

Electronic Flow Meter for Small Flow Rate

Nico Eye®

SPECIFICATIONS
SSV14851 23.11

1. Outline

Nico Eye is a flow meter loading an electronic indicating & counting unit on the rotary piston type flow meter, especially designed for small flow rate. This meter is equipped with a "user setting function" which enables the user to make setting easily in the field, and can be used for a wide variety of applications. This meter is available for measurement control of small flow rates such as process control of additives, control of mixed flow rate in chemical industry, measurement of mixed water, etc.

Features

- Simple construction with only measuring unit as mechanical structure
- Setting mode in the field is possible by button operation on the counting unit.
- Easy maintenance in the field by simulation output
- No need of any external power supply in the case of field indication only.



3. Specification

Measuring unit

Volume symb	ool		010LO	010L	M	010LL	010LG			
Measured liq	uid		Chemical liquid, Ed	Chemical liquid, Edible liquid, Petroleum, Water, etc.						
Nominal size			1/4B, 15A		1/2B,	15A	1/2B, 20A			
Liquid viscos	ity		0.4 ~ 100 mPa·s	(100mPa⋅s and over	is available)					
Liquid tempe	rature		-5 ~ 80 °C							
Liquid pressu	ıre		1.0 MPa or less (Up	to 6.3MPa is availab	le for the scr	ew connection type)				
Measuring ad	ccuracy		Within ±0.75%							
Connection	Screw		Rc1/4	Rc1/2						
	Flange		15A JIS10K RF 20A JIS10K RF							
	STD mate	rial symbol	LS							
	Material	LS	Body, pressure cover: SCS14, Rotor: Carbon or Aluminum alloy							
Material	symbol	S2(1.0MPa and over)	Body, pressure cov	er: SUS316, Rotor: C	arbon or Alur	minum alloy				
	SCS14: S	tainless steel c	asting, SUS316: Stai	nless steel						
			Connection	Material symbol	Permis	ssible pressure (Liquid temp	. 80°C or less) MPa			
Material and			Screw LS 1.0							
permis	ssible press	ure	Sciew	S2		9.7				
			JIS10K Flange	LS/S2		1.0				

Counting unit

Vo	lume symbol		010LO	010LM	010LL	010LG				
Kind of type			Field indication type, Pulse & alarm output type, and Analog output type							
	Display unit		Numeric indication: 7 segment LCD 5W x 10H 8 digits, mode and alarm indication: LCD 2H							
		Total value	Total value: 8 digits "MODE 1", Resettable total value: 8digits "MODE4"							
		Min. unit	1mL	_~1m³	0.01L	.∼1m³				
on		Flow rate	Flow rate (/h): 4 1/2 digits	"MODE2", Flow rate (/min): 4	1/2 digits "MODE3", Flow rate	(%): 4 digits "MODE5",				
ati		Min. unit /h	0.01L/l	h∼1L/h	0.1L/h~(0.01m³/h				
Indication	Article	Min. unit /min	0.1mL/min~0.01L/min		1mL/min~0.1L/min					
=		Note 1: Either on	e of "/h" or "/min" can be i	ndicated by setting						
l		Alarm	Upper limit alarm "HIGH	", Lower limit alarm "LOW",	Battery alarm "BATT" ※1					
			llue and flow rate cannot be indicated simultaneously. e changed by pressing the [MODE] button located on the front of the counting unit.							
	Field indication type	Output	Without							
		No. of output	2							
		Output assignment	To each of SIG1 and SIG2, one is selected and assigned from among the respective output of Unit pulse, Unitless pulse, Upper limit alarm, Lower limit alarm, Upper and lower limit alarm and Battery alarm ¾1							
Output	Pulse & alarm output type	Kind of signal	Voltage no-contact output or open collector output Voltage no-contact: Signal level H: Approx. equal to voltage of external power (at no load) L: 0.5V or less (at no load) Voltage N: 0.5V or less Output resistance: Approx. $2.3k\Omega$ (short circuit protection resistance: Approx. 100Ω)							
		Electronic logic	Positive or negative logic Positive logic: Logic 1 at H (Transistor: OFF) Negative logic: Logic 1 at L (Transistor: ON							
		Unit pulse		~ 1 m ³ /P		~ 1m ³ /P				
		Unitless pulse	0.5mL	0.9mL	2.1mL	6.6mL				
		Pulse signal width	0.5 ~ 20ms or 5 ~ 20	00ms (STD: 5ms)						

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

Vo	lume symbol		010LO	010LM	010LL	010LG						
		No. of output	1									
		Output assignment	Flow rate	ow rate								
	Analog	Kind of signal	4~20mADC									
tput	output type	Conversion accuracy	±0.5% (Full scale)									
Output		Resolution	1/1,000									
ľ		Allowable load resistance	500Ω or less	00Ω or less								
	Note 4: Eith	ner one of "Pulse & alar	n output" or "Analog output" is available. Please select when placing order.									
	Note 5: Out	tput type requires exterr	ıl power supply.									
	Field indication	type (Without output signal)	Built-in lithium battery (3.6V DC: service life 5 years) Vary from use condition									
Ver	D		External power supply is required. Voltage 12~24V DC±10% Current consumption Approx. 25mA (at 12V DC)									
Power	Pulse & ala	rm output type	Approx. 38mA (at 24V DC)									
	Analog out	out type	External power supply is required. Voltage 24V DC±10% Current consumption Approx. 22mA									
Am	nbient tempe	rature	-10~60 °C									
Ex	plosion proof		Non-explosion proof									
Wa	ater proof		JIS C 0920 water proof									
Ма	iterial		Aluminum die casting		·							

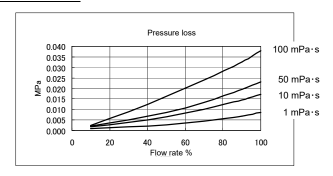
4. Flow range (Unit: L/h)

Material code: LS, S2 (Measuring accuracy ±0.75%)

	, ,	,				
Volume	0.4mPa⋅s~	0.8mPa⋅s~	1mPa⋅s~	3mPa⋅s~	10mPa⋅s~	50~100mPa⋅
symbol	Gasoline	Water	Kerosene	Light oil	Heavy oil A	Heavy oil B/C
010L0	7~ 50	7 ~ 50	7 ~ 50	5~ 50	2.5~ 50	1~ 50
010LM	12~100	12~100	8~100	6.5~100	5~100	2~100
010LL	15~200	15~200	10~200	9~200	8~200	4~200
010LG	40~600	30~600	20~600	17.5~600	15~600	10~600

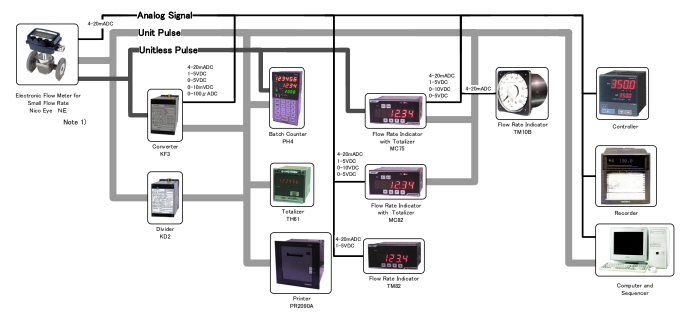
Note: When selecting a model of flow meter, please select it so that nominal flow range is $40\sim60\%$ of its Max. flow.

5. Pressure loss



Volume symbol	100% Flow
010L0	50L/h
010LM	100L/h
010LL	200L/h
010LG	600L/h

6. Remote measurement system

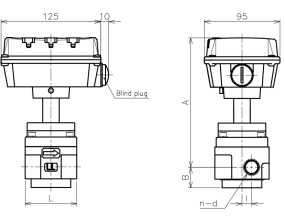


Note 1) For the analog output type, The power supply is separately necessary excluding MC82,TM82.

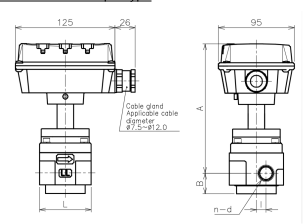
7. External dimensions (Unit: mm)

Screw type (Standard)

Field indication type



Pulse & alarm output type



Volume symbol	L	А	В	I	N	D	Weight (kg)
010LO	60	156	24	7	2	Rc1/4	2.0
010LM	65	163	26	12	2	Rc1/2	2.5
010LL	65	163	26	12	2	Rc1/2	2.5
010LG	80	170	26	19	2	Rc1/2	3.3

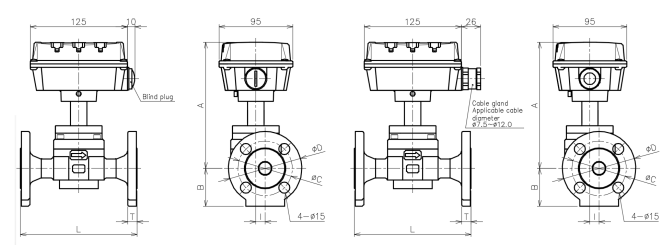
Above table is for material code LS.

External dimension is different in case of material code S2

Flange type (Standard)

Field indication type

Pulse & alarm output type



Volume symbol	Nominal size	Flange standard	L	Α	В	I	D	Т	С	Weight (Kg)
010LO			150	156	48.5	7	95	12	70	3.5
010LM	15A	JIS10K	150	163	48.5	12	95	12	70	3.9
010LL			150	163	48.5	12	95	12	70	3.8
010LG	20A	JIS10K	180	170	51	19	100	14	75	5.2

Above table is for material code LS.

External dimension is different in case of material code S2

8. Operation

8.1 Common operation

●Flow rate

Measure the time required for one turn of the rotor of the flow meter, calculates the flow rate and indicate the momentary flow rate.

●Total value

Integrally indicates the pulse signals from measuring unit in specified unit.

Alarm

HIGH Indicated when flow exceed upper limit. ※2

LOW Indicated when flow is less than lower limit. **2

BATT Indicated when battery capacity is low. Battery should be changed to new battery.

Activate only in case of flow meter with battery.

※2 : Limit of alarm is canged by data setting.

8.2. Field indication type

Operation

It indicates flow rate, total value and alarm operating by battery. It does not output pulse, alarm or analog signal.

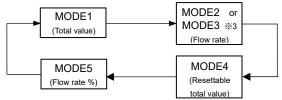
8.3. Pulse & alarm output type

- Battery, external power supply
 - Flow meter without battery type does not indicate flow rate, total value, or alarm without external power supply.
 - Flow meter with battery type indicate flow rate, total value, and alarm without external power supply.
 However, It cannot output pulse or alarm signal without external power supply.

Battery power is not consumed while supply external power. It makes the battery life lengthen.

Button operation

• The mode change as shown in figure below with pressing of the [MODE] button.



※3: Depending on the setting, "MODE2 (/h)" or "MODE3 (/min)" is indicated.

● Reset operation

While indicating "MODE4" (Resettable total value), pressing [RESET] button makes total value reset to zero.

●Pulse output ※4

Unitless pulse output : Output pulse signal from measuring unit without any calculation.

Unit pulse output: Output specified unit of pulse signal.

●Alarm output ※4

Signal is output when reaching respective alarm point.

●Simulation output

Unit pulse or alarm output (except for battery alarm) is experimentally output.

※4: Output signal can be changed by data setting.

8.4 Analog output type

- Battery, external power supply
 - Flow meter without battery type does not indicate flow rate, total value, or alarm without external power supply.
 - Flow meter with battery type indicate flow rate, total value, and alarm without external power supply.

However, It cannot output analog signal without external power supply.

Battery power is not consumed while supply external power. It makes the battery life lengthen.

Button operation

Refer to article of Pulse & alarm output type

Reset operation

Refer to article of Pulse & alarm output type

Analog signal output

Output flow rate as 4-20mA DC

Simulation output

Analog signal is experimentally output.

9. Terminal arrangement and wiring diagram

9.1 Terminal arrangement for pulse & alarm output TB1

No. Signal name

1 SIG1 Pulse output or alarm output
2 SIG2 Pulse output or alarm output
3 +12~24V

-	ГΙ	B	2

4

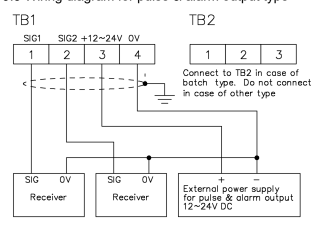
0V

No.	Signal name
1	
2	Do not connect to this terminal
3	

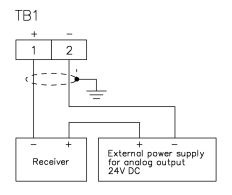
9.2 Terminal arrangement for analog output

1	No	Signal name
	140.	Oignai Hairic
	1	+ 4 1
	2	Analog output 4∼20mA

9.3 Wiring diagram for pulse & alarm output type

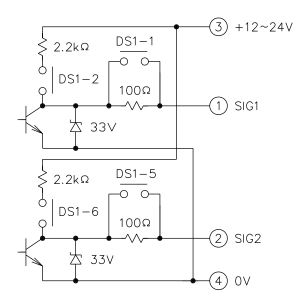


9.4 Wiring diagram for analog output type

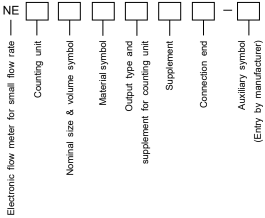


9.5 Circuit for pulse output and alarm output

Output signal	Pulse & al	arm output	Pulse & alarm output		
Switch	SI	G1	SI	G2	
Kind of output signal	DS1-1	DS1-2	DS1-5	DS1-6	
Voltage no-contact	OFF	ON	OFF	ON	
Open collector	ON	OFF	ON	OFF	



10. Product code and specification code



Type Specification code Specification NE Electronic flow meter for small flow rate Counting unit 3E Electronic indication Max. flow rate: 50L/h ● : Standard; ○ : Man 010L0):Manuf	acturable;	× : Una	available			
Туре	Spe	ecific	ation co	de		Sp		010L0	010LM	010LL	010LG	
NE						Electronic flow meter fo	Electronic flow meter for small flow rate					•
Counting unit 3E						Electronic indication			•	•	•	•
1	010L0	010L0				Max. flow rate: 50L/h			•			
Nominal size &	010LM					Max. flow rate: 100L/h				•		
volume symbol 010LL				Max. flow rate: 200L/h				•	•			
	010LG					Max. flow rate: 600L/h						•
	•	LS				Body, Pressure cover: SCS14			•	•	•	•
Material symbol		S2 Body, Pressure cover: SU				SUS316	SUS316		0	0	0	
	[P0345]			Field indication type (without output signal)	Non-explosion proof	With battery	•	•	•	•		
Output type and					D.1. 0.1		No battery	•	•	•	•	
supplement for			P00B0			Pulse & alarm output ※5	Non-explosion proof	With battery	0	0	0	0
counting unit			A0345				Non-explosion proof	No battery	•	•	•	•
			A00B0			Analog output		With battery	0	0	0	0
Supplement				0		No supplement			•	•	•	•
					010S	Screw type: Liquid press. 1	.0MPa		•	•	•	•
				020T	Screw type: Liquid press. 2	2.0MPa Material symbo	ol "S2" only	0	0	0	0	
Connection end	Connection end				030U	Screw type: Liquid press. 3.0MPa Material symbol "S2" only			0	0	0	0
				063W	Screw type: Liquid press. 6	3.3MPa Material symbo	ol "S2" only	0	0	0	0	
					010R	JIS10K RF Flange: Liquid p	oress. 1.0MPa.		0	0	0	0

35 : 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 Unitless pulse output

SIG2 output: Kind of signal Voltage no-contact

Electronic logic Positive logic
Pulse output Unit pulse output

11. Strainer

To prevent foreign matters mixed in the liquid from penetrating into the flow meter to cause trouble, it is necessary to install a strainer immediately before the flow meter or at a point as close as possible to the inflow side. (STD 60 mesh)

- \diamond \diamond \diamond \diamond \diamond \diamond Matters to be specified at the time of ordering \diamond \diamond \diamond \diamond \diamond \diamond
 - 1. Type and specification code.
 - 2. Name of measured liquid, viscosity, temperature.
 - 3. Flow direction of fluid, mounting position.
- ▼ The contents given here are subject to change without notice.

NITTOSEIKO CO.,LTD.

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 E-mail:sales@nittoseiko.co.jp https://www.nittoseiko.co.jp/en.html