	N.O	N.O (Normal open)/ N.C (Normal close)
AI2 logic	AI2-L	0	N.O	
AI3 logic	AI3-L	0	N.O	
AI4 logic	AI4-L	0	N.O	
AI5 logic	AI5-L	0	N.O	

Note : Inside '()' is when 2 point comparative output.

Note : All contents in this manual are subject to change without notice

watanabe

Watanabe Electric Industry Co., Ltd.

<http://www.watanabe-electric.co.jp/en/>

6-16-19 Jinguumae Shibuya-ku Tokyo, 150-0001 Japan

Tel: +(81)3-3400-6140 | Fax: +(81)3-3409-3156