### NiTTOSEIKO Taking new steps forward together

### Flow Rate Indicator with Totalizer MC74

### **SPECIFICATIONS**

SSF21251 19.06

#### Out line

Periodically operates pulse signals from the flow meter, multiplies that value with the flow meter factor, and numerically indicates momentary flow rate. It outputs unit pulse by scaling unitless pulse, and also it indicates integrated total flow.

#### Features

- Available for changing indication of momentary flow rate and integrated total flow by pressing the  $\boxed{S}$  key or by input switch signal.
- Available for output analogue signal, comparative output and also communication function by option.

#### ■ Specifications

Pulse input Select from among Voltage no-contact Kind of signal

signal, Open collector signal, No-voltage contact signal

Voltage no-contact input

10k Hz or less (ON: OFF ratio 1:1) Frequency

1k Hz or less at 1 periodic operation

Signal level H: 4~30 V

L:0~1.5 V

Input resistance Approx. 10kΩ

Open collector input

10k Hz or less (ON: OFF ratio 1:1) Frequency

1k Hz or less at 1 periodic operation

Voltage & current Approx. 12 V Approx. 8mA

No-voltage contact input

50 Hz or less (ON: OFF ratio 1:1) Frequency

Approx. 12 V Approx. 8mA Voltage & current

Momentary flow rate measurement

Measuring system Periodical measurement ጼ

operation system

Sampling frequency 10 ms

Number of pulse at 1 cycle 1-20

Forecasting calculation By detecting speed reduction.

Low cut 0.001-10.000% of full scale

Flow rate indication

7-segments Red LED Display

7.9W X 14.2H 6-digits, Zero supprecion

Decimal point Available for changing decimal point

Change of indication Indication can be changed to

momentary flow rate and integrated total flow by pressing

S key or input switch signal

Momentary flow rate and integrated total flow light.

2.8W X 1H Red LED

Momentary flow rate indication

0.1, 0.2, 0.5, 1~10 s Indication frequency

(Approx. 0.5s is standard)

Moving average 1~20 times OFF, 5, 10, 100 Fixed indication

Significant digits 4 digits

±0.003%±1digit Indication accuracy

(at 23°C ±5°C)

Indication unit /h, /min, /s

Integrated total flow indication

Initial value Available for setting initial value at reset Over flow Stop and blink at 999999 or totalize from



Reset Operation One-shot reset

> Manual reset Total value will be reset by pressing M

> > key and S key when indicating

integrated total value.

Remote controlled reset:

Total value will be reset when indicating integrated total value both

momentary flow rate.

Kind of signal No-voltage contact signal or

open collector signal Signal width 20ms or more

Voltage & current Approx. 12 V Approx. 8m A

Select from among indication Switch input Operation

change, prohibit or

operation.

Kind of signal No-voltage contact signal or

open collector signal. Approx. 20ms

Delay time Voltage & current Approx. 12 V

Approx. 8m A Switch input light Red LED 1.5φ

**Analogue output (Option)** 

Output subject Select from momentary flow rate

or integrated value

Output signal Select from voltage or current

output

Voltage:  $1\sim5$ V, $0\sim5$ V, $0\sim10$ V DC

Current: 4~20mA DC

Allowable road resistance

Voltage output: 5kΩ or more

Current output:  $500\Omega$  or less

15 minutes

Select from PWM or DA method Conversion method

●PWM method (Standard)

Conversion accuracy

Worm-up period

Approx. 1/40,000 Resolution

Approx. 500ms at 0% to 90% Conversion speed Conversion accuracy ±0.5% full scale at 23°C ±5°C

Temp. factor: ±300ppm/°C

■DA method

Resolution Approx. 1/10,000

In case of 1 $\sim$ 5V DC or 4 $\sim$ 

20mA DC, 1/8,000

Conversion speed Approx. 1ms

±0.3% full scale at 23°C ±5°C

Temp. factor: ±150ppm/°C

Pulse output Signal contents Select from divided output or unit pulse

Kind of signal Select from 12 V no-contact signal or

open collector signal.

Signal logic Select from high active or low active 0.001~2s parameter setting Signal width

In case of divided pulse output, it is

synchronized with input pulse.

400 Hz or less at unit pulse output Frequency

12Vno-contact output

H: Approx. 10 V at no load Signal level

L: 0.5 V or less at no load

Approx. 1.5kΩ Output resistance

Open collector output

Voltage & current 30 V DC 20mA Voltage at ON 0.5 V or less

Comparative output (Option)

Number of output 2 points

Subject of compare Select from momentary flow rate

or integrated total flow

Setting Setting value is indicated on 6

digits flow rate display by

changing indication

Output configuration Select from upper limit output or lower limit output

Output operation Select from among comparative

output, output hold, or one-shot

output.

Hysteresis 2~9999 digit

Power ON prohibition Prohibit output of "lower limit" or

"during set amount of time

(0.1~99.9s)" at power ON Approx. 20ms

Output response time

No-voltage contact signal Kind of signal Contact capacity 250 V AC 0.5A, 30 V DC 1A

(Load resistance) Comparative output light Red LED 2.8Wx1H

Communicative function (Option)

Unavailable in case of 24 V DC

power for pulse generator

Communication standard EIA RS-485 compliant Communication method Semi double 2 wire type

Synchronization Asynchronous

Number of connection 32 equipments include upper

computer (host computer)

Unit No. 00~99

Communication delay time select

from among 10~500ms (Error 10ms or

less)

1,200/ 2,400/ 4,800/ 9,600/ Communication speed

19.2k/

38.4kbps ASCII code

Transmission code Data length 7 bit / 8 bit

Parity Odd number / Even number

Stop bit 1 bit / 2 bit Transmission control Reply type/

Continuous transmission

Error check BCC check sum

Communicative contents

Read-in Indication value, Setting value of comparative, Setting value of upper and

lower limit for analogue signal, Initial value of integrated total value, Condition of indication, Condition of comparative output, Momentary flow rate, Integrated

total flow value.

Setting value of comparative, setting Read-out

value of upper and lower limit for analogue signal, Initial value of integrated

total value

**FFPROM** Power failure storage Type of storage Power source for generator 12 V DC ±10% 100mA (Standard)

24 V DC ±10% 80mA (Option)

\*24 V DC power is unavailable in case of

communicative function type

Insurance resistance 500 V DC 100MΩ or more Between respective terminal block of Input, comparative output,

analogue output, communication, and power source.

0 V and 2<sup>nd</sup> 3<sup>rd</sup> 14<sup>th</sup> terminal block is common

2,000 V AC 1 minute Withstand voltage

Test point: Power source terminal 7th and 8th collectively, input terminal 1st 2nd 3rd 4th 5th 6th 14th 15th collectively, and comparative output terminal 9<sup>th</sup> 16<sup>th</sup> 17<sup>th</sup> 18<sup>th</sup> collectively.

Square wave noise by noise simulator 1,500 V Noise resistance

(Noise width 1µs, Polarity ±, Synchronous application of

power source, Phase 0~360°)

85~264 V AC 50/60Hz (AC power type) Power source

11~48 V DC (Ripple 5% or less) (DC power type)

Power consumption Approx. 10VA (AC power type) Approx. 6W (DC power type)

**Ambient temperature** 0~50°C (Without freezing)

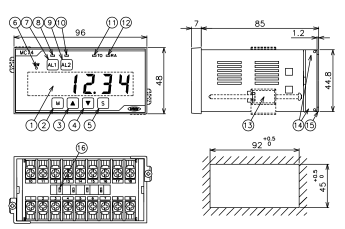
Ambient humidity 45~85% RH (Without dew condensation)

Weight Approx. 0.3kg Body: ABS Plastic Casing

Front: ABS Plastic, Acrylic Plastic

Protection structure IP65 (Front panel)

#### **■**Configuration and panel cut dimension



No.	Name		
1	Flow rate display		
2	M (Mode) key		
3	(Up) key		
4	▼ (Down) key		
5	S (Set) key		
6	Switch input light		
7	AL1 key (For comparative output only)		
8	AL1 light (For comparative output only)		
9	AL2 key (For comparative output only)		
10	AL2 light (For comparative output only)		
11	Integrated total flow light		
12	Momentary flow rate light		
13	Mounting fixture		
14	Terminal block		
15	Terminal cover		
16	Setting switch (SSW)		

#### ■Operation

#### ■ Power activation

 When power is activated, momentary flow rate or integrated total flow is shown depending on the setting of parameter. In case of integrated total flow, integrated total value which is total value before turning off of power appears.

#### ■ Momentary flow rate

- Periodically calculate pulse signal from flow meter, multiply flow meter factor to its value, and operate momentary flow rate.
- It is available to reduce momentary flow rate by forecasting calculation at reducing flow rate.
- It shows flow rate as 0 when the flow rate is lower than the setting value of low cut

#### ■ Integrated total flow

 It multiplies flow meter factor to pulse signal from flow meter, and calculates integrated total flow value.

#### ■ Flow rate indication

- Flow rate display shows momentary flow rate or integrated total flow value. "Switching indication of momentary flow rate and integrated total flow value", "Momentary flow rate only", or "Integrated total flow value only" can be set by parameter setting.
- S key or Switch input (required indication change setting) makes display switched momentary flow rate indication and integrated total flow value.
- Momentary flow rate indication is update in each indication frequency.
   Indication frequency can be set by parameter setting.
- By setting parameter for number of moving average at each indication frequency, response speed will be slow, but flow rate indication will be stabilized
- Parameter setting as multiply number of 5, 10, or 100 indication makes subordinate digits fixed 5, 0 or 00.
- Pressing M key and S key at same time reset integrated total value when indicating integrated total value. Remote reset signal input can reset integrated total flow value when indicating both momentary flow rate and integrated total flow value.
- When integrated total value is overflow, available for select by parameter setting from "blinking indication 999999" or "counting from 0 again".

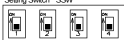
#### ■ Switch input

- By parameter setting, Indication change, Prohibition, or hold operation is selected.
- In case of using as indication switch, ON indicates integrated total flow value, and OFF indicates momentary flow rate.
- In case of using as prohibition, ON makes same operation as without pulse signal. However, if divided pulse output is selected, divided pulse output is not prohibited.
- In case of using hold operation, ON makes indication holding.

#### ■ Pulse output

- Divided pulse output which is synchronized with input pulse or unit pulse output which is synchronized with integrated total flow rate value is selected by switch setting.
- Kind of signal and signal logic are selected by switch setting.
- Signal width of unit pulse output is set by parameter setting.
- Switch setting

#### Setting Switch SSW



SSW	1	2	3	4
ON/OFF	Input pulse	Output pulse		
	Kind of signal	Contents of signal	Kind of signal	Signal logic
ON (Upper)	Voltage no-contact signal	Divided pulse	12 V no-contact signal	Low active
OFF (Lower)	Open collector signal / No-voltage contact signal	Unit pulse	Open collector	High active

#### ■ Analogue signal output (Option)

- Analogue signal output can be select from among 4~20mA DC, 1~5V DC, 0~5V DC, or 0~10V DC.
- Output momentary flow rate or output integrated total flow value is set by parameter setting.
- Update momentary flow rate at each sampling period or update synchronized with momentary flow rate is selected by parameter setting.
- PWM method equipment or DA method equipment should be selected.
   DA method can respond with high-speed.

#### ■ Comparative output (Option)

- Comparison target is selected by parameter setting from momentary or integrated total flow.
- Upper limit operation or lower limit operation is selected by parameter setting
- Continuous comparative operation, hold operation (for momentary flow rate only), or one-shot operation is selected by parameter setting.
- Hysteresis of momentary flow rate, prohibition of lower limit operation of momentary flow rate at power ON, and output delay are available.
- Hold operation awakes by reset.

#### **■**Terminal arrangement

No.	Signal name				
1	SIG	Pulse input			
2	0 V	0 V			
3	0 V				
4	+12V (+24V)				
5	RESE	RESET Reset input			
6	SW S	Switch input			
7	L+	85~264 V AC			
8	N-	11∼48 V DC			
9	AL2-0				
10	A —	Analogu			
11	A+			ue signal output (Option)	
12	T/R(/	A) (—)		Communication	
13	T/R(E	3)(+)		RS-485 (Option)	
14	0 V		р.	doo outrout	
15	P. OU	Т	Pulse output		
16	A L 1 -	С			
17	A L 1 -	0			
18	AL2-	C			

#### **■**Connection

#### ■ Connection of power source



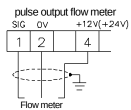


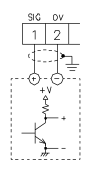
## ■ Connection of pulse signal input (Use shielded cable)

#### Voltage no-contact input Setting switch SSW1: ON

For voltage no-contact

For voltage no-contact signal

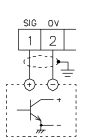




#### Open collector input Setting switch SSW1: OFF

For open collector signal

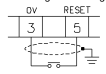
For no-voltage contact signal

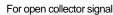


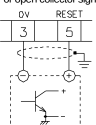


## ■ Connection of reset signal (Use shielded cable)

For no-voltage contact signal

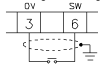




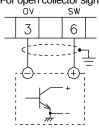


## ■ Connection of switch signal (Use shielded cable)

For no-voltage contact signal



#### For open collector signal



### ■ Connection of analogue signal (Option) (Use shielded cable)

Analogue output



Analogue output

#### ■ Pulse output

For 12 V no-contact signal

For open collector signal

Setting switch SSW3: ON

Setting switch SSW3: OFF

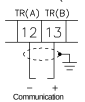




#### ■ Comparative output

## ■ Connection of communication (Option) (Use shielded cable)

Communication (RS-485)



#### ■ Model

MC74		
		■ Input pulse
		1 Voltage no-contact input
		2 Open collector or contact input
		Decimal point of momentary flow rate
		1 0.001
		2 0.01
		3 0.1
		4 1
		<ul> <li>Indication unit of momentary flow rate</li> </ul>
		1 L/min
		2 L/h
		3 mL/min
		4 m ³/h
		■ Indication unit of integrated total flow
		1 1mL
		2 0.01L
		3 0.1L
		4 1L
		5 0.01m <sup>-3</sup>
		6 0.1m <sup>3</sup>
		7 1m <sup>3</sup>
<del>-    </del>		Analogue output (Option)
		0 Without
		1 4 $\sim$ 20 mA DC (PWM type)
		2 1~5 V DC (PWM type)
		3 0∼5 V DC (PWM type)
		4 0~10 V DC (PWM type)
		5 4~20 mA DC (DA type)
		6 1~5 V DC (DA type)
		7 0~5 V DC (DA type)
		8 0~10 V DC (DA type)
		Output pulse unit
		0 Divided pulse output
		1 1mL
		2 0.01L
		3 0.1L
		4 1L
		5 0.01m <sup>3</sup>
		6 0.1m <sup>3</sup>
		7 1m <sup>-3</sup>
	<del>                                     </del>	Comparative output (Option)
		0 Without
		Comparative output
		Communication function (Option)
		0 Without
		1 RS-485 (24 VDC for pulse generator is unavailable)
		Power for pulse generator
		24\/ DC (Communication function is
		1 unavailable)
		2 12V DC (Standard)
		Power
		A AC power 85~264 V AC
		D DC power 11~48 V DC
		20 ponor 11 40 v 20

▼The contents given here are subject to change without notice.

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