NITTOSEIKO

Taking new steps forward together

Printer PR2080E

SPECIFICATIONS

SSF50252 19.06

Introduction

Receiving flow rate pulse signal from flow meter, batch counter and so on, it prints totalized flow quantity per batch and total flow rate per setting time.

Features

- Enabling 2 input flow rate pulse (2 Ch. type)
- Indication 8 digits count and daily total, and 10 digits monthly total and total.
- Available for choose from 7 kind of indication unit.
- Depend on the kind of pulse signal, max input frequency can be set in 2 stages.
- By memorizing a flow meter factor, it can be inputted unscaled pulse. (option)
- The channel name can be preset. (option)
- Enabling confirmation of time by inner clock.
- Available for reprint of last print in case of miss-print or multiplicity print.
- Panel mounting or set on the desk.
- AC free power supply unit.

Specifications

Pulse input	
Number of input	2 points
No-contact input	
Frequency	200Hz or under (ON/OFF ratio 1:1)
Type of signal	Voltage or open-collector pulse signal
Signal level	H:9~24V L:3V or under
Voltage & current	Approx. 12V Approx. 6mA (with internal 12V
	power source)
	Approx. 24V Approx. 12mA (with external
	24V power source)
Contact input	
Frequency	20Hz or under (ON/OFF ratio 1:1)
Voltage & current	Approx. 12V Approx. 6mA (in case of using
	12V internal power source)
	Approx. 24V Approx. 12mA (in case of using
	24V external power source)
Counter (No flow rate	e indication)
Count, daily total	8 digits counter (zero suppression print)
Monthly, total	10 digits counter (zero suppression print)
Scaling (option)	
Totalize with unso	aled pulse. Need flow meter factor.
Multiplying factor	0.1000~1.000
Dividing factor	1/1, 1/10, 1/100, 1/1000, 1/10000
Decimal point	
Chose from witho	ut /0.0 /0.00 /0.000 (setting by switch)
Naming (option)	
Requested name	s are set to each channels before delivery.
Standard name	Channel1: 1CH Channel2: 2CH
Letter	Alphanumeric character up to 3 letters.
Unit	

Chose from cubic measure unit, mass unit or without Unit: mL, L, m³, GAL, g, kg, t, without



Clock Indication: Indication as print when power on or total flow rate print Clock Up to 31st December, 99, 23 hours 59 minutes 59 seconds Leap year Set with the last 2 digits of Gregorian calendar year and automatically renewed. Time reference Internal crystal oscillator Daily difference: Within 4sec (0~40°C) Reference value: Approx. 0.5sec (25±3°C) Synchronization with supply frequency Synchronize with commercial power supply frequency (50Hz / 60Hz Set with switch) Indication Flash on and off every one second (Feed switch S6) LED indication (Red) Operation Setting procedure by manual operation switches (S3~S6) S3: Left side (measuring): Normal measuring point S4: Correct of clock with in ± 30 sec S5: Manual print S6: Feed the paper (1 line) S3: Right side (time setting): Setting for time, flow unit, and delay time. S4: Adding volume, change measuring unit. S5: Reduce volume, change measuring unit S6: Print the setting, save the setting Manual print Enabling to check the total value with pushing S5 baton inside of the sub-panel Print the count, daily total, monthly total, and total of both channels. Auto print Print the count, daily total, monthly total, and total of both channels at each set time interval with reference to 0:00 on the clock. Interval time 1min, 5min, 30min, 1hr, 4hr, 12hr, 24hr, and no-function. (Setting by switch) Reset Count: Reset at each print Daily total: Reset on 24:00 at end of day. Monthly total: Reset on 24:00 at end of month.

Not reset

Total:

PR

Control input

Type of signal No-voltage contact, or open-collector signal

Voltage & current Approx. 12V Approx. 6mA (with internal 12V

power source)

Approx. 24V Approx. 12mA (with external 24V power source)

- Signal length 50msec and over
 - Print signal Count value for each channel will be printed and reset Delay time of printing: Default setting is 3sec

(for counting over-flow of batching) Setting time: 0- 30sec

Reset signal

Count, daily total, monthly total of both channels will be reset after print count, daily total, monthly total and total.

Count inhibit signal

> 1.No totalizing is made while this signal is ON.

2. Total of both channels will be reset with reset signal ON in the same time. (Count, daily total, monthly total, total will be reset after print count, daily total, monthly total, and total)

Printing contents

Rese	et indic	atio	on R: reset		N: no reset
Exar ⊾ [anual print		-
Î I			000000 MIAIN	N	
			000000.00L	N	
			0000000.00L	N	
F P.P			00000000.00L	N	
the	10	/1	0000000.001	11	
Feed the paper	2CH CN	ЛТ	000000. 00L	N	
ř	DA	Υ	000000. 00L	N	
			00000000. 00L	N	
	TC	т	00000000. 00L	N	
Exar	nple of	аι	uto-print (exa	mpl	e of end of month)
Γ	00.00.00	00	00:00 AUTO		
	1CH CN	JT	000000. 00L	R	
	DA	Y	000000. 00L	R	
,	MO	ON	00000000. 00L	R	
	TO	т	00000000. 00L	N	
	2CH CN	JT	000000. 00L	R	
۴	DA	Y	000000. 00L	R	
	MO	ON	00000000. 00L	R	
	TO		00000000. 00L	N	
xar				t sigr	nal (example of cha
			00:00 PRINT		
' [1CH CN			R	
=xar ⊾ г	-	-	int from rese	et sig	
			00:00 RESET		
			000000. 00L	R	
		Y		R	
			00000000.00L	R	
	ТО	91'	00000000. 00L	N	
	2CH CN	JT	000000. 00L	R	
	DA	Y	000000. 00L	R	
					1
	M	ΟN	00000000. 00L	R	

Example of total reset

A	00.00.00 00:	00:00 T.RES	
	1CH CNT	000000. 00L	R
	DAY	000000. 00L	R
 	MON	00000000. 00L	R
eed	TOT	00000000. 00L	R
Feed the paper			
aper	2CH CNT	000000. 00L	R
	DAY	000000. 00L	R
	MON	00000000.00L	R
	TOT	00000000. 00L	R

Reprint function

Memorizing immediate data enable to reprint in case of miss-print or multiplicity print.

This memory will be erased when turn off the power.

Push S5 button while push S6 button. Operation: Memory update: Memory will be updated when print out except for manual print.

Setting confirmation function

Scaled value, naming, flow unit, and delay time of printing of both channels can be checked and printed.

Operation: Turn on the power while push button S6. Example of print

	SCALE 1CH X0. 3456 ÷100
Fee	2CH X1.0000 ÷1
the	NAME 1CH MLK
Feed the paper	2CH WTR
Ψ.	UNIT MASS
	DELAY 03sec

Printing mechanism

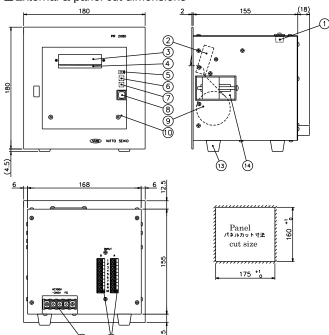
Printing system	5 x7 dots print
Character size	Width 1.8mm x Height 2.5mm 24 digits
Speed	1 line/approx. 0.7 sec
Mechanism	M180 (EPSON), Life: Approx 1 million lines
Ink	Ribbon type ERC-22B (EPSON), Life:
	0.3 million characters
Printing paper	Width 58mm x Length 22mm, rolled
	paper PR58 x 60
	Life: Approx. 6,000 lines/roll. A red
	mark appears on the last 1m for
	service.
Backup battery	Lithium battery: CR2032 (Hitachi
	Maxell) or equivalent.
	Operates the clock and protects the
	totalized value while blackout. Working
	time: Approx. 7years (Time for
	replacement: 5years)
Power for transmitter	12V DC ±5%, 100mA
Insulation	$500V$ DC $20M\Omega$ and over (between
	power supply terminal and casing)
Withstand voltage	1500V AC, 1 minutes (test point is
	same as that of insulation resistance)
Noise resistance	Square wave noise by noise simulator
	1000V (Noise width 1µs, Polarity \pm ,
	Application by synchronization with
	power source, Phase $0\sim360^\circ$)
Power	85~264V AC, 50/60Hz
Power consumption	20VA or under

Ambient temperature

-	$0 \sim +40^{\circ}$ C (Without condensation)		
Mass	Approx. 3kg		
Casing	Material: Sheet metal, plated (front)		
	Coating:	Munsell N1.5	Half-shine (black)
	Sub-panel	Acrylic plastic	(smoky)
Accessories	Printing paper: 2 rolls Ribbon cassette: 1 pc.		

Mounting fixture: 1set

External & panel cut dimensions



No.	Contents	No.	Contents
1	Setting switchs SW1, SW2	8	Lightning push-switch S6
2	Print Mechanical	9	Roll paper
3	Paper cutter	10	Sub-panel
4	Printed paper outlet	11	Turminal of power input
5	Select-switch S3	12	Terminal of inputo or output
6	Push-switch S4	13	Rubber pods
7	Push-switch S5	14	Mounting fixture

Setting Switch

SW1-1

Settina

	01 1 2 3 4 5 6 7 8		
SW2	SW1		
	Contents		
Synchronization of internal frequency: 50Hz			

	OFF	Synchronization of internal frequency: 60Hz		
SW1-2	SW1-3	Contents		
0 11	<u></u>			

ON	ON	Cubic measure unit: GAL (without)
OFF	ON	Cubic measure unit: m ³ (t)
ON	OFF	Cubic measure unit: L (kg)
OFF	OFF	Cubic measure unit: mL (g)

Unit inside of the () can be changed as mass unit.

SW1-4	SW1-5	Contents
ON	ON	Decimal points: 0.000
OFF	ON	Decimal points: 0.00
ON	OFF	Decimal points: 0.0
OFF	OFF	Decimal points: non

SW1-6	SW1-7	SW1-8	Contents
ON	ON	ON	Interval time of auto-print: non
OFF	ON	ON	Interval time of auto-print: 24Hr
ON	OFF	ON	Interval time of auto-print: 12Hr
OFF	OFF	ON	Interval time of auto-print: 4Hr
ON	ON	OFF	Interval time of auto-print: 1Hr
OFF	ON	OFF	Interval time of auto-print: 30min
ON	OFF	OFF	Interval time of auto-print: 5min
OFF	OFF	OFF	Interval time of auto-print: 1min

SW2	Setting	Contents		
SW2-1	ON	Input frequency in 1CH: Max. 20Hz		
	OFF	Input frequency in 1CH: Max. 200Hz		
SW2-2	ON	Count direction of 1CH: Setting Low $(H \rightarrow L)$		
	OFF	Count direction of 1CH: Setting High $(L \rightarrow H)$		
SW2-3	ON	Input frequency in 2CH: Max. 20Hz		
	OFF	Input frequency in 2CH: Max. 200Hz		
SW2-4	ON	Count direction of 2CH: Setting Low $(H \rightarrow L)$		
	OFF	Count direction of 2CH: Setting High $(L \rightarrow H)$		

Action

- Turn on the main power
 - Printing time and Flash on and off every one second with red light when turn on the power.
 - If time is different, please adjust with time setting.
- Time setting and change the setting.
 - Do time adjustment within ±30sec with S4 button switch. Resetting of seconds only, for a difference less than 30 seconds. In the case of a difference of 30 seconds and over, reset seconds and carry up to minute.
 - Turn select switch S3 to the time setting (right side) and adjust the time difference or change the setting.
 - Minute adjustment: After adjust with S4 (+), S5 (-), save with pressing S6 button.
 - (2) Hour, day, month, year adjustment: same procedure.
 - (3) Indication unit setting: Change with S4 (+) and confirm with pushing S6.
 - (4) Delay time of 1st digit setting: Same procedure as minute adjustment.
 - (5) Delay time of 2nd digit setting: Same procedure as minute adjustment.

Turn select switch S3 to the measure (left side) and finish the setting.

- Counting action
 - After turn on power, count pulse signal which input to 1CH or 2CH.
 - · When count inhibit signal is ON, stop counting.
- Printing action
 - There are 5 kinds of printing function as below, and kind of printing function is printed in right side of time.
 - (1) Manual print (MAN)
 - (2) Auto-print (AUT)
 - (3) Print from print signal (PRINT)
 - (4) Print from reset signal (RESET)
 - (5) Print when total reset (TRES)
 - In manual print can check the count value of that time. No reset after print.
 - Reset after print except for manual print. In case of reset, "R" is printed on right side of the paper. In case of No reset, "N" is printed on right side of the paper.
 - In case of use only 1CH etc, the channel of which value is zero is not printed. In this case, usable as a printer only for 1CH
- Reprint action
 - While pressing switch S6, press switch S5, and available for reprint of last print. Please use in case of miss-print or multiplicity print.

PR

PR

ov

B2

(CH2)

SIG2

A2

· The contents of memory are updated by new printing except for manual print and erased at power down.

Terminal arrangement

Signal terminal block

 Olgi 							
Νo.	Signal Name	No.	Signal Name				
B 1		A 1	SIG1 Signal Input CH.1				
B 2		A 2	SIG2 Signal Input CH.2				
В 3	3 3	А З	PRINT1 Print Signal Input CH.1				
В4		A 4	PRINT2 Print Signal Input CH.2				
В 5	0V COMMON	A 5	RESET Reset Signal Input				
B 6	B 6	A 6	INH Count Inhibit Signal Input				
В 7		A 7					
B 8		A 8	+24V IN POWER				
В9		A 9					
B 1 0	+12V FOR TRANSMITTER	A 1 0					

*1: In case of using 24V DC power for input circuit, please connect +24V to terminal A8.

•	Power source	ce terminal	block
-			

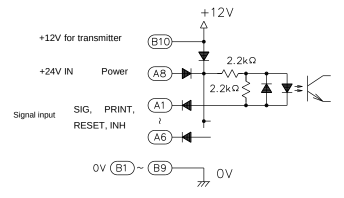
No.	Signal Name	
100 ~		
240V AC	Pow er AC85~264V	
FG	GND	

Wire connection

Power source connection



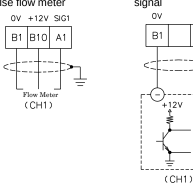
Pulse input circuit



- Pulse input connection (Example of CH1) (Use the shielded cable)
 - No-contact input
 - Case of non-contact 12V pulse flow meter

Case of non-contact 12V pulse signal SIG1

A1



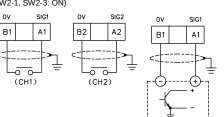
▼The contents given here are subject to change without notice

Contact input

(SW2-1, SW2-3: ON)

Open-collector input

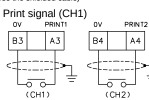
(CH1)

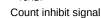


Control input connection

(Use the shielded cable)

Reset signal





INH.

A6

Α4

٥v RESET ٥v В6 Β5 Α5

Total reset signal



Model

Model	Specification code			Remark		
PR				Counting printer		
	2080E	080E ·····		Version symbol		
Additional		/NM		Add naming option		
		/SC		Add scaling option		
	fication	/E		English print		
	otion)	/Z□		Another special software option (□is series number)		
		/CP		Duplicate rolled paper		

♦ ♦ ♦ ♦ Matters to be specified at placing of order ♦ ♦ ♦ ♦

- 1. Model and specification code
- 2. Input pulse unit and indication unit.



30 Nogamibata, Nobu-Cho, Ayabe, Kyoto 623-0041, JAPAN TEL: +81-773-43-1412 +81-6-6105-5086(Global Sales Section) FAX:+81-773-43-1595 E-mail:sales@nittoseiko.co.jp https://www.nittoseiko.co.jp/