

Digital Flow Switch

For Air

For Water

Series PFA/PFW



High flow rate type added to Series PFA (3000, 6000, 12000l)



Digital Flow Switch

Flow rate setting and detection are possible on digital display.

Bright and easy to read LED display/digital setting

A new LCD display is used for the high flow rate types (PFA703H/706H/712H) in order to reduce the power consumption without losing visibility.

Two types for different applications Integrated and remote type displays

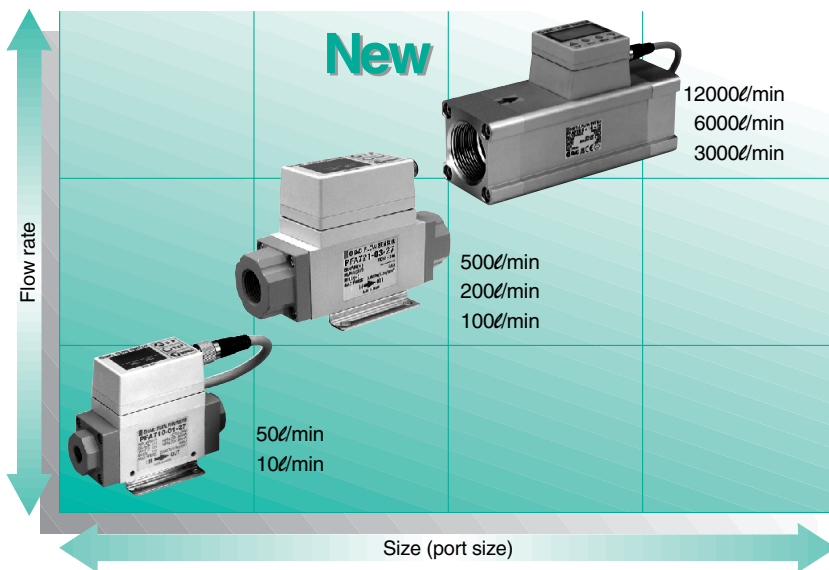
Water resistant construction equivalent to IP65

Two independent flow rate settings are possible.

Can be switched from real-time flow rate to accumulated flow.

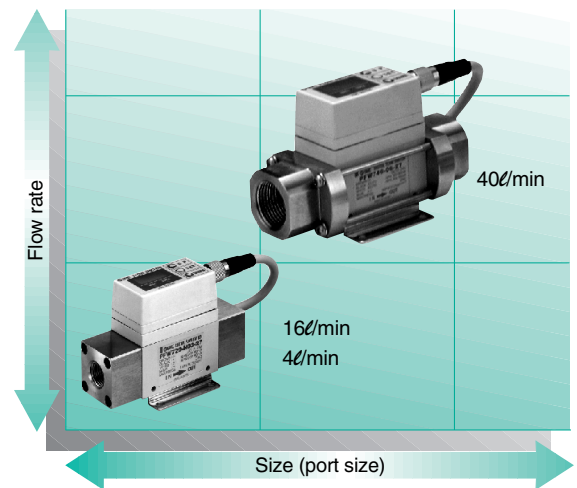
Digital Flow Switch **for Air**

Series PFA



Digital Flow Switch **for Water**

Series PFW



For Air Series variations

Integrated display type	Remote type		Flow rate measurement range l/min	Output specifications			Port size (Rc, NPT, G)						
	Display unit	Sensor unit		Switch output	Analog output	Accumulated pulse output	1/8	1/4	3/8	1/2	1	1 1/2	2
PFA710	PFA30	PFA510	1 to 10										
750			550	5 to 50									
711		31	511	10 to 100									
721			521	20 to 200									
751			551	50 to 500									
703H	—	—	150 to 3000										
706H			300 to 6000										
712H			6000 to 12000										

For Water Series variations

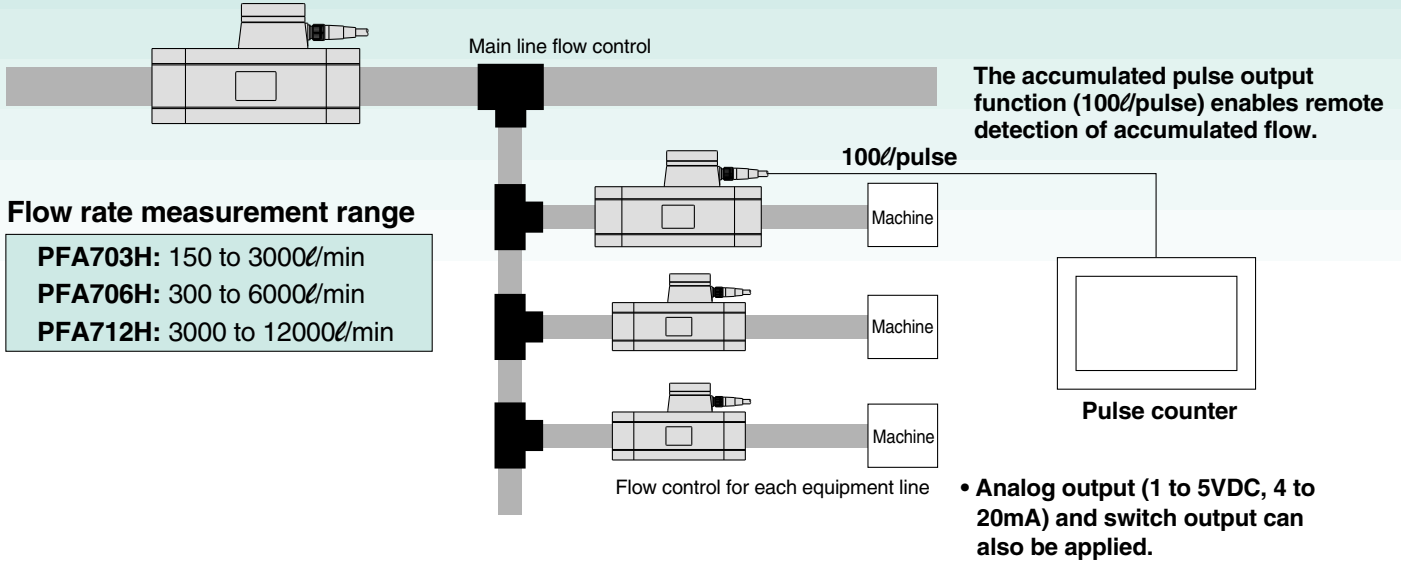
Integrated display type	Remote type		Flow rate measurement range l/min	Output specification	Port size (Rc, NPT, G)		
	Display unit	Sensor unit		Switch output	3/8	1/2	3/4
PFW704	PFW31	PFW504	0.5 to 4				
720	30	520	2 to 16				
740	32	540	5 to 40				

Maximum Flow Rate

3000, 6000, 12000ℓ/min types have been newly released!

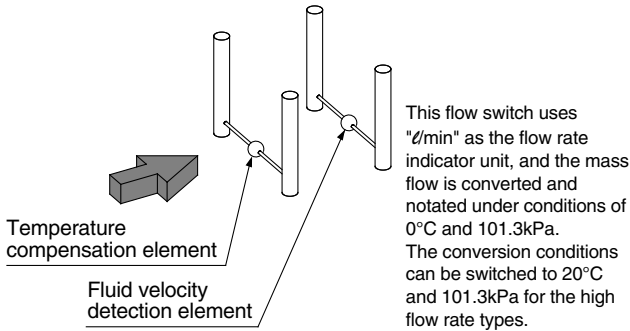
The addition of the high flow rate types supports energy saving measures.

Air flow rates can be controlled from the main line to each equipment line.



Detection principle of digital flow switch for air

A heated thermistor is installed in the passage, and the fluid absorbs heat from the thermistor as it flows past it. The thermistor's resistance value increases as heat is absorbed, and since the increase ratio has a uniform relationship to the fluid velocity, it is possible to detect the fluid velocity by measuring this resistance value. To further compensate the fluid and ambient temperatures, there is also a built-in temperature sensor, which allows stable measurement within the operating temperature range.

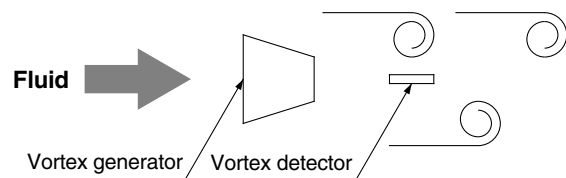


Detection principle of digital flow switch for water

When a bar shaped object (vortex generator) is placed in the flow, reciprocal vortexes are generated on the downstream side. These vortexes are stable under certain conditions, and their frequency is proportional to the flow velocity, resulting in the following formula.

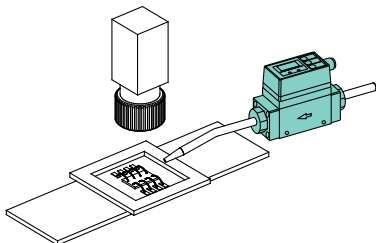
$$f = k \times v$$

f: Frequency of vortexes, v: Flow velocity, k: Proportional constant (determined by the vortex generator's dimensions, shape, etc.) Therefore, the flow rate can be measured by detecting this frequency.

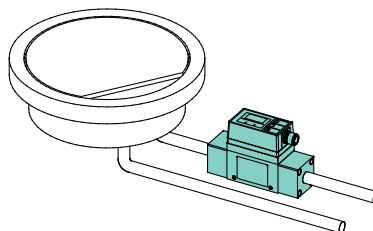


Application examples

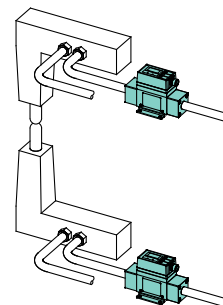
Flow control of N₂ gas to prevent detection camera shimmering and lead frame oxidation



Flow control of high frequency electric power supply cooling water, for wafer temperature regulation



Flow control of cooling water for welding gun



For Air

Digital Flow Switch

Series PFA



How to order

Integrated display type PFA7 **10** — **01** — **27** — —

Flow rate range

10	1 to 10 /min
50	5 to 50 /min
11	10 to 100 /min
21	20 to 200 /min
51	50 to 500 /min

Thread type

Nil	Rc
N	NPT
F	G

Port size

Symbol	Size	Flow rate (/min)					Applicable model
		10	50	100	200	500	
01	1/8	●	●				PFA710, 750
02	1/4	●	●				PFA710, 750
03	3/8			●	●		PFA711, 721
04	1/2					●	PFA751

Wiring specification

Nil	3m lead wire with connector
N	Without lead wire

Unit specification

Nil	With unit switching function
M	Fixed SI unit ^{Note)}

Note) Fixed units:
Real-time flow rate: /min
Accumulated flow: /

Output specification

Nil	Output specification	Applicable model
27	NPN open collector 2 outputs	PFA710, 750 PFA711, 721, 751
28	NPN open collector 1 output + Analog output (1 to 5V)	PFA711, 721, 751
67	PNP open collector 2 outputs	PFA710, 750 PFA711, 721, 751
68	PNP open collector 1 output + Analog output (1 to 5V)	PFA711, 721, 751

Specifications

Model	PFA710	PFA750	PFA711	PFA721	PFA751
Measured fluid	Dry air, N ₂				
Detection type	Heater type				
Flow rate measurement range	1 to 10 /min	5 to 50 /min	10 to 100 /min	20 to 200 /min	50 to 500 /min
Minimum setting unit	1% of maximum flow rate				
Display units ^{Note 1)}	Real-time flow rate	/min, CFM x 10 ⁻²		/min, CFM x 10 ⁻¹	
	Accumulated flow	/ ft ³ x 10 ⁻¹			
Operating pressure range	0 to 0.5MPa				
Withstand pressure	1.0MPa				
Pressure loss	3kPa (at 50 /min)		3kPa (at 100 /min)	10kPa (at 200 /min)	30kPa (at 500 /min)
Accumulated flow range	0 to 999999 /				
Operating temperature range	0 to 50°C (with no condensation)				
Linearity	± 5% F.S. or less				
Repeatability	±1% F.S. or less		±2% F.S. or less		
Temperature characteristics	±3% F.S. or less (15 to 35°C), ±5% F.S. or less (0 to 50°C)				
Output specifications ^{Note 2)}	Switch output	NPN open collector Maximum load current: 80mA, Internal voltage drop: 1V or less (with load current of 80mA) Maximum applied voltage: 30V			
	Analog output	PNP open collector Maximum load current: 80mA Internal voltage drop: 1.5V or less (with load current of 80mA)			
Indicator lights	27, 67: Lights up when ON, OUT1: Green, OUT2: Red		27, 67: Lights up when ON, OUT1: Green, OUT2: Red 28, 68: Lights up when ON, OUT1: Green, OUT2: None		
Response time	1s or less				
Hysteresis	Hysteresis mode: Variable (can be set from 0), Window comparator mode: Fixed (3 digits) ^{Note 3)}				
Power supply voltage	12 to 24VDC (ripple ±10% or less)				
Current consumption	150mA or less		160mA or less		170mA or less
Withstand voltage	1000VAC for 1 min. between external terminal block and case				
Insulation resistance	50MΩ (500VDC) between external terminal block and case				
Noise resistance	1000Vp-p, Pulse width 1μs, Rise time 1ns				
Vibration resistance	10 to 500Hz at the smaller of amplitude 1.5mm or acceleration 98m/s ² in X, Y, Z directions, 2 hours each				
Impact resistance	490m/s ² in X, Y, Z directions, 3 times each				
Weight	250g (without lead wire)		290g (without lead wire)		
Enclosure	Equivalent to IP65				
Port size (Rc, NPT, G)	1/8, 1/4		3/8		1/2

Note 1) For the type with unit switching function [The type without the unit switching function will have a fixed SI unit (/min or /)].

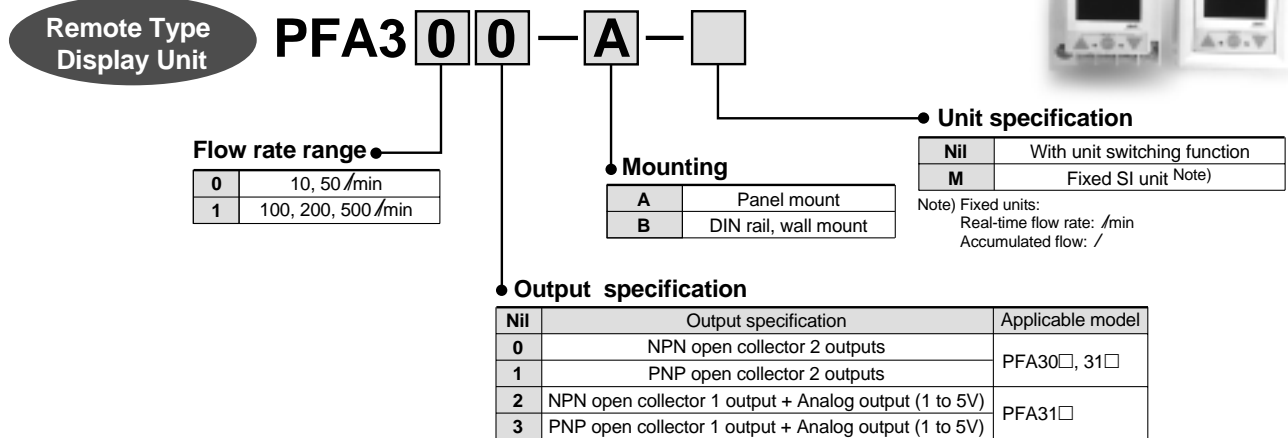
Note 2) The output functions operate only for the real-time flow rate display, and do not operate for the accumulated flow display.

Note 3) Window comparator mode — Since hysteresis is 3 digits, separate P1 and P2 by 7 digits or more. 1 digit is the minimum setting unit (refer to the table above).

Note 4) The flow rate unit is based on 0°C and 101.3kPa.

Series PFA

How to Order



Specifications

* PFA302 and 303 combinations are not available.

Model	PFA300	PFA301	PFA310	PFA311	PFA312	PFA313
Flow rate measurement range ^{Note 1)}	1 to 10, 5 to 50 /min		10 to 100 /min, 20 to 200 /min 50 to 500 /min			
Minimum setting unit	1% of maximum flow rate					
Display units ^{Note 2)}	Real-time flow rate	/min, CFM x 10 ⁻²		/min, CFM x 10 ⁻¹		
	Accumulated flow	/ft ³ x 10 ⁻¹				
Accumulated flow range	0 to 999999 /					
Operating temperature range	0 to 50°C (with no condensation)					
Linearity ^{Note 3)}	±5% F.S. or less					
Repeatability	±1% F.S. or less ^{Note 3)}			±1% F.S. or less		
Temperature characteristics	±1% F.S. or less (15 to 35°C) ±2% F.S. or less (0 to 50°C)					
Output Specifications ^{Note 4)}	Switch output	NPN open collector	Maximum load current: 80mA Maximum applied voltage: 30V Internal voltage drop: 1V or less (with load current of 80mA)			
		PNP open collector	Maximum load current: 80mA Internal voltage drop: 1.5V or less (with load current of 80mA)			
	Analog output	— Output voltage: 1 to 5V Load impedance: 100kΩ or more				
Indicator lights	Lights up when On, OUT1: Green, OUT2: Red		Lights up when ON, OUT1: Green, OUT2: Red		Lights up when ON, OUT1: Green, OUT2: None	
Response time	1s or less					
Hysteresis	Hysteresis mode: Variable (can be set from 0), Window comparator mode: Fixed (3 digits) ^{Note 4)}					
Power supply voltage	12 to 24VDC (ripple ±10% or less)					
Current consumption	50mA or less			60mA or less		
Enclosure	Equivalent to IP40					
Weight	45g					

Note 1) The flow rate measurement range can change depending on the setting.

Note 2) For the type with unit switching function [The type without the unit switching function will have a fixed SI unit (/min or /ft³)]

Note 3) The system accuracy when combined with sensor unit.

Note 4) The output functions operate only for the real-time flow rate display, and do not operate for the accumulated flow display.

Note 5) Window comparator mode — Since hysteresis is 3 digits, separate P1 and P2 by 7 digits or more. 1 digit is the minimum setting unit (refer to the table above).

Note 6) The flow rate unit is based on 0°C and 101.3kPa.

How to Order

Remote Type Sensor Unit

PFA5 **10** — **01**

● **Flow rate range**

10	1 to 10 /min
50	5 to 50 /min
11	10 to 100 /min
21	20 to 200 /min
51	50 to 500 /min

● **Thread type**

Nil	Rc
N	NPT
F	G

● **Wiring specification**

Nil	3m lead wire with connector
N	Without lead wire

● **Port size**

Symbol	Size	Flow rate (/min)					Applicable model
		10	50	100	200	500	
01	1/8	●	●				PFA510, 550
02	1/4	●	●				
03	3/8			●	●		PFA511, 521
04	1/2					●	PFA551



Specifications

Model	PFA510	PFA550	PFA511	PFA521	PFA551
Measured fluid	Dry air, N ₂				
Detection type	Heater type				
Flow rate measurement range	1 to 10 /min	5 to 50 /min	10 to 100 /min	20 to 200 /min	50 to 500 /min
Operating pressure range	0 to 0.5MPa				
Withstand pressure	1.0MPa				
Pressure loss	3kPa (at 50 /min)		3kPa (at 100 /min)	10kPa (at 200 /min)	30kPa (at 500 /min)
Operating temperature range	0 to 50°C (with no condensation)				
Linearity ^{Note 1)}	±25% F.S. or less		±20% F.S. or less		
Repeatability	±1% F.S. or less ^{Note 2)}		±1% F.S. or less		
Temperature characteristics	±2% F.S. or less (15 to 35°C) ±3% F.S. or less (0 to 50°C)				
Power supply voltage	12 to 24VDC (ripple ±10% or less)				
Current consumption	100mA or less				110mA or less
Weight	200g (without lead wire)		240g (without lead wire)		
Enclosure	Equivalent to IP65				
Port size (Rc, NPT, G)	1/8, 1/4		3/8		1/2

Note 1) The system accuracy will be adjusted to ±5% F.S. or less when combined with PFA3□□.

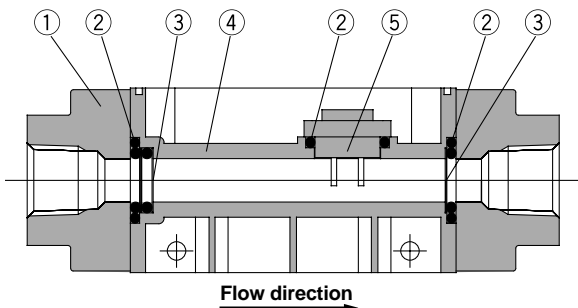
Note 2) The system accuracy will be adjusted to ±1% F.S. or less when combined with PFA30□.

Note 3) The flow rate unit is based on 0°C and 101.3kPa.

Series PFA

Sensor Unit Construction

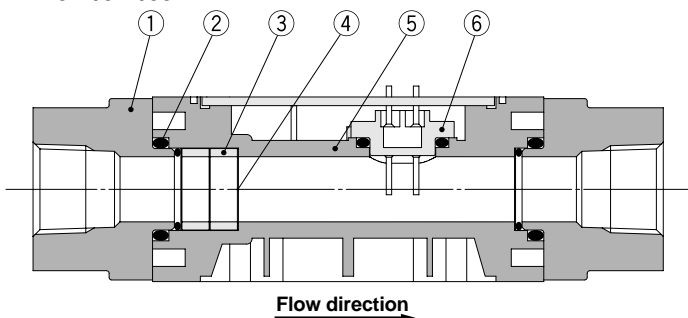
PFA710/750
PFA510/550



Parts list

No.	Description	Material
1	Attachment	ADC
2	Seal	NBR
3	Mesh	Stainless steel
4	Body	PBT
5	Sensor	PBT

PFA711/721/751
PFA511/521/551



Parts list

No.	Description	Material
1	Attachment	ADC
2	Seal	NBR
3	Spacer	PBT
4	Mesh	Stainless steel
5	Body	PBT
6	Sensor	PBT

Operating Unit Descriptions

RESET Buttons

Pressing the UP and DOWN buttons simultaneously activates the RESET function.

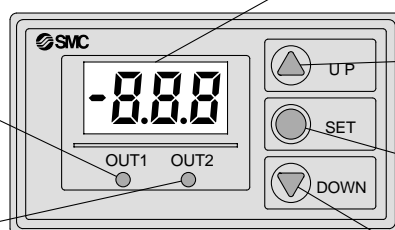
This clears the unit when an abnormality occurs and clears the accumulated flow display to "0".

Output (OUT1) Indicator/Green


Lights up when OUT1 is ON. It also blinks when an overcurrent error occurs on OUT1.

Output (OUT2) Indicator/Red

Lights up when OUT2 is ON. It also blinks when an overcurrent error occurs on OUT2.



LED Display

Displays the real-time flow rate, accumulated flow, and setting value. The  mark blinks when the accumulated flow is being measured.

UP Button (▲ Button)

Use when increasing a setting value.

SET Button (● Button)

Use when changing a setting value or any of the modes.

DOWN Button (▼ Button)

Use when decreasing a setting value.

Error Correction

Take the following corrective actions when errors occur.

LED display	Problem	Corrective action
Er 1	A current of more than 80mA is flowing to OUT1.	Check the load and wiring for OUT1.
Er 2	A current of more than 80mA is flowing to OUT2.	Check the load and wiring for OUT2.
Er 4	The setting data has changed due to some influence.	Perform the RESET operation, and set all data again.
- - -	The flow rate is over the flow rate measurement range. (For air only)	Reduce the flow rate until it is within the flow rate measurement range, using an adjustment valve, etc.

Connectors

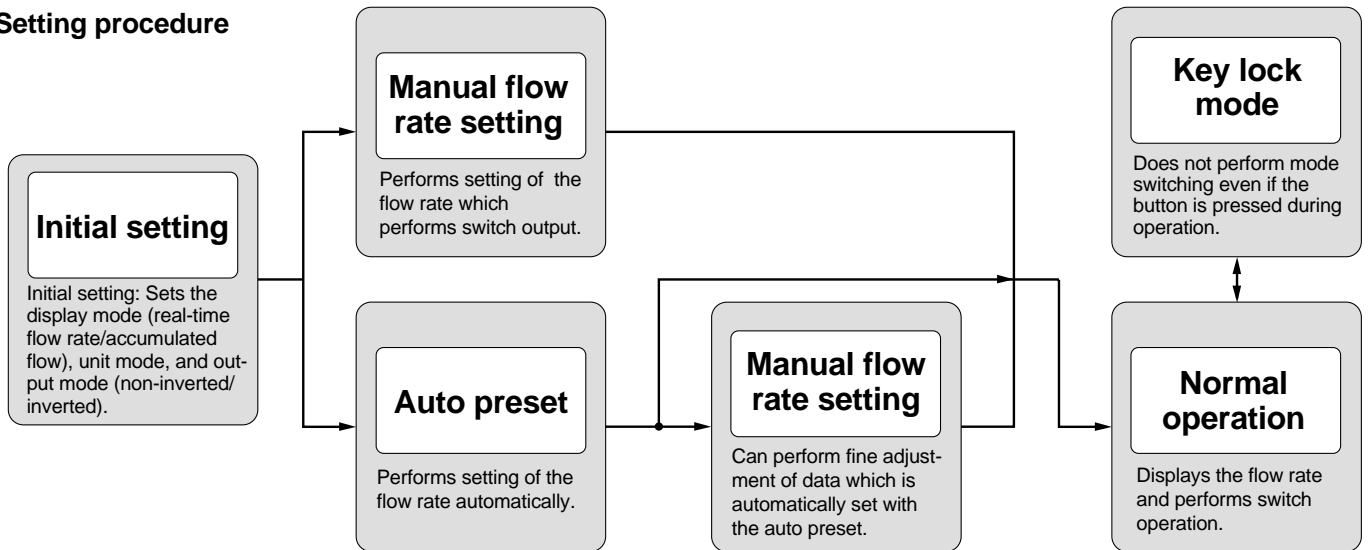
Since the connectors (female contacts) shown below can be used, please refer to the respective manufacturers.

Connector size	Number of pins	Manufacturer	Applicable series
M12	4	C. CORRENS & CO., LTD.	VA-4D
		OMRON Corporation	XS2
		Yamatake-Honeywell Co., Ltd.	PA5-4I
		Hirose Electric Company	HR24
		DDK Ltd.	CM01-8DP4S

Note) C. CORRENS & CO., LTD. is the general agent in Japan for Hirschmann.

Flow Rate Setting

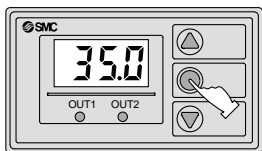
Setting procedure



Initial setting

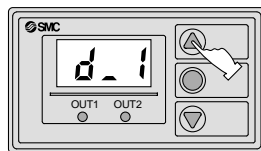
Note) Operation is the same for the integrated display type and the remote type (display unit).

1. Initial Setting Mode



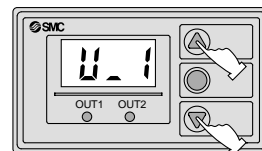
Press the SET button for 1 second or more. Since the display will change from F_{-1} to d_{-1} or d_{-2} , release the SET button after it has changed.

2. Selection of the Display Mode



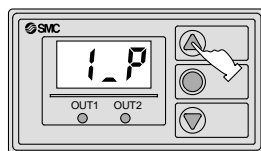
Performs setting of the display mode. Switches with the \blacktriangle button.
 d_{-1} : Real-time flow rate display
 d_{-2} : Accumulated flow display

3. Selection of Display Units



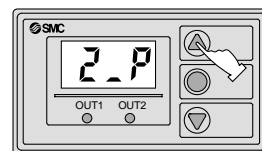
Performs setting of display units.^{Note 1)} Switches with the \blacktriangle button and \blacktriangledown button.
 U_{-1} : Unit number
 (Refer to Table 1.)

4. Selection of OUT1 Output Mode



Performs setting of the OUT1 output mode. Switches the OUT1 output mode with the \blacktriangle button.
 1_P : Non-inverted output
 1_n : Inverted output
 (Refer to Table 2.)

5. Selection of OUT2 Output Mode



Performs setting of the OUT2 output mode. Switches the OUT2 output mode with the \blacktriangle button.
 2_P : Non-inverted output
 2_n : Inverted output

Table 1 ^{Note 1)}

For air

Display	Real-time flow rate	Accumulated flow
U_{-1}	/min	/
U_{-2}	CFM x 10 ⁻²	ft ³ x 10 ⁻¹

CFM = ft³/min

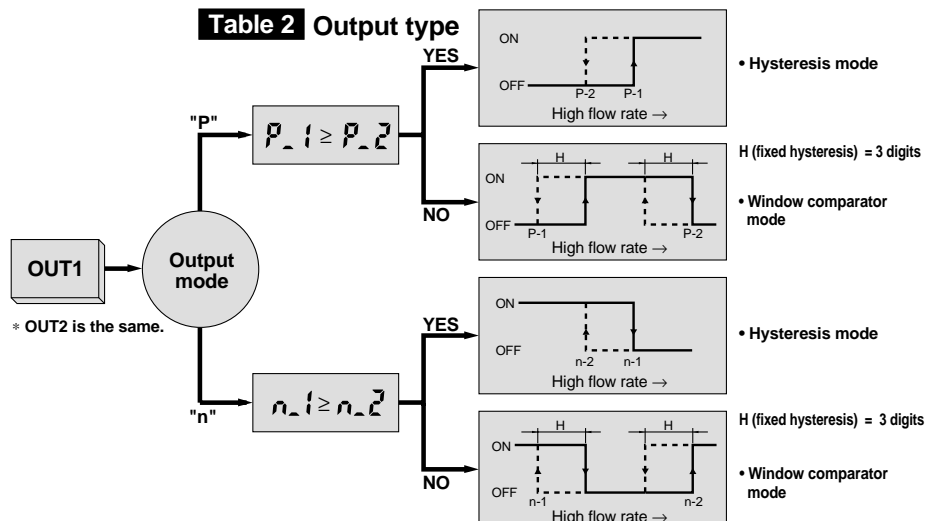
For water

Display	Real-time flow rate	Accumulated flow
U_{-1}	/min	/
U_{-2}	GPM	gal (US)

GPM = gal (US)/min

Note 1) For the type with unit switching function
 [The type without the unit switching function will have a fixed SI unit (/min or /).]

Table 2 Output type

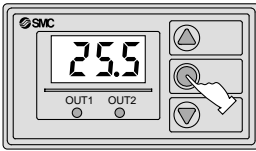


Series PFA

Flow Rate Setting

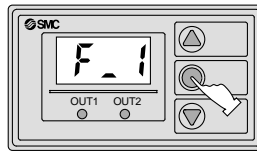
Flow rate setting mode (manual)

1. Setting Value Input Mode (Manual)



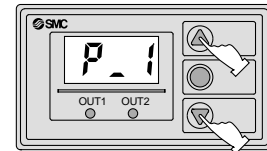
Press the SET button.
(Refer to Table 2 for the relationship of each value to the switch output.)

2. Setting in the Manual Mode



The display shows F.1.
Press the SET button.

3. OUT1 Setting Value (1) Input

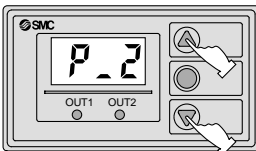


Press the SET button.

Display changes to input of OUT1 setting value (1).
The setting value and P.1 (or n.1) are displayed alternately.

▲ Button: Increases the setting value
▼ Button: Decreases the setting value

4. OUT1 Setting Value (2) Input

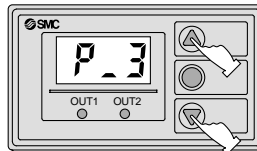


Press the SET button.

Display changes to input of OUT1 setting value (2).
The setting value and P.2 (or n.2) are displayed alternately.

▲ Button: Increases the setting value
▼ Button: Decreases the setting value

5. OUT2 Setting Value (1) Input

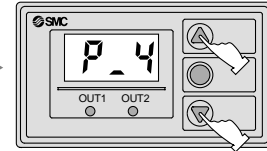


Press the SET button.

Display changes to input of OUT2 setting value (1).
The setting value and P.3 (or n.3) are displayed alternately.

▲ Button: Increases the setting value
▼ Button: Decreases the setting value

6. OUT2 Setting Value (2) Input



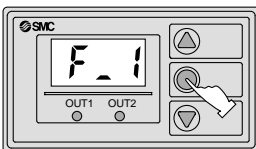
Setting is completed when the SET button is pressed.

Display changes to input of OUT2 setting value (2).
The setting value and P.4 (or n.4) are displayed alternately.

▲ Button: Increases the setting value
▼ Button: Decreases the setting value

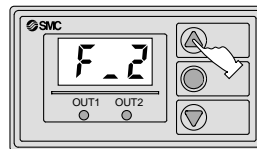
Flow rate setting mode (auto preset)

1. Setting Value Input Mode



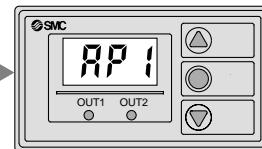
Press the SET button, and then release it when F.1 is displayed.

2. Setting in the Auto Preset Mode



Press the ▲ button to switch the display to F.2.

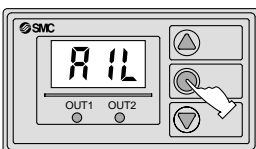
3. Auto Preset Preparations



In this condition, preparations are performed on equipment for the OUT1 setting, and flow is started.

(In case the OUT1 setting is not required, press the ▲ button and the ▼ button simultaneously while in this condition.)

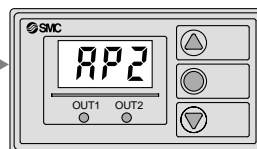
4. OUT1 Auto Preset



Press the SET button.

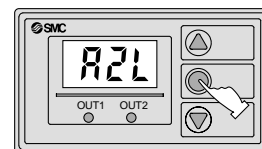
When the SET button is pressed at this point, the flow rate values are read automatically, and the optimum setting value is input.
R1L and the input value are displayed alternately.

5. Auto Preset Preparations



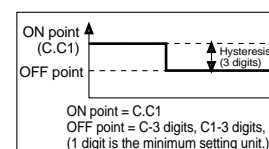
Preparations are performed on equipment for the OUT2 setting, and flow is started.
(In case the OUT2 setting is not required, press the ▲ button and the ▼ button simultaneously while in this condition.)

6. OUT2 Auto Preset



Setting is completed when the SET button is pressed.

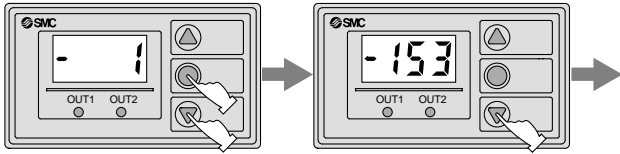
When the SET button is pressed at this point, the flow rate values are read automatically, and the optimum setting value is input.
R2L and the input value are displayed alternately.



Other functions

• Accumulated flow function

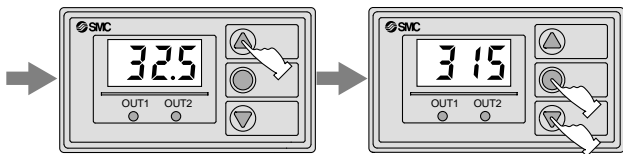
Start of Accumulation



Accumulation start
Press the SET button while pressing the ▼ button. The - mark blinks and accumulation begins.

The value can be accumulated to 999999, but normally only the lower 3 digits are displayed. Press the ▼ button to confirm the upper 3 digits.

Stopping Accumulation

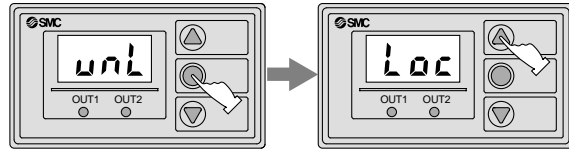


By pressing the ▲ button, the real-time flow rate can be confirmed during accumulation.

Press the SET button while pressing the ▼ button. The display holds the value accumulated up to the present and stops. To start further accumulation from this point, press the SET button while pressing the ▼ button. The display can be cleared by pressing the ▲ button and the ▼ button simultaneously for 2 seconds or more.

• Key lock mode ----- Prevents misoperation of buttons.

Start of Key Locking

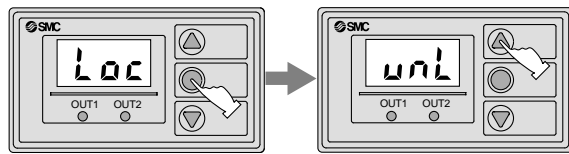


Press the SET button continuously for 3 seconds or more. The display changes from F. t to d. t, and when it shows uNL, release the SET button.

Using the ▲ button, set the display to LoC.

Setting is completed when the SET button is pressed.

Release of Key Locking



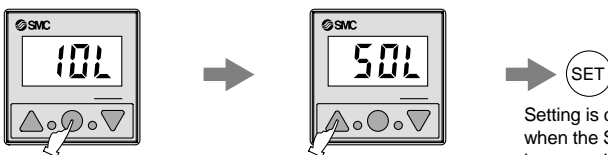
Press the SET button continuously for 3 seconds or more. Release the SET button when the display shows LoC.

Using the ▲ button, set the display to uNL.

Setting is completed when the SET button is pressed.

• Switching the flow rate range of the remote type (for air)

Flow Rate Range Switching



When the SET button is pressed continuously for 4 seconds or more, the display changes as shown in Table 3.

Press the ▲ button to match with the flow rate range being used.

Setting is completed when the SET button is pressed.

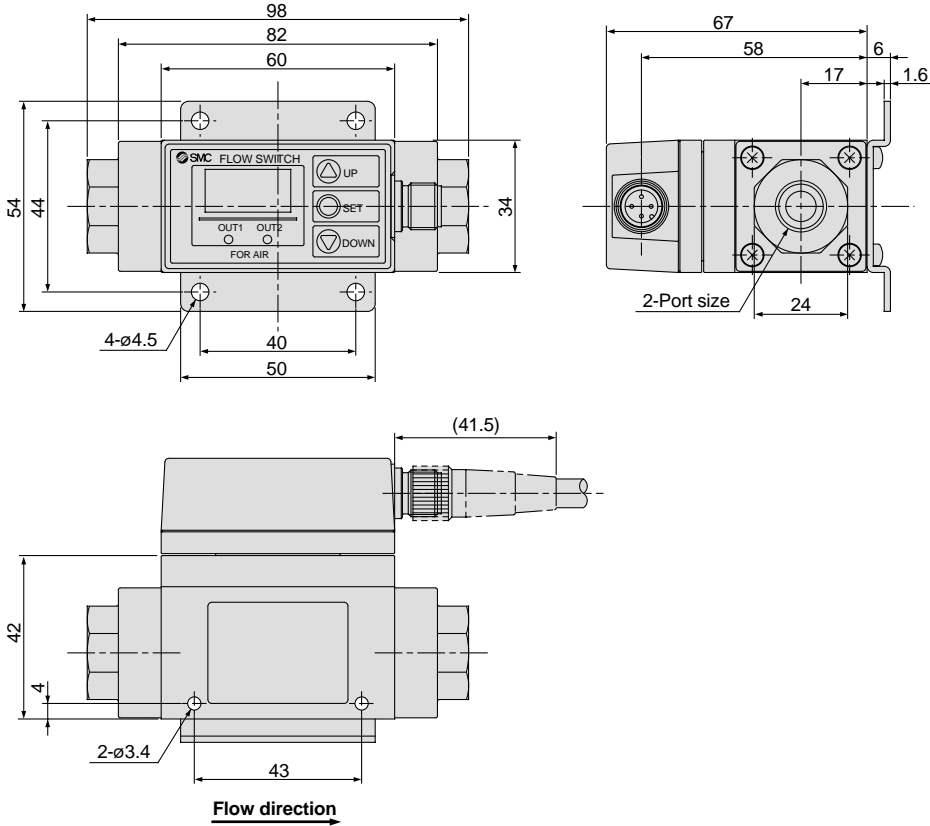
Table 3

Display	Flow rate range	Applicable model
10L	1 to 10 /min	For PFA30□
50L	5 to 50 /min	
1 H	10 to 100 /min	For PFA31□
2 H	20 to 200 /min	
5 H	50 to 500 /min	

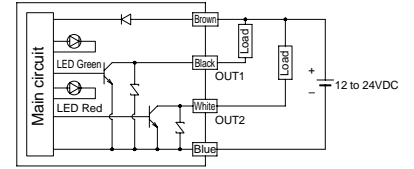
Series PFA

Dimensions/Integrated Display Type for Air

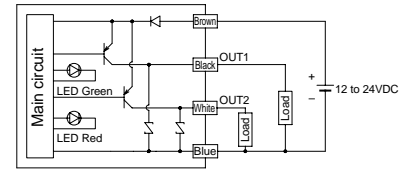
PFA710/750



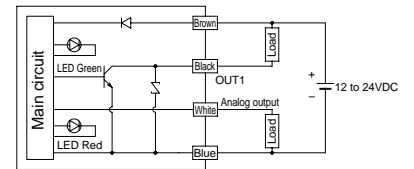
Internal circuit and wiring examples



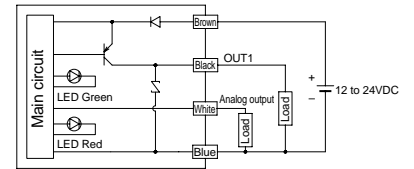
PFA7□□-□□-27□(-M)



PFA7□□-□□-67□(-M)

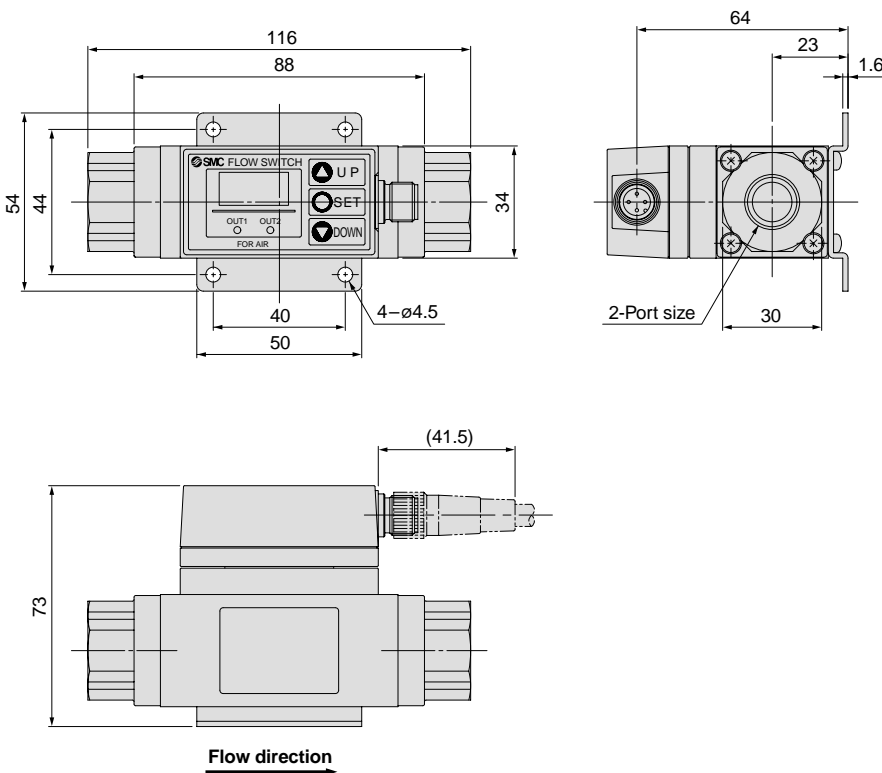


PFA7□1-□□-28□(-M)

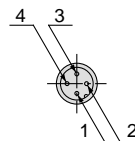


PFA7□1-□□-68□(-M)

PFA711/721/751



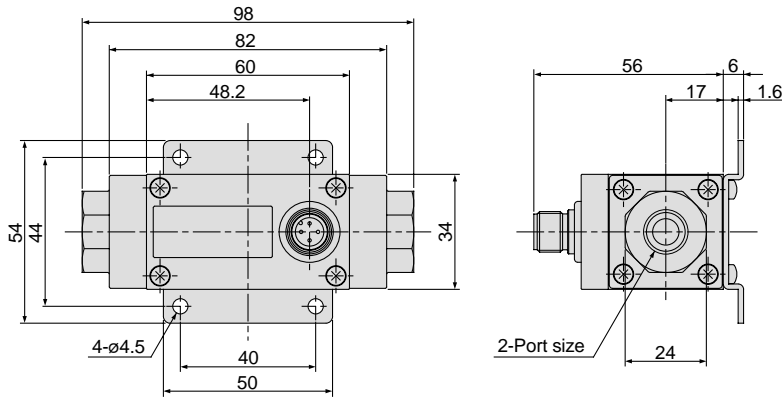
Connector pin numbers



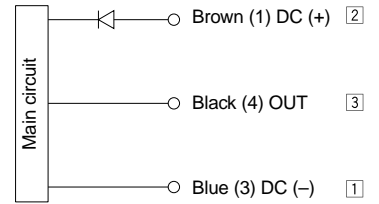
Pin no.	Pin description
1	DC (+)
2	OUT2/Analog output
3	DC (-)
4	OUT1

Dimensions/Remote Type Sensor Unit for Air

PFA510/550

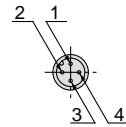


Wiring

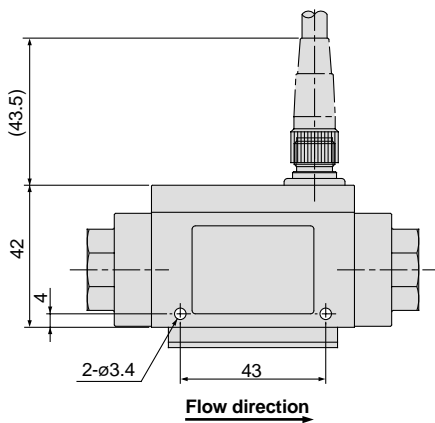


* Use this sensor by connecting it with the P/A remote type display unit series PFA3□□. (1), (3), and (4) are connector pin numbers. [1], [2], and [3] are the series PFA3□□ terminal numbers.

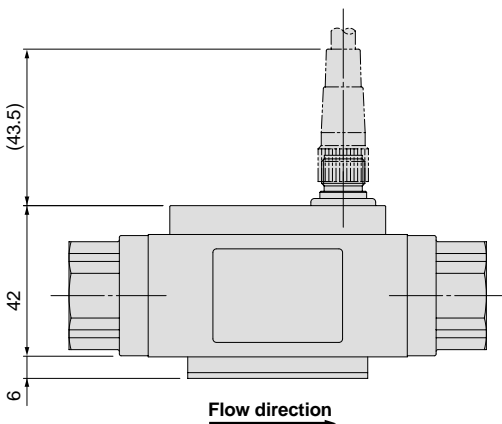
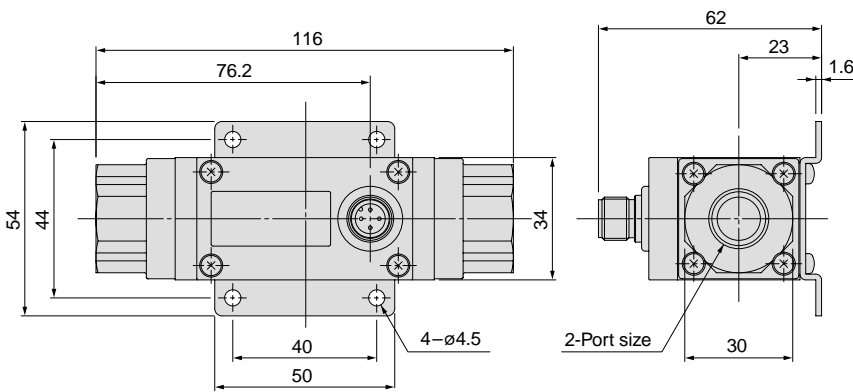
Connector pin numbers



Pin no.	Pin description
1	DC (+)
2	NC
3	DC (-)
4	OUT



PFA511/521/551

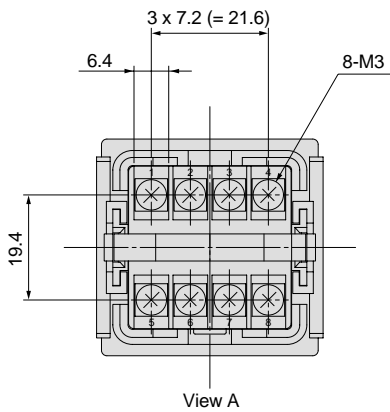
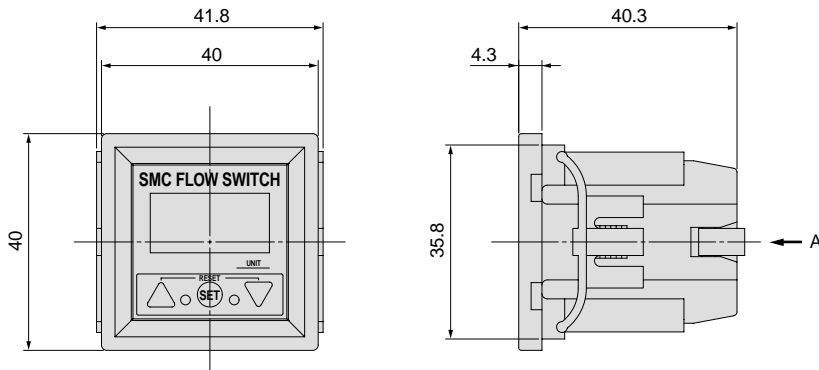


Series PFA

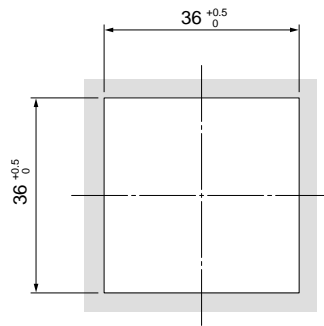
Dimensions/Remote Type Display Unit for Air

PFA3□□-A

Panel mount type



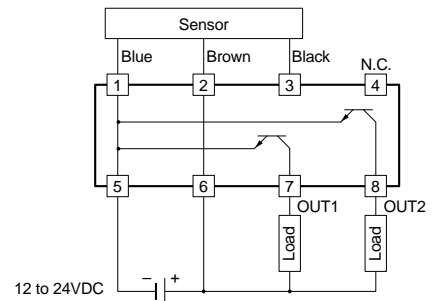
Panel fitting dimensions



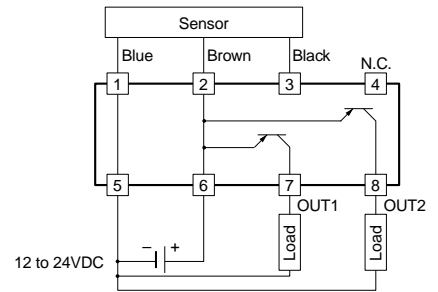
* The applicable panel thickness is 1 to 3.2mm.

Internal circuit and wiring examples

① to ⑧ are terminal numbers.



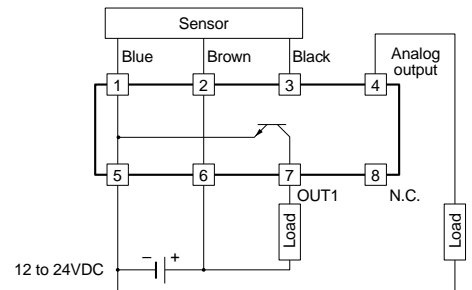
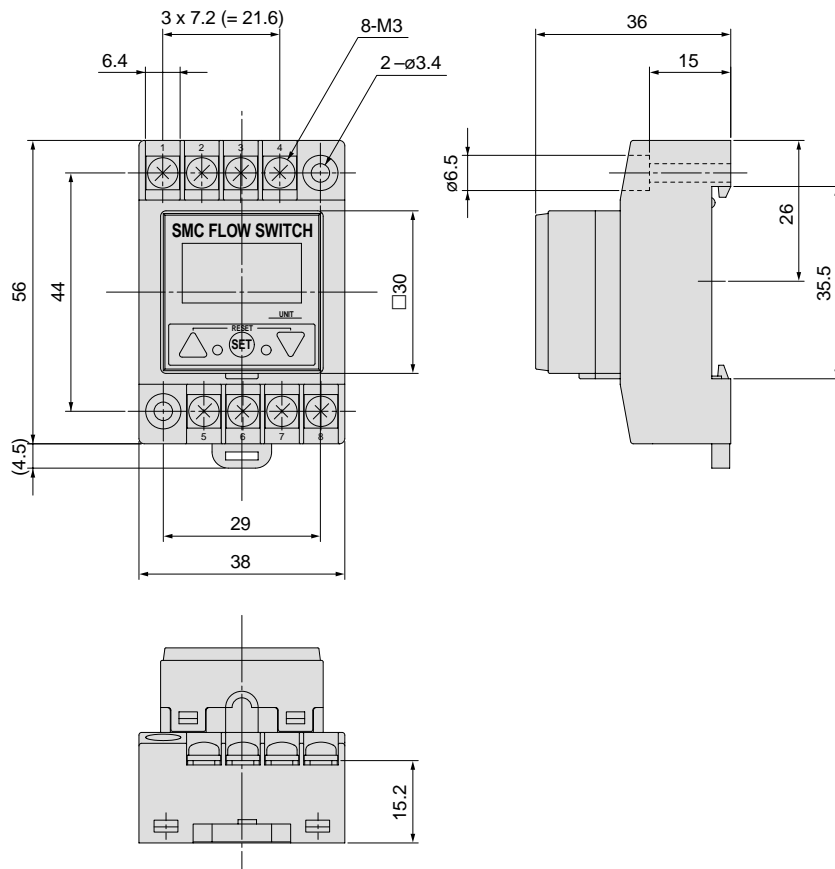
PFA3□0-□(-M)



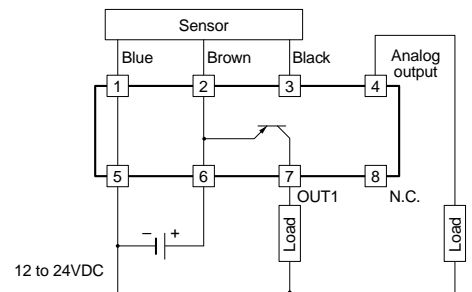
PFA3□1-□(-M)

PFA3□□-B

DIN rail type



PFA312-□(-M)



PFA313-□(-M)

For Air

Digital Flow Switch/High Flow Rate Type Series PFA

How to order



Integrated display type

PFA7 [] H - [] [] - [] [] - [] []

Flow rate range

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

High flow rate type

Port specification

Nil	Rc
N	NPT
F	G

Port size

Symbol	Port size	Flow rate (/min)			Applicable model
		3000	6000	12000	
10	1	●			PFA703H
14	1 1/2		●		PFA706H
20	2			●	PFA712H

Wiring specification

Nil	3m lead wire with connector
N	Without lead wire

Unit specification

Nil	With unit switching function
M	Fixed SI unit (Note)

Note) Fixed units:
Real-time flow rate: /min
Accumulated flow: /, m³, m³ x 10³

Output specification

28	NPN open collector 1 output + Analog output (1 to 5V)
29	NPN open collector 1 output + Analog output (4 to 20mA)
68	PNP open collector 1 output + Analog output (1 to 5V)
69	PNP open collector 1 output + Analog output (4 to 20mA)

Switching of switch output and cumulative pulse output is possible with NPN or PNP open collector outputs.

Specifications

Model	PFA703H	PFA706H	PFA712H
Measured fluid	Dry air		
Detection type	Heater type		
Flow rate measurement range (Note 5)	150 to 3000 /min	300 to 6000 /min	600 to 12000 /min
Minimum setting unit (Note 5)	5 /min	10 /min	
Display units (Note 1)	Real-time flow rate	/min, CFM	
	Accumulated flow	/, m ³ , m ³ x 10 ³ , ft ³ , ft ³ x 10 ³ , ft ³ x 10 ⁶	
Operating pressure range	0.1 to 1.5MPa		
Withstand pressure	2.25MPa		
Pressure loss	20kPa (at maximum flow rate)		
Accumulated flow range	0 to 9,999,999,999 /		
Operating temperature range	0 to 50°C (with no condensation)		
Linearity (Note 2)	±1.5% F.S. or less (0.7MPa, at 20°C)		
Repeatability	±1.0% F.S. or less (0.7MPa, at 20°C)		
Pressure characteristics	±1.5% F.S. or less (0.1 to 1.5MPa, based on 0.7MPa)		
Temperature characteristics	±2.0% F.S. or less (0 to 50°C, based on 25°C)		
Output specifications	Switch output (Note 3)	NPN open collector Max. load current: 80mA, Max. applied voltage: 30V, Internal voltage drop: 1V or less (with load current of 80mA) PNP open collector Max. load current: 80mA, Internal voltage drop: 1.5V or less (with load current of 80mA)	
	Accumulated pulse output (Note 3)	NPN or PNP open collector Flow rate per pulse: 100 /pulse, 10.0ft ³ /pulse ON time per pulse: 50msec/pulse	
	Analog output (Note 4)	Output voltage: 1 to 5V, Load impedance: 100kΩ or more Output current: 4 to 20mA, Load impedance: 250kΩ or more	
Response time	1s or less		
Hysteresis	Hysteresis mode: Variable (can be set from 0), Window comparator mode: (can be set from 0 to 3% F.S.)		
Power supply voltage	24VDC (ripple ±10% or less)		
Current consumption	150mA or less		
Withstand voltage	1000VAC for 1 min. between external terminal block and case		
Insulation resistance	50MΩ (500VDC) between external terminal block and case		
Noise resistance	1000Vp-p, Pulse width 1μs, Rise time 1ns		
Vibration resistance	10 to 500Hz at the smaller of amplitude 1.5mm or acceleration 98m/s ² in X, Y, Z directions, 2 hours each		
Impact resistance	490m/s ² in X, Y, Z directions, 3 times each		
Weight	1.1kg (without lead wire)	1.3kg (without lead wire)	2.0kg (without lead wire)
Enclosure	Equivalent to IP65		
Port size (Rc, NPT, G)	1	1 1/2	2

Note 1) For the type with unit switching function [The type without the unit switching function will have a fixed SI unit (/min, or /, m³ or m³ x 10³).]

Note 2) The high flow rate type is with CE marking. However, the linearity with applied noise is ±5% F.S. or less.

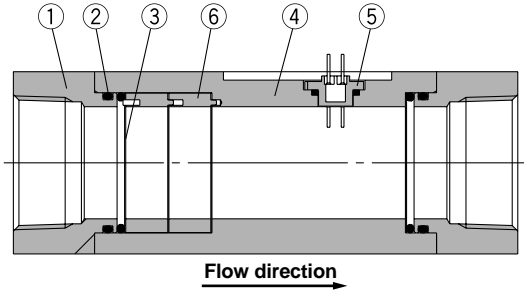
Note 3) Switch output and accumulated pulse output selections are made by button operation.

Note 4) The analog output operates only for real-time flow rate, and does not operate for accumulated flow.

Note 5) Flow rate display can be switched between the basic condition of 0°C, 101.3kPa and the standard condition (ANR) of 20°C, 101.3kPa, 65% RH.

Series PFA

Construction



Parts list

No.	Description	Material	Note
1	Attachment	Aluminum alloy	Anodized
2	Seal	H, NBR	—
3	Mesh	Stainless steel	—
4	Body	Aluminum alloy	Anodized
5	Sensor	PPS	—
6	Spacer	PBT	—

Operating Unit Descriptions

RESET Buttons

Pressing the UP and DOWN buttons simultaneously activates the RESET function. This clears the unit when an abnormality occurs and clears the accumulated flow display to "0".

Unit Indicator

Indicates the selected unit. The type without the unit switching function will have a fixed SI unit (L/min, or L, m³ or m³ x 10³).

Output (OUT1) Indicator

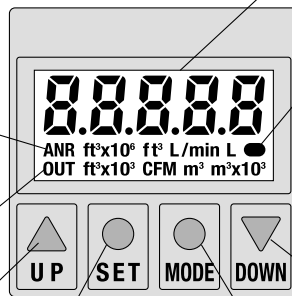
Lights up when OUT1 is ON.

UP Button (▲ Button)

Use when increasing a setting value.

SET Button (● Button)

Use when selecting a function.



Flow Rate Display

Indicates the real-time flow rate, accumulated flow, and set value.

Flow Rate Confirmation Indicator

Indicates the flow rate volume. The blinking intervals change depending on the flow rate value.

DOWN Button (▼ Button)

Use when decreasing a setting value.

MODE Button (● Button)

Use when changing a function.

Error Correction

Take the following corrective actions when errors occur.

LED display	Problem	Corrective action
Err-1	A current of more than 80mA is flowing to OUT1.	Check the load and wiring for OUT1.
Err-3	The setting data has changed due to some influence.	Perform the RESET operation, and set all data again.
----	The flow rate is over the flow rate measurement range.	Reduce the flow rate until it is within the flow rate measurement range, using an adjustment valve, etc.

Connectors

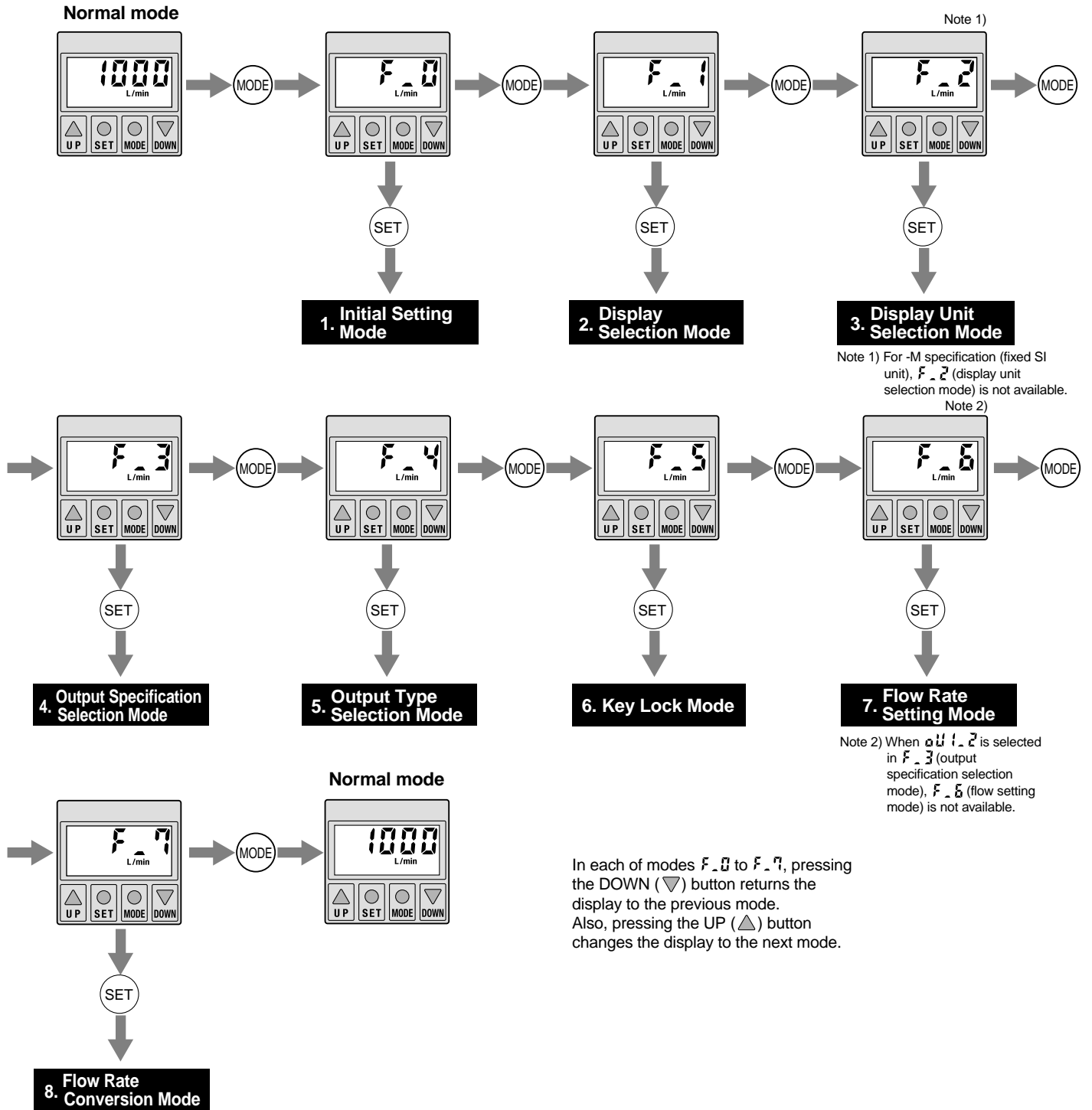
Since the connectors (female contacts) shown below can be used, please refer to the respective manufacturers.

Connector size	Number of pins	Manufacturers	Applicable series
M12	4	C. CORRENS & CO., LTD.	VA-4D
		OMRON Corporation	XS2
		Yamatake-Honeywell Co., Ltd.	PA5-4I
		Hirose Electric Company	HR24
		DDK Ltd.	CM01-8DP4S

Note) C. CORRENS & CO., LTD. is the general agent in Japan for Hirschmann.

Operation

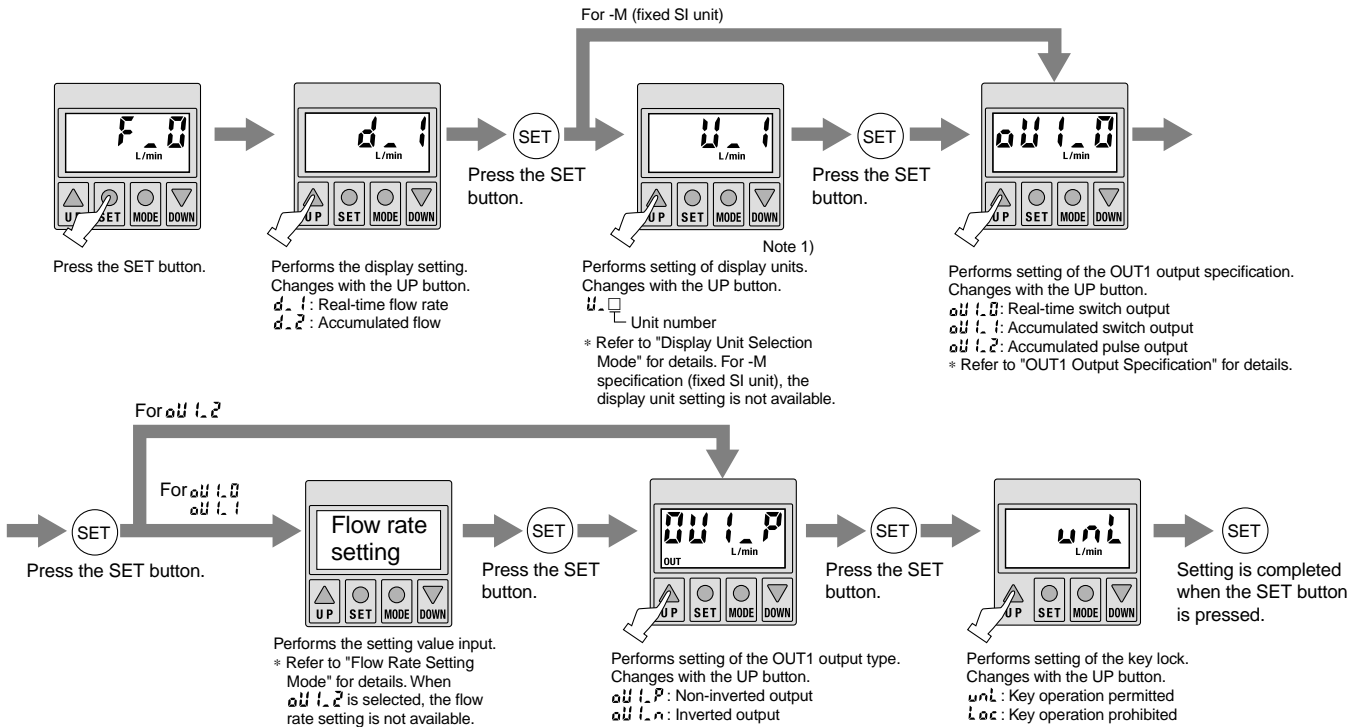
Function configuration



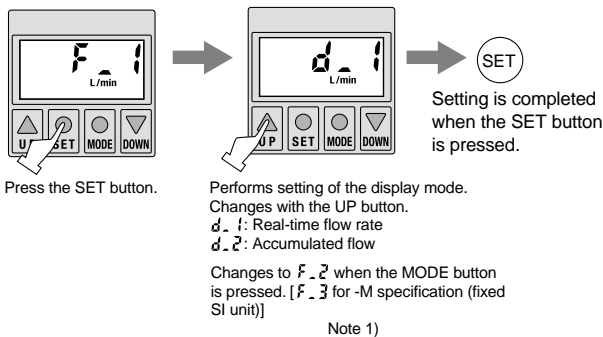
Series PFA

Operation

1. Initial Setting Mode



2. Display Selection Mode



3. Display Unit Selection Mode

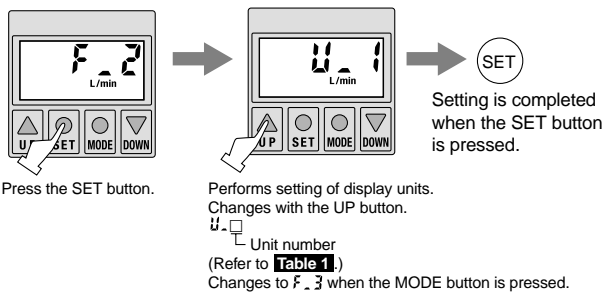
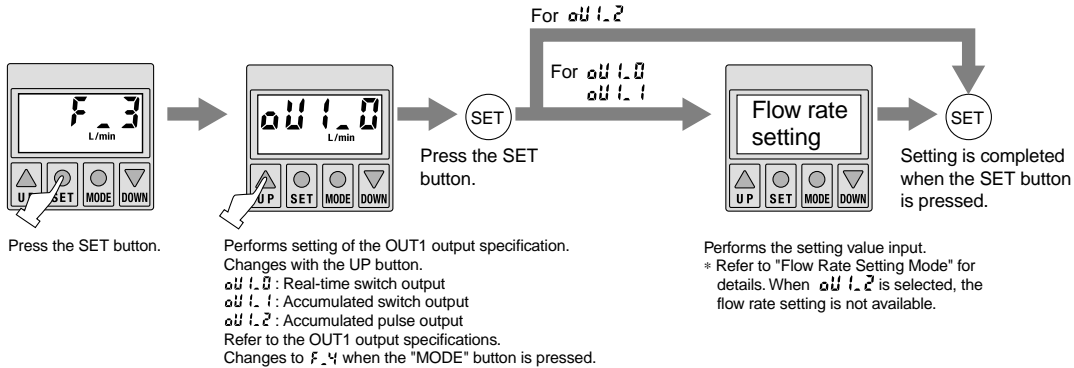


Table 1

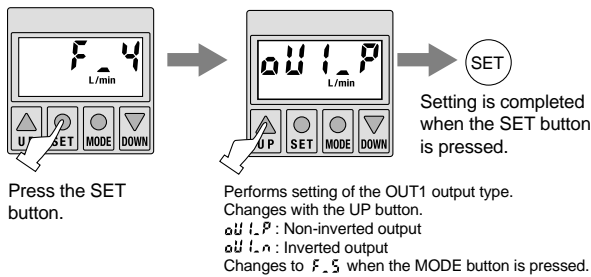
Display	Real-time flow rate	Accumulated flow
u_{-1}	/min	/, m ³ , m ³ x 10 ³
u_{-2}	CFM	ft ³ , ft ³ x 10 ³ , ft ³ x 10 ⁶

Note 1) For the type with unit switching function
 [The type without the unit switching function will have a fixed SI unit (/min, or /, m³ or m³ x 10³).

4. Output Specification Selection Mode

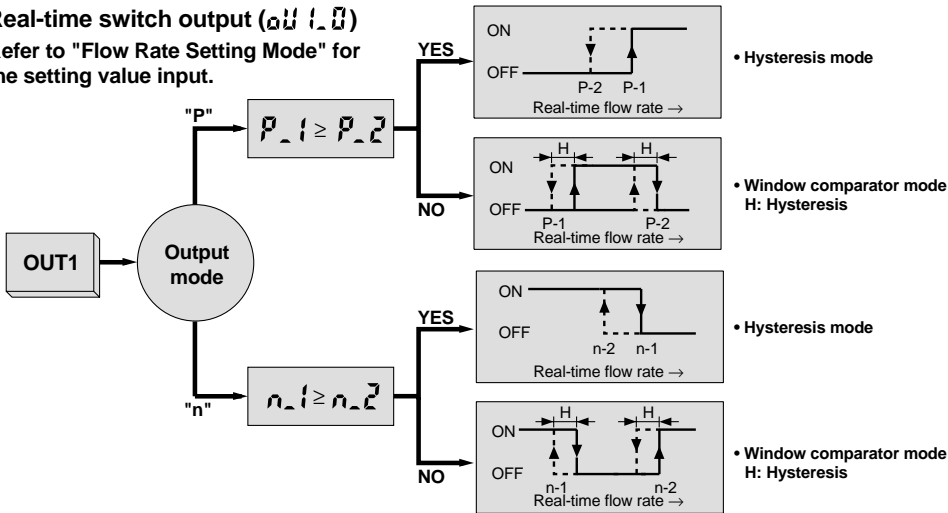


5. Output Type Selection Mode

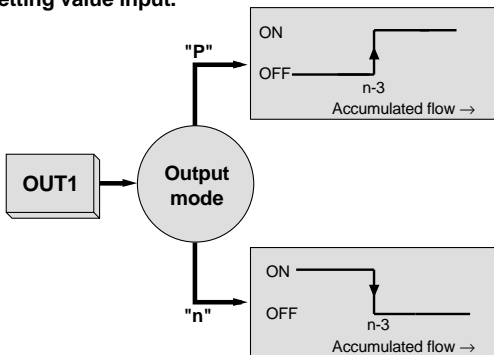


OUT1 output specifications

Real-time switch output (OUT.0)
 Refer to "Flow Rate Setting Mode" for the setting value input.



Accumulated switch output (OUT.1)
 Refer to "Flow Rate Setting Mode" for the setting value input.



Accumulated pulse output (OUT.2)

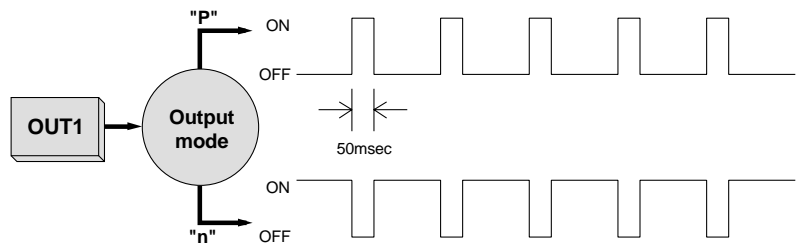


Table 2 Flow rate value per pulse

Display	Accumulated flow
U.1	100 /pulse
U.2	10.0ft ³ /pulse

Note 1) For the type with unit switching function
 [The type without the unit switching function will have a fixed SI unit (L/min, or L, m³ or m³ x 10³).]

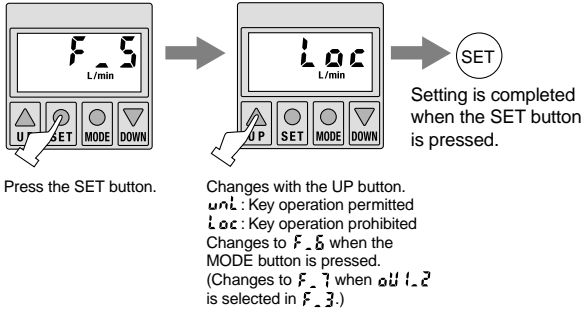
Series PFA

Operation

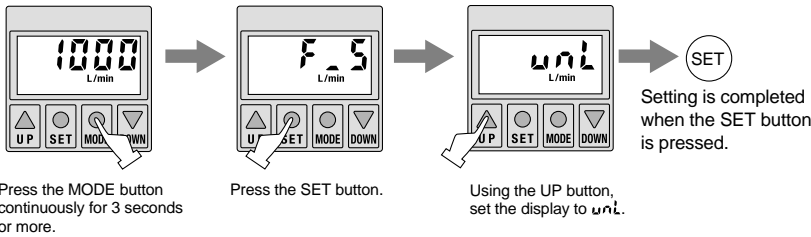
6. Key Lock Mode

Prevents the misoperation of buttons.

Start of key locking



Release of key locking

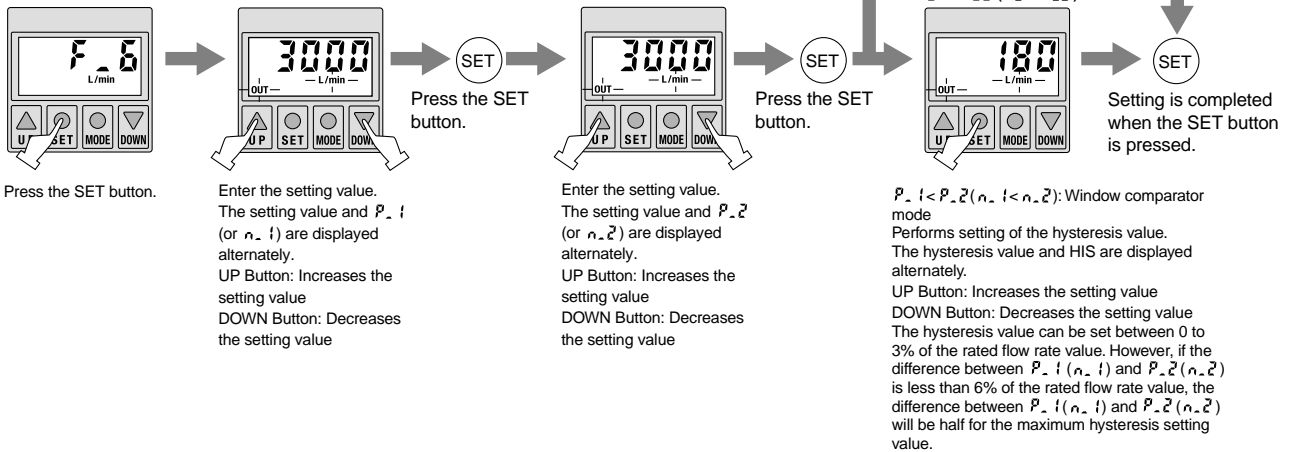


7. Flow Rate Setting Mode

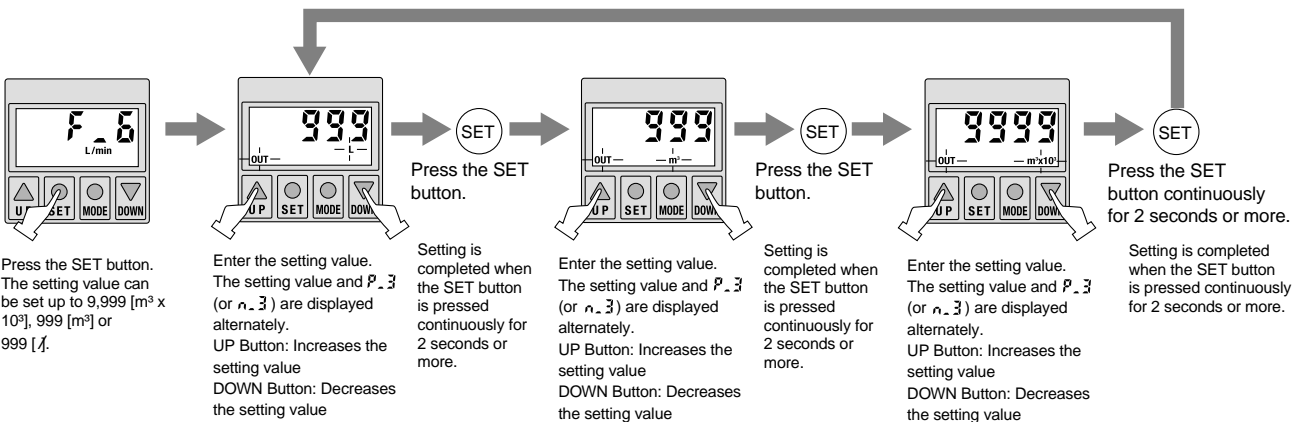
Performs the setting value input.

The input method depends on the OUT1 output specification.

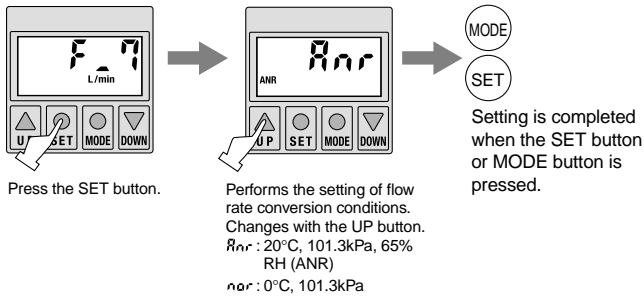
Real-time switch output ($au_{1.0}$)



Accumulated switch output ($au_{1.1}$)

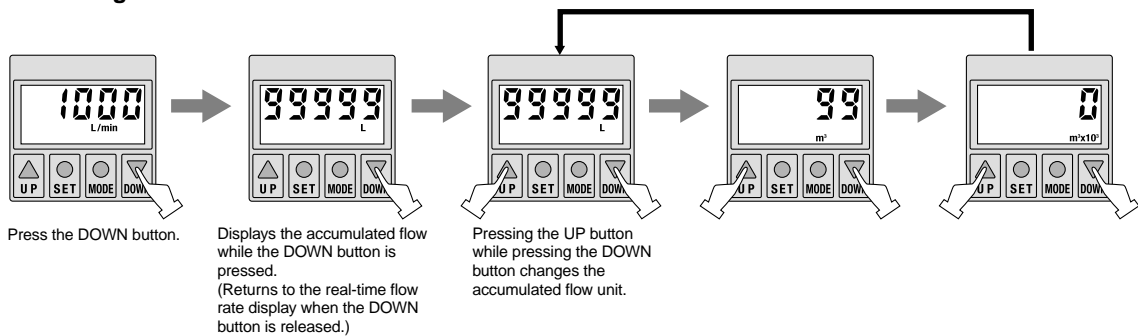


8. Flow Rate Conversion Mode

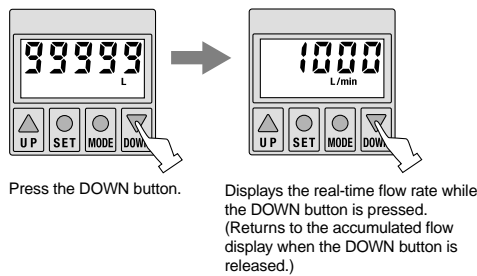


Flow rate display confirmation

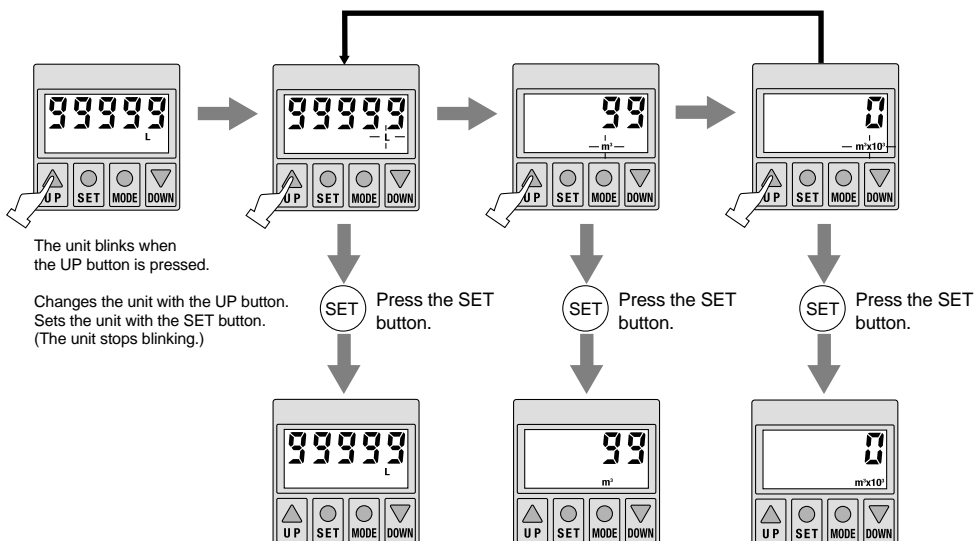
Confirming the accumulated flow when real-time flow rate is selected.



Confirming the real-time flow rate when accumulated flow is selected.



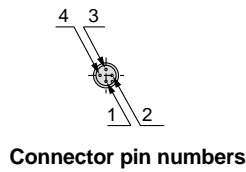
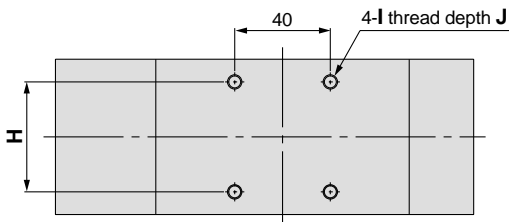
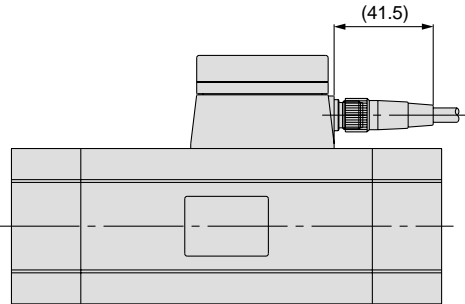
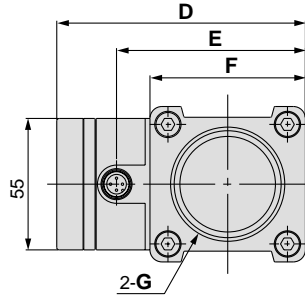
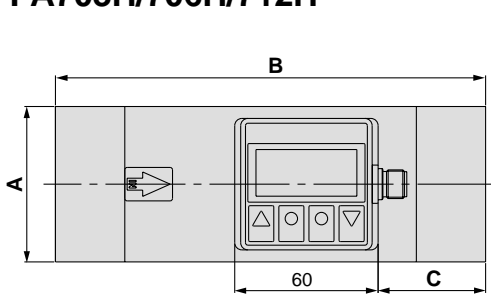
Changing the accumulated flow unit (Sets the accumulated flow display unit when accumulated flow is selected.)



* When the buttons are not operated for 5 seconds, the unit stops blinking automatically and exits from changing of the accumulated flow display unit. The accumulated flow display unit does not change in this case.

Dimensions

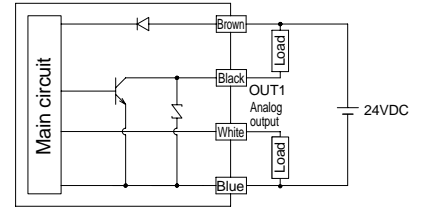
PFA703H/706H/712H



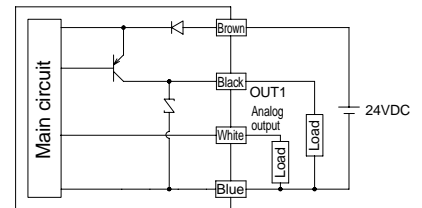
Connector pin numbers

Pin no.	Pin description
1	DC (+)
2	Analog output
3	DC (-)
4	OUT1

Internal circuit and wiring examples

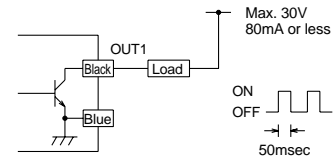


PFA703H-28-29(-M)

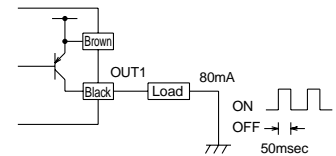


PFA706H-68-69(-M)

Accumulated pulse output wiring examples



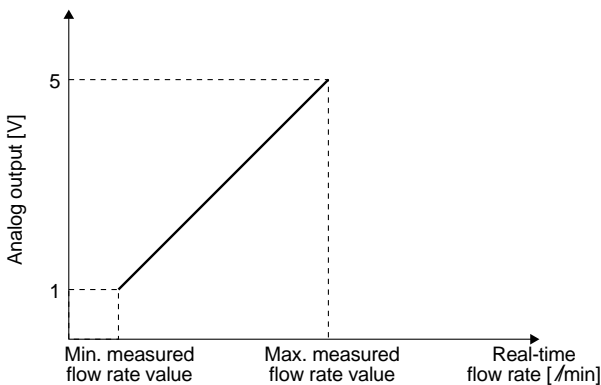
PFA703H-28-29(-M)



PFA706H-68-69(-M)

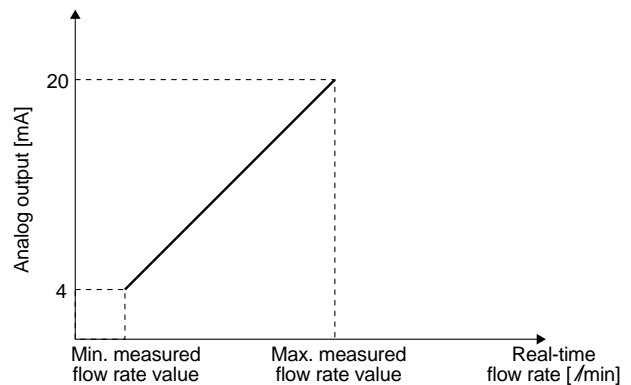
Model	A	B	C	D	E	F	G	H	I	J
PFA703H	55	160	40	92	67	55	Rc 1, NPT 1, G 1	36	M5 x 0.8	8
PFA706H	65	180	45	104	79	65	Rc 1 1/2, NPT 1 1/2, G 1 1/2	46	M6 x 1	9
PFA712H	75	220	55	114	89	75	Rc 2, NPT 2, G 2	56	M6 x 1	9

**Analog output
1 to 5VDC**



Part no.	Minimum measured flow rate value [/min]	Maximum measured flow rate value [/min]
PFA703H-28 PFA703H-68	150	3000
PFA706H-28 PFA706H-68	300	6000
PFA712H-28 PFA712H-68	600	12000

4 to 20mAADC



Part no.	Minimum measured flow rate value [/min]	Maximum measured flow rate value [/min]
PFA703H-29 PFA703H-69	150	3000
PFA706H-29 PFA706H-69	300	6000
PFA712H-29 PFA712H-69	600	12000