FOR AIR Digital Flow Switch Large Flow Rate Type



Instruction Manual

PF2A7 H Series



SMC Corporation

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Thank you for purchasing the SMC PF2A7☐H Series Digital Flow Switch.

Please read this manual carefully before operating digital flow switch and understand digital flow switch, its capabilities and limitations. Please keep this manual handy for future reference.

OPERATOR

- This operation manual has been written for those who have knowledge of machinery and apparatus that use pneumatic equipment and have full knowledge of assembly, operation and maintenance of such equipment.
- Please read this operation manual carefully and understand it before assembling, operating or providing maintenance service to the flow switch.

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SAFETY

The Digital Flow Switch and this manual contain essential information for the protection of users and others from possible injury and property damage and to ensure correct handling.

Please check that you fully understand the definition of the following messages (signs) before going on to read the text, and always follow the instructions.

IMPORTANT MESSAGES					
Read this manual and follow its instructions. Signal words such as WARNING and NOTE will be followed by important safety information that must be carefully reviewed.					
A WARNING Indicates a potentially hazardous situation which could result in death or serious injury if you do not follow instructions.					
NOTE Gives you helpful information.					

AWARNING

Do not disassemble, remodel (including change of printed circuit board) or repair.

An injury or failure can result.

Do not operate beyond specification range.

Fire, malfunction or switch damage can result.

Do not operate in a combustible gas or explosive gas atmosphere.

Fire or an explosion can result.

This flow switch is not an explosion proof type.

Do not use with a combustible fluid.

Otherwise, a fire or an explosion or damage may potentially result. This flow switch is for air only.

NOTE

Follow the instructions given below when handling your flow switch. Otherwise, the switch may be damaged or may fail, thereby resulting in malfunction.

- Do not drop it, bring it into collision with other objects or apply excessive shock (490m/s² or more).
- Do not pull the lead wire with force nor lift the main unit by holding the lead wire. (Pulling strength less than 49N)
- · Wiring correctly.
- · Do not wiring while power is on.
- Do not wire with the same circuit of power line or high-voltage line.
- Do not use in a place in which water, oil, or a chemical is splashes.
- Install a filter and/or mist seprator on the primary side (inlet side) if foreign matter is feared to mix in a fluid.
- Flush the dust in the piping with air blow before piping the switch.
- · Do not push the setting buttons by a sharply pointed object.
- · Apply the power.supply when the flow rate is zero.
- Start measurement by the flow switch three seconds after turning on the power.
- Maintain the switch status for measurement output before setting when initializing or setting a flow rate of the flow switch.
 Measure after checking impacts to the equipment.
- Opening and closing of flow passage by restrictor should be within max. measured flow rate value.

Model Indication Method

Unit Specification No Symbol: Unit selection function provided -M: SI units fixed **Lead Wire Specification** No Symbol: Lead wire with connector 3m N: None I ead wire with connector **Output Specification** 28: NPN open collector 1output + Analog output (1 to 5V) 29: NPN open collector 1output + Analog output (4 to 20mA) 68: PNP open collector 1output + Analog output (1 to 5V) 69: PNP open collector 1 output + Analog output (4 to 20mA) **Piping Port** 10: Port size 1 (Applicable for PF2A703H) 14: Port size 1·1/2 (Applicable for PF2A706H) **20:** Port size 2 (Applicable for PF2A712H) **Port Screw Type** No Symbol: Rc N: NPT F: G

Flow Rate Range

03: 150 to 3000 ℓ/min **06:** 300 to 6000 ℓ/min **12:** 600 to 12000 ℓ/min

NOTE1:

The revised Measurement Law of Japan does not allow use of meters or measuring instruments, which have a unit selection function, in Japan.

NOTE2: The fixed unit

For instantaneous flow rate is : ℓ /min For integrated flow rate is : ℓ m³ m³ x 10³

Names and Functions of Individual Parts

Display Part

Output(OUT1)Lamp: Lit when OUT1 is ON.

Flickers when an overcurrent error occurs.

Flow display: Instantaneous flow, integrated flow and set value are displayed.

Flow check display: Flickering interval varies depending on the flow. Unit display: Selected unit is displayed. Single unit type is displayed in SI unit (ℓ /min or ℓ , m^3 , $m^3 \times 10^3$).

▲ Button (UP): Selects a mode and increases a set ON/OFF value.

▼Button (DOWN): Selects a mode and decreases a set ON/OFF value.

MODE Button (MODE): Changes the mode.

SET Button (SET) : Changes the mode and sets a set value.

*RESET

Pressing the ▲ and ▼ buttonssimultaneously will activate the RESET function. Use this

function to clear errors when a trouble occurs.

Body

Flow switch sensor body. The arrow on the side of the body indicates the direction of flow.

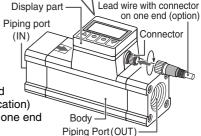
Flow display Flow check display Unit display MODEButton (MODE) UP) SET Button (SET) display Button (UP)

Piping port

This port connects with pipeline. Use a pipe fitting to connect with external pipeline.

Accessories

(When no symbol is specified for wiring in the type specification) Lead wire with connector on one end (3 m in length)

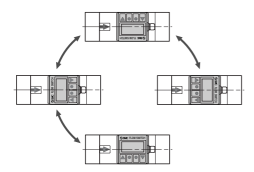


Installation

Before you mount a flow switch, read "SAFETY" and "Installation" described in this chapter carefully to obtain safe and correct measurement.

Mounting

- Use this flow switch under the specified operating pressure range.
- Use this flow switch under the specified operating temperature range.
- Withstand pressure is 2.25 MPa.
- Do not install a flow switch at a foothold position.
- Install a flow switch so that the flow direction agrees with the arrow direction on the side of the body.
- Mount the body so that the bottom of the body does not face upward.
- Provide a straight pipe length of more than eight times the pipe diameter to upstream and downstream of the flow switch.
- Set Display Part proper position taking the cable entry and display position into account. Display Part rotates in 270 degree.

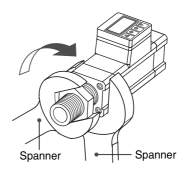


Piping connections

Observe the specified tightening torque when connecting pipes. Refer to the following table for the appropriate torque values.

Nominal size of screws	Appropriate tightening torque (N • m)
Rc 1	36 to 38
Rc 1 • 1/2	48 to 50
Rc 2	48 to 50

- When connecting pipeline to the switch, apply a spanner to the metal part of the piping section for the switch.
- Make sure that sealing tapes will not enter inside the pipe when connecting pipes.



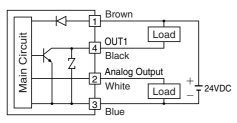
Example of Internal Circuit and Wiring

Output Specification

When the Lead wire with connector provided by SMC corporation is used the color of wire (Brown, white, Black, Blue) shown on circuit diagram will be applied.

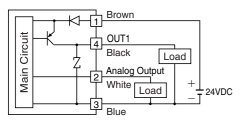
-28, -29

NPN open collector 1 output + Analog output Max. 30V,80mA Internal voltage drop : 1V or less

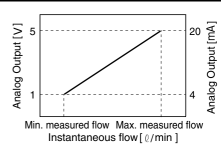


-68, -69

PNP open collector 1 output + Analog output Max. 80mA Internal voltage drop: 1.5V or less



PF2A7 H- -28/68 Output: 1 to 5V PF2A7 H- -29/69 Output: 4 to 20mA



Model No.	Max. measured flow (@/min)	Min. measured flow (@/min)
PF2A703H	150	3000
PF2A706H	300	6000
PF2A712H	600	12000

- Turn off power before connecting or disconnecting the connector.
- ■To insert the connector, push the connector socket of the lead wire to the key part of the switch connector after aligning them to each other and secure the connector with the lock nut.
- To disconnect the connector, unlock the connector lock nut and pull out the connector straight.
- Install the lead wire separately from the route for power cable or high-voltage cable. Otherwise, malfunction may potentially result due to noise.

Connector pin number



Pin No.	Pin name
1	DC(+)
2	Analog Output
3	DC(-)
4	OUT1

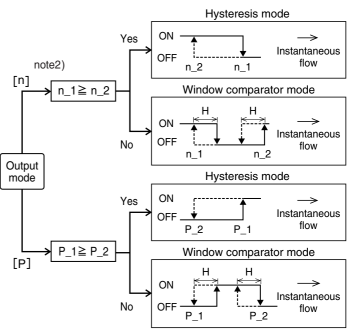
Setting

Setting Procedure: Check installation condition and wiring and set as below * Pressing button at each 1000 Normal mode of F 0 to F 7, returns to mode UP SET MODE DOWN previous mode, pressing button moves a mode ahead. 1. Initial setting mode MODE SET 2. Display selecting mode MODE SET 3. Display unit selecting mode Note1) F 2 (Display unit selection mode) does not exist for -M(SI unit fixed) type. SET 4. Output spec. selecting mode MODE SET 5. Output method selecting mode MODE 6. Key lock mode MODE 7. Flow rate setting mode Note2) F. & (Flow rate setting mode) does not exist when selecting all 1, 2 during MODE F 3 (Output spec. selecting mode) SET 8. Flow conversion mode MODE Normal 1000 mode

OUT1 Output Specifications

Instantaneous switch output (oU1_0)

See "Flow rate setting mode" to input setting value.



H: Hysteresis

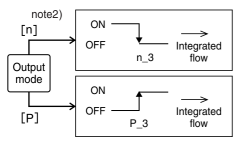
n : Reverse

P: Non-reverse

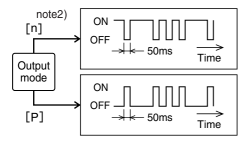
OUT1 Output Specifications (continue)

Integration switch output (oU1_1)

See "Flow rate setting mode" to input setting value.



Integration Pulse output(oU1_2)



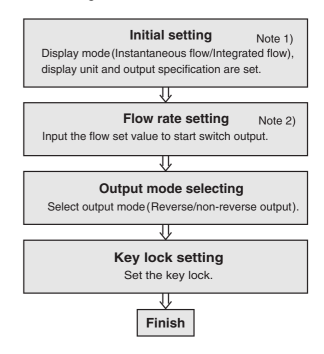
Flow rate per pulse note1)

Display Intrgrated flow				
U_1	100 ℓ/pulse			
U_2	10.0 ft³/pulse			

Note1) Unit selection function type (Unit is fixed to SI unit for the type without this function) Note2) Reversed output is assigned at shipment.

Function Setting

1. Initial setting mode



- Note1) Display unit setting is not started when the model indication specifies the unit as "-M".
- Note 2) It does not go into Flow rate setting mode when the integration pulse output <code>[oU1_2]</code> is selected as output specification.

Function Setting (continue)

2. Display selecting mode

d_ {

Select the display from instantaneous flow or integrated flow. Press button to select desired flow, then press SET button.

[d_1] means instantaneous flow, [d_2] integrated flow.

3. Display unit selecting mode

Display unit can be selected when the unit spec. of model Indication is No Symbol. -M means the unit is fixed to SI unit. It does not go into Display unit selecting mode. See "Display unit selecting mode" below for details.

4. Output specification selecting mode



Set OUT1 output specifications.

Press ▲ button to select OUT1 output spec., then press Set button. 「oU1_0」 indicates instantaneous switch output, 「oU1_1」 integrated switch output and 「oU1_2」 integrated pulse output.

See "OUT1 output specifications".

Input the set value after selecting OUT1 output specifications. See "7. Flow rate setting mode" for details.

Flow setting not required when selecting integrated pulse output $\lceil oU1 \mid 2 \rfloor$.

Display unit selecting mode

(When Unit spec. in Model Indication is w/o "M")

Unit can be selected from that of Instantaneous flow and integrated flow. The unit is changed by pressing **button**.

It will be set up if the SET button is pressed.

If the MODE button is pressed instead of the SET button, it will change to [F_3].

Display	Instantaneousd flow	Intrgrated flow
U_1	ℓ/min	ℓ, m³, m³×10³
U_2	CFM	ft^3 , $ft^3 \times 10^3$, $ft^3 \times 10^6$

5. Output method selecting mode

Set OUT1 output mode. Reverse output and non-reverse output mode are available for output.

المالات

*Press ▲ button to select the mode from reverse output or non-reverse output. And press SET button is to set.

[oU1_n] indicates reverse output mode, [oU1_P] is non-reverse output mode.

Pressing MODE button instead of SET button switches to [F_5].

6. Key lock mode

Prevents wrong operation such as unintentional change of set value.

LOCK

- Press s
 • button, and the display changes from
 [F_5] to [unL].
- unL

Loc

- Set the display as 「Loc」 by ▲ button
- Mode changed to [F_6] by pressing MODE button.
 ([F_7] when selecting [oU1_2] during [F_3])
- Setting completed by pressing SET button.

RELEASE

- Press Mo button longer than 3 sec. at the normal mode to display [F_5], then press set button.
- Press ▲ button to display [unL].
- Setting completed by pressing set button.

Function Setting (continue)

7. Flow rate setting mode

Input set value. Input method depends on OUT1 output specification. It does not go into Flow rate setting mode when the integration pulse output is selected as OUT1.

Instantaneous switch output (oU1_0)

- 1. Press set button to input n_1(P_1) set value.

 [n_1] and the set value appears in turn if previous setting select reverse output mode.([P_1] and the set value appears in turn when non-reverse output mode is selected)
- 2. Select set value by ▲ button or ▼ button. ▲ button to increase the value, ▼ button to reduce.
- 3. Press set button to input n_2(P_2) set value.

 [n_2] and the set value appears in turn if previous setting select reverse output mode. ([P_2] and the set value appears in turn when non-reverse output mode is selected)
- 4. Select the set value by ▲ and ▼ button as in 2. above.
- 5. Press set button to set the value.
- *n_1<n_2(P_1<P_2): Window comparator mode [HIS] and hysteresis value appears in turn.

Press SET button after selecting hysteresis with a or button.



▲button to increase the value, ▼button to reduce.

0 to 3% of rated flow value is adjustable as hysteresis value. If the difference between $n_1(P_1)$ and $n_2(P_2)$ is smaller than 6% of rated flow, max. set value of hysteresis is the half of the difference between $n_1(P_1)$ and $n_2(P_2)$.

* $n_1 \ge n_2(P_1 \ge P_2)$: hysteresis mode Hysteresis value is not set.

Integration switch output (oU1_1)

The value can be set up to $9999[m^3 \times 10^3]$, $999[m^3]$, $999[\ell]$.

- 1. Press Set button to input the set value in the digit of [0].

 The set value and P_3(or n_3) appears in turn,
 an "OUT" and "L" flicker.
 - *Press set button longer than 2 sec. to complete setting.
- Select set value with ▲ and ▼ button. ▲ button to increase the value, ▼ button to reduce.
- 3. Press Set button to input the set value in the digit of [m³].

 The set value and P_3(or n_3) appears in turn, an "OUT" and "m³" flicker.
- * Press set button longer than 2 sec. to complete setting.
 4. Select the set value by ▲ and ▼ button as in 2. above.
- 5. Press Set button to input the set value in the digit of [m³×10³]. The set value and P_3(or n_3) appears in turn, an "OUT" and "m³×10³" flicker.
 - *Press Set button longer than 2 sec. to complete setting.
- 6. Select the set value by ▲ and ▼ button as in 2. above.
- Press set button to return to the status of 1. above.
 Press set button longer than 2 sec. to complete setting.

8. Flow conversion mode

Displays air flow converted during standard condition (Anr: 20° C, 101.3kPa, 65° RH[ANR]), and datum condition (nor: 0° C, 101.3kPa).

- 2. Press SET button or MODE button to complete the setting.

Anr

Other Functions

Flow display check

Check integrated flow when instantaneous flow is selected

Integrated flow is displayed only during wbutton is pressed. (Returns to instantaneous flow when releasing wbutton.)

*The unit of integrated flow is changed as [L] → [m³] → [m³×10³] → [L] if press ▲ button while pressing ▼ button.

Check instantaneous flow when integrated flow is selected

Instantaneous flow is displayed only during wbutton is pressed. (Returns to integrated flow when releasing wbutton.)

Switching the unit of integrated flow display

Set the integrated flow display unit while integrated flow is selected.

- 1. Unit flickers by pressing ▲ button.
- The unit is changed as [L] → [m³] → [m³×10³] → [L] by button.
- 3. Unit stops flickering when deciding the unit by SET button.
 - *The unit stops flickering unless pressing button for 5 sec., and complete switching the flow display unit. Integrated flow display unit is not switched.

Clear of Integrated Value

Integrated value is cleared by pressing ▲ button pressing ▼ button for 5sec.

Initialize the Set Value

All the setting can be initialized to values at shipment.

Press ▲ button and ▼button for longer than 2 sec. during initial setting mode [F_0]. Press set button after [F_00] appears.

*Setting is not initialized but switched to <code>F_0</code> if pressing <code>MDE</code> button. See below for setting at shipment.

Display setting : Instantaneous flow(d_1)

Unit setting : ℓ/min(U_1)

Switch spec. : Instantaneous switch output(oU1_0)

Output mode : Reverse output(oU1_n)

Flow setting value: Instantaneous flow Intermediate value of

full-range/Integrated flow 0

Key lock mode: Unlocked(unL)

Flow conversion condition : 20°C, 101.3kPa,

65%RH[ANR](Anr)

Error Display and Troubleshooting

This function displays error location and nature. When a problem or an error occurs, take the following actions.

LED display	Error Nature	Troubleshooting		
Err_1	A current exceeding 80mA is flowing to OUT1.	Turn the power off. Check the load and wiring of OUT1.		
Err_3	Set data has been changed due to some reason.	Reset all the data.		
	A fluid flow is higher than rated rate.	Reduce the flow down to the rated rate.		

To reset display of Error 1 and 3, press ▲ and ▼ button simultaneously.

Specification

Model		PF2A703H	PF2A706H	PF2A712H		
Flow Rate Indication/Range		Dry air				
Flow rate indication range (@/min)		125 to 3025	250 to 6050	550 to 12050		
	rate range (@/min)	125 to 3025	250 to 6050	550 to 12050		
	d flow rate range (@/min)	150 to 3000	300 to 6000	600 to 12000		
	ed min unit (@/min)	5	1	0		
Flow rate converted score of integrated pulse			100 ℓ/pulse			
Integrated	d flow rate range	0	to 9,999,999,999	0		
Indication Unit (*1,2)		Instantaneous flow rate : ℓ /min, CFM Integrated flow rate : ℓ , m³, m³×10³, ft³, ft³×10³, ft³×10°				
Operatir	ng fluid temp.	0 to 50℃ (No condensation or freezing)				
Linearliy	Indicated value	±1.5%F.S. or less				
Linearny	Analog output	±3%F.S. or less				
Power s	upply voltage	24VDC, ripple±10% or less				
Current	consumption	150mA or less (No load)				
Repeata	ability	±1.5%F.S. or less (0.7MPa, 20℃)				
Hysteres	sis	Hysteresis mode : Variable (Settable starting 0) Window comparator mode : Set for 0 to 3%F.S.				
Response time		1s or less				
Detectin	g method	Thermal sensing				
Withstan	ding pressure	2.25MPa				
Operation	indication range	0.1 to 1.5MPa				
Indicatio	n digit	5digits 7segment LCD				

^{*1)} With a unit selection function (Without a unit selection function, fixed to SI unit [ℓ /min or ℓ , m^3 , m^3 ×10 3])

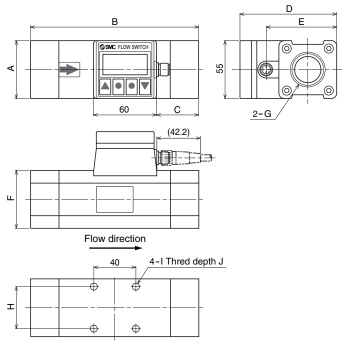
Model		PF2A703H PF2A706H PF2A712H				
Output specification (*3)	Switch output	[NPN open collector] Max. load current : 80mA, Internal voltage drop : 1V or less (At load current 80mA), Max. input voltage : 30VA				
	Switch output		[PNP open collector] Max. load current : 80mA, Internal voltage drop : 1.5V or less (At load current 80mA)			
ecifi	Integration pulse output	NPN/PNP open o	collector (Same as	switch outputs)		
utput spe	Analog autnut	Linearliy: ±3	1 to 5V (within rate %F.S. or less pad impedance : 1	,		
0	Analog output	Current output : 4 to 20mA (within rated flow range) Linearliy : ±3%F.S. or less Permissible load impedance : 250Ω or more				
End	closure	IP65				
Ambient temperature range		Operation: 0 to 50°C, Storage: -25 to 85°C (No condensation or freezing)				
Wit	hstand voltage	1000VAC, 1minute (between lead block and case)				
Insi	ulation resistance	50MΩ or less (at 500VDC M) (between lead block and case)				
Noi	se resistance	1000Vp-p pulse width 1 μ s first transition 1ns				
Vibration proof		10 to 500Hz smaller one 1.5mm or 98m/s², double amplitude, each in directions of X,Y and Z 2hours				
Imp	act proof	490m/s², 3 tomes each in directions of X,Y and Z				
Ter	np. characteristics	±2.0%F.S. or less (0 to 50℃, 25℃ standard)				
Material		Attachment: A6063, Packin: H-NBR, Spacer: PPS Mesh: SUS, Inner body: A6063, Sensor case: PPS Sensor: Leaded glass/ptlr/FeNi/OFC				
Por	t size	1 1 1 1 2				
Ma	ss (Weight) (*4)	1.1kg	1.3kg	2.0kg		

 $^{^{\}star}$ 3) Switch output and integrated pulse are selected at initial setting.

^{*2)} Flow rate indication is possible to be switched to normal condition of 0°C/101.3kPa and standard condition of 20°C/101.3kPa/65%RH(ANR)

^{*4)} Except lead wire.

Full View with Dimensions (in mm)



Thred G

PF2A703H	Rc1, NPT1, G1
PF2A706H	Rc1·1/2, NPT1·1/2, G1·1/2
PF2A712H	Rc2, NPT2, G2

Model No.	Α	В	С	D	Е	F	Н	I	J
PF2A703H	55	160	40	92	67	55	36	M5×0.8	8
PF2A706H	65	180	45	104	79	65	46	M6×1	9
PF2A712H	75	220	55	114	89	75	56	M6×1	9

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