## **Electronic Flow Meter for Water**

NITTOSEIKO

Taking new steps forward together

Aqua Eye

**INSTRUCTION MANUAL** 

AE

MNT40351 22.03



Please keep this instruction manual in a place where you can take it out and refer to it as soon as it is needed. Also, when reselling or transferring this product, please also attach this instruction manual to the product.

For inquiries about this flow meter and ordering parts, be sure to inform us of the model number and the serial number displayed on the name plate.

## **Contents**

1		1-1
2	Handling precautions	2-1
	2. 1 Matters to be checked about type and specifications · · · · · · · · · · · · · · · · · · ·	2-1
	2. 2 Precautions regarding measured liquid · · · · · · · · · · · · · · · · · · ·	2-1
	2.3 Precautions regarding place of installation · · · · · · · · · · · · · · · · · · ·	2–2
	2. 4 Precautions regarding piping	2–2
	2.5 Precautions regarding control system · · · · · · · · · · · · · · · · · · ·	2–2
	2. 6 Precautions regarding Maintenance & inspection · · · · · · · · · · · · · · · · · · ·	2–3
	2. 7 Precautions regarding use for high-pressure gas liquid or inflammable gas liquid	
	2.8 Precautions regarding transportation & storage · · · · · · · · · · · · · · · · · · ·	
	2.9 Precautions regarding battery life · · · · · · · · · · · · · · · · · · ·	2–3
	2. 10 Precaution regarding batch · · · · · · · · · · · · · · · · · · ·	
3	Outline of the product	3–1
	3.1 Standard specifications	3-1
	3.1.1 Measuring unit · · · · · · · · · · · · · · · · · · ·	3-1
	3.1.2 Counting unit	3-1
	3.1.3 Flow range · · · · · · · · · · · · · · · · · · ·	
	3. 2 Type and specification code · · · · · · · · · · · · · · · · · · ·	
	3.3 External dimension drawing (Unit: mm) · · · · · · · · · · · · · · · · · ·	3–4
	(1) Field indication type · · · · · · · · · · · · · · · · · · ·	3–4
	(2) Pulse, & alarm output, and analog output type · · · · · · · · · · · · · · · · · · ·	3–4
	(3) Field indication type (for high temperature specification)	3–4
	(4) Pulse, & alarm output, and analog output type $$ (for high temperature specification) $\cdot\cdot$	3–4
	(5) Batch type · · · · · · · · · · · · · · · · · · ·	3–5
4	Installation	4-1
	4.1 Piping design	4-1
	4. 2 Mounting	
	4. 2. 1 Mounting precautions	
	4. 2. 2 Precautions regarding the piping · · · · · · · · · · · · · · · · · · ·	
	4. 2. 3 Checking adjacent pipe	
	4. 2. 4 Precautions regarding execution of heat preservation work	
	4. 2. 5 Precautions regarding outdoor installation	4–2
	4. 2. 6 Change of reading direction	4–3
5	Wiring and setting of printed circuit board·····	
	5. 1 Output printed circuit board · · · · · · · · · · · · · · · · · · ·	
	5. 1. 1 Pulse & alarm output type · · · · · · · · · · · · · · · · · · ·	
	(1) Output printed circuit board · · · · · · · · · · · · · · · · · · ·	
	(2) Contents of setting	5-1
	5. 1. 2 Analog output type	
	(1) Output printed circuit board · · · · · · · · · · · · · · · · · · ·	5-2
	5. 1. 3 Batch type · · · · · · · · · · · · · · · · · · ·	5-3

		Output printed circuit board · · · · · · · · · · · · · · · · · · ·	
		Contents of setting	
		Batch printed circuit board · · · · · · · · · · · · · · · · · · ·	
		utions regarding wiring · · · · · · · · · · · · · · · · · · ·	
		line and signal I/O line · · · · · · · · · · · · · · · · · · ·	
	5. 3. 1	Pulse & alarm output type, analog output type · · · · · · · · · · · · · · · · · · ·	5–5
	5.3.2	Batch type · · · · · · · · · · · · · · · · · · ·	5–5
		nation of cable · · · · · · · · · · · · · · · · · · ·	
		port·····	
		Ground terminal · · · · · · · · · · · · · · · · · · ·	
		ection · · · · · · · · · · · · · · · · · · ·	
	5. 7. 1	Connection of pulse & alarm output type · · · · · · · · · · · · · · · · · · ·	5–6
		Voltage no-contact output · · · · · · · · · · · · · · · · · · ·	
		Open collector output	
	5. 7. 2	Connection of analog output type	5-6
		Connection of batch type · · · · · · · · · · · · · · · · · · ·	
	5	. 7. 3. 1 Connection of pulse & alarm output unit	5–7
		(1) Voltage no-contact output · · · · · · · · · · · · · · · · · · ·	5-7
		(2) Open collector output · · · · · · · · · · · · · · · · · · ·	
	5	. 7. 3. 2 Wiring of power supply & measuring signal unit	5–7
		(1) AC specification · · · · · · · · · · · · · · · · · · ·	
		(2) 24VDC specification · · · · · · · · · · · · · · · · · · ·	5–7
6	•	ations	
		ndication type, Pulse & alarm output type, Analog output type · · · · · · · · · · · · · · · ·	
		Liquid crystal display / component and function of buttons · · · · · · · · · · · · · · · · · · ·	
	6. 1. 2	Switching of Integrated flow value and Momentary flow rate display $\cdots \cdots \cdots$	6–2
	6.2 Batch	type · · · · · · · · · · · · · · · · · · ·	6–3
	6. 2. 1	Liquid crystal display / component and function of buttons · · · · · · · · · · · · · · · · · · ·	6–3
		Integrated flow value (non-resettable), batch volume, momentary flow rate $\cdots \cdots$	
		Change of batch amount · · · · · · · · · · · · · · · · · · ·	
		Actions	
	6. 2. 5	Operation	6–7
7		g method · · · · · · · · · · · · · · · · · · ·	
		set items · · · · · · · · · · · · · · · · · · ·	
		crystal display / component and function of buttons · · · · · · · · · · · · · · · · · · ·	
		ting method in setting mode · · · · · · · · · · · · · · · · · · ·	
		How to start & end setting mode · · · · · · · · · · · · · · · · · · ·	
		How to move set item · · · · · · · · · · · · · · · · · · ·	
		etting examples · · · · · · · · · · · · · · · · · · ·	
		Setting integration unit · · · · · · · · · · · · · · · · · · ·	
		Setting momentary flow rate unit · · · · · · · · · · · · · · · · · · ·	
		Setting upper limit alarm value (or lower limit alarm value) $\cdots \cdots \cdots \cdots \cdots$	
		Setting 0 ~ 100% span (analog output span)·····	
	7.4.5	Setting the contents of SIG1 (SIG2) output · · · · · · · · · · · · · · · · · · ·	7–11

	7.5 Other functions and operations	7-12
	(1) Changing the pulse unit of unit pulse	7-12
	(2) Changing the time of hibernation mode	7-13
	(3) Changing the low cutoff · · · · · · · · · · · · · · · · · ·	7-14
	(4) Changing the momentary flow rate indication updating time	7-15
	(5) Changing the alarm indication (output) updating time · · · · · · · · · · · · · · · · · · ·	7-16
	(6) To write the setting contents to FLASH	7–17
	(7) To read the contents of setting from FLASH · · · · · · · · · · · · · · · · · · ·	
	7. 6 Function and operation of batch type	
	(1) To use simplified batch function	
	(2) Changing the reset system · · · · · · · · · · · · · · · · · · ·	
	(3) Changing the counting system · · · · · · · · · · · · · · · · · · ·	
	(4) Setting the overshoot amount correcting value · · · · · · · · · · · · · · · · · · ·	
	7.7 Factory setting	
	7.8 Setting for use	
	5	
8	Operation · · · · · · · · · · · · · · · · · · ·	8-1
	8.1 Treatment before flowing of liquid · · · · · · · · · · · · · · · · · · ·	
	8. 1. 1 Checking after piping installation & wiring · · · · · · · · · · · · · · · · · · ·	
	8. 1. 2 Flushing	8-1
	8. 2 Precautions to take before start of operation · · · · · · · · · · · · · · · · · · ·	
	8.3 Operating precautions	8-1
	8. 3. 1 Working flow rate	
	8. 3. 2 Precautions regarding use of high-temperature liquid · · · · · · · · · · · · · · · · · · ·	
9	Maintenance	9-1
	9.1 Measuring section disassembling procedure · · · · · · · · · · · · · · · · · · ·	9-1
	9. 2 Simulated output · · · · · · · · · · · · · · · · · · ·	9–2
	9.3 Battery replacing procedure	
	9. 4 Counting unit resetting procedure	
	9. 5 Analog output adjusting procedure · · · · · · · · · · · · · · · · · · ·	
	9. 6 Pulse width changing procedure	
	9.7 Batch type	
	9. 7. 1 Fuse replacing procedure · · · · · · · · · · · · · · · · · · ·	
	9. 7. 2 Relay replacing procedure · · · · · · · · · · · · · · · · · · ·	
	9.8 Disassembly drawing	
10	Troubleshooting · · · · · · · · · · · · · · · · · · ·	10-1
	10. 1Troubleshooting	10-1
	(1) Disagreement between actual flow rate and indicated value of integration on flow meter	10-1
	(2) Disagreement between integrated value on flow meter and output pulse number on flow meter	10-1
	<ul> <li>(2) Disagreement between integrated value on flow meter and output pulse number on flow meter</li> <li>(3) No change from "0" if momentary flow rate indicated on flow meter even with flowing of liquid.</li> </ul>	10-1
	<ul> <li>(2) Disagreement between integrated value on flow meter and output pulse number on flow meter</li> <li>(3) No change from "0" if momentary flow rate indicated on flow meter even with flowing of liquid.</li> <li>(4) No signal output from flow meter</li> </ul>	10-1 10-2 10-2
	<ul> <li>(2) Disagreement between integrated value on flow meter and output pulse number on flow meter</li> <li>(3) No change from "0" if momentary flow rate indicated on flow meter even with flowing of liquid.</li> <li>(4) No signal output from flow meter</li></ul>	10-1 10-2 10-2 10-3
	<ul> <li>(2) Disagreement between integrated value on flow meter and output pulse number on flow meter</li> <li>(3) No change from "0" if momentary flow rate indicated on flow meter even with flowing of liquid</li> <li>(4) No signal output from flow meter.</li> <li>(5) Integrated volume agrees, but no agreement of momentary flow rate</li></ul>	10-1 10-2 10-2 10-3 10-3
	<ul> <li>(2) Disagreement between integrated value on flow meter and output pulse number on flow meter</li> <li>(3) No change from "0" if momentary flow rate indicated on flow meter even with flowing of liquid.</li> <li>(4) No signal output from flow meter</li></ul>	10-1 10-2 10-2 10-3 10-3 10-4

DATA A: PARAMETER LIST	Data A
DATA B: SEGMENT CHARACTERS CORRESPONDENCE LIST ······	Data B

## 1. Introduction

Thank you for adopting Flow Meter of our make this time.

Before using your instrument, please read carefully this instruction manual which explains specifications, type, installation, etc. of the instrument.

Please note in advance that there may be cases where no revision of this manual is made even for any change in specifications, construction and component parts which is considered as not putting any obstacle from the viewpoints of function and performance.

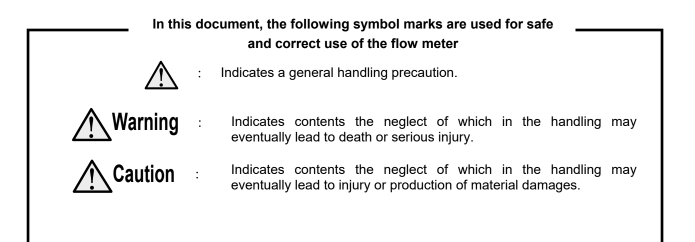
In case the instrument failed to make normal operation, please inform us of the type and serial No. of the instrument concerned, the contents of trouble, circumstance in which the failure took place, etc. concretely, preferably with presentation of relative sketch, data, etc.

It is to be noted, however, that we cannot assume responsibility for any failure by the instrument of discharging the prescribed functions after a repair made by the user himself regardless of our position.

For any inquiry about troubles, the user is kindly requested to contact our agent from whom you purchased the product or the nearest branch office of our company.



Any unauthorized modification, etc. of this product made by the user presents a risk of spoiling the guarantee of safety or the prescribed function of the product. In case there is any need of modification, etc., the user is kindly requested to inform the dealer from whom you purchased the product or our branch office closest to you of the matter.



## 2. Handling precautions



Caution

This instrument is inspected sufficiently in the factory before delivery. When received delivery of this instrument, check well the appearance of the instrument to make sure that there is no damage in it. In this section are described precautions necessary for the handling of the instrument. Please read this section carefully before using the instrument. For other matters, refer to the

relative sections as required. For any inquiry about troubles, please contact our agent from whom you purchased the product or the nearest branch office of our company.

#### • 2.1 Matters to be checked about type and specifications

#### Please check the type and specifications.

This flow meter is assembled and adjusted individually according to specifications for delivery. Check the name plate provided on the counting unit, etc. to make sure that the type and other specifications are conformable to your order.

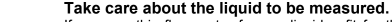
[Name plate mounting position]



[Contents of indication on the name plate]

MODEL	A5779
SER.No.	
SIZE	PRES.
TEMP.	DATE
NITTO SEIKO	MADE IN JAPAN

## 2.2 Precautions regarding measured liquid



If you use this flow meter for any liquid unfit for the material used for the instrument, it may cause injury or material damage with splashing of liquid leaking due to corrosion which develops from the inside of the instrument. Check the corrosion resistance of the material of this product and the liquid concerned.



Warning

## Use in the range of working pressure and temperature.

If you use your flow meter at any higher pressure or temperature, it may cause breaking of flow meter body or measuring unit or injury or material damage with splashing of broken pieces or liquid.

## Take protective measures against burning.



In the case of use of any high-temperature liquid ( $40^{\circ}$ C or over), the body and the radiating fins may get very hot and cause burning. Be sure to take protective measures against burning in due consideration of heat radiation, heat preservation and maintenance & inspection.

2.3 Precautions regarding place of installation

## Avoid place with large temperature gradient or large temperature fluctuations.



Caution

When the instrument is subject to radiant heat, etc., either take shielding measures or install in a way to secure sufficient ventilation.

## Avoid installing in any corrosive atmosphere.

When using this instrument in a corrosive atmosphere, arrange to secure sufficient ventilation and take protective measures against penetration and accumulation of rain water in the conduit pipe.

#### 2.4 Precautions regarding piping



## Provide a bypass piping.

There is a risk of material damage with breaking of internal component parts of the flow meter due to flushing or exhaustion of air from inside the piping in the initial period of operation.

Please arrange by-pass piping, and start operation following to the "Precautions to take before start of operation".

## Install in a state free from any vibrations or displacement of piping.



If you install the flow meter in a place subject to great vibrations or displacement of piping, it may cause injury or material damage with breaking of flow meter body or measuring unit or splashing of broken pieces or liquid.

Please install the flow meter where less vibration or where no-misaligned piping.



**Install piping at a position not subject to any impact pressure.** If any valve instantly closing the piping is provided close to the flow meter in either the upstream or downstream side, it presents a risk of injury or material damage with breaking of flow meter body or measuring unit due to impact pressure by water hammer, etc

please Install the flow meter where no impact pressure.

## Provide a strainer also on the downstream side.



In order to prevent the internal components of the flowmeter from being damaged and to prevent entry into the process liquid, install a strainer also on the downstream side as necessary.

There is a possibility of physical damage due to contamination into process liquid.

#### 2.5 Precautions regarding control system

# Warning

this product. There is a risk of loss of safety and/or process specifications due to operating

Supplement a control output function other than the output of

error or interruption of the control signal. When using this flow meter on an important process line, it is recommended to

supplement another control function to the system so as to avoid danger or material damage due to operating error.

#### 2.6 Precautions regarding Maintenance & inspection



Remove internal pressure and completely eliminate the residual liquid.

If the liquid used is either toxic or corrosive, it may cause injury or material damage at the time of disassembling or inspection of the flow meter. Be sure to remove the internal pressure and remove the internal liquid before working.

#### 2.7 Precautions regarding use for high-pressure gas liquid or inflammable gas liquid



Use flow meter approved for high-pressure gas or flow meter certified as product of explosion-proof type.

For any high-pressure gas liquid or inflammable gas liquid, use flow meter approved for high-pressure gas or article certified as product of pressure resistant and explosion-proof structure, article certified as product of intrinsically safe construction, etc. If you use a model of general structure, it may cause explosion or fire, leading to injury or material damage.

#### 2.8 Precautions regarding transportation & storage



Caution

Caution

#### Pack the flow meter for the storage.

The packing style for storage shall be the same as or close to the state in which the product was delivered from us.

Select a place satisfying the following conditions for the storage:

- •Place protected against rain or water.
- •Place subject to little vibrations or shocks.
- •Place with following temperature & humidity conditions during storage:

Preferably a place with normal temperature & humidity.

Temperature	:	-10 $\sim$ 60 $^\circ\mathrm{C}$
Humidity	:	5 $\sim$ 80%RH (without dew condensation)

#### Clean well the flow meter.

For storing your flow meter after use, clean well the inside of the liquid end and, after drying, put a cover on the entire instrument for the storage.

#### 2.9 Precautions regarding battery life

#### Pay due attention to battery life.

The service life of the battery is about 5 years. Replace the battery at an early time if a battery alarm is indicated or output.

## 2.10 Precaution regarding batch function -



**For the flow meter without batch function setting** Electronic Flow Meter for Small Flow Rate "Nico Eye" (Type: NE3E) does not have batch function. Please make sure to use setting Set item No. "d1 Simple batch" been "OFF".

## 3. Outline of the product

Electronic Flow Meter for Water Supply "Aqua Eye" is a flow meter realized by loading an electronic indicating & counting unit on the measuring unit of an impeller type flow meter.

## 3.1 Standard specifications

3.1.1 Measuring unit

Nominal s	size symbo	I	02	25	04	40	(	050			
Volume s	ymbol		A0	B0	A0	B0	A0	B0			
Measured	liquid		Water, hot water, et	c.				50A			
Nominal s	size		25	5A	40	A	5	50A			
Liquid viso	cosity		1mPa⋅s or equivaler	nt	•						
Liquid tem	nperature		0~80℃ (Up to 110	)℃ for high temperat	ure specification)						
Liquid pre	ssure		2.0MPa or less (By f	lange standards)							
Measuring	g accuracy		Within ±1.0%								
Standard	connection	l	JIS10K, JIS20K FF, RF JIS20K FF, RF								
	Matarial	FB	Main body: FCD450,	Head cover : SCS14	l, Inner structure:SCS	13 🔆 1, Fan w heel:C5	5191P	•			
	Material symbol	F7	Main body: FCD450,	Head cover : SCS14	14, Inner structure:SCS13※2, Fan w heel:SUS304						
	Symbol	S7	Main body: SCS13,	Head cover : SCS14	, Inner structure:SCS	13, Fan w heel:SUS	304				
Material	Note: The nominal size & volume symbol 50B is manufactured only an article of symbol FB or F7.										
	FCD450 : Ductile cast iron, SCS13, SCS14 : Stainless steel casting, C5191P : Phosphor bronze, SUS304 : Stainless steel, CAC										
	•		Nominal Pressure	Flange standard	Material symbol	Permissible Pro	essure (Liquid Tem	p.∼110°C) MPa			
Material	& Permiss	ible Pressure	10K	JIS10K			1.0				
			20K	JIS20K	FB/F7/S7		2.5				

#### 3.1.2 Counting unit

• •

-

UNO	minal size symbol 025 040 050													
Vo	lume symbol		A0	B0	A0	B0	A0 B0							
Kir	nd of type		Field indication type,	Pulse & alarm output	type, Analog output t	ype, Batch type (For								
	Display unit		Numerical indication $_{:}$ 7-segment LCD 5W x 10H, 8 digits, mode and alarm indication $_{:}$ LCD 2H											
			Total value <sub>:</sub> 8 digits "MODE1"											
		Total Value	For Field indication ty	Resettable total valu	e:8 digits "MODE4"									
			For batch type				Batch counter: 6 dig	its "MODE4"						
E		Min. unit		0.1L~ 1m <sup>3</sup>			1L~ 1m <sup>3</sup>							
Indication		Flow rate	Flow rate ( /h):4 1/2	digits "MODE2", Flow	v rate (/min) <sub>:</sub> 4 1/2 di	gits "MODE3" Flow ra	ate (%):4 digits "MOD	E5"						
dio	Article	Min. unit /h		1L/h~0.1m³/h			0.01m³/h~ 1m³/h							
-		Min. unit /min		0.01L/min~1L/min			0.1L/min~0.01m³/mir	ו						
		Note 1: Either one	e of "/h" or "/min" can	be indicated by settir	ng									
		Alarm												
		Note 2: Both total value and flow rate cannot be indicated simultaneously.												
		Note 3: Article can be changed by pressing the [MODE] button located on the front of the counting unit.												
	Field indication type	output	Without	lithout										
		No. of output	2 points											
		Output assignment			d and assigned from lpper and low er limit a	0 1		se", "Unitless pulse",						
			t											
			Voltage no-contact of	output or open collect	tor output		~							
			Voltage no-contact of Voltage no-contact		tor output		Open collector :							
put		Vied of circul	Voltage no-contact	:	tor output oltage of external pov	ver (at no load)		: 27V DC, 30mA						
Dutput	Pulse & alarm	Kind of signal	Voltage no-contact	:	oltage of external pov	ver (at no load)	Open collector :							
Output	Pulse & alarm output type	Kind of signal	Voltage no-contact Signal level I	: H: Approx. equal to v	oltage of external pov for Batch type)	ver (at no load)	Open collector : Voltage & current							
Output		Kind of signal	Voltage no-contact Signal level l	: Approx. equal to v (Approx. 24V DC :0.5V or less (at no	oltage of external pov for Batch type)	. ,	Open collector : Voltage & current Voltage at ON : 0							
Output			Voltage no-contact Signal level l	: Approx. equal to v (Approx. 24V DC :0.5V or less (at no tance : Approx. 2.3k	oltage of external pov for Batch type) load)	. ,	Open collector : Voltage & current Voltage at ON : 0							
Output		Kind of signal Electronic logic	Voltage no-contact Signal level I Output resis Positive or negative	: Approx. equal to v (Approx. 24V DC :0.5V or less (at no tance : Approx. 2.3k	oltage of external pov for Batch type) load) Ω (short circuit prote	. ,	Open collector : Voltage & current Voltage at ON : 0 ορτοχ. 100Ω)							
Output			Voltage no-contact Signal level I Output resis Positive or negative	: Approx. equal to v (Approx. 24V DC ::0.5V or less (at no tance : Approx. 2.3k ogic	oltage of external pov for Batch type) load) Ω (short circuit prote	ction resistance : Ap	Open collector : Voltage & current Voltage at ON : 0 ορτοχ. 100Ω)							
Output		Eectronic logic	Voltage no-contact Signal level I Output resis Positive or negative	: Approx. equal to v (Approx. 24V DC :0.5V or less (at no tance : Approx. 2.3k ogic ic 1 at H (Transistor	oltage of external pov for Batch type) load) Ω (short circuit prote	ction resistance:Ap ve logic:Logic 1 at l	Open collector : Voltage & current Voltage at ON : 0 ορτοχ. 100Ω) -(Transistor : ON)							

3: "Battery alarm" is only for the flow meter with battery

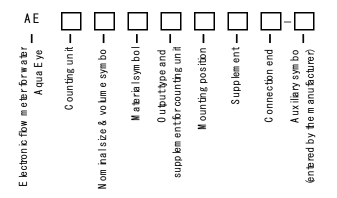
		No. of output	1 point								
		Output assignment	Flow rate								
		Kind of signal	4 ~ 20mA DC								
	Analog output type	Conversion accuracy	±0.5% (Full scale)								
		Resolution	1/1000								
		Allowable load resistance	500Ω or less								
		No. of output	4 points								
Output		Output assignment	SIG1, SIG2:To each of SIG1 and SIG2, one is selected and assigned fr Unitless pulse, Upper limit alarm, Low er limit alarm, and Upp Control output: Metering signal 1, Metering signal 2								
Out			Pulse output, alarm signal $_{:}$ Refer to kind of signal at articl of pulse & a	larm signal.							
-			Control output : AC type Control	output : 24V DC type							
	Batch type		Metering signal 1 : Voltage no-contact, Triac Mete	ring signal 1 <sub>:</sub> Voltage contact							
	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Kind of signal	Output voltage Approx, equal to external pow er voltage	Output voltage Approx, equal to external pow er voltage							
			Load current 0.5A	Load current 2A							
			Metering signal 2 : No-voltage contact Meter	ring signal 2 : No-voltage contact							
			Contact capacity 250V AC 2A , 30V DC 2A	Contact capacity 250V AC 2A, 30V DC 2A							
			put , Analog output or Batch type is available. Please select type w hen require external pow er supply.	placing order.							
	Field indication type	(without output signal)	Built-in lithium battery (3.6V DC $_{\rm i}$ Service life 5 years) Vary from use of	onditions							
L.	Pulse & alarm	output type	External pow er supply is required. Voltage 12~24V DC±10%, Current consumption Approx. 25mA (at 12V DC)/ Approx. 38mA (at 24VDC)								
Power	Analog output	type	External pow er supply is required. Voltage 24V DC±10%, Current con	sumption Approx. 22mA							
P	Databati tama		AC type : External pow er supply is required, Voltage 100~220V AC Current consumptoin Approx.50mA (Except for current con								
	Batch type		24V DC type : External pow er supply is required Voltage 24V DC ±10%, Current consumption Approx. 120mA (Except for current consumption of Metering signal 1)								
An	bient temperati	ure	-10~60°C								
Ex	plosion proof		Non-explosion proof								
Wa	ater proof		JIS C 0920 w ater proof (Except for Batch type)								
Ма	terial		Aluminum die casting (Except for Batch type)								

## 3.1.3 Flow range (Unit: m<sup>3</sup>/h)

Nominal size &	Elow rongo
volume symbol	Flow range
025A0	0.5~ 2.5
025B0	1.0~ 5.0
040A0	1.5~ 7.0
040B0	3.0~15.0
050A0	3.0~15.0
050B0	6.0~25.0

Note: When selecting a model of flow meter, please select it so that normal flow range is  $40 \sim 60\%$  of its Max. flow.

## 3.2 Type and specification code



											● : Star	ndard; O	: Manufa	cturable	; ×:Una	vailable
Туре	Specification code Specification						025A0	025B0	040A0	040B0	050A0	050B0				
AE								Electronic flow meter for water Aqua Eye			•	•	•	•	•	•
Counting unit 3	E							Electronic indication	ě	•	•	ě	•	•		
		025A0						Nominal size: 25A Max flow rate: 2.5m <sup>3</sup> /h			٠					
		025B0						Nominal size: 25A Max flow rate: 5.0m <sup>3</sup> /h				•				
Nominal size &	040A0							Nominal size: 40A Max flow rate: 7.0m <sup>3</sup> /h					•			
volume symbol	Ī	040B0						Nominal size: 40A Max flow rate: 15m <sup>3</sup> /h						•		
	ſ	050A0						Nominal size: 50A Max flow rate: 15m <sup>3</sup> /h							•	
	050B0 Nominal size; 50A Max flow rate; 25m <sup>3</sup> /h												•			
			FB					Body: FCD450 Inner structure: SCS13 %8	Fan wheel : C5191P		•	۲	•	۲	•	•
Material symbol		pl F7						Body: FCD450 Inner structure: SCS13 %9	0	0	0	0	0	0		
	S7							Body: SCS13, Inner structure: SCS13, Fan	0	0	0	0	0	×		
				1234				Field indication type (without output signal)	Non-explosion proof	With battery	٠	۲	٠	•	•	•
	FUUB					Pulse & alarm output	Non-explosion proof	No battery	•	٠	•	•	•	•		
Output type and							Non-explosion proof	With battery	0	0	0	0	0	0		
supplement for counting unit				A034				A mole monotonit	Non-explosion proof	No battery	•	•	٠	•	•	•
oounting unit				A00B				Analog output	Non-explosion proof	With battery	0	0	0	0	0	0
				PB34				Batch: AC ※10	Non-explosion proof	No battery	•	٠	•	•	•	•
	PC34							Batch: 24V DC ※10		•	٠	•	•	٠		
Mounting positio	2				н			Horizontal piping horizontal installation			•	•	•	•	•	•
wounting positio					V			Horizontal piping vertical installation or vertic	al piping		0	0	0	0	0	0
Supplement						0		Max. temperature 80°C	•	٠	•	•	•	•		
Supplement						1		Max temperature110°C(High temp. type) or in case of batch type					0	0	0	0
							010F	JIS10K FF Flange	•	•	٠	•	•	٠		
Connection end							010R	JIS10K RF Flange			0	0	0	0	0	0
Connection end							020F	JIS20K FF Flange			0	0	0	0	0	×
							020R	JIS20K RF Flange			0	0	0	0	0	0

%7 : The nominal size & volume symbol 50B is manufactured only a material symbol FB or F7.

%8 : The nominal size & volume symbol 50B is manufactured inner structure by CAC406.

※9 : The nominal size & volume symbol 50B is manufactured inner structure by SUS304.

%10 : SIG1 and SIG2 output of standard article are delivered with the following setting.

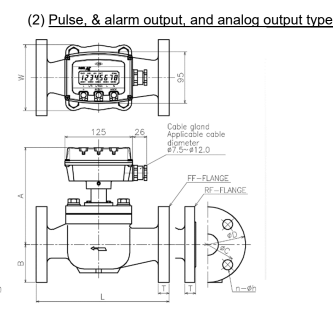
SIG1 output : Kind of signal Voltage no-contact Electronic logic Positive logic Pulse output SIG2 output : Kind of signal Electronic logic Pulse output Unit pulse output

Unitless pulse output Voltage no-contact Positive logic

## 3.3 External dimension drawing (Unit: mm)

## (1) Field indication type

## 12345610 -Ô Blind plug Q FF-FLANGE RF-FLANGE $\otimes$ øĩ œ 8 \n−øh T T



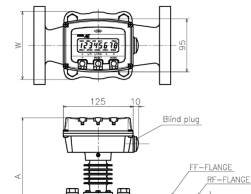
Nominal size &	Nominal	Nominal	Nominal	Nominal	Flange		^	В	W	D	٦	Г	C	2	h	Weight
volume symbol	size	standard	L	A	Б	vv	D	FCD	SCS	C	n	h	(kg)			
025A0 025B0	25A	JIS10K	225	170	62.5	98	125	20	16	90	4	19	8.5			
040A0 040B0	40A	JIS10K	245	179	70	122	140	20	18	105	4	19	11.6			
050A0	50A	JIS10K	245	179	77.5	122	155	20	18	120	4	19	13.3			
050B0 <sup>*</sup>	50A	JIS10K	250	182.5	77.5	122	155	20		120	4	19	14.4			

The nominal size & volume symbol 50B is manufactured only material symbol FB or F7. This table of weight indicates the case of material symbol FB.

(for high temperature specification)

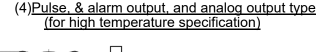
T,

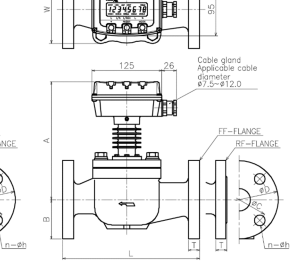
Т



m

(3) Field indication type





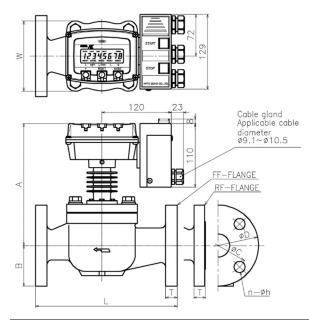
Nominal size & volume symbol	Nominal size	Flange standard	L	A	В	w	D	Т		С	n	h	Weight
								FCD	SCS	C	n		Weight (kg) 8.9 12.0 13.7
025A0 025B0	25A	JIS10K	225	202	62.5	98	125	20	16	90	4	19	8.9
040A0 040B0	40A	JIS10K	245	211	70	122	140	20	18	105	4	19	12.0
050A0	50A	JIS10K	245	211	77.5	122	155	20	18	120	4	19	13.7
050B0*	50A	JIS10K	250	214.5	77.5	122	155	20		120	4	19	14.8

%The nominal size & volume symbol 50B is manufactured only material symbol FB or F7.

This table of weight indicates the case of material symbol FB.

 $\bigotimes$ 

## (5)Batch type



Nominal size &	Nominal	Flange	1	А	В	W	D	т		(		h	Weight
volume symbol	size	standard	L	~	В	vv	D	FCD	SCS	C	n		(kg)
025A0 025B0	25A	JIS10K	225	202	62.5	98	125	20	16	90	4	19	9.5
040A0 040B0	40A	JIS10K	245	211	70	122	140	20	18	105	4	19	12.6
050A0	50A	JIS10K	245	211	77.5	122	155	20	18	120	4	19	14.3
050B0*	50A	JIS10K	250	214.5	77.5	122	155	20		120	4	19	15.4

The nominal size & volume symbol 50B is manufactured only material symbol FB or F7. This table of weight indicates the case of material symbol FB.

## 4. Installation

## 4.1 Piping design

Take account of the following points in the piping design to enable correct measurement:

- (1) Place of mounting
  - Place easy for inspection.
  - Place protected against direct sunshine.
  - Place not subject to rain or dew drops.
  - Place with little corrosive gas.
  - Place with little dust.
  - Place with little electromagnetic noise.
  - Place with little vibrations of piping and fluid.
- (2) Prevention of noise

Select a place not close to any power source such as motor, transformer, etc. as it may cause noise interference to the flow meter.

(3) Service area

A service area is required for such works as mounting, wiring, inspection, etc. Select a place where a sufficient space can be secured for it.

(4) Mounting posture

Perform piping design so that the liquid may always be filled with inside the measuring unit of the flow meter.

## 4.2 Mounting

## 4.2.1 Mounting precautions

- (1) The flow meter is firmly packed. Take good care not to damage the equipment at the time of unpacking. Moreover, to prevent damage due to accident during transportation to the place of installation, carry near the place of installation in the state packed as it was delivered.
- (2) Take care not to drop or add any excessive impact.
- (3) Make the flow direction of measured liquid being match to arrow mark on the measuring part of flow meter. When installing on a vertical piping, mount in such a way that the fluid flows from bottom to up as much as possible.
- (4) It is undesirable to leave the flow meter in the state of non use for a long time after installation. Take the following protective measures when you leave it out of use for some inevitable reason:
  - Check sealed state of equipment.
     Make sure that the screws of counting unit case, wire connecting port, etc. are sealed completely.
  - Perform periodical inspection.
     Inspect the above items and the state inside the counting unit case at least once a year.
     Moreover, inspect at any occasion when there is any fear of penetration of water in the flow meter because of rainfall, etc.
- (5) Tighten the flange bolts evenly.

## 4.2.2 Precautions regarding the piping

(1) Be sure to install the strainer on the inlet side of the Electronic Positive Displacement Flow Meter "Flow Eye" (Type: FE3E), Electronic Flow Meter for Small Flow Rate "Nico Eye" (NE3E), and Electronic Flow Meter for Small Flow Rate "Oil Eye" (Type OE3E). Standard mesh of filter are as below.

Flow Eye and Oil Eye :60 mesh Nico Eye :200 mesh. Electronic Flow Meter for Water Supply "Aqua Eye" has built-in strainer. To avoid inflow and mixing of broken pieces of internal component parts, install a strainer also on the outlet side of any flow meter as required.

- (2) The flow meter shall be installed on the outlet side of the pump. When using with a tank head, provide a head (pressure) larger than the sum of the pressure loss of strainer and that of flow meter.
- (3) Install a bypass piping. Piping is taken account of the measuring part protection from flushing at initial operation or air discharge as well as be taken account of inspection and maintenance.
- (4) Perform piping installation by securing necessary space for inspection, disassembling, etc. of the flow meter. Especially, secure a space for enabling disassembling of the measuring unit of the flow meter.
- (5) To avoid giving piping stress to the flow meter, install in a way not to be deviated from the center of the piping.
- (6) When using liquid packing and seal tape, etc. at the time of piping installation, take good care to prevent the tape, etc. from protruding into the piping.
- (7) In the case where the pump is of plunger type or diaphragm type and that the suction side is engine cylinder, pulsating flow is produced in the liquid, causing damage to the rotor or instrumental error. At that time, eliminate the pulsating flow completely by installing an air chamber or accumulator on the pump producing the pulsating flow or on the engine cylinder side.

#### 4.2.3 Checking adjacent pipe

- (1) In case the piping is either inclined or eccentric or if the face-to-face dimension is out of the tolerance value, be sure to correct the irregularity before installing the flow meter.
- (2) Foreign matters such as weld refuse or wood chip, etc. may be sometimes found in newly installed pipeline. Remove foreign matters by flushing, etc. before installing the flow meter.

#### 4.2.4 Precautions regarding execution of heat preservation work



For any liquid of properties freezing or solidifying in the piping or liquid of specifications requiring heat preservation, execute heat insulation work for the flow meter, strainer and piping.

- (1) Before executing the heat insulation work, check for any leakage of liquid.
- (2) For the flow meter and strainer, execute heat insulation by a method enabling easy

maintenance, inspection and disassembling. Moreover, take care not to spoil the safety of handling by hiding specifications and precautions of the flow meter such as name plate, caution plate with the work.

(3) Avoid performing heat preservation for the counting unit.

#### 4.2.5 Precautions regarding outdoor installation

The ambient temperature of the counting unit is  $-10 \sim 60^{\circ}$ C. In a place exposed to rain water or direct sunshine, provide a guard such as rain protector or shade, etc. on the counting unit. Especially for use in a place where salt damage is expected, take protective measures against salt damage.

## 4.2.6 Change of reading direction

Please loosen the hexagonal socket head bolt (M4  $\times$  0.7) on the side of the counting part by rotating it more than 3 times with a hexagonal wrench (width across flat : 3 mm). Next, turn the counting part in an arbitrary direction. Then fasten the counting part by tightening the hexagon socket head bolt.



## 5. Wiring and setting of printed circuit board

Connect the external signal wire of the flow meter to the terminal block inside the counting unit. The output printed circuit board varies depending on the type of counting unit and the wiring is also variable.

5.1 Output printed circuit board
5.1 Pulse & alarm output type
(1) Output printed circuit board
When remove the screw at 4 corners of the counting on the output printed circuit board appears under the battery.
Image: Screw (4 pcs.)
Image: Screw (4 pcs.)</l

### ①Signal type setting switch (DS1)

Sets the signal type of SIG1, SIG2 and the range of VR1, VR2.

#### ②Terminal block for connecting pulse & alarm output (TB1)

This is a terminal block for connecting external power supply, SIG1 signal and SIG2 signal.

#### ③External power supply LED (LD1) Lights when external power is supplied.

④ Terminal block for connecting to printed circuit board for batch (TB2) This is a terminal block for connecting to printed circuit board for batch.

## (2) Contents of setting

Contents of setting of DS1	Type of signal (Electronic logic)
ON <b>1</b> 2 3	Voltage no-contact (Positive logic)
ON <b>1</b> 2 3	Voltage no-contact (Negative logic)
$ON \blacksquare \blacksquare$	Open collector (Positive logic)
ON 1 2 3	Open collector (Negative logic)

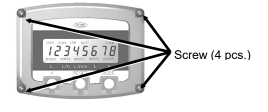
## • Type of signal of SIG2

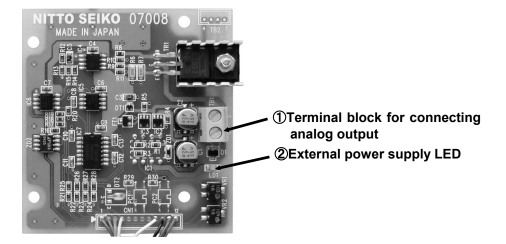
Contents of setting of DS1	Type of signal (Electronic logic)
$ON \square \square$	Voltage no-contact (Positive logic)
$ON \square \boxed{5 \ 6 \ 7}$	Voltage no-contact (Negative logic)
$ON \square \square \square \square \square$ $5 6 7$	Open collector (Positive logic)
ON <b>D D D D D D D D D D</b>	Open collector (Negative logic)

## 5.1.2 Analog output type

## (1) Output printed circuit board

When remove the screw at 4 corners of the counting unit and open it, the output printed circuit board appears under the battery.





## ①Terminal block for connecting analog output (TB1)

This is a terminal block for connecting external power supply and analog signal.

## ②External power supply LED (LD1)

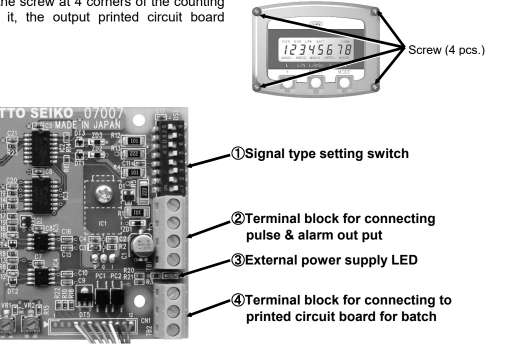
Lights when external supply is supplied.

#### 5.1.3 Batch type

Lectronic Flow Meter for Small Flow Rate "Nico Eye" (Type: NE3E) does not have batch type.

#### (1) Output printed circuit board

When remove the screw at 4 corners of the counting unit and open it, the output printed circuit board appears.



#### (1) Signal type setting switch (DS1)

Sets the signal type of SIG1, SIG2 and the range of VR1, VR2.

#### **②Terminal block for connecting pulse &** alarm out put (TB1)

This is a terminal block for connecting external power supply, sig1 signal and sig2 signal. In case of batch type it is connected to printed circuit board for batch.

#### ③External power supply LED (LD1) Lights when external power is supplied.

#### **④**Terminal block for connecting to printed circuit board for batch (TB2) This is a terminal block for connecting to printed circuit board for batch.

#### (2) Contents of setting

## Type of signal of SIG1

Type of signal of SIG1							
Contents of setting of DS1	Type of signal (Electronic logic)						
$ON \square \square$	Voltage no-contact (Positive logic)						
$ON \square 1 2 3$	Voltage no-contact (Negative logic)						
$\begin{array}{c} \text{ON} \blacksquare \blacksquare \blacksquare \\ 1 & 2 & 3 \end{array}$	Open collector (Positive logic)						
ON <b>1</b> 2 3	Open collector (Negative logic)						

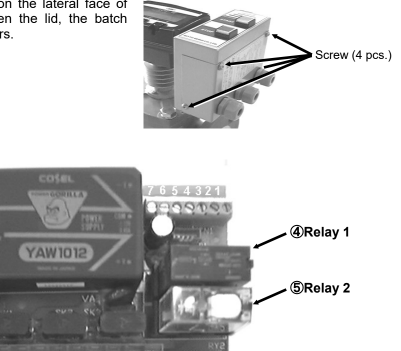
#### Type of signal of SIG2

Type of signal of SIG2							
Contents of setting of DS1	Type of signal (Electronic logic)						
$ON \blacksquare \blacksquare \blacksquare \\ 5 6 7$	Voltage no-contact (Positive logic)						
$ON \square \square$	Voltage no-contact (Negative logic)						
$ON \blacksquare \blacksquare \blacksquare \blacksquare$ $5  6  7$	Open collector (Positive logic)						
$\begin{array}{c c} ON \blacksquare \blacksquare \\ 5 & 6 & 7 \end{array}$	Open collector (Negative logic)						

#### (3) Batch printed circuit board

3Fuse

When remove the screw on the lateral face of the counting unit and open the lid, the batch printed circuit board appears.



**B**4

NITTO

①Terminal block for connecting power supply & measuring signal

**TB3** 

② Terminal block for connecting pulse & alarm output

#### Note) The photo shows a unit of AC specification.

- ① Terminal block for connecting power supply & measuring signal (TB3) This is a terminal block for connecting power supply & measuring signal.
- ② Terminal block for connecting pulse & alarm output (TB4)

This is a terminal block for connecting SIG1 and SIG2 signals.

#### ③ Fuse (F)

This is a fuse for power supply.

**(A) Relay 1 (RY1)** This is a relay for the measuring signal 1.

#### **5** Relay 2 (RY2)

This is a relay for the measuring signal 2.

## 5.2 Precautions regarding wiring

Take the following precautions for the wiring:

- (1) Be sure to cut off external power supply before executing the wiring work.
- (2) To secure insulation and prevent trouble due to dew condensation inside the counting unit, avoid connecting cables outdoors on rainy day.
- (3) Remove the covering of the wire by 6 mm at the terminal and connect securely. However, please use crimp type terminal for the earth ground, the power supply, and the measuring signal for batch type.
- (4) Conduit wiring is recommended for the wiring. For conduit wiring of pulse & alarm output type and analog output type, use thick steel pipe 16 (JIS C 8305). (The cable gland for batch type is not adapted to conduit wiring.)
- (5) For the wiring at the wiring port of the counting unit, keep waterproofing by sufficiently tightening the gland nut.

## 5.3 Power line and signal I/O line

### 5.3.1 Pulse & alarm output type, analog output type

Cable	:	Use shielded cable.			
Cable specifications	:	Finished outside diameter	7.5 ~ 12.0 mm		
		Nominal sectional area	Stranded wire	:	0.5 ~ 1.5 mm <sup>2</sup>
		or diameter	Simple wire	:	0.9 ~ 1.5 mm
5.3.2 Batch type					
<ul> <li>Pulse &amp; alarm output p</li> </ul>	art				
Cable	:	Use shielded cable.			
Cable specifications	:	Finished outside diameter	9.1 ~ 10.5 mm		
		Nominal sectional area	Stranded wire	:	0.5 ~ 1.5 mm <sup>2</sup>
		or diameter	Simple wire	:	0.9 ~ 1.5 mm
<ul> <li>Earth ground, power st</li> </ul>	upply	, measuring signal part			
Cable	:	Use shielded cable.			
Cable specifications	:	Finished outside diameter	9.1 ~ 10.5 mm		
•		Nominal sectional area	Stranded wire	:	1.25 ~ 2.0 mm <sup>2</sup>

## 5.4 Termination of cable

In the termination of cable, take care so that the portion deprived of outer sheath does not reach the packing seal.

## 5.5 Wiring port

This instrument is provided with a cable gland at the wiring port. To avoid trouble due to unexpected penetration of water, be sure to use the attached cable gland for the signal wiring port.

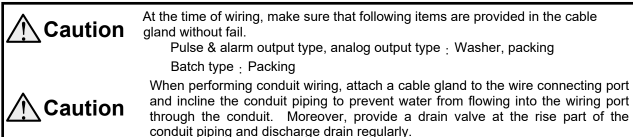
The pulse & alarm output type and the analog output type have a waterproof construction stipulated in JIS C 0920-1993 "Waterproofing Tests of Electric Machinery & Equipment and protection grade against penetration of solid matters".

## 5.6 Earth ground terminal

Earth ground terminal is provided on the right figure inside the counting part case. (Screw M3)



For the batch type ground connection, use the ground terminal of the Terminal block (TB3) of the batch printed circuit board.

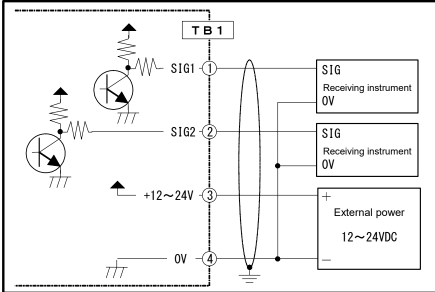


## 5.7 Connection

#### 5.7.1 Connection of pulse & alarm output type

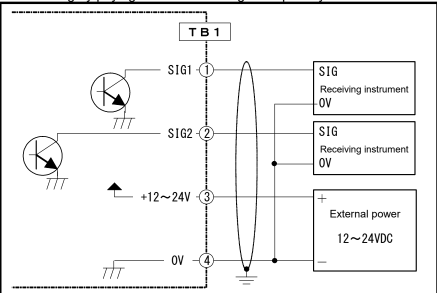
#### (1) Voltage no-contact output

Perform wiring by paying attention to voltage and polarity.

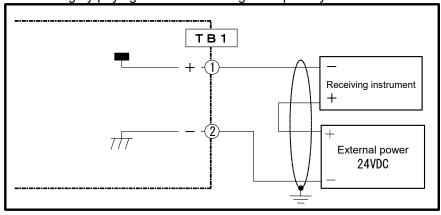


## (2) Open collector output

Perform wiring by paying attention to voltage and polarity.



#### **5.7.2 Connection of analog output type** Perform wiring by paying attention to voltage and polarity.

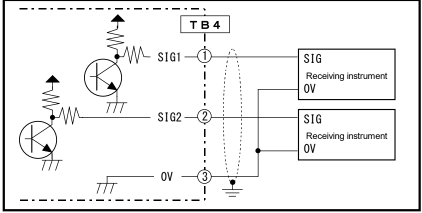


#### 5.7.3 Connection of batch type

5.7.3.1 Connection of pulse & alarm output unit

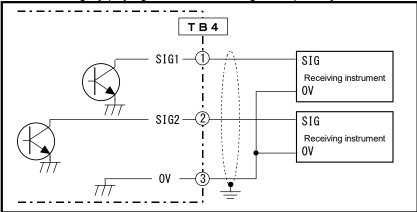
## (1) Voltage no-contact output

Perform wiring by paying attention to voltage and polarity.



#### (2) Open collector output

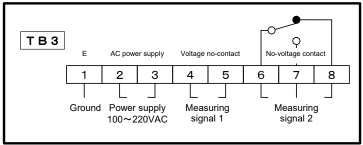
Perform wiring by paying attention to voltage and polarity.



## 5.7.3.2 Wiring of power supply & measuring signal unit

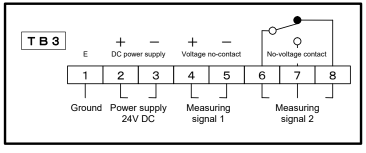
## (1) AC specification

Perform wiring by paying attention to voltage.



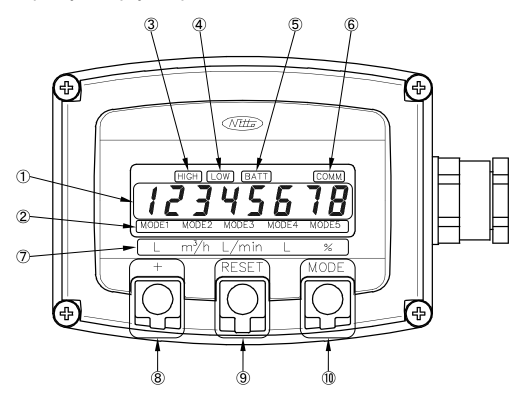
## (2) 24V DC specification

Perform wiring by paying attention to voltage and polarity.



## 6. Basic operations

#### 6.1 Field indication type, Pulse & alarm output type, and Analog output type 6.1.1 Liquid crystal display / component and function of buttons



## 1 Segment indication :

Indicates integrated value, momentary flow rate, etc.

## 2 Mode indication :

Indicates currently displayed mode.

- MODE 1 : Integrated flow value (Non resettable)
- MODE 2 : Momentary flow rate ( /h)
- MODE 3 : Momentary flow rate ( /min)
- MODE 4 : Integrated flow value (Resettable)
- MODE 5 : Momentary flow rate (%)

## ③ Upper limit flow rate alarm indication (HIGH) :

Lights in case the momentary flow rate exceeded the upper limit flow rate alarm value.

## ④ Lower limit flow rate alarm indication (LOW) :

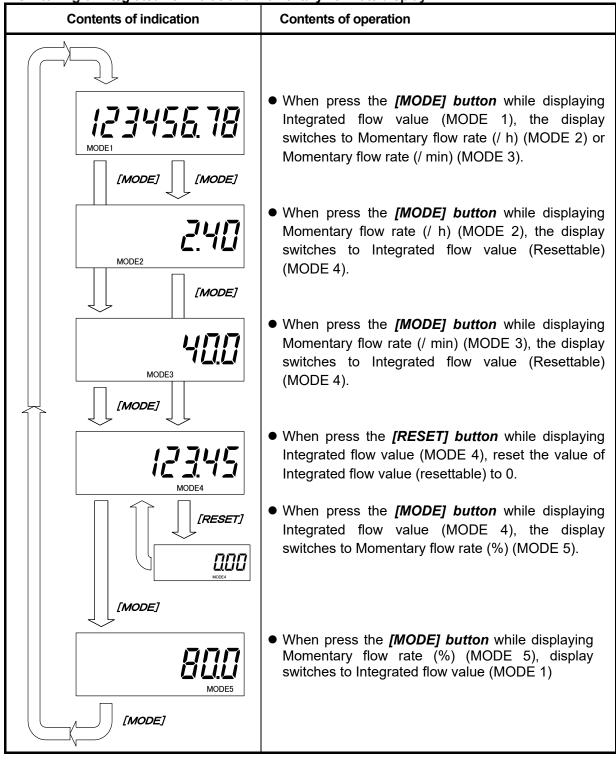
Lights in case the momentary flow rate dropped to below the lower limit flow rate alarm value.

- (5) Battery alarm indication (BATT) : Lights when the residual capacity of the internal battery becomes few. (Only with battery)
- 6 External power supply indication (COMM) : Lights when external power is supplied.
- ⑦ Unit nameplate : Indicates the unit in each mode.
- (8) + Button : Not used. (Used in setting mode)
- (9) RESET button : Puts the integrated flow value

Puts the integrated flow value (resettable) to zero.

(1) MODE button : Switches the displayed mode.

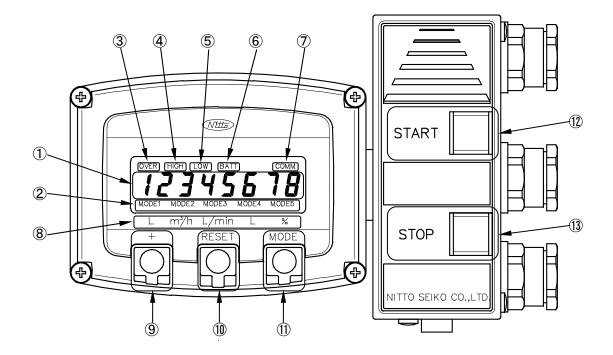
## 6.1.2 Switching of Integrated flow value and Momentary flow rate display



Note 1) Display switching of Momentary flow rate (/ h) and Momentary flow rate (/ min) is set by data setting item "b1: switching of Momentary flow rate". (Standard: Momentary flow rate (/ h) display)

## 6.2 Batch type

Electronic Flow Meter for Small Flow Rate "Nico Eye" (Type: NE3E) does not have batch type.
 6.2.1 Liquid crystal display / component and function of buttons



#### 1 Segment indication :

Indicates integrated value, momentary flow rate, etc.

#### 2 Mode indication :

Indicates currently displayed mode.

- MODE 1 : Integrated flow value (Non resettable)
- MODE 2 : Momentary flow rate ( /h)
- MODE 3 : Momentary flow rate (/min)
- MODE 4 : Batch counter
- MODE 5 : Momentary flow rate (%)

## ③ Batch over indication (OVER) :

Lights when exceeded the batch volume.

- ④ Upper limit flow rate alarm indication (HIGH) : Lights in case the momentary flow rate exceeded the upper limit flow rate alarm value.
- (5) Lower limit alarm indication (LOW) : Lights in case the momentary flow rate dropped to below the lower limit flow rate alarm value.

## 6 Battery alarm indication (BATT) :

Lights when the residual capacity of the internal battery becomes few. (Only with battery)

- ⑦ External power supply indication (COMM) : Lights when external power is supplied.
- ⑧ Unit nameplate : Indicates the unit in each mode.
- (9) + Button : Not used. (Used in setting mode)
- RESET button : Resets the batch counter to the initial value.
- (1) **MODE button** Switches the displayed mode.
- START button
   Starts or resumes batch operation.
- (3) STOP button Stops batch operation.

## 6.2.2 Integrated flow value (non-resettable), batch volume, momentary flow rate

Note 1) Display switching of Momentary flow rate (/ h) and Momentary flow rate (/ min) is set by data setting item "b1: switching of Momentary flow rate". (Standard: Momentary flow rate (/ h) display)

#### 6.2.3 Change of batch amount

Contents of indication	Contents of operation
$ \begin{array}{c}                                     $	<ul> <li>Press the [RESET] button while pressing the [+] button during an indication of the batch counter (MODE 4).</li> <li><u>Note</u>) No change can be made during a measurement or a stop (all displayed digits are blinking).</li> <li>Display is switched to batch volume setting mode. (Starts blinking.)</li> <li>Change the batch volume by the [+] and [RESET] buttons. When press the [+] button, the blinking digit number increases by 1. When press the [RESET] button, the blinking digit moves.</li> </ul>
	<ul> <li>When press the <i>[MODE] button</i>, the batch volume setting mode is terminated.</li> <li>(The modified batch volume is set.)</li> </ul>

### 6.2.4 Actions

## Counting system

Overshoot no-count system

The counter starts counting (starts subtraction on the batch counter) with a start of measurement (pressing the **[START] button**), and stops counting when 0 is reached on the batch counter. It is also available stop counting by pressing **[STOP] button** or **[RESET] button**.

Overshoot count system

The counter starts counting (starts subtraction on the batch counter) with a start of measurement (pressing the **[START] button**), and stops counting with pressing of the **[RESET] button**. However, if the liquid is flowing when the batch counter comes to zero or when a STOP operation is made, the counting is continued (indicates "OVER" and adds the value when the indicated value comes to under zero) according to the liquid flow.

## Resetting system

Automatic reset system

Automatically resets (returns to batch volume) when the batch counter comes to zero.

Manual reset system

No resetting though the batch counter comes to zero. Resets with pressing of the *[RESET]* button.

## • Overshoot correcting value

Case where counting is made by overshoot count system and that resetting is made by manual reset system

An overshoot is produced because of delayed response of valve, etc. This amount of overshoot (count value) is set for the overshoot correcting value. (The unit of overshoot correcting value is the same as that of the batch counter.)

## Metering signal

Case where overshoot correcting value is 0

This signal is turned ON with start of measurement (pressing of **[START] button**), and turned OFF when zero is reached on the batch counter. It is also turned OFF with pressing of either the **[STOP] button** or **[RESET] button**.

Case where overshoot correcting value is other than 0

This signal is turned ON with start of measurement (pressing of **[START] button**), and turned OFF when the indication on the batch counter and the overshoot correcting value (count value) become equal to each other. It is also turned OFF with pressing of either the **[STOP] button** or **[RESET] button**.

## Note) This signal is effective in the case where the counting is made by overshoot count system and that resetting is made by manual reset system.

## • Case of power failure during measurement

In case of occurrence of a power failure during a measurement, the metering signal is turned OFF and it is not turned ON though the power supply is resumed. The counter does not make counting. The state before power failure is restored with pressing of the **[START] button.** 

In the case where you connect a solenoid valve to the flow meter, the response of the solenoid valve is rather slow with a nominal diameter of 40 or over and the actual volume may become larger compared with the set value of batch volume on some occasions. Use solenoid valve of a nominal diameter no larger than 25 mm. When install a solenoid valve of a nominal diameter 40 mm or over, use the flow meter with the overshoot count system.

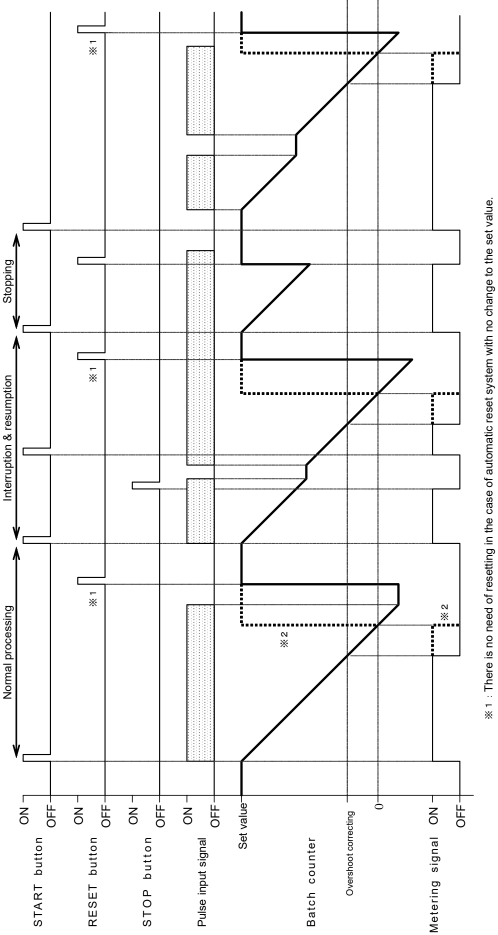
#### 6.2.5 Operation

- Setting the batch volume
  - (1) Press the **[RESET]** and **[+]** buttons simultaneously.
  - (2) Press the **[RESET]** button to move the blinking digit to the position desired to change.
  - (3) Change the contents of blinking digit by pressing the [+] button.
  - (4) Press the *[MODE] button* and set the value.

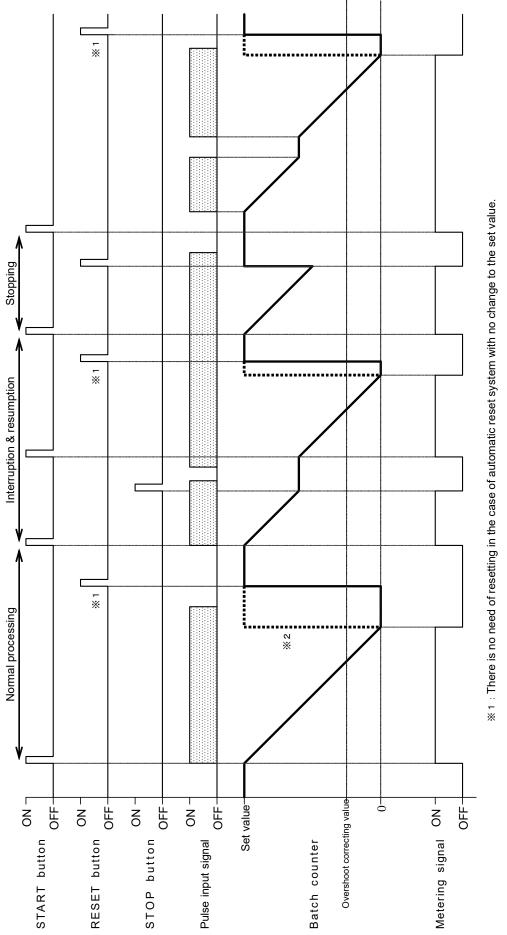
#### %For the details, refer to the paragraph "Changing the batch volume".

#### Measuring operation

- (1) The measurement starts with pressing the **[START] button** and the counter value decreases.
- (2) The measurement stops when 0 is reached on the counter.
  - Case of automatic reset system
    - When the counter comes to 0, the batch volume returns to the set value automatically.
  - Case of manual reset system The batch volume does not return to the set value though the counter comes to 0.
- (3) The batch volume returns to the set value with pressing of the *[RESET] button*.
- (4) Press the **[STOP] button** to stop the measurement.
- (5) Press the *[RESET] button* to end the measurement.
  - When starting measurement, press the [START] button while the batch counter (MODE 4) is displayed. Starting is impossible during indication of integrated flow value (non-resettable) (MODE 1), momentary flow rate (MODE 2) or (MODE 3) or momentary flow rate (%) (MODE 5).



## Time chart (Case of overshoot no-count system)



% 2 : " ...... " indicates a case of automatic reset system.

## 7. Data setting method

Unit of integration, etc. can be changed on this flow meter by changing the contents of set items in the data setting mode.

## 7.1 List of set items

Item Group name	1	2	3	4	5	6	7	8	9	Error indication
A Integration	Unit of integration									Error indication * 1
b Momentary flow rate	Switching of momentary flow rate	Unit of flow rate (/h)	Unit of flow rate (/min)	0 ~ 100% Span	Low cutoff		Lower limit alarm value			Error indication * 1
C Output	Contents of SIG1 output	Contents of SIG2 output	Pulse unit			SIG2 Pulse width adjustment				Error indication * 1
d Batch	Simple batch ON/OFF *2	Automatic reset ON/OFF	Overshoot count ON/OFF	Overshoot correcting value						Error indication * 1
E Processing	Viscosity (Decimal) *3	Viscosity (Index) *3			Momentary flow rate indication updating time	Alarm updating time	Reading of FLASH	Writing in FLASH	hibernation mode	Error indication * 1
F Check	Software version	Meter factor	Simulated output ON/OFF	Simulated output value	Serial number display					Error indication * 1
G Service	Segment check	Input check	Totalize while non batch operation	Battery alarm	Integrated flow	Resettable integrated flow	Serial number	Momentary flow averaging		Error indication * 1

\* 1) Display only.

\* 2) Set the value of this item to OFF, for field display type, pulse & alarm output type, and analog output type.

\* 3) This item can be set for type OE3E only. Other models do not show this item.

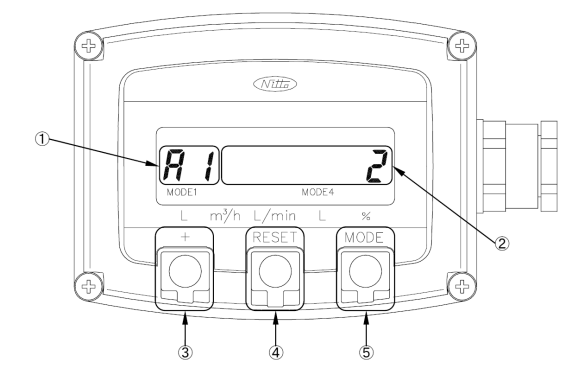


User level (it can be set by customer)

Ser

Service level (it can be set by our service engineer)

## 7.2 Liquid crystal indication / component and function of buttons



## ① Indication of set item No. :

Indicates the set item No.

## ② Indication of set contents :

Indicates the contents of setting.

## 3 "+" button :

- Used for moving group of the set item list.
- Used for changing the contents of setting.

## 4 RESET button :

• Used for moving digit position of the contents of setting.

## **⑤ MODE button**

- Used for moving item in the set item list.
- Used for determining the contents of setting.
- Used for termination of the setting mode.

### 7.3 Operating method in setting mode

#### 7.3.1 How to start & end setting mode

<ul> <li>Press the [MODE] button while pressing [+] button.</li> <li>The display changes to the pass No. input mode. (Blinking starts.)</li> <li>When press the [MODE] button, the pass No. input mode is terminated</li> </ul>	Contents of indication	Contents of operation
<ul> <li>When press the [+] button, the value in the blinking position increases by 1.</li> <li>When press the [RESET] button, the blinking digit position moves.</li> <li>Press the [+] button, and change the contents of setting to "001"</li> <li>Press the [MODE] button to enter the data setting mode.</li> </ul>	[+] + [MODE]   PR55   [MODE]   [+]   PR55   [MODE]     [MODE]     [MODE]     Data setting mode	<ul> <li>The display changes to the pass No. input mode. (Blinking starts.)</li> <li>When press the [MODE] button, the pass No. input mode is terminated.</li> <li>When press the [+] button, the value in the blinking position increases by 1.</li> <li>When press the [RESET] button, the blinking digit position moves.</li> <li>Press the [+] button, and change the contents of setting to "001"</li> <li>Press the [MODE] button to enter the data setting mode.</li> <li>To exit the data setting mode, press and hold the [MODE]</li> </ul>

Contents of indication	State of indication			
8	Expresses lighting			
	Expresses blinking			

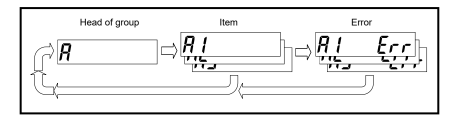
The item which can be set varies depending on the pass number.

•	User level	:	"001"
•	Service level	:	"***"

#### 7. 3. 2 How to move set item

Head of gro	oup				Item					Error
Item Group name	1	2	3	4	5	6	7	8	9	Error indication
A Integra in	Unit of integration				I		I			Error indication * 1
	Curitabing of					Upper limit	Lower limit			Error
flow	momentary flow rate	rate (/h)	rate (/min)		IODE]	alarm value	alarm value			naication * 1
	tents of SIG1 utput	Contents of SIG2 output	Pulse unit			SIG2 Pulse width adjustment				Error indication * 1
d Batcl	Simple batch ON/OFF *2	Automatic reset ON/OFF	Overshoot count ON/OFF	Overshoot correcting value						Error indication * 1
E Process ig	Viscosity (Decimal) *3	Viscosity (Index) *3			Momentary flow rate indication updating time	Alarm updating time	Reading of FLASH	Writing in FLASH	hibernation mode	Error indication * 1
F Chec	Software version	Meter factor	Simulated output ON/OFF	Simulated output value	Serial number display					Error indication * 1
				•	•	•				

- For moving set item, select (move) the item (row) in the group after selecting (move) the set group (column).
- For moving set group, press the [+] button at the head of the group.
- After moving to the head of the target group, press the *[MODE] button* to move the target item.



- When press the *[MODE] button* at the last item in the group, that group name and item name are displayed in case there is any error in the set item. If there is no error, display return to the head of the group.
- When press the *[MODE] button* while an error item No. is displayed, the next error item No. is displayed. When there is no more error to be displayed, display return to the head of the group.

#### 7. 4 Data setting examples

#### 7. 4. 1 Setting integration unit

Set the integration unit for the Integrated flow (no resettable) and Integrated flow (resettable) display.

- Setting method:
  - •Set set item "A1: Unit of integration".
  - •Change the unit nameplate seal.

#### Contents of setting:

A1: Unit of integration

Contents of setting	Unit of integ	ration
[]	0.1	mL
1	1	mL
2	0.01	L
F	0.1	L
Ч	1	L
5	0.01	m³
6	0.1	m³
7	1	m³

Note) • The unit of integration available for setting varies depending on the flow meter type and nominal size. For the possible range of setting, refer to the paragraph of "Data A: Parameter list, A1. Unit of integration".

Example	Changing the	unit of integration	from 0.1L to 0.01m <sup>3</sup>
---------	--------------	---------------------	---------------------------------

Contents o	f indication	Contents of operation
H I MODE1	MODE4	•Move to set item "A1: Unit of integration"
H I MODE1	MODE4	<ul> <li>Display switch to the Data change mode by pressing the [RESET] button. (The contents of setting start blinking.)</li> </ul>
H I MODE1	MODE4	Press the [+] button twice to change the contents of setting to 5.
MODE1	5 MODE4	<ul> <li>Press the <i>[MODE] button</i> to save the data.</li> <li>(The contents of setting stop blinking.)</li> </ul>

Set the momentary flow rate unit.

#### Setting method:

•Set set item "b1: Switching of momentary flow rate".

- •At "b1: Switching of momentary flow rate" = 0, set set item "b2: Unit of flow rate (/h)".
- •At "b1: Switching of momentary flow rate" = 1, set set item "b3: Unit of flow rate (/min)".
- •Change the unit nameplate seal.

Note)	When the momentary flow rate unit has been changed, it is				
	necessary to also change other set items using unit of				
	momentary flow rate.				
	Set items requiring change: b4: 0~100% span				
	b6: Upper limit alarm value				
	b7: Lower limit alarm value				

#### Contents of setting:

b1: Switching of momentary flow rate

Contents of setting	Momentary flow rate mode
0	Momentary flow rate (/h)
	Momentary flow rate (/min)

#### b2: Unit of flow rate (/h)

Contents of setting	Unit o	fmom	entary flow rate
0	0.	1	mL∕h
1	1		mL∕h
2	0.	01	L∕h
3	0.	1	L∕h
Ч	1		L∕h
5	0.	01	m³∕h
Б	0.	1	m³∕h
7	1		m³∕h

#### b3: Unit of flow rate (/min)

Contents of setting	Unit	of mo	mentary flow rate
0	Ο.	1	mL∕min
1	1		mL∕min
2	0.	01	L/min
3	Ο.	1	L∕min
Ч	1		L∕min
5	Ο.	01	m³∕min
6	Ο.	1	m³∕min
7	1		m³∕min

Note) The unit of momentary flow rate available for setting varies depending on the flow meter type and nominal size. For the possible range of setting, refer to the paragraph of "Data A: Parameter list, b2: Unit of flow rate (/h) and b3: Unit of flow rate (/min)".

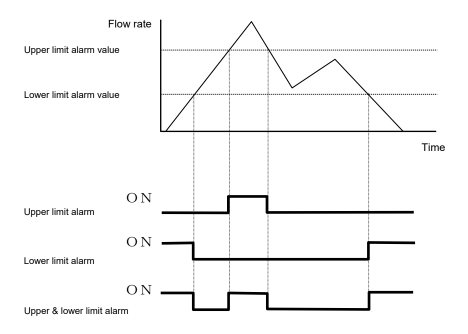
Contents of indication	n Contents of operation	
	<ul> <li>Move to set item "b1: Switching of momentary flow rate"</li> </ul>	
	<ul> <li>Display switch to the Data change mode by pressing the [RESET] button. (The contents of setting start blinking.)</li> </ul>	
<b>H I D D D D D D D D D D</b>	• Press the [+] button once to change the contents of setting to 1.	
bi MODE3	<ul> <li>Press the <i>[MODE] button</i> to save the data. (The contents of setting stop blinking.)</li> </ul>	
ЬЗ З	• Press the <i>[MODE] button</i> and move to set item "b3: Unit of flow rate (/min)".	
ЬЗ З	<ul> <li>Display switch to the Data change mode by pressing the [RESET] button. (The contents of setting start blinking.)</li> </ul>	
ЬЗ В	• Press the [+] button once to change the contents of setting to 4.	
<b>ЬЗ</b> Ч	<ul> <li>Press the <i>[MODE] button</i> to save the data. (The contents of setting stop blinking.)</li> </ul>	

#### **Example:** Changing the unit of momentary flow rate from $0.01m^3/h$ to 1L/h

Contents of indicat	ion	Contents of operation	
<b>BC</b> <sub>MODE2</sub>	5	<ul> <li>Move to set item "b2: Unit of flow rate (/h)"</li> </ul>	
b2 <sub>MODE2</sub>	5	<ul> <li>Display switch to the Data change mode by pressing the [RESET] button. (The contents of setting start blinking.)</li> </ul>	
<b>b2</b> <sub>MODE2</sub>		• Press the <b>[+]</b> button several time to change the contents of setting to 4. (The number of times of pressing of the <b>[+]</b> button varies depending on the nominal size.)	
<b>BZ</b> <sub>MODE2</sub>	Ч	<ul> <li>Press the [MODE] button, to save the data. (The contents of setting stop blinking.)</li> </ul>	

#### 7.4.3 Setting upper limit alarm value (or lower limit alarm value)

Set the upper limit alarm value (or lower limit alarm value).



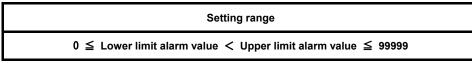
#### Setting method:

Upper limit alarm value: Set set item "b6: Upper limit alarm value".

Lower limit alarm value: Set set item "b7: Lower limit alarm value".

Note) The unit of set value for flow rate alarm value is the same as the unit of momentary flow rate.

#### Contents of setting:



#### Example: Changing the upper limit flow rate alarm value from 3.00 m<sup>3</sup>/h to 6.50 m<sup>3</sup>/h

Contents of indication	Contents of operation
нісн 66 ДО ЗОО	<ul> <li>Move to set item "b6: Upper limit alarm value".</li> </ul>
<b>ЬБ</b> _моде2	<ul> <li>Display switch to the Data change mode by pressing the [RESET] button. (The contents of setting start blinking.)</li> </ul>
	• Press the <b>[RESET] button</b> once to move the setting digit by one position to the left.

bb MODE2	• Press the <b>[+]</b> button 5 times to change the contents of the position for changing the setting to 5.
66,00250	• Press the <i>[RESET] button</i> once to move the setting digit by one position to the left.
46 00 50	<ul> <li>Press the <i>[+] button</i> 3 times, to change the contents of the position for changing the setting to 6.</li> </ul>
66,006,50	<ul> <li>Press the <i>[MODE] button</i> to save the data. (The contents of setting stop blinking.)</li> </ul>

Set the flow rate span\* for indication of momentary flow rate (MODE 5) and analog output.

\* Analog output type only

#### Setting method:

Set set item "b4: 0 ~ 100% span".

#### Note) The unit of set value for span is the same as the unit of momentary flow rate.

#### Contents of setting:

Setting range
0   < 0 ~ 100% span value   ≦ 19999

**Example:** Changing the 0 ~ 100% span value from 300 L/h to 6000 L/h

Contents of indication	Contents of operation
64 00300	● Move to set item "b4: 0 ~ 100% span".
<b>64</b> 00300	<ul> <li>Display switch to the Data change mode by pressing the [RESET] button.</li> <li>(The contents of setting start blinking.)</li> </ul>
<b>b4</b> 00 300	• Press the <b>[RESET] button</b> twice to move the setting digit by two positions to the left.
<b>64</b> 00000	Press the [+] button 7 times, to change the contents of the position for changing the setting to 0.
640000	• Press the <b>[RESET] button</b> once to move the setting digit by one position to the left.
64.05000	Press the [+] button 6 times to change the contents of the position for changing the setting to 6.
64,06000	• Press the <i>[MODE] button</i> to save the data. (The contents of setting stop blinking.)

Set the contents of output\* of SIG1 (SIG2).

\* Pulse & alarm output type, batch type only.

#### Setting method:

Contents of output of SIG1: Set set item "C1: Contents of SIG1 output" Contents of output of SIG2: Set set item "C2: Contents of SIG2 output".

#### Contents of setting:

C1: Contents of SIG1 output

Contents of setting	Contents of output
<b></b> ()	No output
<b>// - 5</b> (UnS)	Unitless pulse
5c (Sc)	Unit pulse
<b>h</b> (hi)	Upper limit alarm
<b>L a</b> (Lo)	Lower limit alarm
<b>/_/_</b> (hL)	Upper & lower limit alarm
<b>bill</b> (bAt)	Battery alarm <sub>*</sub>

#### C2: Contents of SIG2 output

Contents of setting	Contents of output
<b></b> ()	No output
<b>11-5</b> (UnS)	Unitless pulse
5c (Sc)	Unit pulse
<b>h</b> [(hi)	Upper limit alarm
<b>L a</b> (Lo)	Lower limit alarm
<b>h</b> [ (hL)	Upper & lower limit alarm
<b>LAL</b> (bAt)	Battery alarm <sub>*</sub>

\*Built-in battery type only

Contents	of indication	Contents of operation
[]	Un5	<ul> <li>Move to set item "C1: Contents of SIG1 output".</li> </ul>
[]	Ung	<ul> <li>Display switch to the Data change mode by pressing the [RESET] button.</li> <li>(The contents of setting start blinking.)</li> </ul>
[]	hī	• Press the [+] button twice to change the contents of setting to "hi".
[]	hĽ	<ul> <li>Press the <i>[MODE] button</i>, to save the data. (The contents of setting stop blinking.)</li> </ul>

#### 7.5 Other functions and operations

#### (1) Changing the pulse unit of unit pulse

#### Setting method:

• Set set item "C3: Pulse unit".

#### Contents of setting:

C3: Pulse unit		
Contents of setting	Pulse unit	
0	0.1 m L	
	1 m L	
2	0.01 L	
3	0.1 L	
Ч	1 L	
5	0. 01 m <sup>3</sup>	
6	0.1 m <sup>3</sup>	
7	1 m <sup>3</sup>	

Note) • The unit of pulse available for setting varies depending on the flow meter type and nominal size. For the possible range of setting, refer to the paragraph of "Data A: Parameter list, C3. Pulse unit".

**Example:** Changing the unit of unit pulse from 0.1L to 1L

Contents of indi	cation	Contents of operation
[]	ואו	<ul> <li>Move to set item "C3: Pulse unit".</li> </ul>
[]	[]]	<ul> <li>Display switch to the Data change mode by pressing the [RESET] button. (The contents of setting start blinking.)</li> </ul>
[]		• Press the [+] button once to change the contents of setting to 4.
[]	Ч	<ul> <li>Press the <i>[MODE] button</i>, to save the data. (The contents of setting stop blinking.)</li> </ul>

#### (2) Changing the time of hibernation mode.

When the switch operation, liquid flow etc are not detected while set time, it enters hibernation mode. When entering the hibernation mode, the segment display disappears, but when it detects the switch operation, liquid flow etc., it exits the hibernation mode and returns the display.

### Note) Using the hibernation mode reduces battery consumption and extends battery life.

### Note) While the external power is supplied, it does not enter the hibernation mode even if the set time elapses.

Setting method:

• Setting item "E9: hibernation mode.

#### Contents of setting:

Contents of setting	hibernation mode
0	No hibernation mode.
l~9	1 to 9 (hours)

#### **Example:** Change from 1 hour to no-hibernation mode.

Contents o	findication	Contents of operation
E9	{	<ul> <li>Move to set item "E9: hibernation mode".</li> </ul>
<i>E9</i>	{	<ul> <li>Display switch to the Data change mode by pressing the [RESET] button. (The contents of setting start blinking.)</li> </ul>
E9		• Press the <b>[+]</b> button nine times to change the contents of setting to 0.
E9		<ul> <li>Press the <i>[MODE] button</i>, to save the data. (The contents of setting stop blinking.)</li> </ul>

#### (3) Changing the low cutoff

The low cutoff value is set in the % value of  $0 \sim 100\%$  span (MODE 5).

#### Setting method:

• Set set item "b5: Low cutoff".

#### Contents of setting:

Setting range	
0.0 $\leq$ Low cutoff $\leq$ 99.9 (%)	

#### **Example:** Changing the low cutoff from 3.0% to 5.0%

Contents of indication		Contents of operation
65		<ul> <li>Move to set item "b5:Low cutoff".</li> </ul>
65		<ul> <li>Display switch to the Data change mode by pressing the [RESET] button.</li> <li>(The contents of setting start blinking.)</li> </ul>
65		Press the [RESET] button once to move the setting digit by one position to the left.
65		Press the [+] button twice to change the contents of setting to 5.
65		<ul> <li>Press the <i>[MODE] button</i>, to save the data. (The contents of setting stop blinking.)</li> </ul>

#### (4) Changing the momentary flow rate indication updating time

The indication of momentary flow rate is updated at every second in the standard setting. The updating of indication can be set for every second or for every momentary flow rate calculation. (At the time of delivery from the factory, it is set for updating at every second.)

# Note) The updating of indication is made at a very high speed while external power is supplied. Please use with updating of indication at every second at normal times.

#### Setting method:

• Set set item "E5: Momentary flow rate indication updating time".

#### Contents of setting:

E5: Momentary flow rate indication updating time

Set value	Contents of updating of indication	
	At every calculation of momentary flow rate	
1	At every second	

**Example:** Changing the momentary flow rate indication updating time from every second to every calculation of momentary flow rate.

Contents of	indication	Contents of operation
<i>E5</i>	1	<ul> <li>Move to set item "E5: Momentary flow rate indication updating time".</li> </ul>
E5	0 Q	<ul> <li>Display switch to the Data change mode by pressing the [RESET] button. (The contents of setting start blinking.)</li> </ul>
E5		• Press the [+] button once to change the contents of setting to 0.
<i>E5</i>	0	<ul> <li>Press the <i>[MODE] button</i> to save the data. (The contents of setting stop blinking.)</li> </ul>

#### (5) Changing the alarm indication (output) updating time

The alarm indication (output) is updated at every flow rate calculation in the standard setting. The updating of alarm can be set for each momentary flow rate calculation or for every second.

(The factory setting is "at every calculation of momentary flow rate".)

#### Setting method:

• Set set item "E6: Alarm updating time".

#### Contents of setting:

E6: Alarm updating time

Set value	Contents of updating of indication
At every calculation of momentary flow ra	
	At every second

**Example:** Changing the momentary flow rate indication alarm updating time from every calculation of momentary flow rate to every second.

Contents of in	ndication	Contents of operation	
<b>ES D</b> • Move to set item "E6: Alarm updating time".			
<i>E6</i>		<ul> <li>Display switch to the Data change mode by pressing the [RESET] button. (The contents of setting start blinking.)</li> </ul>	
<i>E6</i>	0	Press the [+] button once to change the contents of setting to 1.	
E6	1	<ul> <li>Press the <i>[MODE] button</i> to save the data. (The contents of setting stop blinking.)</li> </ul>	

(6) To write the setting contents to FLASH.

The contents of setting items are recorded in FLASH.

By recording the setting in FLASH, even if the contents of the setting item disappears, you can read the setting contents from FLASH and restore the original setting.

FLASH writing or reading consumes much power. Repeated FLASH writing and reading during battery operation will shorten battery life.

While external power is supplied, when exiting data setting mode,

it automatically writes the set value to FLASH.

During battery alarm indication, FLASH writing and reading may not be performed. (Except when supplying external power)

Group name	1	2	3	4	5	6	7	8	9
A Integration	Unit of integration								
b Momentary flow rate	Switching of momentary flow rate	Unit of flow rate (/h)	Unit of flow rate (/min)	0 ~ 100% Span	Low cutoff	Upper limit alarm value	Lower limit alarm value		
C Output	Contents of SIG1 output	Contents of SIG2 output	Pulse unit			SIG2 Pulse width adjustment			
d Batch	Simple batch ON/OFF *2	Automatic reset ON/OFF	Overshoot count ON/OFF	Overshoot correcting value					
E Processing	Viscosity (Decimal) *3	Viscosity (Index) *3			Momentary flow rate indication updating time	Alarm updating time	Reading of FLASH	Writing in FLASH	hibernation mode
F Check	Software version	Meter factor	Simulated output ON/OFF	Simulated output value	Serial number display				
G Service	Segment check	Input check	Totalize while non batch operation	Battery alarm	Integrated flow	Resettable Integrated flow	Serial number	Instantane ous flow averaging	

The data written to FLASH is shown in the table below.

Note 2) Set the value of this item to OFF, for field display type, pulse & alarm output type, and analog output type. Note 3) This item can be set For type OE only. Other models do not show this item.

: Data recorded in FLASH

Example: Writing the contents of setting in FLASH

Contents of indication Contents of operation	
<b>EB P L E</b> Move to set item "E8: Writing in FLASH "	
EB SERre	• Writing in FLASH starts when press the <i>[RESET] button</i> while pressing the <i>[+] button</i> . (Note 1)
EB End	<ul> <li>"End" is displayed for a few seconds when the writing in FLASH is completed.</li> </ul>
EB Put	<ul> <li>The writing in FLASH is over.</li> </ul>

Note 1 In the situation where FLASH writing can not be performed, FLASH writing does not start.

#### (7) To read the contents of setting from FLASH

Set set item to the contents recorded in FLASH.

By recording the contents of setting in FLASH, it is possible to read out the contents of setting from FLASH and return them to the setting even in case the contents of the set item disappeared.

FLASH writing or reading consumes much power. Repeated FLASH writing and reading during battery operation will shorten battery life.

While external power is being supplied, when exiting data setting mode, it automatically writes the set value to FLASH.

During battery alarm indication, FLASH writing and reading may not be performed. (Except when supplying external power)

Example: Read the	contents of setting	in FLASH
-------------------	---------------------	----------

Contents of indication		Contents of operation
E 7	GEF	<ul> <li>Move to set item "E7: Reading of FLASH".</li> </ul>
E 7	SERre	<ul> <li>Reading of FLASH starts when press the [RESET] button while pressing the [+] button. (Note 1)</li> </ul>
Ε7	End	<ul> <li>"End" is displayed for a few seconds when the reading from FLASH is completed.</li> </ul>
E 7	GEF	<ul> <li>FLASH reading finished.</li> </ul>
E 7	Err	• In case of failure in reading, an indication as shown on the left will be given for a few seconds. Make the FLASH reading operation again in such a case.

Note 1 In situations where FLASH reading can not be performed, FLASH reading will not start.

#### 7.6 Function and operation of batch type

Lectronic Flow Meter for Small Flow Rate "Nico Eye" (Type: NE3E) does not have batch type.

#### (1) To use simplified batch function

Set ON, OFF of the simple batch function.

Note) Set oFF for Field indication type pulse & alarm output type and analog output type.

#### Setting method:

• Set set item "d1: Simple batch".

#### Contents of setting:

d1: Simple batch function

Contents of setting	Simplified batch
OFF (oFF)	Not use simple batch
<b>Dn</b> (0n)	Use simple batch

#### **Example:** Changing simple batch from Off to On

Contents of indication		Contents of operation		
d	[]FF	<ul> <li>Move to set item "d1: Simple batch".</li> </ul>		
d	[]FF	<ul> <li>Display switch to the Data change mode by pressing the [RESET] button. (The contents of setting start blinking.)</li> </ul>		
d	[]n	Press the [+] button once to change the contents of setting to On.		
d (	[]n	<ul> <li>Press the <i>[MODE] button</i> to save the data. (The contents of setting stop blinking.)</li> </ul>		

#### (2) Changing the reset system

Set ON, OFF of automatic reset.

#### Setting method:

• Set set item "d2: Automatic reset".

#### Contents of setting:

#### d2: Automatic reset

Contents of setting	Automatic reset	
<b>[]FF</b> (0FF)	Not automatic reset (Manual reset system)	
<b>[]</b> [] (0n)	Automatic reset (Auto reset system)	

#### Example: Changing automatic reset from ON to OFF

Contents of indication		Contents of operation		
dZ	[]n	<ul> <li>Move to set item "d2: Automatic reset"</li> </ul>		
dZ	[]n	<ul> <li>Display switch to the Data change mode by pressing the [RESET] button. (The contents of setting start blinking.)</li> </ul>		
dĊ	[]FF	Press the [+] button once, to change the contents of setting to OFF.		
dZ	[]FF	<ul> <li>Press the <i>[MODE] button</i>, to save the data. (The contents of setting stop blinking.)</li> </ul>		

#### (3) Changing the counting system

Set ON, OFF of the counting system.

#### Setting method:

• Set set item "d3: Overshoot count".

### Contents of setting: d3: Overshoot count

Contents of setting	Counting system	
<b>UFF</b> (OFF)	Not counting overshoot (Overshoot no-count system)	
<b>[]</b> [] (0n)	Counting overshoot (Overshoot count system)	

#### Example: Changing counting system from OFF to ON

Contents	of indication	Contents of operation		
• Move to set item "d3: Overshoot count"		Move to set item "d3: Overshoot count"		
dЗ	[]FF	<ul> <li>Display switch to the Data change mode by pressing the [RESET] button. (The contents of setting start blinking.)</li> </ul>		
dЗ	[]n	• Press the [+] button once, to change the contents of setting to ON.		
d3	Øn	<ul> <li>Press the <i>[MODE] button</i>, to save the data. (The contents of setting stop blinking.)</li> </ul>		

#### (4) Setting the overshoot amount correcting value

Set amount of overshoot (pulse number) in the case where the setting of reset system is manual resetting and the setting of counting system is overshoot count system.

#### Note) This function does not work in the case where the reset system is set for automatic reset and/or the counting system is set for overshoot no-count system.

#### Setting method:

• Set set item "d4: Overshoot correcting value".

#### Contents of setting:

d4: Overshoot correcting value

	Setting range			
0 ≦	Overshoot correcting value	<b>S</b>	99	

Example: Changing overshoot correcting value from 0 to 12

Contents of indication		Contents of operation		
급역	00	<ul> <li>Move to set item "d4: Overshoot correcting value"</li> </ul>		
dy	00	<ul> <li>Display switch to the Data change mode by pressing the [RESET button. (The contents of setting start blinking.)</li> </ul>		
d4	62	Press the <b>[+]</b> button twice to change the contents of setting to 2.		
ፈዛ	62	• Press the <i>[RESET] button</i> once to move the setting digit by one position to the left.		
dЧ	12	Press the <b>[+]</b> button once to change the contents of setting to 1.		
dy	12	<ul> <li>Press the <i>[MODE] button</i>, to save the data. (The contents of setting stop blinking.)</li> </ul>		

#### 7.7 Factory setting

	•
Nominal size	symbol 025A0

Set item No.	Designation	Initial set value	Contents of initial setting
A 1	Unit of integration	4	1L
b 1	Switching of momentary flow rate	0	/h
b 2	Unit of flow rate (/h)	5	0.01m <sup>3</sup> /h
b 3	Unit of flow rate (/min)	3	0.1L/min
b 4	0 ~ 100% span	002. 50	2. 50m³/h
b 5	Low cutoff	05.0	5.0%
b 6	Upper limit alarm value	002. 50	2.50m³/h
b 7	Lower limit alarm value	000. 50	0. 50m³/h
C 1	Contents of SIG1 output	UnS	Unitless pulse output
C 2	Contents of SIG2 output	Sc	Unit pulse output
C 3	Pulse unit	4	1L/P
d 1	Simple Batch *1	0FF	Batch function unused
d 2	Automatic reset	0n	Automatic reset
d 3	Overshoot count	0FF	Not counting overshoot
d 4	Overshoot correcting value	00	0 (without correction)
E 5	Momentary flow rate indication updating time	1	At every second
E 6	Alarm updating time	0	At every calculation of momentary flow rate
E 9	Hibernation mode	1	Hibernation after 1 hour.
CIO1	Kind of signal		Voltage no-contact (positive logic)
SIG1	Pulse signal width	5.0	5.0 msec
SICO	Kind of signal		Voltage no-contact (positive logic)
SIG2	Pulse signal width	5.0	5.0 msec
G 5	Integrated flow (Non-resettable)	00000000	OL
G 6	Resettable integrated flow	00000000	OL

Set item No.	Designation	Initial set value	Contents of initial setting
A 1	Unit of integration	4	1L
b 1	Switching of momentary flow rate	0	/h
b 2	Unit of flow rate (/h)	5	0.01m <sup>3</sup> /h
b 3	Unit of flow rate (/min)	3	0.1L/min
b 4	0 ~ 100% span	005.00	5.00m³/h
b 5	Low cutoff	05.0	5.0%
b 6	Upper limit alarm value	005.00	5.00m³/h
b 7	Lower limit alarm value	001.00	1.00m³/h
C 1	Contents of SIG1 output	UnS	Unitless pulse output
C 2	Contents of SIG2 output	Sc	Unit pulse output
C 3	Pulse unit	4	1L/P
d 1	Simple Batch *1	0FF	Batch function unused
d 2	Automatic reset	0n	Automatic reset
d 3	Overshoot count	0FF	Not counting overshoot
d 4	Overshoot correcting value	00	0 (without correction)
E 5	Momentary flow rate indication updating time	1	At every second
E 6	Alarm updating time	0	At every calculation of momentary flow rate
E 9	Hibernation mode	1	Hibernation after 1 hour.
CIC 1	Kind of signal		Voltage no-contact (positive logic)
SIG1	Pulse signal width	5.0	5.0 msec
CLCO	Kind of signal		Voltage no-contact (positive logic)
SIG2	Pulse signal width	5.0	5.0 msec
G 5	Integrated flow (Non-resettable)	00000000	OL
G 6	Resettable integrated flow	00000000	OL

Nominal size symbol 025B0

Set item No.	Designation	Initial set value	Contents of initial setting
A 1	Unit of integration	4	1L
b 1	Switching of momentary flow rate	0	/h
b 2	Unit of flow rate (/h)	5	0.01m³/h
b 3	Unit of flow rate (/min)	3	0.1L/min
b 4	0 ~ 100% span	007.00	7. 00 m <sup>3</sup> /h
b 5	Low cutoff	05.0	5.0%
b 6	Upper limit alarm value	007.00	7.00m³/h
b 7	Lower limit alarm value	001.50	1.50m³/h
C 1	Contents of SIG1 output	UnS	Unitless pulse output
C 2	Contents of SIG2 output	Sc	Unit pulse output
C 3	Pulse unit	4	1L/P
d 1	Simple Batch *1	0FF	Batch function unused
d 2	Automatic reset	0n	Automatic reset
d 3	Overshoot count	0FF	Not counting overshoot
d 4	Overshoot correcting value	00	0 (without correction)
E 5	Momentary flow rate indication updating time	1	At every second
E 6	Alarm updating time	0	At every calculation of momentary flow rate
E 9	Hibernation mode	1	Hibernation after 1 hour.
CIC 1	Kind of signal		Voltage no-contact (positive logic)
SIG1	Pulse signal width	5.0	5.0 msec
CI Co	Kind of signal		Voltage no-contact (positive logic)
SIG2	Pulse signal width	5.0	5.0 msec
G 5	Integrated flow (Non-resettable)	00000000	OL
G 6	Resettable integrated flow	00000000	OL

Nominal size symbol 040A0

Nominal size symbol 040B0, 050A0

Set item No. Designation		Initial set value	Contents of initial setting	
A 1	Unit of integration *2	5	0. 01 m <sup>3</sup>	
b 1	b 1 Switching of momentary flow rate		/h	
b 2	Unit of flow rate (/h)	6	0. 1m³/h	
b 3	Unit of flow rate (/min)	4	1L/min	
b 4	0 ~ 100% span	0015.0	15.0m³/h	
b 5	Low cutoff	05.0	5.0%	
b 6	Upper limit alarm value	0015.0	15.0m³/h	
b 7	Lower limit alarm value	0003. 0	3. 0m³/h	
C 1	Contents of SIG1 output	UnS	Unitless pulse output	
C 2	Contents of SIG2 output	Sc	Unit pulse output	
C 3	Pulse unit *2	5	0. 1m³/P	
d 1	Simple Batch *1	0FF	Batch function unused	
d 2	Automatic reset	0n	Automatic reset	
d 3	Overshoot count	0FF	Not counting overshoot	
d 4	Overshoot correcting value	Overshoot correcting value 00 0 (without corre		
E 5	Momentary flow rate indication updating time	1	At every second	
E 6	Alarm updating time	0	At every calculation of momentary flow rate	
E 9	Hibernation mode	1	Hibernation after 1 hour.	
ara i	Kind of signal		Voltage no-contact (positive logic)	
SIG1	Pulse signal width	5.0	5.0 msec	
ardo	Kind of signal		Voltage no-contact (positive logic)	
SIG2	Pulse signal width	5.0	5.0 msec	
G 5	Integrated flow (Non-resettable) *2	000000.00	0.01m <sup>3</sup>	
G 6 Resettable integrated flow *2 00		000000.00	0.01m <sup>3</sup>	

\*1. Set OFF for Field indication type, pulse & alarm output type and analog output type. Set ON for batch type.
\*2. Initial setting for batch type is 4(1L).

Set item No.	Set item No. Designation Init		Contents of initial setting
A 1	Unit of integration *2	5	0. 01 m <sup>3</sup>
b 1	b 1 Switching of momentary flow rate		/h
b 2	Unit of flow rate (/h)	6	0. 1m³/h
b 3	Unit of flow rate (/min)	4	1L/min
b 4	0 ~ 100% span	0025.0	25. 0m³/h
b 5	Low cutoff	05.0	5.0%
b 6	Upper limit alarm value	0025.0	25. 0m³/h
b 7	Lower limit alarm value	0006. 0	6. 0m³/h
C 1	Contents of SIG1 output	UnS	Unitless pulse output
C 2	Contents of SIG2 output	Sc	Unit pulse output
C 3	Pulse unit *2	5	0. 1m³/P
d 1	Simple Batch *1	0FF	Batch function unused
d 2	Automatic reset	0n	Automatic reset
d 3	Overshoot count	0FF	Not counting overshoot
d 4	Overshoot correcting value	00	0 (without correction)
E 5	Momentary flow rate indication updating time	1	At every second
E 6	Alarm updating time	0	At every calculation of momentary flow rate
E 9	Hibernation mode	1	Hibernation after 1 hour.
0101	Kind of signal		Voltage no-contact (positive logic)
SIG1	Pulse signal width	5.0	5.0 msec
ardo.	Kind of signal		Voltage no-contact (positive logic)
SIG2	Pulse signal width	5.0	5.0 msec
G 5	Integrated flow (Non-resettable) *2	000000.00	0.01m <sup>3</sup>
G 6	Resettable integrated flow *2	000000.00	0.01m <sup>3</sup>

Nominal size symbol 050B0

\*1. Set OFF for Field indication type, pulse & alarm output type and analog output type. Set ON for batch type.
\*2. Initial setting for batch type is 4(1L).

#### 7.8 Setting for use

In the case where you changed the set value when using the flow meter, enter the contents of setting in the following table:

Set item No.	Designation	Set value	Contents of setting
A 1	Unit of integration		
b 1	Switching of momentary flow rate		
b 2	Unit of flow rate (/h)		
b 3	Unit of flow rate (/min)		
b 4	0 ~ 100% span		
b 5	Low cutoff		
b 6	Upper limit alarm value		
b 7	Lower limit alarm value		
C 1	Contents of SIG1 output		
C 2	Contents of SIG2 output		
C 3	Pulse unit		
d 1	Simple Batch *1		
d 2	Automatic reset		
d 3	Overshoot count		
d 4	Overshoot correcting value		
E 5	Momentary flow rate indication updating time		
E 6	Alarm updating time		
E 9	Hibernation mode		
CIC 1	Kind of signal		
SIG1	Pulse signal width		
CLCo	Kind of signal		
SIG2	Pulse signal width		

## 8. Operation

#### 8.1 Treatment before flowing of liquid

#### 8.1.1 Checking after piping installation & wiring



Check the nameplate of the flow meter to make sure that its contents are conformable to the operating conditions. Also confirm that there is no error in the method of installation, piping connection and wiring again.

#### 8.1.2 Flushing



To completely remove dust, weld refuse, etc. produced with piping work, remove the flow meter, install a short pipe of the same length as the distance between flow meter faces and perform flushing. After that, install the flow meter.

#### 8.2 Precautions to take before start of operation

In the early period of operation, air inside the piping is discharged at high speed, and there are cases where the internal parts are damaged because of high-speed operation. To prevent such damage, open the respective valves slowly and evacuate air sufficiently.

[Valve opening/closing procedure]

- ① Upstream & downstream side values  $\rightarrow$  Fully close.
- ② Bypass valve  $\rightarrow$  Fully open.
- ③ Upstream side valve  $\rightarrow$ Slightly open.
- (4) Downstream side value  $\rightarrow$ Slightly open.
- 5 Flow the liquid.
- 6 Bypass valve  $\rightarrow$  Gradually close.
- (7) Upstream & downstream side values  $\rightarrow$ Gradually open up to a proper flow rate in the prescribed range.



Check for any leakage from various parts, or unusual noise and vibrations from the flow

#### 8.3 Operating precautions

#### 8.3.1 Working flow rate



Keep the normal flow rate at approximately 70% of the maximum flow rate of the flow meter, considering fluctuations of flow rate, service life of flow meter, etc.

#### 8.3.2 Precautions regarding use of high-temperature liquid

(1) Retightening of bolts

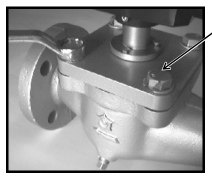
When measuring a high-temperature liquid, retighten the bolts for protection against loosening of body bolts.



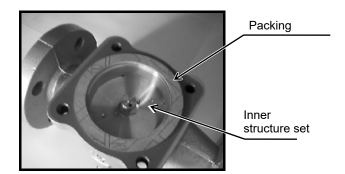
The body gets very hot. Take protective measures against burning.

### 9. Maintenance

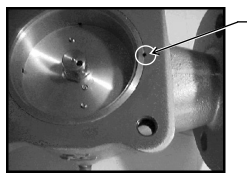
#### 9.1 Measuring section disassembling procedure



Remove all body bolts.



Remove the body packing, and take out the Inner structure set. Take care not to lose the knock pin.

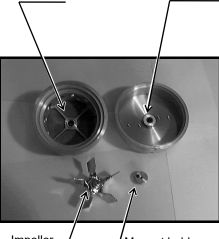


Knock pin

Body bolt



Check whether the impeller turns smoothly.



Impeller

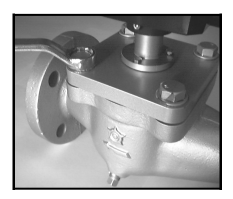
Lower bearing

Magnet holder

Upper bearing



Match mark



If the impeller does not turn lightly, wear of bearing, etc. is suspected. Replace defective parts to new ones.

The upper and lower inner structure set have match mark. Make the marks agree with other in the assembling.

Tighten all body bolts. The body packing must be replaced to new one without fail.

#### 9.2 Simulated output

This flow meter has a function of simulated output for making indication and output regardless of the actual flow rate. You can check wire connection or exchange of signal with external equipment by using this function.

#### Note) Be sure to supply external power when using the simulated output function.

Signals available for simulated output:

• Pulse & alarm output type

Unit pulse Upper limit alarm Lower limit alarm Upper & lower limit alarm • Analog output type Analog signal  Batch type Unit pulse Upper limit alarm Lower limit alarm Upper & lower limit alarm Metering signal 1 Metering signal 2

#### Note) Unitless pulse and battery alarm cannot be output by simulation.

#### Setting method:

- Set set item "F3: Simulated output".
- Set set item "F4: Simulated output value". The simulated output value is set in % value of 0 ~ 100% span (MODE 5).

#### Contents of setting:

F3: Simulated output

Contents of setting	Momentary flow rate mode
<b>[]</b> n (0n)	Output simulated output
<b>[]FF</b> (0FF)	Not output simulated output

F4: Simulated output value

Setting range	
0.0≦Simulated output value≦199.9(%)	

Blink "MODE" indication while simulated output is in operation.

The simulated output operation ends automatically when about 13 minutes past and shifts to normal operation.

**Example:** Perform simulated output value at 80%.

ample: Perform simulated output value at 80%.		ווְשָׁנו value at ou%.	
Contents of indication		Contents of operation	
		<ul> <li>Supply external power. (COMM lights.)</li> </ul>	
F3		<ul> <li>Move to set item "F3: Simulated output".</li> </ul>	
F3	COMM CDC LDC C	<ul> <li>Display switch to the Data change mode by pressing the [RESET] button. (The contents of setting start blinking.)</li> </ul>	
F3	COMM T LIT	Press the [+] button once to change the contents of setting to ON.	
F3		<ul> <li>Press the [MODE] button to save the data. (The contents of setting stop blinking.)</li> </ul>	
FЧ		<ul> <li>Move to set item "F4: Simulated output value".</li> </ul>	
FY		<ul> <li>Display switch to the Data change mode by pressing the [RESET] button. (The contents of setting start blinking.)</li> </ul>	
FY		• Press the <i>[RESET] button</i> twice to move the setting changing digit by 2 positions to the left.	
F4		• Press the <i>[+] button</i> 8 times to change the contents of setting to 8.	
FY		• Press the <i>[RESET] button</i> once to move the setting changing digit by 1 position to the left.	
FY		<ul> <li>Press the [+] button once to change the contents of setting to 0</li> </ul>	
FY	• Press the <i>[MODE] button</i> to save the data. (The contents of setting stop blinking.)		
MODE1		<ul> <li>Continue pressing the <i>[MODE] button</i> to end the setting mode. (Simulated output starts.)</li> <li>The MODE indicator blinks during a simulated output.</li> </ul>	

Exar	ample: End simulated output			
	Contents of indication		Contents of operation	
			<ul> <li>Move to set item "F3: Simulated output".</li> </ul>	
	F3 In		<ul> <li>Display switch to the Data change mode by pressing the [RESET] button. (The contents of setting start blinking.)</li> </ul>	
	F3 IFF		Press the [+] button once to change the contents of setting to oFF.	
			<ul> <li>Press the <i>[MODE] button</i>, to save the data. (The contents of setting stop blinking.)</li> </ul>	
			Continue pressing the [MODE] button to end the setting mode.	

Error indication:

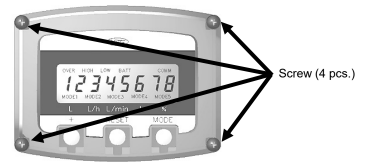
Contents of indication	Contents of operation
F3 Err	<ul> <li>External power source was cut off during a simulated output. Supply external power.</li> </ul>

#### 9.3 Battery replacing procedure

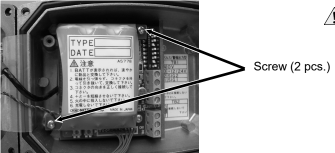
If the residual capacity of the battery becomes small, "BATT" lights on the LCD display unit. If "BATT" lit, replace the battery by the following procedure:

(1) Turn off the external power (when external power is supplied). ⚠ Cut off the power supply from outside before replacement work.

(2) Remove the screw at 4 corners of the counting unit, and open the counting unit.

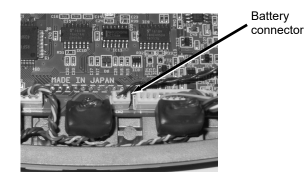


(3) Remove the 2 screws fastening the battery.



Take care not to let drop the screw(s) in the counting unit.

(4) Remove the battery connector on the back face of the LCD display unit.



- (5) Connect the connector of a new battery.
- (6) Tighten 2 screws for fastening the battery.
- (7) Assemble the counting unit.

Extract by holding the connector.
 Connect by checking the orientation of the connector.
 Do not short-circuit between (+) and (-) of the battery.
 Do not throw the battery in a fire.

/! Do not charge the battery.

Take care not to pinch the cable.

(8) Supply external power (if external power was supplied before). <u>Note) Perform the connection of battery connector within one minute.</u>

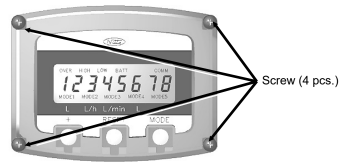
There are cases where a battery alarm appears after replacement of the battery with a new one, but there is nothing unusual about it. (The battery alarm disappears in a few minutes.)

#### 9.4 Counting unit resetting procedure

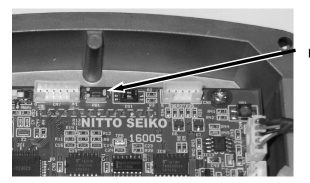
In case the counting unit failed to work normally, initialize the counting unit by the following procedure:

(1) Turn off the external power (when external power is supplied). Cut off the power supply from outside before reset work.

(2) Remove the screw at 4 corners of the counting unit, and open the counting unit.



(3) Press the reset button on the back face of the display unit.



Reset button

 $\underline{\land}$  Take care not to pinch the cable.

- (4) Assemble the counting unit.
- (5) Supply external power (if external power was supplied before).



In the case where the recorded data was broken because of an operating error, the total integration, the reset integration and the respective set values change to the contents saved in FLASH with a resetting operation. When proceed resetting work, check the respective set values.

#### 9.5 Analog output adjusting procedure

The analog output value is adjusted at the time of delivery.

In case of any deviation of the analog output value, adjust the analog output by the following procedure:

- (1)Output printed circuit board Remove the screw at 4 corners of the counting unit case and open the counting unit. There is output printed circuit board under the battery. 345676 Screw (4 pcs.) 07008 1 Terminal block for connecting analog output 2 External power supply LED 3 4 mA adjuster 4) 20 mA adjuster 1) Terminal block for connecting analog ③4 mA adjuster (VR1) output (TB1) This is an adjuster for analog output at a This is a terminal block for connecting flow rate of 0% external power supply and analog signal. (4)20 mA adjuster (VR2) 2 External power supply LED (LD1) This is an adjuster for analog output at a Lights when external power is supplied.

#### (2)Contents of adjustment

#### 4 mA adjuster (VR1)



The current value increases when turn the adjuster in the clockwise direction. Adjust in such a way the 4 mA is

indicated at a flow rate of 0%.

#### 20 mA adjuster (VR2)

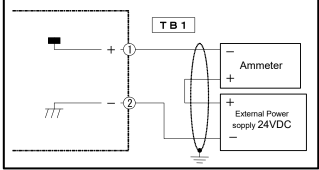
flow rate of 100%.



The current value increases when turn the adjuster in the clockwise direction. Adjust in such a way the 20 mA is indicated at a flow rate of 100%.

#### (3)Adjusting method

1. Connect an ammeter as shown below.



- 2. Supply external power, and set the flow rate at 0% by using the simulated output function. (For the method of simulated output, refer to "9.2 Simulated output".)
- 3. Adjust in a way to obtain a current output of 4 mA on the 4 mA adjuster (VR1).
- 4. Set flow rate at 100% with the simulated output function.
- 5. Adjust in a way to obtain a current output of 20 mA on the 20 mA adjuster (VR2).
- 6. Stop the simulated output function.
- 7. Stop the supply of external power and put back the wiring to its initial state.

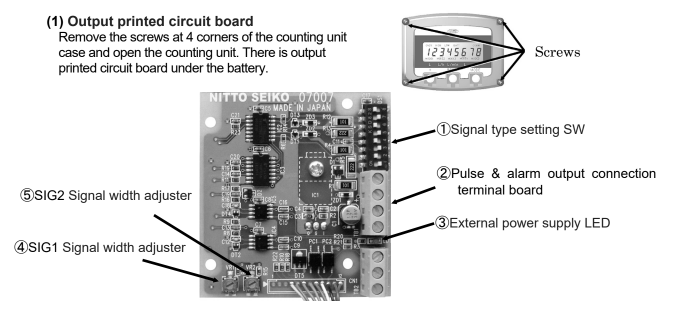
#### 9.6 Pulse width changing procedure

The pulse output signal width is adjusted to 5 ms as factory setting. To change the pulse signal width, please change according to the following procedure.

#### Change procedure :

1.Select the pulse signal width from the pulse signal width selection table.

- 2.Adjust the signal type setting SW (DS1) 4 or 8 to the desired signal width setting range.
- 3. Supply external power.
- 4. Enter "001" in the pass number on the pass number input mode and enter data setting mode.
- 5. Move to "Setting item C5: SIG1 pulse width adjustment" or "C6: SIG2 pulse width adjustment".
- 6. While checking the signal width displayed on the LCD, adjust the signal width with VR1 or VR2.



- ① Signal type setting SW (DS1) Sets the signal type of SIG1, SIG2 and the range of VR1, VR2.
- ③ External power supply LED (LD1) Lights when external power is supplied.
- ② Pulse & alarm output connection terminal board (TB1)

This is a terminal block for connecting external power supply, SIG1 signal and SIG2 signal.

④ SIG1 Signal width adjuster (VR1) This is an adjuster for pulse width of SIG1.

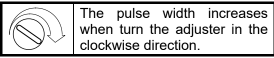
#### ⑤ SIG2 Signal width adjuster (VR2) This is an adjuster for pulse width of SIG2.

#### (2) Contents of setting

#### •SIG 1 signal width range setting

Contents of setting of DS1	Signal width (VR1) Setting range	
ON 4	Approx. 0.5~20ms	
ON 4	Approx. 5~200ms	

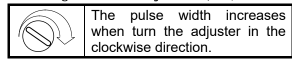
•SIG1 signal width adjuster (VR1)



#### •SIG2 signal width range setting

Contents of	Signal width (VR2)
setting of DS1	Setting range
ON 8	Approx. 0. 5~20ms
ON 8	Approx. 5~200ms

#### •SIG2 signal width adjuster (VR2)



Type	Nominal size & volume symbol	Mf (mL)	Max flow rate (L/h)	Output pulse unit	Pulse period (ms)	Maximum pulse width (ms)
		10.6	0 500	0.1 L	137. 1	34. 3
	025A0	13.6	2, 500	1 L ~	1, 429. 6	200. 0
				0.1 L	56.6	14. 1
	025B0	26. 2	5,000	1 L	716.8	179. 2
				0.01 m <sup>3</sup> ~	7, 187. 2	200. 0
				0.1 L	45.8	11.5
AE	040A0 29. 7	7, 000	1 L	504. 1	126. 0	
AL				0.01 m <sup>3</sup> ~	5, 132. 2	200. 0
	040B0	79.5	15, 000	1 L	229.0	57. 2
	04000	79.5	15,000	0.01 m³ ~	2, 385. 0	200. 0
	050A0	79.5	15, 000	1 L	229.0	57. 2
	03040	79.5	15,000	0.01 m³ ~	2, 385. 0	200. 0
	050B0	113.3	25, 000	1 L	130.5	32. 6
	03060	115.5	23,000	0.01 m <sup>3</sup> ~	1, 435. 7	200. 0

(3) Pulse signal width selection table

⚠️Do not set the pulse width longer than the maximum pulse width specified in the pulse width table. Pulse may overlap, and normal pulse signal may not be output.

Alarm output is always ON (or OFF) during alarm output regardless of this setting.

**Example:** Change the signal width of SIG 1 from 5 ms to 100 ms.

Display content	viath of SIG 1 from 5 ms to 100 ms.		
(setting content)	Operation contents		
$ON \square \rightarrow ON \square 4$	<ul> <li>Turn DS1-4 to ON. (Change the signal width setting range to Approx. 5~200 ms)</li> </ul>		
COMM HIE MODE1	• Supply external power. (COMM lights.)		
PR55 000	<ul> <li>While displaying the integrated flow or integrated flow (resettable), press the [MODE] button while pressing [+] button to switch to the pass number input mode.</li> <li>Press the [MODE] button to exit the pass number input mode.</li> <li>Press the [+] button, the value in the blinking position increases by 1.</li> <li>Press the [RESET] button, the blinking digit position moves.</li> </ul>		
PASS DD	<ul> <li>Set the pass number to "001".</li> <li>Press the <i>[MODE] button</i> to enter the data setting mode.</li> </ul>		
Сомм	<ul> <li>Press the [+] button several times to move to "C output group".</li> </ul>		
сомм ГБ	<ul> <li>Press the [MODE] button several times to move to "C 5: SIG 1 pulse width adjustment".</li> </ul>		
	<ul> <li>Press the <i>[RESET] button</i>, and monitoring of the SIG 1 pulse width starts.</li> <li>Turn VR1 to adjust the pulse width to 100 ms.</li> </ul>		
сомм	<ul> <li>Press the [MODE] button to end "C5: SIG1 Pulse Width Adjustment".</li> </ul>		
COMM HIE MODE1	• Keep pressing the <b>[MODE] button</b> to exit the data setting mode.		

Although pulse is output from the signal output terminal during pulse width monitoring, it is not abnormal

### 9.7 Batch type

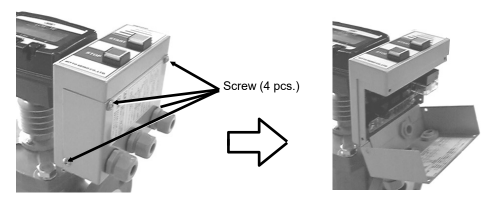
Electronic Flow Meter for Small Flow Rate "Nico Eye" (Type: NE3E) does not have batch type.

#### 9.7.1 Fuse replacing procedure

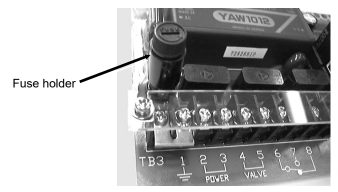
Perform replacement of fuse by the following procedure:

- (1) Turn off the power supply for metering signal 2.
- (2) Turn off the external power supply.

- Cut off all external power supplies before starting the work.
- (3) Remove the screw at 4 corners of the batch case on the side face of the counting unit, and open the lid.



(4) Open the lid of the fuse holder provided at the left top of TB3 by turning it in the counterclockwise direction.



Note: The photo indicates a type of AC specification

Take care not to

pinch the cable.

- (5) Replace the fuse, and close the cap of the fuse holder.
- (6) Close the lid of the batch case, and tighten the screw at 4 corners.
- (7) Supply external power.
- (8) Supply power for metering signal 2.



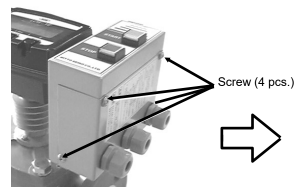
Use fuse of the following specifications and type: Slow blowing fuse 250VAC, 4A, 5.2  $\phi \times 20$ Recommended manufacturer: FUJI TERMINAL INDUSTRY CO.,LTD.

#### 9.7.2 Relay replacing procedure

Replace relay by the following procedure:

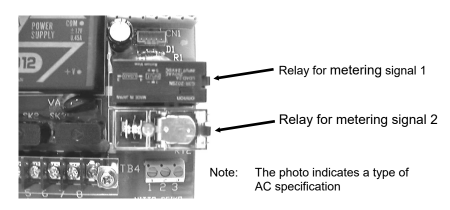
- (1) Turn off the power supply for metering signal 2.
- (2) Turn off the external power supply.

- Cut off all external power supplies before starting the work.
- (3) Remove the screw at 4 corners of the batch case on the side face of the counting unit, and open the lid.





(4) Relays are arranged at the left top of TB4.Remove the relay and replace it with a new relay of prescribed type.



(5) Close the lid of the batch case, and tighten the screw at 4 corners.

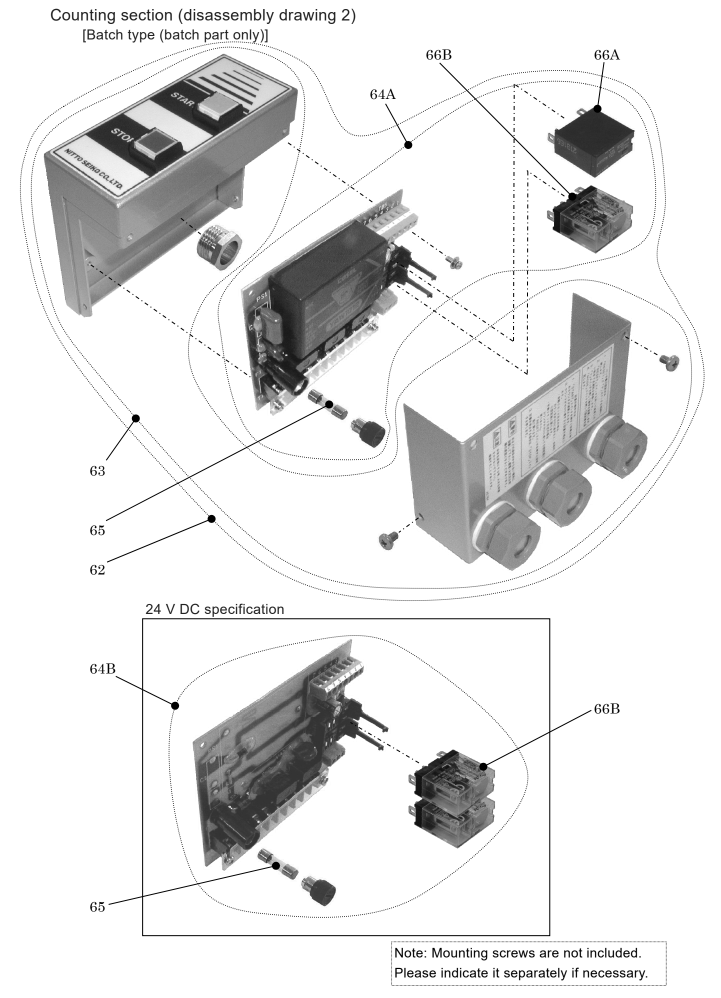
Take care not to pinch the cable.

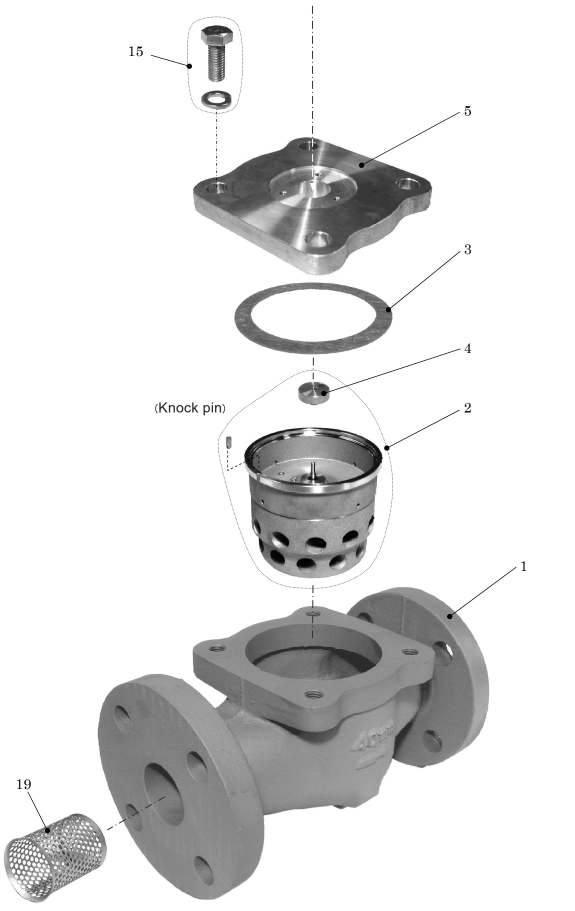
- (6) Supply external power.
- (7) Supply power for metering signal 2.

	Specification	Туре	Manufactu
Relay for metering signal 1	Solid-state relay	G3R-202SN 24VDC	Omron
Relay for metering signal 2	Power relay	G2R-1-SN 24VDC	Omron
24VDC specification			
	Specification	Туре	Manufactur
Relay for metering signal 1	Power relay	G2R-1-SN 24VDC	Omron
Relay for metering signal 2	Power relay	G2R-1-SN 24VDC	Omron

# 9.8 Disassembly drawing Counting section (disassembly drawing 1) Note: Mounting screws are not included. 5251Please indicate it separately if necessary. 5455A Analog output type is in the lower left figure 505356A Analog output type (Analog IO board) 56B 5755B58 High temperature 59A specification and batch type (Sensor box) High temperature specifications and batch type, is in the figure on the left. - 60 · 61 **`**59₿ Continue to the measuring section (disassembly drawing 3)

### 9-13





From the counting part (disassembly drawing 1)

Parts name

No.	Parts name	Q'ty	No.	Parts name	Q'ty
1	Main body (including 19)	1	57	Lower case	1
2	Inner structure set	1	58	O-ring	1
3	Packing	1	59A	Sensor box unit	1
4	Magnet holder	1	59B	Sensor box unit (Batch type)	1
5	Head cover	1	60	Thermal packing	1
15	Body bolt	4	61	Sensor unit	1
19	Built-in strainer	1	62	Batch unit	1
50	Counting unit set	1	63	Batch box set	1
51	Upper case	1	64A	Batch board (AC specification)	1
52	Push button unit	1	64B	Batch board (24 VDC specification)	1
53	CPU board	1	65	Fuse	1
54	Battery unit	1	66A	Solid state relay	1(0)
55A	Pulse I / O board	1	66B	Power relay	1(2)
55B	Analog I / O board	1			
56A	Cable ground (Pulse & alarm output type) (Analog output type)	1			
56B	Blind plug (Field indication type)	1			

# 10. Troubleshooting

### 10.1 Troubleshooting

(1) Disagreement between actual flow rate and indicated value of integration on flow meter.

Cause	Remedy	Reference page
<ul> <li>Use out of flow range</li> </ul>	<ul><li>Change flow rate</li><li>Change flow meter size</li></ul>	3-2
<ul> <li>Open bypass valve</li> <li>No rise of pressure on inlet side</li> </ul>	<ul> <li>Check piping system.</li> </ul>	
<ul> <li>Mixing of air in measured liquid</li> </ul>	<ul><li>Install air separator, etc.</li><li>Change piping system</li></ul>	
Clogged strainer	• Clean strainer element.	
<ul> <li>Biting of dust and scale in rotor or impeller, and preventing these rotation.</li> </ul>	<ul> <li>Disassemble measuring unit, clean and inspect parts for damage.</li> </ul>	9-1
<ul> <li>Frozen measured liquid, preventing rotation of rotor or impeller</li> </ul>	<ul> <li>Install thermal insulation to the flow meter's measuring part, strainer, and pipe.</li> </ul>	
<ul> <li>Unmatching of unit of integration on flow meter (Unmatching of set item A1: Unit of integration)</li> </ul>	• Set set item A1: Unit of integration.	7-5
<ul> <li>Flow meter in simulated output mode (MODE indication blinking)</li> </ul>	<ul> <li>Terminate simulated output mode.</li> </ul>	9-2

### (2) Disagreement between integrated value on flow meter and output pulse number on flow meter.

Cause	Remedy	Reference page
<ul> <li>No supply of external power</li> </ul>	<ul> <li>Supply external power.</li> </ul>	5-6
<ul> <li>Wrong wire connection</li> </ul>	• Correct connection.	5-6
<ul> <li>Wrong signal type</li> </ul>	• Correct signal type.	5-1
<ul> <li>Short pulse width, without counting by receiving instrument (signal width: standard 5 ms)</li> </ul>	<ul> <li>Change receivable signal width by the receiver.</li> <li>Adjust output signal width.</li> </ul>	9-8
<ul> <li>Long pulse width, with overlapping of pulses (signal width: standard 5 ms)</li> </ul>	<ul> <li>Adjust output signal width.</li> </ul>	9-8
<ul> <li>Wrong contents of output signal (Wrong contents of set item C1: SIG1 output, C2: SIG2 output)</li> </ul>	• Set contents of either set item C1: SIG1 output or C2: SIG2 output.	7-11
<ul> <li>Wrong output pulse unit (Wrong set item C3: Pulse unit)</li> </ul>	• Set set item C3: Pulse unit.	7-12
<ul> <li>Flow meter in simulated output mode (MODE indication blinking)</li> </ul>	<ul> <li>Terminate simulated output mode.</li> </ul>	9-2

(3) No change from "0" of momentary flow rate indicated on flow meter even with flowing of liquid.

Cause	Remedy	Reference page
<ul> <li>Use out of flow rate range</li> </ul>	<ul><li>Change flow rate</li><li>Change flow meter size</li></ul>	3-2
<ul> <li>Open bypass valve</li> <li>No rise of pressure on inlet side</li> </ul>	<ul> <li>Check piping system.</li> </ul>	
<ul> <li>Clogged strainer</li> </ul>	<ul> <li>Clean strainer element.</li> </ul>	
<ul> <li>Biting of dust and scale in rotor or impeller, and preventing these rotation.</li> </ul>	<ul> <li>Disassemble measuring unit, clean and inspect parts for damage.</li> </ul>	9-1
<ul> <li>Frozen measured liquid, preventing rotation of rotor or impeller</li> </ul>	<ul> <li>Install thermal insulation to the flow meter's measuring part, strainer, and pipe.</li> </ul>	
<ul> <li>Unmatching of momentary flow rate unit on flow meter (Unmatching of set item b1: Switching of momentary flow rate, b2: Unit of flow rate (/h), b3: Unit of flow rate (/min))</li> </ul>	<ul> <li>Set set item b1: Switching of momentary flow rate, b2: Unit of flow rate (/h), b3: Unit of flow rate (/min).</li> </ul>	7-6
<ul> <li>Use under low cutoff</li> </ul>	<ul> <li>Set set item b5: Low cutoff</li> <li>Set set item b4: 0 ~ 100% span.</li> </ul>	7-14
<ul> <li>Flow meter in simulated output mode (MODE indication blinking)</li> </ul>	<ul> <li>Terminate simulated output mode.</li> </ul>	9-2

### (4) No signal output from flow meter

Cause	Remedy	Reference page
<ul> <li>No supply of external power</li> </ul>	<ul> <li>Supply external power.</li> </ul>	5-6
<ul> <li>Wrong wire connection</li> </ul>	Correct connection.	5-6
<ul> <li>Wrong signal type</li> </ul>	• Correct signal type.	5-1
<ul> <li>Short pulse width, without counting by receiving instrument (signal width: standard 5 ms)</li> </ul>	<ul> <li>Change signal width receivable by the receiver.</li> <li>Adjust output signal width.</li> </ul>	9-8
<ul> <li>Wrong contents of output signal (Wrong contents of set item C1: SIG1 output, C2: SIG2 output)</li> </ul>	• Set contents of either set item C1: SIG1 output or C2: SIG2 output.	7-11
<ul> <li>Wrong output pulse unit (Wrong set item C3: Pulse unit)</li> </ul>	<ul> <li>Set set item C3: Pulse unit.</li> </ul>	7-12
<ul> <li>Flow meter in simulated output mode (MODE indication blinking)</li> </ul>	<ul> <li>Terminate simulated output mode.</li> </ul>	9-2

#### (5) Integrated volume agrees, but no agreement of momentary flow rate.

Cause	Remedy	Reference page
<ul> <li>Unmatching of momentary flow rate unit on flow meter (Unmatching of set item b1: Switching of momentary flow rate,, b2: Unit of flow rate (/h), b3: Unit of flow rate (/min))</li> </ul>	<ul> <li>Set set item b1: Switching of momentary flow rate,, b2: Unit of flow rate (/h), b3: Unit of flow rate (/min)</li> </ul>	7-6

#### (6) **Disagreement between flow rate and analog output**

Cause	Remedy	Reference page
<ul> <li>No supply of external power</li> </ul>	<ul> <li>Supply external power.</li> </ul>	5-6
Wrong wire connection	<ul> <li>Correct connection.</li> </ul>	5-6
<ul> <li>Wrong analog span (Wrong set item b4: 0 ~ 100% span)</li> </ul>	● Set set item b4: 0 ~ 100% span.	7-10
<ul> <li>Deviation of analog output value</li> </ul>	<ul> <li>Adjust analog output value.</li> </ul>	9-7
<ul> <li>Flow meter in simulated output mode (MODE indication blinking)</li> </ul>	<ul> <li>Terminate simulated output mode.</li> </ul>	9-2

Flow meter has rotation parts such as rotor (or impeller) and bearing.

Trouble caused by the biting of dust and scale, or trouble caused by worn of frictional parts used for a long time may occurred.

We recommend to carry out daily or periodic inspection in order to maintain the accuracy at first. Interval of inspection is vary from usage and environment, but we recommend inspection every year, and recommend inspection at our factory every three year at least.

Inspection shall be carried out by the person who understand the flow meter's principle.

**10.2 Confirmation items at inquiry.** When making inquiries, please record the current flow meter setting contents by doing the following work in addition to the flow meter model code and serial number of the name plate.

Display content	Operation contents	
123455.78         1/17	<ul> <li>Press the [MODE] button while pressing [+] button.</li> <li>When press the [MODE] button, the pass No. input mode is terminated.</li> <li>When press the [+] button, the value in the blinking position increases by 1.</li> <li>When press the [RESET] button, the blinking digit position moves.</li> <li>Press [+]button to change the setting to "002".</li> <li>Press [MODE]button to enter the setting content display mode. The display is switched every 10 seconds, and total of 3 screens are displayed. Please fill in the contents of each screen on the form.</li> </ul>	
	<ul> <li>When the display of 3 screens ends, the screen returns to the normal processing screen.</li> </ul>	

### Display content

Display example	Display example Contents of display value	
0 2 3 0 5 6 7 3233-22 1	<ul> <li>(1)b2: Unit of flow rate (/h)</li> <li>(2)b3: Unit of flow rate (/min)</li> <li>(3)A1: Unit of integration</li> <li>(4)C3: Pulse unit</li> <li>(5)C1: Contents of SIG1 output</li> <li>(6)C2: Contents of SIG2 output</li> <li>(7)B1: Switching of momentary flow rate</li> </ul>	
<u></u> - <u></u> - <u></u>	<ul> <li>①E2: Viscosity (index)</li> <li>②E1: Viscosity (decimal)</li> <li>③b5: Low cutoff</li> </ul>	
10-12000	①F1∶ Software version ②b4∶0~100%Span	

Please also check the following contents from name plate.

Type of flow meter (MODEL)	
Serial number (SER.No.)	

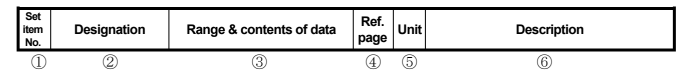
10.3 Special display screen list

-	Display	Display content	Corrective action
(Br	SEArE	Please use as it is.	
At power on (During CPU reset processing)	SEAre [	The integrated value was read from FLASH.	Please use as it is.
At pov uring CPU re	GEŁ	<b>Integrated value and internal set value were read from FLASH.</b>	
Ű.	init	Appropriate values are set because the integrated value and the internal set value were abnormal.	Please contact us.
When external power is off (When battery is removed)	HALF	<b>HALL</b> The operation was stopped.	
When externa (When batter	<b>FULL HALL</b> After recording the integrated value in FLASH, the operation was stopped.		Please use as it is.
	PR55 000	Entered the pass number input mode.	Please press the <b>[MODE] button</b> and exit the pass number setting mode.
	E3 Err	The external power supply was turned off during simulated output.	Please supply external power supply.

# DATA A: PARAMETER LIST

This section present all parameters used for the electronic flow meter for water.

#### •Contents of respective items



### **Contents of items**

	Item Contents		
1	① Set item No. Parameter No.		
2	Designation	Name of parameter	
3	Range & contents of data	Indicates the range available for setting in the case of numeral type. Indicates selectable contents in the case of selection type.	
4	Ref. page         Indicates the reference page for the setting method.		
5	Unit	Indicates the unit of set value. Indicates the set item No. in the case of specified by other set item No.	
6	Description	Indicates the contents of parameter.	

# A. Integration group

Set item No.	Designation	Range & contents of data	Ref. page	Unit	Description
A 1	Unit of integration	Contents of setting         Unit of integration           I         0. 1m L           I         1m L           I         0. 01 L           I         0. 1L           I         0. 1L           I         0. 1L           I         0. 01 L           I         0. 0. 1L           I         0. 0. 1L           I         1. L           I         0. 0. 1m <sup>3</sup> I         0. 1m <sup>3</sup> I         1. 1m <sup>3</sup>	7–5		Unit of indication in MODE 1, 4, and unit of batch volume for batch type The value available for setting varies depending on the nominal size. Nominal size: Value available for setting $025A0:3\sim7(0.1L\sim1m^3)$ $025B0:3\sim7(0.1L\sim1m^3)$ $040A0:3\sim7(0.1L\sim1m^3)$ $040B0:4\sim7(1L\sim1m^3)$ $050A0:4\sim7(1L\sim1m^3)$ $050B0:4\sim7(1L\sim1m^3)$

# b. Momentary flow rate group

b 1			page	Unit	Description
	Switching of momentary flow rate	Contents of settingUnit of flow rate□✓ h□✓ h↓✓ m i n	7-6		Indication unit of momentary flow rate
b 2	Unit of flow rate (/h)	Contents of setting         Unit of flow rate           I         0.1         mL/h           I         1         mL/h           I         0.01         L/h           I         0.1         L/h           I         0.01         m³/h           I         0.1         m³/h           I         1         m³/h	7-6	b1	Setting is possible when b1: Switching of momentary flow rate is at "0". The value available for setting varies depending on the nominal size. Nominal size: Value available for setting $025A0:4\sim 6(1L\sim 0.1m^3)$ $025B0:4\sim 6(1L\sim 0.1m^3)$ $040A0:4\sim 6(1L\sim 0.1m^3)$ $040B0:5\sim 7(0.01m^3\sim 1m^3)$ $050A0:5\sim 7(0.01m^3\sim 1m^3)$ $050B0:5\sim 7(0.01m^3\sim 1m^3)$
b 3	Unit of flow rate (/min)	Contents of setting         Unit of flow rate           I         0.1 mL/min           I         1 mL/min           I         0.01 L/min           I         0.1 L/min           I         0.1 L/min           I         0.1 L/min           I         0.01 min           I         0.01 min           I         1 min           I         1 min           I         1 min           I         1 min           I         0.01 min           I         0.1 min           I         0.1 min           I         0.1 min	7-6	b1	Setting is possible when b1: Switching of momentary flow rate is at "1". The value available for setting varies depending on the nominal size. Nominal size: Value available for setting $025A0:2\sim4(0.01L\sim1L)$ $025B0:2\sim4(0.01L\sim1L)$ $040A0:2\sim4(0.01L\sim1L)$ $040B0:3\sim5(0.1L\sim0.01m^3)$ $050A0:3\sim5(0.1L\sim0.01m^3)$ $050B0:3\sim5(0.1L\sim0.01m^3)$
b 4	0 ~ 100% span	00000 : 19999	7-10	b1 b2 (b3)	Display span in MODE 5, and analog span for analog output type
b 5	Low cutoff	00. 0 : 99. 9	7-14	%	Flow rate stop value Set % value of b4: 0 ~ 100% span.
b 6	Upper limit alarm value	More than lower limit alarm value : 99999	7-8	b1 b2 (b3)	
ь7	Lower limit alarm value	00000 : Less than upper limit alarm value	7-8	b1 b2 (b3)	

# C. Output group

Set item No.	Designation	Range & contents of data	Ref. page	Unit	Description
C 1	Contents of SIG1 output	Contents of settingContents of outputNo outputUn5Unitless pulse51Unit pulse40Upper limit alarm10Lower limit alarm10Upper & lower limit alarm10Eattery alarm	7-11		<i>ይR</i> ይ can be set only when equipped with a battery.
C 2	Contents of SIG2 output	Contents of settingContents of outputNo outputUnit 5Unitless pulse55Unit pulsehiUpper limit alarmLower limit alarmLower limit alarmbilUpper & lower limit alarmbilBattery alarm	7-11		<i>品</i> can be set only when equipped with a battery.
C 3	Pulse unit	Contents of setting         Pulse unit $1$ 0.1         mL/p $1$ mL/p $2$ 0.01         L/p $3$ 0.1         L/p $4$ 1         L/p $5$ 0.01         m³/p $5$ 0.1         m³/p $1$ m³/p         1	7-12		The value available for setting varies depending on the nominal size. Nominal size: Value available for setting $025A0:3\sim7(0.1L\sim1m^3)$ $025B0:3\sim7(0.1L\sim1m^3)$ $040A0:3\sim7(0.1L\sim1m^3)$ $040B0:4\sim7(1L\sim1m^3)$ $050A0:4\sim7(1L\sim1m^3)$ $050B0:4\sim7(1L\sim1m^3)$
C 5	SIG 1 pulse width adjustment (indication only)	0.5 : 200.0	9–8	ms	Valid when external power is supplied.
C 6	SIG 2 pulse width adjustment (indication only)	0.5 : 200.0	9-8	ms	Valid when external power is supplied.

### d. Batch group

Set item No.	Designation	Range & contents of data	Ref. page	Unit	Description
d 1	Simple batch ON / FF	Contents of settingContents of actionImage: Contents of actionUse simple batchImage: Contents of batchNot use simple batch	7-20		
d 2	Automatic reset ON/OFF	Contents of settingContents of actionInAuto reset systemInManual reset 	7-21		
d 3	Overshoot count ON / OFF	Contents of settingContents of actionImage: Contents of systemOvershoot count 	7–22		
d 4	Overshoot correcting value	00 : 99	7–23	A1	

# E. Processing group

Set item No.	Designation	Range & contents of data	Ref. page	Unit	Description
E 1	Viscosity (decimal)	0.0 : 9.9			Do not change the default settings.
E 2	Viscosity (index)	0 : 6			
E 5	Momentary flow rate indication updating time	Contents of settingContents of actionIAt every calculationIAt every second	7-15		
E6	Alarm updating time	Contents of setting       Contents of action         Image: Content of setting       At every calculation         Image: Content of second       At every second	7-16		
E 7	Reading of FLASH		7-19		
E 8	Writing in FLASH		7-17		
Ε9	Hibernation mode	Contents of settingContents of actionINo hibernateI1 to 9 (hours)	7–13		

# F. Check group

Set item No.	Designation	Range & contents of data	Ref. page	Unit	Description
F 1	Software version (indication only)				
F 2	Meter factor (indication only)	0.0000 : 1.0000			Current value of meter factor (unitless pulse output unit)
F3	Simulated output ON / OFF	Contents of settingContents of actionInOutput simulation signalInNot output simulation signal	9-2		
F 4	Simulated output value	000. 0 : 199. 9	9-2	%	Set % value of b4: 0 ~ 100%
F 5	Serial number display (indication only)				

### G. Service group

Set item No	Designation	Range & contents of data	Ref. page	Unit	Description
G 1	Segment check (indication only)	OVER HIGH LOW BATT SENS COMM			Lighting of all segments
G 2 G 3	Input check Totalize while non batch operation	Contents of settingContents of actionImTotalizeImNo totalize			Initial value : OFF (No totalize) While simple batch is active, integration and momentary flow rate processing is performed or not.
G 4	Battery alarm (Only when external power is supplied)	Contents of settingContents of actionInOutput alarmIFFNot output alarm			
G 5	Integrated flow	00000000 : 99999999		A1	Contents of indication in MODE 1
G6	Resettable integrated flow	00000000 : 99999999		A1	Contents of indication in MODE 4 (during no-batch processing)
G 7	Serial number				
G8	Momentary flow averaging	Contents of settingContents of action[]No averaging/./.?Averaging	9-2		Initial value : 0 (No averaging)
G 9	Momentary flow Measurement mode selection	Contents of settingContents of actionIFirst 1 rotation of rotor flow measurementIFirst pulse period flow measurement			Initial value : 0 (First 1 rotation of rotor flow measurement)
G10	Pulse check				
G11	Analog output check				

# DATA B: SEGMENT CHARACTERS CORRESPONDENCE LIST

This section presents the characters on the segment indicating unit used for this flow meter.

Contents of indication	Corresponding character
-	-
0	0(0)
1	1
2	2
3	3
  2  3  4  5  5  5  5  6  7  6  7  8  9  8  9  8  9  8  5	4
5	5(S)
6	6
7	7
8	8
9	9
R	А
Ь	b
Ľ	С
Ľ	с
d	d
с d Е F	E
F	F

Contents of indication	Corresponding character
Ľ	G
Н	H(X)
h	h
	i
  	J
L	L
n	n
8	0(0)
٥	0
p p	Р
9	q
r	r
r 5 E U	S(5)
Ŀ	t
Ľ	U
U	v ( u )
H Y	X(H)
Ч	Y

### **Product warranty**

The products and specifications described in this document are subject to change (including specification change and production termination) without notice for product improvement. When you consider using or ordering the product described in this document, please contact us as appropriate to confirm that the information described in this document is the latest.

This product is manufactured and inspected under the appropriate quality control as an industrial instrument, and delivered. However, failure may occur due to an unexpected cause. When this product is used for process control that may cause serious problems in terms of safety, safety can be achieved by duplicating the control system, such as adding equipment that performs the same function in addition to this product. Acceptance inspection will be conducted promptly for the purchased product, and with regard to the handling before or during the acceptance inspection of this product, please give due consideration to management and maintenance.

#### Warranty period

The warranty period for this product is one year after delivery.

The warranty period shall start from the date of the form (delivery note, installation commission confirmation, receipt).

#### Scope of warranty

If a failure or defect is found in our product during this warranty period due to our responsibility, we will provide replacement products, or replace or repair the defect part free of charge.

However, if any failure or damage falls under any of the following articles, this warranty does not apply.

- 1. When it originates in the specification and the standard specified you, your handling method, etc.
- 2. In the case where the change in structure, performance, specifications, etc which carried out after purchase or delivery, and in which we are not involved.
- 3. When it is due to a phenomenon that cannot be foreseen by the technology that has been put into practical use on or before the time of purchase or contract.
- 4. When used out of range of conditions and environment described in catalogs and specifications.
- 5. In case where this product is used incorporated into your device and the damage could be avoided by the device function which should have in general concept.
- 6. Due to natural disasters or force majeure
- 7. Consumables such as batteries and relays, and optional items such as cables.

In addition, the warranty mentioned here is limited to the warranty of the product purchased or delivered, and the damage caused by the failure of this product or damage is excluded.



### **Control System Division**

30,Nogamibata,Nobu-cho, Ayabe, Kyoto 623-0041,Japan TEL : +81-773-43-3151(Domestic Operation) +81-6-6105-5086(Global Sales Section) FAX : +81-773-43-3155 URL : https://www.nittoseiko.co.jp/en.html