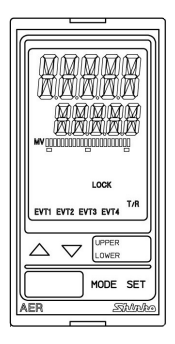
# Digital Indicating Conductivity Meter **AER-102-ECL** (LOW CONCENTRATION)

### **Instruction Manual**





### Preface

Thank you for purchasing our AER-102-ECL, Digital Indicating Conductivity Meter.

This manual contains instructions for the mounting, functions, operations and notes when operating the AER-102-ECL. 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.

Indication	-/		1	Ē	З	Ч	5	5	7	8	3	Ľ	F
Number, °C/°F	-1	0	1	2	3	4	5	6	7	8	9	°C	°F
Indication	Я	Ь	C	đ	Ε	F	5	Н	}	Ľ	K	L	М
Alphabet	А	В	С	D	Е	F	G	Н	Ι	J	К	L	М
Indication	N	Ø	P		R	5	Γ	Ц	1/	K	×	Я	7.4
Alphabet	Ν	0	Р	Q	R	S	Т	U	V	W	Х	Y	Ζ

### **Characters Used in This Manual**

## ▲ 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  $\Lambda$  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.

## A Caution

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

### **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

### 1 Caution

This instrument is intended to be used under the following environmental conditions (IEC61010-1): Overvoltage category  $~~I\!I$  , 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  $^\circ C$  (32 to 122  $^\circ F$ ) 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-ECL 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-ECL.
- 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 2-electrode Conductivity Sensor in accordance with the sensor input specifications of the AER-102-ECL.
- Keep the input wires and power lines separate.

### Note about 2-Electrode Conductivity Sensor Cable

The 2-electrode Conductivity Sensor cable is a highly-insulated (electrical) cable. Please handle it with utmost care as follows.

• Do not allow terminals and socket of the 2-electrode Conductivity 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 2-electrode Conductivity Sensor cable should be wired with sufficient length.
- Keep the 2-electrode Conductivity Sensor cable and junction cable away from electrical devices, such as motors or their power lines from which inductive interference emanates.

### Connection

The 2-electrode Conductivity Sensor cable has the following terminals.

Code	Terminal
1	Conductivity sensor terminal
2	Conductivity sensor terminal
A, B	Temperature compensation sensor terminals [Pt100 (2-wire), Pt1000]
(T, T)	
A, B, B	Temperature compensation sensor terminals [Pt100 (3-wire)]
E	Shield wire terminal

For the electrode with No Temperature Compensation, A, B (T, T) or A, B, B cables are not available.

E cables are available depending on the sensor type.

During operation, the Resistivity/Temperature Display may become abnormal or unstable due to inductive interference or noise. In this case, try [Grounding of shield wire terminal (E) (P.65)].

### 3. Operation and Maintenance Precautions

### ▲ Caution

- Do not touch live terminals. This may cause an electric 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 electric 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.

### Contents

	Page
1. Model	
1.1 Model	
1.2 How to Read the Model Label	
2. Names and Functions of Instrument	9
3. Mounting to the Control Panel	10
3.1 Site Selection	
3.2 External Dimensions (Scale: mm)	10
3.3 Panel Cutout (Scale: mm)	
3.4 Mounting and Removal	
4. Wiring	
4.1 Lead Wire Solderless Terminal	
4.2 Terminal Arrangement	
5. Outline of Key Operation and Setting Groups	16
5.1 Outline of Key Operation	
5.2 Setting Groups	
6. Key Operation Flowchart	
7. Setup	21
7.1 Turn the Power Supply to the AER-102-ECL ON.	21
7.2 Conductivity Input Group	
7.3 Temperature Input Group	
7.4 EVT1 Action Group	
7.5 EVT2 Action Group	
7.6 EVT3 Action Group	
7.7 EVT4 Action Group 7.8 Basic Function Group	
8. Calibration	
8.1 Conductivity Calibration Mode 8.2 Temperature Calibration Mode	
8.3 Transmission Output 1 Adjustment Mode	
8.4 Transmission Output 2 Adjustment Mode	
9. Measurement	
9.1 Starting Measurement	
9.2 EVT1 to EVT4 Outputs	
9.3 Error Output	
9.4 Fail Output	
9.5 Conductivity Input Error Alarm	
9.6 Cycle Automatic Variable Function	
9.7 Error Code during Measurement	
9.8 Setting EVT1 to EVT4 Values	
9.9 Transmission Output 1 and 2	
10. Specifications	
10.1 Standard Specifications	
10.2 Optional Specifications	

11. Troubleshooting	64
11.1 Indication	64
11.2 Key Operation	
12. Temperature Compensation Method	66
12.1 Temperature Compensation Based on the Temperature Characteristics of NaCI	66
12.2 How to Input Temperature Coefficient	
12.3 Temperature Compensation Based on the Temperature Characteristics of	68
Deionized Water	68
13. Character Tables	70
13.1 Setting Group List	70
13.2 Temperature Calibration Mode	
13.3 Conductivity Calibration Mode	70
13.4 Transmission Output 1 Adjustment Mode	72
13.5 Transmission Output 2 Adjustment Mode	
13.6 Simple Setting Mode	72
13.7 Conductivity Input Group	
13.8 Temperature Input Group	
13.9 EVT1 Action Group	
13.10 EVT2 Action Group	
13.11 EVT3 Action Group	
13.12 EVT4 Action Group	
13.13 Basic Function Group	
13.14 Error Code List	87

### 1. Model

### 1.1 Model

AER-10	2-	EC	L		,			
Input Points	2					2 points		
	EC					2-electrode Conductivity Sensor (Temperature element Pt100) (*1)		
Input		EC				2-electrode Conductivity Sensor (Temperature element Pt1000) (*1)		
Concentration	Concentration L			Low concentration				
Dewer europhy				100 to 240 V AC (standard)				
Power supply	voita	ge		1		24 V AC/DC (*2)		
Option		C5	Serial communication RS-485					
		EVT3	EVT3, EVT4 outputs (Contact output 3, 4)					
				TA2	Transmission output 2 (*3)			

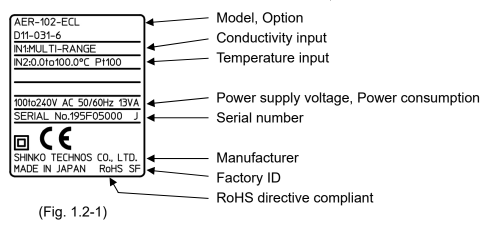
(\*1) This input temperature specification was specified at the time of ordering.

(\*2) Power supply voltage 100 to 240 V AC is standard. When ordering 24 V AC/DC, enter "1" in Power supply voltage, after 'ECL'.

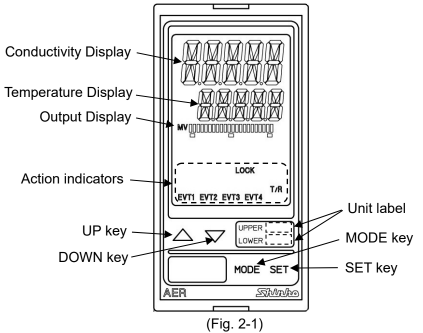
(\*3) If Transmission output 2 (TA2 option) is ordered, the EVT1 cannot be added.

### 1.2 How to Read the Model Label

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



### 2. Names and Functions of Instrument



#### Displays

21001030	
Conductivity	Conductivity or characters in setting mode are indicated in red/green/orange.
Display	Indications differ depending on the selections in [Backlight selection (p.40)]
	and [Conductivity color (p.40)].
Temperature	Temperature or values in setting mode are indicated in green.
Display	Indications differ depending on the selections in [Backlight selection (p.40)].
Output	Backlight green
Display	The bar graph is lit corresponding to the transmission output.
	Indications differ depending on the selections in [Bar graph indication (p.41)].

#### 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.

#### Unit label

UPPER	Attach the user's unit of Conductivity Display from the included unit labels if necessary.
LOWER	Attach the user's unit of Temperature Display from the included unit labels if necessary.

#### Keys

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

### 3. Mounting to the Control Panel

### 3.1 Site Selection

/!\

### Caution

Use within the following temperature and humidity ranges.

Temperature: 0 to  $50^{\circ}$ C (32 to  $122^{\circ}$ F) (No icing)

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

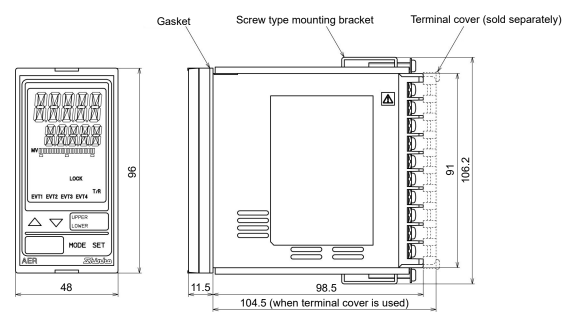
If AER-102-ECL is mounted through the face of a control panel, the ambient temperature of the unit – not the ambient temperature of the control panel – must be kept under  $50^{\circ}$ C, otherwise the life of electronic parts (especially electrolytic capacitors) of the unit will be shortened.

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  $^\circ C$  (32 to 122  $^\circ F$ ) 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)

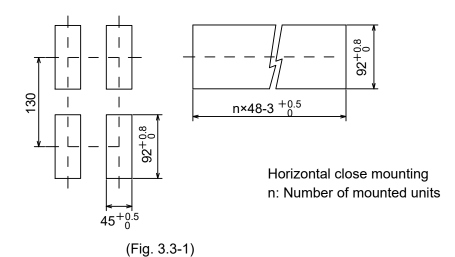


(Fig. 3.2-1)

#### 3.3 Panel Cutout (Scale: mm)

### 1 Caution

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



11

#### 3.4 Mounting and Removal

### 1 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

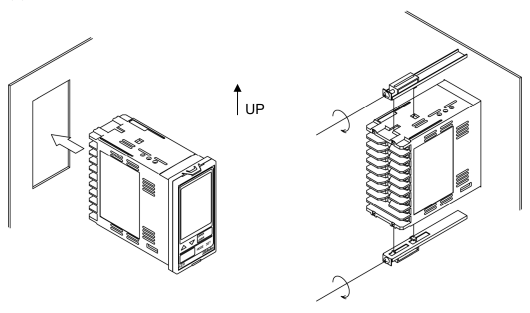
- (1) Insert the unit from the front side of the panel.
- (2) Attach the mounting brackets by the holes at the top and bottom of the case, and secure the unit in place with the screws.

#### 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

### Varning

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-ECL.
- 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 2-electrode Conductivity Sensor in accordance with the sensor input specifications of this unit.
- Keep the input wires and power lines separate.

#### Note about the 2-Electrode Conductivity Sensor Cable

The 2-electrode Conductivity Sensor cable is a highly-insulated (electrical) cable. Please handle it with utmost care as follows.

- Do not allow terminals and socket of the 2-electrode Conductivity 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 2-electrode Conductivity Sensor cable should be wired with sufficient length.
- Keep the 2-electrode Conductivity Sensor cable and junction cable away from electrical devices, such as motors or their power lines from which inductive interference emanates.

#### Connection

The 2-electrode Conductivity Sensor cable has the following terminals.

Code	Terminal		
1	Conductivity sensor terminal		
2	Conductivity sensor terminal		
A, B (T, T)	Temperature compensation sensor terminals [Pt100 (2-wire), Pt1000]		
A, B, B	Temperature compensation sensor terminals [Pt100 (3-wire)]		
E	Shield wire terminal		

For the electrode with No Temperature Compensation, A, B (T, T) or A, B, B cables are not available.

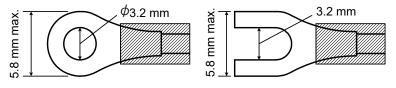
E cables are available depending on the sensor type.

During operation, the Resistivity/Temperature Display may become abnormal or unstable due to inductive interference or noise. In this case, try [Grounding of shield wire terminal (E) (P.65)].

#### 4.1 Lead Wire Solderless Terminal

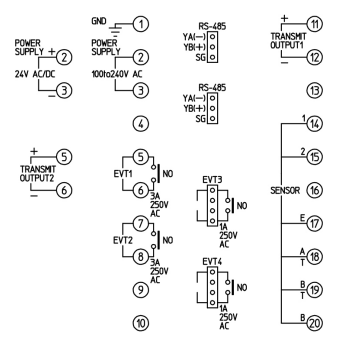
Use a solderless terminal with an insulation sleeve in which an M3 screw fits as follows. The tightening torque should be 0.63 N•m.

Solderless Terminal	Manufacturer	Model	Tightening Torque
Vture	Nichifu Terminal Industries CO.,LTD.	TMEV1.25Y-3	
Y-type	Japan Solderless Terminal MFG CO.,LTD.	VD1.25-B3A	0.02 Nor
Ring-type	Nichifu Terminal Industries CO.,LTD.	TMEV1.25-3	0.63 N•m
	Japan Solderless Terminal MFG CO.,LTD.	V1.25-3	



(Fig. 4.1-1)

#### 4.2 Terminal Arrangement



(Fig. 4.2-1)

GND	Ground
POWER	100 to 240 V AC or 24 V AC/DC (when 1 is added after 'ECL'.
SUPPLY	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	
1, 2	Conductivity sensor terminals 1, 2
E	Conductivity sensor shield wire terminal
A, B (T, T)	Temperature compensation sensor terminals [Pt100 (2-wire), Pt1000]
A, B, B	Temperature compensation sensor terminals [Pt100 (3-wire)]
RS-485	Serial communication RS-485 (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 Conductivity/Temperature Display Mode.

To enter Group Selection mode, press the MODE key in Conductivity/Temperature Display 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  $\nabla$  key, and register the set value with the SET key.

### 5.2 Setting Groups

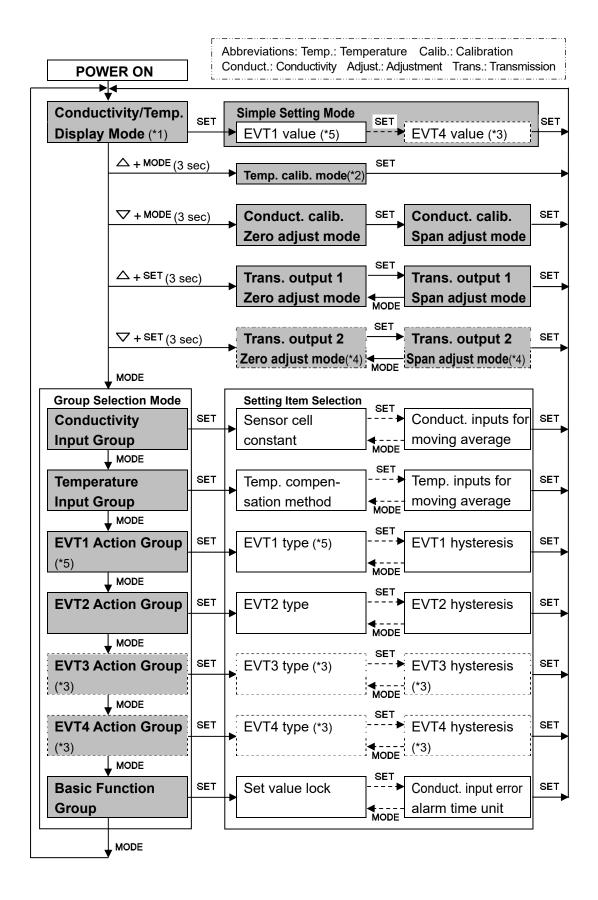
Setting groups are described in the next page.

#### [About each mode and setting items]

- (\*1) In Conductivity/Temperature Display Mode, measurement starts, indicating the item selected in [Backlight selection (p.40)] in the Basic Function Group.
- (\*2) If ロケチニニ (No temperature compensation) is selected in [Temperature compensation method (p.25)] in the Temperature Input Group, and if ロケチニー (Unlit) or 'っケロニニ (Reference temperature) is selected in [Temperature Display when no temperature compensation (p.41)] in the Basic Function Group, the unit will not enter Temperature Calibration mode.
- (\*3) Available when the EVT3, EVT4 outputs (EVT3 option) are/is ordered.
- (\*4) Available when Transmission output 2 (TA2 option) is ordered.
- (\*5) Not available if Transmission output 2 (TA2 option) is ordered.

### [Key Operation]

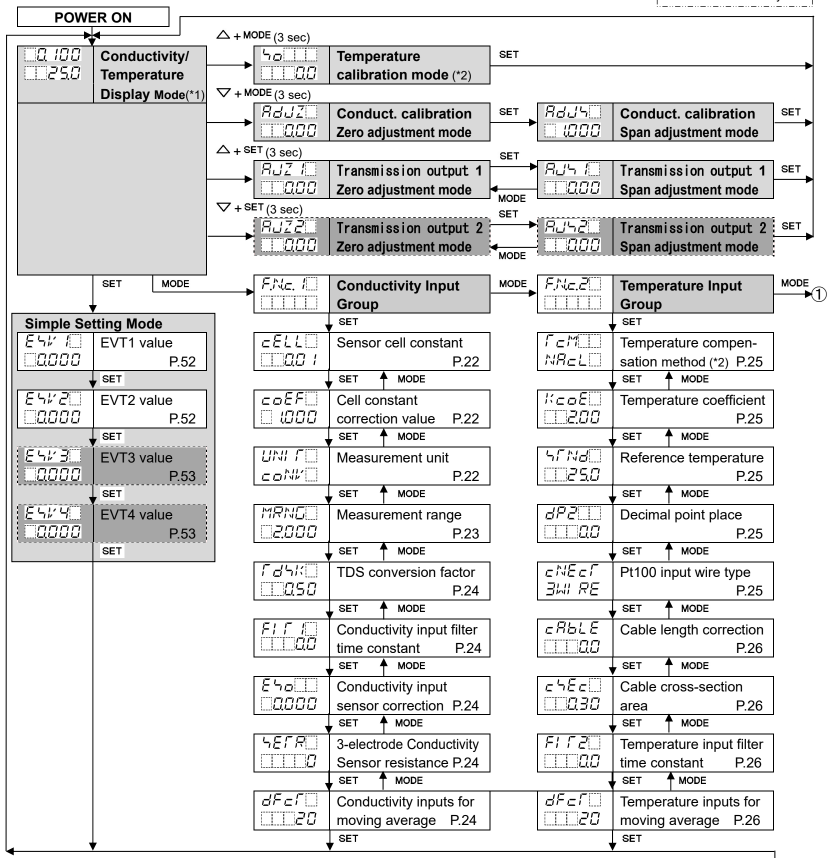
- • △ + MODE (3 sec): Press and hold the △ key and MODE key (in that order) together for 3 seconds. The unit will proceed to Temperature Calibration mode.
- • ▽ + MODE (3 sec): Press and hold the ▽ key and MODE key (in that order) together for 3 seconds. The unit will proceed to Conductivity Calibration 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 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 Conductivity/Temperature Display Mode, press and hold the MODE key for 3 seconds while in any mode.



### 6. Key Operation Flowchart

Abbreviations: Conduct .: Conductivity

2



#### [About Setting Items]

	<u> </u>
E51 1	EVT1 value
<u> </u>	P.52
E 51/ 3	EVT3 value
0.000	P.53

· Upper left: Conductivity Display: Indicates the setting item characters.

- Lower left: Temperature Display: Indicates the factory default.
- · Right side: Indicates the setting item and reference page.

E513	EVT3 value	Setting iter
	P 53	

m in shaded section will be displayed only when the corresponding option is ordered.

#### [About Each Mode and Setting Items]

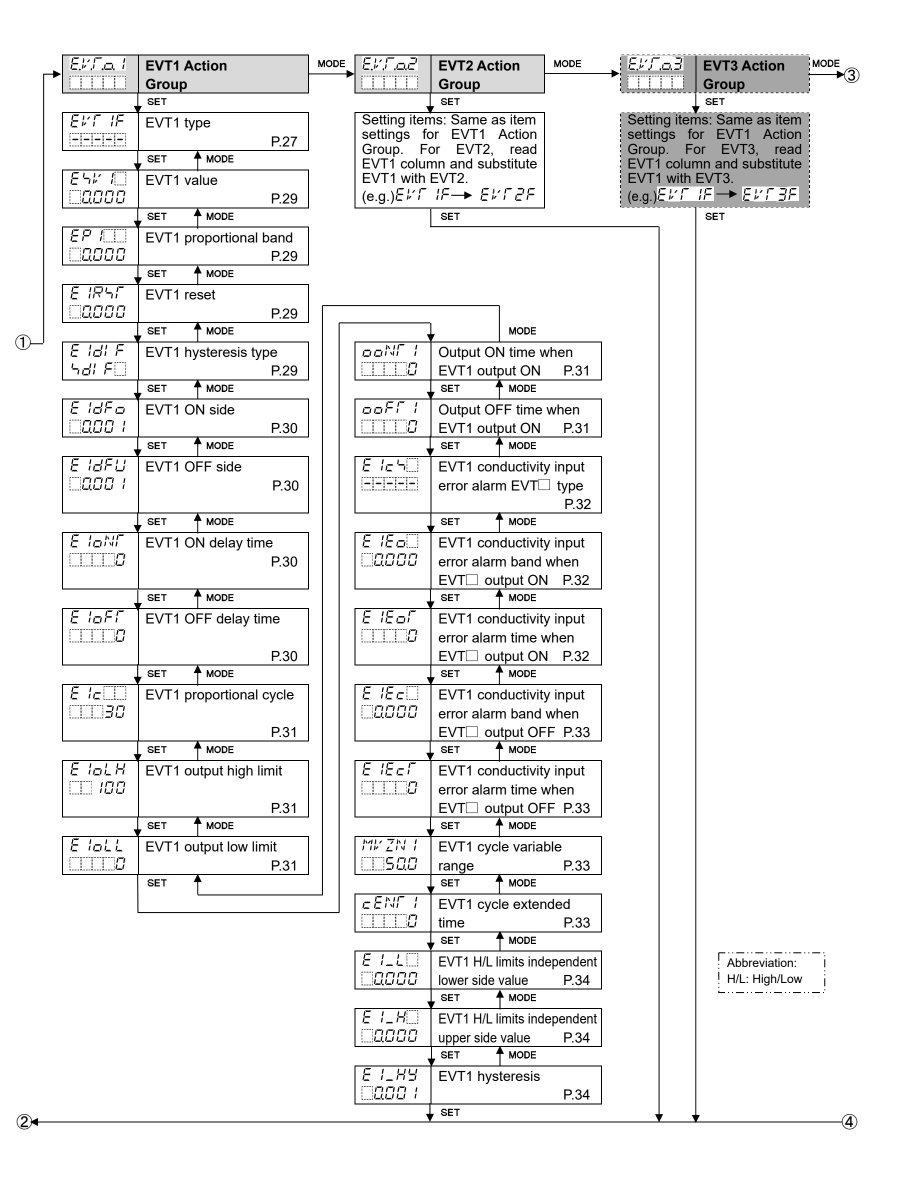
(\*1) Measurement starts, indicating the item selected in [Backlight selection (p.40)] in the Basic Function Group.

(\*2) If a F (No temperature compensation) is selected in [Temperature compensation method (p.25)] in the Temperature Input Group, and if aFF (Unlit) or 5/ a (Reference temperature) is selected in [Temperature Display when no temperature compensation (P.41)] in the Basic Function Group, the unit does not move to Temperature Calibration mode.

#### [About Key Operation]

•  $\triangle$  + MODE (3 sec): Press and hold the  $\triangle$  and MODE keys (in that order) together for 3 sec. The unit enters the next mode.

- $\nabla$  + MODE (3 sec): Press and hold the  $\nabla$  and MODE keys (in that order) together for 3 sec. The unit enters the next mode.
- $\triangle$  + SET (3 sec): Press and hold the  $\triangle$  and SET keys (in that order) together for 3 sec. The unit enters the next mode.
- $\nabla$  + SET (3 sec): Press and hold the  $\nabla$  and SET keys (in that order) together for 3 sec. The unit enters the next mode.
- SET, MODE : Press the SET or MODE key. The unit will proceed to the next setting item, illustrated by an arrow.
- To revert to Conductivity/Temperature Display Mode, press and hold the MODE key for 3 seconds while in any mode.



③ → EVT4 Action Group		Basic Function Group	MODE	
SET		SET		
Setting items: Same as item settings for EVT1 Action		Set value lock P.36		
Group. For EVT4, read EVT1 column and substitute				
EVT1 with EVT4.	<u>_M4L</u>	Communication		
(e.g.) <i>E\' Γ \F</i> → <i>E\' Γ \F</i>	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	protocol P.36		
SET	•			
	EMNA B	Instrument number P.36		
		SET MODE		
	EM58	Communication speed P.37	[	<b>A</b>
		SET MODE		MODE
	EMFF[] JEVN[]	Data bit/Parity P.37	FRESZ SEFH	Transmission output 2 status when calibrating P.39
		SET MODE		SET MODE
	_://\/[] /	Stop bit P.37	FR522	Transmission output 2 value HOLD when calibrating P.39
		SET MODE		SET MODE
		Transmission output 1		Backlight selection (*1)
		type P.37 seт ♠ моде		P.40 Set Mode
	TRLH I	Transmission output 1	colR	Conductivity color
		high limit P.38	REd	P.40
		SET MODE		
		Transmission output 1	c L P	Conductivity color
		low limit P.38	🗌 (888	reference value P.40
		SET MODE		SET MODE
		Transmission output 2	cLRG	Conductivity color range
		type P.38		P.40
		SET MODE		
	and a second second second second	Transmission output 2	dPT M	Backlight time
		high limit P.38		P.41
		Transmission output 2		Bar graph indication
		Iow limit P.39 SET ↑ MODE		P.41 _ SET ≜ MODE
		Transmission output 1 status	I NERR	EVT output when input
		when calibrating P.39		errors occur P.41
		Transmission output 1 value	oF dP	Temp. Display when no
		HOLD when calibrating P.39		temp. compensation P.41
		SET		
		·	M	Conductivity input error
				alarm time unit P.41
				SET
				Abbreviation: Temp.: Temperature
			-	
(4)◀				1

### 20

### 7. Setup

Setup should be done before using this instrument according to the user's conditions:
Setting the Conductivity 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, Conductivity color, etc.)

Setup can be conducted in the Conductivity 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-ECL, or if setup has already been complete, 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-ECL ON.

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

Display	Character	Measurement Unit	
	coN/	Conductivity ( $\mu$ S/	cm)
Conductivity		Conductivity (mS/	/m)
Display	Г d'ЧШШ	TDS conversion (mg/L)	
		Input	Selection Item in
Display	Character	Temperature	[Pt100 input wire type]
		<b>Spec.</b> (*)	(p.25)
Tanan anatuma	PF	D1400	E = E : 2-wire type
Temperature Display	PF[]]]	Pt100	ヨルル <i>RE</i> : 3-wire type
	PF 10	Pt1000	

(\*) This input temperature specification was specified at the time of ordering.

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.40)].

This status is called Conductivity/Temperature Display Mode.

### 7.2 Conductivity Input Group

To enter the Conductivity Input Group, follow the procedure below.

- ① F.N.c. / □ Press the MODE key in Conductivity/Temperature Display Mode.
- ② *□ELL* Press the <sup>SET</sup> key.

The unit proceeds to the Conductivity Input Group, and "Sensor cell constant" will appear.

Character	Setting Item, Function, Setting Range	Factory Default	
ELL	Sensor cell constant	0.01/cm	
<u> </u>	<ul> <li>Selects the sensor cell constant.</li> </ul>		
	If cell constant is changed, Conducti		
	adjustment values, and Cell constan	t correction value will be	
	cleared.	a again and to collibrate	
	Set the Cell constant correction valu Conductivity Zero and Span adjustm		
		ent values.	
	$\Box \Box \Box \Box \Box I$ ; 0.1/cm		
	□□□□ <i>l□</i> : 1.0/cm		
co8F[]	Cell constant correction value	1.000	
🗌 (888	Sets sensor cell constant correction va		
		isplayed alternately.	
	Setting range: 0.001 to 5.000		
	Measurement unit	Conductivity ( $\mu$ S/cm)	
coNK 🗌	<ul> <li>Selects the conductivity unit.</li> </ul>		
	If conductivity unit is changed, Conductivity Zero and Span		
	adjustment values will be cleared.		
	Re-calibrate Conductivity Zero and Span adjustment values.		
	• $\Box = \rho M \mu'$ : Conductivity ( $\mu$ S/cm)		
	5/ Conductivity (mS/m)		
	「ゴ'ヮ゚ニニ」:TDS conversion (mg/L)		

Character	Setting Item, Function, S	Factory Default		
MRNG	Measurement range	2.000 µS/cm		
000.5	<ul> <li>Selects the conductivity measurement range.</li> </ul>			
	-	-	conductivity Zero and Span	
	adjustment values wil			
		-	nd Span adjustment values.	
	Selection item differs d		e selection of sensor cell	
	constant and measurer	nent unit.		
	When sensor cell cor	nstant 0.01/cm	is selected:	
	(Table 7.2-1)			
	Measurement Unit	Selection Item	Measurement Range	
		000.5	0.000 to 2.000 <i>µ</i> S/cm	
		20.00	0.00 to 20.00 <i>µ</i> S/cm	
	(µS/cm)	<u> </u>	0.00 to 50.00 <i>µ</i> S/cm	
		00500	0.000 to 0.200 mS/m	
	Conductivity (mS/m)	2000	0.000 to 2.000 mS/m	
		<u> </u>	0.000 to 5.000 mS/m	
		00.5	0.00 to 2.00 mg/L	
	TDS conversion	200	0.0 to 20.0 mg/L	
	(mg/L)	500	0.0 to 50.0 mg/L	
	When sensor cell con (Table 7.2-2)	nstant 0.1/cm i Selection		
	Measurement Unit	Item	Measurement Range	
	Conductivity	2000	0.00 to 20.00 <i>µ</i> S/cm	
	(µS/cm)		0.00 to 50.00 µS/cm	
			0.0 to 500.0 µS/cm	
		2000	0.000 to 2.000 mS/m	
	Conductivity (mS/m)	5000	0.000 to 5.000 mS/m	
		200	0.00 to 50.00 mS/m	
	TDS conversion	200	0.0 to 20.0 mg/L	
	(mg/L)	500	0 to 200 mg/L	
			0 to 500 mg/L	
	When sensor cell constant 1.0/cm is selected: (Table 7.2-3)			
	Measurement Unit	Selection Item	Measurement Range	
	Conductivity (µS/cm)	2000	0.0 to 200.0 <i>µ</i> S/cm	
	Conductivity mS/m)	00.05	0.00 to 20.00 mS/m	
	TDS conversion (mg/L)	200	0 to 200 mg/L	

Character	Setting Item, Function, Setting Range	Factory Default	
<i>Г d </i>	TDS conversion factor	0.50	
as <i>o</i>	Sets TDS conversion factor.		
	・Available only when / ローロー [TDS conversion (mg/L)] is selected		
	in [Unit Selection].		
	Setting range: 0.30 to 1.00		
F; [          00	Conductivity input filter time constant	0.0 seconds	
	Sets Conductivity input filter time constant.		
	If the value is set too large, it affects EVT act	ion due to the delay of	
	response.		
	Refer to "Conductivity (Temperature) Filter Ti	me Constant" on p.26.	
E'-a	Setting range: 0.0 to 10.0 seconds	0.000 <i>µ</i> S/cm	
	<ul> <li>Conductivity input sensor correction</li> <li>Sets conductivity input sensor correction val</li> </ul>		
	This corrects the input value from the cond		
	sensor cannot be set at the exact location	5	
	desired, conductivity measured by the sens		
	conductivity in the measured location.	In this case, desired	
	conductivity can be obtained by adding a ser		
	However, it is only effective within the measurement range regardless		
	of the sensor correction value.		
	Conductivity after sensor correction= Current conductivity + (Sensor		
	correcti	on value)	
	Setting range: ±10% of measurement span	(*)	
4 <i>61 R</i>	3-electrode Conductivity Sensor	0Ω	
	resistance	d act the registeres	
	<ul> <li>If the 3-electrode Conductivity Sensor is use value of 3-electrode Conductivity Sensor.</li> </ul>		
	• Setting range: 0 to 100 $\Omega$		
dFcT	Conductivity inputs for moving average	20	
	• Sets the number of conductivity inputs used		
·ii' <b> '-</b> '	average.		
	An average conductivity input value is calculated using the selected		
	number of conductivity inputs. The conductivity input value is		
	replaced every input sampling period. However	5	
	moving average function is disabled in condu	uctivity calibration mode	
	or in temperature calibration mode.		
	Setting range: 1 to 120		

(\*) The measurement unit and decimal point place follow the measurement range.

### 7.3 Temperature Input Group

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

- ② / ⊆ M Press the SET key.

The unit enters the Temperature Input Group, and "Temperature compensation method" will appear.

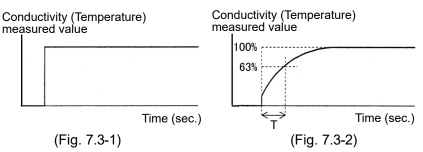
Character	Setting Item, Function, Setting Range	Factory Default	
Г <u>с</u> М	Temperature compensation method	NaCl	
NAEL	Selects Temperature compensation calcu	lation method.	
	NB⊂L     Temperature compensation is c	conducted using	
	temperature characteristics of I	NaCl. Select when the	
	main ingredient of salt include	•	
	$\Gamma \subset \sigma E$ : Temperature compensation is o	_	
	temperature coefficient (%/°C)	and randomly selected	
	PURE: Temperature compensation is c characteristics of deionized wate		
	$\Box F F$ No temperature compensation		
KcoE	Temperature coefficient	2.00 %/°C	
200	Sets Temperature coefficient.	2.00 /0/ 0	
	If Temperature coefficient is set to 2.00 %	/°C this value can be used	
	for most aqueous solutions.		
	If Temperature coefficient of an aqueous s	solution is known, set the	
	value.		
	If Temperature coefficient is set to 0.00 %/°C, conductivity without		
	temperature compensation will be indicate		
	• Available only when $\int c  a  \mathcal{E} \square$ is selected in [Temperature		
	compensation method].		
1. 5 1. 6 5 5	• Setting range: -5.00 to 5.00 %/℃		
57Nd	Reference temperature	25.0℃	
25.0	• Sets the reference temperature for temperature compensation.		
dP2	• Setting range: 5.0 to 95.0°C		
	Decimal point place	1 digit after decimal point	
	Selects decimal point position to be indicated on the Temperature		
	Display.		
	• I digit after desimel point		
CNECT	Pt100 input wire type	3-wire type	
I SINI RE	• Selects the input wire type of Pt100.		
	Not available for 2-electrode Conductivity Sensor (Temperature		
	element Pt1000).		
	• <i>Elvii</i> , <i>RE</i> : 2-wire type		
	리네 문E: 3-wire type		

Character	Setting Item, Function, Setting Range	Factory Default	
c <i>R</i> bLE	Cable length correction	0.0 m	
	• Sets the cable length correction value.		
	・Available when <i>こい。 RE</i> (2-wire type) is selecte	d in [Pt100 input wire type].	
	Not available for 2-electrode Conductivity Sens	or (Temperature element	
	Pt1000).		
	Setting range: 0.0 to 100.0 m		
c 48 c 🗆	Cable cross-section area	0.30 mm <sup>2</sup>	
0.30	<ul> <li>Sets the cable cross-section area.</li> </ul>		
	• Available when $\mathcal{E}_{\mathcal{M}}^{\mathcal{U}} \mathcal{R} \mathcal{E}$ (2-wire type) is selected		
	Not available for 2-electrode Conductivity Sense	or (Temperature element	
	Pt1000).		
, <u> </u>	• Setting range: 0.10 to 2.00 mm <sup>2</sup>		
FI F Z	Temperature input filter time constant	0.0 seconds	
	Sets Temperature input filter time constant.		
	If the value is set too large, it affects EVT action due to the delay of		
	response.		
	Refer to "Conductivity (Temperature) Filter Time Constant" below.		
	• Setting range: 0.0 to 10.0 seconds	00	
dFcf	Temperature inputs for moving average	20	
2 <i>0</i>	• Sets the number of temperature inputs used to obtain moving average.		
	An average temperature input value is calculated using the selected		
	number of temperature inputs. The temperatu		
	replaced every input sampling period. Howev		
	<ul><li>moving average function is disabled in tempe</li><li>Setting range: 1 to 120</li></ul>		

### Conductivity (Temperature) Filter Time Constant

Even when conductivity (temperature) measured value before filter process changes as shown in (Fig. 7.3-1), if the filter time constant "T" is set, the conductivity (temperature) measured value changes as shown in (Fig. 7.3-2) so that conductivity (temperature) measured value after finishing filter process can reach 63% (of the desired value) after T seconds have passed. If the filter time constant is set too large, it affects EVT action due to the delay of response.

(e.g.) In case the LSD (least significant digit) of the conductivity (temperature) measured value prior to filter process is fluctuating, it can be suppressed by using the filter time constant.



### 7.4 EVT1 Action Group

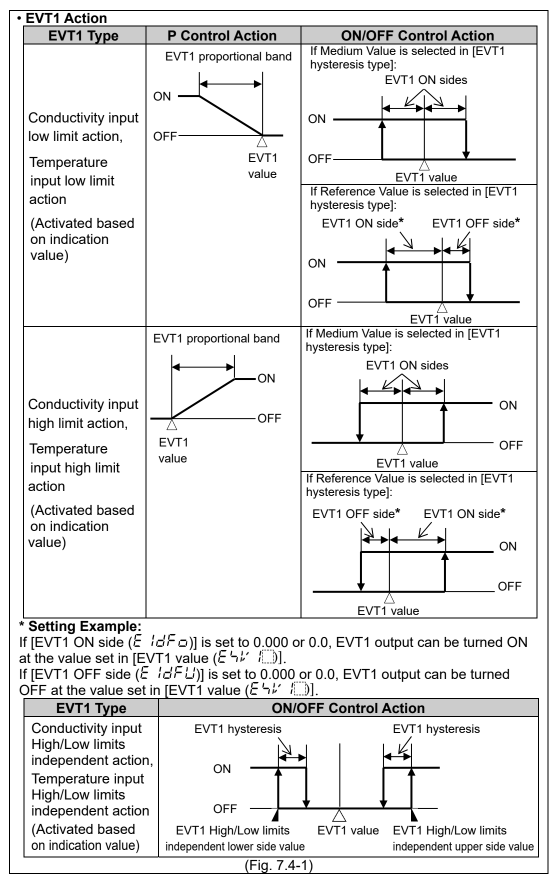
To enter the EVT1 Action Group, follow the procedure below.

If Transmission output 2 (TA2 option) is ordered, this group will not be available.

- 1 E.F.J. Press the MODE key 3 times in Conductivity/Temperature Display Mode.
- ② E↓: Γ IF Press the SET key.

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

Character	Setting In	tem, Function, Setting Ran	e Factory D	Default
EVF IF	EVT1 type		No action	
	<ul> <li>Selects an</li> </ul>	EVT1 output (Contact outp	ut 1) type. (Fig. 7.4-1	) (p.28)
	Note:			, ,
	If EVT1 t	ype is changed, EVT1 valu	e defaults to 0.000	or 0.0.
		(No temperature compen		
		ure compensation method (	,	ill bo
		ven if Temperature input lov	infit of temperature	e input nign
		is selected.		
	•			
		: Conductivity input low limi		
		: Conductivity input high lim		
		: Temperature input low lim		
		: Temperature input high lin		
	EXaUI	: Error output [When the er	or type is "Error" (Tab	ole 7.4-1),
		the output is turned ON.]		
	FBIL : Fail output [When the error type is "Fail" (Table 7.4-1),			
	the output is turned ON.]			
	EEUL : Conductivity input error alarm output			
	Ec_HL	: Conductivity input High/Lo	w limits independent	action
	「Eパピ」:Temperature input High/Low limits independent action			
	• Error output, Fail output			
	(Table 7.	,		
	Error	Error	Description	
	Туре	Contents		
	Fail	•	emperature sensor le burnt out.	ead wire
	<b>F</b> - 11		emperature sensor le	aad wire
	Fail		short-circuited.	
	Error		leasured temperatur	e has
			<b>xceeded</b> 110.0℃.	
	Error		leasured temperatur	e is
		compensation range	ss than 0.0°C.	



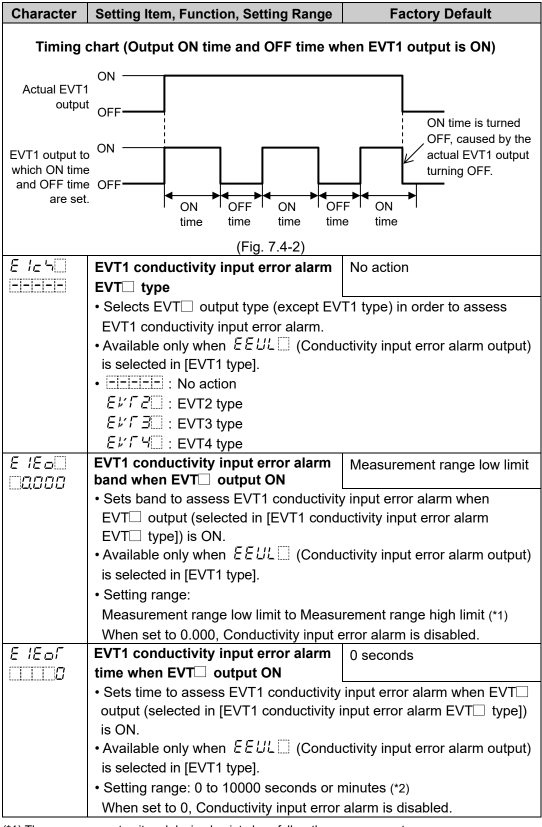
Character	Setting Item, Function, Setting Range	Factory Default	
E 5 1/ 1	EVT1 value	Conductivity input:	
		Measurement range low limit	
		Temperature input: 0.0℃	
	• Sets EVT1 value. (Fig. 7.4-1) (p.28)		
	• Not available if (No action),		
	「 F RI L□ (Fail output) or EEUL□ (C	Conductivity input error alarm	
	output) is selected in [EVT1 type].		
	Setting range:		
	Conductivity input: Measurement rang	e low limit to	
	Measurement rang	e high limit (*1)	
	Temperature input: 0.0 to 100.0℃ (*2)		
EP (	EVT1 proportional band	Conductivity input:	
		Measurement range low limit	
		Temperature input: 0.0℃	
	• Sets EVT1 proportional band. (Fig. 7.4	l-1) (p.28)	
	ON/OFF control action when set to 0.0		
	• Not available if (No action),	<i>ER回出</i> に (Error output),	
	「FRI L□ (Fail output) or ÉEUL□ (C	Conductivity input error alarm	
	output) is selected in [EVT1 type].		
	Setting range:		
	Conductivity input: Measurement rang	e low limit to	
	Measurement rang	e high limit (*1)	
	Temperature input: 0.0 to 100.0℃ (*2)		
E IRSE		nductivity input: 0.000 $\mu$ S/cm	
	Temperature input: 0.0℃		
	Sets EVT1 reset value.		
	・Not available if EEEEE (No action), ERロビド (Error output),		
	$FBLL \square$ (Fail output) or $EEUL \square$ (Conductivity input error alarm		
	output) is selected in [EVT1 type].		
	<ul> <li>Not available for the ON/OFF control action.</li> </ul>		
	Setting range:		
	Conductivity input: ±10% of measurement span (*1)		
	Temperature input: ±10.0°C (*2)		
E Idi F	EVT1 hysteresis type	Reference Value	
581 F 🗌	Selects EVT1 output hysteresis type (I	Medium or Reference Value).	
	(Fig. 7.4-1) (p.28)		
	• Not available if (No action),		
	「 F 用 L□ (Fail output) or E E U L□ (C	Conductivity input error alarm	
	output) is selected in [EVT1 type].		
	• Not available for the P control action.		
	・ <i>こぱ F</i> □: Medium Value		
	Sets the same value for bo	th ON and OFF sides in	
	relation to EVT1 value.		
	Only ON side needs to be	set.	
	<i>ちは F</i> II: Reference Value		
		ON and OFF sides in relation	
	to EVT1 value.		
	Both ON and OFF sides ne	eed to be set individually.	
(*1) The measu	rement unit and decimal point place follow the n		

(\*2) The decimal point place does not follow the selection. It is fixed.

Character	Setting Item, Function, Setting Range	Factory Default	
E IdFo	EVT1 ON side	Conductivity input: 0.001 $\mu$ S/cm	
000 I	Temperature input: 1.0°C		
	・Sets the span of EVT1 ON side. (Fig. 7.4-1) (p.28) If こぱ だい (Medium Value) is selected in [EVT1 hysteresis type], the		
	<ul> <li>span of ON/OFF side will be the sar</li> <li>Not available if <a href="https://www.sciencemberging">https://www.sciencemberging</a></li> </ul>		
	FRI L (Fail output) or $EEUL$		
	output) is selected in [EVT1 type].		
	• Not available for the P control action	n.	
	Setting range:		
	Conductivity input: 0.000 to 20% of	<b>J</b>	
	Temperature input: 0.0 to 10.0℃ (*2)	) Conductivity input: 0.001 $\mu$ S/cm	
E IdFU	EVT1 OFF side	Temperature input: 1.0°C	
<u> </u>	• Sets the span of EVT1 OFF side. (F		
	• Not available if (No action	n), <i>ERaLI</i> (Error output),	
	<i>FRI</i> L□ (Fail output) or <i>EEUL</i> □	(Conductivity input error alarm	
	output) is selected in [EVT1 type].		
	<ul> <li>Not available for the P control action</li> </ul>		
	is selected in [EVT1 hysteresis type]		
	Setting range: Conductivity input: 0.000 to 20% of Measurement range high limit (*1)		
	Temperature input: 0.0 to $10.0^{\circ}$ (*2)		
E LaNE	EVT1 ON delay time	0 seconds	
	<ul> <li>Sets EVT1 ON delay time.</li> </ul>		
	The EVT1 output does not turn ON (	-	
	ON) until the time set in [EVT1 ON d		
	Not available if EEEEE (No action FRI LE) (Fail output) or EEULE		
	output) is selected in [EVT1 type].	Conductivity input error alarm	
	• Not available for the P control action		
	Setting range: 0 to 10000 seconds		
E IoFr	EVT1 OFF delay time	0 seconds	
	• Sets EVT1 OFF delay time.		
	The EVT1 output does not turn OFF	(under the conditions of turning	
	OFF) until the time set in [EVT1 OFF		
	• Not available if (No action		
	FRLL (Fail output) or $EEUL$ (Conductivity input error alarm		
	output) is selected in [EVT1 type].		
	<ul> <li>Not available for the P control action.</li> </ul>		
	Setting range: 0 to 10000 seconds		
(*4) The sum a second	rement unit and decimal point place follow the		

(\*1) The measurement unit and decimal point place follow the measurement range. (\*2) The decimal point place does not follow the selection. It is fixed.

Character	Setting Item, Function, Setting Range	Factory Default			
E /c	EVT1 proportional cycle	30 seconds			
<i>30</i>	Sets EVT1 proportional cycle.				
	・Not available if <u></u> (No action), <i>とRロ</i> ムゲ (Error output),				
	$FBIL_{\Box}$ (Fail output) or $EEUL_{\Box}$ (Conductivity input error alarm				
	output) is selected in [EVT1 type].				
	Not available for the ON/OFF control action.				
ElaLH	Setting range: 1 to 300 seconds     EVT1 output high limit	100%			
	Sets EVT1 output high limit value.	100%			
	• Sets EV 11 output high limit value. • Not available if $\Box = \Box = \Box$ (No action), $ERELT$ (Error output),				
	FRI L  (Fail output) or $EEUL$ (Conductivity input error alarm				
	output) is selected in [EVT1 type].				
	• Not available for the ON/OFF control action.				
	Setting range: EVT1 output low limit to 100%				
EloLL	EVT1 output low limit	0%			
	Sets EVT1 output low limit value.	-			
	・Not available if ニュニュニー (No action), ERロビデ (Error output),				
	<i>FRLL</i> (Fail output) or <i>EEUL</i> (Conductivity input error alarm				
	output) is selected in [EVT1 type].				
	Not available for the ON/OFF control action.				
ooNE I	Setting range: 0% to EVT1 output high limit     Output ON Time when EVT1 output ON	0 seconds			
	Sets Output ON time when EVT1 output on				
·iiii	If ON time and OFF time are set, EVT1 output is ON.				
	•				
	in a configured cycle when EVT1 output is ON. (Fig. 7.4-2) (p.32) • Not available if				
	$FRI L \square$ (Fail output) or $EEUL \square$ (Conductivity input error alarm				
	output) is selected in [EVT1 type].	<i>,</i> ,			
	Not available for P control action.				
	• Setting range: 0 to 10000 seconds				
00FF	Output OFF Time when EVT1 output ON	0 seconds			
	Sets Output OFF time when EVT1 output is O	N.			
	If ON time and OFF time are set, EVT1 output	can be turned ON/OFF			
	in a configured cycle when EVT1 output is ON. (Fig. 7.4-2) (p.32)				
	• Not available if $\Box \Box \Box \Box \Box \Box$ (No action), $\mathcal{ER} \mathcal{A} \mathcal{L} \mathcal{L}$ (Error output),				
	$FRIL \square$ (Fail output) or $EEUL \square$ (Conductivity input error alarm				
	output) is selected in [EVT1 type].				
	Not available for P control action.				
	Setting range: 0 to 10000 seconds				



 $(^{\star}1)$  The measurement unit and decimal point place follow the measurement range.

(\*2) Time unit follows the selection in [Conductivity input error alarm time unit].

Character	Setting Item, Function, Setting Range	Factory Default			
E IEc	EVT1 conductivity input error alarm	Measurement range low limit			
<i>0000</i>	band when EVT $\Box$ output OFF	_			
	<ul> <li>Sets band to assess EVT1 conductivity</li> </ul>	y input error alarm when EVT $\Box$			
	output (selected in [EVT1 conductivity input error alarm EVT□ type])				
	is OFF.				
	• Available only when $\mathcal{EEUL}$ (Conductivity input error alarm output)				
	is selected in [EVT1 type].				
	0 0	• Setting range:			
	Measurement range low limit to Measurement range high limit (*1)				
	When set to 0.000, Conductivity input error alarm is disabled.				
E IELT	EVT1 conductivity input error alarm	0 seconds			
	time when EVT $\Box$ output OFF				
	• Sets time to assess EVT1 conductivity input error alarm when EVT				
	output (selected in [EVT1 conductivity input error alarm EVT□ type])				
	is OFF.				
	• Available only when $EEUL$ (Condu	ctivity input error alarm output)			
	is selected in [EVT1 type].				
	<ul> <li>Setting range: 0 to 10000 seconds or r</li> </ul>				
	When set to 0, Conductivity input error alarm is disabled.				
MKZN I	EVT1 cycle variable range	50.0%			
<u> </u>	Sets EVT1 cycle variable range.				
	• Not available if (No action),				
	FRI L (Fail output) or $EEUL$ (C	onductivity input error alarm			
	output) is selected in [EVT1 type].				
	Not available for the ON/OFF control action.				
	• Setting range: 1.0 to 100.0%				
	EVT1 cycle extended time	0 seconds			
	• Sets EVT1 cycle extended time.				
	• Not available if EEEEE (No action), <i>ERロUF</i> (Error output), FRI 上□ (Fail output) or EEUL□ (Conductivity input error alarm				
	output) is selected in [EVT1 type].				
	• Not available for the ON/OFF control action.				
	Setting range: 0 to 300 seconds				
	County range. V to SUU Seconds				

(\*1) The measurement unit and decimal point place follow the measurement range.

(\*2) Time unit follows the selection in [Conductivity input error alarm time unit].

Character	Setting Item, Function, Setting Rar	ige	Factory Default	
EILL	EVT1 High/Low limits independe	-	Conductivity input:	
	lower side value		Measurement range low limit	
			Temperature input: 0.0℃	
	Sets the lower side value of EVT	1 Hig	gh/Low limits independent	
	action. (Fig. 7.4-1)(p.28)			
	Disabled when set to 0.000 or 0.0			
	• Available when $E = H_{-}^{H}$ (Condu	• Available when $\mathcal{E}_{\mathcal{L}} = \mathcal{H}_{\mathcal{L}}$ (Conductivity input High/Low limits		
	independent action) or <i>にとれけ</i> (Temperature input High/Low limits			
	independent action) is selected in [EVT1 type].			
	• Setting range:			
	Conductivity input: Measurement range low limit to			
	Measurement range high limit (*1)			
1 <b>-</b> 1 1 ( <sup></sup> )	Temperature input: 0.0 to 100.0°C (*2) <b>EVT1 High/Low limits independent</b> Conductivity input:			
E 1_H	upper side value	, I I L	Measurement range low limit	
□0000			Temperature input: 0.0°C	
	Sets the upper side value of EVT1 High/Low limits independent			
	action. (Fig. 7.4-1)(p.28)			
	Disabled when set to 0.000 or $0.0^{\circ}$ C.			
	• Available when $E = -H'_{L}$ (Conductivity input High/Low limits			
	independent action) or FEMHL	independent action) or $FEMHL$ (Temperature input High/Low limits		
	independent action) is selected in	ĒEV	/T1 type].	
	• Setting range:			
	Conductivity input: Measurement range low limit to			
		Measurement range high limit (*1)		
	· · · ·	Temperature input: 0.0 to 100.0℃ (*2)		
E 1_HY	EVT1 hysteresis	Cor	nductivity input : 0.001 $\mu$ S/cm	
000 I			nperature input: 1.0℃	
		• Sets hysteresis of EVT1 High/Low limits independent action.		
	(Fig. 7.4-1)(p.28)			
	• Available when $\mathcal{E}_{\mathcal{L}} = \mathcal{H}_{\mathcal{L}}^{\mathcal{L}}$ (Condu			
	independent action) or $FEMHL$ (Temperature input High/Low limits			
	independent action) is selected in [EVT1 type].			
	• Setting range:			
	Conductivity input: 0.001 to 20% of Measurement range high limit (*1)			
	Temperature input: 0.1 to 10.0℃ (*2)			

(\*1) The measurement unit and decimal point place follow the measurement range. (\*2) The decimal point place does not follow the selection. It is fixed.

#### 7.5 EVT2 Action Group

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

- (1)  $\mathcal{E}_{\mathcal{F}} \subset \mathcal{E}_{\mathcal{F}}$  Press the MODE key 4 times in Conductivity/Temperature Display Mode.
- (2)  $E \lor F = F$  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. 27 to 34).

E 5# 1 → E 5# 2

### 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  $\pounds \not \Box \Box \exists$  Press the MODE key 5 times in Conductivity/Temperature Display Mode.

(2)  $E \vdash F$  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. 27 to 34).

 $\begin{array}{cccc} \text{(e.g.)} & E^{\nu}\Gamma & IF & \longrightarrow E^{\nu}\Gamma & \exists F \\ & E^{\nu}\Gamma' & I & \longrightarrow E^{\nu}\Gamma' & \exists \\ \end{array}$ 

#### 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 E.L. T. a. H Press the MODE key 6 times in Conductivity/Temperature Display Mode.

2  $E \downarrow \Gamma \downarrow F$  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. 27 to 34).

E4⊬ /□ → E4⊬4□

### 7.8 Basic Function Group

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

- (1) a.T.E.R. Press the MODE key 5 times in Conductivity/Temperature Display Mode. If EVT3, EVT4 outputs (EVT3 option) are/is ordered, press the MODE key 7 times in Conductivity/Temperature Display Mode.
- ② LocK Press the SET key.

The unit enters the Basic Function Group, and the "Set value lock" will appear.

Character	Setting Item, Function, Setting Range	Factory Default			
Lock	Set value lock	Unlock			
	• Locks the set values to prevent setting	Locks the set values to prevent setting errors.			
	• [] (Unlock): All set values can be changed.				
	$L \Box \Box K $ (Lock 1): None of the set values can be changed.				
	$L \square \square K \square^2$ (Lock 2): Only EVT1, EVT2, EVT3, EVT4 values can be				
	changed.				
		$\Box \subset K \exists$ (Lock 3) : All set values – except Sensor cell constant,			
		Measurement unit, Measurement range,			
	5	Conductivity Zero and Span adjustment values,			
	Temperature calibration value, Transmission				
	output 1 Zero and Span adjustment values,				
	Transmission output 2 Zero and Span adjust-				
	ment 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.				
	-	Do not change setting items (EVT1, EVT2, EVT3, EVT4 types). If they are changed, they will affect			
	other setting items	EVT4 types). If they are changed, they will affect other setting items			
	0	Be sure to select Lock 3 when changing the set			
		value frequently via software communication. (If			
		the value set by the software communication is			
	-	the same as the value before the setting, the			
		value will not be written in the non-volatile IC			
	memory.)				
=M5L	Communication protocol	Shinko protocol			
NEML	Selects communication protocol.				
	Available when the Serial communicati	on (C5) option is ordered.			
	NoML     : Shinko protocol				
	Mod님: MODBUS ASCII mode				
	<i>M回点R</i> : MODBUS RTU mode				
	Instrument number	0			
	• Sets the instrument number of this uni	•			
	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				

Character	Setting Item, Function, Setting Range	Factory Default	
_M5P[]	Communication speed	9600 bps	
EIII: 98	• Selects a communication speed equal	to that of the host computer.	
	• Available when the Serial communication (C5) option is ordered.		
	• 55 : 9600 bps		
	<u> </u>		
	<i>⊟∃BЧ</i> :38400 bps		
EMET.	Data bit/Parity	7 bits/Even	
7E # N	Selects data bit and parity.		
	• Available when the Serial communicati	on (C5) option is ordered.	
	• BNaN: : 8 bits/No parity		
	「ハロハニ:7 bits/No parity		
	<i>目EドN</i> □ : 8 bits/Even フEドN□ : 7 bits/Even		
	Badd : 8 bits/Odd		
	7		
=M45	Stop bit	1 bit	
	Selects the stop bit.		
	• Available when the Serial communicati	on (C5) option is ordered.	
	• III / : 1 bit		
	$\vec{c}$ : 2 bits		
[Roh	Transmission output 1 type	Conductivity transmission	
Ec	• Selects Transmission output 1 type.		
	• If <i>pFF</i> (No temperature compense)	,	
	[Temperature compensation method (p	/-	
	(Temperature transmission) is selected		
	value will differ depending on the selec		
	when no temperature compensation (p		
	• If $\Box F F \square$ (Unlit) or $\neg f \Box$ (Reference temperature) is		
	selected, the value set in [Reference temperature (p.25)] will be output.		
		ected the measured value will	
	<ul> <li>If P<sup>'</sup> (Measured value) is selected, the measured value will be output.</li> </ul>		
	• E = Conductivity transmission		
	ΓΕΜΡ Temperature transmission		
	۲۱۰ EVT1 MV transmission (*1)		
	Mr 2 EVT2 MV transmission		
	ビル ヨニニ: EVT3 MV transmission (*2)		
	Mr 4 EVT4 MV transmission (*2)		

(\*1) Not available when Transmission output 2 (TA2 option) is ordered. (\*2) Available when EVT3, EVT4 outputs (EVT3 option) are/is ordered.

Character	Setting Item, Function, Setting		Factory Default
FRLHI	Transmission output 1 high limit		ty transmission:
2.000		Measure	ement range high limit re transmission: 100.0°C
			nission: 100.0%
	Sets Transmission output 1 high lim		
	20 mA DC output.). If Transmission		
	set to the same value, Transmission	on output 1	will be fixed at 4 mA DC.
	• Setting range:		
	Conductivity transmission: Transm		
	Temperature transmission: Transmis		e high limit (*1) 1 low limit to 100 $0^{\circ}$ C (*2)
	MV transmission: Transmission out		
FRLL I	Transmission output 1 low limit		ty transmission:
		Measure	ement range low limit
			re transmission: 0.0℃
			nission: 0.0%
	Sets Transmission output 1 low limi 4 mA DC output.). If Transmission of		
	set to the same value, Transmission		
	Setting Range:		
	Conductivity transmission: Measure	•	
			1 high limit (*1)
	Temperature transmission: 0.0°C to		
	MV transmission: 0.0% to Transmis		•
FRah2	Transmission output 2 type		re transmission
FEMP	<ul> <li>Selects Transmission output 2 typ</li> <li>If ロテトニー (No temperature com</li> </ul>		c coloctod in
	[Temperature compensation metho		
	(Temperature transmission) is sele		
	value will differ depending on the s		
	when no temperature compensation		
	・If <i>ロFF</i> _(Unlit) or <i>ㄣ/゙d</i> _(F		
	the value set in [Reference temp		
	<ul> <li>If P<sup>1</sup>/ (Measured value) is be output.</li> </ul>	s selected, t	ne measured value will
	• $\mathcal{E}_{\mathcal{L}}$ : Conductivity transmissi	on	
	$\Gamma E MP$ : Temperature transmiss		
	EVT2 MV transmission		
	<i>Mに∃</i> EVT3 MV transmission	(*3)	
	에 너희 EVT4 MV transmission		
FRLHZ	Transmission output 2 high limit		ty transmission:
🗌 1898			ement range high limit re transmission: 100.0°C
			nission: 100.0%
	Sets Transmission output 2 high lim	it value. (Thi	is value correponds to
	20 mA DC output.). If Transmission		
	set to the same value, Transmission	on output 2 v	will be fixed at 4 mA DC.
	<ul> <li>Setting range: Conductivity transmission: Transm</li> </ul>	ission outou	t 2 low limit to
			e high limit (*1)
	Temperature transmission: Transmis		
	MV transmission: Transmission out	put 2 low lin	nit to 100.0%
(*1) The measu (*2) The decima	rement unit and decimal point place follow al point place does not follow the selection.	the measuren	nent range.
(*3) Available w	hen EVT3, EVT4 outputs (EVT3 option) are	e/is ordered.	
	38		

Character	Setting Item, Function, Setting		Factory Default
FRLLZ	Transmission output 2 low limit	Conductivit	y transmission:
	-		ement range low limit
			re transmission: 0.0℃ ission: 0.0%
	Sets Transmission output 2 low limit		
	4 mA DC output.). If Transmission of		
	set to the same value, Transmissio		
	• Setting Range:	I	-
	Conductivity transmission: Measure		
			2 high limit (*1)
	Temperature transmission: 0.0°C to		
	MV transmission: 0.0% to Transmis		•
FRE'S 1	Transmission output 1 status	Last value	HOLD
68FH[]	when calibrating		ibrating conductivity
	Selects Transmission output 1 state     bEFH     Last value HOLD (Reta	us when car	ibrating conductivity.
	conductivity calibration, a		
	<i>っと「H</i> □: Set value HOLD (Output		
	output 1 value HOLD wh		
	$P \downarrow H$ Measured value (Output		
	calibrating conductivity.)		
TRHE I	Transmission output 1 value	Conductivit	ty transmission:
	HOLD when calibrating	Measure	ment range low limit
			re transmission: 0.0℃
			ission: 0.0%
	• Sets Transmission output 1 value		D) is a closet of in
	• Available only when <i>っといい</i> (Se		
	Setting range:	in calibrating	].
	Conductivity transmission: Measurement range low limit to high limit (*1)		
	Temperature transmission: 0.0 to $100.0^{\circ}$ (*2)		
	MV transmission: 0.0 to 100.0%	(-)	
FRE52	Transmission output 2 status	Last value	HOLD
ЬЕĒН	when calibrating		
	<ul> <li>Selects Transmission output 2 stat</li> </ul>	tus when cal	ibrating conductivity.
	・ <i>占EFH</i> 匚: Last value HOLD (Reta	ins the last v	alue before
	conductivity calibration,	and outputs	it.)
	<i>〜EデH</i> ⊟: Set value HOLD (Output		-
	output 2 value HOLD wh		
	PL'H Measured value (Output	s the measu	ired value when
	calibrating conductivity.)		
FR4E2	Transmission output 2 value		ty transmission:
	HOLD when calibrating		ment range low limit e transmission: 0.0°C
			ission: 0.0%
	Sets Transmission output 2 value HOLD.		
	• Available only when $\frac{1}{2}$ H (Set value HOLD) is selected in		
	[Transmission output 2 status when calibrating].		
	• Setting range		
	Conductivity transmission: Measurement range low limit to high limit (*1)		
	Temperature transmission: 0.0 to 100.0℃ (*2)		
MV transmission: 0.0 to 100.0%			
(*1) The measu (*2) The decima	rement unit and decimal point place follow t al point place does not follow the selection.	the measurem	ent range.
		it io iikou.	

Character	Setting Item, Function, Setting Range	Factory Default	
BKLF 🗌	Backlight selection	All are backlit	
RLL	Selects the display to backlight.		
	• All are backlit.		
	E = . Conductivity Display is bac	klit.	
	「EMP」:Temperature Display is bac 吊ヶロロー:Action indicators are backli		
	$E = \Gamma M P$ : Conductivity Display + Tem		
	$\mathcal{E} \subset \mathcal{R} \subset \square$ : Conductivity Display + Action	on indicators are backlit.	
	<i>「州戸吊</i> 」:Temperature Display + Acti		
colR	Conductivity color	Red	
REd	Selects a color for the Conductivity Dis	play.	
	• 52RM :: Green		
	□ RG ::: Orange	continuously (Fig. 7.9.1)	
	ECRE: Conductivity color changes The Conductivity Display c		
		ce value] and [Conductivity	
	color range] settings.		
	When conductivity is lower than [Conductivity color		
	reference value] – [Conductivity color range]: Orange		
	When conductivity is within [Conductivity color reference		
	value] ± [Conductivity color range]: Green <ul> <li>When conductivity is higher than [Conductivity color</li> </ul>		
	reference value] + [Conductivity color range]: Red		
		clivity color rangej. Neu	
	Orange Green Red		
		Conductivity color reference value	
	Hys Hys Hys	: Conductivity color range	
		\	
cLP	(Fig. 7.8-1 Conductivity color reference value	50% of Measurement range	
		high limit	
	• Sets a reference value for conductivity		
	$\mathcal{E} \subset \mathcal{L} \mathcal{R}$ (Conductivity color changes of	continuously) is selected	
	in [Conductivity color].		
	Setting range: 0.000 to Measurement r		
cLRG()	Conductivity color range	0.010 $\mu$ S/cm	
<u>00 ומ</u>	<ul> <li>Sets a range for Conductivity color to be g (Conductivity color changes continuously)</li> </ul>		
	color].		
	• Setting range: 0.010 to Measurement r	ange high limit (*)	
	mont unit and docimal point place follow the mo		

(\*) The measurement unit and decimal point place follow the measurement range.

Character	Setting Item, Function, Setting Range	Factory Default
dPFM	Backlight time	0 minutes
	<ul> <li>Sets time to backlight from no operation sta switched off.</li> <li>When set to 0, the backlight remains ON.</li> </ul>	tus until backlight is
	<ul><li>Backlight relights by pressing any key while</li><li>Setting range: 0 to 99 minutes</li></ul>	backlight is OFF.
6ER4L	Bar graph indication	No indication
	<ul> <li>Selects bar graph indication.</li> <li>ーーーーーー: No indication </li> <li>デアロデ :: Transmission output 1 </li> <li>デアロデ ご: Transmission output 2 </li> <li>Segments will light in accordance </li> <li>Scale is -5 to 105%. </li> <li>Segments will light from left to rig with the output.</li> </ul>	
	When output is 50%	
	-5% 50%	105%
	Lights from left to the right in accor	
	(Fig. 7.8-2)	
INERR		Disabled
oFF	<ul> <li>If input errors occur, such as conductivity set short-circuited, EVT output Enabled/Disable If "Enabled" is selected, EVT output will be r errors occur. If "Disabled" is selected, EVT of when input errors occur.</li> <li>Available when <i>E c L</i> ⊂ (Conductivity input <i>E c L</i> ⊂ <i>H</i> ⊂ (Conductivity input high limit action), or <i>F E</i> high limit action) is selected in [EVT⊂ type]</li> <li><i>c F E</i> ⊂ <i>L</i> ⊂ Disabled</li> </ul>	nsor is burnt out or d can be selected. naintained when input butput will be turned OFF ut low limit action), n), 「
	Temperature Display when no	Unlit
oFdP[] oFF[]]	<ul> <li>temperature Display when no</li> <li>temperature compensation</li> <li>Selects an item to be indicated on the Temp □FF[ (No temperature compensation) is compensation method (p.25)].</li> <li>Available when □FF[ (No temperature selected in [Temperature compensation method □FF[ (No temperature compensation method □FF[ (N</li></ul>	perature Display when s selected in [Temperature compensation) is hod (p.25)].
M_ 4	Conductivity input error alarm time unit	Second(s)
<i>∽Ec</i> ⊡	<ul> <li>Selects conductivity input error alarm time u</li> <li>Selection item</li></ul>	unit.

# 8. Calibration

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

#### 8.1 Conductivity Calibration Mode

Deterioration of the 2-electrode Conductivity Sensor might cause the cell constant to change. To correct the changed cell constant, calibration is required. Calibrate Conductivity Zero adjustment first, followed by Conductivity Span adjustment. However, if  $L \square \square I \subseteq I \subseteq I$  (Lock 1),  $L \square \square I \subseteq I \subseteq I \subseteq I$  (Lock 2) or  $L \square \square I \subseteq I \subseteq I$  (Lock 3) is selected in [Set value lock (p.36)], the unit cannot move to Conductivity Calibration mode.

The following outlines the procedure for conductivity calibration.

- ① When selecting *bEFH*<sup>□</sup> (Last value HOLD) in [Transmission output 1 status when calibrating (p.39)] or in [Transmission output 2 status when calibrating (p.39)], select it while the 2-electrode Conductivity Sensor is being immersed in the solution currently calibrated.
- <sup>(2)</sup> At this stage, do not immerse the 2-elctrode Conductivity Sensor in the standard solution.
- <sup>③</sup> Press and hold the ∇ key and <sup>MODE</sup> key (in that order) together for 3 seconds in Conductivity/Temperature Display Mode.

The unit enters [Conductivity calibration Zero adjustment mode], and indicates the following.

Display	Indication
Conductivity Display	Rコ니Z□ and conductivity are indicated alternately.
Temperature Display	Conductivity Zero adjustment value

④ Set the Conductivity Zero adjustment value with the △ or ▽ key so that conductivity becomes 0 (zero).

If conductivity is 0 (zero), this adjustment is not necessary.

The setting range of Conductivity Zero adjustment value differs depending on the measurement range. (Table 8.1-1) (p.43)

However, it is only effective within the measurement range regardless of conductivity Zero adjustment value.

(Table 8.1-1)

Measu	rement Range	Conductivity Zero Adjustment Value Setting Range
	2.000 <i>µ</i> S/cm	-0.200 to 0.200
	20.00 <i>µ</i> S/cm	-2.00 to 2.00
	50.00 µS/cm	-5.00 to 5.00
Cell	0.200 mS/m	-0.020 to 0.020
constant	2.000 mS/m	-0.200 to 0.200
0.01/cm	5.000 mS/m	-0.500 to 0.500
	2.00 mg/L	-0.20 to 0.20
	20.0 mg/L	-2.0 to 2.0
	50.0 mg/L	-5.0 to 5.0
	20.00 µS/cm	-2.00 to 2.00
	50.00 µS/cm	-5.00 to 5.00
	500.0 µS/cm	-50.0 to 50.0
Cell	2.000 mS/m	-0.200 to 0.200
constant	5.000 mS/m	-0.500 to 0.500
0.1/cm	50.00 mS/m	-5.00 to 5.00
	20.0 mg/L	-2.0 to 2.0
	200 mg/L	-20 to 20
	500 mg/L	-50 to 50
Cell	200.0 µS/cm	-20.0 to 20.0
constant	20.00 mS/m	-2.00 to 2.00
1.0/cm	200 mg/L	-20 to 20

## $\bigcirc$ Press the SET key.

Conductivity Zero adjustment value will be registered, and the unit enters [Conductivity calibration Span adjustment mode], and indicates the following.

Display	Indication
Conductivity Display	ສປປ່າ and conductivity are indicated alternately.
Temperature Display	Conductivity Span adjustment value

- $^{\textcircled{6}}$  Immerse the 2-electrode Conductivity Sensor in the standard solution.
- ⑦ Set the Conductivity Span adjustment value with the △ or ▽ key while checking the conductivity.

Conductivity Span adjustment value: 0.700 to 1.300

8 Press the SET key.

Conductivity Span adjustment value will be registered, and the unit reverts to Conductivity/Temperature Display Mode.

#### 8.2 Temperature Calibration Mode

To calibrate a temperature, set a temperature calibration value.

If  $\Box \not\vdash \vdash \Box$  (No temperature compensation) is selected in [Temperature compensation method (p.25)], and if  $\Box \not\vdash \vdash \Box$  (Unlit) or  $\neg \not\vdash \Box$  (Reference temperature) is selected in [Temperature Display when no temperature compensation (p.41)], Temperature Calibration mode is not available.

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 only 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  $23.5^{\circ}$ C,

If temperature calibration value is set to  $1.5^{\circ}$ C:  $23.5 + (1.5) = 25.0^{\circ}$ C If temperature calibration value is set to  $-1.5^{\circ}$ 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 Conductivity/Temperature Display Mode.

The unit will proceed to Temperature Calibration mode, and indicates the following.

Display	Indication
Conductivity Display	ר and temperature are indicated alternately.
Temperature Display	Temperature calibration value

<sup>(2)</sup> Set a temperature calibration value with the  $\triangle$  or  $\nabla$  key, while checking the temperature.

Setting range: -10.0 to 10.0°C

<sup>(3)</sup> Press the SET key.

Temperature calibration is complete, and the unit reverts to Conductivity/ Temperature Display Mode.

#### 8.3 Transmission Output 1 Adjustment Mode

Fine adjustment of Transmission output 1 is performed.

The AER-102-ECL is adjusted at the factory, however, differences may occur between the indication value of the connected equipment (recorders, etc.) and output value of this instrument.

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

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

- During Conductivity Calibration mode or Temperature Calibration mode
- When  $L \square \square \square H \land H$  (Lock 1),  $L \square \square \square H \land H \land H$  (Lock 2) or  $L \square \square \square H \land H \land H$  (Lock 3) is selected in [Set value lock (p.36)]

The following outlines the procedure for Transmission output 1 adjustment.

① Press and hold the △ key and SET key (in that order) together for 3 seconds in Conductivity/Temperature Display Mode.

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

Display	Indication
Conductivity Display	RJZ I
Temperature Display	Transmission output 1 Zero adjustment value

- ② Set a Transmission output 1 Zero adjustment value with the △ or ▽ key, 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
Conductivity Display	RJ5 /
Temperature Display	Transmission output 1 Span adjustment value

- ④ Set a Transmission output 1 Span adjustment value with the △ or ▽ key, while viewing the value indicated on the connected equipment (recorders, etc.).
   Setting range: ±5.00% of Transmission output 1 span
- <sup>(5)</sup> Press the <sup>MODE</sup> key.

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

<sup>(6)</sup> To finish Transmission output 1 adjustment, press the SET key in Transmission output 1 Span adjustment mode. The unit reverts to Conductivity/Temperature Display Mode.

#### 8.4 Transmission Output 2 Adjustment Mode

Fine adjustment of Transmission output 2 is performed.

The AER-102-ECL is adjusted at the factory, however, differences may occur between the indication value of the connected equipment (recorders, etc.) and output value of this instrument.

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

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

- During Conductivity Calibration mode or Temperature Calibration mode
- When  $L \square \square H H H$  (Lock 1),  $L \square \square H H H H$  (Lock 2) or  $L \square \square H H H$  (Lock 3) is selected in [Set value lock (p.36)]

The following outlines the procedure for Transmission output 2 adjustment.

 Press and hold the 
 ✓ key and SET key (in that order) together for 3 seconds in Conductivity/Temperature Display Mode.

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

Display	Indication
Conductivity Display	RJZZ
Temperature Display	Transmission output 2 Zero adjustment value

② Set a Transmission output 2 Zero adjustment value with the △ or ▽ key, 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
Conductivity Display	Ru'52
Temperature Display	Transmission output 2 Span adjustment value

- ④ Set a Transmission output 2 Span adjustment value with the △ or ▽ key, while viewing the value indicated on the connected equipment (recorders, etc.). Setting range: ±5.00% of Transmission output 2 span
- <sup>(5)</sup> Press the <sup>MODE</sup> key.

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

(6) To finish Transmission output 2 adjustment, press the SET key in Transmission output 2 Span adjustment mode.
The unit reverts to Conductivity/Temperature Display Mode

The unit reverts to Conductivity/Temperature Display Mode.

# 9. Measurement

## 9.1 Starting Measurement

After mounting to the control panel, 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 Conductivity Display and Temperature Display.

Display	Character	Measurement Unit			
	coNK 🗌	Conductivity ( $\mu$ S/cm)			
Conductivity Display	Ч; <u> </u>	Conductivity (mS/m) TDS conversion (mg/L)			
Display	Г <i>д</i> ЧШ				
		Input Temperature	Selection Item in		
Display	Character	Specification (*)	[Pt100 Input Wire Type]		
			(p.25)		
Tamparatura	PF[]2[]	Dt100	글씨네 문돈: 2-wire type		
Temperature	PF 3	Pt100	크네 무돈: 3-wire type		
Display	PF 10	Pt1000			

(\*) This input temperature specification was specified at the time of ordering.

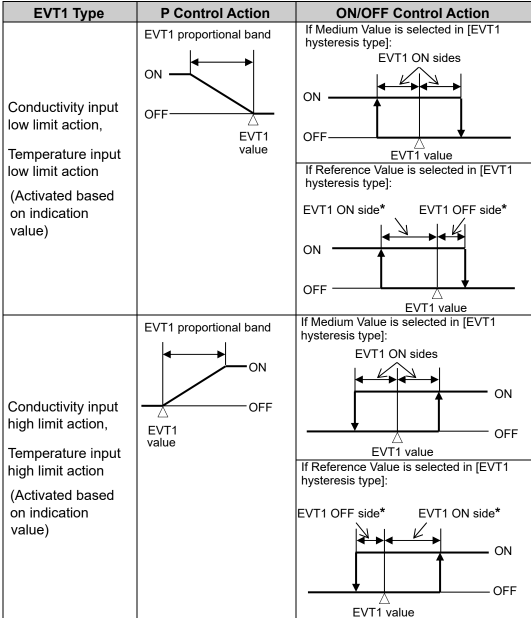
During this time, all outputs are in OFF status, and action indicators are turned off. After that, measurement starts, indicating the item selected in [Backlight Selection (p.40)].

#### 9.2 EVT1 to EVT4 Outputs

If  $\mathcal{E} = \mathcal{L}$  (Conductivity input low limit action),  $\mathcal{E} = \mathcal{H}$  (Conductivity input high limit action),  $\mathcal{F} \in \mathcal{HPL}$  (Temperature input low limit action) or  $\mathcal{F} \in \mathcal{HPL}$  (Temperature input high limit action) is selected in [EVT1 type (p.27)], the following action is activated.

The same applies to EVT2, EVT3 and EVT4.

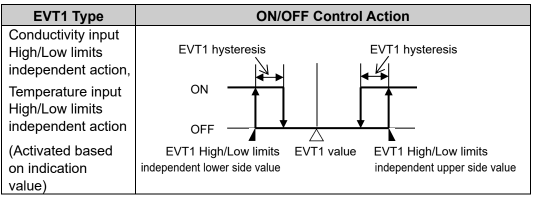
EVT1 Action



#### \* Setting Example:

If [EVT1 ON side  $(\mathcal{E} \mid \mathcal{AF} \varpi)$ ] is set to 0.000 or 0.0, EVT1 output can be turned ON at the value set in [EVT1 value  $(\mathcal{E} \neg \mathcal{F} \mathcal{A})$ ].

If [EVT1 OFF side  $(\mathcal{E} \mid \mathcal{A} \not\models \mathcal{L})$ ] is set to 0.000 or 0.0, EVT1 output can be turned OFF at the value set in [EVT1 value  $(\mathcal{E} \mid \mathcal{A} \not\models \mathcal{L})$ ].





#### P Control Action

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

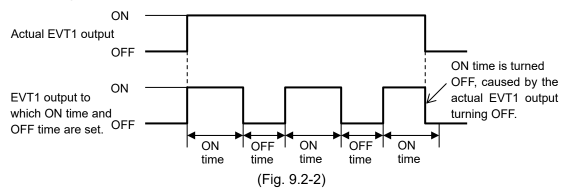
EVT1 Type	Description
Conductivity input low limit action, Temperature input low limit action	If measured value is lower than [EVT1 value – EVT1 proportional band], EVT1 output is turned ON. If measured value enters within the proportional band, EVT1 output is turned ON/OFF in EVT1 proportional cycles.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

#### ON/OFF Control Action

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

If ON time and OFF time are set in [Output ON time/OFF time when EVT1 output ON (p.31)], EVT1 output can be turned ON/OFF in a configured cycle when EVT1 output is ON.

#### 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.41)].

- If  $\Box F F$  (Disabled) is selected, EVT output will be turned OFF when input errors occur.
- If a Millie (Enabled) is selected, EVT output will be maintained when input errors occur.

#### 9.3 Error Output

If ERaLI (Error output) is selected in [EVT1 type (p.27)], and when the error type is "Error" in (Table 9.5-1), the EVT1 output is turned ON. The same applies to EVT2, EVT3 and EVT4.

9.4 Fail Output

If FBLL (Fail output) is selected in [EVT1 type (p.27)], and when the error type is "Fail" in (Table 9.5-1), the EVT1 output is turned ON. The same applies to EVT2, EVT3 and EVT4.

#### 9.5 Conductivity Input Error Alarm

Conductivity input error alarm is used for detecting actuator trouble.

Even if conductivity input error alarm time has elapsed, and if conductivity input does not become higher than conductivity 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 EEUL (Conductivity input error alarm output) is selected in [EVT1 type (p.27)], the EVT1 output is turned ON.

The same applies to EVT2, EVT3 and EVT4.

Conductivity input error alarm is disabled in the following cases.

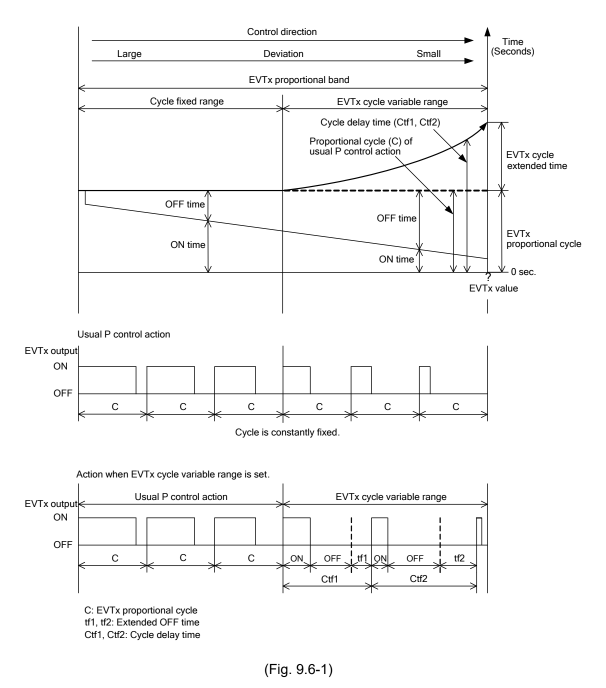
- During conductivity calibration
- When Conductivity input error alarm time is set to 0 (zero) seconds or minutes, or Conductivity input error alarm band is set to 0.000.

#### 9.6 Cycle Automatic Variable Function

If deviation between EVT $\Box$  value and measured value enters EVT $\Box$  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 $\Box$  cycle extended time is set to 0 (zero) seconds, this function will be disabled.



#### 9.7 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 9.7-1).

Error Code	Error Type	Error Contents	Description
ERRO I	Fail	Temperature sensor	Temperature sensor lead wire
		burnout	is burnt out.
ERRO2	Fail	Temperature sensor	Temperature sensor lead wire
		short-circuited	is short-circuited.
ERROB	Error	Outside temperature	Measured temperature has
		compensation range	exceeded 110.0℃.
ERROY	Error	Outside temperature	Measured temperature is
		compensation range	less than 0.0℃.

#### (Table 9.7-1)

#### 9.8 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)  $\xi \neg k' \in \mathbb{Z}$  Press the SET key in Conductivity/Temperature Display Mode. "EVT1 value" will be indicated.

<sup>(2)</sup> Set each setting item using the  $\Delta$  or  $\nabla$  key, and register the value with the <sup>SET</sup> key.

Character	Setting Item, Function, Setting Range	Factory Default		
E 414 I	EVT1 value	Conductivity input:		
000		Measurement range low limit		
		Temperature input: 0.0℃		
	Sets EVT1 value.			
	• Not available if (No action),	ERaLIF (Error output),		
	「FЯI L□ (Fail output) or ĔELIL□ (C	onductivity input error alarm		
	output) is selected in [EVT1 type (p.27)	)].		
	Not available if Transmission output 2 (1	A2 option) is ordered.		
	<ul> <li>Conductivity input: Measurement range</li> </ul>	e low limit to		
	Measurement range	high limit (*1)		
	Temperature input: 0.0 to 100.0℃ (*2)			
E 4 K 20	EVT2 value	Conductivity input:		
000		Measurement range low limit		
		Temperature input: 0.0℃		
	Sets EVT2 value.			
	・Not available if Electric (No action), ERaはに (Error output),			
	$FRIL \square$ (Fail output) or $EEUL \square$ (Conductivity input error alarm			
	output) is selected in [EVT2 type (p.27)].			
	<ul> <li>Conductivity input: Measurement range</li> </ul>	e low limit to		
	Measurement range high limit (*1)			
	Temperature input: 0.0 to 100.0℃ (*2)			

(\*1) The measurement unit and decimal point place follow the measurement range.

(\*2) The decimal point place does not follow the selection. It is fixed.

Character	Setting Item, Function, Setting Range	Factory Default
E 4# 300 000	EVT3 value	Conductivity input: Measurement range low limit Temperature input: 0.0°C
	<ul> <li>Sets EVT3 value.</li> <li>Not available if (No action), FRI L (Fail output) or EEUL (Co- output) is selected in [EVT3 type (p.27)]</li> <li>Available only when EVT3, EVT4 outputs</li> <li>Conductivity input: Measurement range Measurement range Temperature input: 0.0 to 100.0°C (*2)</li> </ul>	onductivity input error alarm )]. s (EVT3 option) are/is ordered. e low limit to
E 4# 4[] []]00	EVT4 value	Conductivity input: Measurement range low limit Temperature input: 0.0°C
	<ul> <li>Sets EVT4 value.</li> <li>Not available if (No action), FRI L (Fail output) or EEUL (Co- output) is selected in [EVT4 type (p.27)]</li> <li>Available only when EVT3, EVT4 output</li> <li>Conductivity input: Measurement range Measurement range Temperature input: 0.0 to 100.0°C (*2)</li> </ul>	onductivity input error alarm )]. s (EVT3 option) are/is ordered. e low limit to

(\*1) The measurement unit and decimal point place follow the measurement range.

(\*2) The decimal point place does not follow the selection. It is fixed.

③ Press the SET key. The unit reverts to Conductivity/Temperature Display Mode.

#### 9.9 Transmission Output 1 and 2

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

If  $\Box \not \vdash \not \vdash \Box$  (No temperature compensation) is selected in [Temperature compensation method (p.25)], and if  $\not \vdash \not \vdash \not \vdash \Box$  (Temperature transmission) is selected in [Transmission output 1 type (p.37)] or in [Transmission output 2 type (p.38)], Transmission output 1 or 2 value differs depending on the selection in [Temperature Display when no temperature compensation (p.41)].

- If ロケケニニ (Unlit) or 'ヮケロニニ (Reference temperature) is selected, the value set in [Reference temperature (p.25)] will be output.
- If  $P_{i}^{i}$  (Measured value) is selected, the measured value 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 $\Omega$ )	
Output accuracy	Within $\pm 0.3\%$ of Transmission output 1 or 2 span	

# 10. Specifications

# **10.1 Standard Specifications**

# Rating

Rated Scale	Inp	ut		ell stant	Input Rang	je	Resolution
					0.000 to 2.000	us/cm	0.001 <i>µ</i> S/cm
					0.00 to 20.00 $\mu$	S/cm	0.01 µS/cm
					0.00 to 50.00 $\mu$	S/cm	0.01 µS/cm
			Cell		0.000 to 0.200 n	nS/m	0.001 mS/m
			const	tant	0.000 to 2.000 n	nS/m	0.001 mS/m
			0.01/	′cm	0.000 to 5.000 n	nS/m	0.001 mS/m
					0.00 to 2.00 mg/	′L	0.01 mg/L
					0.0 to 20.0 mg/L		0.1 mg/L
	ity	lt₹			0.0 to 50.0 mg/L		0.1 mg/L
	ctivi	ctivi			0.00 to 20.00 $\mu$	S/cm	0.01 <i>µ</i> S/cm
	Conductivity	Conductivity			0.00 to 50.00 $\mu$	S/cm	0.01 <i>µ</i> S/cm
	Con	Con			0.0 to 500.0 µS/cm		0.1 <i>µ</i> S/cm
		0	Cell		0.000 to 2.000 mS/m		0.001 mS/m
		constant 0.1/cm		0.000 to 5.000 mS/m		0.001 mS/m	
				0.00 to 50.00 mS/m		0.01 mS/m	
				0.0 to 20.0 mg/L		0.1 mg/L	
					0 to 200 mg/L		1 mg/L
					0 to 500 mg/L		1 mg/L
			Cell		0.0 to 200.0 $\mu{ m S}$	/cm	0.1 <i>µ</i> S/cm
			const	tant	0.00 to 20.00 m	S/m	0.01 mS/m
			1.0/c	m	0 to 200 mg/L		1 mg/L
	Temper-	Pt100			0.0 to 100.0℃		0.1℃
	ature (*)	Pt1000			0.0 to 100.0℃		0.1℃
	(*) For th	e temperat	ture ind	lication,	decimal point place	can be s	selected.
Input	2-electrode Conductivity Sensor (Temperature element Pt100)			,			
	2-electrode Conductivity Sensor (Temp			· ·		,	
Power	Model				ER-102-ECL		R-102-ECL 1
Supply	Power su	pply volta	ane		240 V AC	24 V A	
Voltage			•	50/60		50/60	
	Allowable voltage			85 to 2	264 V AC	20 to 2	28 V AC/DC
	fluctuation range						

#### **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: Flame-	resistant resin, Color: Black		
Front Panel	Membrane sheet			
Drip-proof/Dust-proof	IP66 (for front panel only)			
Indication Structure	Displays			
	Conductivity Display	11-segment LCD display 5-digits Backlight: Red/Green/Orange Character size: 14.0 x 5.4 mm (H x W)		
	Temperature Display	11-segment LCD display 5-digits Backlight: Green Character size: 10.0 x 4.6 mm (H x W)		
	Output Display 22-segment LCD display Bar graph Backlight: Green			
	Action indicators	: Backlight: Orange color		
	EVT1	EVT1 output (Contact output 1) ON: Lit		
	EVT2	EVT2 output (Contact output 2) ON: Lit		
	EVT3	EVT3 output (Contact output 3) ON: Lit		
	EVT4	EVT4 output (Contact output 4) ON: Lit		
	T/R	During 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	Conductivity: ±0.5% of measurement span		
	TDS conversion: ±1.5% of measurement span		
Linearity	Conductivity: ±0.5% of measurement span		
	TDS conversion: ±1.5% of measurement span		
Indication Accuracy	Temperature: ±1℃		
Input Sampling Period	250 ms (2 inputs)		
Time Accuracy	Within ±1% of setting time		

#### **Standard Functions**

tandard Functions					
Conductivity	Calibrate Conductivity Zero adjustment first, followed by				
Calibration	Conductivity Span adjustment.				
	If とっこだ / (Lock 1), とっこだご (Lock 2) or とっこだヨ				
	(Lock 3) is selected in [Set value lock (p.36)], the unit can				
	not proceed to Conductivity Calibration mode.				
	In Conductivity Zero adjustment, adjustment is performed				
	so that conductivity becomes 0 (zero), without immersing				
	the 2-electrode Conductivity Sensor in the standard				
	solution.				
	In Conductivity Span adjustment, the 2-electrode				
			or is immersed in the standard solution,		
	and adjustme	ent is I	performed, while checking conductivity.		
	However, it is	only	effective within the measurement range		
	regardless of	the a	djusted value.		
Temperature	When a sens	sor ca	annot be set at the exact location where		
Calibration	measurement	t is	desired, the resulting measured		
Calibration			deviate from the temperature in the		
			this case, the desired temperature can be		
			ocation by setting a temperature calibration		
			is only effective within the input rated		
			f the temperature calibration value.		
Transmission Output	-		ctivity, temperature or MV to analog signal		
1			g period, and outputs the value in current.		
			mperature compensation) is selected in		
			pensation method (p.25)], and if		
	FEMP (Temperature transmission) is selected in				
	[Transmission output 1 type (p.37)], Transmission output 1				
	value will differ depending on the selection in [Temperature				
	Display when no temperature compensation (p.41)] as				
	follows.				
	• If @FF[]	! (Ui	nlit) or יקר ל (Reference temperature)		
	is selected	l, the	value set in [Reference temperature		
	(p.25)] will				
	• If <i>PV</i>	(M	easured value) is selected, the measured		
	value will	be ou	itput.		
			put 1 high limit and low limit are set to the		
	same value,	Trans	mission output 1 will be fixed at 4 mA DC.		
	Resolution	1200	00		
	Current	4 to	20 mA DC(Load resistance: Max. 550 $\Omega$ )		
	Output	With	in $\pm 0.3\%$ of Transmission output 1 span		
	accuracy				
Transmission			the Transmission output 1 is performed		
Output 1 Adjustment	via Transmission output 1 Zero and Span adjustments.				
Transmission	Selects Transmission output 1 status when calibrating conduct				
Output 1 Status	Last value HOLD		Retains the last value before		
when Calibrating			conductivity calibration, and outputs it.		
	Set value HO	LD	Outputs the value set in [Transmission		
			output 1 value HOLD when calibrating (p.39)].		
	Measured val	iue	Outputs the measured value when		
			calibrating conductivity.		

TDS Conversion	TDS stands for Total Dissolved Solids. Conductivity of a solution results from the amount of salt, minerals or dissolved gas. Conductivity is an index indicating total amount of substance in a solution, and TDS indicates only the amount of all dissolved solid substances.			
	TDS can be used correctly to compare the two solutions in which one ingredient, such as NaCl, is included. However, for comparison between a solution in which one ingredient such as NaCl is included and the other solution in which more than one ingredient is included, TDS error will occur.			
	TDS and conductivity are expressed with the following formula. For Conductivity of SI unit (mS/m): TDS (mg/L) = L (mS/m) × K × 10 For Conductivity of older unit ( $\mu$ S/cm): TDS (mg/L) = L ( $\mu$ S/cm) × K K: TDS conversion factor, L: Conductivity			
EVT Output	Decembral a stiene M	//		
Output Action		-	proportional band to any	
		lue except 0.00		
	UN/OFF control ac		ing the proportional 000 or 0.0.	
		Conductivity input	Measurement range low limit to Measurement	
	proportional	input	range high limit (*1)	
	band	Temperature		
	Dana	input	0.0 to 100.0℃ (*2)	
	EVT proportiona		1 to 300 seconds	
		Conductivity	0 to 20% of Measurement	
		input	range high limit (*1)	
	ON side, OFF side	Temperature input	0.0 to 10.0°C (*2)	
	EVT output high	limit, low limit	0 to 100%	
	EVT High/Low limits independent	Conductivity input	Measurement range low limit to Measurement range high limit (*1)	
	upper, lower side value	Temperature input	0.0 to 100.0°C (*2)	
		Conductivity	1 to 20% of Measurement	
	EVT hysteresis	input	range high limit (*1)	
		Temperature input	0.1 to 10.0°C (*2)	
	(*1) The measurement unit and decimal point place follow the			
	measurement range. (*2) The decimal point place does not follow the selection. It is fixed.			
	(*2) The decimal point place does not follow the selection. It is fixed.			

Туре	Selectable by the keypad from the following.			
	[See EVT1 action. (Fig.9.2-1) (pp. 48, 49)]			
	No action			
	Conductivity input low limit action			
	Conductivity input high limit action			
	Temperature inp	ut low limit action		
		ut high limit action		
	• Error output	5		
	• Fail output			
		ut error alarm output		
		ut High/Low limits independent action		
		but High/Low limits independent action		
Output	Relay contact 1a			
Oulpul		$2 \wedge 250 \rangle / AO (resistive lead)$		
	Control capacity	3 A 250 V AC (resistive load)		
		1 A 250 V AC (inductive load $\cos\phi=0.4$ )		
	Electrical life	100,000 cycles		
EVT ON Delay	0 to 10000 secon	ds		
Time				
EVT OFF Delay	0 to 10000 secon	ds		
Time				
Output ON Time/	If ON time and OF	FF time are set, the output can be turned		
OFF Time when	ON/OFF in a conf	igured cycle when $EVT^{\square}$ output is ON.		
EVT Output ON	See "Timing chart	Output ON time and OFF time when		
	-	Ň)". (Fig. 9.2-2) (p.50)		
Conductivity Input		Detects actuator trouble.		
	Even if conductivity input error alarm time has elapsed, and			
Error Alarm	Even if conductiv			
		ity input error alarm time has elapsed, and		
	if conductivity	ity input error alarm time has elapsed, and input does not become higher than		
	if conductivity conductivity input	ity input error alarm time has elapsed, and input does not become higher than t error alarm band, the unit assumes that		
	if conductivity conductivity inpu actuator trouble h	ity input error alarm time has elapsed, and input does not become higher than t error alarm band, the unit assumes that has occurred, and sets Status flag 2 (EVT1,		
	if conductivity conductivity input actuator trouble h EVT2, EVT3, EV	ity input error alarm time has elapsed, and input does not become higher than t error alarm band, the unit assumes that has occurred, and sets Status flag 2 (EVT1, T4 output flag bit).		
	if conductivity conductivity input actuator trouble h EVT2, EVT3, EV In Serial comm	ity input error alarm time has elapsed, and input does not become higher than t error alarm band, the unit assumes that has occurred, and sets Status flag 2 (EVT1, T4 output flag bit). unication, status can be read by reading		
	if conductivity conductivity inpu actuator trouble h EVT2, EVT3, EV In Serial commu Status flag 2 (EV	ity input error alarm time has elapsed, and input does not become higher than t error alarm band, the unit assumes that has occurred, and sets Status flag 2 (EVT1, T4 output flag bit). unication, status can be read by reading T1, EVT2, EVT3, EVT4 output flag bit).		
	if conductivity conductivity input actuator trouble h EVT2, EVT3, EV In Serial commu Status flag 2 (EV When <i>EEUL</i>	ity input error alarm time has elapsed, and input does not become higher than t error alarm band, the unit assumes that has occurred, and sets Status flag 2 (EVT1, T4 output flag bit). unication, status can be read by reading T1, EVT2, EVT3, EVT4 output flag bit). (Conductivity input error alarm output) is		
	if conductivity conductivity input actuator trouble h EVT2, EVT3, EV In Serial commu Status flag 2 (EV When <i>EEUL</i> selected in [EVT	ity input error alarm time has elapsed, and input does not become higher than t error alarm band, the unit assumes that has occurred, and sets Status flag 2 (EVT1, T4 output flag bit). unication, status can be read by reading T1, EVT2, EVT3, EVT4 output flag bit). (Conductivity input error alarm output) is 1 type (p.27)], EVT1 output is turned ON.		
	if conductivity conductivity input actuator trouble h EVT2, EVT3, EV In Serial commu Status flag 2 (EV When <i>EEUL</i> selected in [EVT	ity input error alarm time has elapsed, and input does not become higher than t error alarm band, the unit assumes that has occurred, and sets Status flag 2 (EVT1, T4 output flag bit). unication, status can be read by reading T1, EVT2, EVT3, EVT4 output flag bit). (Conductivity input error alarm output) is		
	if conductivity conductivity input actuator trouble h EVT2, EVT3, EV In Serial commu Status flag 2 (EV When $EEUL$ selected in [EVT The same applie	ity input error alarm time has elapsed, and input does not become higher than t error alarm band, the unit assumes that has occurred, and sets Status flag 2 (EVT1, T4 output flag bit). unication, status can be read by reading T1, EVT2, EVT3, EVT4 output flag bit). (Conductivity input error alarm output) is 1 type (p.27)], EVT1 output is turned ON. s to EVT2, EVT3 and EVT4.		
	if conductivity conductivity input actuator trouble h EVT2, EVT3, EV In Serial commu Status flag 2 (EV When <i>EEUL</i> selected in [EVT The same applie Conductivity input	ity input error alarm time has elapsed, and input does not become higher than t error alarm band, the unit assumes that has occurred, and sets Status flag 2 (EVT1, T4 output flag bit). unication, status can be read by reading T1, EVT2, EVT3, EVT4 output flag bit). (Conductivity input error alarm output) is 1 type (p.27)], EVT1 output is turned ON.		
	if conductivity conductivity input actuator trouble h EVT2, EVT3, EV In Serial commu Status flag 2 (EV When $EEUL$ selected in [EVT The same applie Conductivity input cases.	ity input error alarm time has elapsed, and input does not become higher than t error alarm band, the unit assumes that has occurred, and sets Status flag 2 (EVT1, T4 output flag bit). unication, status can be read by reading T1, EVT2, EVT3, EVT4 output flag bit). (Conductivity input error alarm output) is 1 type (p.27)], EVT1 output is turned ON. s to EVT2, EVT3 and EVT4. It error alarm is disabled in the following		
	if conductivity conductivity input actuator trouble h EVT2, EVT3, EV In Serial commu Status flag 2 (EV When <i>EELIL</i> selected in [EVT The same applie Conductivity input cases. • During conduct	ity input error alarm time has elapsed, and input does not become higher than t error alarm band, the unit assumes that has occurred, and sets Status flag 2 (EVT1, T4 output flag bit). unication, status can be read by reading T1, EVT2, EVT3, EVT4 output flag bit). (Conductivity input error alarm output) is 1 type (p.27)], EVT1 output is turned ON. s to EVT2, EVT3 and EVT4. It error alarm is disabled in the following ivity calibration		
	if conductivity conductivity input actuator trouble h EVT2, EVT3, EV In Serial commu Status flag 2 (EV When <i>EEUL</i> selected in [EVT The same applie Conductivity input cases. • During conduct • When Conductivity	ity input error alarm time has elapsed, and input does not become higher than t error alarm band, the unit assumes that has occurred, and sets Status flag 2 (EVT1, T4 output flag bit). unication, status can be read by reading T1, EVT2, EVT3, EVT4 output flag bit). (Conductivity input error alarm output) is 1 type (p.27)], EVT1 output is turned ON. s to EVT2, EVT3 and EVT4. It error alarm is disabled in the following ivity calibration vity input error alarm time is set to 0 (zero)		
	if conductivity conductivity input actuator trouble h EVT2, EVT3, EV In Serial commu- Status flag 2 (EV When <i>EEUL</i> selected in [EVT The same applie Conductivity input cases. • During conduct when Conductivity input	ity input error alarm time has elapsed, and input does not become higher than t error alarm band, the unit assumes that has occurred, and sets Status flag 2 (EVT1, T4 output flag bit). unication, status can be read by reading T1, EVT2, EVT3, EVT4 output flag bit). (Conductivity input error alarm output) is 1 type (p.27)], EVT1 output is turned ON. s to EVT2, EVT3 and EVT4. it error alarm is disabled in the following ivity calibration		
Error Alarm	if conductivity conductivity input actuator trouble h EVT2, EVT3, EV In Serial commu Status flag 2 (EV When <i>E E LIL</i> selected in [EVT The same applie Conductivity input cases. • During conduct • When Conducti seconds or minu- is set to 0.000.	ity input error alarm time has elapsed, and input does not become higher than t error alarm band, the unit assumes that has occurred, and sets Status flag 2 (EVT1, T4 output flag bit). unication, status can be read by reading T1, EVT2, EVT3, EVT4 output flag bit). (Conductivity input error alarm output) is 1 type (p.27)], EVT1 output is turned ON. s to EVT2, EVT3 and EVT4. It error alarm is disabled in the following ivity calibration vity input error alarm time is set to 0 (zero) utes, or Conductivity input error alarm band		
Error Alarm	if conductivity conductivity input actuator trouble h EVT2, EVT3, EV In Serial commu Status flag 2 (EV When <i>E E LL</i> when <i>E E LL</i> selected in [EVT The same applie Conductivity input cases. • During conduct • When Conductivity seconds or minu- is set to 0.000.	ity input error alarm time has elapsed, and input does not become higher than t error alarm band, the unit assumes that has occurred, and sets Status flag 2 (EVT1, T4 output flag bit). unication, status can be read by reading T1, EVT2, EVT3, EVT4 output flag bit). (Conductivity input error alarm output) is 1 type (p.27)], EVT1 output is turned ON. s to EVT2, EVT3 and EVT4. It error alarm is disabled in the following ivity calibration vity input error alarm time is set to 0 (zero) utes, or Conductivity input error alarm band ween EVT□ value and measured value		
Error Alarm	<ul> <li>if conductivity</li> <li>conductivity input actuator trouble h</li> <li>EVT2, EVT3, EV</li> <li>In Serial community</li> <li>Status flag 2 (EV</li> <li>When <i>EEUL</i></li> <li>when <i>EEUL</i></li> <li>selected in [EVT)</li> <li>The same applie</li> <li>Conductivity input cases.</li> <li>During conduct</li> <li>When Conductivity</li> <li>seconds or minitis</li> <li>set to 0.000.</li> <li>If deviation betweenters EVT□ cyce</li> </ul>	ity input error alarm time has elapsed, and input does not become higher than t error alarm band, the unit assumes that has occurred, and sets Status flag 2 (EVT1, T4 output flag bit). unication, status can be read by reading T1, EVT2, EVT3, EVT4 output flag bit). (Conductivity input error alarm output) is 1 type (p.27)], EVT1 output is turned ON. s to EVT2, EVT3 and EVT4. It error alarm is disabled in the following ivity calibration vity input error alarm time is set to 0 (zero) utes, or Conductivity input error alarm band ween EVT□ value and measured value cle variable range, the proportional cycle		
Error Alarm	<ul> <li>if conductivity conductivity input actuator trouble h EVT2, EVT3, EVT</li> <li>In Serial community Status flag 2 (EV</li> <li>When <i>EEUL</i></li> <li>selected in [EVT</li> <li>The same applie</li> <li>Conductivity input cases.</li> <li>During conduct</li> <li>When Conductivity seconds or mini- is set to 0.000.</li> <li>If deviation betweenters EVT</li> <li>cyc</li> <li>will be automational conductivity</li> </ul>	ity input error alarm time has elapsed, and input does not become higher than t error alarm band, the unit assumes that has occurred, and sets Status flag 2 (EVT1, T4 output flag bit). unication, status can be read by reading T1, EVT2, EVT3, EVT4 output flag bit). (Conductivity input error alarm output) is 1 type (p.27)], EVT1 output is turned ON. s to EVT2, EVT3 and EVT4. It error alarm is disabled in the following ivity calibration vity input error alarm time is set to 0 (zero) utes, or Conductivity input error alarm band ween EVT□ value and measured value cle variable range, the proportional cycle tically extended in accordance with the		
Error Alarm	<ul> <li>if conductivity</li> <li>conductivity input actuator trouble h</li> <li>EVT2, EVT3, EV</li> <li>In Serial community</li> <li>Status flag 2 (EV</li> <li>When <i>E E UL</i></li> <li>selected in [EVT<sup>-</sup></li> <li>The same applie</li> <li>Conductivity input cases.</li> <li>During conduct</li> <li>When Conductivity seconds or minitis</li> <li>set to 0.000.</li> <li>If deviation betweenters EVT□ cyonomic</li> <li>will be automatic</li> <li>deviation. Propo</li> </ul>	ity input error alarm time has elapsed, and input does not become higher than t error alarm band, the unit assumes that has occurred, and sets Status flag 2 (EVT1, T4 output flag bit). unication, status can be read by reading T1, EVT2, EVT3, EVT4 output flag bit). (Conductivity input error alarm output) is 1 type (p.27)], EVT1 output is turned ON. s to EVT2, EVT3 and EVT4. It error alarm is disabled in the following ivity calibration vity input error alarm time is set to 0 (zero) utes, or Conductivity input error alarm band ween EVT□ value and measured value cle variable range, the proportional cycle tically extended in accordance with the rtional action OFF time will be extended,		
Error Alarm	if conductivity conductivity input actuator trouble h EVT2, EVT3, EV In Serial commu Status flag 2 (EV When <i>E E LIL</i> selected in [EVT The same applie Conductivity input cases. • During conduct • When Conductivity input cases. • During conduct	ity input error alarm time has elapsed, and input does not become higher than t error alarm band, the unit assumes that has occurred, and sets Status flag 2 (EVT1, T4 output flag bit). unication, status can be read by reading T1, EVT2, EVT3, EVT4 output flag bit). (Conductivity input error alarm output) is 1 type (p.27)], EVT1 output is turned ON. s to EVT2, EVT3 and EVT4. It error alarm is disabled in the following ivity calibration vity input error alarm time is set to 0 (zero) utes, or Conductivity input error alarm band ween EVT□ value and measured value cle variable range, the proportional cycle tically extended in accordance with the rtional action OFF time will be extended, io will be adjusted.		
Error Alarm	if conductivity conductivity input actuator trouble h EVT2, EVT3, EV In Serial commu- Status flag 2 (EV When <i>EEUL</i> selected in [EVT The same applie Conductivity input cases. • During conduct • When Conducti seconds or minu- is set to 0.000. If deviation betw enters EVT□ cy will be automatic deviation. Propo- and ON/ OFF rate However, if EVT□	ity input error alarm time has elapsed, and input does not become higher than t error alarm band, the unit assumes that has occurred, and sets Status flag 2 (EVT1, T4 output flag bit). unication, status can be read by reading T1, EVT2, EVT3, EVT4 output flag bit). (Conductivity input error alarm output) is 1 type (p.27)], EVT1 output is turned ON. s to EVT2, EVT3 and EVT4. It error alarm is disabled in the following ivity calibration vity input error alarm time is set to 0 (zero) utes, or Conductivity input error alarm band ween EVT□ value and measured value cle variable range, the proportional cycle tically extended in accordance with the rtional action OFF time will be extended,		

# Insulation, Dielectric Strength

Circuit Insulation			
Configuration	Power supply		
Configuration			
	EVT1 output Serial communication		
	EVT2 output     Transmission output 1       EVT3 output     Transmission output 2		
	EVT3 output		
	EVT4 output		
	GND		
	Insulation Resistance:10 M $\Omega$ minimum, at 500 V DC		
Dielectric Strength	Power terminal - ground (GND): 1.5 kV AC for 1 minute Input terminal - ground (GND): 1.5 kV AC for 1 minute Input terminal - power terminal: 1.5 kV AC for 1 minute		
Attached Functions			
Set Value Lock	Lock 1: None of the set values can be changed.		
Conductivity Input	<ul> <li>Lock 2: Only EVT1, EVT2, EVT3, EVT4 values can be changed.</li> <li>Lock 3: All set values – except Sensor cell constant, Measurement unit, Measurement range, Conductivity Zero and Span adjustment values, Temperature calibration value, 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.</li> </ul>		
Conductivity Input Sensor Correction	This corrects the input value from the conductivity sensor. When conductivity measured by the sensor may deviate from the conductivity in the measured location, the desired conducti- vity can be obtained by adding a sensor correction value. However, it is only effective within the measurement range regardless of the sensor correction value.		
Temperature Display when No Temperature Compensation	If $\Box \not F \not F$ (No temperature compensation) is selected in [Temperature compensation method (p.25)], the item to be indicated on the Temperature Display can be selected.		
Cable Length Correction	If $\mathcal{E}[H] \mathcal{R}\mathcal{E}$ (2-wire type) is selected in [Pt100 input wire type (p.25)], 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 Conductivity measured value or TDS conversion factor is outside the measurement range, the following will be indicated.			
	Conductivity Display Temperature Display			nperature Display
	Conductivity	or TDS	Tempera	ture measurement
	conversion h	igh limit is	value	
	flashing.			
	When tempe	erature meas	urement val	ue is outside the
	measuremer	nt range, the	following wi	ll be indicated.
	Conductiv	vity Display		nperature Display
	Measured co	onductivity	Exceedi	ng 110.0℃: <i>ERR⊡∃</i>
	Measured co	onductivity	Less that	in 0.0℃: <i>E문문답식</i>
Power Failure Countermeasure			•	on-volatile IC memory.
Self-diagnosis		atus occurs		chdog timer, and if an 102-ECL is switched to
Bar Graph Indication	When $\int R \Delta f f$ (Transmission output 1) or $\int R \Delta f f$ (Transmission output 2) is selected in [Bar graph indication (p.41)], segments light in accordance with the output. Scale is -5 to 105%. Segments will light from left to right in accordance with the output.			
	(e.g.) When output is 50%			
	-5%	口 50%		105%
		<b></b>	accordance	with the output.
Warm-up Indication	For approx. 4 seconds after the power is switched ON, the characters below are indicated on the Conductivity Display and Temperature Display.			
	Display	Character	Me	easurement Unit
		coN/	Conductivi	ty ( $\mu$ S/cm)
	Conductivity	<i>ייי</i> ן דער אין ד	Conductivi	ty (mS/m)
	Display	Г d'ч 📖	TDS conve	ersion (mg/L)
			Input tem-	Selection Item in
	Display	Character	perature spec. (*)	[Pt100 input wire type] (p.25)
	Temperature	PF2 PF3	Pt100	리네 RE: 2-wire type 크네 RE: 3-wire type
	Display		Pt1000	
	(*) This input temperature specification was specified at the time of ordering.			

Conductivity Color	Selects the Conductivity Displa	ay color.
Selection	Selection Item in [Conductivity Color (p.40)]	Conductivity Display Color
	<u>GRN</u>	Green
	REd	Red
	oRG	Orange
	EcGR	Conductivity color changes continuously.
	E Conductivity color changes	

# Error Code

E	rror Code		Error codes below flash on the Temperature Display.		у.
	Error	Error	Error	Description	Occur-
	Code	Туре	Contents	Description	rence
	ERRO I	Fail	Temperature sensor	Temperature sensor lead	
			burnout	wire is burnt out.	\A/h e n
	ERRO2	Fail	Temperature sensor	Temperature sensor lead	When
			short-circuited	wire is short-circuited.	Measur-
	ERR03	Error	Outside temperature	Measured temperature	ing and calibrat-
			compensation range	has exceeded 110.0℃.	
	ERROY	Error	Outside temperature	Measured temperature is	ing
			compensation range	less than 0.0℃.	

#### Other

Power Consumption	Approx. 13 VA	
Ambient Temperature	0 to 50 ℃	
Ambient Humidity	35 to 85 %RH (Non-condensing)	
Weight	Approx. 280 g	
Accessories Included	Unit label: 1 sheet	
	Mounting brackets: 1 set	
	Instruction manual: 1 copy	
	Inspection report: 1 sheet	
	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)

· · · ·	
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 conductivity, temperature and status
	(3) Function change, adjustment
	(4) Reading and setting of user save area
Cable Length	1.2 km (Max.), Cable resistance: Within 50 $\Omega$ (Terminators
	are not necessary, but if used, use 120 $\Omega$ minimum on one
	side.)
Communication	EIA RS-485
Line	
Communication	Half-duplex communication
Method	
Communication	9600, 19200, 38400 bps (Selectable by keypad)
Speed	
Synchronization	Start-stop synchronization
Method	
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 request repeat system
Error Detection	Parity check, Checksum (Shinko protocol),
	LRC (MODBUS protocol ASCII),
	CRC-16 (MODBUS protocol RTU)
•	

Data Format	Communication Protocol	Shinko Protocol	MODBUS ASCII	MODBUS RTU
	Start bit	1	1	1
	Data bit	7	7 (8) Selectable	8
	Parity	Even	Even	No parity
			(No parity, Odd)	(Even, Odd)
			Selectable	Selectable
	Stop bit	1	1 (2)	1 (2)
			Selectable	Selectable

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

EVT3, EVT4 Outputs	Same as the EVT output (pp. 57, 58)
(Contact output 3, 4)	

## Transmission Output 2 (Option Code: TA2)

Transmission Output 2	Converting conductivity, temperature or MV to analog signal every input sampling period, and outputs the value in current. If $\Box F F$ (No temperature compensation) is selected in [Temperature compensation method (p.25)], and if $f E f F$ (Temperature transmission) is selected in [Transmission output 2 type (p.38), Transmission output 2 value will differ depending on the selection in [Temperature Display when no temperature compensation (p.41)] as follows. • If $\Box F F$ (Unlit) or $f f \Box$ (Reference temperature) is selected, the value set in [Reference temperature (p.25)] will be output. • If $F F$ (Measured value) is selected, the measured value 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.		
	Resolution Current	12000 4 to 20 mA DC (Logd registered) May 550, (2)	
	Output accuracy	(Load resistance: Max 550 Ω) Within ±0.3% of Transmission output 2 Span	
Transmission Output 2 Adjustment	Fine adjustment of Transmission output 2 can be performed via Transmission output 2 Zero adjustment and Span adjustment.		
Transmission Output 2 Status when Calibrating	Transmission output 2 status can be selected when calibrating conductivity. Last value HOLD: Retains the last value before conductivity calibration, and outputs it. Set value HOLD: Outputs the value set in [Transmission output 2 value HOLD when calibrating].(p.39) Measured value: Outputs the measured value when calibrating conductivity.		

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

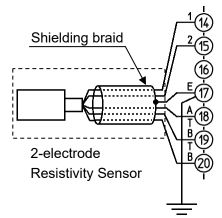
#### 11.1 Indication

Problem	Possible Cause	Solution
The Conductivity/	The time set in [Backlight time	If any key is pressed while
Temperature	(p.41)] has passed.	displays are unlit, it will re-light.
Displays are unlit.		Set the backlight time to a
		suitable time-frame.
Indication of the	Conductivity calibration and	Perform conductivity
Conductivity Display	temperature calibration may	calibration and temperature
or Temperature	not have finished.	calibration.
Display is unstable or	Temperature compensation	Select a correct Temperature
irregular.	method might not be selected correctly.	compensation method.
	Specification of the conductivity	Replace the sensor with a
	sensor may not be suitable.	suitable one.
	There may be equipment that	Keep AER-102-ECL clear of
	interferes with or makes noise	any potentially disruptive
	near the AER-102-ECL.	equipment.
		Try [Grounding of shield wire
<b>The Tenner Constant</b>		terminal (E) (P.65)]. Select <i>'ヮ/゙ は</i> (Reference
The Temperature Display is unlit.	<i>□<sup>FF</sup>□</i> (Unlit) is selected in [Temperature Display when no	temperature) or PV
Display is utilit.	temperature compensation	(Measured value).
	(p.41)].	
[ERRG /] is flashing	The temperature sensor lead	Replace with a new
on the Temperature	wire is burnt out.	conductivity sensor.
Display.		
[ERRG2] is flashing	The temperature sensor lead	Replace with a new
on the Temperature	wire is short-circuited.	conductivity sensor.
Display.		
[ERRD3] is flashing	The measured temperature	Check the measuring
on the Temperature	value has exceeded 110.0℃.	environment.
Display.		
[ <i>臣무무답닉</i> ] is flashing	The measured temperature	Check the measuring
on the Temperature	value is less than 0.0℃.	environment.
Display.		
[ <i>E RR 1</i> [] is	Internal memory is defective.	Contact our agency or us.
indicating on the		
Conductivity Display.		

 Grounding of shield wire terminal (E)
 If the indication fluctuates due to noise, ground the shield wire terminal (E).
 However, depending on the installation environment,

the symptom may not be improved.

In this case, disconnect the grounding of the shield wire terminal (E) and return it to the original state. (Depending on the type of sensor, the cable for the shield wire terminal (E) may not be available.)



#### 11.2 Key Operation

Problem	Possible Cause	Solution
Unable to set values.	Lock 1 (Lock 1) or Lock $\vec{c}$	Select (Unlock).
	(Lock 2) is selected in [Set	
The values do not	value lock (p.36)].	
change by the $\triangle$ or	(The LOCK indicator is lit when	
∕⊂ key.	Lock 1 or Lock 2 is selected.)	

# **12. Temperature Compensation Method**

#### 12.1 Temperature Compensation Based on the Temperature Characteristics of NaCI

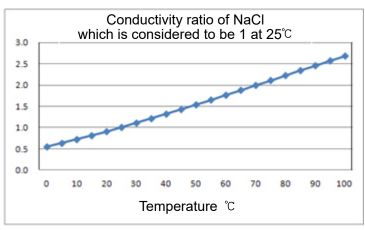
When the main ingredient of the salt contained in a sample is NaCl, use temperature compensation method based on the temperature characteristics of NaCl.

Conductivity of NaCl solution varies with the ratio based on the conductivity at  $25^{\circ}$ C as shown below.

The conductivity at  $25^{\circ}$ C is calculated on the basis of the conductivity ratio at each temperature in (Table 12.1-1).

Temper-	Conductivity	Coeffi-
ature (°C)	ratio of NaCl	cient
0	0.542	1.845
5	0.626	1.596
10	0.715	1.399
15	0.806	1.240
20	0.902	1.109
25	1.000	1.000
30	1.101	0.908
35	1.205	0.830
40	1.312	0.762
45	1.420	0.704
50	1.531	0.653
55	1.643	0.609
60	1.757	0.569
65	1.872	0.534
70	1.987	0.503
75	2.103	0.476
80	2.219	0.451
85	2.335	0.428
90	2.450	0.408
95	2.564	0.390
100	2.677	0.374

#### (Table 12.1-1)



(Fig.12.1-1)

#### 12.2 How to Input Temperature Coefficient

Temperature compensation is conducted using temperature coefficient (%/ $^{\circ}$ C) and a randomly selected reference temperature.

Conductivity of the solution varies depending on the temperature.

If temperature rises by 1°C, the conductivity rises by 2% at 25°C basis in general.

Temperature coefficient differs depending on the solution type and its concentration, which ranges from 0.50 to 2.50.

By inputting the temperature coefficient, temperature compensation can be calculated to find the conductivity at  $25^{\circ}$ C.

Temperature coefficient 2.00 %/°C can be used for most of solutions.

If temperature coefficient of solution is already-known, enter the value. (Table 12.2-1)

If the conductivity at an arbitrary temperature  $T^{\mathbb{C}}$  is already-known, and if reference temperature is  $ST^{\mathbb{C}}$ , conductivity  $C_{(ST)}$  at the reference temperature can be obtained according to the following formula.

$$C_{(ST)} = \frac{C_{(T)}}{(1 + 0.01 \times \alpha \times (T - ST))}$$

 $C_{(ST)}$ : Conductivity of the solution at ST<sup>°</sup>C

- $C_{(T)}$ : Conductivity of the solution at T<sup>°</sup>C
- $\alpha$ : Temperature coefficient of conductivity (%)
- *T*: Arbitrary temperature T<sup>°</sup>C
- ST: Reference temperature ST<sup>℃</sup>

#### (Table 12.2-1)

(									- /	
Sub- stance	Tempe- rature (℃)	Concen- tration Wt%	Conduc- tivity S/m	Temperature coefficient (%/℃)	Sub- stance	Tempe- rature (°C)	Concen- tration Wt%	Conduc- tivity S/m	Temperature coefficient (%/°C)	
	5	19.69	2.01			5	6.72	2.17		
		10	31.24	2.17			10	12.11	2.14	
NaOH	15	15	34.63	2.49	NaCl	18	15	16.42	2.12	
NaOn	15	20	32.70	2.99			20	19.57	2.16	
		30	20.22	4.50			25	21.35	2.27	
		40	11.64	6.48			5	4.09	2.36	
		25.2	54.03	2.09	Na <sub>2</sub> SO <sub>4</sub>	18	10	6.87	2.49	
кон	15	29.4	54.34	2.21			15	8.86	2.56	
КОП	15	33.6	52.21	2.36			5	4.56	2.52	
		42	42.12	2.83	Na <sub>2</sub> CO <sub>3</sub>	Na <sub>2</sub> CO <sub>3</sub> 18	10	7.05	2.71	
		0.1	0.0251	2.46			15	8.36	2.94	
		1.6	0.0867	2.38			5	6.90	2.01	
NH <sub>3</sub>	15	4.01	0.1095	2.50	KCI			10	13.59	1.88
		8.03	0.1038	2.62		18	15	20.20	1.79	
		16.15	0.0632	3.01			20	26.77	1.68	
		1.5	1.98	0.72			21	28.10	1.68	
HF	18	4.8	5.93	0.66			5	4.65	2.06	
		24.5	28.32	0.58	KBr	15	10	9.28	1.94	
		5	39.48	1.58			20	19.07	1.77	
HCI	18	10	63.02	1.56			3.25	5.07	2.07	
	10	20	76.15	1.54	KCN	15	6.5	10.26	1.98	
		30	66.20	1.52			-	-	-	

Sub- stance	Tempe- rature (℃)	Concen- tration Wt%	Conduc- tivity S/m	Temperature coefficient (%/°C)	Sub- stance	Tempe- rature (°C)	Concen- tration Wt%	Conduc- tivity S/m	Temperature coefficient (%/°C)	
	5	5	20.85	1.21			5	9.18	1.98	
		10	39.15	1.28			10	17.76	1.86	
		20	65.27	1.45	NH <sub>4</sub> Cl	18	15	25.86	1.71	
		40	68.00	1.78			20	33.65	1.61	
$H_2SO_4$	18	50	54.05	1.93			25	40.25	1.54	
		60	37.26	2.13			5	5.90	2.03	
		80	11.05	3.49	NH4NO3	NH4NO3 15	NO. 15	10	11.17	1.94
		100.14	1.87	0.30			30	28.41	1.68	
		-	-	-			50	36.22	1.56	
		6.2	31.23		CuSO4	CuSO <sub>4</sub> 18		2.5	10.90	2.13
		12.4	54.18				10	5	18.90	2.16
HNO <sub>3</sub>	18	31	78.19				10	32.00	2.18	
		49.6	63.41				15	42.10	2.31	
		62	49.64				10	15.26	1.69	
		10	5.66				15	16.19	1.74	
		20	11.29		CH₃COOH	18	20	16.05	1.79	
H <sub>3</sub> PO <sub>4</sub>	15	40	20.70			10	30	14.01	1.86	
		45	20.87				40	10.81	1.96	
		50	20.73				60	4.56	2.06	

# 12.3 Temperature Compensation Based on the Temperature Characteristics of Deionized Water

Conductivity of deionized water is calculated by adding conductivity of deionized water to conductivity caused by ionic impurities.

 $C_{(T)} = F_{(T)} + G_{(T)}$ 

 $C_{(T)}$ : Conductivity of solution at T<sup>°</sup>C

F(T): Conductivity of deionized water at T°C

 $G_{(T)}$ : Conductivity caused by ionic impurities at T<sup>°</sup>C

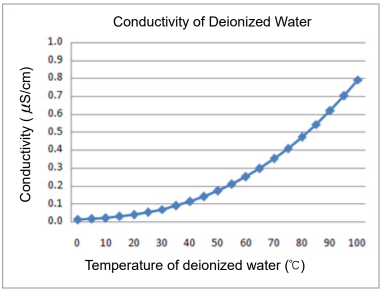
#### Conductivity of Deionized Water

Conductivity of deionized water is caused by dissociation of water molecules. The dissociation of water molecules is greatly affected by the change of temperature.

Conductivity of deionized water is measured based on the characteristics in (Table 12.3-1) (ASTM D 1125-91, JISK0130-1995).

(Table 12.3-1)

Temperature (℃)	Conductivity ( <sup>µ</sup> S/cm)
0	0.012
5	0.017
10	0.023
15	0.031
20	0.042
25	0.055
30	0.071
35	0.090
40	0.114
45	0.141
50	0.173
55	0.210
60	0.251
65	0.299
70	0.352
75	0.410
80	0.474
85	0.544
90	0.621
95	0.703
100	0.793



<sup>(</sup>Fig.12.3-1)

#### **Conductivity Caused by Ionic Impurities**

Conductivity caused by ionic impurities can be calculated based on the NaCl characteristics in Section 12.1 (p.66).

# 13. Character Tables

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

#### 13.1 Setting Group List

Character	Setting Group	Reference Section
F.N.E. 1	Conductivity Input Group	Section 13.7 (pp.73, 74)
F.N.E.2	Temperature Input Group	Section 13.8 (pp.75)
E.V.F.o. I	EVT1 Action Group	Section 13.9 (pp.76, 77)
E.F.J2	EVT2 Action Group	Section 13.10 (pp.78, 79)
E.F.F.o.3	EVT3 Action Group	Section 13.11 (pp.80, 81)
E.F.J.,o,H	EVT4 Action Group	Section 13.12 (pp.82, 83)
а.Г.Е. <del>Р</del>	Basic Function Group	Section 13.13 (pp.84 to 86)

#### **13.2 Temperature Calibration Mode**

Character	Setting Item, Setting Range	Factory Default	Data
ר' ק (*)	Temperature calibration value	0.0°C	
	-10.0 to 10.0℃		

(\*) <sup>1</sup> <sup>2</sup> and temperature are displayed alternately.

#### **13.3 Conductivity Calibration Mode**

Character	Setting Item, Setting Range	Factory Default	Data
RduZ_(*)	Conductivity Zero adjustment value	0.00	
000	See (Tables 13.3-1) (p.71)		
<u> お」」」</u> (*)	Conductivity Span adjustment value	1.000	
000	0.700 to 1.300		

(\*) RddZ

RdJ' = and conductivity are displayed alternately.

# (Table 13.3-1)

Measu	rement Range	Conductivity Zero Adjustment Value Setting Range
	2.000 <i>µ</i> S/cm	-0.200 to 0.200
	20.00 µS/cm	-2.00 to 2.00
	50.00 µS/cm	-5.00 to 5.00
Cell	0.200 mS/m	-0.020 to 0.020
constant	2.000 mS/m	-0.200 to 0.200
0.01/cm	5.000 mS/m	-0.500 to 0.500
	2.00 mg/L	-0.20 to 0.20
	20.0 mg/L	-2.0 to 2.0
	50.0 mg/L	-5.0 to 5.0
	20.00 µS/cm	-2.00 to 2.00
	50.00 µS/cm	-5.00 to 5.00
	500.0 µS/cm	-50.0 to 50.0
Cell	2.000 mS/m	-0.200 to 0.200
constant	5.000 mS/m	-0.500 to 0.500
0.1/cm	50.00 mS/m	-5.00 to 5.00
	20.0 mg/L	-2.0 to 2.0
	200 mg/L	-20 to 20
	500 mg/L	-50 to 50
Cell	200.0 µS/cm	-20.0 to 20.0
constant	20.00 mS/m	-2.00 to 2.00
1.0/cm	200 mg/L	-20 to 20

# 13.4 Transmission Output 1 Adjustment Mode

Character	Setting Item, Setting Range	Factory Default	Data
RUZ I	Transmission output 1 Zero	0.00%	
000	adjustment value		
	±5.00% of Transmission output 1 s	span	
<i>R</i> ⊿'∽ /∭	Transmission output 1 Span	0.00%	
	adjustment value		
	±5.00% of Transmission output 1 s	span	

## 13.5 Transmission Output 2 Adjustment Mode

Character	Setting Item, Setting Range	Factory Default	Data
RUZZ	Transmission output 2 Zero	0.00%	
	adjustment value		
	±5.00% of Transmission output 2 s	span	
	Transmission output 2 Span	0.00%	
	adjustment value		
	±5.00% of Transmission output 2 s	span	

### 13.6 Simple Setting Mode

o Simple Sei			
Character	Setting Item, Setting Range	Factory Default	Data
E4# 10	EVT1 value	Conductivity input: Measurement	
		range low limit	
		Temperature input: 0.0℃	
	Conductivity input: Measur	ement range low limit to	
	Measur	ement range high limit	
	Temperature input: 0.0 to 2	100.0℃	
E4#20	EVT2 value	Conductivity input: Measurement	
		range low limit	
		Temperature input: 0.0℃	
	Conductivity input: Measur	rement range low limit to	
		ement range high limit	
	Temperature input: 0.0 to	100.0℃	
E 4# 3	EVT3 value	Conductivity input: Measurement	
0000		range low limit	
		Temperature input: 0.0℃	
	Conductivity input: Measur	5	
		ement range high limit	
	Temperature input: 0.0 to 2	100.0℃	
E41/4	EVT4 value	Conductivity input: Measurement	
0000		range low limit	
		Temperature input: 0.0℃	
	Conductivity input: Measurement range low limit to		
		ement range high limit	
	Temperature input: 0.0 to 2	100.0℃	

## 13.7 Conductivity Input Group

Character	Setting Item, Setting Range	Facto	ory Default	Data
EELL	Sensor cell constant	0.01/cm		
<i>0.0 ;</i>	□□ <u>□□□</u> / : 0.01/cm			
	<u> </u>			
COEF	[]]] ば : 1.0/cm	4 000		
	Cell constant correction value	1.000		
	Setting range: 0.001 to 5.000			
	Measurement unit	Conduct	ivity ( $\mu$ S/cm)	
coNV 🗌	$= = M = :$ Conductivity ( $\mu$ S/cm)			
	יל : Conductivity (mS/m)			
	「ゴー」:TDS conversion (mg/L)	r		
	Measurement range	2.000 $\mu$	S/cm	
000.5	See (Table 13.7-1) (p.74)			
「ᆸᅿᄣ	TDS conversion factor	0.50		
0.50	Setting range: 0.30 to 1.00			
FI FI	Conductivity input filter time const	ant	0.0 seconds	
	Setting range: 0.0 to 10.0 seconds			
E40	Conductivity input sensor correctio	n	0.000 $\mu$ S/cm	
<u> </u>	Setting range: ±10% of measurem	ent span		
5 <i>EF R</i>	3-electrode Conductivity Sensor re	sistance	0Ω	
	Setting range: 0 to 100 $\Omega$			
dFcf	Conductivity inputs for moving ave	erage	20	
05	Setting range: 1 to 120			

#### (Table 13.7-1)

Cell	Measurement	Selection	Measurement
Constant	Unit	ltem	Range
	Conductivity ( $\mu$ S/cm)	2.000	0.000 to 2.000 <i>µ</i> S/cm
	Conductivity ( $\mu$ S/cm)	2000	0.00 to 20.00 <i>µ</i> S/cm
	Conductivity ( $\mu$ S/cm)	5000	0.00 to 50.00 <i>µ</i> S/cm
	Conductivity (mS/m)	0200	0.000 to 0.200 mS/m
0.01/cm	Conductivity (mS/m)	2.000	0.000 to 2.000 mS/m
	Conductivity (mS/m)	5000	0.000 to 5.000 mS/m
	TDS conversion (mg/L)	00.200	0.00 to 2.00 mg/L
	TDS conversion (mg/L)	<i>□200</i>	0.0 to 20.0 mg/L
	TDS conversion (mg/L)	<u> </u>	0.0 to 50.0 mg/L
	Conductivity ( $\mu$ S/cm)	2000	0.00 to 20.00 <i>µ</i> S/cm
	Conductivity ( $\mu$ S/cm)	5000	0.00 to 50.00 <i>µ</i> S/cm
	Conductivity ( $\mu$ S/cm)	5000	0.0 to 500.0 <i>μ</i> S/cm
	Conductivity (mS/m)	2.000	0.000 to 2.000 mS/m
0.1/cm	Conductivity (mS/m)	5000	0.000 to 5.000 mS/m
	Conductivity (mS/m)	5000	0.000 to 50.00 mS/m
	TDS conversion (mg/L)	<i>□200</i>	0.0 to 20.0 mg/L
	TDS conversion (mg/L)	200	0 to 200 mg/L
	TDS conversion (mg/L)	<u> </u>	0 to 500 mg/L
	Conductivity ( $\mu$ S/cm)	2000	0.0 to 200.0 <i>µ</i> S/cm
1.0/cm	Conductivity (mS/m)	2000	0.00 to 20.00 mS/m
	TDS conversion (mg/L)	200	0 to 200 mg/L

## 13.8 Temperature Input Group

Character	Setting Item, Setting Range	Factory Default	Data	
Г_M	Temperature compensation method	NaCl		
NAEL	$MB = L \square$ : Temperature compensation is conducted using			
	temperature characteristics of	f NaCl. Select when		
	the main ingredient of salt in	cluded in a sample		
	is NaCl.			
	$\int c a E$ Temperature compensation is	-		
	temperature coefficient (%/°C	, ,		
	selected reference temperatu			
	PLIRE : Temperature compensation is	-		
	temperature characteristics of			
KeoE	Def F       No temperature compensatio         Temperature coefficient	1 2.00 %/°C		
200	Setting range: -5.00 to 5.00 %/°C	2.00 70/ 0	_	
	Reference temperature	<b>25.0</b> ℃		
<i>2</i> 5.0	Setting range: 5.0 to 95.0°C	20.00	_	
dP2		it after decimal point		
<i>0.0</i>	No decimal point		-	
ENEEF	Pt100 input wire type	3-wire type		
3M RE	리씨 RE:2-wire type			
	글씨 문E:3-wire type			
cR6LE	Cable length correction	0.0 m		
	Setting range: 0.0 to 100.0 m			
<u> </u>	Cable cross-section area	0.30 mm <sup>2</sup>		
0.30	Setting range: 0.10 to 2.00 mm <sup>2</sup>	-		
F: F2	Temperature input filter time constant	0.0 seconds		
00	Setting range: 0.0 to 10.0 seconds	1		
dFcf	Temperature inputs for moving	20		
<i>20</i>	average		-	
	Setting range: 1 to 120			

### 13.9 EVT1 Action Group

Character	Setting Item, Setting Range	Factory Default	Data		
EVT IF	EVT1 type	No action			
[-]-]-]-]-]	EIEIE: No action				
	$\mathcal{E} = \mathcal{L}$ : Conductivity input low limit action				
	$\mathcal{E} = \mathcal{H}$ : Conductivity input high limit action				
	$F \in MFL$ : Temperature input	t low limit action			
	$\int E^{MPH}$ : Temperature input	t high limit action			
	EROLUT: Error output				
	FRI LE: Fail output	4			
	EEUL: Conductivity input	t error alarm output High/Low limits independent action			
		t High/Low limits independent action			
ESKI	EVT1 value	Conductivity input: Measure-			
		ment range low limit			
		Temperature input: 0.0℃			
	Conductivity input: Measure	ement range low limit to			
		ement range high limit			
	Temperature input: 0.0 to 10				
EP /	EVT1 proportional	Conductivity input: Measure-			
0000	band	ment range low limit			
	Conductivity input: Moccurement range low limit to				
	Conductivity input: Measurement range low limit to Measurement range high limit				
	Temperature input : 0.0 to 10				
EIRSE	EVT1 reset	Conductivity input: 0.000 $\mu$ S/cm			
		Temperature input: 0.0°C			
	Conductivity input: ±10% c				
	Temperature input: ±10.0℃				
EIdiF	EVT1 hysteresis type	Reference Value			
531 F	<i>ਛ ਛੀ ਸਿ</i> ਼ੁ: Medium Value				
	<i>らぱ F</i> ⊟: Reference Value				
EldFo	EVT1 ON side	Conductivity input: 0.001 $\mu$ S/cm			
□000 /		Temperature input: 1.0℃			
		% of Measurement range high limit			
E IAFU	Temperature input: 0.0 to 10				
	EVT1 OFF side	Conductivity input: 0.001 $\mu$ S/cm Temperature input: 1.0°C			
	Conductivity input: 0,000 to 200	% of Measurement range high limit			
	Temperature input: 0.00 to 10	8 8			
ELONE	EVT1 ON delay time	0 seconds			
	Setting range: 0 to 10000 s				
EIDEI	EVT1 OFF delay time	0 seconds			
	Setting range: 0 to 10000 s				
E /c	EVT1 proportional cycle	30 seconds			
30	Setting range: 1 to 300 sec				
EIOLH					
	EVT1 output high limit	100%			
	Setting range: EVT1 output	LIOW IMIT TO TUU%			

Character	Setting Item, Setting	Range	Factory Default	Data
E IoLL	EVT1 output low limit	-	0%	
	Setting range: 0% to EVT1 output high limit			
ooNE I	Output ON time when EVT1	output ON	0 seconds	
	Setting range: 0 to 10000 s	seconds		
00Ff	Output OFF time when EV	T1 output ON	0 seconds	
	Setting range: 0 to 10000 s	seconds		
E /= 40	EVT1 conductivity input er	ror alarm	No action	
	<b>EVT</b> type			
	EVFZ: EVT2 type			
	$E \neq F = E \vee $			
	<i>E :                                 </i>			
E IEo	EVT1 conductivity input e		Measurement	
<u> </u>	band when EVT output		range low limit	
	Measurement range low limit			
ElEor	EVT1 conductivity input end time when EVT output C		0 seconds	
	•		utoc	
E IEc	Setting range: 0 to 10000 s EVT1 conductivity input en		Measurement	
	band when EVT output		range low limit	
	Measurement range low lim	it to Measurem		
ElEct	EVT1 conductivity input e	rror alarm	0 seconds	
	time when EVT output C	DFF		
	Setting range: 0 to 10000 s	seconds or min	utes	
MKZN I	EVT1 cycle variable range		50.0%	
500	Setting range: 1.0 to 100.0	%		
ENTI	EVT1 cycle extended time		0 seconds	
	Setting range: 0 to 300 sec			
E I_L	EVT1 High/Low limits	Conductivity		
0000	independent lower side value	Temperature	nent range low limit input: 0.0°C	
	Conductivity input: Measur			
		rement range h		
	Temperature input: 0.0 to 1	00.0℃		
E !_H	EVT1 High/Low limits	Conductivity		
0000	independent upper side		nent range low limit	
	value	Temperature		
	Conductivity input: Measur	rement range it		
	Temperature input: 0.0 to 1	-	9.1	
E I_HY			put: 0.001 <i>µ</i> S/cm	
		Temperature in	out: 1.0℃	
	Conductivity input: 0.001 to 20		ent range high limit	
	Temperature input: 0.1 to 1	0.0℃		

## 13.10 EVT2 Action Group

Character	Setting Item, Setting Range	Factory Default	Data		
EVEZE	EVT2 type	No action			
	: No action				
	$\xi = -L$ : Conductivity input low limit action				
	$\xi \in H^{\square}$ Conductivity input high limit action				
	ΓΕΜΡί : Temperature input				
	$\int \mathcal{E} \mathcal{M} \mathcal{P} \mathcal{H}$ : Temperature input	t high limit action			
	<i>ER由UF</i> : Error output <i>FRI 上</i> □: Fail output				
	<i>EEUL</i> : Conductivity inpu	t error alarm output			
		High/Low limits independent action			
		t High/Low limits independent action			
E4#2	EVT2 value	Conductivity input: Measure-			
0000		ment range low limit			
		Temperature input: 0.0℃			
	Conductivity input: Measure				
		ement range high limit ດ ດ°ດ			
EP2	Temperature input: 0.0 to 10 EVT2 proportional band	Conductivity input: Measure-			
		ment range low limit			
		Temperature input: 0.0°C			
	Conductivity input: Measure	• •			
		ement range high limit			
	Temperature input : 0.0 to 10	00.0℃			
EZRSE	EVT2 reset	Conductivity input: 0.000 $\mu$ S/cm			
0000		Temperature input: 0.0℃			
	Conductivity input: ±10% c				
	Temperature input: ±10.0℃				
E231 F	EVT2 hysteresis type	Reference Value			
'sdi F[]	<i>こd: F</i> □: Medium Value <i>トd: F</i> □: Reference Value				
EZdFo	EVT2 ON side	Conductivity input: 0.001 $\mu$ S/cm			
000 i		Temperature input: 1.0°C			
	Conductivity input: 0.000 to 20	% of Measurement range high limit			
	Temperature input: 0.0 to 10				
EZdFU	EVT2 OFF side	Conductivity input: 0.001 $\mu$ S/cm			
000 I		Temperature input: 1.0℃			
		% of Measurement range high limit			
	Temperature input: 0.0 to 10				
EZaNI	EVT2 ON delay time	0 seconds			
	Setting range: 0 to 10000 s				
626FF	EVT2 OFF delay time	0 seconds			
	Setting range: 0 to 10000 s				
62c	EVT2 proportional cycle	30 seconds			
	Setting range: 1 to 300 sec				
EZol H	EVT2 output high limit	100%			
	Setting range: EVT2 output	t low limit to 100%			

Character	Setting Item, Setting	Range	Factory Default	Data
EZall	EVT2 output low limit		0%	
	Setting range: 0% to EVT2 output high limit			
ooN/2	Output ON time when EVT2	output ON	0 seconds	
	Setting range: 0 to 10000 se	econds		
00862	Output OFF time when EVT	2 output ON	0 seconds	
	Setting range: 0 to 10000 se	econds		
E2c 40	EVT2 conductivity input err	or alarm	No action	
	<b>EVT□ type</b> <i>EVT I</i> □ : EVT1 type			
	EVT = EVT3 type			
	<i>E⊮ГЧ</i> ⊟ : EVT4 type			
6260	EVT2 conductivity input er		Measurement	
<i>0000</i>	band when EVT output C		range low limit	
	Measurement range low limit			
626ar	EVT2 conductivity input er time when EVT output O		0 seconds	
	Setting range: 0 to 10000 set		Ites	
EZEC	EVT2 conductivity input er		Measurement	
	band when EVT output C		range low limit	
	Measurement range low limi	t to Measurem	ent range high limit	
EZEct	EVT2 conductivity input er	ror alarm	0 seconds	
	time when EVT output O	FF		
	Setting range: 0 to 10000 se	econds or min	utes	
MKZNZ	EVT2 cycle variable range		50.0%	
500	Setting range: 1.0 to 100.0%	6		
ENT2	EVT2 cycle extended time		0 seconds	
	Setting range: 0 to 300 seco			
E2_L	EVT2 High/Low limits	Conductivity	•	
0000	independent lower side value	Temperature	nent range low limit input: 0.0°C	
	Conductivity input: Measure			
	5	ement range h		
	Temperature input: 0.0 to 10	-		
E2_H	EVT2 High/Low limits	Conductivity	-	
	independent upper side		nent range low limit	
	value	Temperature		
	Conductivity input: Measurement range low limit to			
	Measurement range high limit Temperature input: 0.0 to 100.0℃			
E2_HY			out: 0.001 <i>µ</i> S/cm	
		emperature inp		
	Conductivity input: 0.001 to 20		ent range high limit	
	Temperature input: 0.1 to 10	℃.0		

# 13.11 EVT3 Action Group

Character	Setting Item, Setting Range	Factory Default	Data		
EVEBE	EVT3 type	No action			
	: No action				
	$\mathcal{E}_{\mathcal{L}} = \mathcal{L}$ : Conductivity input low limit action				
	$\mathcal{E}_{\mathcal{L}} = \mathcal{H}_{\mathbb{C}}$ : Conductivity input high limit action				
	FEMPL: Temperature input				
	$\int E MPH$ : Temperature input	t high limit action			
	ERaUF: Error output				
	FRI L. Fail output				
	EEUL Conductivity input	it error alarm output High/Low limits independent action			
		t High/Low limits independent action			
E 4# 3	EVT3 value	Conductivity input: Measure-			
		ment range low limit			
		Temperature input: 0.0℃			
	Conductivity input: Measure				
		ement range high limit			
	Temperature input: 0.0 to 10				
EP 3	EVT3 proportional band	Conductivity input: Measure-			
0000		ment range low limit			
		Temperature input: 0.0°C			
	Conductivity input: Measure	-			
		ement range high limit			
EBRHE	Temperature input : 0.0 to 10 EVT3 reset	Conductivity input: 0.000 $\mu$ S/cm			
	EVISTESEL	Temperature input: 0.0°C			
	Conductivity input: ±10% c	· · · ·			
	Temperature input: ±10.0℃				
E Jali F	EVT3 hysteresis type	Reference Value			
531 F	<i>도 네 두</i> 글: Medium Value				
	<i>らば F</i> Reference Value				
E3dFo	EVT3 ON side	Conductivity input: 0.001 $\mu$ S/cm			
<u> </u>		Temperature input: 1.0°C			
	Conductivity input: 0.000 to 20	% of Measurement range high limit			
	Temperature input: 0.0 to 10				
E3dFU	EVT3 OFF side	Conductivity input: 0.001 $\mu$ S/cm			
000 I		Temperature input: 1.0°C			
	5 1	% of Measurement range high limit			
	Temperature input: 0.0 to 10				
EBONT	EVT3 ON delay time	0 seconds			
	Setting range: 0 to 10000 s	seconds			
EBOFF	EVT3 OFF delay time	0 seconds			
	Setting range: 0 to 10000 s	seconds			
EBc	EVT3 proportional cycle	30 seconds			
<u> </u>	Setting range: 1 to 300 sec	conds			
E∃oLH	EVT3 output high limit	100%			
<i>100</i>	Setting range: EVT3 output	t low limit to 100%			

Character	Setting Item, Setting	g Range	Factory Default	Data
EBoll	EVT3 output low limit		0%	
	Setting range: 0% to EVT3 output high limit			
ooNF 3	Output ON time when EVT3	output ON	0 seconds	
	Setting range: 0 to 10000 s	seconds		
00853	Output OFF time when EV	T3 output ON	0 seconds	
	Setting range: 0 to 10000 s	seconds		
E 3= 5	EVT3 conductivity input er	ror alarm	No action	
	EVT type			
	<i>Eド「 I</i> □□ : EVT1 type <i>Eド「 I</i> □□ : EVT2 type			
	: No action			
	<i>Eド『닉</i> □ : EVT4 type			
E3Eo[]	EVT3 conductivity input e		Measurement	
<u>aooo</u>	band when EVT output		range low limit	
,	Measurement range low lim			
E3Eor	EVT3 conductivity input e time when EVT output C		0 seconds	
	Setting range: 0 to 10000 s		utes	
EBERM	EVT3 conductivity input e		Measurement	
	band when EVT output		range low limit	
	Measurement range low lim	it to Measurem	ent range high limit	
ЕЗЕсГ	EVT3 conductivity input e	rror alarm	0 seconds	
	time when EVT output OFF			
	Setting range: 0 to 10000 s			
MKZNE	EVT3 cycle variable range		50.0%	
500	Setting range: 1.0 to 100.0			
ENT3	EVT3 cycle extended time		0 seconds	
	Setting range: 0 to 300 sec		· ·	
E3_L	EVT3 High/Low limits	Conductivity	nput: nent range low limit	
0000	independent lower side value	Temperature	0	
	Conductivity input: Measur			
		rement range h		
	Temperature input: 0.0 to 1			
E3_H	EVT3 High/Low limits	Conductivity	•	
0000	independent upper side		nent range low limit	
	value	Temperature	1	
	Conductivity input: Measurement range low limit to Measurement range high limit			
	Temperature input: 0.0 to 100.0°C			
ЕЗ_НУ			put: 0.001 <i>µ</i> S/cm	
000 I		Temperature in		
	Conductivity input: 0.001 to 2		ent range high limit	
	Temperature input: 0.1 to 1	0.0℃		

## 13.12 EVT4 Action Group

Character	Setting Item, Setting Range	Factory Default	Data		
ЕКГЧЕ	EVT4 type	No action			
	: No action				
	$\xi = -L$ : Conductivity input low limit action				
	$\xi \in -H^{\square}$ : Conductivity input high limit action				
	「EMPL: Temperature input				
	「 <i>EMPH</i> : Temperature input <i>ERロUT</i> : Error output	t high limit action			
	FRIL : Fail output				
	EEUL: Conductivity input	t error alarm output			
		High/Low limits independent action			
		t High/Low limits independent action			
E 4 // 4	EVT4 value	Conductivity input: Measure-			
0000		ment range low limit			
		Temperature input: 0.0°C			
	Conductivity input: Measure	0			
	Temperature input: 0.0 to 10	ement range high limit ດ ດ°ຕ			
EPH	EVT4 proportional band	Conductivity input: Measure-			
		ment range low limit			
		Temperature input: 0.0°C			
	Conductivity input: Measure	ement range low limit to			
	Measure	ement range high limit			
	Temperature input : 0.0 to 10				
EHRHE	EVT4 reset	Conductivity input: 0.000 $\mu$ S/cm			
0000		Temperature input: 0.0℃			
	Conductivity input: $\pm 10\%$ c				
EHdl F	Temperature input: ±10.0℃				
5 dl F []	EVT4 hysteresis type こぱ F :: Medium Value	Reference Value			
	ー ゲー ゲー Medium value				
EYdFo	EVT4 ON side	Conductivity input: 0.001 $\mu$ S/cm			
		Temperature input: 1.0℃			
	Conductivity input: 0.000 to 20	% of Measurement range high limit			
	Temperature input: 0.0 to 10				
ЕЧАЕЦ	EVT4 OFF side	Conductivity input: 0.001 $\mu$ S/cm			
000 I		Temperature input: 1.0℃			
	2	% of Measurement range high limit			
<u> </u>	Temperature input: 0.0 to 10				
EYONT	EVT4 ON delay time	0 seconds			
	Setting range: 0 to 10000 s				
EYOFF	EVT4 OFF delay time	0 seconds			
	Setting range: 0 to 10000 s				
E 4c	EVT4 proportional cycle	30 seconds			
	Setting range: 1 to 300 sec				
EYol H	EVT4 output high limit	100%			
	Setting range: EVT4 output	t low limit to 100%			

Character	Setting Item, Setting	g Range	Factory Default	Data
EYall	EVT4 output low limit		0%	
	Setting range: 0% to EVT4 output high limit			
ooNF4	Output ON time when EVT	4 output ON	0 seconds	
	Setting range: 0 to 10000	seconds		
00FF4	Output OFF time when EV	T4 output ON	0 seconds	
	Setting range: 0 to 10000	seconds		
E4640	EVT4 conductivity input e	rror alarm	No action	
	<i>Eド「1</i> □□ : EVT1 type <i>Eド「2</i> □□ : EVT2 type			
	<i>EV</i> 72 EV72 type			
	: No action			
ЕЧЕФ	EVT4 conductivity input e	error alarm	Measurement	
0000	band when EVT output	ON	range low limit	
	Measurement range low lim			
EHEOL	EVT4 conductivity input e		0 seconds	
<i>D</i>	time when EVT output			
EHEC	Setting range: 0 to 10000 EVT4 conductivity input e		Measurement	
	band when EVT output		range low limit	
	Measurement range low lin			
ЕЧЕсГ	EVT4 conductivity input e		0 seconds	
	time when EVT output OFF			
	Setting range: 0 to 10000	seconds or min	utes	
MEZNH	EVT4 cycle variable range	9	50.0%	
500	Setting range: 1.0 to 100.0	)%		
ENTY	EVT4 cycle extended time	)	0 seconds	
	Setting range: 0 to 300 se			
E4_L	EVT4 High/Low limits	Conductivity	-	
0000	independent lower side value	Temperature	nent range low limit	
	Conductivity input: Measu			
		irement range h		
	Temperature input: 0.0 to 1	0	-	
EH_H	EVT4 High/Low limits	Conductivity	-	
0000	independent upper side		hent range low limit	
	Value	Temperature	•	
	Conductivity input: Measurement range low limit to			
	Measurement range high limit Temperature input: 0.0 to 100.0℃			
E4_HY	EVT4 hysteresis		put: 0.001 <i>µ</i> S/cm	
	,	Temperature in		
	Conductivity input: 0.001 to 20% of Measurement range high limit			
	Temperature input: 0.1 to 1	0.0℃		

### 13.13 Basic Function Group

Character	Setting Item, Setting	Range	Factory Default	Data
Lock	Set value lock		Unlock	
	: Unlock			
	<i>と回こド 1</i> : Lock 1			
	<i>とっこドご</i> : Lock 2			
	Lacドヨ : Lock 3			
=M4L	Communication protocol		Shinko protocol	
NaML	NaMLEE : Shinko protoc	col		
	Mad 🛛 : MODBUS AS	CII mode		
	<i>MadR</i>    : MODBUS RT	U mode		
e Mhe	Instrument number		0	
	Setting range: 0 to 95			
c 114 P	Communication speed		9600 bps	
<u> </u>	<i>ヨ5</i> : 9600 bps			
	<i>「日子</i> : 19200 bps			
	<i>□□□∃용닉</i> : 38400 bps			
EMET []	Data bit/Parity		7 bits/Even	
7E1/N_	<i>용NaN</i> : 8 bits/No pari	ty		
	기자교자 : 7 bits/No pari	ty		
	<i>8EドN</i> 囗: 8 bits/Even			
	フEドハロ: 7 bits/Even			
	<i>ឳ៰៨d</i> ⊡:8 bits/Odd			
	ੋਹਰੋਰ : 7 bits/Odd			
c1147[]]	Stop bit		1 bit	
	$\Box$ $\Xi'$ : 2 bits			
[FR@5	Transmission output 1 ty	ре	Conductivity	
Ec			transmission	
	Ec : Conductivity tra			
	ΓΕΜΡ : Temperature tr			
	HILL : EVT1 MV trans	smission		
	MUZE: EVT2 MV trans	smission		
	M#∃ : EVT3 MV trans			
FRLHI	MIL - EVT4 MV trans		ty transmission:	
	Transmission output 1		ty transmission: rement range high limit	
	high limit		re transmission:100.0℃	
			hission:100.0%	
	Conductivity transmission: Transmission output 1 low limit to			
	Measurement range high limit			
	Temperature transmission: Transmission output 1 low limit to			
	100.0°C			
	MV transmission: Transm	ission outpu	t 1 low limit to 100.0%	

Character	Setting Item, Setting Range	Factory Default	Data	
	Transmission output 1	Conductivity transmission:	Bulu	
	low limit	Measurement range low limit		
		Temperature transmission: 0.0°C		
		MV transmission: 0.0%		
	Conductivity transmission:	Measurement range low limit to		
	Transmission output 1 high limit			
	Temperature transmission:	$0.0^{\circ}$ to Transmission output 1		
	high limit			
	MV transmission: 0.0% to Transmission output 1 high limit			
FR042	Transmission output 2 type         Temperature transmission			
FEMP	$\mathcal{E} \subset \square$ : Conductivity transmission $\mathcal{E} \subset \mathcal{P} \cap \mathcal{P}$ : Temperature transmission $\mathcal{P} \cup \mathcal{E} \cap \mathcal{P}$ : EVT2 MV transmission $\mathcal{P} \cup \mathcal{E} \cap \mathcal{P}$ : EVT2 MV transmission			
	에너 글 : EVT3 MV transr 에너 너희 : EVT4 MV transr	nission		
FRLH2	Transmission output 2	Conductivity transmission:		
	high limit	Measurement range high limit		
	5	Temperature transmission:100.0°C		
		MV transmission:100.0%		
	Conductivity transmission:	Transmission output 2 low limit to		
		Measurement range high limit		
	Temperature transmission:	Transmission output 2 low limit to		
		100.0℃		
FRLLZ		sion output 2 low limit to 100.0%		
	Transmission output 2 low limit	Conductivity transmission: Measurement range low limit		
		Temperature transmission: $0.0^{\circ}$		
		MV transmission: 0.0%		
	Conductivity transmission:	Measurement range low limit to		
	Transmission output 2 high limit			
	Temperature transmission:	emperature transmission: 0.0°C to Transmission output 2		
		high limit		
-		ransmission output 2 high limit		
FR <u>c</u> 40	Transmission output 1 sta	tus Last value HOLD		
ЬEFH⊡	when calibrating <i>とFH</i> : Last value HOLI			
	PL'H Heasured value			
[R\E]	Transmission output 1	Conductivity transmission:		
	value HOLD when	Measurement range low limit		
	calibrating	Temperature transmission: 0.0℃		
		MV transmission: 0.0%		
		uctivity transmission: Measurement range low limit to		
		Measurement range high limit		
	Temperature transmission: 0.0 to 100.0℃			
	MV transmission: 0.0 to 100			
FReh2	Transmission output 2 sta when calibrating	tus Last value HOLD		
ЬЕҒН□	BEFH: Last value HOLI	D		
	<i>ったいけ</i> Set value HOLD	)		
	PVH : Measured value			

Character	Setting Item, Setting Range	Fac	ctory Default	Data	
TRSE2	Transmission output 2		ty transmission:		
l mās	value HOLD when		ment range low limit		
·	calibrating	Temperatur	e transmission: 0.0℃		
		MV transm	ission: 0.0%		
		Conductivity transmission: Measurement range low limit to			
			range high limit		
	Temperature transmission: 0.0 to 100.0℃				
	MV transmission: 0.0 to 100.0%				
PKFLU	Backlight selection	Backlight selection All are backlit.			
RLL	위노노 : All are backlit.				
	Ec :: Conductivity Dis	play is back	lit.		
	Γ <i>ΕΜΡ</i> : Temperature Dis	splay is back	lit.		
	Rc ::::::::::::::::::::::::::::::::::::				
	$\mathcal{E} \subset \mathcal{DMP}$ : Conductivity Display + Temperature Display are backlit. $\mathcal{E} \subset \mathcal{R} \subset \square$ : Conductivity Display + Action indicators are backlit.				
	CMPRc : Temperature Disp	ay + Action	indicators are backlit.		
colR	Conductivity color	Jiay + Action	Red		
REd			Reu		
	ECGR : Conductivity col	or changes	continuoucly		
cLP			asurement range		
	reference value	high limit	asurement range		
	Setting range: 0.000 to Measurement range high limit				
el RG	Conductivity color range		0.010 $\mu$ S /cm		
ao io	Setting range: 0.010 to Meas	surement rar			
dPF M	Backlight time		0 minutes		
	Setting range: 0 to 99 minute	es	-		
66 <i>8</i> 56	Bar graph indication		No indication		
	: No indication				
	$\int \mathcal{R}  \rho  \zeta  \ell$ : Transmission output 1				
	<i>FR₀F2</i> : Transmission ou				
I NERR	EVT output when input erro		Disabled		
off	<i>□FF</i> □□ : Disabled				
	<i>□N</i> : Enabled				
oFdP	Temperature Display when i	no	Unlit		
_FF[[]]	temperature compensation				
	oFF : Unlit				
	ー <sup>」</sup> ー 「 d : Reference temp	erature			
	Print : Measured value				
14_ 5	Conductivity input error ala	rm	Second(s)		
4Ec	time unit				
	らった Second(s)				
	MINE: Minute(s)				

#### 13.14 Error Code List

If the following errors occur, corresponding error codes will be flashing in the Temperature Display.

Error Code	Error Type	Error Contents	Description	Occur- rence	
ERRO I	Fail	Temperature sensor burnout	Temperature sensor lead wire is burnt out.		
ERRO2	Fail	Temperature sensor short-circuited	Temperature sensor lead wire is short-circuited.	When measuring	
ERRO3	Error	Outside temperature compensation range	Measured temperature has exceeded 110.0℃.	or calibrating	
ERROH	Error	Outside temperature compensation range	Measured temperature is less than 0.0°C.		

\*\*\*\*\* 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-ECL
• Serial number	No. 195F05000

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



No.AER12ECE7 2021.03