MC82

Digital Flow Rate Indicator & Totalizer MC 8 2 NITTOSEIKO

Taking new steps forward together

Specification

SSF10551 21.11

■Outline

This equipment converts from voltage to frequency (V/F) and indicates momentary flow rate and integrated total flow.

And also, it outputs pulse signal synchronized with indicated integrated total flow.

Features

- Available for changing indication of momentary flow rate and integrated total flow by pressing the [S] key or by switch signal input.
- Available for analog signal output, comparative output and also communication function as an option.
- RS-485 communication as an option can read Integrated total flow, momentary flow rate, indicating value, comparative output value, indication state, and comparative output state, as well can write comparative output value.
- Unique method or Modbus-RTU is applied for communication protocol.
- It can show integrated total flow, momentary flow rate, or indicating value onto our large indicator without programing.

Specifications

Specifications				blink, or start from 0
Analog input Kind Select fr	Reset	Operation		
Direct current input			Manual reset	Reset total flow by pressing $\overline{\mathrm{M}}$ and
Input signal	4~20mADC、0~20mADC			S key simultaneously while
Input resistance			indicating total flow	
Direct voltage input	ut		Remote reset innu	it (resettable when indicating flow
Input signal	1~5VDC、0~5VDC、0~10VDC		Remote reset inpe	rate or total flow)
Input resistance	1ΜΩ		Kind of signal	no-voltage contact signal or
Flow measurement				open collector signal
Method	Voltage to Frequency conversion		Signal width	20ms and longer
Sampling Freq.	20ms		Voltage/Curren	at Approx 12V
Low cut	OFF at 0.01 \sim 50.00% of full	Vollage/Current		$\frac{1}{2}$
	scale.	Switch signal input Action	al input Action	Select the action from
	0 flow judgment time at OFF setting:			"Indication switch"
	Approx.1sec		"Drahibition" or "Hold"	
Accuracy	$\pm 0.2\%$ of full scale ± 1 digit	Kind of signal		po voltago contact signal or
	(In case of 23°C±5°C			
	Temp. factor: ±150ppm/°C)	Deley	Dolov timo	
Warm-up period	10 min			Approx. 2011s
Flow indication			Voltage/Currer	a Approx. 12V / Approx on A
Display	7 segment red LED			iput light Red LED 1.5φ
	7.9W×14.2H 6 digits			
	Zero suppression		Signal contents	s Select from momentary llow
Decimal point	Available for setting the point			rate or integrated total now
Display switch	Switch indication momentary		Output signal	
	flow rate or integrated total flow			or Current output
	by pressing $ \mathbb{S} $ key or switch signal			Voltage : $1 \sim 5V, 0 \sim 5V,$
	input.			
Flow rate/ Total flow light				Current : 4~20mADC
	Red LED 2.8W×1H		Allowable load	
				$1 \sim 5V, U \sim 5V$: 1KU and more
				$0 \sim 10V$: 2k Ω and more
				$4 \sim 20 \text{mA}$ · 500kO or less



Indication up-date cycle 0.1/0.2/0.5/1~10s

(STD. Approx. 1sec)

OFF, 5, 10, 100

Available for setting the

Stop at 999999 and

 $1\sim$ 20 times

/h, /min, /s

value at reset

4 digits

Momentary flow rate indication

Moving average

Fixed indication

Number of digits

Integrated total flow indication

Indication unit

Initial value

Over flow

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	Warm-up period	15min	Parity	Without / Odd number /
	Conversion method	DA method		Even number
	Resolution	Approx 1/40000	Stop bit	1bit / 2 bit
	Conversion speed	Approx 42ms	Transmission con	trol
		$\pm 0.15^{\circ}$ of full apple		Reply type / Continuous
	Conversion accuracy	$\pm 0.13\%$ of full scale		transmission
		(al 23 C±5 C Error check		BCC check sum
	o:	Temp. factor : ± 150 ppm/ C)		
Pulse output	Signal contents	Unit pulse	Pood	Indication value. Sotting value of
	Kind of signal	select from 12V no-contact or	Neau	comparative Setting value of
		open collector		upper and lower limit for angled
	Signal logic	Select from positive or		upper and lower million analog
		negative		signal, initial value of integrated
	Signal width	0.01 \sim 2s by parameter setting		total value, Condition of Indication,
	Frequency	25Hz or less		Condition of comparative output,
	12V no-contact sign	al output		Momentary flow rate, Integrated
	Signal level	H : Approx. 10V (at no load)		total flow value.
		L : 0.5V or less (at no load)	Write	Setting value of comparative,
	Output resistance	Approx. 1.5kΩ		setting value of upper and lower
	Open collector outp	ut		limit for analog signal, Initial value of
	Voltage / Current	30V DC / 20mA		integrated total value
	Voltage at ON	0.5V or less	Power failure storage	
Comparative o	utput (Option)		Type of storage	EEPROM
e comparatare e	Output point	2 points		
	Signal contents	Select from momentany flow	Power source for generator	24V DC ±10% 80mA (STD)
	Olghai Contentis	rate or integrated total flow	5	12V DC +10% 100mA (OPTION)
	Cotting	Switch the indication and show	Insurance resistance	500V DC 100MQ or more
	Seung	Switch the indication and show		Between respective terminal block
		setting value on the 6 digits		of Input comparative output
		display.		analog output, comparative output,
	Output configuration	Select from upper limit or lower		analog output, communication, and
		limit		power source.
	Output performance	Select from one of		
		comparative output, output		
		holding or one-shot output	withstand voltage	2,000V AC 1 minute
	Hysteresis	$2\sim$ 9999digit		Test point: Power source terminal
Prohibition at power ON		N		7" and 8" collectively, input
		Prohibit output lower limit or		terminal 1 st 2 ^{lot} 3 ^{lot} 4 ^{lot} 5 ^{lot} 6 ^{lot} 14 ^{lot} 15 ^{lot}
		output for a while (0.1~99.9s)		collectively, and comparative
		when turn on a power.		output terminal 9 ^m 16 ^m 17 ^m 18 ^m
	Response time	Approx. 52ms		collectively.
	Kind of signal	No-voltage contact	Noise resistance	Square wave noise by noise
	Contact capacity	250V AC 0.5A /		simulator 1,500 V
		30V DC 1A		(Noise width 1µs, Polarity ±,
		(Load resistance)		Synchronous application of power
	Comparative output lic	aht		source, Phase 0 \sim 360°)
		Red LED 2.8W×1H	Power source	$85{\sim}264$ V AC $$ 50/60Hz (AC
Communicatio	n function (Option)			power type)
	Standard	FIA BS-485		11 \sim 48 V DC (Ripple 5% or less)
	Method	2 wire half-dunlex		(DC power type)
	Synchronization		Power consumption	Approx. 10VA (AC power type)
	No. of connection	22 oguinmont include upper		Approx 6W (DC power type)
			Ambient temperature	$0 \sim 50^{\circ}$ C (Without freezing)
	11-34		Ambient humidity	$45 \sim 85 \%$ RH (Without dew
				condensation)
	Delay time	Select from $10 \sim 500$ ms (Error	Weight	
		10ms or less)		Applox. U.ORY Body: ABS Disatio
	Speed	1200/ 2400/ 4800/ 9600/	Casing	DUUY. ADO MASIIC
		19.2k/	Ducto effective to the state	
		38.4kbps	Protection structure	IPob (Front panel)
	Transmission code	ASCII code		
	Data length	7b bit/ 8 bit		

External dimension 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, total value before turning off of power is appeared.

Flow measurement

- Converts from voltage to frequency (V/F) and indicates momentary flow rate and integrated total flow.
- It shows flow rate as 0 when the flow rate is lower than the setting value of low cut. It does not add integrated total flow, and does not output pulse signal. In case of setting OFF of low-cut function, 0 flow judgment time is Approx. 1sec.

Flow indication

- 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 flow. Remote reset signal input can reset integrated total flow value when indicating momentary flow rate or 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 analog signal.
- In case of using hold operation, ON makes indication holding.

Pulse output

- Output unit pulse signal synchronized with indicated integrated total value.
- It can select from which digits unit pulse output by parameter setting.
- Kind of signal and signal logic are selected by switch setting.
- Signal width is set by parameter setting
- Switch setting

Setting Switch SSW



Analog output (Option)

- Analog 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.

Comparative output (Option)

- Comparison content is selected by parameter setting from momentary flow rate 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.

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Communication (Option)

For the detail, please refer the instruction manual.

- \cdot Communication contents by RS-485 are as follows.
 - Reading of Integrated total volume, momentary flow rate and indicating value
 - (2) Reading of comparative output value, indication state, and comparative output state
 - (3) Writing of comparative output value
- Momentary flow rate, integrated total value, and indicating value can be shown largely on the remote place by connecting to our large indicator DH1 or DS1. MC82 becomes primary and large indicator becomes replica.
- It can connect up to 4 equipment as replicas.

When connect 2 large indicators, integrated total volume and momentary flow rate are shown respectively. One of the replica is main-channel, and the other is sub-channel. Communication between primary and replica is by our unique method. Showing contents is set by parameter of large indicator.



Terminal arrangement

No.	Signal name				
1	A. IN Analog input				
2	0V				
3	0V				
4	+24V (+12V)				
5	RESET Reset input				
6	SW Switch input				
7	L+	Power		85~264 V AC	
8	N-			11~48 V DC	
9	AL2-O				
10	A-	Δ.	ممامح	aignal autout (Option)	
11	A+	Analog signal output (Option)			
12	T/R (A)(/R (A)(-)		Communication	
13	T/R (B)(+)			RS-485 (Option)	
14	0V				
15	P.OUT	Pulse output			
16	AL1-C				
17	AL1-O				
18	AL2-C				

■Connection

Connection of power source





- Connection of analog signal input (Use shielded cable)
 - Connect with 2 wire type generator Generator need power source Generator does not need power source

A.IN OV







3 wire signal generator

Connection of reset signal input

(Use shielded cable)

For no-voltage contact signal

For open collector signal





Connection of switch signal input (Use shielded cable)

For no-voltage contact signal

For open collector signal





Connection of analog signal output (Option) (Use shielded cable)



Pulse output

For 12V no-contact signal Setting switch SSW3: ON

For open collector signal Setting switch SSW3: OFF



Comparative output



 Connection of communication (Option) (Use shielded cable)



 Connection with our large indicator by communication (Option) (Use shielded cable)







▼The contents and description are subject to change without notice.

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