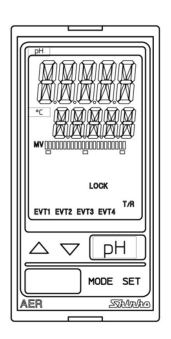
Digital Indicating pH Meter AER-102-PH Instruction Manual





Preface

Thank you for purchasing our AER-102-PH, Digital Indicating pH Meter.

This manual contains instructions for the mounting, functions, operations and notes when operating the AER-102-PH. To ensure safe and correct use, thoroughly read and understand this manual before using this instrument.

To prevent accidents arising from the misuse of this instrument, please ensure the operator receives this manual.

Characters Used in This Manual

Indication	-{		1	Γū	3	Ţ	5	5	7-	8	3	Ľ	F
Number, °C/°F	-1	0	1	2	3	4	5	6	7	8	9	ပ္	°F
Indication	R	Ь	<u>_</u>	ರ	Ε	F	5	$_{\mathcal{H}}$	}	ij	K	L	M
Alphabet	Α	В	С	D	Е	F	G	Н	I	J	K	L	М
Indication	N	0	P		R	٦	;_	Ц	1,	M	X	님	7
Alphabet	N	0	Р	Q	R	S	Т	U	٧	W	Х	Υ	Z



real Caution

- This instrument should be used in accordance with the specifications described in the manual. If it is not used according to the specifications, it may malfunction or cause a fire.
- · Be sure to follow all of the warnings, cautions and notices. If they are not observed, serious injury or malfunction may occur.
- The contents of this instruction manual are subject to change without notice.
- Care has been taken to ensure that the contents of this instruction manual are correct, but if there are any doubts, mistakes or questions, please inform our sales department.
- This instrument is designed to be installed through a control panel. If it is not, measures must be taken to ensure that the operator cannot touch power terminals or other high voltage sections.
- Any unauthorized transfer or copying of this document, in part or in whole, is prohibited.
- Shinko Technos Co., Ltd. is not liable for any damage or secondary damage(s) incurred as a result of using this product, including any indirect damage.

Safety Precautions (Be sure to read these precautions before using our products.)

The safety precautions are classified into 2 categories: "Warning" and "Caution".

Depending on the circumstances, procedures indicated by A Caution may result in serious consequences, so be sure to follow the directions for usage.



Warning Procedures which may lead to dangerous conditions and cause death or serious injury, if not carried out properly.



Procedures which may lead to dangerous conditions and cause superficial to medium injury or physical damage or may degrade or damage the product, if not carried out properly.



Warning

- To prevent an electrical shock or fire, only Shinko or other qualified service personnel may handle the inner assembly.
- To prevent an electrical shock, fire or damage to the instrument, parts replacement may only be undertaken by Shinko or other qualified service personnel.



SAFETY PRECAUTIONS

- To ensure safe and correct use, thoroughly read and understand this manual before using this instrument.
- This instrument is intended to be used for measuring equipment. Verify correct usage after purpose-of-use consultation with our agency or main office. (Never use this instrument for medical purposes with which human lives are involved.)
- Proper periodic maintenance is also required.
- This instrument must be used under the conditions and environment described in this manual. Shinko Technos Co., Ltd. does not accept liability for any injury, loss of life or damage occurring due to the instrument being used under conditions not otherwise stated in this manual.



Δ Caution with Respect to Export Trade Control Ordinance

To avoid this instrument from being used as a component in, or as being utilized in the manufacture of weapons of mass destruction (i.e. military applications, military equipment, etc.), please investigate the end users and the final use of this instrument. In the case of resale, ensure that this instrument is not illegally exported.

1. Installation Precautions



∕!\ Caution

This instrument is intended to be used under the following environmental conditions (IEC61010-1): Overvoltage category II, Pollution degree 2

Ensure the mounting location corresponds to the following conditions:

- A minimum of dust, and an absence of corrosive gases
- · No flammable, explosive gases
- No mechanical vibrations or shocks
- No exposure to direct sunlight, an ambient temperature of 0 to 50°C (32 to 122°F) that does not change rapidly, and no icing
- An ambient non-condensing humidity of 35 to 85 %RH
- No large capacity electromagnetic switches or cables through which large current is flowing.
- No water, oil, chemicals or the vapors of these substances can come into direct contact with the unit.
- If the AER-102-PH is mounted through the face of a control panel, the ambient temperature of the unit - not the ambient temperature of the control panel - must be kept under 50°C. Otherwise the life of electronic parts (especially electrolytic capacitors) of the unit will be shortened.

Note: Do not install this instrument on or near flammable material even though the case of this instrument is made of flame-resistant resin.

2. Wiring Precautions



Caution

- Do not leave wire remnants in the instrument, as they could cause a fire or a malfunction.
- Use a solderless terminal with an insulation sleeve in which the M3 screw fits when wiring the AER-102-PH.
- The terminal block of this instrument is designed to be wired from the left side. The lead wire must be inserted from the left side of the terminal, and fastened with the terminal screw.
- Tighten the terminal screw using the specified torque. If excessive force is applied to the screw when tightening, the terminal screw or the case may be damaged.
- This instrument does not have a built-in power switch, circuit breaker and fuse. It is necessary to install a power switch, circuit breaker and fuse near the instrument. (Recommended fuse: Time-lag fuse, rated voltage 250 V AC, rated current 2 A)
- For a 24 V AC/DC power source, do not confuse polarity when using direct current (DC).
- Be sure to connect the ground terminal to earth for safety (D-class grounding). Keep the grounding of this unit separate from other electrical devices, such as motors.
- Do not apply a commercial power source to the sensor which is connected to the input terminal nor allow the power source to come into contact with the sensor.
- Use the pH Combined Electrode Sensor in accordance with the sensor input specifications of the AER-102-PH.
- Keep the input wires and power lines separate.

Note about the pH Combined Electrode Sensor Cable

The pH Combined Electrode Sensor cable is a highly-insulated (electrical) cable. Please handle it with utmost care as follows

• Do not allow terminals and socket of the pH Combined Electrode Sensor cable to come in contact with moisture or oil of any kind. Likewise, ensure fingers are clean, otherwise the insulation will deteriorate, resulting in unstable indication.

Be sure to keep the cable dry and clean at all times.

If the cable is stained, clean it with alcohol, and dry it completely.

- For calibration or electrode checking/replacement, the pH Combined Electrode Sensor cable should be wired with sufficient length.
- Keep the pH Combined Electrode Sensor cable and junction cable away from electrical devices, such as motors or their power lines from which inductive interference emanates.

Connection

The pH Combined Electrode Sensor cable has the following terminals:

Code	Terminal		
G	Glass electrode terminal		
R	Reference electrode terminal		
T, T	Temperature compensation electrode terminals (Cu500)		
A, B	Temperature compensation electrode terminals [Pt100 (2-wire), Pt1000]		
A, B, B	Temperature compensation electrode terminals [Pt100 (3-wire)]		
Е	Shield wire terminal		

For the pH Combined Electrode Sensor with No Temperature Compensation, T, T or A, B, B cables are not available.

E cables are available depending on the sensor type.

3. Operation and Maintenance Precautions



Caution

- Do not touch live terminals. This may cause an electrical shock or problems in operation.
- Turn the power supply to the instrument OFF when retightening the terminal or cleaning.

Working on or touching the terminal with the power switched ON may result in severe injury or death due to electrical shock.

- Use a soft, dry cloth when cleaning the instrument.
 (Alcohol based substances may tarnish or deface the unit.)
- As the display section is vulnerable, be careful not to put pressure on, scratch or strike it with a hard object.

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1. Model

1.1 Model

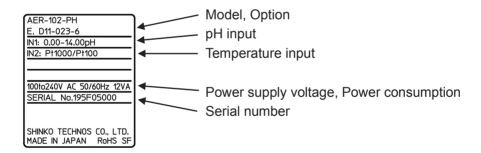
AER-10	2-	PH		,			
Input Points	2				2 points		
					pH Combined	Dt anac (*1)	Pt1000
Input		PH			Electrode	Pt spec (*1) Pt100	Pt100
					Sensor	Cu spec (*1)	Cu500/25°C
Power Sup	Power Supply				100 to 240 V AC (standard)		
Voltage	Voltage 1		1		24 V AC/DC(*2)		
		C5	Serial communication RS-485				
Option		EVT3	EVT3, EVT4 outputs (Contact output 3, 4)				
				TA2	Transmission of	output 2 (*3)	

- (*1) This input temperature specification was specified at the time of ordering.
- (*2) Power supply voltage 100 to 240 V AC is standard.

 When ordering 24 V AC/DC, enter "1" in Power supply voltage, after 'PH'.
- (*3) If Transmission output 2 (TA2 option) is ordered, the EVT1 cannot be added.

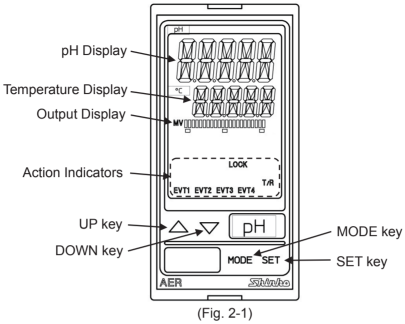
1.2 How to Read the Model Label

The model label is attached to the left side of the case.



(Fig. 1.2-1)

2. Names and Functions of Sections



Displays

טוspiays	
pH Display	pH or characters in setting mode are indicated in red/green/orange. Indications differ depending on the selections in [Backlight selection (p.37)] and [pH color (p.38)].
Temperature Display	Temperature or values in setting mode are indicated in green. Indications differ depending on the selections in [Backlight selection (p.37)].
Output Display	Backlight green The bar graph lights up corresponding to the Transmission output. Indications differ depending on the selections in [Bar graph indication (p.39)].

Action Indicators: Backlight orange

EVT1	Lights up when EVT1 output (Contact output 1) is ON.		
EVT2	Lights up when EVT2 output (Contact output 2) is ON.		
EVT3	Lights up when EVT3 output (Contact output 3) (EVT3 option) is ON.		
EVT4	Lights up when EVT4 output (Contact output 4) (EVT3 option) is ON.		
T/R	Lights up during Serial communication (C5 option) TX output (transmitting).		
LOCK	Lights up when Lock 1, Lock 2 or Lock 3 is selected.		

Keys

Δ	UP key	Increases the numeric value.
\triangle	DOWN key	Decreases the numeric value.
MODE	MODE key	Selects a group.
SET	SET key	Switches the setting modes, and registers the set value.

3. Mounting to the Control Panel

3.1 Site Selection

\wedge C

Caution

Use within the following temperature and humidity ranges:

Temperature: 0 to 50° C (32 to 122° F) (No icing)

Humidity: 35 to 85 %RH (Non-condensing)

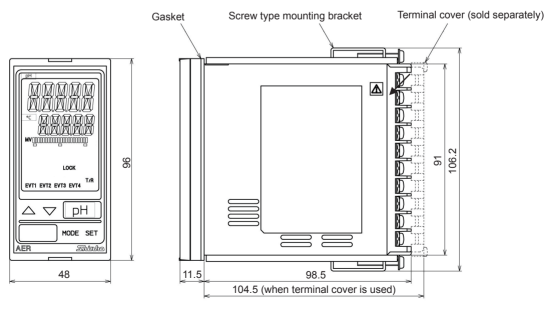
If AER-102-PH is mounted through the face of a control panel, the ambient temperature of the unit – not the ambient temperature of the control panel – must be kept under 50° C, otherwise the life of electronic parts (especially electrolytic capacitors) of the unit will be shortened.

This instrument is intended to be used under the following environmental conditions (IEC61010-1): Overvoltage category II, Pollution degree 2

Ensure the mounting location corresponds to the following conditions:

- · A minimum of dust, and an absence of corrosive gases
- · No flammable, explosive gases
- · No mechanical vibrations or shocks
- No exposure to direct sunlight, an ambient temperature of 0 to 50° C (32 to 122°F) that does not change rapidly
- An ambient non-condensing humidity of 35 to 85 %RH
- No large capacity electromagnetic switches or cables through which large current is flowing
- No water, oil, chemicals or the vapors of these substances can come into direct contact with the unit

3.2 External Dimensions (Scale: mm)



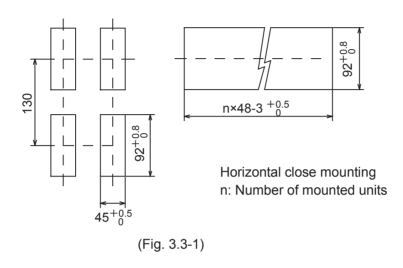
(Fig. 3.2-1)

3.3 Panel Cutout (Scale: mm)



Caution

If horizontal close mounting is used for the unit, IP66 specification (Drip-proof/ Dust-proof) may be compromised, and all warranties will be invalidated.



3.4 Mounting and Removal



Caution

As the case is made of resin, do not use excessive force while screwing in the mounting bracket, or the case or mounting brackets could be damaged. The tightening torque should be 0.12 N•m.

How to mount the unit

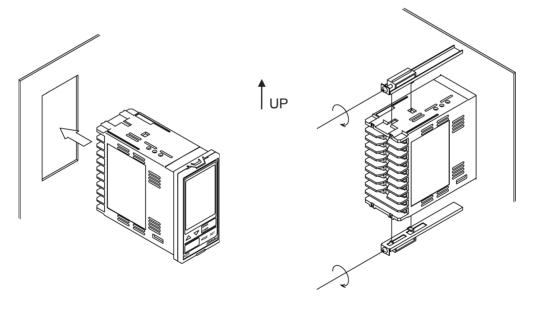
Mount the unit vertically to the flat, rigid panel to ensure it adheres to the Drip-proof/ Dust-proof specification (IP66).

Mountable panel thickness: 1 to 8 mm

- (1) Insert the unit from the front side of the panel.
- (2) Attach the mounting brackets by the holes at the top and bottom of the case, and secure the unit in place with the screws.

How to remove the unit

- (1) Turn the power to the unit OFF, and disconnect all wires before removing the unit.
- (2) Loosen the screws of the mounting brackets, and remove the mounting brackets.
- (3) Pull the unit out from the front of the panel.



(Fig. 3.4-1)

4. Wiring

Turn the power supply to the instrument off before wiring or checking. Working on or touching the terminal with the power switched on may result in severe injury or death due to electrical shock.

⚠ Caution

- Do not leave wire remnants in the instrument, as they could cause a fire or a malfunction.
- Use a solderless terminal with an insulation sleeve in which the M3 screw fits when wiring the AER-102-PH.
- The terminal block of this instrument is designed to be wired from the left side. The lead wire must be inserted from the left side of the terminal, and fastened with the terminal screw.
- Tighten the terminal screw using the specified torque. If excessive force is applied to the screw when tightening, the terminal screw may be damaged.
- This instrument does not have a built-in power switch, circuit breaker and fuse. It is necessary to install a power switch, circuit breaker and fuse near the instrument. (Recommended fuse: Time-lag fuse, rated voltage 250 V AC, rated current 2 A)
- For a 24 V AC/DC power source, do not confuse polarity when using direct current (DC).
- Be sure to connect the ground terminal to earth for safety (D-class grounding). Keep the grounding of this unit separate from other electrical devices, such as motors.
- Do not apply a commercial power source to the sensor which is connected to the input terminal nor allow the power source to come into contact with the sensor.
- Use the pH Combined Electrode Sensor in accordance with the sensor input specifications of this unit.
- Keep the input wires and power line separate.

Note about the pH Combined Electrode Sensor Cable

The pH Combined Electrode Sensor cable is a highly-insulated (electrical) cable. Please handle it with utmost care as follows.

• Do not allow terminals and socket of the pH Combined Electrode Sensor cable to come in contact with moisture or oil of any kind. Likewise, ensure fingers are clean, otherwise the insulation will deteriorate, resulting in unstable indication.

Be sure to keep the cable dry and clean at all times.

If the cable is stained, clean it with alcohol, and dry it completely.

- For calibration or electrode checking/replacement, the pH Combined Electrode Sensor cable should be wired with sufficient length.
- Keep the pH Combined Electrode Sensor cable and junction cable away from electrical devices, such as motors or their power lines from which inductive interference emanates.

Connection

The pH Combined Electrode Sensor cable has the following terminals:

Code	Terminal		
G	Glass electrode terminal		
R	Reference electrode terminal		
T, T	Temperature compensation electrode terminals (Cu500)		
A, B	Temperature compensation electrode terminals [Pt100 (2-wire), Pt1000]		
A, B, B	Temperature compensation electrode terminals [Pt100 (3-wire)]		
E	Shield wire terminal		

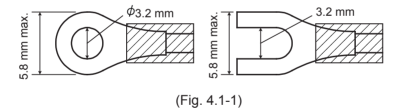
For the pH Combined Electrode Sensor with No Temperature Compensation, T, T or A, B, B cables are not available.

E cables are available depending on the sensor type.

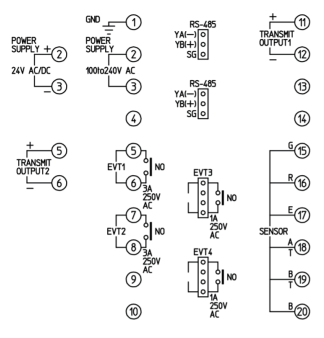
4.1 Lead Wire Solderless Terminal

Use a solderless terminal with an insulation sleeve in which an M3 screw fits as follows. The tightening torque should be $0.63~N^{\bullet}m$.

Solderless Terminal	Manufacturer	Model	Tightening Torque	
Vhmo	Nichifu Terminal Industries CO.,LTD.	TMEV1.25Y-3		
Y-type	Japan Solderless Terminal MFG CO.,LTD.	VD1.25-B3A	0.63 N•m	
Ring-type	Nichifu Terminal Industries CO.,LTD.	TMEV1.25-3		
	Japan Solderless Terminal MFG CO.,LTD.	V1.25-3		



4.2 Terminal Arrangement



(Fig. 4.2-1)

GND	Ground
POWER SUPPLY	100 to 240 V AC or 24 V AC/DC (when 1 is added after the model)
	For 24 V DC, ensure polarity is correct.
EVT1	EVT1 output (Contact output 1)
EVT2	EVT2 output (Contact output 2)
TRANSMIT	Transmission output 1
OUTPUT1	
TRANSMIT	Transmission output 2 (TA2 option)
OUTPUT2	
G, R	Electrode sensor
Е	Shield wire
T, T	Temperature compensation sensor (Cu500)
A, B	Temperature compensation sensor [Pt100 (2-wire), Pt1000]
A, B, B	Temperature compensation sensor [Pt100 (3-wire)]
RS-485	Serial communication (C5 option)
	2 connectors are wired internally.
	Use the included wire harnesses C5J and C0J.
EVT3	EVT3 output (Contact output 3) (EVT3 option)
	Use the included wire harness HBJ.
EVT4	EVT4 output (Contact output 4) (EVT3 option)
	Use the included wire harness HBJ.

5. Outline of Key Operation and Setting Groups

5.1 Outline of Key Operation

There are 2 setting modes: Simple Setting mode, and Group Selection mode in which setting items are divided into groups.

To enter Simple Setting mode, press the SET key in pH/Temperature Display Mode, or Cleansing Output Mode.

To enter Group Selection mode, press the MODE key in pH/Temperature Display Mode, or Cleansing Output Mode.

Select a group with the MODE key, and press the SET key. The unit enters each setting item. To set each item, use the \triangle or ∇ key, and register the set value with the SET key.

5.2 Setting Groups

Setting groups are described in the next page.

[About Each Mode and Setting Items]

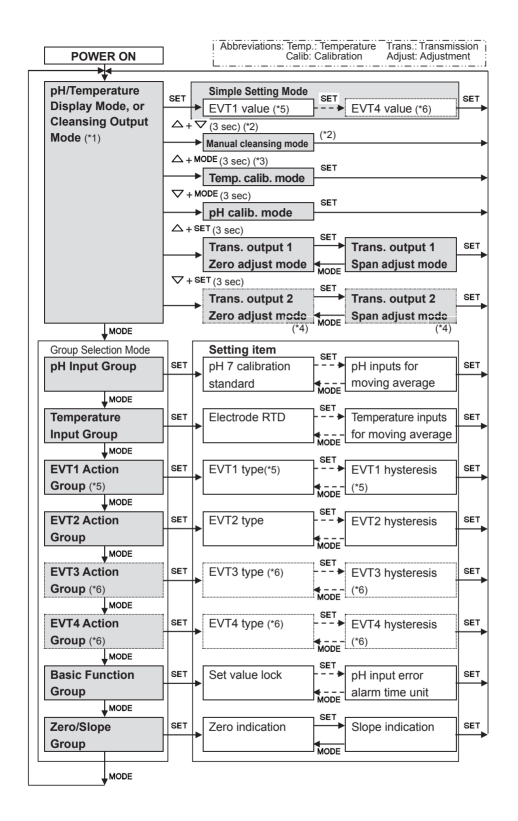
- (*1) In pH/Temperature Display mode, or Cleansing Output mode, measurement starts, indicating the item selected in [Backlight selection (p.37)] in the Basic Function group.
 - If power is turned ON again, the last mode at power OFF (pH/Temperature Display mode, or Cleansing Output mode) will resume.
- (*2) If abla L E L
 abla (Cleansing output) is selected in [EVT1 type to EVT4 type] in the EVT1 to EVT4 Action groups, the unit can enter Manual cleansing mode.

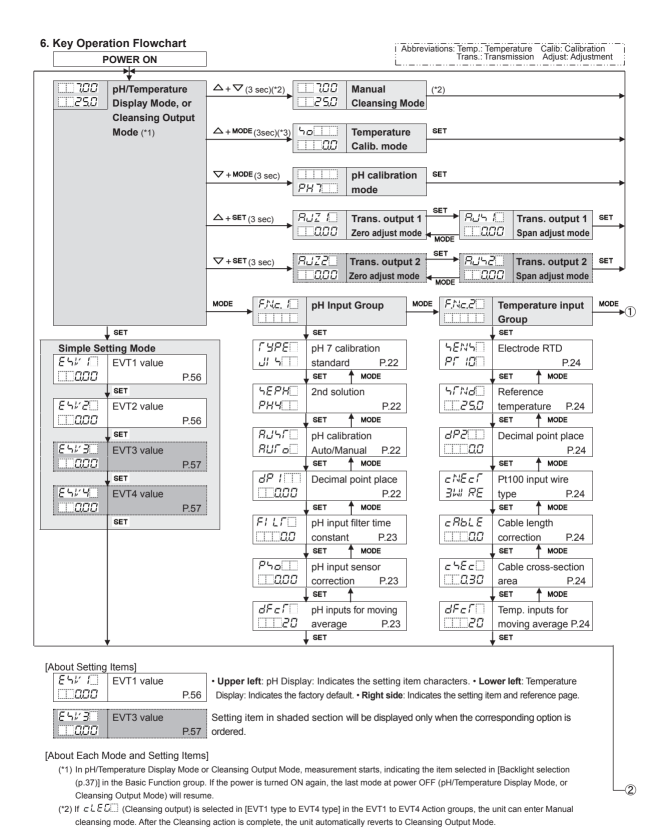
 After cleansing action is complete, the unit automatically reverts to Cleansing Output mode.
- (*3) If Manager (No temperature compensation) is selected in [Electrode RTD (p.24)] in the Temperature Input group, the unit will not move to Temperature Calibration mode.
- (*4) Available when Transmission output 2 (TA2 option) is ordered.
- (*5) Not available if Transmission output 2 (TA2 option) is ordered.
- (*6) Available when the EVT3, EVT4 outputs (EVT3 option) is ordered.

[Key Operation]

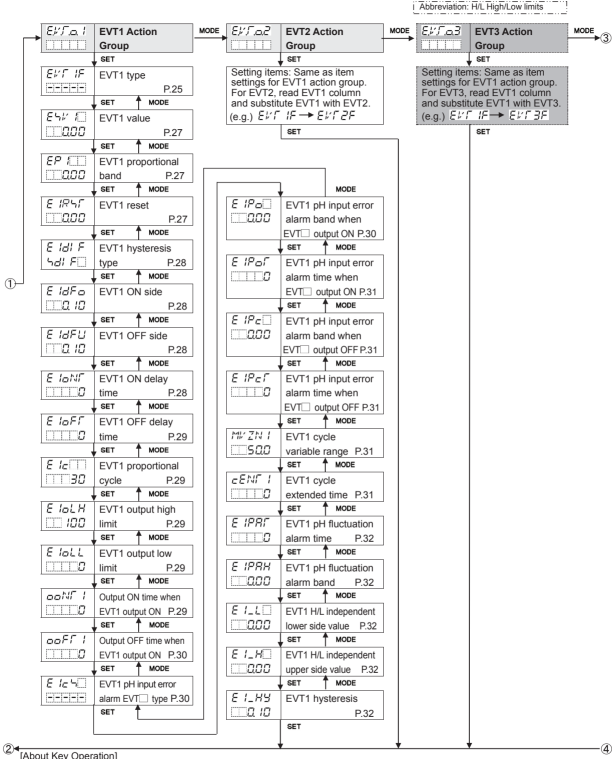
- △+▽ (3 sec): Press and hold the △ key and ▽ key (in that order) together for 3 seconds. The unit will proceed to Manual Cleansing mode.
- △+MODE (3 sec): Press and hold the △ key and MODE key (in that order) together for 3 seconds. The unit will proceed to Temperature Calibration mode.
- ▼ + MODE (3 sec): Press and hold the ▼ key and MODE key (in that order) together for 3 seconds. The unit will proceed to pH Calibration mode.
- △+SET (3 sec): Press the △ and SET key (in that order) together for 3 seconds.
 The unit will proceed to Transmission output 1 Zero adjustment mode.
- ∇ + SET (3 sec): Press the ∇ and SET key (in that order) together for 3 seconds.

 The unit will proceed to Transmission output 2 Zero adjustment mode.
- MODE or SET: Press the MODE or SET key. The unit will proceed to the next setting item, illustrated by an arrow.
- SET or MODE: Press the SET or MODE key until the desired setting mode appears.
- To revert to pH/Temperature Display Mode, or Cleansing Output Mode, press and hold the MODE key for 3 seconds while in any mode.





(*3) If NaNE (No temperature compensation) is selected in [Electrode RTD (p.24)] in the Temperature Input group, the unit does not move to Temperature Calibration mode.



- \triangle + ∇ (3 sec): Press and hold the \triangle and ∇ keys (in that order) together for 3 sec. The unit will enter Manual cleansing mode.

- V + SET (3sec): Press and hold the V and SET keys (in that order) together for 3 sec. The unit will enter Transmission output 2 Zero adjustment mode.
- . MODE SET: Press the MODE or SET key. The unit will enter the next setting item.
- To revert to pH/Temperature Display Mode, or Cleansing Output Mode, press and hold the MODE key for 3 sec while in any mode.

SET

pH color

P.37

P.38

MODE

RLL

coLR

REd

Τ α α

M_ 5

4Ec 🗆

SET

SET

time unit

HOLD when cleansing **↑ MODE** P.41

pH input error alarm

P.41

7. Setup

Setup should be done before using this instrument according to the user's conditions: Setting the pH input, Temperature input, EVT1, EVT2, EVT3 (EVT3 option) and EVT4 (EVT3 option) types, Serial communication (C5 option), Transmission output 1, Transmission output 2 (TA2 option), and Indication settings (Backlight selection, pH color, etc.)

Setup can be conducted in the pH Input group, Temperature Input group, EVT1, EVT2, EVT3, EVT4 Action groups and Basic Function group.

If the user's specification is the same as the factory default of the AER-102-PH, or if setup has already been completed, it is not necessary to set up the instrument. Proceed to Section "8. Calibration (p.42)".

7.1 Turn the Power Supply to the AER-102-PH ON.

For approx. 4 seconds after the power is switched ON, the following characters are indicated on the pH Display and Temperature Display.

Depending on the input specification, indication on the Temperature Display differs as follows:

Pt spec

рН	Temperature	Item selected in	Item selected in [Pt100
Display	Display	[Electrode RTD (p.24)]	input wire type (p.24)]
	Unlit	NaNE: No temperature	
		compensation	
PH	PF 100	<i>Pl</i>	
	Pr 2	<i>P「 1</i> □□: Pt100	리네 RE: 2-wire type
	PT 3	Tr IIII PUIU	BM RE: 3-wire type

Cu spec

рН	Temperature	Item selected in
Display	Display	[Electrode RTD (p.24)]
	Unlit	<i>NaNE</i> : No temperature
PH		compensation
	cU5	<i>⊏</i>

During this time, all outputs are in OFF status, and action indicators go off. After that, measurement starts, indicating the item selected in [Backlight selection (p.37)].

This status is called pH/Temperature Display Mode, or Cleansing Output Mode.

7.2 pH Input Group

To enter the p	H Input group, follow the procedure below.
① F.N.c. I□	Press the MODE key in pH/Temperature Display Mode, or
	Cleansing Output Mode.
2	Press the SET key.
	The unit proceeds to the pH Input group, and "pH 7 calibration
	standard" item will appear.

Chanastan	Standard Item Will appear.	Factory Default	
Character	Setting Item, Function, Setting Range	Factory Default	
L ALE	pH 7 calibration standard JIS		
<i>∴!! '</i> -\□□	Selects pH 7 calibration value standard		
	• Not available if MBNU (Manual) is s	elected in [pH calibration	
	Auto/Manual].		
	• 🔐 👆 🔲 : JIS (Japanese Industrial sta	ndards)	
	IJ≒∷∷∷: US standard		
\5EPH□	2nd solution	pH 4	
PHY	Selects the 2nd solution for the automateur	atic pH calibration out of	
	pH 2, pH 4, pH 9 and pH 10 (JIS).		
	[The 1st solution is fixed at pH 7 (JIS o	r US standard).]	
	• Not available if MBNU (Manual) is selected in [pH calibration		
	Auto/Manual].		
	• <i>PH2</i> □ : pH 2		
	<i>₽НЧ</i> □□ : pH 4		
	<i>PH9</i> □□ : pH 9		
	<i>PH IB</i> □ : pH 10		
RUSE	pH calibration Auto/Manual	Automatic	
RUF⊝□	Selects either automatic or manual pH	calibration.	
	• #UF □□ : Automatic		
	MBNU□ : Manual		
dP ¦□□	Decimal point place	2 digits after decimal point	
	Selects the decimal point place.		
	• ☐☐☐ : No decimal point		
	□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□		
	□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□		

Character	Setting Item, Function, Setting Range	Factory Default	
FILI	pH input filter time constant	0.0 seconds	
	Sets filter time constant for pH input.		
	Even when pH measured value before filter process changes		
	as shown in (Fig. 7.2-1), if the filter time	- I	
	measured value changes as shown in (, , ,	
	measured value after finishing filter pro	•	
	desired value) after T seconds have pa		
	If the filter time constant is set too large	e, it affects EVI action due to	
	the delay of response.	isit) of the all measured value	
	(e.g.) In case the LSD (least significant d prior to filter process is fluctuating	- ' '	
	the filter time constant.	, it can be suppressed by using	
		I magaired value	
	pH measured value pF	I measured value	
		100%	
		63%	
	Time (sec)	Time (sec)	
	(Fig. 7.2-1)	(Fig. 7.2-2)	
	Setting range: 0.0 to 60.0 seconds		
P50	pH input sensor correction	0.00	
	Sets pH input sensor correction value.		
	This corrects the input value from the p		
	When a sensor cannot be set a		
	measurement is desired, the sensor-m		
	the pH in the measured location. In		
	obtained by adding a sensor correction		
	However, it is effective within the mean the sensor correction value.	isurement range regardless of	
	pH after sensor correction= Current pH	I + (Sensor correction value)	
	• Setting range: pH -1.40 to 1.40 (*)	, ,	
dFcF	pH inputs for moving average	20	
20	• Sets the number of pH inputs used to	obtain a moving average.	
	Setting range: 1 to 120		

^(*) The placement of the decimal point does not follow the selection. It is fixed.

7.3 Temperature Input Group

To enter the Temperature Input group, follow the procedure below.

- 1 F.N.c.2 Press the MODE key twice in pH/Temperature Display Mode, or Cleansing Output Mode.
- 2 SENS Press the SET key.

The unit enters the Temperature Input group, and "Electrode RTD" item will appear.

Character	Setting Item, Function, Setting Range	Factory Default	
5EN5	Electrode RTD	Pt spec: Pt1000	
PF 18		Cu spec: Cu500	
	Selects RTD type of the electrode.		
	Depending on the input specification, the following can be selected.		
	Pt spec		
	No temperature compe	ensation	
	<i>P□ □□</i> : Pt1000		
	<i>PΓ I</i> □□ : Pt100		
	Cu spec		
	NaNE : No temperature compe	ensation	
-[Nd]	<i>⊏</i> <u>U</u> 5	25.0%	
250	Reference temperature	25.0°C	
iiic	Sets reference temperature of tempera Available when № № № (No tempera	·	
	selected in [Electrode RTD].	ture compensation) is	
	• Setting range: 5.0 to 95.0°C		
dP2	Decimal point place	1 digit after decimal point	
	Selects decimal point place to be indicate		
	•	ou en une remperatare Biopiay.	
	□□□□□□□ : 1 digit after decimal point		
ENEEL	Pt100 input wire type	3-wire type	
BUI RE	• Selects the input wire type when PT	• .	
	[Electrode RTD].	(* ************************************	
	• Available only when Pi (Pt100)	is selected in [Electrode RTD].	
	• ELII RE : 2-wire type	,	
	∃W RE : 3-wire type		
cRbLE	Cable length correction	0.0 m	
	Sets the cable length correction value.		
	• Available when Fill RE (2-wire type)		
	wire type].		
	• Setting range: 0.0 to 100.0 m		
c 58c	Cable cross-section area	0.30 mm ²	
<u> </u>	Sets the cable cross-section area.		
	• Available when ZWI RE (2-wire type)) is selected in [Pt100 input	
	wire type].		
	Setting range: 0.10 to 2.00 mm ²		
dFc[Temperature inputs for moving	20	
20	average		
	Sets the number of temperature inputs	s used to obtain a moving	
	average.		
	Setting range: 1 to 120		

7.4 EVT1 Action Group

Character

To enter the EVT1 Action group, follow the procedure below.

This group is not available if Transmission output 2 (TA2 option) is ordered.

Setting Item, Function, Setting Range

- ① E.V.T.....! Press the MODE key 3 times in pH/Temperature Display Mode, or Cleansing Output Mode.
- ② ELT IF Press the SET key.

The unit proceeds to the EVT1 Action group, and "EVT1 type" will appear.

Factory Default

for the 1st and 2nd solutions.

Character	Setting Item, Function, Setting Range		Factory Default	
	Error Type	Error Contents		Description
	Error	Solution Tem- perature Error	When temper pH 10 soluti	erature is 55°C or more at on.
	Error	Outside Temp. Compen. Range	Measured te 110.0℃.	emperature has exceeded
	Error	Outside Temp. Compen. Range	Measured te 0.0°C.	emperature is less than
	Fail	Temp. Sensor Burnout	Temperature burnt out.	e sensor lead wire is
	Fail	Temp. Sensor Short-circuited	Temperature short-circuite	e sensor lead wire is ed.
	Abbreviations: Temp.: Temperature. Compen: Compensation			

EVT1 Action

• EVT1 Action		
EVT1 Type	P Control Action	ON/OFF Control Action
	EVT1 proportional band ON	If Medium Value is selected in [EVT1 hysteresis type]: EVT1 ON sides
pH input low limit action,	OFF EVT1	↑
Temperature input low limit action	value	EVT1 value If Reference Value is selected in [EVT1 hysteresis type]:
(Activated based on indication value)		ON OFF EVT1 Value
pH input high limit action, Temperature input high limit action (Activated based on indication value)	ON OFF EVT1 value	If Medium Value is selected in [EVT1 hysteresis type]: EVT1 ON sides ON OFF EVT1 value If Reference Value is selected in [EVT1 hysteresis type]: EVT1 OFF side* EVT1 ON side* ON OFF EVT1 Value

* (on p.26) Setting Example: If [EVT1 ON side (\$\insur_{\instruction} \insur_{\instruction} \insur_{\instruct						
If [EVT1 ON side (\$\mathbb{E} \					Factory Default	
pH input High/Low limits independent action, Temperature input High/Low limits independent action (Activated based on indication value) (Fig. 7.4-1) EVT1 value EVT1 value FR! L (Fail output), c L E L (Cleansing output) or E P L (pH input error alarm output) is selected in [EVT1 type]. Sets EVT1 proportional band ON/OFF control action when set to 0.00 or 0.0. Not available if FIFE (No action), ERBL (Error output), FR! L (Fail output), c L E L (Cleansing output) or E P L (pH input error alarm output) is selected in [EVT1 type]. Sets EVT1 proportional band ON/OFF control action when set to 0.00 or 0.0. Not available if FIFE (No action), ERBL (Error output), FR! L (Fail output), c L E L (Cleansing output) or E P L (pH input error alarm output) is selected in [EVT1 type]. Setting range: pH input: pH 0.00 to 14.00 (*) Temperature input: 0.0 to 100.0°C (*) EVT1 reset EVT1 reset PH 10.00 Temperature input: 0.0°C Sets EVT1 reset value. Not available if FIFE (No action), ERBL (Error output), FR! L (Fail output), c L E L (Cleansing output) or EP L (Cle		If [EVT1 ON side $(E \mid d \not = a)$] is set to 0.00 or 0.0, EVT1 output can be turned ON at the value set in [EVT1 value $(E \mid d \not = b)$]. If [EVT1 OFF side $(E \mid d \not = b)$] is set to 0.00 or 0.0, EVT1 output can be turned OFF				
pH input High/Low limits independent action, Temperature input High/Low limits independent action (Activated based on indication value) (Fig. 7.4-1) EVT1 value EVT1 value FR! L (Fail output), c L E L (Cleansing output) or E P L (pH input error alarm output) is selected in [EVT1 type]. Sets EVT1 proportional band ON/OFF control action when set to 0.00 or 0.0. Not available if FIFE (No action), ERBL (Error output), FR! L (Fail output), c L E L (Cleansing output) or E P L (pH input error alarm output) is selected in [EVT1 type]. Sets EVT1 proportional band ON/OFF control action when set to 0.00 or 0.0. Not available if FIFE (No action), ERBL (Error output), FR! L (Fail output), c L E L (Cleansing output) or E P L (pH input error alarm output) is selected in [EVT1 type]. Setting range: pH input: pH 0.00 to 14.00 (*) Temperature input: 0.0 to 100.0°C (*) EVT1 reset EVT1 reset PH 10.00 Temperature input: 0.0°C Sets EVT1 reset value. Not available if FIFE (No action), ERBL (Error output), FR! L (Fail output), c L E L (Cleansing output) or EP L (Cle		EVT1	Type	ON/OFF C	entral Action	
limits independent action, Temperature input High/Low limits independent action (Activated based on indication value) (Fig. 7.4-1) EVT1 value						
action, Temperature input High/Low limits independent action (Activated based on indication value) (Fig. 7.4-1) EVT1 value (Fig. 7.4-1) EVT1 value (Fig. 7.4-1) EVT1 value (Fig. 7.4-1) EVT1 value PH input: pH 0.00 Temperature input: 0.0°C Sets EVT1 value. Not available if [Fial output], c L E D (Cleansing output) or E P U (pH input error alarm output) is selected in [EVT1 type]. Setting range: pH input: pH 0.00 to 14.00 (°) Temperature input: 0.0 to 100.0°C (°) EVT1 proportional band ON/OFF control action when set to 0.00 or 0.0. Not available if [Fial output], c L E D (Cleansing output) or E P U (pH input error alarm output) is selected in [EVT1 type]. Setting range: pH input: pH 0.00 to 14.00 (°) Temperature input: 0.0 to 100.0°C Setting range: pH input: pH 0.00 to 14.00 (°) Temperature input: 0.0 to 100.0°C EVT1 reset EVT1 reset PH input: pH 0.00 Temperature input: 0.0°C Sets EVT1 reset value. Not available if [File (No action), ER D (Error output), FR L (Fail output), c L E D (Cleansing output) or E P U (P (Fail output), c L E D (Cleansing output) or E P U (P (Fail output), c L E D (Fail output), c L E D (Cleansing output) or E P U (Fail output), c L E D (Cleansing output) or E P U (Fail output), c L E D (Cleansing output) or E P U (Fail output), c L E D (Cleansing output) or E P U (Fail output), c L E D (Cleansing output) or E P U (Fail output), c L E D (Cleansing output) or E P U (Fail output), c L E D (Cleansing output) or E P U (Fail output), c L E D (Cleansing output) or E P U (Fail output), c L E D (Cleansing output) or E P U (Fail output), c L E D (Cleansing output) or E P U (Fail output), c L E D (Cleansing output) or E P U (Fail output), c L E D (Cleansing output) or E P U (Fail output), c L E D (Cleansing output) or E P U (Fail output), c L E D (Cleansing output) or E P U (Fail output), c L E D			•	EVITIVSTERESTS	EVITINSteresis	
Temperature input High/Low limits independent action (Activated based on indication value) Fig. 7.4-1			ependent		*	
High/Low limits independent action (Activated based on indication value) Fig. 7.4-1		,	ure innut		1	
independent action (Activated based on indication value) (Fig. 7.4-1) EVT1 value EVT1 High/Low limits independent lower side value EVT1 value EVT1 High/Low limits independent upper side value EVT1 value EVT1 value EVT1 value EVT1 value PH input: pH 0.00 Temperature input: 0.0°C		-	•	OFF		
(Activated based on indication value) (Fig. 7.4-1) EVT1 value PH input: pH 0.00 Temperature input: 0.0°C Sets EVT1 value. Not available if [Image: (No action), ERBUT (Error output), FRI L (Fail output), cLED (Cleansing output) or EPUL (pH input error alarm output) is selected in [EVT1 type]. Setting range: pH input: pH 0.00 to 14.00 (*) EVT1 proportional band PH input: pH 0.00 Temperature input: 0.0°C Sets EVT1 proportional band ON/OFF control action when set to 0.00 or 0.0. Not available if [Image: (No action), ERBUT (Error output), FRI L (Fail output), cLED (Cleansing output) or EPUL (pH input error alarm output) is selected in [EVT1 type]. Setting range: pH input: pH 0.00 to 14.00 (*) Temperature input: 0.0 to 100.0°C (*) EVT1 reset PH input: pH 0.00 Temperature input: 0.0°C Sets EVT1 reset value. Not available if [Image: (No action), ERBUT (Error output), FRI L (Fail output), cLED (Cleansing output) or EPUL (pH input: pH 0.00) Temperature input: 0.0°C Sets EVT1 reset value. Not available if [Image: (No action), ERBUT (Error output), FRI L (Fail output), cLED (Cleansing output) or EPUL (pH input error alarm output) is selected in [EVT1 type]. Not available for the ON/OFF control action. Setting range: pH input: pH ±4.00 (*)		•			1 value FVT1 High/Low limits	
on indication value) (Fig. 7.4-1) EVT1 value PH input: pH 0.00		-		<u> </u>	ū	
(Fig. 7.4-1) EVT1 value Sets EVT1 value. Not available if FIFE (No action), ERBUS (Error output), FRI L (Fail output), a L ED (Cleansing output) or ERUS (PH input error alarm output) is selected in [EVT1 type]. Setting range: pH input: pH 0.00 to 14.00 (*) Temperature input: 0.0 to 100.0°C (*) EVT1 proportional band PH input: pH 0.00 Temperature input: 0.0°C Sets EVT1 proportional band. ON/OFF control action when set to 0.00 or 0.0. Not available if FIFE (No action), ERBUS (Error output), FRI L (Fail output), a L ED (Cleansing output) or EPUS (PH input error alarm output) is selected in [EVT1 type]. Setting range: pH input: pH 0.00 to 14.00 (*) Temperature input: 0.0 to 100.0°C (*) EVT1 reset PH input: pH 0.00 Temperature input: 0.0°C Sets EVT1 reset value. Not available if FIFE (No action), ERBUS (Error output), FRI L (Fail output), a L ED (Cleansing output) or EPUS (PH input error alarm output) is selected in [EVT1 type]. Not available for the ON/OFF control action. Setting range: pH input: pH ±4.00 (*)		on indicat				
EVT1 value		value)		(=, =,)		
Sets EVT1 value. **Not available if First (No action), **ERBUT (Error output), **FRI L (Fail output), **cLED (Cleansing output) or **ERUL (pH input error alarm output) is selected in [EVT1 type]. **Setting range: pH input: pH 0.00 to 14.00 (*) Temperature input: 0.0 to 100.0°C (*) **EVT1 proportional band ON/OFF control action when set to 0.00 or 0.0. **Not available if First (No action), **ERBUT (Error output), **FRI L (Fail output), **cLED (Cleansing output) or **EPUL (pH input error alarm output) is selected in [EVT1 type]. **Setting range: pH input: pH 0.00 to 14.00 (*) Temperature input: 0.0 to 100.0°C (*) **EVT1 reset** EVT1 reset** PH input: pH 0.00 Temperature input: 0.0°C **Sets EVT1 reset value. Not available if First (No action), **ERBUT (Error output), **FRI L (Fail output), **cLED (Cleansing output) or **EPUL (pH input error alarm output) is selected in [EVT1 type]. Not available for the ON/OFF control action. **Setting range: pH input: pH ±4.00 (*)				(Fig. 7.4-1)		
* Sets EVT1 value. * Not available if ☐☐☐☐☐ (No action), ER☐☐☐ (Error output), FRI L☐ (Fail output), c L E☐ (Cleansing output) or EPUL☐ (pH input error alarm output) is selected in [EVT1 type]. * Setting range: pH input: pH 0.00 to 14.00 (*) Temperature input: 0.0 to 100.0°C (*) EVT1 proportional band DH input: pH 0.00 Temperature input: 0.0°C * Sets EVT1 proportional band. ON/OFF control action when set to 0.00 or 0.0. Not available if ☐☐☐☐ (No action), ER☐☐☐ (Error output), FRI L☐ (Fail output), c L E☐ (Cleansing output) or EPUL☐ (pH input error alarm output) is selected in [EVT1 type]. * Setting range: pH input: pH 0.00 to 14.00 (*) Temperature input: 0.0 to 100.0°C (*) E IR☐☐ EVT1 reset DH input: pH 0.00 Temperature input: 0.0°C * Sets EVT1 reset value. Not available if ☐☐☐☐☐ (No action), ER☐☐☐ (Error output), FRI L☐ (Fail output), c L E☐ (Cleansing output) or EPUL☐ (pH input error alarm output) is selected in [EVT1 type]. Not available for the ON/OFF control action. * Setting range: pH input: pH ±4.00 (*)	I -		EVT1 val	ue	1 ' '	
• Not available if ☐☐☐☐☐ (No action), ER@UF (Error output), FRI L☐ (Fail output), c L E G☐ (Cleansing output) or EPUL☐ (pH input error alarm output) is selected in [EVT1 type]. • Setting range: pH input: pH 0.00 to 14.00 (*) Temperature input: 0.0 to 100.0°C (*) EVT1 proportional band pH input: pH 0.00 Temperature input: 0.0°C • Sets EVT1 proportional band. ON/OFF control action when set to 0.00 or 0.0. • Not available if ☐☐☐☐ (No action), ER@UF (Error output), FRI L☐ (Fail output), c L E G☐ (Cleansing output) or EPUL☐ (pH input error alarm output) is selected in [EVT1 type]. • Setting range: pH input: pH 0.00 to 14.00 (*) EVT1 reset EVT1 reset pH input: pH 0.00 Temperature input: 0.0°C • Sets EVT1 reset value. • Not available if ☐☐☐☐☐ (No action), ER@UF (Error output), FRI L☐ (Fail output), c L E G☐ (Cleansing output) or EPUL☐ (pH input error alarm output) is selected in [EVT1 type]. • Not available for the ON/OFF control action. • Setting range: pH input: pH ±4.00 (*)		0.00	0 (5)	- 4	Temperature input: 0.0℃	
EVT1 proportional band pH input: pH 0.00 Temperature input: 0.0°C			• Not avai FRI L (pH inpu	lable if [ansing output) or <i>EPUL</i> ed in [EVT1 type]. .00 (*)	
Sets EVT1 proportional band. ON/OFF control action when set to 0.00 or 0.0. Not available if □□□□□ (No action), ER□□ (Error output), FRI L (Fail output), □LE□ (Cleansing output) or EP□L (pH input error alarm output) is selected in [EVT1 type]. Setting range: pH input: pH 0.00 to 14.00 (*) Temperature input: 0.0 to 100.0°C (*) EVT1 reset pH input: pH 0.00 Temperature input: 0.0°C Sets EVT1 reset value. Not available if □□□□□ (No action), ER□□□ (Error output), FRI L (Fail output), □LE□ (Cleansing output) or EP□□ (pH input error alarm output) is selected in [EVT1 type]. Not available for the ON/OFF control action. Setting range: pH input: pH ±4.00 (*)	E	P (EVT1 pro			
ON/OFF control action when set to 0.00 or 0.0. • Not available if Image: (No action), ERGLIF (Error output), FRI L (Fail output), ELEG (Cleansing output) or EPLIL (pH input error alarm output) is selected in [EVT1 type]. • Setting range: pH input: pH 0.00 to 14.00 (*) Temperature input: 0.0 to 100.0°C (*) EVT1 reset PH input: pH 0.00 Temperature input: 0.0°C • Sets EVT1 reset value. • Not available if Image: (No action), ERGLIF (Error output), FRI L (Fail output), ELEG (Cleansing output) or EPLIL (pH input error alarm output) is selected in [EVT1 type]. • Not available for the ON/OFF control action. • Setting range: pH input: pH ±4.00 (*)		0.00			Temperature input: 0.0℃	
Not available if ☐☐☐☐☐ (No action), ER☐☐☐ (Error output), FRI L☐ (Fail output), ☐ L E☐☐ (Cleansing output) or EP☐☐☐ (pH input error alarm output) is selected in [EVT1 type]. Setting range: pH input: pH 0.00 to 14.00 (*) Temperature input: 0.0 to 100.0°C (*) EVT1 reset PH input: pH 0.00 Temperature input: 0.0°C Sets EVT1 reset value. Not available if ☐☐☐☐☐ (No action), ER☐☐☐ (Error output), FRI L☐ (Fail output), ☐ L E☐☐ (Cleansing output) or EP☐☐☐☐ (pH input error alarm output) is selected in [EVT1 type]. Not available for the ON/OFF control action. Setting range: pH input: pH ±4.00 (*)						
FRI L (Fail output), cled (Cleansing output) or EPUL (pH input error alarm output) is selected in [EVT1 type]. • Setting range: pH input: pH 0.00 to 14.00 (*) Temperature input: 0.0 to 100.0°C (*) EVT1 reset pH input: pH 0.00 Temperature input: 0.0°C • Sets EVT1 reset value. • Not available if [File						
(pH input error alarm output) is selected in [EVT1 type]. • Setting range: pH input: pH 0.00 to 14.00 (*) Temperature input: 0.0 to 100.0°C (*) EVT1 reset pH input: pH 0.00 Temperature input: 0.0°C • Sets EVT1 reset value. • Not available if ☐☐☐☐☐ (No action), ER☐☐☐ (Error output), FR☐☐☐ (Fail output), ☐☐☐☐ (Cleansing output) or EP☐☐☐☐ (pH input error alarm output) is selected in [EVT1 type]. • Not available for the ON/OFF control action. • Setting range: pH input: pH ±4.00 (*)						
Temperature input: 0.0 to 100.0°C (*) E IRST EVT1 reset PH input: pH 0.00 Temperature input: 0.0°C • Sets EVT1 reset value. • Not available if □□□□□ (No action), ER□□□ (Error output), FR□□□ (Fail output), □□□□□ (Cleansing output) or EP□□□ (pH input error alarm output) is selected in [EVT1 type]. • Not available for the ON/OFF control action. • Setting range: pH input: pH ±4.00 (*)						
EVT1 reset PH input: pH 0.00 Temperature input: 0.0℃ • Sets EVT1 reset value. • Not available if ☐☐☐☐☐ (No action), ER☐☐☐ (Error output), FRI ☐☐☐☐☐☐☐☐☐☐☐☐☐☐☐☐☐☐☐☐☐☐☐☐☐☐☐☐☐☐☐☐☐☐☐☐			Setting r			
Temperature input: 0.0°C • Sets EVT1 reset value. • Not available if ☐☐☐☐☐ (No action), ER☐☐☐ (Error output), FRI ☐☐ (Fail output), ☐☐☐☐☐☐ (Cleansing output) or EP☐☐☐☐☐☐☐☐☐☐☐☐☐☐☐☐☐☐☐☐☐☐☐☐☐☐☐☐☐☐☐☐☐☐☐☐	,-				1	
 Sets EVT1 reset value. Not available if ☐☐☐☐☐ (No action), ER☐☐☐ (Error output), FEI ☐☐ (Fail output), ☐☐☐☐☐☐ (Cleansing output) or EP☐☐☐☐☐☐☐☐☐☐☐☐☐☐☐☐☐☐☐☐☐☐☐☐☐☐☐☐☐☐☐☐☐☐☐☐	<u>E</u>		EVT1 res	et		
 Not available if (No action), ERDLI (Error output), FRI L (Fail output), ELED (Cleansing output) or EPLIL (pH input error alarm output) is selected in [EVT1 type]. Not available for the ON/OFF control action. Setting range: pH input: pH ±4.00 (*) 			• Sets EV	T1 reset value.	Temperature imput. 0.00	
	• Not available if ☐☐☐☐☐ (No action), ER☐☐☐ (Error output), FRI L☐ (Fail output), ELE☐☐ (Cleansing output) or EP☐☐ (pH input error alarm output) is selected in [EVT1 type]. • Not available for the ON/OFF control action.		ansing output) or <i>EPUL</i> din [EVT1 type].			
				•	0.0℃ (*)	

 $^{(\}mbox{\ensuremath{^{\star}}})$ The placement of the decimal point does not follow the selection. It is fixed.

Character	Setting Item, Function, Setting Range	Factory Default	
EIBLE	EVT1 hysteresis type	Reference Value	
5dl F□ 	Selects EVT1 output hysteresis type (N (Fig. 7.4-1, pp. 26, 27) Not available if	<i>ERa出</i> 「(Error output),	
	(pH input error alarm output) is selecte • Not available for the P control action. • \(\sigma \operatorname{d} \) \(F \operatorname{\text{P}} \operatorname{\text{Medium Value}} \) Sets the same value for both	d in [EVT1 type].	
	relation to EVT1 value. Only ON side needs to be se		
	to EVT1 value. Both ON and OFF sides nee		
E IdFo	EVT1 ON side	pH input: pH 0.10	
<u> </u>		Temperature input: 1.0℃	
	• Sets the span of EVT1 ON side. (Fig. 7		
	If $ \Box d' F $ (Medium Value) is selected		
	the span of ON/OFF side will be the sa		
	• Not available if [(No action),	<i>E尺点出</i> 厂(Error output),	
	FRI L (Fail output), L E L (Clea	ansing output) or EPLIL	
	(pH input error alarm output) is selecte	d in [EVT1 type].	
	Setting range: pH input: pH 0.00 to 4.0	• *	
	Temperature input: 0.0	T .	
EIBFU	EVT1 OFF side	pH input: pH 0.10	
□□ <i>□</i> 10		Temperature input: 1.0℃	
	Sets the span of EVT1 OFF side. (Fig. Not available if ☐☐☐☐ (No action), FRI L☐ (Fail output),	ERa出「(Error output),	
	(pH input error alarm output) is selecte	= : :	
	Not available for the P control action, c	or if ょぱ! F□ (Medium Value)	
	is selected in [EVT1 hysteresis type].		
	Setting range: pH input: pH 0.00 to 4.0	0 (*)	
	Temperature input: 0.0 t	o 10.0℃ (*)	
ELANT	EVT1 ON delay time	0 sec.	
	Sets EVT1 delay time.		
	The EVT1 output does not turn ON (une	_	
	ON) after the input value exceeds the E	EVT1 value until the time set	
	in [EVT1 ON delay time] elapses.		
	• Not available if [(No action), ERaLI (Error output), FRI L (Fail output), aLED (Cleansing output) or EPUL		
	(pH input error alarm output) is selected in [EVT1 type].		
	Not available for the P control action. Continuo represe 0 to 10000 accounts.		
	Setting range: 0 to 10000 seconds		

^(*) The placement of the decimal point does not follow the selection. It is fixed.

Character	Setting Item, Function, Setting Range	Factory Default	
E loFf	EVT1 OFF delay time	0 sec.	
	Sets EVT1 delay time.		
	The EVT1 output does not turn OFF (ui	nder the conditions of turning	
	OFF) after the input value exceeds the EVT1 value until the time set		
	in [EVT1 OFF delay time] elapses.		
	• Not available if (No action),	ERa出「(Error output),	
	「FЯ! L□ (Fail output), 占LEБ□ (Clea	ansing output) or EPUL	
	(pH input error alarm output) is selected	d in [EVT1 type].	
	Not available for the P control action.		
	Setting range: 0 to 10000 seconds		
E /c	EVT1 proportional cycle	30 sec.	
30	Sets EVT1 proportional cycle.		
	• Not available if (No action),	ERa出「(Error output),	
	「FЯ! L□ (Fail output), ⊏LEБ□ (Clea	ansing output) or EPUL	
	(pH input error alarm output) is selected	d in [EVT1 type].	
	Not available for the ON/OFF control a	ection.	
	Setting range: 1 to 300 seconds		
E loLH	EVT1 output high limit	100%	
	Sets EVT1 output high limit value.		
	• Not available if [(No action),		
	「FЯ! L□ (Fail output), ことを□□ (Clea	ansing output) or EPUL	
	(pH input error alarm output) is selecte		
	Not available for the ON/OFF control as	ction.	
_	Setting range: EVT1 output low limit to	100%	
EloLL	EVT1 output low limit	0%	
	Sets EVT1 output low limit value.		
	Not available if	` '	
	「FRI L□ (Fail output), ことを□□ (Clea		
	(pH input error alarm output) is selected		
	 Not available for the ON/OFF control a 		
	Setting range: 0% to EVT1 output high	-	
ooNI I	Output ON Time when EVT1 Output C		
	Sets Output ON time when EVT1 output		
	If ON time and OFF time are set, EVT1	·	
	in a configured cycle when EVT1 outpu	, ,	
	• Not available if (No action),	` ' '	
	F兒 L□ (Fail output), ことを□□ (Clea	. ,	
	(pH input error alarm output) is selected	d in [EVT1 type].	
	Not available for P control action.		
	Setting range: 0 to 10000 seconds		

Character	Setting Item, Function, Setting Range Factory Default		
	Output OFF Time when EVT1 Output ON 0 sec.		
	Sets Output OFF time when EVT1 output is ON.		
	If ON time and OFF time are set, EVT1 output can be turned ON/OFF		
	in a configured cycle when EVT1 output is turned ON.(Fig. 7.4-2, p.30		
	• Not available if ニュニュニ (No action), モネロロ (Error output),		
	FRI L (Fail output), $\neg LEG$ (Cleansing output) or $EPUL$		
	(pH input error alarm output) is selected in [EVT1 type].		
	Not available for P control action.		
	Setting range: 0 to 10000 seconds		
Timing	chart (Output ON time and OFF time when EVT1 output is ON)		
Actual EVT	ON		
outpu	UFF ——		
	ON time is turned OFF, caused by the		
EVT1 output t			
which ON tim	turning OFF.		
and OFF tim are se			
	ON OFF ON OFF ON time time time		
	(Fig. 7.4-2)		
E 1='-	EVT1 pH input error alarm EVT□ type No action		
	• Selects EVT□ output type (except EVT1 type) in order to assess		
	EVT1 pH input error alarm.		
	• Available only when EPUL (pH input error alarm output) is		
	selected in [EVT1 type]. • EIEIEIE : No action		
	EVIEL : No action		
	<i>EVF3</i> □ : EVT3 type		
	EVI 4 : EVT4 type		
E IPa	EVT1 pH input error alarm band pH 0.00		
	when EVT□ output ON		
	• Sets band to assess EVT1 pH input error alarm when EVT output		
	(selected in [EVT1 pH input error alarm EVT□ type]) is ON.		
	• Available only when EPLIL (pH input error alarm output) is		
	selected in [EVT1 type].		
	Setting range: pH 0.00 to 14.00		
	When set to 0.00, pH input error alarm is disabled.		

Character	Setting Item, Function, Setting Range	Factory Default	
E IPal	EVT1 pH input error alarm time	0 sec.	
	when EVT□ output ON		
	• Sets time to assess EVT1 pH input error alarm when EVT□ output		
	(selected in [EVT1 pH input error alarm EVT	☐ type]) is ON.	
	• Available only when <i>EPUL</i> (pH input err	or alarm output) is	
	selected in [EVT1 type].		
	Setting range: 0 to 10000 seconds or minutes (*)		
	When set to 0, pH input error alarm is disab	ed.	
E IPc	EVT1 pH input error alarm band	pH 0.00	
	when EVT□ output OFF		
	Sets band to assess EVT1 pH input error al	arm when EVT \square output	
	(selected in [EVT1 pH input error alarm EVT		
	◆ Available only when <i>EPLIL</i> (pH input err	or alarm output) is	
	selected in [EVT1 type].		
	Setting range: pH 0.00 to 14.00		
	When set to 0.00, pH input error alarm is dis	sabled.	
E IPET	EVT1 pH input error alarm time	0 sec.	
	when EVT□ output OFF		
	• Sets time to assess EVT1 pH input error alarm when EVT□ output		
	(selected in [EVT1 pH input error alarm EVT□ type]) is OFF.		
	• Available only when EPUL (pH input error alarm output) is		
	selected in [EVT1 type].		
	• Setting range: 0 to 10000 seconds or minutes (*)		
M 2N 1	When set to 0, pH input error alarm is disabled.		
500	EVT1 cycle variable range	50.0%	
	• Sets EVT1 cycle variable range.		
	• Not available if [(No action), ERall! (Error output),		
	FRI L (Fail output), ELEG (Cleansing output) or EPUL		
	(pH input error alarm output) is selected in [EVT1 type].Not available for the ON/OFF control action.		
	• Setting range: 1.0 to 100.0%	•	
ENT I	EVT1 cycle extended time	0 sec.	
	• Sets EVT1 cycle extended time.	0 000.	
	• Not available if FFFF (No action), ERaUl (Error output),		
	FRI L (Fail output), cLED (Cleansing output) or EPUL		
	(pH input error alarm output) is selected in [EVT1 type].		
	Not available for the ON/OFF control action.		
	Setting range: 0 to 300 seconds		

^(*) Time unit follows the selection in [pH input error alarm time unit].

Character	Setting Item, Function, Setting Range	Factory Default	
E IPAC	EVT1 pH fluctuation alarm time	0 hours	
	Sets time to assess EVT1 pH fluctuation	on alarm.	
	Disabled when set to 0 (zero).		
	• Available only when $\mathcal{EP}^{\mathcal{F}}\mathcal{B}\square$ (pH fluctuation alarm output) is		
	selected in [EVT1 type].		
	Setting range: 0 to 72 hours		
E IPAH	EVT1 pH fluctuation alarm band	pH 0.00	
	Sets the band to assess EVT1 pH fluct	uation alarm.	
	Disabled when set to pH 0.00.		
	• Available only when $EP^{*}A$ (pH fluc	ctuation alarm output) is	
	selected in [EVT1 type].		
5 () (500)	• Setting range: pH 0.00 to 14.00		
EILL	EVT1 High/Low limits independent lower side value	pH input: pH 0.00 Temperature input: 0.0℃	
	Sets the lower side value of EVT1 High	·	
	action. (Fig. 7.4-1)(p.27)	"Zow in the maspendent	
	Disabled when set to pH 0.00 or 0.0°C.		
	• Available when PH_HL (pH input High/Low limits independent		
	action) or 「E州出」(Temperature inpu		
	action) is selected in [EVT1 type].		
	Setting range:		
	pH input: pH 0.00 to 14.00		
	Temperature input: 0.0 to 100.0℃		
E '_H	EVT1 High/Low limits independent	pH input: pH 0.00	
	upper side valueSets the upper side value of EVT1 High	Temperature input: 0.0°C	
	action. (Fig. 7.4-1)(p.27)	The continue independent	
	Disabled when set to pH 0.00 or 0.0°C.		
	• Available when FH_HL (pH input Hi	gh/Low limits independent	
	action) or 「EMHL (Temperature inpu		
	action) is selected in [EVT1 type].	,	
	Setting range:		
	pH input: pH 0.00 to 14.00		
	Temperature input: 0.0 to 100.0℃		
E I_HY	EVT1 hysteresis	pH input: 0.10 pH	
		Temperature input: 1.0℃	
	Sets hysteresis of EVT1 High/Low limits independent action. (Fig. 7.4-1)(p.27)		
	• Available when $PHHL$ (pH input High/Low limits independent		
	action) or FEMHL (Temperature input High/Low limits independent		
	action) is selected in [EVT1 type]. • Setting range:		
	pH input: pH 0.01 to 4.00		
	Temperature input: 0.1 to 10.0°C		
	Temperature imput. 0.1 to 10.0 C		

7.5 EVT2 Action Group

To enter the EVT2 Action group, follow the procedure below.

- 1 ELLI Description Press the MODE key 4 times in pH/Temperature Display Mode, or Cleansing Output Mode.
- ② ELT 2F Press the SET key.

 The unit proceeds to the EVT2 Action group, and "EVT2 type" appears.

Action, indication condition and setting range of the EVT2 Action group are the same as those of EVT1 Action group.

Substitute EVT1 with EVT2, and refer to the EVT1 Action group (pp. 25 to 32).

(e.g.)
$$E^{k} \cap I^{F} \longrightarrow E^{k} \cap 2^{F}$$

 $E^{k} \cap I^{G} \longrightarrow E^{k} \cap 2^{G}$

7.6 EVT3 Action Group

EVT3 Action group is indicated only when EVT3, EVT4 outputs (EVT3 option) are/is ordered.

To enter the EVT3 Action group, follow the procedure below.

- 1 ELT J. D. B Press the MODE key 5 times in pH/Temperature Display Mode, or Cleansing Output Mode.
- ② ELT 3F Press the SET key.

 The unit proceeds to the EVT3 Action group, and "EVT3 type" appears.

Action, indication condition and setting range of the EVT3 Action group are the same as those of EVT1 Action group.

Substitute EVT1 with EVT3, and refer to the EVT1 Action group (pp. 25 to 32).

(e.g.)
$$EV\Gamma IF \longrightarrow EV\Gamma \exists F$$

 $E \lnot V I \square \longrightarrow E \lnot V \exists \square$

7.7 EVT4 Action Group

EVT4 Action group is indicated only when EVT3, EVT4 outputs (EVT3 option) are/is ordered.

To enter the EVT4 Action group, follow the procedure below.

- 1 ELLICAL Press the MODE key 6 times in pH/Temperature Display Mode, or Cleansing Output Mode.
- ② EVITH Press the SET key.

 The unit proceeds to the EVT4 Action group, and "EVT4 type" appears.

Action, indication condition and setting range of the EVT4 Action group are the same as those of EVT1 Action group.

Substitute EVT1 with EVT4, and refer to the EVT1 Action group (pp. 25 to 32).

(e.g.)
$$EV\Gamma IF \rightarrow EV\Gamma YF$$

 $FSV III \rightarrow FSV YIII$

7.8 Basic Function Group

To enter the Basic Function group, follow the procedure below.

①

②

Description:

Description:

The unit enters the Basic Function group, follow the procedure below.

Press the Mode key 5 times in pH/Temperature Display Mode, or Cleansing Output Mode.

Resulting Press the Set key.

The unit enters the Basic Function group, and the "Set Value Lock" item will appear.

	will appear.		
Character	Setting Item, Function, Setting Range	Factory Default	
Lock	Set value lock	Unlock	
	Locks the set values to prevent setting		
	Unlock): All set values can be changed.		
	Lack (Lock 1): None of the set val		
	Lゅcドさ (Lock 2): Only EVT1, EVT2,	EVT3, EVT4 values can be	
	changed.		
	Lロロバヨ (Lock 3): All set values – exc		
		ue, pH calibration value,	
	•	/Manual, Transmission output	
	·	djustment values, Transmission	
	-	Span adjustment values – can	
	be temporarily changed.		
	However, they revert to their previous value after		
	the power is turned off because they are not saved in the non-volatile IC memory.		
		ing items (EVT1, EVT2, EVT3,	
	· ·	•	
	EVT4 types). If they are changed, they will affect other setting items.		
	Be sure to select Lock 3 when changing the set		
	value frequently via software communication. (If		
	a value set via software communication is the		
	same as the value	before the setting, the value	
	will not be written in the non-volatile IC memory.)		
EM5L	Communication protocol	Shinko protocol	
NaML	Selects communication protocol.		
	Available when the Serial communication	on (C5 option) is ordered.	
	• NaML : Shinko protocol		
	MadA:: MODBUS ASCII mode		
hath ([]	MadR:: MODBUS RTU mode		
cMNo	Instrument number	0	
	Sets the instrument number of this unit	•	
	should be set one by one when multiple instruments are connected,		
	otherwise communication is impossible.)		
	 Available when the Serial communication (C5 option) is ordered. Setting range: 0 to 95 		
	Setting range. 0 to 95		

	Character	Setting Item, Function, Setting Ra	inge	Factory Default
* Available when the Serial communication (C5 option) is ordered. • □ 95 : 9600 bps □ 182 : 19200 bps □ 384 : 38400 bps Data bit/Parity • Selects data bit and parity. • Available when the Serial communication (C5 option) is ordered. • 8NoN□: 8 bits/No parity 8	cM5P	Communication speed		9600 bps
*Selects data bit and parity. *Available when the Serial communication (C5 option) is ordered. *BNaN : 8 bits/No parity *BEMN : 8 bits/Seven *7 bits/Even *8 bits/Odd *7 bits/Sodd *7 bits/	95	Available when the Serial communication (C5 option) is ordered. 195 : 9600 bps 192 : 19200 bps		
*Available when the Serial communication (C5 option) is ordered. ***BNaM**: 8 bits/No parity ***BEVM**: 8 bits/Even ***To bits/Even **Badd**: 8 bits/Odd **To bits/Odd **	_MF[Data bit/Parity		7 bits/Even
**Selects the stop bit. **Available when the Serial communication (C5 option) is ordered. **Li 1 bit	7EVN	 Available when the Serial communication (C5 option) is ordered. ・ おいっか : 8 bits/No parity おしいか : 8 bits/Even フレン : 7 bits/Even おしばい : 8 bits/Even おしばい : 8 bits/Odd 		
**Selects the stop bit. **Available when the Serial communication (C5 option) is ordered. **Li 1 bit	<u>- 1471</u>	Stop bit		1 bit
Selects Transmission output 1 type. **If MaNE (No temperature compensation) is selected in [Electrode RTD (p.23)], and if FEMP** (Temperature transmission) is selected, the transmission output 1 value will become the value set in [Reference temperature (p.24)], regardless of selection in [Temperature Display when no temperature compensation (p.39)]. **PH** : pH transmission **FH** : Temperature transmission **FH** : EVT1 MV transmission (*1) **MINE** : EVT2 MV transmission (*2) **TRLH!* : EVT3 MV transmission (*2) **Transmission output 1 high limit **Indicate Provided P		 Selects the stop bit. Available when the Serial communication (C5 option) is ordered. I bit 		
• If MaNE (No temperature compensation) is selected in [Electrode RTD (p.23)], and if FEMP (Temperature transmission) is selected, the transmission output 1 value will become the value set in [Reference temperature (p.24)], regardless of selection in [Temperature Display when no temperature compensation (p.39)]. • PH :: pH transmission FEMP :: Temperature transmission FEMP :: EVT1 MV transmission (*1) MINE :: EVT2 MV transmission (*2) FRLH :: EVT3 MV transmission (*2) Transmission output 1 high limit INDIC IMP :: EVT4 MV transmission: pH 14.00 Temperature transmission: 100.0°c MV	[Roh	Transmission output 1 type		pH transmission
Imit Temperature transmission: 100.0°C MV transmission: 100.0°C MV transmission: 100.0% • Sets the Transmission output 1 high limit value. (This value correponds to 20 mA DC output.) If Transmission output 1 high limit and low limit are set to the same value, transmission output 1 will be fixed at 4 mA DC. • Setting range: pH transmission: Transmission output 1 low limit to pH 14.00 (*3)		• Selects Transmission output 1 type. • If NoNE (No temperature compensation) is selected in [Electrode RTD (p.23)], and if FEMP (Temperature transmission) is selected, the transmission output 1 value will become the value set in [Reference temperature (p.24)], regardless of selection in [Temperature Display when no temperature compensation (p.39)]. • PH :: pH transmission FEMP : Temperature transmission Mir 2 :: EVT1 MV transmission (*1) Mir 2 :: EVT2 MV transmission (*2) Mir 4 :: EVT3 MV transmission (*2)		
MV transmission: 100.0% Sets the Transmission output 1 high limit value. (This value correponds to 20 mA DC output.) If Transmission output 1 high limit and low limit are set to the same value, transmission output 1 will be fixed at 4 mA DC. Setting range: pH transmission: Transmission output 1 low limit to pH 14.00 (*3)			•	•
 Sets the Transmission output 1 high limit value. (This value correponds to 20 mA DC output.) If Transmission output 1 high limit and low limit are set to the same value, transmission output 1 will be fixed at 4 mA DC. Setting range: pH transmission: Transmission output 1 low limit to pH 14.00 (*3) 	□ /400	limit		
AA/1		 Sets the Transmission output 1 high limit value. (This value correponds to 20 mA DC output.) If Transmission output 1 high limit and low limit are set to the same value, transmission output 1 will be fixed at 4 mA DC. Setting range: pH transmission: Transmission output 1 low limit to pH 14.00 (*3) 		

^(*1) Not available when Transmission output 2 (TA2 option) is ordered.

^(*2) Available when EVT3, EVT4 outputs (EVT3 option) are/is ordered.

^(*3) The placement of the decimal point does not follow the selection. It is fixed.

Character	Setting Item, Function, Setting Range	Factory Default	
TRLL I	Transmission output 1 low limit	pH transmission: pH 0.00	
<u> </u>		Temperature transmission: 0.0℃	
		MV transmission: 0.0%	
	Sets the Transmission output 1 low limit value. (This value correponds		
	to 4 mA DC output.)		
	If Transmission output 1 high limit and low limit are set to the same		
	value, transmission output 1 will be fixe	d at 4 mA DC.	
	• Setting range:	4 4 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
	pH transmission: pH 0.00 to Transmission		
	Temperature transmission: 0.0°C to Tra	• •	
[Roh2	MV transmission: 0.0% to Transmission		
I EMP	Transmission output 2 type • Selects Transmission output 2 type.	Temperature transmission	
7 2 7 77 1	If Name (No temperature compens	eation) is selected in [Flectrode	
	RTD (p.23)], and if \(\int \text{EMP} \) (Tempera	ature transmission) is selected	
	the transmission output 2 value will be		
	[Reference temperature (p.24)], regard		
	[Temperature Display when no tempera		
	• PH□□□□ : pH transmission		
	「EMP□: Temperature transmission		
	パル さ : EVT2 MV transmission		
	Mに 3 : EVT3 MV transmission (*2)		
	パンソニニ: EVT4 MV transmission (*2)		
	Transmission output 2 high limit	pH transmission: pH 14.00	
□ 1000		Temperature transmission: 100.0°C	
		MV transmission: 100.0%	
	 Sets the Transmission output 2 high limit to 20 mA DC output.) 	t value. (This value correponds	
	. ,	ow limit are set to the same	
	If Transmission output 2 high limit and low limit are set to the same value, transmission output 2 will be fixed at 4 mA DC.		
	• Setting range:		
	pH transmission: Transmission output 2	2 low limit to pH 14.00 (*1)	
	Temperature transmission: Transmission	output 2 low limit to 100.0℃ (*1)	
	MV transmission: Transmission output 2 low limit to 100.0%		
[RLL2	Transmission output 2 low limit	pH transmission: pH 0.00	
		Temperature transmission: 0.0℃	
		MV transmission: 0.0%	
	 Sets the Transmission output 2 low limit value. (This value correponds to 4 mA DC output.) If Transmission output 2 high limit and low limit are set to the same value, transmission output 2 will be fixed at 4 mA DC. Setting range: 		
	pH transmission: pH 0.00 to Transmission output 2 high limit (*1)		
	Temperature transmission: 0.0°C to Transmission output 2 high limit (*1)		
	MV transmission: 0.0% to Transmission output 2 high limit		
L	in a designation of the designat		

^(*1) The placement of the decimal point does not follow the selection. It is fixed.

^(*2) Available if EVT3, EVT4 outputs (EVT3 option) are/is ordered.

Character	Setting Item, Function, Setting Range	Factory Default
TRES!	Transmission output 1 status when	Last value HOLD
bEFH□	calibrating	
	Selects Transmission output 1 status where	nen calibrating pH.
	Selection range	
	<i>БЕFH</i> □: Last value HOLD (Retains the	e last value before pH
	calibration, and outputs it.)	
	¬EГН□: Set value HOLD (Outputs the	
	output 1 value HOLD when o	calibrating].)
	PL'H Measured value (Outputs the calibrating pH.)	measured value when
TRNE I	Transmission output 1 value HOLD	pH transmission: pH 0.00
	when calibrating	Temperature transmission: 0.0°C
	g	MV transmission: 0.0%
	Sets Transmission output 1 value HOLE	
	• Available only when 5 E F H (Set value	
	[Transmission output 1 status when calil	orating].
	Setting range:	-
	pH transmission: pH 0.00 to 14.00 (*)	
	Temperature transmission: 0.0 to 100.0%	C (*)
	MV transmission: 0.0 to 100.0%	1
FRE42	Transmission output 2 status when	Last value HOLD
bEFH□	calibrating	
	Selects Transmission output 2 status where Selection range	ille calibrating ph.
	□ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □	e last value before nH
	calibration, and outputs it.)	s last value selele pi i
	¬E「H□: Set value HOLD (Outputs the	value set in [Transmission
	output 2 value HOLD when o	calibrating].)
	PrH Measured value (Outputs the	measured value when
	calibrating pH.)	1
FR462	Transmission output 2 value HOLD	pH transmission: pH 0.00
	when calibrating	Temperature transmission: 0.0℃ MV transmission: 0.0%
	Sets Transmission output 2 value HOLE	
	• Available only when 与EFH □ (Set va	/. lue HOLD) is selected in
	[Transmission output 2 status when calil	
	• Setting range:	o. o
	pH transmission: pH 0.00 to 14.00 (*)	
	Temperature transmission: 0.0 to 100.0°	C (*)
	MV transmission: 0.0 to 100.0%	
<i>BKLF</i> □	Backlight selection	All are backlit
ALL	Selects the display to backlight.	
	• ALL : All are backlit.	
	PH :: pH Display	
	☐ EMP☐ : Temperature Display	
	RELLE : Action indicators	Nianla.
	PHIMP: pH Display + Temperature D	
	PHRc : pH Display + Action indicato	IS n indicators
	「MP吊』: Temperature Display + Actio	n mulcators

^(*) The placement of the decimal point does not follow the selection. It is fixed.

Character	Setting Item, Function, Setting Range	Factory Default	
coLR	pH color	Red	
REd	Selects a color for the pH Display. GRN:: Green REd:: Red RED:: Orange PHER:: pH color changes continuo The pH Display color change reference value] and [pH color color range]: Orange When pH is within [pH color color range]: Green	ges according to [pH color olor range] settings. H color reference value] – [pH	
	Orange Green Red Hys Hys Hys L (Fig. 7.8-1)	\triangle : pH color reference value Hys : pH color range	
cLP	pH color reference value	pH 7.00	
<u>00</u> 5	 Sets a reference value for pH color to be color changes continuously) is selected Setting range: pH 0.00 to 14.00 (*) 		
cLR5	pH color range	pH 2.00	
200	 Sets a range for pH color to be green when PHDR (pH color changes continuously) is selected in [pH color]. Setting range: pH 0.10 to 14.00 (*) 		
dPTM0	Backlight time	0 minutes	
<i>0</i>	 Sets time to backlight from no operations switched off. When set to 0, the backlight remains Obacklight relights by pressing any key we setting range: 0 to 99 minutes 	N.	

^(*) The placement of the decimal point does not follow the selection. It is fixed.

Character	Setting Item, Function, Setting Range	Factory Default
BERHL	Bar graph indication	No indication
	Selects bar graph indication. 「アロー」: No indication 「アロー」: Transmission output 1 「アロー」: Transmission output 2 Segments will light in acco Scale is -5 to 105%.	rdance with the output.
	Segments will light from lewith the output. [When the output is 50%]	
	-5% 50%	JUUUUUUU 105%
	Lit from left to right in acco (Fig. 7.8-2)	ordance with the output.
INERR	EVT output when input errors occur	Disabled
off	If input errors occur, such as pH Combiconnected or short-circuited, EVT output If "Enabled" is selected, EVT output will errors occur. If "Disabled" is selected, EVT output will be used to be used.	ut can be Enabled or Disabled. I be maintained when input
	errors occur. • Available when PH_L (pH input lo input high limit action), FEMPL (Tempor FEMPH (Temperature input high lir type). • • • • • • • • • •	w limit action), PH_H (pH perature input low limit action),
	<i>□N</i> □□□: Enabled	
oFdP[]	Temperature Display when no	Unlit
off	**Reference temperature set in [Reference indicated.** **Selects an item to be indicated on the NaME** (No temperature compensation (No temperature compensation (No temperature (No temperature temperature set in [Reference temperature indicated.**	on) is selected in [Electrode nperature compensation) is selected in [Electrode nperature compensation) is selected in [Electrode nperature (p.24)] will be
CENT	Number of cleansing cycles	0 (Continuous cleansing)
	 Sets the number of cleansing outputs. Available for this setting item and all fol (Cleansing output) is selected in any of [E Setting range: 0 to 10 (0: Continuous c 	lowing items if $CLEG$ VT1 to EVT4 types (pp. 25 to 27)].
ccYc	Cleansing interval	360 minutes
360	Sets an interval between cleansings. (For Setting range: 60 to 3000 minutes)	
c	Cleansing timeSets the cleansing output time in the cleSetting range: 1 to 1800 seconds	600 sec. ansing output interval.(Fig. 7.8-3)

Character	Setting Item, Function, Setting Range	Factory Default	
cREc	Restore time after cleansing	600 sec.	
500	Sets the time to restore units to normal		
output. (Fig. 7.8-3)		a operation and disalining	
	• Setting range: 1 to 1800 seconds		
Cleansing Out			
L	Cno		
	Cint Cint	l Cint	
<	Ctra Ptra	Cton Divin	
	Ctm	Ctm Rtm	
ON	Hi Hi		
OFF	_		
<	* * * *	$\leftarrow \rightarrow$	
Programme action	ed [*] Cleansing* Programmed [*] Cleansing* action	' Programmed Cleansing action	
	o: Number of cleansing cycles		
	nt: Cleansing interval m: Cleansing time		
	m: Restore time after cleansing		
	(Fig. 7.8-3)		
cc5 /	Transmission output 1 status when cleansing	Last value HOLD	
<i>ЪЕFH</i> □	Selects Transmission output 1 output :	status when cleansing	
	action is performing.	Status When oleanoning	
		ne last value before cleansing	
	action, and outputs it.)		
	っピーH Set value HOLD (Outputs th		
	output 1 value HOLD when cleansing].) P''H Measured value (Outputs the measured value when		
	cleansing action is performing		
ε'nΕ /□	Transmission output 1 value HOLD	pH transmission: pH 0.00	
	when calibrating	Temperature transmission: 0.0°C	
		MV transmission: 0.0%	
	• Sets Transmission output 1 value HOI		
	Available only when \(\frac{\xi}{\xi} \) \(,	
	[Transmission output 1 status when cl- • Setting range:	eansingj.	
	pH transmission: pH 0.00 to 14.00 pH	(*)	
	Temperature transmission: 0.0 to 100.		
	MV transmission: 0.0 to 100.0%	()	
cc520	Transmission output 2 status	Last value HOLD	
bEFH□	when cleansing		
	Selects Transmission output 2 output section is performing.	status when cleansing	
	action is performing. ・	ne last value hefore cleansing	
	action, and outputs it.)	10 140t value belote dicalibility	
	¬EГH□: Set value HOLD (Outputs the		
	output 1 value HOLD when	cleansing].)	
	PL'H : Measured value (Outputs		
	cleansing action is performing	ng.)	

Character	Setting Item, Function, Setting Range	Factory Default
- '- E Z 🗆	Transmission output 2 value HOLD when calibrating	pH transmission: pH 0.00 Temperature transmission: 0.0°C
	g	MV transmission: 0.0%
	Sets Transmission output 2 value HOL Available only when ¬EΓH (Set value (Transmission output 2 status when clees Setting range: pH transmission: pH 0.00 to 14.00 (*) Temperature transmission: 0.0 to 100.0% MV transmission: 0.0 to 100.0%	alue HOLD) is selected in eansing].
M_5	pH input error alarm time unit	Second(s)
5Ec	Selects the time unit of pH input error alarm.	
	・Selection item っとこ: Second(s) MI Noon: Minute(s)	

7.9 Zero/Slope Indication Group

To enter the Zero/Slope Indication group, follow the procedure below.

① ZRAR Press the Mode key 6 times in pH/Temperature Display Mode, or Cleansing Output Mode.

If EVT3, EVT4 outputs (EVT3 option) are/is ordered, press the Mode key 8 times in pH/Temperature Display Mode, or Cleansing Output Mode.

② ZERo Press the SET key.

The unit enters the Zero/Slope Indication group, and the "Zero indication" item will appear.

Character	Setting Item, Function, Indication Range	Factory Default
ZERo[]	Zero indication	0.0 mV
	 Indicates potential difference when pH 	7 is calibrated.
	However, if Manual calibration is perfo	rmed, zero indication value
	calculated at previous automatic calibr	ration will not be updated.
	If calibration is not successfully completed, zero indication will show	
	the value before calibration.	
	Indication range: Voltage equivalent to pH ±1.5	
5LoP	Slope indication	59.2 mV
S92	 From the voltage calibrated at pH calib 	oration, electromotive force for
	the change of pH 1 will be indicated.	However, if calibration is not
	successfully completed, slope indication will show the value before	
	calibration.	
	 Indication range: Voltage equivalent to 	pH 0.00 to 14.00

8. Calibration

pH Calibration mode, Temperature Calibration mode, Transmission output 1 and 2 adjustment modes are described below.

8.1 pH Calibration Mode

For pH measurement using the glass electrode method, pH in the sensor location, electrode performance and standard solution accuracy respectively play an important role for obtaining reliable data.

There are 2 methods in pH calibration: Automatic Calibration and Manual Calibration. If BUF = (Automatic) is selected in [pH Calibration Auto/Manual (p.22)], pH will be automatically calibrated. If MBNU = (Manual) is selected in [pH Calibration Auto/Manual (p.22)], pH will be calibrated manually. When MaNE = (No temperature compensation) is selected in [Electrode RTD (p.24)], calibration will be automatically performed at $25^{\circ}C$ basis. Perform pH calibration while pH measured value is in a stable status.

The unit cannot enter pH Calibration mode in the following cases:

- When $L \varpi \in \mathcal{C} \ l$ (Lock 1), $L \varpi \in \mathcal{C} \ d$ (Lock 2) or $L \varpi \in \mathcal{C} \ d$ (Lock 3) is selected in [Set value lock (p.34)].

8.1.1 Automatic Calibration

The 1st point standard solution [pH 7 (JIS or US standard)] selected in [pH7 calibration standard (p.22)] is automatically calibrated first. Then, the 2nd point standard solution [any one of pH 2, pH 4, pH 9 or pH 10 (JIS)] selected in [2nd Solution (p.22)] is calibrated. The pH value (based on JIS Z8802) at each temperature of pH standard solution will be automatically calculated.

The following outlines the procedure for Automatic calibration.

(1) 1st Point Calibration

- ① Immerse the pH Combined Electrode Sensor in the 1st point standard solution (pH 7). When selecting before (Last value HOLD) in [Transmission output 1 status when calibrating (p.37)] or in [Transmission output 2 status when calibrating] (p.37)], select it while the pH Combined Electrode Sensor is being immersed in the solution currently calibrated.
 - After that, immerse the pH Combined Electrode Sensor in the 1st point standard solution (pH 7).
- ② Press and hold the

 key and MoDE key (in that order) together for 3 seconds in pH/Temperature Display Mode, or Cleansing Output Mode.

The unit enters pH Calibration mode, and indicates the following:

Display	Indicated Contents
pH Display	Unlit
Temperature Display	PH 7

3 Press the MODE key.

Automatic calibration of the 1st point starts.

During Automatic calibration, pH on the pH Display flashes.

Automatic calibration is carried out using the Automatic electrode quality evaluation function (*).

When flashing stops, automatic calibration of the 1st point is complete.

(*) pH 7 calibration standard (p.22) and values calibrated by the Automatic electrode quality evaluation function are shown below.

pH 7 Calibration Standard	Value Calibrated by Automatic Electrode Quality Evaluation Function
JIS	pH 6.86
US standard	pH 7.00

(2) 2nd Point Calibration

① Confirm that automatic calibration of the 1st point is complete, then press the MODE key.

The 2nd standard solution will be shown on the display as follows:

Display	Indicated Contents
pH Display	Unlit
Temperature Display	pH standard solution selected in [2nd solution (p.22)].

- ② Rinse the electrode, and immerse the pH Combined Electrode Sensor in the 2nd standard solution.
- 3 Press the MODE key.

Automatic calibration for the 2nd point starts.

During Automatic calibration, pH on the pH Display flashes.

Automatic calibration is carried out using the Automatic electrode quality evaluation function.

When flashing stops, automatic calibration of the 2nd point will be complete.

4 Confirm that automatic calibration of the 2nd point is complete, then press the MODE key.

The newly calibrated values will be applied to the unit, indicating the following:

Display	Indicated Contents
pH Display	∈RL□□□
Temperature Display	[ood]

pH automatic calibration is now complete.

^⑤ Press the ^{SET} key.

The unit reverts to pH/Temperature Display Mode, or Cleansing Output Mode.

8.1.2 Manual Calibration

Manual calibration can be carried out using 2 types of solution with a difference of 2 pH or more.

The following outlines the procedure for Manual calibration.

(1)	1st	Point	Calibration	n
-----	-----	--------------	-------------	---

① Immerse the pH Combined Electrode Sensor in the 1st standard solution. When selecting before (Last value HOLD) in [Transmission output 1 status when calibrating (p.37)] or in [Transmission output 2 status when calibrating] (p.37)], select it while the pH Combined Electrode Sensor is being immersed in the solution currently calibrated.

After that, immerse the pH Combined Electrode Sensor in the 1st point standard solution.

② Press and hold the ▼ key and MODE key (in that order) together for 3 seconds in pH/Temperature Display Mode, or Cleansing Output Mode.

The unit enters pH Calibration mode, and indicates the following:

Display	Indicated Contents
pH Display	Unlit
Temperature Display	

3 Press the MODE key.

The unit enters the 1st point manual calibration mode, indicating the following:

Display	Indicated Contents	
pH Display	Indicates in Indicates and pH alternately.	
Temperature Display	Calibrated value	

- ④ Set a calibration value with the \triangle or ∇ key while checking the pH. pH calibration value: -7.00 to 7.00
- 5 Press the MODE key.

The 1st point calibration is completed, indicating the following:

Display	Indicated Contents	
pH Display	Unlit	
Temperature Display		

(2) 2nd Point Calibration

- 1 Rinse the electrode, and immerse the pH Combined Electrode Sensor in the 2nd standard solution.
- 2 Press the MODE key.

The 2nd point can be calibrated manually indicating the following:

The zira point can be camprated mandality; marcaling the fellowing.		
Display	Indicated Contents	
pH Display Indicates and pH alternately		
Temperature Display	Calibrated value	

- ③ Set a calibration value with the \triangle or ∇ key while checking the pH. pH calibration value: -7.00 to 7.00
- 4 Press the MODE key.

The 2nd point calibration is completed. The newly calibrated values will be applied to the unit, indicating the following:

Display	Indicated Contents
pH Display	<i>∈RL</i> ∷
Temperature Display	[ood]

Manual pH calibration is now complete.

(5) Press the SET kev.

The unit reverts to pH/Temperature Display Mode, or Cleansing Output Mode.

8.1.3 Error Code during pH Calibration

During pH calibration, if pH calibration cannot be performed due to unstable pH input or temperature compensation error, etc., the error code (Table 8.1.3-1) will flash on the Temperature Display.

To cancel the error code, press the MODE key.

Check the standard solution and pH Combined Electrode Sensor, and calibrate again.

If FBIL (Fail output) is selected in [EVT1 type (pp.25 to 27)], and when the error type is "Fail" in (Table 8.1.3-1), the EVT1 output will be turned ON. The same applies to EVT2, EVT3 and EVT4.

(Table 8.1.3-1)

Error Code	Error	Error Contents	Description	Occurrence
	Туре		•	
E	Error	Response Speed Error	When calibrating, the response of the pH Combined Electrode Sensor is slow. When the difference between the input and each of the 1st and 2nd solutions are within pH ±1.50, and input fluctuation is over pH ±0.05 (in 10 seconds of assessment cycles) for 5 minutes, this is assumed to be an error. However, if input fluctuation is less than or equal to pH ±0.05, this is assumed to be within the normal	
E 12	Error	Electrode Sensitivity Error	when calibrating, sensitivity of the pH Combined Electrode Sensor has deteriorated. The difference between 1st and 2nd standard solution value after calibration is less than or equal to pH 2.00.	When calibrating
E 13	Error	Asymmetry Potential Error	When calibrating pH 7, the difference in electromotive force between the sensor-measured value and standard value exceeds the equivalent of pH ±1.50.	
EE 140	Error	Standard Solution Error	The specified standard solution has not been used. When pH ±1.50 is exceeded for the 1st and 2nd solutions.	
E= 15	Error	Solution Tem- perature Error	When temperature is 55° or more at pH 10 solution.	

Error Code	Error Type	Error Contents	Description	Occurrence
E=2 1	Fail	Temp. Sensor Burnout	Temperature sensor lead wire is burnt out.	
EB220	Fail	Temp. Sensor Short-circuited	Temperature sensor lead wire is short-circuited.	When
EB23D	Error	Outside Temp. Compensation Range	Measured temperature has exceeded 110.0°C.	measuring or calibrating
EBZY	Error	Outside Temp. Compensation Range	Measured temperature is less than 0.0℃.	

(Abbreviation: Temp.: Temperature)

8.2 Temperature Calibration Mode

To calibrate a temperature, set a temperature calibration value.

If NoNE (No temperature compensation) is selected in [Electrode RTD (p.24)], Temperature Calibration mode is not available.

The unit cannot enter Temperature Calibration mode in the following cases:

- If $L \varpi = K \ l$ (Lock 1), $L \varpi = K \ l$ (Lock 2) or $L \varpi = K \ l$ (Lock 3) is selected in [Set value lock (p.34)]
- If CLED (Cleansing output) is selected in any of [EVT1 to EVT4 types (pp. 25 to 27)], and when cleansing action is performing using the 'Cleansing time' and 'Restore time after cleansing' settings

When a sensor cannot be set at the exact location where measurement is desired, the resulting measured temperature may deviate from the temperature in the desired location. In this case, the desired temperature can be set for the desired location by setting a temperature calibration value. However, it is effective within the input rated range regardless of the temperature calibration value.

Temperature after calibration = Current temperature + (Temperature calibration value) (e.g.) When current temperature is 23.5° C,

If temperature calibration value is set to 1.5° C: $23.5 + (1.5) = 25.0^{\circ}$ C If temperature calibration value is set to -1.5° C: $23.5 + (-1.5) = 22.0^{\circ}$ C

The following outlines the procedure for temperature calibration.

① Press and hold the △ key and MODE key (in that order) together for 3 seconds in pH/Temperature Display Mode, or Cleansing Output Mode.

The unit will proceed to Temperature Calibration mode, indicating the following:

Display	Indicated Contents		
pH Display	Indicates '\alpha and temperature alternately.		
Temperature Display	Temperature calibration value		

② Set a temperature calibration value with the △ or ▽ key while checking temperature.

Setting range: -10.0 to 10.0℃

③ Press the SET key.

Temperature calibration is complete, and the unit reverts to pH/Temperature Display Mode, or Cleansing Output Mode.

8.3 Transmission Output 1 Adjustment Mode

Fine adjustment of Transmission output 1 is performed.

This PH meter is adjusted at the factory, however, differences may occur between the indication value of the connected equipment (recorders, etc.) and output value of this unit.

In this case, perform Transmission output 1 Zero and Span adjustments.

The unit cannot enter Transmission output 1 Zero adjustment mode in the following cases:

- During pH calibration or temperature calibration
- When abla L E
 abla
 abla
 abla
 (Cleansing output) is selected in any of EVT1 to EVT4 types (pp. 25 to 27) using the 'Cleansing time' and 'Restore time after cleansing' settings.

The following outlines Transmission output 1 adjustment procedure.

① Press and hold the △ and SET key (in that order) together for approx. 3 seconds in pH/Temperature Display Mode, or Cleansing Output Mode.

The unit enters Transmission output 1 Zero adjustment mode, and indicates the following:

Display	Indication Contents
pH Display	RUZ I
Temperature Display	Transmission output 1 Zero adjustment value

- ② Set Transmission output 1 Zero adjustment value with the △, ∇ keys, while viewing the value indicated on the connected equipment (recorders, etc.). Setting range: ±5.00% of Transmission output 1 span
- ③ Press the SET key.

The unit enters Transmission output 1 Span adjustment mode, and indicates the following:

· · · · · · · · · · · · · · · · · · ·		
Display	Indication Contents	
pH Display	<i>8</i> J5 <i>I</i> []	
Temperature Display	Transmission output 1 Span adjustment value	

- Set Transmission output 1 Span adjustment value with the △, ▽ keys, while viewing the value indicated on the connected equipment (recorders, etc.). Setting range: ±5.00% of Transmission output 1 span
- ^⑤ Press the MODE key.

The unit reverts to the Transmission output 1 Zero adjustment mode. Repeat steps 2 to 5 if necessary.

To finish the Transmission output 1 adjustment, press the SET key in Transmission output 1 Span adjustment mode.

The unit reverts to pH/Temperature Display Mode, or Cleansing Output Mode.

8.4 Transmission Output 2 Adjustment Mode

Fine adjustment of Transmission output 2 is performed.

This PH meter is adjusted at the factory, however, differences may occur between the indication value of the connected equipment (recorders, etc.) and output value of this unit.

In this case, perform Transmission output 2 Zero and Span adjustments.

The unit cannot enter Transmission output 2 Zero adjustment mode in the following cases:

- During pH calibration or temperature calibration
- When abla L E L (Cleansing output) is selected in any of EVT1 to EVT4 types (pp. 25 to 27) using the 'Cleansing time' and 'Restore time after cleansing' settings.

The following outlines Transmission output 2 adjustment procedure.

① Press and hold the ▽ and SET key (in that order) together for approx. 3 seconds in pH/Temperature Display Mode, or Cleansing Output Mode.

The unit enters Transmission output 2 Zero adjustment mode, and indicates the following:

Display Indication Contents	
pH Display	RUZZ
Temperature Display	Transmission output 2 Zero adjustment value

- ② Set Transmission output 2 Zero adjustment value with the △, ∇ keys, while viewing the value indicated on the connected equipment (recorders, etc.). Setting range: ±5.00% of Transmission output 2 span
- ③ Press the SET key.

The unit enters Transmission output 2 Span adjustment mode, and indicates the following:

Display	Indication Contents
pH Display	<i>RJ</i> 52□
Temperature Display	Transmission output 2 Span adjustment value

- Set Transmission output 2 Span adjustment value with the △, ▽ keys, while viewing the value indicated on the connected equipment (recorders, etc.).

 Setting range: ±5.00% of Transmission output 2 span
- ^⑤ Press the MODE key.

The unit reverts to the Transmission output 2 Zero adjustment mode. Repeat steps 2 to 5 if necessary.

© To finish the Transmission output 2 adjustment, press the SET key in Transmission output 2 Span adjustment mode.

The unit reverts to pH/Temperature Display Mode, or Cleansing Output Mode.

9. Measurement

9.1 Starting Measurement

After mounting to the control panel, and wiring, setup and calibration are complete, turn the power to the instrument ON. For approx. 4 seconds after the power is switched ON, the following characters are indicated on the pH Display and Temperature Display.

Depending on the input specification, indication on the Temperature Display differs as follows:

Pt spec

pH Display	Temperature Display	Item Selected in [Electrode RTD] (p.24)	Item Selected in [Pt100 input wire type] (p.24)
	Unlit	No temperature compensation	
PH	PF ID	<i>PГ ID</i> □ Pt1000	
	PT 2	<i>PГ I</i> ∷: Pt100	ZIJI RE: 2-wire type
	PT 3		∃NI RE: 3-wire type

Cu spec

рН	Temperature	Item selected in
Display	Display	[Electrode RTD (p.24)]
	Unlit	NaNE∷: No temperature
PH		compensation
	c U 5	<i>⊏ ∐</i> 5

During this time, all outputs are in OFF status, and action indicators are turned off. After that, measurement starts, indicating the item selected in [Backlight Selection (p. 37)].

9.2 EVT1 to EVT4 Outputs

If PH_L (pH input low limit action), PH_H (pH input high limit action), FEMPL (Temperature input low limit action) or FEMPH (Temperature input high limit action) is selected in [EVT1 type (pp.25 to 27)], the following action is activated.

The same applies to EVT2, EVT3 and EVT4.

• EVT1 Action

EVT1 Type	P Control Action	ON/OFF Control Action
pH input low limit action, Temperature input low limit action (Activated based on indication value)	ON OFF EVT1 value	If Medium Value is selected in [EVT1 hysteresis type]: EVT1 ON sides ON OFF EVT1 value If Reference Value is selected in [EVT1 hysteresis type]: EVT1 ON side EVT1 OFF side ON OFF EVT1 value
pH input high limit action, Temperature input high limit action (Activated based on indication value)	ON OFF EVT1 value	If Medium Value is selected in [EVT1 hysteresis type]: EVT1 ON sides ON OFF EVT1 value If Reference Value is selected in [EVT1 hysteresis type]: EVT1 OFF side EVT1 ON side ON OFF EVT1 Value

EVT1 Type	ON/OFF Control Action			
pH input High/Low limits independent action,	EVT1 hysteresis ON	EVT1 hysteresis		
Temperature input High/Low limits independent	OFF EVT1 High/Low limits EVT1 value independent lower side value	EVT1 High/Low limits independent upper side value		

(Fig. 9.2-1)

• P Control Action

Within the proportional band, the manipulated variable is output in proportion to the deviation between the EVT1 value and measured value.

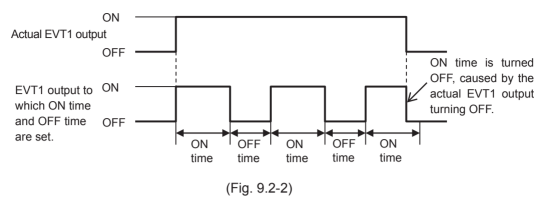
EVT1 Type	Description		
	If measured value is lower than [EVT1 value – EVT1		
pH input low limit	proportional band], EVT1 output is turned ON.		
action,	If measured value enters within the proportional band, EVT1		
Temperature input	output is turned ON/OFF in EVT1 proportional cycles.		
low limit action	If measured value exceeds the EVT1 value, EVT1 output is		
	turned OFF.		
	If measured value is higher than [EVT1 value + EVT1		
pH input high limit	proportional band], EVT1 output is turned ON.		
action,	If measured value enters within the proportional band, EVT1		
Temperature input	output is turned ON/OFF in EVT1 proportional cycles.		
high limit action	If measured value drops below the EVT1 value, EVT1 output		
	is turned OFF.		

ON/OFF Control Action

EVT1 Type	Description	
pH input low limit	If measured value is lower than EVT1 value, EVT1 output is	
action,	turned ON.	
Temperature input	If measured value exceeds the EVT1 value, EVT1 output is	
low limit action	turned OFF.	
pH input high limit	If measured value is higher than EVT1 value, EVT1 output is	
action,	turned ON.	
Temperature input	If measured value drops below the EVT1 value, EVT1 output	
high limit action	is turned OFF.	

If ON and OFF time are set in [Output ON/OFF Time when EVT1 Output ON (pp.29, 30)], and when EVT1 output is turned ON, EVT1 output is turned ON/OFF in a configured cycle.

Timing chart (Output ON time and OFF time when EVT1 output is ON)



EVT output status can be read by reading Status flag 2 (EVT1, EVT2, EVT3, EVT4 output flag bit) in Serial communication (C5 option).

EVT output status, when input errors occur, differs depending on the selection in [EVT output when input errors occur (p.39)].

- If $\Box FF$ (Disabled) is selected, EVT output is turned OFF when input errors occur.
- If $\square N$ (Enabled) is selected, EVT output is maintained when input errors occur.

9.3 Error Output

If \mathcal{E}_{r} (Error output) is selected in [EVT1 type (pp.25 to 27], and when the error type is "Error" in (Table 8.1.3-1, pp.45, 46), the EVT1 output is turned ON. The same applies to EVT2, EVT3 and EVT4.

9.4 Fail Output

If FRI $L\square$ (Fail output) is selected in [EVT1 type (pp.25 to 27)], and when the error type is "Fail" in (Table 8.1.3-1, pp.45, 46), the EVT1 output is turned ON. The same applies to EVT2, EVT3 and EVT4.

9.5 Cleansing Output

If $\mathcal{L} \mathcal{E} \mathcal{L}$ (Cleansing output) is selected in any of [EVT1 to EVT4 types (pp. 25 to 27)], the unit will enter Cleansing Output Mode.

An EVT output (for which Cleansing output is selected) will turn ON during the configured cleansing time.

When the cleansing interval finishes after restore time has passed, this is counted as one cleansing cycle, and the configured number of cleansing cycles will be repeated.

While cleansing is being performed, other outputs are in OFF status.

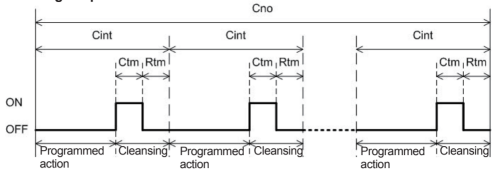
Measured values (pH, temperature) are constantly updated.

Programmed action will be performed, except during cleansing action.

When power is turned ON again, the unit starts from the 1st cleansing cycle.

After the configured number of cleansing cycles is finished, the EVT output (for which the cleansing output is selected) is turned OFF, and other outputs perform their programmed operations, however, they are in Cleansing Output Mode.

Cleansing Output Action



Cno: Number of cleansing cycles

Cint: Cleansing interval Ctm: Cleansing time

Rtm: Restore time after cleansing

(Fig. 9.5-1)

- If another $\neg L E \square$ (Cleansing output) is selected in any other [EVT type] during cleansing action, the same as the current settings will be used for the cleansing output.
- If MaNE (No temperature compensation) is selected in [Electrode RTD (p.24)], the value set in [Reference temperature] is maintained during cleansing action.

If an error occurs [when temperature measured value is outside the measurement range (e.g.) less than 0.0° or exceeding 110.0°], the following will be displayed:

pH Display	Temperature Display		
pH measured value	Less than 0.0°C:		
pH measured value	Exceeding 110.0°C:	E=23	

- During calibration mode or Transmission output 1 or 2 adjustment, if cleansing action initiates after restore time has passed, the cleansing action will not be performed in the current session.
- If the number of cleansing cycles is changed in [Number of cleansing cycles] during cleansing action, the new number will be enabled from the next cleansing cycle.

If any output other than $\neg \bot E \square$ (Cleansing output) is selected in [EVT1 to EVT4 types (pp.25 to 27)], the unit will revert to pH/Temperature Display Mode.

9.6 Manual Cleansing Mode

By pressing the \triangle and ∇ keys simultaneously for 3 seconds, the unit enters Manual cleansing mode.

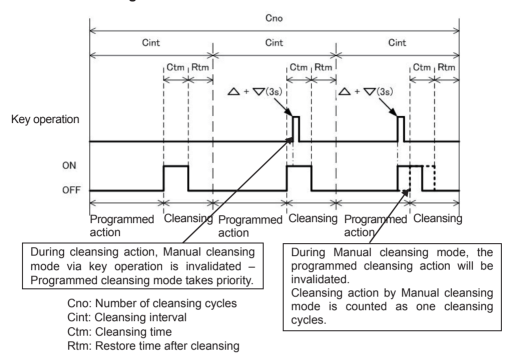
In Manual cleansing mode, cleansing action is performed using 'Cleansing time' and 'Restore time after cleansing'.

After manual cleansing action is finished, the unit automatically returns to the Cleansing Output Mode.

If Manual cleansing action initiates during programmed cleansing action, the unit will not enter Manual cleansing mode.

During Manual cleansing mode, if programmed cleansing action initiates after restore time has passed, the programmed cleansing action will not be performed in the current session. Manual cleansing action is also counted as one cleansing cycle.

Manual Cleansing Mode Action



(Fig. 9.6-1)

9.7 pH Input Error Alarm

pH input error alarm is used for detecting actuator trouble.

Even if pH input error alarm time has elapsed, and if pH input does not become higher than pH input error alarm band, the unit assumes that actuator trouble has occurred, and sets Status flag 2 (EVT1, EVT2, EVT3, EVT4 output flag bit).

In Serial communication, status can be read by reading Status flag 2 (EVT1, EVT2, EVT3, EVT4 output flag bit).

If $EPUL \square$ (pH input error alarm output) is selected in [EVT1 type (pp.25 to 27)], EVT1 output is turned ON.

The same applies to EVT2, EVT3 and EVT4.

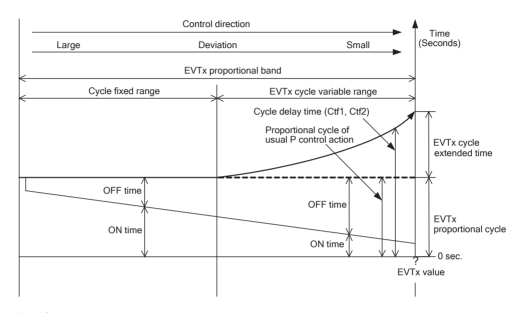
pH input error alarm is disabled in the following cases:

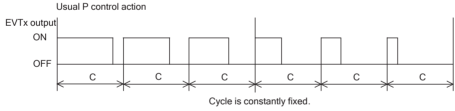
- During pH calibration
- When $\[c \] \[\] \[\]$
- When pH input error alarm time is set to 0 seconds (or minutes) or pH input error alarm band is set to pH 0.0.

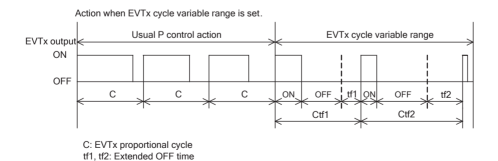
9.8 Cycle Automatic Variable Function

If deviation between EVT value and measured value enters EVT cycle variable range, the proportional cycle will be automatically extended in accordance with the deviation.

Proportional action OFF time will be extended, and ON / OFF ratio will be adjusted. However, if EVT cycle extended time is set to 0 (zero), this function will be disabled.







Ctf1, Ctf2: Cycle delay time

(Fig. 9.8-1)

9.9 Error Code during Measurement

For temperature sensor error or outside temperature compensation range during measurement, their corresponding error codes flash on the Temperature Display as shown below in (Table 9.9-1).

(Table 9.9-1)

Error Code	Error Type	Error Contents	Description
EE2 (Fail	Temperature Sensor	Temperature sensor lead wire is
		Burnout	burnt out.
E=22	Fail	Temperature Sensor	Temperature sensor lead wire is
		Short-circuited	short-circuited.
EE23	Error	Outside Temperature	Measured temperature has
		Compensation Range	exceeded 110.0℃.
EE24	Error	Outside temperature	Measured temperature is less than
		Compensation Range	0.0℃.

9.10 Setting EVT1 to EVT4 Values

EVT1 to EVT4 values can be set in Simple Setting mode.

These setting items are the same as those in EVT1 to EVT4 Action groups.

To enter Simple Setting mode, follow the procedure below.

- 1 E 5 1 Press the SET key in pH/Temperature Display Mode, or Cleansing Output Mode. 'EVT1 value' will appear.
- ② Set each item with the \triangle or ∇ key, and register the value with the SET key.

Character	Setting Item, Function, Setting Range	Factory Default
E51/ 1	EVT1 value	pH input: pH 0.00
		Temperature input: 0.0℃
	Sets EVT1 value. Not available if ☐☐☐☐☐ (No action), FRI L☐ (Fail output), ☐ L E ☐☐ (Cleating (pH input error alarm output) is selecte Not available if Transmission output 2 (selecting range: pH input: pH 0.00 to 14.00 (*) Temperature input: 0.0 to 100.0℃ (*)	ansing output) or EPLIL din [EVT1 type (pp.25 to 27)].
E512	EVT2 value	pH input: pH 0.00 Temperature input: 0.0°C
	rets EVT2 value. Not available if Indiana (No action), ERALI (Error output), RI LI (Fail output), ale ali (Cleansing output) or EPLILI OH input error alarm output) is selected in [EVT1 type (pp.25 to 27)]. etting range: pH input: pH 0.00 to 14.00 (*) Temperature input: 0.0 to 100.0°C (*)	

^(*) The placement of the decimal point does not follow the selection. It is fixed.

Character	Setting Item, Function, Setting Range	Factory Default	
E 41/3	EVT3 value	pH input: pH 0.00	
		Temperature input: 0.0℃	
	 Sets EVT3 value. Not available if ☐☐☐☐☐ (No action), FRI L☐ (Fail output), ☐ L E ☐☐ (Cleating input error alarm output) is selected. Available only when EVT3, EVT4 output ordered. Setting range: pH input: pH 0.00 to 14.00 (*) Temperature input: 0.0 to 100.0°C (*) 	ansing output) or EPUL din [EVT1 type (pp.25 to 27)].	
EHKH	EVT4 value	pH input: pH 0.00	
		Temperature input: 0.0℃	
	Sets EVT4 value.		
	 Not available if [(No action), ERBLIF (Error output), FRI L (Fail output), ELED (Cleansing output) or EPUL (pH input error alarm output) is selected in [EVT1 type (pp.25 to 27)]. Available only when EVT3, EVT4 outputs (EVT3 option) are/is ordered. Setting range: pH input: pH 0.00 to 14.00 (*) 		
	Temperature input: 0.0 to 100.0°C (*)		

- (*) The placement of the decimal point does not follow the selection. It is fixed.
- ③ Press the SET key. The unit reverts to pH/Temperature Display Mode, or Cleansing Output Mode.

9.11 Transmission Output 1 and 2

Converting pH, temperature or MV to analog signal every input sampling period, outputs in current.

If NaNE (No temperature compensation) is selected in [Electrode RTD (p.24)], and FEMP (Temperature transmission) is selected in [Transmission output 1 type (p.35)] or [Transmission output 2 type (p.36)], the value set in [Reference temperature (p.23)] will be output.

If Transmission output 1 high limit and low limit are set to the same value, Transmission output 1 will be fixed at 4 mA DC.

If Transmission output 2 high limit and low limit are set to the same value,

Transmission output 2 will be fixed at 4 mA DC.

Resolution	12000	
Current	4 to 20 mA DC (Load resistance: Max 550 Ω)	
Output accuracy	Within ±0.3% of Transmission output 1 or 2 span	

9.12 pH Fluctuation Alarm Output

pH fluctuation alarm output is used for detecting pH input fluctuation error. Even if pH fluctuation alarm time has elapsed – if the change in pH input fluctuation is smaller than the pH fluctuation alarm band – the instrument assumes that a pH fluctuation error has occurred, and sets Status flag 2 (EVT1, EVT2, EVT3, EVT4

output flag bit).

In Serial communication, status can be read by reading Status flag 2 (EVT1, EVT2, EVT3, EVT4 output flag bit).

If $\mathcal{EP}^{\nu}\mathcal{B}$ (pH fluctuation alarm output) is selected in [EVT1 type (pp.25 to 27)], the selected EVT1 output will be turned ON.

The same applies to EVT2, EVT3 and EVT4.

This function will be disabled if pH fluctuation alarm time is set to 0 (zero) hours, or if pH fluctuation alarm band is set to pH 0.00.

10. Specifications

10.1 Standard Specifications

Rating

Rated Scale	Input		Input Range		Resolution	
	pH Combined Electrode		ode	pH 0.00 to 14.00		pH 0.01
	Dt spoo	Pt1000		0.0 to 100.0℃		0.1℃
	Pt spec	Pt10	0	0.0 to 100.0	°C	0.1℃
	Cu spec	Cu5	00/25℃	0.0 to 100.0℃		0.1℃
Input	pH Combined Electrode Sensor (pH sensor: JIS Z8802,			Z8802,		
	Temperature element: Pt1000 or Pt100)					
	pH Combined Electrode Sensor (pH sensor: JIS Z8802,					
	Temperature element: Cu500/25℃)					
Power Supply	Model AEF			R-102-PH	AER	R-102- PH 1
Voltage	Power supply 100		100 to 240 V AC		24 V AC/DC	
	voltage 50/60 H		Hz 50/60		Hz	
	Allowable voltage fluctuation range 85 to 2		85 to 26	64 V AC	20 to	28 V AC/DC

General Structure

External Dimensions	48 x 96 x 98.5 mm (W x H x D)			
Mounting	Flush (Applicable panel thickness: 1 to 8 mm)			
Case	Material: Flar	me-resistant resin, Color: Black		
Front Panel	Membrane sh	neet		
Drip-proof/Dust-proof	IP66 (for fron	t panel only)		
Indication Structure	Display			
	pH Display	11-segment LCD display 5-digits		
		Backlight: Red/Green/Orange		
		Character size: 14.0 x 5.4 mm (H x W)		
	Temperature	11-segment LCD display 5-digits		
	Display	Backlight: Green		
		Character size: 10.0 x 4.6 mm (H x W)		
	Output			
	Display	Backlight: Green		
	Action indicator: Backlight: Orange color			
	EVT1	When EVT1 output (Contact output 1) ON: Lit		
	EVT2	When EVT2 output (Contact output 2) ON: Lit		
	EVT3	When EVT3 output (Contact output 3) ON: Lit		
	EVT4	When EVT4 output (Contact output 4) ON: Lit		
	T/R	When Serial communication TX output		
		(transmitting): Lit		
	LOCK	When Lock 1, 2 or 3 is selected: Lit		
Setting Structure	Input system using membrane sheet key			

Indication Performance

Repeatability	pH: pH ±0.05
Linearity	pH: pH ±0.05
Indication Accuracy Temperature: ±1°C	
Input Sampling Period 125 ms (2 inputs)	
Time Accuracy	Within ±1% of setting time

Standard Functions

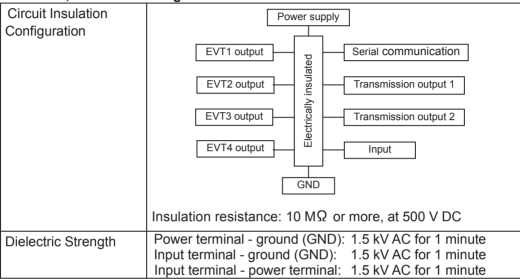
Star	idard Functions			
рН	Calibration	For pH measurement using the glass electrode method, pH in the sensor location, electrode performance and standard solution accuracy respectively play an important role for obtaining reliable data. Input value is shifted via 2-points calibration using the standard solutions. However, it is effective within the input rated range regardless of the calibration value. There are 2 calibration methods: Automatic Calibration, Manual Calibration		
Cali	nperature bration	When a sensor cannot be set at the exact location where measurement is desired, the resulting measured temperature may deviate from the temperature in the desired location. In this case, the desired temperature can be set for the desired location by setting a temperature calibration value. However, it is effective within the input rated range regardless of the temperature calibration value.		
Transmission Output 1		input sampling If Nane [Electrode R transmission (p.35)], the volume be output.	pH, temperature or MV to analog signal everying periods, outputs the value in current. (No temperature compensation) is selected in TD (p.24)], and if ΓΕΜΡ (Temperature i) is selected in [Transmission output 1 type value set in [Reference temperature (p.24)] will ion output 1 high limit and low limit are set to the Transmission output 1 will be fixed at 4 mA DC. 12000 4 to 20 mA DC (Load resistance: Max 550 Ω)	
		Output accuracy	Within ±0.3% of Transmission output 1 span	
	Transmission Output 1 Adjustment	Fine adjustment of Transmission output 1 is performed by performing Transmission output 1 Zero and Span adjustments.		
	Transmission Output 1 Status when Calibrating	Selects Transmission output 1 status when calibrating pH. Last value HOLD: Retains the last value before pH calibration, and outputs it. Set value HOLD: Outputs the value set in [Transmission output 1 value HOLD when calibrating]. Measured value: Outputs the measured value when calibrating pH.		

EVT	Output					
	Output Action	P control: When setting proportional band to any value				
		other than 0.00 or 0.0. ON/OFF control: When setting proportional band to 0.00 or				
			0.0.			
		EVT	pH input	pH 0.00 to 14.00 (*)		
		proportional band	Temperature input	0.0 to 100.0°C (*)		
		EVT□ proportion	nal cycle	1 to 300 seconds		
		EVT□ ON side,	pH input	pH 0.00 to 4.00 (*)		
		OFF side	Temperature input	0.0 to 10.0°C (*)		
		EVT□ output hig	gh limit, low limit	0 to 100%		
		EVT□ H/L limits	pH input	pH 0.00 to 14.00 (*)		
		independent upp	er, Temperature input	0.0 to 100.0°C (*)		
		lower side values	3			
		EVT□ hysteresis	· · · · · · · · · · · · · · · · · · ·	pH 0.01 to 4.00 (*)		
			Temperature input	0.1 to 10.0°C (*)		
			f the decimal point does no	t follow the selection.		
		It is fixed.				
	Type	1	keypad from the follow	ving.		
		No action				
		pH input low limit action				
		• pH input high limit action				
		Temperature input low limit action				
		Temperature input high limit action				
		• Error output				
		• Fail output				
		Cleansing output pH input error alarm				
		• pH fluctuation a				
		· ·	ow limits independent a	•		
			out High/Low limits inde			
	Output	Relay contact 1a		portaoni action		
	Output		3 A 250 V AC resistive I	oad)		
			1 A 250 V AC (inductive			
			100,000 cycles			
	EVT ON Delay	0 to 10000 secon				
	Time					
	EVT OFF	0 to 10000 seconds				
	Delay Time					
	Output ON Time/	F Time when ON/OFF in a configured cycle when EVT output is ON.		put can be turned		
	OFF Time when					
	EVT□ Output					
	ON					

Cleansing output mode Cleansing Output If c L E L (Cleansing output) is selected in any of [EVT1 to EVT4 types (pp. 25 to 27)], the unit will enter Cleansing Output Mode. An EVT output (for which Cleansing output is selected) will turn ON during the configured cleansing time. When the cleansing interval finishes after restore time has passed, this is counted as one cleansing cycle, and the configured number of cleansing cycles will be repeated. While cleansing is being performed, other outputs are in OFF status. Measured values (pH, temperature) are retained. Programmed action will be performed, except during cleansing action. When power is turned ON again, starts from the 1st cleansing action again. After the configured number of cleansing cycles is finished, the EVT output (for which the cleansing output is selected) is turned OFF, and other outputs perform their programmed operations, however, they are in Cleansing Output Mode. Manual cleansing mode By pressing the \triangle and ∇ keys simultaneously for 3 seconds, the unit enters Manual cleansing mode. In Manual cleansing mode, cleansing action is performed using 'Cleansing time' and 'Restore time after cleansing'. After manual cleansing action is finished, the unit automatically returns to the Cleansing Output Mode. During cleansing action, Manual cleansing mode via key operation is invalidated, and the unit cannot enter Manual cleansing mode. During Manual cleansing mode, if programmed cleansing action initiates after restore time has passed. programmed cleansing action will not be performed in the current session. pH Input Error Detects actuator trouble. Even if pH input error alarm time has elapsed, and if pH Alarm input does not become higher than pH input error alarm band, the unit assumes that actuator trouble has occurred. and sets Status flag 2 (EVT1, EVT2, EVT3, EVT4 output flag bit). In Serial communication, status can be read by reading Status flag 2 (EVT1, EVT2, EVT3, EVT4 output flag bit). [EVT1 type (pp.25 to 27)], EVT1 output is turned ON. The same applies to EVT2, EVT3 and EVT4. pH input error alarm is disabled in the following cases: During pH calibration EVT1 to EVT4 types (pp.25 to 27), and when cleansing action is performed using the 'Cleansing time' and 'Restore time after cleansing'. • When pH input error alarm time is set to 0 seconds (or minutes) or pH input error alarm band is set to pH 0.0.

Cycle Automatic Variable Function	If deviation between EVT value and measured value enters EVT cycle variable range, the proportional cycle will be automatically extended in accordance with the deviation. Proportional action OFF time will be extended, and ON/OFF ratio will be adjusted. However, if EVT cycle extended time is set to 0 (zero) seconds, this function will be disabled.
--------------------------------------	--

Insulation, Dielectric Strength



Attached Functions

Set Value Lock	Lock 1: None of the set values can be changed.
	Lock 2: Only EVT1, EVT2, EVT3 and EVT4 values can be
	changed.
	Lock 3: All set values – except Electrode RTD, Temperature calibration value, pH calibration value, pH calibration Auto/Manual, Transmission output 1 Zero and Span adjustment values, Transmission output 2 Zero and Span adjustment values – can be temporarily changed. However, they revert to their previous value after the power is turned off because they are not saved in the
	non-volatile IC memory.
pH Input Sensor	This corrects the input value from the pH Combined Electrode
Correction	Sensor. When sensor-measured pH may deviate from the pH
	in the measured location, desired pH can be obtained by adding a sensor correction value.
	However, it is effective within the measurement range
	regardless of the sensor correction value.
Temperature Display	If Man (No temperature compensation) is selected in
when No Temperature	[Electrode RTD (p.24)], the item to be indicated on the
Compensation	Temperature Display can be selected.
Cable Length	If Eld RE (2-wire type) is selected in [Pt100 input wire
Correction	type (p.24)], and if sensor cable is too long, temperature
	measurement error will occur due to cable resistance. This
	can be corrected by setting the cable length correction value
	and cable cross-section area.

Outside Measurement Range	When pH measured value or temperature measured value is outside the measurement range, the following will be indicated. However, when pH measured value is outside the measurement range, and if the unit proceeds to pH Calibration mode, the pH Display will be unlit, and the Temperature Display will flash af When temperature errors occur, and if the unit proceeds to pH Manual Calibration mode, the pH Display will be unlit, and the Temperature Display will flash an error code. pH measured value is outside the measurement range:		
	1 *	0.00, or exceeds pH 14.00, the erature compensation) is	
	pH Display	Temperature Display	
	Less than pH 0.00: 0.00	□F is flashing.	
	Exceeding pH 14.00: 14.00	□F is flashing.	
	• Pt spec: When ₽Γ I□ (I	Pt1000) or <i>Pl</i> / (Pt100)	
	is selected in [Elec	ctrode RTD (p.24)]	
	• Cu spec: When ∠U5 ((Cu500) is selected in	
	[Electrode RTD (p.	24)]:	
	pH Display Temperature Display		
	Less than pH 0.00: 0.00 is flashing.	Temperature measured value	
	Exceeding pH 14.00: 14.00 is flashing.	Temperature measured value	
	• When temperature measurement range (less the strength of the following will be the strength of the streng	han 0.0℃ or exceeding	
	pH Display	Temperature Display	
	pH measured value	Less than 0.0℃: EEZ4	
	pH measured value	Exceeding 110.0℃: EEZ3	
Power Failure Countermeasure	The setting data is backed up in the non-volatile IC memory.		
Self-diagnosis		a watchdog timer, and if an e AER-102-PH is switched to	
When \(\bar{R} \subseteq \bar{\bar{\bar{\bar{\bar{\bar{\bar{			
	-5% 50% 105%		
	-5% 50%	105%	

W	Warm-up Indication Pt spec		For approx. 4 seconds after the power is switched ON, the characters below are indicated on the pH Display and Temperature Display. Indication on the Temperature Display differs depending on the input specification as follows.		
	pH Display	Temperature Display	Item selected in [Electrode RTD (p.24)]	Item selected in [Pt100 input wire type (p.24)]
	' '	Unlit	NoNE No tempera	ture	
	/ - /	PT ID	compensati	on	
	PH	PT 2			ZW RE: 2-wire type
		Pr 3	- <i>P「 I</i> □□: Pt100		BWI RE: 3-wire type
'	Cu spec	1			
	рН	Temperature		Item se	
	Display	Display			RTD (p.24)]
	PH	Unlit	NaNE : No temper	rature co	ompensation
Н		-U5	<i>⊏U5</i> □: Cu500		
pF	l Color Sele	ection	Selects pH Display cold Item selected in	or.	
			[pH Color (p.38)]		pH Display Color
		<u> </u>	5RN	Green	
		<u> </u>	REd	Red	
		<u> </u>	<i>□R□</i> Orange		
			PHGR pH color changes continuou		or changes continuously.
			value (p.38)] and [pH co • When pH is lower that color rang	es acco olor ranç n [pH co ge]: Ora l color r	rding to [pH color reference ge (p.38)] settings. blor reference value] – [pH nge eference value] ± [pH
				an [pH c	color reference value] + [pH
			Orange Green R		:pH color reference value ys:pH color range
Zero Indication			Indicates potential difference when pH 7 is calibrated. However, if Manual calibration is performed, zero indication value calculated at previous automatic calculation will not be updated. If calibration is not successfully completed, zero indication will show the value before calibration.		
Slope Indication			From the voltage equive motive force for the challength of the cha	ange of cessfully	completed, slope

Er	ror Code		Error codes below flash on the Temperature Display.			
	Error Code	Error Type	Error Contents	Description	Occur- rence	
	EEIG	Error	Response Speed Error	When calibrating, the response of the pH Combined Electrode Sensor is slow. When the difference between the input and each of the 1st and 2nd solutions are within pH ±1.50, and input fluctuation is over pH ±0.05 (in 10 seconds of assessment cycles) for 5 minutes, this is assumed to be an error. However, if input fluctuation is less than or equal to pH ±0.05, this is assumed to be within the normal range.		
	E⊟ I <i>E</i> □	Error	Electrode Sensitivity Error	When calibrating, sensitivity of the pH Combined Electrode Sensor has deteriorated. The difference between 1st and 2nd standard solution value after calibration is less than or equal to pH 2.00.	When calibrating	
	E 13	Error	Asymmetry Potential Error	When calibrating pH 7, the difference in electromotive force between the sensor-measured value and standard value exceeds the equivalent of pH ±1.50.		
	E= I4	Error	Standard Solution Error	The specified standard solution has not been used. When pH ±1.50 is exceeded for the 1st and 2nd solutions.		
	E= 15=	Error	Solution temp. Error	When temperature is 55°C or more at pH 10 solution.		
	EE2 /	Fail	Temp. Sensor Burnout	Temperature sensor lead wire is burnt out.	When	
	E=22	Fail	Short-circuited	Temperature sensor lead wire is short-circuited.	measur- ing or	
	E=23	Error	Compen.Range	np. Measured temperature has exceeded calib		
	EE24	Error	Outside Temp. Compen.Range	Measured temperature is less than 0.0℃.	ing	

(Abbreviations: Temp.: Temperature, Compen.: Compensation)

Other

Otner	
Power Consumption	Approx. 12 VA
Ambient Temperature	0 to 50 °C (32 to 122°F)
Ambient Humidity	35 to 85 %RH (Non-condensing)
Weight	Approx. 280 g
Accessories	Unit label: 1 sheet, Mounting brackets: 1 set
Included	Instruction manual: 1 copy
	When Serial communication (C5 option) is ordered:
	Wire harness C5J (0.2 m): 1 length
	Wire harness C0J (3 m): 1 length
	When EVT3, EVT4 outputs (Contact output 3, 4) (EVT3 option)
	are/is ordered: Wire harness HBJ (3 m): 2 lengths
Accessories Sold	Terminal cover
Separately	

10.2 Optional Specifications

Serial Communication (Option code: C5)

	<u> </u>				
Serial Communication		The following operations can be carried out from an external computer.			
		(1) Reading and setting of various set values			
		(2) Reading of the			
		(3) Function char			
		(4) Reading and			
	Cable Length	1.2 km (Max), Ca			
	· ·	are not necessar	y, but if used,	use 120 Ω mini	imum on one
		side.)			
	Communication	EIA RS-485			
	Line				
	Communication Method	Half-duplex comn	nunication		
	Communication	9600, 19200, 384	00 hns (Salac	table by keynac	1)
	Speed	9000, 19200, 304	oo bps (Selec	lable by keypac	1)
	Synchronization	Ctout ston sunsibu			
	Method	Start-stop synchro	onization		
	Code Form	ASCII, Binary			
	Communication	Shinko protocol, MODBUS ASCII, MODBUS RTU			
	Protocol	(Selectable by keypad)			
	Data Bit/Parity	8 bits/No parity, 7 bits/No parity, 8 bits/Even, 7 bits/Even,			
		8 bits/Odd, 7 bits/Odd (Selectable by keypad)			
	Stop Bit	1 bit, 2 bits (Selectable by keypad)			
	Error Correction	Command reques	st repeat syste	em	
	Error Detection	Parity check, Checksum (Shinko protocol),			
		LRC (MODBUS protocol ASCII),			
		CRC-16 (MODBL	JS protocol R	ΓU)	
	Data Format	Communication	Shinko	MODBUS	MODBUS
		Protocol	Protocol	ASCII	RTU
		Start bit	1	1	1
		Data bit	7	7 (8)	8
		Data bit	,	Selectable	O
				Even (No	No parity
		Parity	Even	parity, Odd)	(Even, Odd)
				Selectable	Selectable
		Stop bit	1	1 (2)	1 (2)
		Glop bit	1	Selectable	Selectable

EVT3, EVT4 Outputs (Contact output 3, 4) (Option code: EVT3)

EVT3, EVT4 Outputs	Same as EVT output (pp.61 to 63)
(Contact output 3, 4)	

Transmission Output 2 (Option Code: TA2)

		·		
Transmission 2	n Output	Converting pH, temperature or MV to analog signal every input sampling period, and outputs the value in current. If nanE (No temperature compensation) is selected in [Electrode RTD (p.24)], and if FEAP (Temperature transmission) is selected in [Transmission output 2 type (p.36)], the value set in [Reference temperature (p.24)] will be output. If Transmission output 2 high limit and low limit are set to the same value, Transmission output 2 will be fixed at 4 mA DC.		
	<u> </u>	Resolution	12000	
		Current	4 to 20 mA DC (Load resistance: Max 550 Ω)	
		Output accuracy	Within ±0.3% of Transmission output 2 Span	
Transmis	sion	Fine adjustment of T	ransmission output 2 can be performed	
Output 2		via Transmission output 2 Zero adjustment and Span		
Adjustme	nt	adjustment.	-	
Transmis	sion	Transmission output	2 status can be selected when	
Output 2	Status	calibrating pH.		
when Calibrating		Last value HOLD: Retains the last value before pH		
		calibration, and outputs it.		
		Set value HOLD: Ou	tputs the value set in [Transmission	
		output 2 value HOLD when calibrating].		
		Measured value: Ou	tputs the measured value when	
		ca	librating pH.	

11. Troubleshooting

If any malfunction occurs, refer to the following items after checking that power is being supplied to the AER-102-PH.

11.1 Indication

Problem	Possible Cause	Solution
The pH/	The time set in [Backlight time	If any key is pressed while
Temperature	(p.38)] has passed.	displays are unlit, it will re-light.
Displays are		Set the backlight time to a
unlit.		suitable time-frame.
Indication of the	pH calibration and temperature	Perform pH calibration and
pH/Temperature	calibration may not have finished.	temperature calibration.
Display is	Electrode RTD selection might	Select a correct electrode RTD.
unstable or	not be correct.	
irregular.	Specification of pH Combined	Replace the sensor with a
	Electrode Sensor may not	suitable one.
	be suitable.	
	There may be equipment that	Keep AER-102-PH clear of any
	interferes with or makes noise	potentially disruptive equipment.
	near the AER-102-PH.	

Problem	Possible Cause	Solution
The	□FF (Unlit) is selected in	Select 'ヮ゙゙ヮ゙゙ロ゙ (Reference
Temperature	[Temperature Display when no	temperature).
Display is unlit.	temperature compensation	
, , , , , , , , , , , , , , , , , , ,	(p.39)].	B: # 110 1:
[<i>E</i>	This shows that the response	Rinse the pH Combined
flashing on the	of the pH Combined Electrode	Electrode Sensor.
Temperature	Sensor is slow when	If [E
Display.	calibrating.	and pH Combined Electrode
		Sensor are normal.
		If they are not normal, replace the
		solution or the sensor.
[<i>E = 12</i>] is	When calibrating, this occurs	Rinse the pH Combined
flashing on the	when the pH Combined	Electrode Sensor, and refill the
Temperature	Electrode Sensor has	internal solution.
Display.	deteriorated.	If [E I IZ] is still flashing,
		replace the sensor.
[<i>E</i> ⊟ /∄□] is	When calibrating, this occurs	Rinse the pH Combined
flashing on the	when electromotive force	Electrode Sensor, and refill the
Temperature	(asymmetry potential) of pH 7 is	internal solution.
Display.	large.	If [E / 3] is still flashing,
-1	NA 121 C (1 : 21)	replace the sensor.
[<i>E</i>	When calibrating, this will	Rinse the pH Combined
flashing on the	occur if the specified standard solution is not used.	Electrode Sensor, and refill the internal solution.
Temperature Display.	Solution is not used.	If [E= /4] is still flashing, use
Display.		the specified standard solution.
[<i>E</i> = /5] is	When calibrating, this will occur	Check the liquid temperature of
flashing on the	if temperature of pH 10 is 55℃	pH 10.
Temperature	or more.	
Display.		
[<i>E=2' </i>] is	This occurs when the	Replace the pH Combined
flashing on the	temperature sensor lead wire is	Electrode Sensor.
Temperature	burnt out.	
Display.		
[<i>E=2'2</i>] is	This occurs when the	Replace the pH Combined
flashing on the	temperature sensor lead wire is	Electrode Sensor.
Temperature	short-circuited.	
Display. [E=23] is	This occurs when measured	Check the measuring
flashing on the	temperature value exceeds	environment.
Temperature	110.0°C.	GITVITOTITICITE.
Display.	110.00.	
[<i>E = 2' 4</i>] is	This occurs when measured	Check the measuring
flashing on the	temperature value is less	environment.
Temperature	than 0.0℃.	
Display.		
[<i>ERR I</i>] is	Internal memory is defective.	Contact our agency or us.
flashing on the		
pH Display.		

11.2 Key Operation

Problem	Possible Cause	Solution
 Unable to set values. The values do not change by △, ▽ keys. 	Lock 1 (Lock 1) or Lock 2 (Lock 2) is selected in [Set value lock (p.34)]. (When Lock 1 or Lock 2 is selected, the LOCK indicator is lit.)	Select EIIIII (Unlock).
Unable to enter Manual cleansing mode.	not selected in any of [EVT1 to EVT4 types (pp. 25 to 27)].	Select ELEL (Cleansing output) in any of [EVT1 to EVT4 types (pp. 25 to 27)].
	Cleansing action is performing using the 'Cleansing time' and 'Restore time after cleansing' settings.	Execute Manual cleansing after Cleansing action is completed.
Unable to enter a calibration mode (pH Calibration mode or Temperature Calibration	Lock 1), Lock 2) or Lock 3) has been selected in [Set value lock (p.34)]. (The LOCK indicator is lit when Lock 1, Lock 2 or Lock 3 is selected.)	Select (Unlock).
mode).	has been selected in any of [EVT1 to EVT4 types (pp. 25 to 27)], and cleansing action is performing using the 'Cleansing Time' and 'Restore Time after Cleansing' settings.	Perform calibration after cleansing action is completed.

12. Character Tables

The following shows our character tables. Use data column for your reference.

12.1 Setting Group List

Character	Setting Group	Reference Section
F.N.c. /	pH input group	12.7 (p.72)
F.Nc.2	Temperature input group	12.8 (p.73)
EXTA I	EVT1 action group	12.9 (pp.73 to 75)
EV.F.a.2	EVT2 action group	12.10 (pp.76 to 78)
EVFa3	EVT3 action group	12.11 (pp.78 to 80)
EMFAH	EVT4 action group	12.12 (pp.80 to 82)
a.r.e.R	Basic function group	12.13 (pp.83 to 86)
$ZR \cup R \square$	Zero/Slope indication group	12.14 (p.86)

12.2 Temperature Calibration Mode

Character	Setting Item, Setting Range	Factory Default	Data
' ¬ • (*)	Temperature calibration value	0.0℃	
	Setting range: -10.0 to 10.0℃		

12.3 pH Calibration Mode (for Manual calibration)

Character	Setting Item, Setting Range	Factory Default	Data
(*)	pH calibration value	0.00	
	Setting range: -7.00 to 7.00		

^(*) and pH are displayed alternately.

12.4 Transmission Output 1 Adjustment Mode

Character	Setting Item, Setting Range	Factory Default	Data
RJZ I	Transmission output 1 Zero	0.00%	
	adjustment value		
	Setting range: ±5.00% of Transmission output 1 span		
RJ5 I□	Transmission output 1 Span	0.00%	
	adjustment value		
	Setting range: ±5.00% of Transmission output 1 span		

12.5 Transmission Output 2 Adjustment Mode

Character	Setting Item, Setting Range	Factory Default	Data
RJZZ	Transmission output 2 Zero	0.00%	
	adjustment value		
	Setting range: ±5.00% of Transmis	sion output 2 span	
RJ'-2	Transmission output 2 Span	0.00%	
	adjustment value		
	Setting range: ±5.00% of Transmission output 2 span		

12.6 Simple Setting Mode

Character	Setting Item, Setting Range	Factory Default	Data
E 51/ /	EVT1 value	pH input: pH 0.00	
		Temperature input: 0.0℃	
	pH input: pH 0.00 to 14.00		
	Temperature input: 0.0 to 100.0℃		
ESKE	EVT2 value	pH input: pH 0.00	
		Temperature input: 0.0℃	
	pH input: pH 0.00 to 14.00		
	Temperature input: 0.0 to 100.0℃		
EHKB	EVT3 value	pH input: pH 0.00	
		Temperature input: 0.0°C	
	pH input: pH 0.00 to 14.00		
	Temperature input: 0.0 to 100.0℃		
E 41/4	EVT4 value	pH input: pH 0.00	
		Temperature input: 0.0℃	
	pH input: pH 0.00 to 14.00		
	Temperature input: 0.0 to 100.0℃		

12.7 pH Input Group

Character	Setting Item, Setting Range	Factory Default	Data
[SPE	pH 7 calibration standard	JIS	
<i>.</i> ;;; '¬□□□	내 片皿 : JIS		
	└/└┐□□□ : US standard		
hEPH[]	2nd solution	pH 4	
PHY	<i>PH2</i> : pH 2		
	<i>₽НЧ</i> ∷∷: pH 4		
	<i>₽Н9</i> ∷∷: pH 9		
	<i>PH I□</i> □: pH 10		
RUST	pH calibration Auto/Manual	Automatic	
AUT o	<i>昂比୮⇨</i> □:Automatic		
	M吊NU : Manual		
dP ¦□□	Decimal point place	2 digits after decimal point	
	$\square \square \square \square \square \square$: No decimal point		
	$\square\square\square\square\square\square$: 1 digit after decimal po		
	□□□□□□□ : 2 digits after decimal p	oint	
FILT	pH input filter time constant	0.0 seconds	
	Setting range: 0.0 to 60.0 seconds		
P50	pH input sensor correction	0.00	
	Setting range: -1.40 to 1.40		
dF∈[pH inputs for moving average	20	
	Setting range: 1 to 120		

12.8 Temperature Input Group

Character	Setting Item, Setting Range	Factory Default	Data
5EN5	Electrode RTD	Pt spec: Pt1000	
PF 18		Cu spec: Cu500	
	Pt spec		
	NaME□ : No temperature comp	pensation	
	<i>PΓ I□</i> □ : Pt1000		
	<i>PΓ I</i> □□ : Pt100		
	Cu spec		
	NaNE□ : No temperature comp	pensation	
	<i>⊏ ∐</i> 5		
5FNA	Reference temperature	25.0℃	
25.0	Setting range: 5.0 to 95.0℃		
dP2	Decimal point place	1 digit after decimal point	
	□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□		
	□□□□□□□ : 1 digit after decimal poir	nt	
ENEET	Pt100 input wire type	3 -wire type	
3W RE	ZW RE: 2-wire type		
	BM RE: 3-wire type	Τ	
_ABLE	Cable length correction	0.0 m	
	Setting range: 0.0 to 100.0 m		
c	Cable cross-section area	0.30 mm ²	
<u> </u>	Setting range: 0.10 to 2.00 mm ²		
dF∈[□	Temperature inputs for moving	20	
	average		
	Setting range: 1 to 120		

12.9 EVT1 Action Group

Character	Setting Item, Setting Range	Factory Default	Data
EKT IF	EVT1 type	No action	
	EIEIEIE: No action		
	PH_L□: pH input low limit action		
	PH_H⊞: pH input high limit action	า	
	「EMPL: Temperature input low li	mit action	
	「EMPH: Temperature input high		
	<i>ER□UT</i> : Error output		
	FRI L⊞: Fail output		
	<i>⊏LE□</i> ∷ Cleansing output		
	EPUL□: pH input error alarm out	put	
	EP⊬R⊡: pH fluctuation alarm ou	tput	
	PH_HL: pH input High/Low limits	s independent action	
	「EMHL: Temperature input High	Low limits independent	
	action		

Character	Setting Item, Setting Range	Factory Default	Data
ESKI	EVT1 value	pH input: pH 0.00	
		Temperature input: 0.0°C	
	pH input: pH 0.00 to 14.00		
	Temperature input: 0.0 to 100.0℃	1	
EP (EVT1 proportional band	pH input: pH 0.00	
		Temperature input: 0.0℃	
	pH input: pH 0.00 to 14.00		
E IRST	Temperature input: 0.0 to 100.0°C	11: 1 110.00	
	EVT1 reset	pH input: pH 0.00	
	allianut all ±4.00	Temperature input: 0.0°C	
	pH input: pH ±4.00 Temperature input: ±10.0℃		
E Idl F	EVT1 hysteresis type	Reference Value	
5 10, 1 5 21 F	□ □ □ □ : Medium Value	Neierence value	
	<i>¬di F</i> Reference Value		
E IdFo	EVT1 ON side	pH input: pH 0.10	
<u> </u>		Temperature input: 1.0°C	
	pH input: pH 0.00 to 4.00		
	Temperature input: 0.0 to 10.0℃		
E IdFU	EVT1 OFF side	pH input: pH 0.10	
		Temperature input: 1.0°C	
	pH input: pH 0.00 to 4.00		
17 1 N17	Temperature input: 0.0 to 10.0°C	0	
E IONE	EVT1 ON delay time	0 sec.	
EIOFF	Setting range: 0 to 10000 sec	0.000	
	EVT1 OFF delay time Setting range: 0 to 10000 sec	0 sec.	
E /c	EVT1 proportional cycle	30 sec.	
30	Setting range: 1 to 300 sec	30 860.	
EloLH	EVT1 output high limit	100%	
	Setting range: EVT1 output low lim		
EloLL	EVT1 output low limit	0%	
	Setting range: 0% to EVT1 output		
ppNF 1	Output ON time when EVT1 output		
	Setting range: 0 to 10000 sec	0 360.	
		out ON Ones	
ooff IIII II II	Output OFF time when EVT1 outp	out ON 0 sec.	
	Setting range: 0 to 10000 sec		

	TVT4 millimment among alama EV/T			Data
	EVT1 pH input error alarm EVT \square typ	е	No action	
	: No action			
	Eド「♂□: EVT2 type			
	<i>E\'`</i>			
	Eドバイ : EVT4 type			
	EVT1 pH input error alarm band		pH 0.00	
	vhen EVT⊡ output ON			
	Setting range: pH 0.00 to 14.00			
	EVT1 pH input error alarm time		0 sec.	
IIII	vhen EVT⊡ output ON			
	Setting range: 0 to 10000 seconds of	r mini	utes	
	EVT1 pH input error alarm band		pH 0.00	
	vhen EVT⊡ output OFF			
	Setting range: pH 0.00 to 14.00			
	EVT1 pH input error alarm time		0 sec.	
IIII	vhen EVT⊡ output OFF			
	Setting range: 0 to 10000 seconds of	r minı	utes	
	EVT1 cycle variable range		50.0%	
<u> </u>	Setting range: 1.0 to 100.0%			
	EVT1 cycle extended time		0 sec.	
	Setting range: 0 to 300 seconds			
	EVT1 pH fluctuation alarm time	0 hou	urs	
	Setting range: 0 to 72 hours			
	EVT1 pH fluctuation alarm band	pH 0	.00	
	Setting range: pH 0.00 to 14.00			
	EVT1 High/Low limits	•	put: pH 0.00	
<u>□ □ □ □ □ □</u> □ i	independent lower side value	Temp	perature input: 0.0℃	
	pH input: pH 0.00 to 14.00			
<i>E I_H</i>	Temperature input: 0.0 to 100.0°C	nH in	put: pH 0.00	
	EVT1 High/Low limits independent upper side value	•	put. pri 0.00 perature input: 0.0°C	
	pH input: pH 0.00 to 14.00	ieniķ	orature input. 0.0 C	
	Temperature input: 0.0 to 100.0℃			
EI_HY E	EVT1 hysteresis	pH in	put: pH 0.10	
<u> </u>	,	-	perature input: 1.0°C	
	pH input: pH 0.00 to 4.00			
	Temperature input: 0.0 to 10.0℃			

12.10 EVT2 Action Group

Character	Setting Item, Setting Range	Factory Default	Data	
EKLSE	EVT2 type	No action		
	EEEE: No action			
	PH_L□ pH input low limit action			
	PH_H pH input high limit action			
	FEMPL: Temperature input low li			
	「EMPH: Temperature input high I	limit action		
	ERaUF: Error output			
	FRI L. Fail output			
	□ □ L E □ Cleansing output □ E P U L □: pH input error alarm out	mu.t		
	EPVR pH fluctuation alarm out			
	PH_HL: pH input High/Low limits			
	FEMHL: Temperature input High/			
	action			
E 51/2	EVT2 value	pH input: pH 0.00		
		Temperature input: 0.0℃		
	pH input: pH 0.00 to 14.00			
<u> </u>	Temperature input: 0.0 to 100.0℃	ı		
EP2	EVT2 proportional band	pH input: pH 0.00		
		Temperature input: 0.0℃		
	pH input: pH 0.00 to 14.00			
<u> </u>	Temperature input: 0.0 to 100.0°C			
	EVT2 reset	pH input: pH 0.00		
	nH input: nH +4.00	Temperature input: 0.0°C		
	pH input: pH ±4.00 Temperature input: ±10.0℃			
E281 F	EVT2 hysteresis type	Reference Value		
581 F	□ □ □ □ I I I I I I I I I I I I I I I I	Teleferice value		
	5di F Reference Value			
E2dFo	EVT2 ON side	pH input: pH 0.10		
		Temperature input: 1.0°C		
	pH input: pH 0.00 to 4.00			
	Temperature input: 0.0 to 10.0℃			
E2dFU	EVT2 OFF side	pH input: pH 0.10		
□ □ 10		Temperature input: 1.0°C		
	pH input: pH 0.00 to 4.00			
[] b. () =	Temperature input: 0.0 to 10.0℃	Τ_		
EZaNC	EVT2 ON delay time	0 sec.		
	Setting range: 0 to 10000 sec	0		
<i>E2oF</i> [EVT2 OFF delay time	0 sec.		
	Setting range: 0 to 10000 sec	20		
E Z c	EVT2 proportional cycle	30 sec.		
	Setting range: 1 to 300 sec			

Character	Setting Item, Setting Range		Factory Default	Data
E2oLH	EVT2 output high limit		100%	
III 100	Setting range: EVT2 output low limit	to 100)%	
EZall	EVT2 output low limit		0%	
	Setting range: 0% to EVT2 output hi	gh limi	t	
poNF2	Output ON time when EVT2 output O	N	0 sec.	
	Setting range: 0 to 10000 sec			
ooFF2	Output OFF time when EVT2 output	t ON	0 sec.	
	Setting range: 0 to 10000 sec			
E2ch	EVT2 pH input error alarm EVT☐ typ	е	No action	
	<i>Eド</i> Γ /□ : EVT1 type			
	EEEE : No action			
	EドF∃□ : EVT3 type			
	<i>Eド</i> 「号□: EVT4 type			
E2Po	EVT2 pH input error alarm band		pH 0.00	
	when EVT□ output ON			
	Setting range: pH 0.00 to 14.00			
E2Por	EVT2 pH input error alarm time		0 sec.	
	when EVT□ output ON			
	Setting range: 0 to 10000 seconds o	r minu	tes	
<i>E2Pc</i>	EVT2 pH input error alarm band		pH 0.00	
	when EVT□ output OFF			
	Setting range: pH 0.00 to 14.00	ı		
E2Pc[EVT2 pH input error alarm time		0 sec.	
	when EVT□ output OFF			
	Setting range: 0 to 10000 seconds o	r minu	tes	
MY ZNE	EVT2 cycle variable range		50.0%	
500	Setting range: 1.0 to 100.0%	1		
ENT2	EVT2 cycle extended time		0 sec.	
	Setting range: 0 to 300 seconds	1		
E2P85	EVT2 pH fluctuation alarm time		0 hours	
	Setting range: 0 to 72 hours	П		
E2P8H	EVT2 pH fluctuation alarm band		pH 0.00	
	Setting range: pH 0.00 to 14.00			
E2_L	'		ut: pH 0.00	
	· ·	iempe	erature input: 0.0℃	
	pH input: pH 0.00 to 14.00			
	Temperature input: 0.0 to 100.0℃			

Character	Setting Item, Setting Range	Factory Default	Data
E2_H	EVT2 High/Low limits	pH input: pH 0.00	
	independent upper side value	Temperature input: 0.0°C	
	pH input: pH 0.00 to 14.00		
	Temperature input: 0.0 to 100.0℃		
E5_H3	EVT2 hysteresis	pH input: pH 0.10	
<u> </u>		Temperature input: 1.0°C	
	pH input: pH 0.00 to 4.00		
	Temperature input: 0.0 to 10.0℃		

12.11 EVT3 Action Group

Available only when EVT3, EVT4 outputs (EVT3 option) are/is ordered.

Character	Setting Item, Setting Range	Factory Default	Data	
EKEBE	EVT3 type	No action		
	=====: No action			
	PH_L pH input low limit action			
	PH_H : pH input high limit action			
	FEMPL: Temperature input low lim			
	FEMPH: Temperature input high lin	nit action		
	EROUF: Error output			
	FRI L⊡: Fail output			
	<i>⊑LEG</i> ∷ Cleansing output			
	EPUL: pH input error alarm output	ut t		
	\mathcal{EPVB} pH fluctuation alarm outp $\mathcal{PH}_{-}\mathcal{HL}$: pH input High/Low limits i			
	「EMHL: Temperature input High/Lo			
	action	ow iiinits independent		
ESVE	EVT3 value	pH input: pH 0.00		
		Temperature input: 0.0°C		
	pH input: pH 0.00 to 14.00			
	Temperature input: 0.0 to 100.0℃			
EP3	EVT3 proportional band	pH input: pH 0.00		
		Temperature input: 0.0°C		
	pH input: pH 0.00 to 14.00			
	Temperature input: 0.0 to 100.0℃			
E3R57	EVT3 reset	pH input: pH 0.00		
		Temperature input: 0.0°C		
	pH input: pH ±4.00			
	Temperature input: ±10.0℃	T		
E381 F	EVT3 hysteresis type	Reference Value		
5d; F	ದರೆ! F∷: Medium Value			
	トロート Reference Value			

Character	Setting Item, Setting Range	Factory Default	Data
E3dFo	EVT3 ON side	pH input: pH 0.10	
		Temperature input: 1.0°C	
	pH input: pH 0.00 to 4.00		
	Temperature input: 0.0 to 10.0℃		
E38FU	EVT3 OFF side	pH input: pH 0.10	
	[Temperature input: 1.0°C	
	pH input: pH 0.00 to 4.00		
EBONE	Temperature input: 0.0 to 10.0℃	0	
	EVT3 ON delay time	0 sec.	
************	Setting range: 0 to 10000 sec	0	
<i>E 3oF</i>	EVT3 OFF delay time	0 sec.	
	Setting range: 0 to 10000 sec	22	
E 3= 	EVT3 proportional cycle	30 sec.	
	Setting range: 1 to 300 sec	1000/	
£ 36L H 🔢 100	EVT3 output high limit	100%	
	Setting range: EVT3 output low limit		
EBOLL	EVT3 output low limit	0%	
	Setting range: 0% to EVT3 output high	•	
00NF3	Output ON time when EVT3 output O	N 0 sec.	
	Setting range: 0 to 10000 sec		
ooFF3	Output OFF time when EVT3 output	ON 0 sec.	
	Setting range: 0 to 10000 sec		
E 3 = '¬□	EVT3 pH input error alarm EVT□ typ	e No action	
	<i>EドΓ I</i> □ : EVT1 type	·	
	<i>Eド「正</i> □: EVT2 type		
	EIEIEE : No action		
	<i>Eド</i> 「Y□ : EVT4 type		
E 3Po	EVT3 pH input error alarm band	pH 0.00	
	when EVT□ output ON		
	Setting range: pH 0.00 to 14.00		
EBPar	EVT3 pH input error alarm time	0 sec.	
	when EVT□ output ON		
	Setting range: 0 to 10000 seconds o	r minutes	
E3Pc	EVT3 pH input error alarm band	pH 0.00	
	when EVT□ output OFF	F 3.30	
	Setting range: pH 0.00 to 14.00	[
	Detaily range. pri 0.00 to 14.00		

Character	Setting Item, Setting Range	Factory Default	Data
EBPar	EVT3 pH input error alarm time	0 sec.	
	when EVT□ output OFF		
	Setting range: 0 to 10000 seconds	or minutes	
MKZNB	EVT3 cycle variable range	50.0%	
<u> </u>	Setting range: 1.0 to 100.0%		
EENEB	EVT3 cycle extended time	0 sec.	
	Setting range: 0 to 300 seconds		
EBPAL	EVT3 pH fluctuation alarm time	0 hours	
	Setting range: 0 to 72 hours		
E3PRH	EVT3 pH fluctuation alarm band	pH 0.00	
	Setting range: pH 0.00 to 14.00		
EBLL	EVT3 High/Low limits	pH input: pH 0.00	
	independent lower side value	Temperature input: 0.0°C	
	pH input: pH 0.00 to 14.00		
	Temperature input: 0.0 to 100.0℃	T	
E3_H	EVT3 High/Low limits	pH input: pH 0.00	
	independent upper side value	Temperature input: 0.0℃	
	pH input: pH 0.00 to 14.00		
	Temperature input: 0.0 to 100.0℃		
E3_HH	EVT3 hysteresis	pH input: pH 0.10	
□□□ <i>10</i>		Temperature input: 1.0°C	
	pH input: pH 0.00 to 4.00		
	Temperature input: 0.0 to 10.0℃		

12.12 EVT4 Action Group

Available only when EVT3, EVT4 outputs (EVT3 option) are/is ordered.

Character	Setting Item, Setting Range	Factory Default	Data
EKTHE	EVT4 type	No action	
	FIFIFIE: No action		
	PH_L□: pH input low limit action		
	PH_H⊡: pH input high limit action		
	「EMPL: Temperature input low lim	it action	
	「EMPH: Temperature input high lin	nit action	
	<i>ER□U</i> 厂: Error output		
	<i>FRI</i> 'L⊞: Fail output		
	<i>⊏LE□</i> ∷ Cleansing output		
	EPUL⊞: pH input error alarm outpu		
	EPVB pH fluctuation alarm outp		
	PH_HL: pH input High/Low limits i	•	
	「EMHL: Temperature input High/Lo	ow limits independent	
	action		

Character	Setting Item, Setting Range	Fa	ctory Default	Data
EHKH	EVT4 value	pH inp	ut: pH 0.00	
		Tempe	rature input: 0.0℃	
	pH input: pH 0.00 to 14.00			
	Temperature input: 0.0 to 100.0℃	1		
EPY	EVT4 proportional band		ut: pH 0.00	
		Tempe	rature input: 0.0℃	
	pH input: pH 0.00 to 14.00			
EHRHE	Temperature input: 0.0 to 100.0℃		1 11000	
	EVT4 reset		ut: pH 0.00	
		rempe	rature input: 0.0°C	
	pH input: pH ±4.00 Temperature input: ±10.0℃			
EYB! F	EVT4 hysteresis type	Poforo	nce Value	
5 101 F	□ □ □ □ Edi F □ : Medium Value	INCICIO	lice value	
	<i>与は下</i> Reference Value			
EYdFo	EVT4 ON side	pH inp	ut: pH 0.10	
			rature input: 1.0°C	
	pH input: pH 0.00 to 4.00		•	
	Temperature input: 0.0 to 10.0℃			
EYAFU	EVT4 OFF side	pH inp	ut: pH 0.10	
<u> </u>		Tempe	rature input: 1.0℃	
	pH input: pH 0.00 to 4.00			
17.1. N.17	Temperature input: 0.0 to 10.0℃			
EYANE EEEEB	EVT4 ON delay time		0 sec.	
EYOFF	Setting range: 0 to 10000 sec EVT4 OFF delay time		0.000	
	Setting range: 0 to 10000 sec		0 sec.	
EYE	EVT4 proportional cycle		30 sec.	
30	Setting range: 1 to 300 sec		00 300.	
EYOLH	EVT4 output high limit		100%	
100	Setting range: EVT4 output low lim	it to 100		
EYOLL	EVT4 output low limit		0%	
	Setting range: 0% to EVT4 output I	hiah limi		
ooNF4	Output ON time when EVT4 output		0 sec.	
	Setting range: 0 to 10000 sec	J.,	3 300.	
00F54		ut ON	0 sec.	
	Output OFF time when EVT4 output	ut UN	0 380.	
iiiii'-'	Setting range: 0 to 10000 sec			

Character	Setting Item, Setting Range		Factory Default	Data	
E464	EVT4 pH input error alarm EVT□ ty	No action			
	EVT I□ : EVT1 type				
	Eド「己□: EVT2 type				
	<i>E比F ∃</i> □ : EVT3 type				
	: No action				
EMPa	EVT4 pH input error alarm band		pH 0.00		
	when EVT□ output ON				
	Setting range: pH 0.00 to 14.00				
EMPar	EVT4 pH input error alarm time		0 sec.		
	when EVT□ output ON				
	Setting range: 0 to 10000 seconds	or minu	ıtes		
EHPa	EVT4 pH input error alarm band		pH 0.00		
	when EVT⊡ output OFF				
	Setting range: pH 0.00 to 14.00				
EMPET	EVT4 pH input error alarm time		0 sec.		
	when EVT□ output OFF				
	Setting range: 0 to 10000 seconds or minutes				
MEZNY	EVT4 cycle variable range		50.0%		
<u> </u>	Setting range: 1.0 to 100.0%				
EENTY	EVT4 cycle extended time		0 sec.		
	Setting range: 0 to 300 seconds				
EYPAC	EVT4 pH fluctuation alarm time	0 ho	urs		
	Setting range: 0 to 72 hours				
EHPAH	EVT4 pH fluctuation alarm band	pH 0	.00		
	Setting range: pH 0.00 to 14.00				
EYLL	EVT4 High/Low limits	pH input: pH 0.00			
	independent lower side value	Temp	perature input: 0.0°C		
	pH input: pH 0.00 to 14.00				
17 1 1 1 1 1 1 1 1 1 1 1	Temperature input: 0.0 to 100.0℃	T			
E4_H	EVT4 High/Low limits	1.	put: pH 0.00		
	independent upper side value Temperature input: 0.0°C				
	pH input: pH 0.00 to 14.00 Temperature input: 0.0 to 100.0°C				
E4_H4	EVT4 hysteresis	nH in	put: pH 0.10		
	LV 14 Hydioredia	1.	perature input: 1.0°C		
	pH input: pH 0.00 to 4.00	10.11			
	Temperature input: 0.0 to 10.0°C				
L					

12.13 Basic Function Group

Character	Setting Item, Setting Ra	nge	Factory Default	Data
Lock	Set value lock		Unlock	
	: Unlock			
	<i>Lacド I</i> : Lock 1			
	LacKē: Lock 2			
	Lゅcド∃: Lock 3			
=M5L	Communication protocol		Shinko protocol	
NaML	NaML : Shinko protocol			
	<i>Madฅ</i> □: MODBUS ASCII	mode		
	<i>್ದಿವಿ</i> R⊡: MODBUS RTU n	node		
c MNo	Instrument number		0	
	Setting range: 0 to 95			
_M5P	Communication speed		9600 bps	
<u> </u>	□□□□ 5 5: 9600 bps			
	☐☐ /母군: 19200 bps			
	<i>□□∃8Ч</i> : 38400 bps			
c MF [Data bit/Parity		7 bits/Even	
7EKN	<i>BN□N</i> □: 8 bits/No parity			
	7N⊕N⊟: 7 bits/No parity			
	<i>BEビN</i> □: 8 bits/Even			
	7E⊬N⊞ 7 bits/Even			
	<i>ಕ್ರವದ</i> ∷ 8 bits/Odd			
	ೌದದೆ⊡: 7 bits/Odd			
_M5/	Stop bit		1 bit	
	: 1 bit			
	□□□□ <i>Ē</i> ': 2 bits			
[Roh	Transmission output 1 typ		pH transmission	
PH	PH :: pH transmission			
	TEMP:: Temperature transmission			
	File EVT1 MV transmission			
	MI E : EVT2 MV transmission			
	M' ∃ : EVT3 MV transmission M' Ч : EVT4 MV transmission			
FRLH I			mission: pH 14.00	
	Transmission output 1		ature transmission: 100.0°C	
	high limit Temperature transmission: 100.0 MV transmission: 100.0%			
	pH transmission: Transmission output 1 low limit to pH 14.00			
	Temperature transmission: Transmission output 1 low limit to			
	100.0℃			
	MV transmission: Transmiss	ion outpu	t 1 low limit to 100.0%	

Character	Setting Item, Setting Range	Factory Default	Data
TRLL I	Transmission output 1	pH transmission: pH 0.00	
	low limit	Temperature transmission: 0.0℃ MV transmission: 0.0%	
	pH transmission: pH 0.00 to Ti	ransmission output 1 high limit	
	1 -	°C to Transmission output 1 high	
	lim	it	
	MV transmission: 0.0% to Tra	·	
[Roh2	Transmission output 2 type	Temperature transmission	
FEMP	PH : pH transmission		
	「EMPE : Temperature trans		
	ピルゴ: EVT3 MV transmi		
	Ml/ 닉 : EVT4 MV transmi		
[RLH2	Transmission output 2	pH transmission: pH 14.00	
□ 1000	high limit	Temperature transmission: 100.0℃ MV transmission: 100.0%	
	pH transmission: Transmission	n output 2 low limit to pH 14.00	
	1 .	ansmission output 2 low limit to	
		0.0℃	
	MV transmission: Transmission		
TRLL2	Transmission output 2	pH transmission: pH 0.00	
	Temperature transmission: 0.0°C MV transmission: 0.0%		
	pH transmission: pH 0.00 to Ti	ransmission output 2 high limit	
	Temperature transmission: 0.0℃ to Transmission output 2 high		
	lim		
[R ₅ 5]	MV transmission: 0.0% to Tra		
	Transmission output 1 status when calibrating	Last value HOLD	
	bEFH: Last value HOLD		
	ちとこと Set value HOLD		
	PVH Measured value		
[R4E	Transmission output 1	pH transmission: pH 0.00	
	value HOLD when	Temperature transmission: 0.0℃ MV transmission: 0.0%	
	Calibrating		
	pH transmission: pH 0.00 to 14.00 Temperature transmission: 0.0 to 100.0°C		
	MV transmission: 0.0 to 100.0%		
[Rch2	Transmission output 2	Last value HOLD	
<i>ЪЕFH</i> □	status when calibrating		
	<i>₽EFH</i> : Last value HOLD		
	与E「H: Set value HOLD		
	PLH Measured value		

Character	Setting Item, Setting Range	Factory Default	Data
[R-E]	Transmission output 2	pH transmission: pH 0.00	
	value HOLD when	Temperature transmission: 0.0°C MV transmission: 0.0%	
	calibrating		
	pH transmission: pH 0.00 to Temperature transmission: 0		
	MV transmission: 0.0 to 100		
BKLT	Backlight selection	All are backlit.	
RLL	吊上上三: All are backlit.		
	<i>PH</i> ∷∷∷: pH Display		
	「EMPE: Temperature Displ	ay	
	Rc		
	アH「MP: pH Display + Temp	perature Display	
	PHR∈∷: pH Display + Actio		
	「MP吊点: Temperature Displ	ay + Action indicators	
coLR	pH color	Red	
REJ	디로NIII: Green		
	<i>RE₫</i> ∷: Red		
	□R□□: Orange		
	PHDR pH color changes		
cLP	pH color reference value	pH 7.00	
7.00	Setting range: pH 0.00 to 14.		
c L R G [] 	pH color range	pH 2.00	
aprm	Setting range: pH 0.10 to 14		
	Backlight time	0 minutes	
5ER5L	Setting range: 0 to 99 minute Bar graph selection	No indication	
	No indication	140 Indication	
	「アロン!: Transmission outp	aut 1	
	「アローラ: Transmission outp		
INERR	EVT output when input errors		
oFF	□FF: Disabled		
	©N∷∷: Enabled		
oFdP	Temperature Display when i	no Unlit	
oFF	temperature compensation		
	ø£F∷: Unlit		
b ()= (****)	トプロ Reference temperature		
ccNI	Number of cleansing cycles		
	Setting range: 0 to 10 (0: Continuous cleansing)		
c c Y c 	Cleansing interval	360 minutes	
L.L30U	Setting range: 60 to 3000 mi	nutes	

Character	Setting Item, Setting Range		Factory Default	Data
EFI M	Cleansing time		600 sec.	
<u> </u>	Setting range: 1 to 1800 second	ls		
cREc[]	Restore time after cleansing		600 sec.	
<u> </u>	Setting range: 1 to 1800 second	ls		
cc5 /	Transmission output 1	Las	st value HOLD	
bEFH□	status when cleansing			
	<i>EFH</i> Last value HOLD			
	トラディー: Set value HOLD アディー: Measured value			
	Transmission output 1 value	ъЦ	transmission: pH 0.00	
	HOLD when cleansing		nperature transmission: 0.0°C	
\	11025 When electroning		transmission: 0.0%	
	pH transmission: pH 0.00 to 14.00			
	Temperature transmission: 0.0 to 100.0°C			
	MV transmission: 0.0 to 100.0%			
cc520	Transmission output 2	Las	st value HOLD	
bEFH□	status when cleansing			
	<i>БЕГН</i> □ Last value HOLD			
	<i>与EFH</i> □: Set value HOLD PどH□□: Measured value			
c 582	Transmission output 2 value	nН	transmission: pH 0.00	
	HOLD when cleansing		nperature transmission: 0.0°C	
	MV transmission: 0.0%			
	pH transmission: pH 0.00 to 14.00			
	Temperature transmission: 0.0 to 100.0°C			
	MV transmission: 0.0 to 100.0%			
M_5	pH input error alarm time unit		Second(s)	
5Ec	¬E∠∷: Second(s)			
	™ N : Minute(s)			

12.14 Zero/Slope Indication Group

Character	Setting Item, Indication Range	Factory Default	Data
ZERo[]	Zero indication	0.0 mV	
	Indication range: Voltage equivalent to pH ±1.5		
5L0P	Slope indication	59.2 mV	
S92	Indication range: Voltage equivalent to pH 0.00 to 14.00		

12.15 Error Code List

If any error occurs, its error code will flash on the Temperature Display.

	any error occurs, its error code will flash on the Temperature Display. Error Error Error			
Code	Type	Contents	Description	Occurrence
EE / /	Error	Response Speed Error	When calibrating, the response of the pH Combined Electrode Sensor is slow. When the difference between the input and each of the 1st and 2nd solutions are within pH ±1.50, and input fluctuation is over pH ±0.05 (in 10 seconds of assessment cycles) for 5 minutes, this is assumed to be an error. However, if input fluctuation is less than or equal to pH ±0.05, this is assumed to be within the normal range.	
E0 120	Error	Electrode Sensitivity Error	When calibrating, sensitivity of the pH Combined Electrode Sensor has deteriorated. The difference between 1st and 2nd standard solution value after calibration is less than or equal to pH 2.00.	When calibrating
E⊟ 13□	Error	Asymmetry Potential Error	When calibrating pH 7, the difference in electromotive force between the sensor-measured value and standard value exceeds the equivalent of pH ±1.50.	
EE IY	Error	Standard Solution Error	The specified standard solution has not been used. When pH ± 1.50 is exceeded for the 1st and 2nd solutions.	
E= 15	Error	Solution Temperature Error	When temperature is 55 [°] C or more at pH 10 solution.	
E=2 /	Fail	Temp. Sensor Burnout	Temperature sensor lead wire is burnt out.	
EE22	Fail	Temp. Sensor Short-circuited	Temperature sensor lead wire is short-circuited.	When
EE230	Error	Outside Temp. Compensation Range	Measured temperature has exceeded 110.0℃.	measuring or calibrating
EE240	Error	Outside Temp. Compensation Range	Measured temperature is less than 0.0°C.	

(Abbreviation: Temp: Temperature)

***** Inquiries *****

For any inquiries about this unit, please contact our agency or the vendor where you purchased the unit after checking the following.

[Example]Model ------ AER-102-PHSerial number ----- No. 195F05000

In addition to the above, please let us know the details of the malfunction, or discrepancy, and the operating conditions.

SHINKO TECHNOS CO., LTD. OVERSEAS DIVISION

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