## **3-Color Display**



# **Digital Flow Switch**

IP65

Applicable fluid Dry air, N2

**● IO-Link** 

3-color/2-screen display\*1

The PFMC7 series is to be discontinued as of October 2021.
Please consider ordering the new PF2MC7 series as a substitute.
See here for details

\*1 2-row display of main screen and sub screen

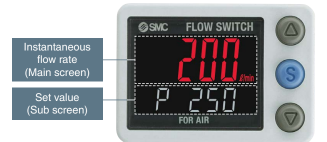


■ Peak/Bottom value



■ Line name





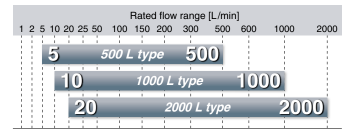
## Expanded flow range

A wide range of flow measurement is possible with 1 product.

Flow ratio\*2

*100:1* 

\*2 Rated flow ratio is 10:1 for the existing PF2A series model.



## New

## **♦ IO**-Link Compatible

The flow rate value and the device status can be figured out easily via the process data. p. 2

#### Diagnosis items

Over current error
Above the rated/
accumulated flow range
Below the rated/
accumulated flow range
Internal product malfunction



Smallest settable increment

L/min



#### 3-Screen Display

## **Digital Flow Monitor**Allows for the monitoring of remote lines



PFG300 Series





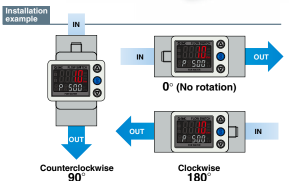
# 3-Color Display Digital Flow Switch PFMC7(-L) Series 9





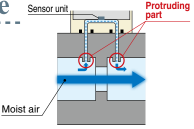
#### Functions pp. 24, 25

- Output operation
- Display color
- Reference condition
- Display mode
- Response time
- External input function
- Forced output function
- Accumulated value hold
- Selection of display on sub screen
- Display OFF mode
- Setting of security code
- Peak/Bottom value display
- Key-lock function
- Analog output free range function
- Error display function



## **Bypass structure**

Bypass structure with protruding part at the main piping, reduces the contact of moist air with the sensor, reducing degradation of the sensor and maintaining accuracy.



## Response time (Digital filter)

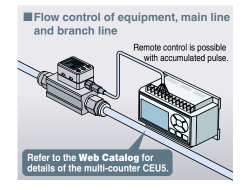
**Grease-free** 

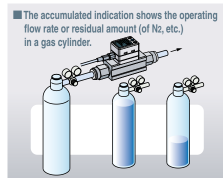
Can be selected from 50 ms (0.05 s)/0.1 s/0.5 s/1.0 s/2.0 s

Response time can be set depending on application.

\* For IO-Link compatible products, 5.0 s can also be selected.

#### **Applications**







Example of recommended pneumatic circuit



\* Recommended air quality class: JIS B 8392-1 1.1.2 to 1.6.2 (ISO 8753-1 1.1.2 to 1.6.2)

## Select a digital flow switch to increase energy savings!

Flow control is necessary for promoting energy saving in any application. Saving energy starts from numerical control of the flow consumption of equipment and lines and clarification of the purpose and effect.

- Digital display allows visualization.
- 3-color/2-screen display, Improved visibility
- Remote control is possible with accumulated pulse.



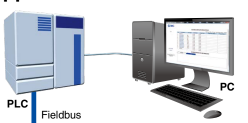




## **№IO-Link Compatible PFMC7**□-□I



#### Supports the IO-Link communication protocol



#### Configuration File (IODD File\*1)

· Manufacturer · Product part no. · Set value

IODD is an abbreviation of IO Device Description. This file is necessary for setting the device and connecting it to a master. Save the IODD file on the PC to be used to set the device prior to use.

IO-Link is an open communication interface technology between the sensor/actuator and the I/O terminal that is an international standard: IEC 61131-9.



**IO-Link Compatible Device: Digital Flow Switch for Air** 

#### Device settings can be set by the master.

- Threshold value
- · Operation mode, etc.

#### Read the device data.

- Switch ON/OFF signal and analog value
- Device information:
- Manufacturer, Product part number, Serial number, etc.
- · Normal or abnormal device status
- Cable breakage

#### Implement diagnostic bits in the process data.

0

0

**IO-Link Master** 

The diagnostic bit in the cyclic process data makes it easy to find problems with the equipment.

It is possible to find problems with the equipment in real time using the cyclic (periodic) data and to monitor such problems in detail with the noncyclic (aperiodic) data.

#### **Process Data**

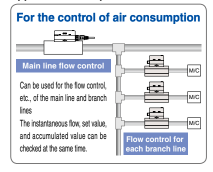
Bit offset	Item	Note		
0	OUT1 output 0: OFF 1:			
1	OUT2 output	0: OFF 1: ON		
8	Flow rate diagnosis	0: OFF 1: ON		
14	Fixed output	0: OFF 1: ON		
15	Error (Failure)	0: OFF 1: ON		
16 to 31	Measured flow rate value	Signed 16 bit		

Diagnosis items
Over current error
Above the rated flow range

- Above the accumulated flow range . Below the rated flow range
- · Below the accumulated flow range
- Internal product malfunction

Bit offset	31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
Item		Measured flow rate value (PD)														
Bit offset	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
Item	Error	Fixed	Reservation			Flow rate			Reser	vation			OUT2	OUT1		
	(Failure)	output						diagnosis							Switch	output

#### **Application Example**



#### **Display function**

Displays the output communication status and indicates the presence of communication data









#### Operation and Display

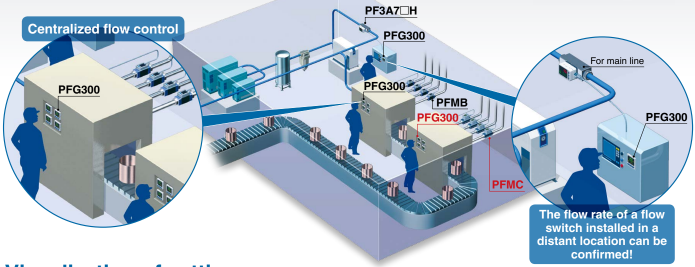
oporation and propriat									
Communication with master	IO-Link status indicator light	Status			Screen display* <sup>2</sup>	Description			
	<b>♦</b> *1		_	Operate	ModE oPE	Normal communication status (readout of measured value)			
			Normal	Start up	ModE Strt	At the about of communication			
Yes	*1 (Flashing)	IO-Link mode	Z	Preoperate	ModE PrE	At the start of communication			
No			nal	Version does not match	Er 15	The IO-Link version does not match that of the master.  * The applicable IO-Link version is 1.1.			
	, 2		Abnormal	Communication disconnection	ModE oPE ModE Strt ModE PrE	Normal communication was not received for 1 s or longer.			
	OFF	,	SIO m	ode	ModE 5 io	General switch output			

- \*1 In IO-Link mode, the IO-Link indicator is ON or flashing. \*2 When the lower line (sub screen) is set to mode display
- "ModE LoC" is displayed when the data storage lock is enabled. (Except for when the version does not match or when in SIO mode)

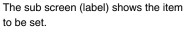
# 3-Screen Display Digital Flow Monitor **PFG300** Series p. 18



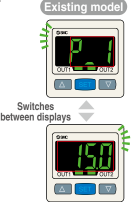
## Allows for the monitoring of remote lines

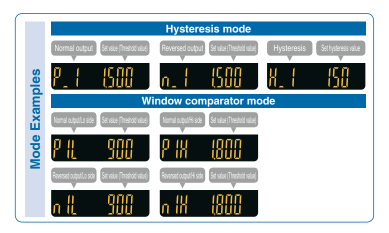


#### Visualization of settings









## Easy screen switching



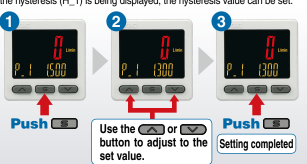
The sub screen can be switched by pressing the up/down buttons.

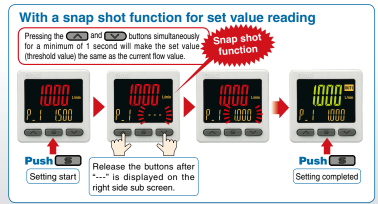


\* Either "Input of line name" or "Display OFF" can be added via the function settings.

## Simple 3-step setting

When the S button is pressed and the set value  $(P_1)$  is being displayed, the set value (threshold value) can be set. When the S button is pressed and the hysteresis  $(H_1)$  is being displayed, the hysteresis value can be set.







#### NPN/PNP switch function

The number of stock items can be reduced.







NPN

**PNP** 

#### Analog output of 0 to 10 V is also available.

Voltage output	1 to 5 V	Switchable		
voltage output	0 to 10 V	Switchable		
Current output	4 to 20 mA	Fixed		

## Input range selection (for Pressure/Flow rate)

The displayed value to the sensor input can be set as required.

(Voltage input: 1 to 5 V/Current input: 4 to 20 mA)

Pressure switch/Flow switch can be displayed.

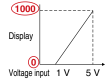


A is displayed for 1 V (or 4 mA). B is displayed for 5 V (or 20 mA). The range can be set as required.

Voltage input 1 V 5 V Current input 4 mA 20 mA

■ Pressure Sensor for General Fluids/PSE570





	Α	В
PSE570	0	1000
PSE573	-100	100
PSE574	0	500

Set A and B to the values shown in the table above.

#### **Convenient functions**

#### Copy function

The set values of the monitor can be copied.



#### Security code

The key locking function keeps unauthorized persons from tampering with the settings.

#### Power saving function

Current consumption*1	Reduction rate*2
25 mA or less	Approx. 50% reduction

Power consumption is reduced by turning off the monitor.

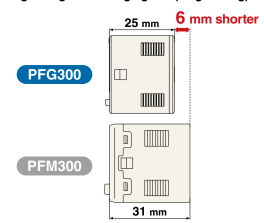
Ourient consumption	ricadollorriate
25 mA or less	Approx. 50% reduction
4.0	

<sup>\*1</sup> During normal operation \*2 In power saving mode

#### External input function The accumulated value, peak value, and bottom value can be reset remotely.

## **Compact & Lightweight**

- Compact: Max. 6 mm shorter
- Lightweight: Max. 5 g lighter (30 g → 25 g)

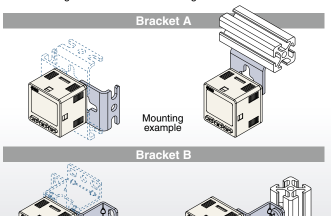


## Functions pp. 26 to 28

- Output operation
- Simple setting mode
- Display color
- Delay time setting
- Digital filter setting
- FUNC output switching function
- Selectable analog output function
- External input function Forced output function
- Accumulated value hold
- Peak/Bottom value display
- Setting of security code
- Key-lock function
- Reset to the default settings
- Display with zero cut-off setting
- Selection of display on sub screen
- Analog output free range function
- Error display function
- Copy function
- Selection of power saving mode

#### Mounting

Bracket configuration allows for mounting in four orientations.



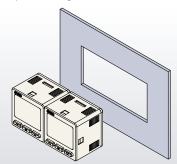
Mounting example

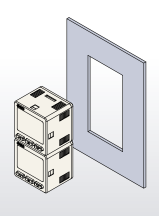
## Panel mounting

Mountable side by side without clearance

#### One opening!

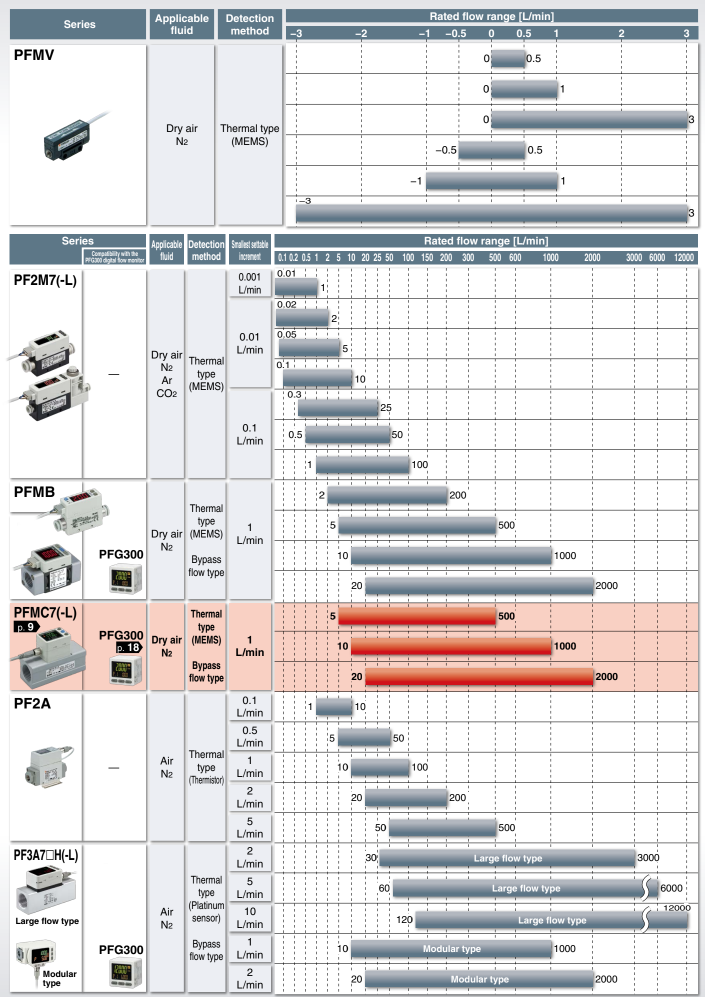
- · Reduced panel fitting labor
- · Space saving



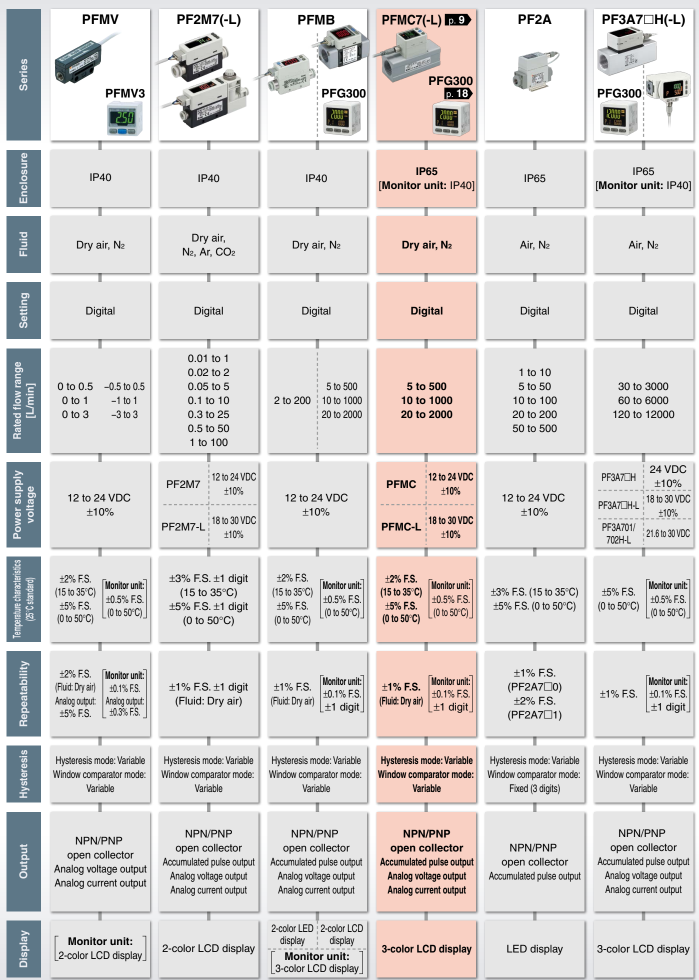




#### Flow Switch Flow Rate Variations



#### Flow Switch Variations / Basic Performance Table



<sup>\*</sup> The monitor unit values are for the PFG300 and PFMV3.



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3-Color Display Digital Flow Switch <i>PFMC7 Series</i>
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3-Color Display IO-Link Compatible

Digital Flow Switch PFMC7-L Series

3-Screen Display Digital Flow Monitor PFG300 Series



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Specifications	p.	1	0



## 3-Color Display IO-Link Compatible Digital Flow Switch PFMC7-L Series

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Internal Circuits and Wiring Examplesp. 1	4
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#### 3-Screen Display Digital Flow Monitor PFG300 Series

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## [3-Color Display]

## **Digital Flow Switch**

PFMC7 Series



The PFMC7 series is to be discontinued as of October 2021. Please consider ordering the new PF2MC7 series as a substitute. See <a href="here">here</a> for details.

#### **How to Order**

## PFMC 7 501 - 04 - A - M

#### Rated flow range

501	5 to 500 L/min
102	10 to 1000 L/min
202	20 to 2000 L/min

#### 

Nil	Rc
N	NPT
F	G*1

\*1 ISO 228 compliant

#### Port size

Symbol	Port	Rated flow range		
Syllibol	size	501	102	202
04	1/2	•	•	_
06	3/4	_	_	•

#### Output specification

Symbol	OUT1	OUT2	Applicable monitor unit model
Α	NPN	NPN	_
В	PNP	PNP	_
С	NPN	Analog (1 to 5 V)	PFG300 series
D	NPN	Analog (4 to 20 mA)	PFG310 series
<b>E</b> *2	PNP	Analog (1 to 5 V)	PFG300 series
<b>F</b> *2	PNP	Analog (4 to 20 mA)	PFG310 series
<b>G</b> *2	NPN	External input*3	_
<b>H</b> *2	PNP	External input*3	_

- \*2 Made to order
- \*3 Can be selected from accumulated value external reset or peak/bottom value reset

#### Calibration certificate

Nil	None			
<b>A</b> *8	Yes			

\*8 Made to order
The certificate is in both
English and Japanese.

#### Option 2

Option 2			
Nil	No bracket		
R	With bracket*7		

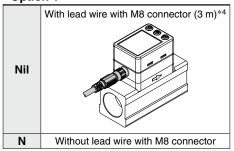
\*7 Options are shipped together with the product but do not come assembled.

#### Unit specification

Nil Units selection function	
M	SI units only*6

- \*5 This product is for overseas use only. (The SI unit type is provided for use in Japan in accordance with the New Measurement Act.)
- \*6 Fixed units: Instantaneous flow: L/min, Accumulated flow: L

#### Option 1



\*4 Options are shipped together with the product but do not come assembled.

#### Options/Part Nos.

When only optional parts are required, order with the part numbers listed below.

Part no.	Option	Note
ZS-40-A	Lead wire with M8 connector	Length: 3 m
ZS-42-A	Bracket	Mounting screw for PFMC7501/7102 (M3 x 5, 2 pcs.)
ZS-42-B	Bracket	Mounting screw for PFMC7202 (M3 x 5, 2 pcs.)

## 3-Color Display Digital Flow Switch **PFMC7** Series

For flow switch precautions and specific product precautions, refer to the "Operation Manual" on the SMC website.

#### **Specifications**

	Model		PFMC7501	PFMC7102	PFMC7202		
	Applicable f	luid		Dry air, N2			
Fluid	•••		(Air quality grade	is JIS B 8392-1 1.1.2 to 1.6.2, ISO 8573	3-1 1.1.2 to 1.6.2.)		
	Fluid temperature range			0 to 50°C			
	Detection m			Thermal type			
	Rated flow r		5 to 500 L/min	10 to 1000 L/min	20 to 2000 L/min		
		Instantaneous flow	5 to 525 L/min	10 to 1050 L/min	20 to 2100 L/min		
FI		Accumulated flow		0 to 999,999,990 L			
Flow		Instantaneous flow		1 L/min			
		Accumulated flow		10 L			
	(Pulse width =	olume per pulse	1 L/pulse	10 L/	pulse		
	Accumulated value hold function *1		·				
	Rated pressure range		Intervals of 2 or 5 minutes can be selected.  0 to 0.8 MPa				
	Proof press		1.2 MPa				
Pressure	Pressure los			Refer to the "Pressure Loss" graph.			
	Pressure characteristics *2		±5% F.S. (0 to 0.8 MPa, 0.6 MPa standard)				
				12 to 24 VDC ±10%	<del>-</del> /		
Et al. Carl	Power supp	ly voltage		Ripple (p-p) 10% or less			
Electrical	Current con	sumption		55 mA or less			
	Protection			Polarity protection			
	Display accu			±3% F.S.			
Accuracy	Analog outp			±3% F.S.			
Accuracy	Repeatabilit		±1% F.S. (	±2% F.S. when the response time is se	t to 0.05 s)		
	Temperature of	characteristics		±5% F.S. (0 to 50°C, 25°C standard)			
	Output type			NPN open collector			
				PNP open collector			
	Output mod			comparator, Accumulated output, or Ac			
	Switch oper			Select from Normal or Reversed output	•		
0	Max. load cu			80 mA			
Switch output		Itage (NPN only)	28 VDC  NPN output type: 1 V or less (at load current of 80 mA)				
	Internal voltage drop						
	(Residual voltage) Response time *3 Hysteresis *4		PNP output type: 1.5 V or less (at load current of 80 mA) Select from 0.05 s, 0.1 s, 0.5 s, 1 s, or 2 s.				
			Variable from 0				
	Protection		Short circuit protection				
	Output type		Voltac	ge output: 1 to 5 V, Current output: 4 to	20 mA		
		Voltage output		Output impedance: Approx. 1 k $\Omega$			
A   + + 5			Maximum lo	Maximum load impedance at power supply voltage of 24 V: 600 $\Omega$ ,			
Analog output *5	Impedance	Current output	at power supply voltage of 12 V: 300 $\Omega$				
			Minimum load impedance: 50 $\Omega$				
	Response ti		Linked to the response time of the switch output				
External input *7	External inp	ut		0.4 V or less (Reed or Solid state) for 3			
	Input mode		Accumulated value external reset, Peak/Bottom value reset				
	Reference condition *8		Select from Standard conditions or Normal conditions.				
		Instantaneous flow		L/min, cfm (ft³/min)			
		Accumulated flow	05 to 505 l /!	L, ft <sup>3</sup> -50 to 1050 L/min	100 to 0100 l /i		
		Instantaneous flow	-25 to 525 L/min (Displays [0] when value is within the -4 to 4 L/min range)	-50 to 1050 L/min (Displays [0] when value is within the -9 to 9 L/min range)	-100 to 2100 L/min (Displays [0] when value is within the -19 to 19 L/min range		
	range	Accumulated flow *10	(	0 to 999,999,999 L	1 (		
Display		Instantaneous flow		1 L/min			
		Accumulated flow		10 L			
	, ,		LCD. 2-scree	n display (Main screen/Sub screen)			
	Display		Main screen: Red/Green, Sub screen: White				
			Main screen: 4 digits, 7 segments, Sub screen: 6 digits, 11 segments				
	Indicator LE	D	LED ON	when switch output is ON (OUT1/OUT2	: Orange)		
	Enclosure			IP65			
Environmental	Withstand v		250 VAC for 1 min between terminals and housing				
resistance	Insulation re		$2~\mathrm{M}\Omega$ or more (50 VDC measured via megohmmeter) between terminals and housing				
	Operating temperature range						
Operating humidity range							
Standards			king (EMC Directive, RoHS Directive), L				
Piping specification		th fluid		T1/2, G1/2	Rc3/4, NPT3/4, G3/4		
Materials of parts in contact with fluid				eel 304, PPS, Aluminum alloy, HNBR, S	n, Au, GE4F		
	Piping	Rc thread NPT thread	16	0 g	240 g		
Weight	specification	G thread	17	- 0 g	245 g		
weigni	Lead wire	G uneau	17	+80 g	240 y		
	Bracket		+2	<del>+оо у</del> 5 g	+30 g		
	Bracket		12	- 5	. 30 g		

- \*1 When using the accumulated value hold function, use the operating conditions to calculate the product life, and do not exceed it. The maximum access limit of the memory device is 1 million times. If the product is operated 24 hours per day, the product life will be as follows: • 5 min interval: life is calculated as 5 min x 1 million = 5 million min = 9.5 years
  - · 2 min interval: life is calculated as 2 min x 1 million = 2 million min = 3.8 years
  - If the accumulated value external reset is repeatedly used, the product life will be shorter than the calculated life.
- \*2 Do not release the OUT side piping port of the product directly to the atmosphere without connecting piping. If the product is used with the piping port released to atmosphere, accuracy may vary.
- \*3 The time from when the flow is changed by a step input (when the flow rate changes from 0 to the maximum value of the rated flow range instantaneously) until the switch output turns ON (or OFF) when set to be 90% of the rated flow rate
- \*4 If the flow fluctuates around the set value, be sure to keep a sufficient margin.

- Otherwise, chattering will occur.
- \*5 Setting is only possible for models with analog output.
- \*6 The time from when the flow is changed by a step input (when the flow rate changes from 0 to the maximum value of the rated flow range instantaneously) until the analog output reaches 90% of the rated flow rate \*7 Setting is only possible for models with external input.
- \*8 The flow rate given in the specifications is the value under standard conditions.
- \*9 Setting is only possible for models with the units selection function.
- \*10 The accumulated flow display is the upper 3-digit and lower 6-digit (total of 9 digits) display. The position of the dots on the upper part of the screen indicates which digits are displayed.
- \* Products with tiny scratches, marks, or display color or brightness variations which do not affect the performance of the product are verified as conforming products





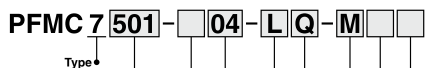
## 3-Color Display Digital Flow Switch

# MC7-L Series ROHS



The PFMC7 series is to be discontinued as of October 2021 Please consider ordering the new PF2MC7 series as a substitute. See here for details.

#### **How to Order**





Rated flow range

#### Integrated display

		mateu new runge
	501	5 to 500 L/min
	102	10 to 1000 L/min
	202	20 to 2000 L/min

#### Thread type

Nil	Rc
N	NPT
F	G*1

\*1 ISO 228 compliant

#### Port size

Cumbal	Port	Rated flow range				
Symbol	size	501	102	202		
04	1/2	•	•	_		
06	3/4	_	_	•		

#### Output specification

Symbol	OUT1	OUT2*2	Applicable monitor unit model
L	IO-Link/ Switch output (N/P)		
L2	IO-Link/ Switch output (N/P)	Switch output (N/P)  ⇔ External input*4	_
L3	IO-Link/ Switch output (N/P)	Analog voltage output*3	PFG300 series
L4	IO-Link/ Switch output (N/P)	Analog current output	PFG310 series

- \*2 Switch output (analog output) or external input can be selected by pressing the buttons.
  - Switch output (analog output) is set as default setting.
  - Output symbol "L" cannot be used as the OUT2 terminal is not connected.
- 1 to 5 V or 0 to 10 V can be selected by pressing the button. The default setting is 1 to 5 V.
- Can be selected from accumulated value external reset or peak/ bottom value reset

#### Calibration certificate

Nil	None
<b>A</b> *9	Yes

\*9 Made to order The certificate is in both English and Japanese.

#### Option 2

Nil	No bracket
R	With bracket*8

\*8 Options are shipped together with the product but do not come assembled.

#### Unit specification

Nil	Units selection function*6
М	SI units only*7

- \*6 This product is for overseas use only. (The SI unit type is provided for use in Japan in accordance with the New Measurement Act.)
- \*7 Fixed units: Instantaneous flow: L/min, Accumulated flow: L

#### Option 1

Nil	With lead wire with M8 connector (3 m)*5
N	None
Q	With M12-M8 conversion lead wire (0.1 m)*5

\*5 Options are shipped together with the product but do not come assembled.

#### Options/Part Nos.

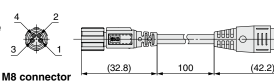
When only optional parts are required, order with the part numbers listed below.

Part no.	Description	Note	
ZS-40-A	Lead wire with M8 connector	Length: 3 m	
ZS-42-A	Bracket	Mounting screw for PFMC7501/7102(-L (M3 x 5, 2 pcs.)	
ZS-42-B	Bracket	Mounting screw for PFMC7202(-L) (M3 x 5, 2 pcs.)	
ZS-40-M12M8-A	M12-M8 conversion lead wire	Length: 0.1 m	

#### ZS-40-M12M8-A

#### M12-M8 conversion lead wire

\* The lead wire with an M8 connector and the M12-M8 conversion lead wire are interchangeable with those for the existing PFMC series.





M12 (Male) M8 (Female) Brown Blue 3 Black Wiring diagram

<sup>\*</sup> For wiring, refer to the Operation Manual on the SMC website, https://www.smcworld.com

## **♦ IO**-Link 3-Color Display Digital Flow Switch **PFMC7-L** Series

#### **Specifications**

For flow switch precautions and specific product precautions, refer to the "Operation Manual" on the SMC website.

	Model			PFMC7-L		
Electrical	Power supply voltage		used as a switch t device	12 to 24 VDC ±10%		
Electrical			used as an k device	18 to 30 VDC ±10%		
	Output typ	эе		Select from NPN or PNP open collector output.		
	Output mo	ode		Select from Hysteresis, Window comparator, Accumulated output, Accumulated pulse output, Error output, or Switch output OFF modes.		
Switch output	Max. appli	ied volt	age	30 V (NPN output)		
	Internal voltage drop (Residual voltag		p (Residual voltage)	1.5 V or less (at load current of 80 mA)		
	Delay time	e* <sup>1</sup>		3.4 ms or less Variable from 0 to 60 s/0.01 s increments		
	Response time*2			Linked to the set value of the digital filter		
Analog output	Output typ	<b>put type</b> Voltage output: 1 to 5 V (0 to 10 V can be selected, only when the power supply voltage is 24 VDC)*3, Current outp		Voltage output: 1 to 5 V (0 to 10 V can be selected, only when the power supply voltage is 24 VDC)*3, Current output: 4 to 20 mA		
Analog output	Impedance	Voltage output Output impedance: Approx. 1 kΩ		Output impedance: Approx. 1 kΩ		
	impedance		Current output	Maximum load impedance: 600 $\Omega$ at power supply voltage of 24 V, 300 $\Omega$ at power supply voltage of 12 V		
Display	Display			2-screen display (Main screen, Sub screen) Main screen: 4-digit, 7-segment, 2-color, Red/Green; Sub screen: 9-digit, 11-segment (Only the 5th digit is a 7-segment LED.), White Display values updated 5 times per second		
Digital filter*4			Select from 0.05 s, 0.1 s, 0.5 s, 1.0 s, 2.0 s, or 5.0 s.			
Standards			CE marking (EMC Directive, RoHS Directive)			

- \*1 The time from when the instantaneous flow reaches the set value to when the switch output operates can be set.
- \*2 The time from when the flow is changed by a step input (when the flow rate changes from 0 to the maximum value of the rated flow range instantaneously) until the analog output reaches 90% of the rated flow rate
- \*3 When selecting 0 to 10 V, refer to the analog output graph for the allowable load current.
- \*4 The time for the digital filter can be set to the sensor input. The response time indicates when the set value is 90% in relation to the step input.

#### **Communication Specifications (IO-Link mode)**

communication specifications (10-Link mode)				
IO-Link type	Device			
IO-Link version	V 1.1			
Communication speed	COM2 (38.4 kbps)			
Configuration file	IODD file*1			
Minimum cycle time	3.4 ms			
Process data length	Input data: 4 bytes, Output data: 0 byte			
On request data communication	Yes			
Data storage function	Yes			
Event function Yes				
Vendor ID	131 (0 x 0083)			
	PFMC7501-□□-L□-□□□ : 541 (0 x 021D)			
	PFMC7501-□□-L2□-□□□: 542 (0 x 021E)			
	PFMC7501-□□-L3□-□□□: 543 (0 x 021F)			
	PFMC7501-□□-L4□-□□□: 544 (0 x 0220)			
	PFMC7102-□□-L□-□□□ : 545 (0 x 0221)			
Device ID*2	PFMC7102-□□-L2□-□□□: 546 (0 x 0222)			
Device ID	PFMC7102-□□-L3□-□□□: 547 (0 x 0223)			
	PFMC7102-□□-L4□-□□□: 548 (0 x 0224)			
	PFMC7202-□□-L□-□□□ : 549 (0 x 0225)			
	PFMC7202-□□-L2□-□□: 550 (0 x 0226)			
	PFMC7202-□□-L3□-□□: 551 (0 x 0227)			
	PFMC7202-□□-L4□-□□□: 552 (0 x 0228)			
4.77				

- \*1 The configuration file can be downloaded from the SMC website, https://www.smcworld.com
- \*2 The device ID differs according to each product type (output specification).

Other specifications that are not listed are the same as those of the standard product. For details, refer to page 10.



## PFMC7(-L) Series

#### Flow Range

Model					Flo	w range				
iviodei	-100	L/min 0 l	_/min	200 L/m	in 500	L/min	1000	L/min	2000	L/min
PFMC7501(-L)		5 L/mi 5 L/mi 25 L/min	1			500 L/min 525 L/min 525 L/min				1 1 1 1 1 1
PFMC7102(-L)		10 L/m 10 L/m L/min	1					1000 L/min ■ 1050 L/min ■ 1050 L/min		 
PFMC7202(-L)	-100 L/min	20 L/ 20 L/	1							2000 L/min 2100 L/min 2100 L/min
						Rated	flow rang	e Set point range		Display range

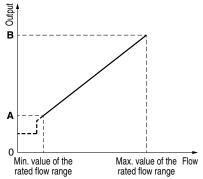
#### **Analog Output**

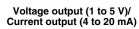
#### Flow/Analog Output

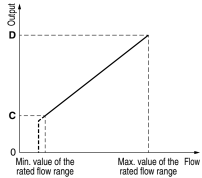
	0 L/min	<b>A</b> *2	В
Voltage output (1 to 5 V)*1	1 V	1.04 V	5 V
Current output*1	4 mA	4.16 mA	20 mA
	0 L/min	C*2	D
Voltage output (0 to 10 V)*1,3	0 V	0.1 V	10 V

- \*1 Analog output accuracy is within ±3% F.S.
- \*2 A and C will change according to the setting of the zero cut function. \*3 The analog output current from the connected equipment
- \*3 The analog output current from the connected equipment should be 20 μA or less when selecting 0 to 10 V. When more than 20 μA current flows, it is possible that the accuracy is not satisfied below 0.5 V.
- \* The minimum value of the rated flow range will change according to the setting of the zero cut function.

Model Min. value of the rated flow range		Max. value of the rated flow rang	
PFMC7501(-L)		500 L/min	
PFMC7102(-L)	10 L/min	1000 L/min	
PFMC7202(-L)	20 L/min	2000 L/min	





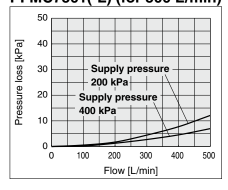


Voltage output (0 to 10 V)

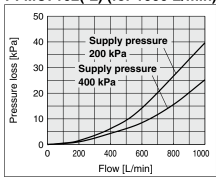
\* PFMC7-L only

#### **Pressure Loss (Reference Data)**

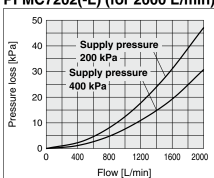
#### PFMC7501(-L) (for 500 L/min)



#### PFMC7102(-L) (for 1000 L/min)

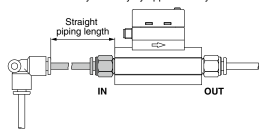


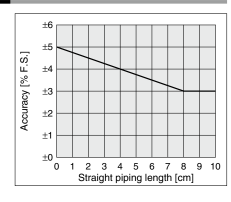
#### PFMC7202(-L) (for 2000 L/min)



#### IN Side Straight Piping Length and Accuracy (Reference Data)

- The piping on the IN side must have a straight section of piping with a length of 8 cm or more. If a straight section of piping is not installed, the accuracy can vary by approximately  $\pm 2\%$  F.S.
- \* "Straight section" means a part of the piping without any bends or rapid changes in the cross sectional area.
- When the PFMC7501 or 7102 is connected to tubing, use a tube I.D. 9 mm or more just before the product. The accuracy can vary by approximately ±2% F.S. when such tubing is not used.





#### Internal Circuits and Wiring Examples

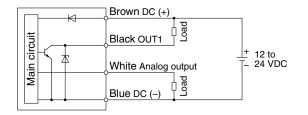
#### NPN (2 outputs) type

PFMC7 Brown DC (+) Black OUT1 Load \_+ 12 to ⊺\_ 24 VDC White OUT2 Blue DC (-)

Max. applied voltage: 28 V, Max. load current: 80 mA, Internal voltage drop: 1 V or less

#### NPN (1 output) + Analog (1 to 5 V) output type

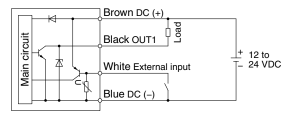
PFMC7 NPN (1 output) + Analog (4 to 20 mA) output type PFMC7



Max. applied voltage: 28 V, Max. load current: 80 mA, Internal voltage drop: 1 V or less

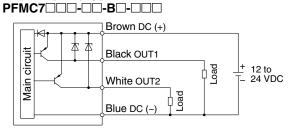
- C: Analog output: 1 to 5 V Output impedance: 1 k $\Omega$
- D: Analog output: 4 to 20 mA Max. load impedance: 600  $\Omega$ Min. load impedance: 50  $\Omega$

#### NPN (1 output) + External input type PFMC7



Max. applied voltage: 28 V, Max. load current: 80 mA, Internal voltage drop: 1 V or less External input: Input voltage 0.4 V or less (Reed or Solid state input) for 30 ms or longer

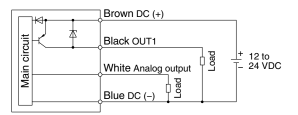
#### PNP (2 outputs) type



Max. load current: 80 mA, Internal voltage drop: 1.5 V or less

#### PNP (1 output) + Analog (1 to 5 V) output type PFMC7

PNP (1 output) + Analog (4 to 20 mA) output type PFMC7



Max. load current: 80 mA, Internal voltage drop: 1.5 V or less

E: Analog output: 1 to 5 V Output impedance: 1 k $\Omega$ F: Analog output: 4 to 20 mA Max. load impedance: 600  $\Omega$ Min. load impedance: 50  $\Omega$ 

PNP (2 outputs) type

PFMC7000-00-B0-000

PFMC7

PFMC7

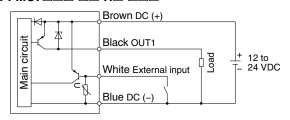
PFMC7

Brown DC (+)

PNP (1 output) + Analog output type

PNP (1 output) + External input type

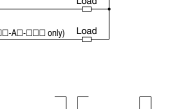
#### PNP (1 output) + External input type PFMC7



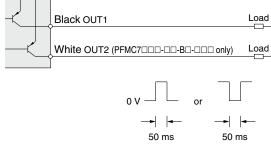
Max. load current: 80 mA, Internal voltage drop: 1.5 V or less External input: Input voltage 0.4 V or less (Reed or Solid state input) for 30 ms or longer

#### Accumulated pulse output wiring examples

NPN (2 outputs) type PFMC7 NPN (1 output) + Analog output type PFMC7 PFMC7 NPN (1 output) + External input type Max 28 V PFMC7 Black OUT1 Load White OUT2 (PFMC7DDD-DD-AD-DDD only) Blue DC (-)



50 ms



50 ms

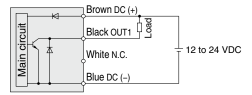
Max. 80 mA

## PFMC7(-L) Series

#### **Internal Circuits and Wiring Examples**

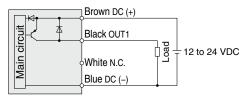
#### 

#### NPN output type



Max. applied voltage: 30 V, Max. load current: 80 mA, Internal voltage drop: 1.5 V or less

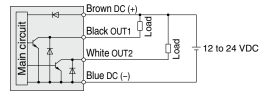
#### PNP output type



Max. load current: 80 mA, Internal voltage drop: 1.5 V or less

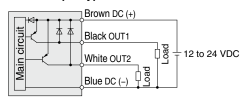
#### PFMC7 -- L2 -- --

#### NPN 2 output type



Max. applied voltage: 30 V, Max. load current: 80 mA, Internal voltage drop: 1.5 V or less

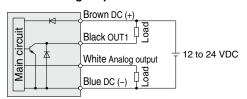
#### PNP 2 output type



Max. load current: 80 mA, Internal voltage drop: 1.5 V or less

#### **PFMC7** —- — — - L3/L4 — - — —

#### NPN + Analog output selected

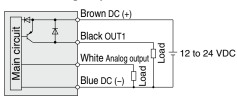


Max. applied voltage: 30 V, Max. load current: 80 mA, Internal voltage drop: 1.5 V or less

L3: Analog output: 1 to 5 V or 0 to 10 V

Output impedance: 1 k $\Omega$  L4: Analog output: 4 to 20 mA Max. load impedance: 600  $\Omega$  Min. load impedance: 50  $\Omega$ 

#### PNP + Analog output selected



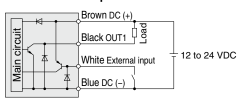
Max. load current: 80 mA, Internal voltage drop: 1.5 V or less

L3: Analog output: 1 to 5 V or 0 to 10 V Output impedance: 1 k $\Omega$ 

L4: Analog output: 4 to 20 mA Max. load impedance: 600  $\Omega$  Min. load impedance: 50  $\Omega$ 

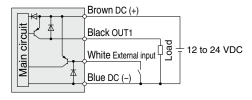
#### **PFMC7** — — — **L2** — — —

#### NPN + External input selected



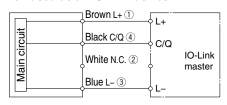
Max. applied voltage: 30 V, Max. load current: 80 mA, Internal voltage drop: 1.5 V or less External input voltage: 0.4 V or less (Reed or Solid state input) for 30 ms or longer

#### PNP + External input selected



Max. load current: 80 mA, Internal voltage drop: 1.5 V or less External input voltage: 0.4 V or less (Reed or Solid state input) for 30 ms or longer

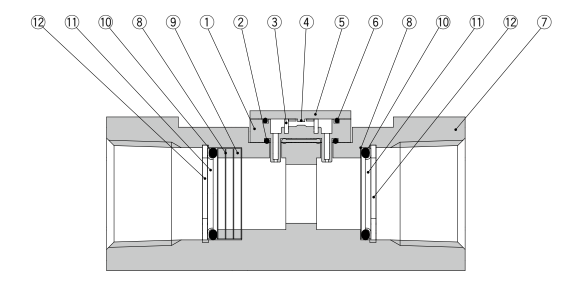
#### When used as an IO-Link device



\* The numbers in the diagrams show the connector pin layout.



#### **Construction: Parts in Contact with Fluid**



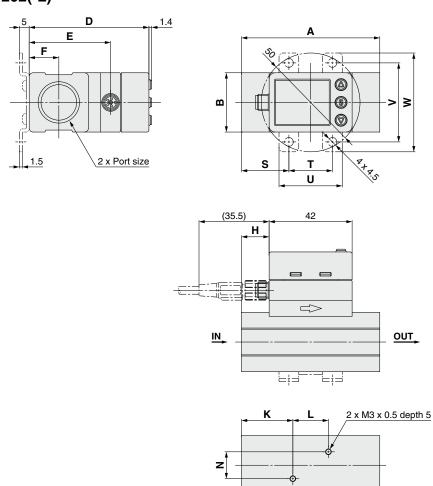
#### **Component Parts**

No.	Description	Material	Note		
1	Sensor body	PPS			
2	Gasket	HNBR			
3	Flow rectifier	Stainless steel 304			
4	Sensor chip	Silicon			
5	Printed circuit board	GE4F	_		
6	Gasket	HNBR			
7	Body	Aluminum alloy	Anodized		
8	Mesh	Stainless steel 304			
9	Spacer	PPS	_		
10	O-ring	HNBR			
11	Holder	Stainless steel 304			
12	C retaining ring	Stainless steel 304			

## PFMC7(-L) Series

#### **Dimensions**

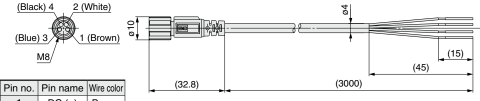
#### PFMC7501/7102/7202(-L)



Symbol	Port size	Α	В	D	E	F	Н	К	L	N
PFMC7501/7102(-L)	Rc1/2, NPT1/2	70	30	60.6	41.2	15	14	26	18	13.6
PFMC7202(-L)	Rc3/4, NPT3/4, G3/4	90	35	66.1	46.7	17.5	24	31	28	16.8
PFMC7501/7102(-L)	G1/2	76	30	60.6	41.2	15	14	26	18	13.6

Symbol	Bracket dimens			nsions	
Model	S	Т	U	٧	W
PFMC7501/7102(-L)	24	22	32	40	50
PFMC7202(-L)	30	30	42	48	58

#### Lead wire with M8 connector (Part no.: ZS-40-A)



DC (+) Brown OUT2 2 White 3 DC (-) Blue 4 OUT1 Black

\* 4-wire type lead wire with M8 connector used for the PFMC7(-L) series \* For wiring, refer to the "Operation Manual" on the SMC website, https://www.smcworld.com

#### **Cable Specifications**

oabic opcomeations			
Conductor	Nominal cross section	AWG23	
	Outside diameter	Approx. 0.7 mm	
	Material	Heat-resistant PVC	
Insulator	Outside diameter	Approx. 1.1 mm	
irisulator	Color	Brown, White, Black, Blue	
Sheath Material		Heat- and oil- resistant PVC	
Finished o	utside diameter	ø4	



## 3-Screen Display

## **Digital Flow Monitor**

# PFG300 Series



#### **How to Order**



Operation manual | Calibration certificate

0

0

0

None

## PFG 3 0 0 - RT - M - I

Type **●** 

3 Remote type monitor unit

#### Input specification

Symbol	Description	Applicable flow switch model
0	Voltage input	PFMC7□-C/E/L3 series
1	Current input	PFMC7□-D/F/L4 series

\* The PFG3 (monitor unit) cannot be used as an IO-Link communication device.

#### Output specification •

	2 outputs (NPN/PNP switching type) + Analog voltage output*1, 2
sv	2 outputs (NPN/PNP switching type) + Analog current output*2
ΧY	2 outputs (NPN/PNP switching type) + Copy function

- \*1 Can switch between 1 to 5 V and 0 to 10 V
- \*2 Can be switched to external input or copy function

#### Unit specification

Nil	Units selection function*3
M	SI units only*4

- This product is for overseas use only. (The SI unit type is provided for use in Japan in accordance with the New Measurement Act.)
- \*4 Fixed units: Instantaneous flow: L/min Accumulated flow: L

Symbol		Description	
Nil	None		
<b>A</b> 1	Bracket A (Vertical mounting)	ZS-46-A1	
Δ2	Bracket B	ZS-46-A2	

Option 4

Nil

K

ZS-28-CA-4

Sensor

connector

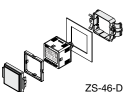
Option 3 Nil

С

<b>A</b> 2	Bracket B (Horizontal mounting)	2040

B Panel mo	unt	
------------	-----	--

Panel mount D adapter + Front protection cover



Option 1

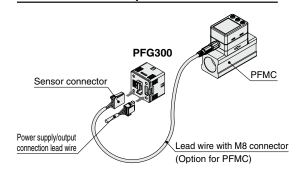
Symbol	Description			
Nil	Without lead wire			
L	Power supply/output connection lead wire (Lead wire length: 2 m)	ZS-46-5L  Power supply/output connection lead wire		

#### Options/Part Nos.

When only optional parts are required, order with the part numbers listed below.

Part no.	Option	Note
ZS-28-CA-4 Sensor connector		For PFMC
ZS-46-A1	Bracket A	Tapping screw: Nominal size 3 x 8 L (2 pcs.)
ZS-46-A2 Bracket B		Tapping screw: Nominal size 3 x 8 L (2 pcs.)
ZS-46-B Panel mount adapter		
ZS-46-D Panel mount adapter + Front protection cover		
<b>ZS-46-5L</b> Power supply/output connection lead wire		5-core, 2 m
ZS-27-01	Front protection cover	

#### **Connection Example**





ZS-46-B

#### **Specifications**

For flow switch precautions and specific product precautions, refer to the "Operation Manual" on the SMC website.

	N4I - I			DEC000			
Model			PFG300 series				
Applicable SMC Model		PFMC7501	PFMC7102	PFMC7202			
flow switch	ge		5 to 500 L/min	10 to 1000 L/min	20 to 2000 L/min		
	Set point	Instantaneous flow	–25 to 525 L/min	-50 to 1050 L/min	-100 to 2100 L/min		
	range	Accumulated flow		0 to 999,999,999,990 L			
	Smallest settable	Instantaneous flow		1 L/min			
Flow	increment	Accumulated flow	10 L				
	Accumulated volume per pulse			-			
	(Pulse width = 50 ms)		1 L/pulse 10 L/pulse				
	Accumulated value hold function*3		Intervals of 2 or 5 minutes can be selected. The stored accumulated flow is held even when the power supply is OFF.				
			intervals of 2 of 5 minutes can be select		d even when the power supply is OFF.		
	Power supply		12 to 24 VDC ±10%				
Electrical	Current consu	umption	25 mA or less				
	Protection		Polarity protection				
	Display accuracy		±0.5% F.S. ± Minimum display unit (Ambient temperature at 25°C)				
Accuracy	Analog output	t accuracy	±0.5% F.S. (Ambient temperature at 25°C)				
Accuracy	Repeatability		±0.1% F.S. ±1 digit				
	Temperature characteristics		±0.5% F.S. (	Ambient temperature: 0 to 50°C, 25	°C standard)		
	Output type		Selec	t from NPN or PNP open collector o	utput.		
				low comparator, Accumulated outpu			
	Output mode			or output, or Switch output OFF mod			
	Switch operat	ion		elect from Normal or Reversed output			
	Max. load curi			80 mA	а.		
Switch output	Max. applied volta			30 VDC			
Switch output		<del>• • • • • • • • • • • • • • • • • • • </del>	NIDNI - setes et el VI - el la (- t la l				
	Internal voltage drop (Residual voltage)						
	Response tim	1 <b>6</b> *2	3 ms or less				
	Delay time*2		Select from 0.00, 0.05 to 0.1 s (increment of 0.01 s), 0.1 to 1.0 s (increment of 0.1 s), 1 to 10 s (increment of 1 s), 20 s, 30 s, 40 s, 50 s, or 60 s.				
	Hysteresis*4		Variable from 0				
	Protection		Short circuit protection				
	Output type		Voltage output: 1 to 5 V, 0 to 10 V (only when the power supply voltage is 24 VDC)  Current output: 4 to 20 mA				
			(0.17)	min to maximum value of the rated	flow)		
Analog output*5			(0.5)		iiow)		
	Impedance Voltage output		N	Output impedance: 1 kΩ	( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( )		
	- Current output		Maximum load impedance: 300 $\Omega$ (at	, . ,	(at power supply voltage of 24 VDC)		
	Response tim	-	50 ms or less				
External input*6	External input	t	Input voltage: 0.4 V or less (Reed or Solid state) for 30 ms or longer				
	Input mode		Select from Accumulated value external reset or Peak/Bottom value reset.				
	Input type		Voltage input: 1 to 5 VDC (Input impedance: 1 M $\Omega$ ), Current input: 4 to 20 mA DC (Input impedance: 51 $\Omega$ ) (0 L/min to maximum value of the rated flow)				
Sensor input	Connection method		Connector (e-CON)				
	Protection	ictiloa	Over voltage protection (Up to 26.4 VDC)				
	Display mode Instantaneous flow		Select from Instantaneous flow or Accumulated flow.  L/min, cfm (ft³/min)				
	Unit*7	Accumulated flow		L, ft <sup>3</sup> , L x 10 <sup>6</sup> , ft <sup>3</sup> x 10 <sup>6</sup>			
	DiI		05 to 505 L /m:in		100 to 0100 L /milin		
	Display	Instantaneous flow	–25 to 525 L/min	-50 to 1050 L/min	–100 to 2100 L/min		
	range	Accumulated flow*9					
Display	Minimum	Instantaneous flow		1 L/min			
• •	display unit	Accumulated flow		10 L			
	Display type			LCD			
	Number of dis		3-screen display (Main screen, Sub screen)				
	Display color		1) Main screen: Red/Green, 2) Sub screen: Orange				
	Number of display digits		1) Main screen: 5 digits (7 segments), 2) Sub screen: 9 digits (7 segments)				
	Indicator LED		LED ON when switch output is ON. OUT1/2: Orange				
Digital filter*8		Select from 0.00, 0.05 to 0.1 s (increment of 0.01 s), 0.1 to 1.0 s (increment of 0.1 s), 1 to 10 s (increment of 1 s), 20 s, or 30 s.					
	Enclosure		IP40				
	Withstand voltage		1000 VAC for 1 min between terminals and housing				
Environmental			50 MΩ or more (500 VDC measured via megohmmeter) between terminals and housing				
resistance	Insulation resistance		Operating: 0 to 50°C, Stored: –10 to 60°C (No condensation or freezing)				
	Operating temperature range Operating humidity range		Operating/Stored: 35 to 85% RH (No condensation or freezing)				
Standards			CE marking (EMC directive/RoHS directive)				
Glandards	Pody						
Weight	Body		25 g (Excluding the power supply/output connection lead wire)				
_	Lead wire with connector		+39 g				

- \*1 Rated flow range of the applicable flow switch
- \*2 Value without digital filter (at 0.00 s)
- \*3 When using the accumulated value hold function, use the operating conditions to calculate the product life, and do not exceed it. The maximum access limit of the memory device is 1.5 million times. If the product is operated 24 hours per day, the product life will be as follows:
  - 5 min interval: life is calculated as 5 min x 1.5 million = 7.5 million min = 14.3 years
  - $\cdot$  2 min interval: life is calculated as 2 min x 1.5 million = 3 million min = 5.7 years If the accumulated value external reset is repeatedly used, the product life will be shorter than the calculated life.
- \*4 If the flow fluctuates around the set value, be sure to keep a sufficient margin. Otherwise, chattering will occur.
- \*5 Setting is only possible for models with analog output.
- \*6 Setting is only possible for models with external input.
- \*7 Setting is only possible for models with the units selection function.
- $*8\,$  The response time indicates when the set value is 90% in relation to the step input.
- 9 The accumulated flow display is the upper 6-digit and lower 6-digit (total of 12 digits) display. When the upper digits are displayed, x 10<sup>6</sup> lights up.
- Products with tiny scratches, marks, or display color or brightness variations which do not affect the performance of the product are verified as conforming products.



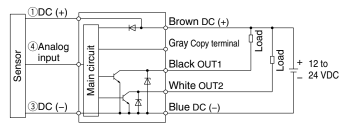
-XY

-RT

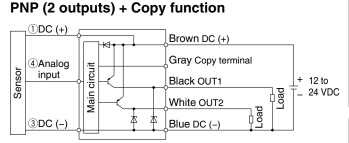
-SV

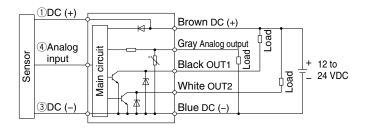
#### **Internal Circuits and Wiring Examples**

- -XY
- -RT -SV
- NPN (2 outputs) + Copy function



-RT: PNP (2 outputs) + Analog voltage output

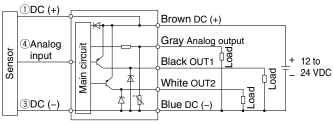




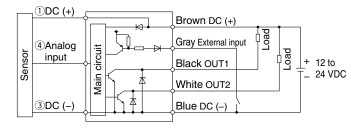
-RT: NPN (2 outputs) + Analog voltage output

-SV: NPN (2 outputs) + Analog current output

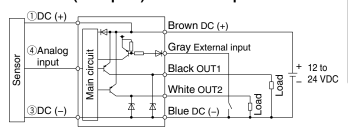
-RT: PNP (2 outputs) + Analog voltage output -SV: PNP (2 outputs) + Analog current output



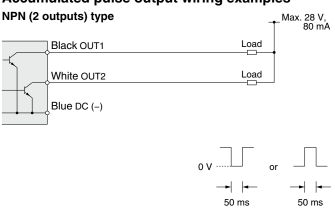
#### -RT: NPN (2 outputs) + External input -SV: NPN (2 outputs) + External input



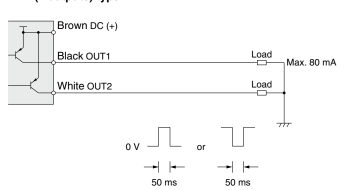
-RT: PNP (2 outputs) + External input -SV: PNP (2 outputs) + External input



#### Accumulated pulse output wiring examples

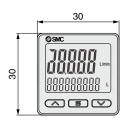


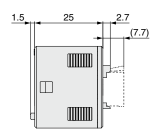
#### PNP (2 outputs) type

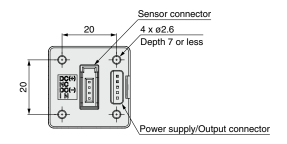


## PFG300 Series

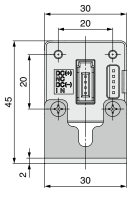
#### **Dimensions**

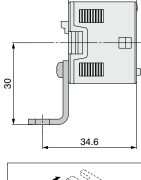




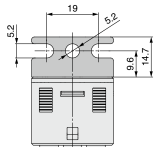


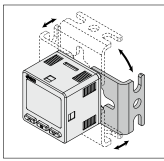
Bracket A (Part no.: ZS-46-A1)





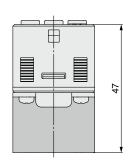
25

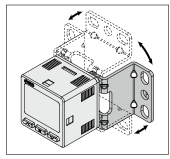




Bracket configuration allows for mounting in four orientations.

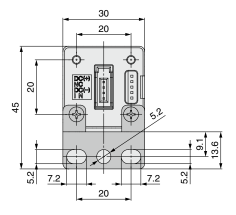
Bracket B (Part no.: ZS-46-A2)

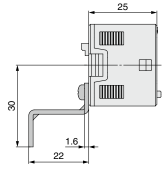




Bracket configuration allows for mounting in four orientations.

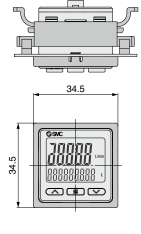
 25

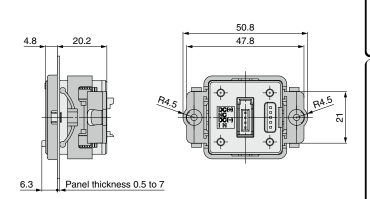




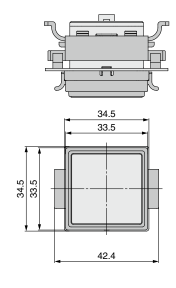
#### **Dimensions**

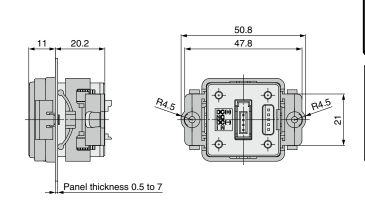
## Panel mount adapter (Part no.: ZS-46-B)



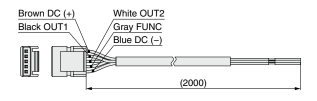


## Panel mount adapter + Front protection cover (Part no.: ZS-46-D)



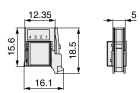


## Power supply/output connection lead wire (Part no.: ZS-46-5L)



## Sensor connector (Part no.: ZS-28-CA-4)

Pin no.	Terminal	
1	DC (+)	
2	N.C.	
3	DC (-)	
4	IN*1	
*1 1 to 5 V or 4 to 20 mA		



#### **Cable Specifications**

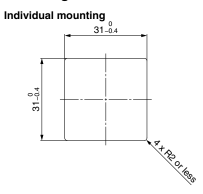
Cable Specifications			
Conductor cross section		0.15 mm <sup>2</sup> (AWG26)	
Insulator	Outside diameter	1.0 mm	
	Color	Brown, Blue, Black, White, Gray (5-core)	
Sheath	Finished outside diameter	ø3.5	



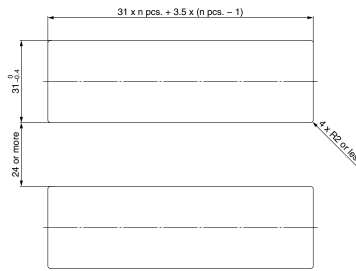
## **PFG300** Series

#### **Dimensions**

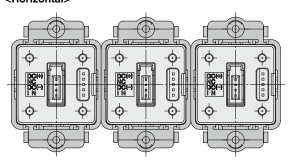
#### **Panel fitting dimensions**



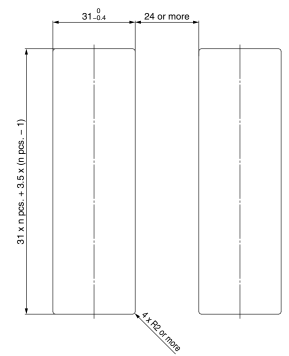
#### Multiple (2 pcs. or more) secure mounting <Horizontal>



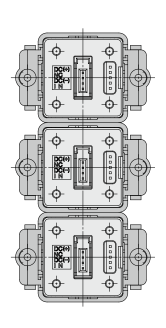
#### Panel mount example <Horizontal>



#### <Vertical>



#### Panel mount example <Vertical>



# **PFMC7(-L)** Series **Function Details**

#### ■ Delay time setting (PFMC7-L series only) -

The time from when the instantaneous flow reaches the set value to when the switch output operates can be set. Setting the delay time can prevent the switch output from chattering.

The total switching time is the switch operation time and the set delay time. (Default setting: 0 s)

0.00 s
0.05 to 0.1 s (increment of 0.01 s)
0.1 to 1.0 s (increment of 0.1 s)
1 to 10 s (increment of 1 s)
20 s
30 s
40 s
50 s
60 s

#### ■ Output operation

The output operation can be selected from the following:

Output (hysteresis mode and window comparator mode) corresponding to instantaneous flow, output (accumulated output and pulse output) corresponding to accumulated flow, error output, or output OFF (PFMC7-L series only)

\* At the time of shipment from the factory, it is set to hysteresis mode and normal output.

#### ■ Display color

The display color can be selected for each output condition. The selection of the display color provides visual identification of abnormal values. (The display color depends on OUT1 setting.)

Green for ON, Red for OFF
Red for ON, Green for OFF
Red all the time
Green all the time

#### ■ Reference condition

The display unit can be selected from standard condition or normal condition.

Standard condition: Flow rate converted to a volume at 20°C and 1 atm (atmosphere)

Normal condition: Flow rate converted to a volume at 0°C and 1 atm (atmosphere)

#### ■ Display mode

The display mode can be selected from instantaneous flow or accumulated flow.

Instantaneous flow display
Accumulated flow display

#### ■ Response time (Digital filter)

The response time can be selected to suit the application. (Default setting: 1 s)

Abnormalities can be detected more quickly by setting the response time to 0.05 seconds.

The effect of fluctuation and flickering of the display can be reduced by setting the response time to 2 seconds.

\* 5 s can only be selected for the PFMC7-L series.

#### 0.05 s 0.1 s 0.5 s 1 s 2 s 5 s

#### **■**External input function

This function can be used only when the optional external input is present. The accumulated flow, peak value, and bottom value can be reset remotely.

Accumulated value external reset: A function to reset the accumulated flow value when an external input signal is applied.

In accumulated increment mode, the accumulated value will reset to and increase from zero.

In accumulated decrement mode, the accumulated value will reset to and decrease from the set value.

\* When the accumulated value is stored to memory, every time the accumulated value external reset is activated, the memory (EEPROM) will be accessed. Take into consideration that the maximum number of times the memory can be accessed is 1 million times. The total number of external inputs and the accumulated value memorizing time interval should not exceed 1 million times.

Peak/Bottom value reset: Peak and bottom value are reset.

#### **■** Forced output function

The output is turned on/off in a fixed state when starting the system or during maintenance. This enables the confirmation of wiring and prevents system errors due to unexpected output.

For the analog output type, when ON the output will be 5 V or 20 mA, and when OFF, it will be 1 V or 4 mA.

\* Also, an increase or decrease of the flow and temperature will not change the on/off status of the output while the forced output function is activated.

#### ■ Accumulated value hold -

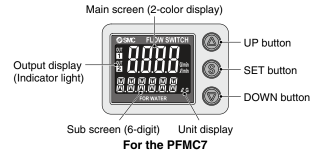
The accumulated value is not cleared even when the power supply is turned off.

The accumulated value is memorized every 2 or 5 minutes during measurement and continues from the last memorized value when the power supply is turned on again.

The life time of the memory device is 1 million access times. Take this into consideration before using this function.

#### ■ Display

The display of the PFMC7 series and that of the PFMC7-L series differs slightly.



#### ■ Display OFF mode

This function will turn the display OFF. In this mode, decimal points flash on the main screen. If any button is pressed during this mode, the display reverts to normal for 30 seconds to allow checking of the flow, etc.

#### ■ Setting of security code

The user can select whether a security code must be entered to release the key lock. At the time of shipment from the factory, it is set such that a security code is not required.

# Main screen (2-color display) IO-Link status indicator light Output display (Indicator light) Sub screen (9-digit) Unit display For the PFMC7-L

#### ■ Peak/Bottom value display -

The maximum (minimum) flow rate is detected and updated from when the power supply is turned on. In peak (bottom) value display mode, this maximum (minimum) flow rate is displayed.

#### ■ Key-lock function ·

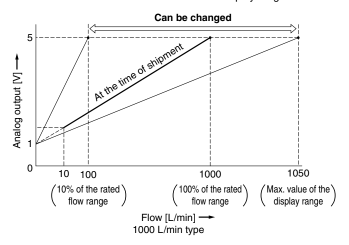
Prevents operation errors such as accidentally changing setting values

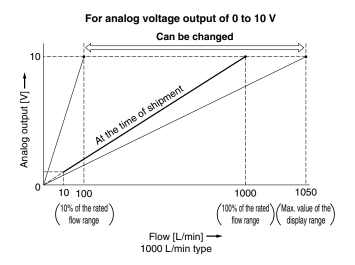
## PFMC7(-L) Series

#### ■ Analog output free range function

This function allows a flow that generates an output of 5 V (or 10 V when 0 to 10 V is selected) or 20 mA to be changed.

The value can be changed between 10% of the maximum value of the rated flow and the maximum value of the display range.





#### **■** Error display function

When an error or abnormality arises, the location and contents are displayed.

			Applicab		
Display	Error name	Description	Action	PFMC7 series	PFMC7-L series
Erl	OUT1 over current error	A load current of 80 mA or more is applied to the switch output (OUT1).	Eliminate the cause of the over current by turning off the power	•	•
Er2	OUT2 over current error	A load current of 80 mA or more is applied to the switch output (OUT2).	supply and then turning it on again.	•	•
ннн	Instantaneous flow error	The flow has exceeded the upper limit of the flow display range.	Decrease the flow rate.	•	•
LLL	Reverse flow error	There is a reverse flow equivalent to -5% or more.	Change the flow to the correct direction.	•	•
(Alternately displays) [999] and [999999])	Accumulated flow error	The accumulated flow has exceeded the accumulated flow range.	Reset the accumulated flow.	•	_
999999 (Flashing) x 10 <sup>6</sup>	Accumulated flow error	The accumulated flow has exceeded the accumulated flow range.	Reset the accumulated flow.	_	•
Er0 Er4 Er6 Er8	System error	An internal data error has occurred.	Turn the power OFF and turn it ON again.	•	•
Er 15 Er 40	System error	An internal data error has occurred.	Turn the power OFF and turn it ON again.	_	•
Er3	Outside of zero-clear range	During zero-clear operation, the flow rate of ±5% F.S. or more is applied. (The mode is returned to measurement mode after 1 second.)	Retry the zero-clear operation without applying fluid.	_	•
Er 15	Version does not match	The IO-Link version does not match that of the master.	Ensure that the master IO-Link version matches the device version.	_	•

If the error cannot be solved after the instructions above are performed, please contact SMC for investigation.



# **PFG300** Series Function Details

#### ■ Output operation

The output operation can be selected from the following: Output (hysteresis mode and window comparator mode) corresponding to instantaneous flow or output (accumulated output and pulse output) corresponding to accumulated flow.

(Default setting: Hysteresis mode, Normal output)

#### ■ Simple setting mode

Only the set values for instantaneous flow and accumulated flow can be changed. Output mode, output type, display color, and accumulate pulse output cannot be changed.

#### ■ Display color

The display color can be selected for each output condition. The selection of the display color provides visual identification of abnormal values.

G	Freen for ON, Red for OFF
R	led for ON, Green for OFF
	Red all the time
	Green all the time

#### ■ Delay time setting

The time from when the instantaneous flow reaches the set value to when the switch output operates can be set. Setting the delay time can prevent the switch output from chattering.

(Default setting: 0 s)

0.00 s
0.05 to 0.1 s (increment of 0.01 s)
0.1 to 1.0 s (increment of 0.1 s)
1 to 10 s (increment of 1 s)
20 s
30 s
40 s
50 s
60 s

#### ■ Digital filter setting

The time for the digital filter can be set to the sensor input. Setting the digital filter can reduce chattering of the switch output and flickering of the analog output and the display.

0.00 s
0.05 to 0.1 s (increment of 0.01 s)
0.1 to 1.0 s (increment of 0.1 s)
1 to 10 s (increment of 1 s)
20 s
30 s

The response time indicates when the set value is 90% in relation to the step input.

(Default setting: 0 s)

#### **■ FUNC** output switching function

Analog output, external input, or copy function can be selected. (Default setting: Analog output)

#### ■ Selectable analog output function

1 to 5 V or 0 to 10 V can be selected for the analog voltage output type. (Default setting: 1 to 5 V)

#### **■** External input function

The accumulated flow, peak value, and bottom value can be reset remotely. **Accumulated value external reset:** A function to reset the accumulated flow value when an external input signal is applied.

In accumulated increment mode, the accumulated value will reset to and increase from zero.

In accumulated decrement mode, the accumulated value will reset to and decrease from the set value.

\* When the accumulated value is stored to memory, every time the accumulated value external reset is activated, the memory will be accessed. Take into consideration that the maximum number of times the memory can be accessed is 1.5 million times. The total number of external inputs and the accumulated value memorizing time interval should not exceed 1.5 million times.

Peak/Bottom value reset: Peak and bottom value are reset.

#### **■** Forced output function

The output is turned on/off in a fixed state when starting the system or during maintenance. This enables the confirmation of wiring and prevents system errors due to unexpected output.

For the analog output type: When ON, the output will be 5 V (or 10 V when 0 to 10 V is selected) or 20 mA, and when OFF, 1 V (or 0 V when 0 to 10 V is selected) or 4 mA.

\* Also, an increase or decrease of the flow will not change the on/off status of the output while the forced output function is activated.

#### ■ Accumulated value hold

The accumulated value is not cleared even when the power supply is turned off. The accumulated value is memorized every 2 or 5 minutes during measurement and continues from the last memorized value when the power supply is turned on again.

The maximum writable limit of the memory device is 1.5 million times, which should be taken into consideration.

#### ■ Peak/Bottom value display

The maximum (minimum) flow rate is detected and updated from when the power supply is turned on. In peak (bottom) value display mode, this maximum (minimum) flow rate is displayed.

#### ■ Setting of security code

The user can select whether a security code must be entered to release the key lock. At the time of shipment from the factory, it is set such that a security code is not required.

#### ■ Key-lock function

Prevents operation errors such as accidentally changing setting values

#### ■ Reset to the default settings

The product can be returned to its factory default settings.

#### ■ Display with zero cut-off setting

When the flow is close to 0 L/min, the product will round the value down and zero will be displayed. A flow value may be displayed even when the flow rate is 0 L/min due to high pressure or depending on the installation. The zero-cut function will force the display to zero. The range to display zero can be changed.



## **PFG300** Series

#### ■ Selection of display on sub screen

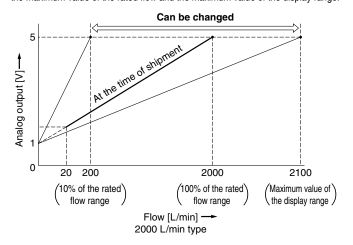
The display on the sub screen in measuring mode can be set.



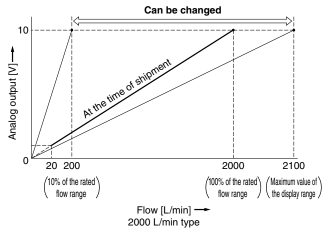
Set value display	Accumulated value display	Peak value display
Displays the set value	Displays the accumulated value	Displays the peak value
SNC IIII GIIIII A B Y	GSMC ()	GSMC WINDLESS W
Bottom value display	Line name display	OFF
Displays the bottom value	Displays the line name (Up to 5 alphanumeric characters can be input.)	Displays nothing
SNC 		G SMC

#### ■ Analog output free range function

This function allows a flow that generates an output of 5 V (or 10 V when 0 to 10 V is selected) or 20 mA to be changed. The value can be changed between 10% of the maximum value of the rated flow and the maximum value of the display range.



#### For analog voltage output of 0 to 10 V



#### ■ Error display function

When an error or abnormality arises, the location and contents are displayed.

		<u> </u>	
Display	Description	Contents	Action
Er 1 Er 2	OUT over current error	A load current of 80 mA or more is applied to the switch output (OUT).	Eliminate the cause of the over current by turning off the power supply and then turning it on again.
HHH	Instantaneous flow error	The flow rate exceeds the maximum value of the display range.	Decrease the flow rate.
LLL	Reverse flow error	There is a reverse flow equivalent to -5% or more.	Change the flow to the correct direction.
999999 flashes x 10 <sup>6</sup>	Accumulated flow error	The flow rate exceeds the accumulated flow rate range.	Clear the accumulated flow rate.
Er 0 Er 4 Er 6 Er 14 Er 14 Er 40	System error	An internal error has occurred.	Turn the power off and then on again.
Er 13	Copy error	The copy function does not operate properly.	After clearing the error by pressing the and buttons simultaneously for a minimum of 1 second, check the wiring and the model, and then attempt to copy again.

If the error cannot be solved after the instructions above are performed, please contact SMC for investigation.

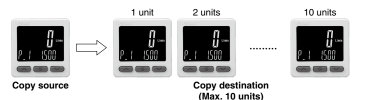


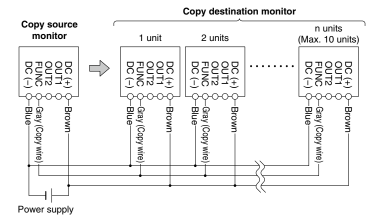
#### **■** Copy function

The set values of the monitor can be copied.

This can reduce setting labor and minimize the risk of setting mistakes.

The set value can be copied to up to 10 flow monitors simultaneously. (Maximum transmission distance: 4 m)





- 1) Wire as shown in the figure on the left.
- 2) All monitors are set to copy destination when first purchased. (Default condition is the monitor to be copied to.)
- 3) Press the source monitor to start copying.

#### ■ Selection of power saving mode

The power saving mode can be selected.

With this function, if no buttons are pressed for 30 s, it shifts to power saving mode.

At the time of shipment from the factory, the product is set to the normal mode (the power saving mode is turned off).

(During power saving mode, [ECo] will flash in the sub screen and the operation light will be ON (only when the switch is ON).)

\* There may be a difference in the displayed value on the connected flow switch and the flow monitor. When the flow monitor display is being used, it is recommended to set the flow switch display to OFF mode.

## **⚠** Safety Instructions

These safety instructions are intended to prevent hazardous situations and/or equipment damage. These instructions indicate the level of potential hazard with the labels of "Caution," "Warning" or "Danger." They are all important notes for safety and must be followed in addition to International Standards (ISO/IEC)\*1), and other safety regulations.

Caution: Caution indicates a hazard with a low level of risk which, if not avoided, could result in minor or moderate injury.

★ Warning: Warning indicates a hazard with a medium level of risk which, if not avoided, could result in death or serious injury.

⚠ Danger: Danger if not avoided, will result in death or serious injury. **Danger** indicates a hazard with a high level of risk which, \*1) ISO 4414: Pneumatic fluid power - General rules relating to systems.

ISO 4413: Hydraulic fluid power – General rules relating to systems.

IEC 60204-1: Safety of machinery - Electrical equipment of machines. (Part 1: General requirements)

ISO 10218-1: Manipulating industrial robots - Safety.

#### **⚠Warning**

1. The compatibility of the product is the responsibility of the person who designs the equipment or decides its specifications.

Since the product specified here is used under various operating conditions, its compatibility with specific equipment must be decided by the person who designs the equipment or decides its specifications based on necessary analysis and test results. The expected performance and safety assurance of the equipment will be the responsibility of the person who has determined its compatibility with the product. This person should also continuously review all specifications of the product referring to its latest catalog information, with a view to giving due consideration to any possibility of equipment failure when configuring the equipment.

2. Only personnel with appropriate training should operate machinery and equipment.

The product specified here may become unsafe if handled incorrectly. The assembly, operation and maintenance of machines or equipment including our products must be performed by an operator who is appropriately trained and experienced.

- 3. Do not service or attempt to remove product and machinery/ equipment until safety is confirmed.
  - 1. The inspection and maintenance of machinery/equipment should only be performed after measures to prevent falling or runaway of the driven objects have been confirmed.
  - 2. When the product is to be removed, confirm that the safety measures as mentioned above are implemented and the power from any appropriate source is cut, and read and understand the specific product precautions of all relevant products carefully.
  - 3. Before machinery/equipment is restarted, take measures to prevent unexpected operation and malfunction.
- 4. Contact SMC beforehand and take special consideration of safety measures if the product is to be used in any of the following conditions.
  - 1. Conditions and environments outside of the given specifications, or use outdoors or in a place exposed to direct sunlight.
  - 2. Installation on equipment in conjunction with atomic energy, railways, air navigation, space, shipping, vehicles, military, medical treatment, combustion and recreation, or equipment in contact with food and beverages, emergency stop circuits, clutch and brake circuits in press applications, safety equipment or other applications unsuitable for the standard specifications described in the product catalog.
  - 3. An application which could have negative effects on people, property, or animals requiring special safety analysis.
  - 4. Use in an interlock circuit, which requires the provision of double interlock for possible failure by using a mechanical protective function, and periodical checks to confirm proper operation.

#### **⚠** Caution

1. The product is provided for use in manufacturing industries.

The product herein described is basically provided for peaceful use in manufacturing industries.

If considering using the product in other industries, consult SMC beforehand and exchange specifications or a contract if necessary. If anything is unclear, contact your nearest sales branch.

#### Limited warranty and Disclaimer/ **Compliance Requirements**

The product used is subject to the following "Limited warranty and Disclaimer" and "Compliance Requirements".

Read and accept them before using the product.

#### **Limited warranty and Disclaimer**

- 1. The warranty period of the product is 1 year in service or 1.5 years after the product is delivered, whichever is first.\*2) Also, the product may have specified durability, running distance or
  - replacement parts. Please consult your nearest sales branch.
- 2. For any failure or damage reported within the warranty period which is clearly our responsibility, a replacement product or necessary parts will be provided. This limited warranty applies only to our product independently, and not to any other damage incurred due to the failure of the product.
- 3. Prior to using SMC products, please read and understand the warranty terms and disclaimers noted in the specified catalog for the particular products.
  - \*2) Vacuum pads are excluded from this 1 year warranty.

A vacuum pad is a consumable part, so it is warranted for a year after it is delivered.

Also, even within the warranty period, the wear of a product due to the use of the vacuum pad or failure due to the deterioration of rubber material are not covered by the limited warranty.

#### Compliance Requirements

- 1. The use of SMC products with production equipment for the manufacture of weapons of mass destruction (WMD) or any other weapon is strictly prohibited.
- 2. The exports of SMC products or technology from one country to another are governed by the relevant security laws and regulations of the countries involved in the transaction. Prior to the shipment of a SMC product to another country, assure that all local rules governing that export are known and followed.

#### **⚠** Caution

#### SMC products are not intended for use as instruments for legal metrology.

Measurement instruments that SMC manufactures or sells have not been qualified by type approval tests relevant to the metrology (measurement) laws of each country. Therefore, SMC products cannot be used for business or certification ordained by the metrology (measurement) laws of each country.

#### **Revision History**

Edition B \* The digital flow monitor PFG300 series has been added.

Number of pages has been increased from 16 to 28.

VU

Edition C \* IO-Link compatible products (PFMC7-L) have been added.

\* Number of pages has been increased from 28 to 32.

ZΡ

## 2-Color Display

# **Digital Flow Switch**





Applicable fluid Dry air, N2

Wide range of flow measurement with one product

The PFMB7201 has been discontinued. Please select the new PF2M721 series. Click here for details.

New

3-Screen Display

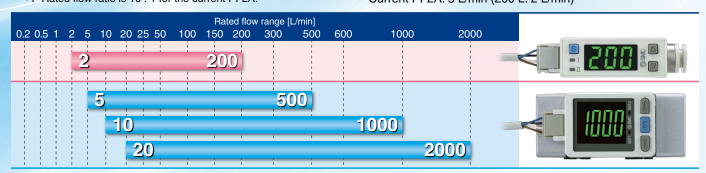
**Digital Flow Monitor** 

Allows for the monitoring of remote lines

PFG300 Series p. 24



Smallest settable increment: 1 L/min Current PF2A: 5 L/min (200 L: 2 L/min) \*1 Rated flow ratio is 10: 1 for the current PF2A.



#### Compared with the current PF2A Compact, Space saving Weight space Compared with the current PF2A reduction Weight Approx. 290 q **⇒ 100 q** 290 q **⇒ 70 q** 500 L/1000 L/ 200 L type 2000 L type Compared with the Compared with the PFMB7201 and PFMB7501-04 and PF2A721-03 PF2A751-04 **PFMB PFMB** 73 73 PF2A series PF2A series (Current model) (Current model)

**PFMB** Series



## 2-Color Display Digital Flow Switch



#### **Bottom**





Female thread Rc, NPT, G 1/4

With a reversible display function (Can be set with the reversible display mode.)



\* For the straight section of piping, refer to "IN Side Straight Piping Length and Accuracy" on page 12.

#### Functions (►Refer to pages 30 and 31 for details.)

- Output operation
- Display color
- Reference condition
- Display mode
- Response time
- Display OFF mode
- Setting of security code
- External input function
- Forced output function
- Accumulated value hold
- Peak/Bottom value display
- Keylock function
- Analog output free range function
- Reversible display mode
- · Reset to the default settings
- Error display function

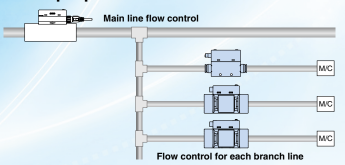
#### Bypass structure Sensor unit **Protruding** Bypass structure with protruding part at the main piping, reduces the contact of moist air with the sensor, reducing degradation of the sensor and maintaining accuracy. Moist air



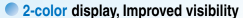
Digital flow switch to save energy!

Flow control is necessary for promoting energy saving in any application.

Saving energy starts from numerical control of the flow consumption of equipment and lines and clarification of the purpose and effect.

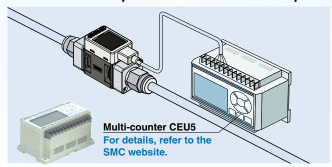






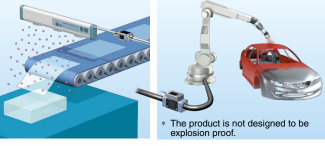


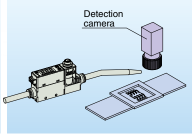
Remote control is possible with accumulated pulse.

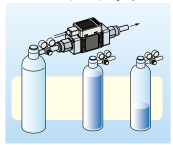


#### **Applications**

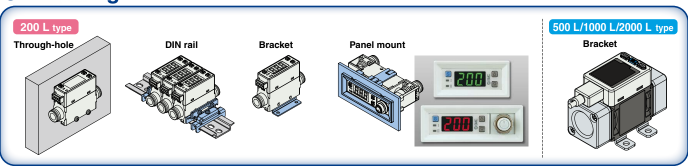
- Control of purge air flow of ionizer Flow control of the air for spray painting № blow prevents distortion of camera image due to air turbulence.
- Flow control of N<sub>2</sub> gas to prevent lead frame oxidation Accumulated indication shows the operating flow rate or residual amount (of N2 etc.) in a gas cylinder.





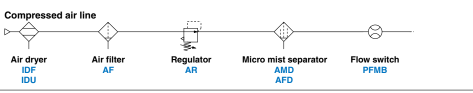


#### Mounting



#### **Example of recommended** pneumatic circuit

Air quality in the product specification can be satisfied by using this pneumatic circuit.

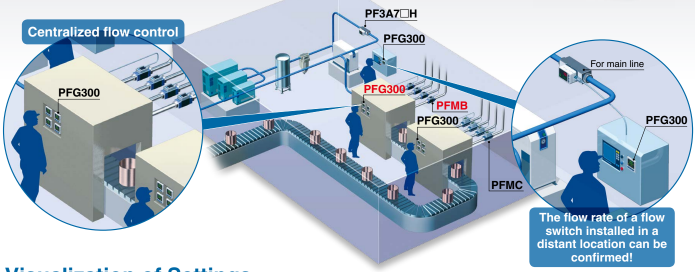


# 3-Screen Display Digital Flow Monitor **PFG300** Series p. 24

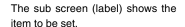


#### **Allows for the Monitoring of Remote Lines**

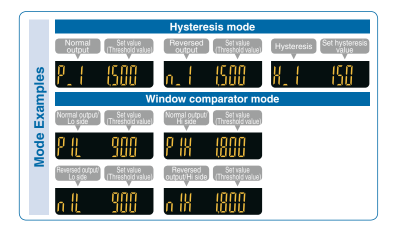
Current model



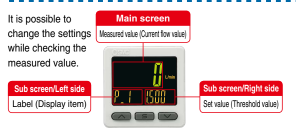
#### **Visualization of Settings**







## **Easy Screen Switching**



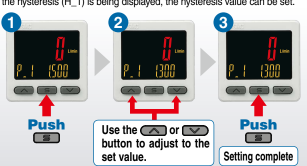
The sub screen can be switched by pressing the up/down buttons.

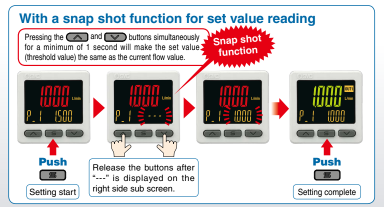


\* Either "Input of line name" or "Display OFF" can be added via the function settings.

## **Simple 3-Step Setting**

When the S button is pressed and the set value  $(P_1)$  is being displayed, the set value (threshold value) can be set. When the S button is pressed and the hysteresis  $(H_1)$  is being displayed, the hysteresis value can be set.





#### **NPN/PNP Switch Function**

The number of stock items can be reduced.







#### Analog output of 0 to 10 V is also available.

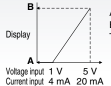
Voltage output	1 to 5 V	Switchable	
Voltage output	0 to 10 V	Switchable	
Current output	4 to 20 mA	Fixed	

## **Input Range Selection (for Pressure/Flow rate)**

The displayed value to the sensor input can be set as required.

(Voltage input: 1 to 5 V/Current input: 4 to 20 mA)

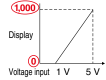
Pressure switch/Flow switch can be displayed.



A is displayed for 1 V (or 4 mA). B is displayed for 5 V (or 20 mA). The range can be set as required.

■ Pressure Sensor for General Fluids/PSE570





	Α	В		
PSE570	0	1,000		
PSE573	-100	100		
PSE574	0	500		
0.14				

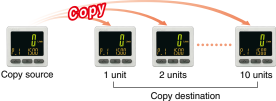
6 mm shorter

Set A and B to the values shown in the table above.

#### **Convenient Functions**

#### Copy function

The set values of the monitor can be copied.



#### Security code

The key locking function keeps unauthorized persons from tampering with the settings.

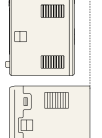
#### Power saving mode

Power consumption is reduced by turning off the monitor.

Current consumption*1	Reduction rate*2
25 mA or less	Approx. 50% reduction

\*1 During normal operation \*2 In power saving mode

# PFG300



31 mm

**Compact & Lightweight** 

Lightweight: Max. 5 g lighter (30 g → 25 g)

25 mm

Compact: Max. 6 mm shorter



#### External input function

The accumulated value, peak value, and bottom value can be reset remotely.

#### Functions ( Refer to pages 32 to 34 for details.)

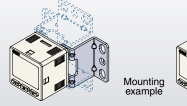
- Output operation
- Simple setting mode
- Display color
- Delay time setting
- Digital filter setting
- FUNC output switching function
- Selectable analog output function
- External input function Forced output function
- Accumulated value hold
- Peak/Bottom value display
- Setting of security code
- Keylock function
- Reset to the default settings
- Display with zero cut-off setting
- Selection of display on sub screen
- Analog output free range function
- Error display function
- Copy function

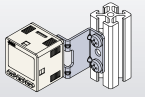
Selection of power saving mode

## Mounting

The bracket configuration allows for mounting in four orientations.

# Mounting Bracket B



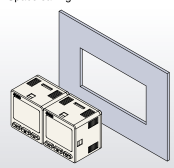


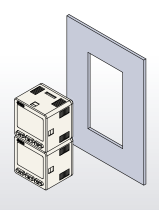
#### Panel mount

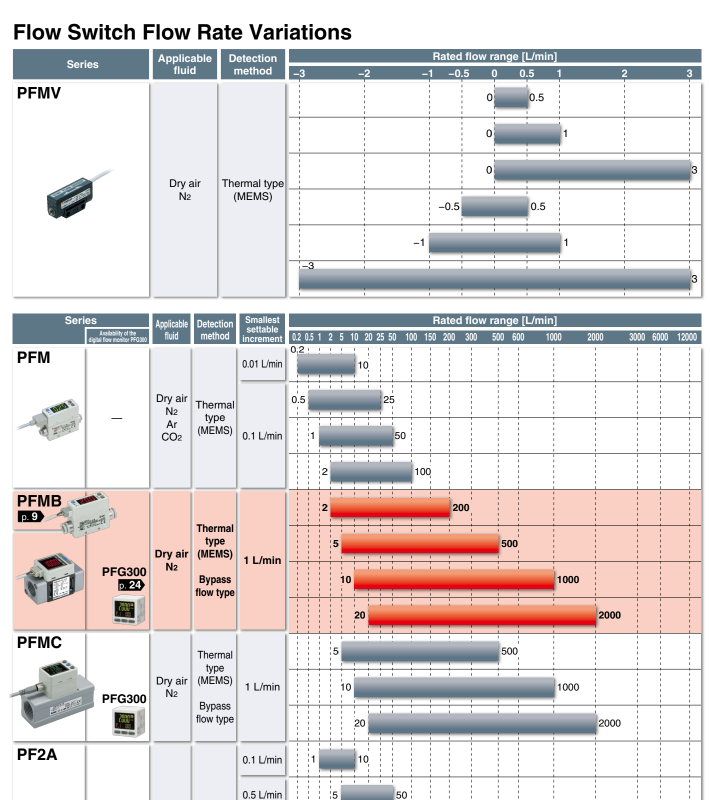
Mountable side by side without clearance

#### One opening!

- · Reduced panel fitting labor
- · Space saving









PF3A7□H

5







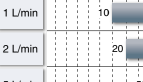
type (Platinum

sensor)

**Bypass** 

flow type

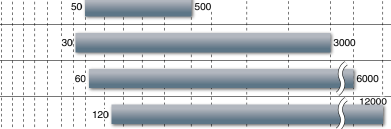






10 L/min





100

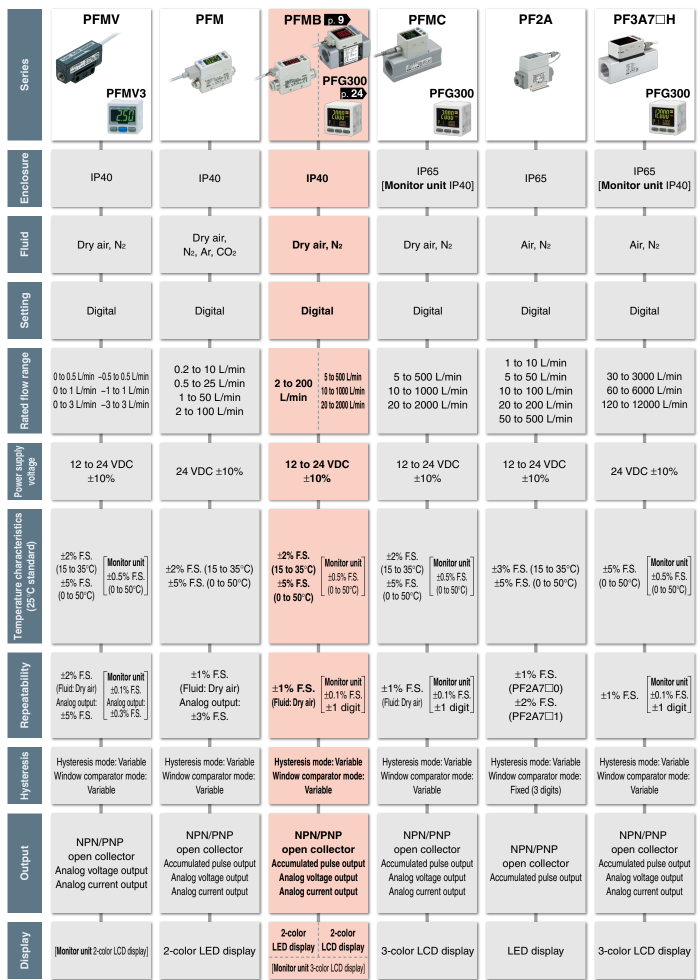
200

Air

N2

**PFG300** 

### Flow Switch Variations / Basic Performance Table



<sup>\*</sup> The monitor unit shows the PFG300 and PFMV3.



## CONTENTS

2-Color Display Digital Flow Switch *PFMB Series*3-Screen Display Digital Flow Monitor *PFG300 Series* 



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Analog Output	p. 12
Pressure Loss	p. 12
IN Side Straight Piping Length and Accuracy	p. 12
Internal Circuits and Wiring Examples	p. 13
Construction: Parts in Contact with Fluid	p. 14



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PFMB/Function Details	p. 30
PFG300/Function Details	p. 32
Safety Instructions	:OVA

### 2-Color Display

# Digital Flow Switch





The PFMB7201 has been discontinued. Please select the new PF2M721 series. Click here for details.

How to Order

### PFMB7201 - C8 - A - M - [

Rated flow range (Flow rate range)

201 2 to 200 L/min

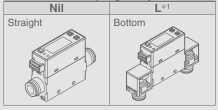
### Flow adjustment valve | Nil | None | | S | Yes |

#### Port size

C8	ø8 (5/16") One-touch fitting		
02*1	Rc1/4		
N02*1	NPT1/4		
F02*1	G1/4 *2		

- \*1 Made to order
- \*2 ISO1179-1 compliant

### Piping entry direction



\*1 Made to order

#### Output specification

	OUT1	OUT2	Applicable monitor unit model
Α	NPN	NPN —	
В	PNP	PNP —	
С	NPN	Analog 1 to 5 V PFG300 series	
D	NPN	Analog 4 to 20 mA PFG310 seri	
E*1	PNP	Analog 1 to 5 V PFG300 series	
F*1	PNP	Analog 4 to 20 mA PFG310 series	
<b>G</b> *1	NPN	External input *2	_
H*1	PNP	External input *2	_

- \*1 Made to order
- \*2 Accumulated flow value, peak/bottom flow value can be reset by external signal input.

### Option 1

•		
Nil	W	
ZS-33-D	Lead wire with connector (2 m)  Rubber cover for connector (Silicone rubber)  ZS-33-F  ZS-33-D	
N	* When only optional parts are required,	
Without lead wire with connector	refer to Option 1/Part Nos. on page 10.	

### Calibration certificate \*

Nil	None	
<b>A</b> *2	With calibration certificate	

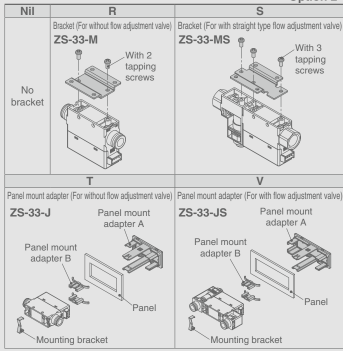
- \*1 Certificate in both English and Japanese
- \*2 Made to order

#### Unit specification

M SI unit only *1  Nil Units selection functi		SI unit only *1		
		Units selection function *2		

- \*1 Fixed unit: Instantaneous flow: L/min Accumulated flow: L
- \*2 This product is for overseas use only according to the New Measurement Act. (The SI unit type is provided for use in Japan.) Unit can be changed. Instantaneous flow: L/min ⇔ cfm Accumulated flow: L ⇔ ft³

Option 2



Options are shipped together with the product, but not assembled.
 When only optional parts are required, refer to Option 2/Part Nos. on page 10.

### DIN Rail Mounting Bracket (Ordered Separately)

ZS-33-R

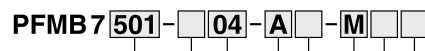
### Stations

1	1 station
2	2 stations
3	3 stations
4	4 stations
5	5 stations



- The DIN rail should be provided by the customer.
- The DIN rail is not suitable for port size F02 (G1/4)

### **How to Order**



	501	5 to 500 L/min
	102	10 to 1000 L/min
	202	20 to 2000 L/min

### 

Nil	Rc
N	NPT
F	G *

\*1 ISO228 compliant

#### 

	Port	Rate	d flow r	ange
	size	501	102	202
04	1/2	•	•	_
06	3/4	_	_	

Output specification

	Output opcomoduo			
	OUT1	OUT2	Applicable monitor unit model	
Α	NPN	NPN	_	
В	PNP	PNP —		
С	NPN	Analog 1 to 5 V	PFG300 series	
D	NPN	Analog 4 to 20 mA PFG310 serie		
E*1	PNP	Analog 1 to 5 V PFG300 series		
F*1	PNP	Analog 4 to 20 mA	PFG310 series	
G*1	NPN	External input *2 —		
H*1	PNP	External input *2 —		

- \*1 Made to order
- \*2 Accumulated flow value, peak/bottom flow value can be reset by external signal input.

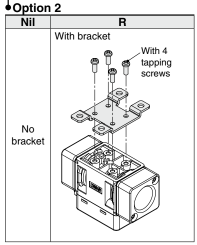
Option 1

Option i				
Nil	W			
Lead wire with connector (2 m)	Lead wire with connector (2 m)			
	Rubber cover for connector (Silicone rubber)			
ZS-33-D	ZS-33-D			
N	* When only optional parts are required,			
Without lead wire with connector	refer to Option 1/Part Nos. below.			

### Calibration certificate \*1

- Cambianon Continuato						
Nil	None					
<b>A</b> *2	With calibration certificate					

- \*1 Certificate in both English and Japanese
- \*2 Made to order



Options are shipped together with the product, but not assembled. When only optional parts are required, refer to Option 2/Part Nos. below.

### • Unit specification

M	SI unit only *1
Nil	Units selection function *2

- \*1 Fixed unit: Instantaneous flow: L/min Accumulated flow: L
- \*2 This product is for overseas use only according to the New Measurement Act. (The SI unit type is provided for use in Japan.)

Unit can be changed. Instantaneous flow: L/min  $\Leftrightarrow$  cfm Accumulated flow: L ⇔ ft3

### Option 1/Part Nos

Option in art Nos.								
Option	Part no.	Qty.	Note					
Lead wire with connector	ZS-33-D	1	Lead wire: 2 m					
Rubber cover (Silicone rubber)	7S-33-F	1	For connector					

#### Option 2/Part Nos

Option 2/Fart Nos.			
Option	Part no.	Qty.	Note
Bracket (for PFMB7201)	ZS-33-M	1	With 2 tapping screws (3 x 6)
Bracket (for PFMB7201S)	ZS-33-MS	1	With 3 tapping screws (3 x 6)
Panel mount adapter (for PFMB7201)	ZS-33-J	1	
Panel mount adapter (for PFMB7201S)	ZS-33-JS	1	
Bracket (for PFMB7501/7102)	ZS-42-C	1	With 4 tapping screws (3 x 6)
Bracket (for PFMB7202)	ZS-42-D	1	With 4 tapping screws (3 x 6)



### **Specifications**

For flow switch precautions and specific product precautions, refer to the "Operation Manual" on the SMC website. Click here for details.

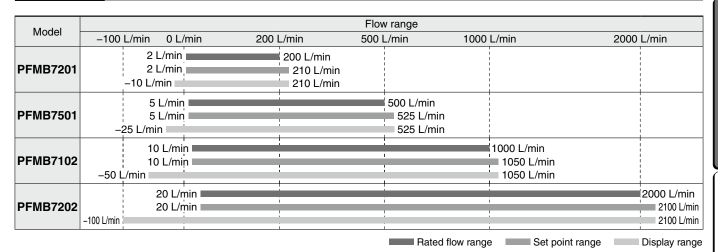
	Model		PFMB7201	PFMB7501	PFMB7102	PFMB7202			
Eluid	Fluid Applicable fluid *1				1 1.1.2 to 1.6.2, ISO 8573-1 1.1.				
riuia		rature range			0 to 50°C				
	Detection m			Therm					
	Rated flow		2 to 200 L/min	5 to 500 L/min	10 to 1000 L/min	20 to 2000 L/min			
		Instantaneous flow		5 to 525 L/min	10 to 1050 L/min	20 to 2100 L/min			
Flow	range	Accumulated flow	0 to 999,999,999 L		0 to 999,999,990 L 1 L/min				
	increment	Instantaneous flow Accumulated flow		I L/	min 10 L				
		pulse (Pulse width = 50 ms)	1 L/r	· · · · · · · · · · · · · · · · · · ·					
		e hold function *2		Intervals of 2 or 5 min		Juise			
	Rated press		0 to 0.75 MPa	intervale of 2 or 6 min	0 to 0.8 MPa				
D	Proof press		1.0 MPa	1.2 MPa					
Pressure loss				Refer to "Pressu	ıre Loss" graph.				
			±5% F.S. (0 to 0.75 MPa, 0.35 MPa standard)		F.S. (0 to 0.8 MPa, 0.6 MPa stand	dard)			
	Power supp			12 to 24 V					
Electrical	Current con	sumption		55 mA					
	Protection			Polarity p					
*11	Display acc	uracy out accuracy		±3% ±3%					
Accuracy	Repeatabilit			±1% F.S. (±2% F.S. when the					
		.y characteristics		±5% F.S. (0 to 50°					
	Output type			NPN open collector					
	Output mod		Select from Hystere		nulated output, or Accumulated p	ulse output modes.			
	Switch oper	ation		Select from Normal					
Switch	Maximum lo			80					
output		voltage (NPN only)		28 \					
Juiput		pp (Residual voltage)	NPN output type: 1 V or I		PNP output type: 1.5 V or less (a	at load current of 80 mA)			
	Response t			Select from 0.05 s, 0.1 s, 0.5 s, 1 s, or 2 s.					
	Hysteresis Protection	•5	Variable from 0						
	Output type		Short circuit protection  Voltage output: 1 to 5 V, Current output: 4 to 20 mA						
*6		Voltage output							
Analog	Impedance	Current output	Maximum load impedance at power supply voltage of 24 V: 600 $\Omega$ , at power supply voltage of 12 V: 300 $\Omega$						
output	Response t	me *7	·	Linked to the response time of the switch output					
External	External inp			Input voltage: 0.4 V or less (Reed or Solid state) for 30 ms or longer					
input *8	Input mode		Selec		nal reset or Peak/Bottom value re	eset.			
	Reference of			Select from Standard conditions or Normal conditions.  Select from Instantaneous flow or Accumulated flow.					
	Display mod	Instantaneous flow		L/min or cfm ca					
	Unit *10	Accumulated flow	L or ft <sup>3</sup> can be selected.	L/IIIII OI CIIII Ca	L or ft <sup>3</sup> can be selected.				
			_10 to 210 I /min	–25 to 525 L/min	-50 to 1050 L/min	-100 to 2100 L/min			
Display	Display	Instantaneous flow	1		(Displays [0] when value is within the –9 to 9 L/min range)				
' '	range	Accumulated flow		0 to 999,9		· · · · · · · · · · · · · · · · · · ·			
	Minimum	Instantaneous flow		1 L/					
		Accumulated flow *13			10 L				
	Display		LED, Color: Red/Green, 3 digits, 7 segments		Color: Red/Green, 4 digits, 7 segi				
	Indicator LE Enclosure	יט	LED ON when switch output is ON (OUT1: Green, OUT2: Red)	LED ON whe	n switch output is ON (OUT1/OU	112: Orange)			
	Withstand v	oltane		1000 VAC for 1 minute bety					
Environment	Insulation re		50 MΩ or m		gohmmeter) between terminals a	and housing			
		perature range			60°C (No condensation or freezi				
		imidity range		Operating/Stored: 35 to 85% RI		3/			
Standard	s		CE, UL (CSA), RoHS	CE, RoHS					
Piping	Piping spec		Rc1/4, NPT1/4, G1/4, ø8 One-touch fitting						
	Piping entry		Straight, Bottom						
with fluid	erials of part *12	s in contact	Brass (Electroless nickel plating), HNBR, Si, Au, GE4F ADC, PPS, Stainless steel 304, Au, HNBR, Si, GE4F		Si, GE4F				
	Body		Rc1/4, NPT1/4/Straight: 70 g, Bottom: 85 g G1/4/Straight: 115 g, Bottom: 130 g ø8 One-touch fitting/Straight: 50 g, Bottom: 65 g	100	O g	155 g			
Weight	Flow adjust	ment valve	+45 g		<del>_</del>				
g	Lead wire		-	+38					
	Bracket		+20 g	+25	<del>-</del>	+30 g			
	Panel moun		+15 g						
DIN rail mounting bracket		many pracket	+65 g						

- Refer to the "Example of recommended pneumatic circuit" on page 2.
- When using the accumulated value hold function, use the operating conditions to calculate the product life, and do not exceed it. The maximum access limit of the memory device is 1 million times. If the product is operated 24 hours per day, the product life will be as follows:
  - •5 min interval: life is calculated as 5 min x 1 million = 5 million min = 9.5 years
    •2 min interval: life is calculated as 2 min x 1 million = 2 million min = 3.8 years If the accumulated value external reset is repeatedly used, the product life will be shorter than the calculated life.
- \*3 Do not release the OUT side piping port of the product directly to the atmosphere without connecting piping. If the product is used with the piping port released to atmosphere, accuracy may vary.

  \*4 The time from when the flow is changed by a step input (when the flow rate changes from 0 to the maximum value of the rated flow range instantaneously) until
- the switch output turns ON (or OFF) when set to be 90% of the rated flow rate
- \*5 If the flow fluctuates around the set value, the width for setting more than

- the fluctuating width needs to be set. Otherwise, chattering will occur.
- \*6 When using a product with an analog output
- The time from when the flow is changed by a step input (when the flow rate changes from 0 to the maximum value of the rated flow range instantaneously) until the analog output reaches 90% of the rated flow rate \*8 When using a product with an external input
- \*9 The flow rate given in the specifications is the value under standard conditions.
- \*10 Setting is only possible for models with the units selection function.
- \*11 For details, refer to "IN Side Straight Piping Length and Accuracy" on page 12.
- \*12 For details, refer to "Construction: Parts in Contact with Fluid" on page 14.
- The accumulated flow display is the upper 3-digit, middle 3-digit, and lower 3-digit (total of 9 digits) display. The position of the dots on the upper part of the screen indicates which digits are displayed.
- \* Products with tiny scratches, marks, or display color or brightness variations which do not affect the performance of the product are verified as conforming products.

### Flow Range

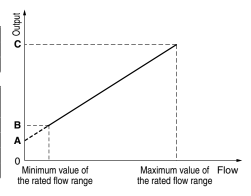


### **Analog Output**

#### Flow/Analog Output

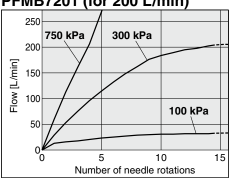
	Α	В	С
Voltage output	1 V	1.04 V	5 V
Current output	4 mA	4.16 mA	20 mA

Model	Minimum value of the rated flow range	Maximum value of the rated flow range	
PFMB7201	2 L/min	200 L/min	
PFMB7501	5 L/min	500 L/min	
PFMB7102	10 L/min	1000 L/min	
PFMB7202	20 L/min	2000 L/min	



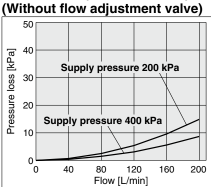
### Flow Adjustment Valve Flow Rate Characteristics (Reference Value)

### PFMB7201 (for 200 L/min)

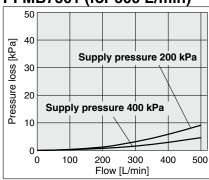


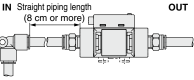
### Pressure Loss (Reference Data)

### PFMB7201 (for 200 L/min)



### PFMB7501 (for 500 L/min)



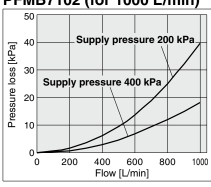


IN Side Straight Piping Length and Accuracy (Reference Data)

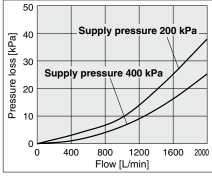
- The piping on the IN side must have a straight section of piping with a length of 8 cm or more. If a straight section of piping is not installed, the accuracy can vary by approximately ±2% F.S.
- "Straight section" means a part of the piping without any bends or rapid changes in the cross sectional area.
- · When the PFMB7201 is connected to tubing, use a tube I.D. 5 mm just before the product.
- When the PFMB7501 or 7102 is connected to tubing, use a tube I.D. 9 mm or more just before the product.

The accuracy can vary by approximately ±2% F.S. when such tubing is not used.

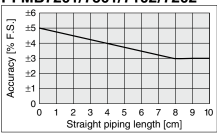
### PFMB7102 (for 1000 L/min)



### PFMB7202 (for 2000 L/min)



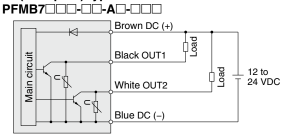
### PFMB7201/7501/7102/7202





### Internal Circuits and Wiring Examples

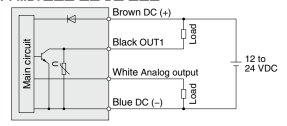
### NPN (2 outputs) type



Max. applied voltage: 28 V, Max. load current: 80 mA, Internal voltage drop: 1 V or less

### NPN (1 output) + Analog (1 to 5 V) output type

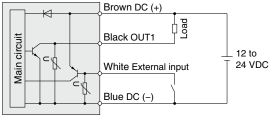
NPN (1 output) + Analog (4 to 20 mA) output type PFMB7



Max. applied voltage: 28 V, Max. load current: 80 mA, Internal voltage drop: 1 V or less

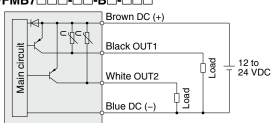
C: Analog output: 1 to 5 V Output impedance: 1 k $\Omega$ D: Analog output: 4 to 20 mA Max. load impedance: 600  $\Omega$ 

### NPN (1 output) + External input type



Max. applied voltage: 28 V, Max. load current: 80 mA, Internal voltage drop: 1 V or less External input: Input voltage 0.4 V or less (Reed or Solid state input) for 30 ms or longer

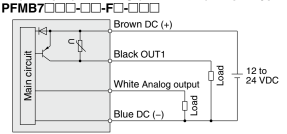
### PNP (2 outputs) type PFMB7



Max. load current: 80 mA, Internal voltage drop: 1.5 V or less

### PNP (1 output) + Analog (1 to 5 V) output type PFMB7

PNP (1 output) + Analog (4 to 20 mA) output type



Max. load current: 80 mA, Internal voltage drop: 1.5 V or less

E: Analog output: 1 to 5 V Output impedance: 1 k $\Omega$ F: Analog output: 4 to 20 mA Max. load impedance: 600  $\Omega$ 

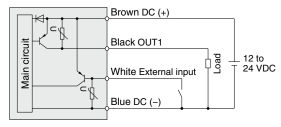
### PNP (1 output) + External input type PFMB7

PNP (2 outputs) type

PFMB7

PNP (1 output) + External input type

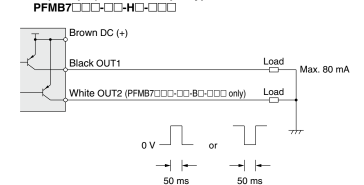
PNP (1 output) + Analog output type



Max. load current: 80 mA, Internal voltage drop: 1.5 V or less External input: Input voltage 0.4 V or less (Reed or Solid state input) for 30 ms or longer

### Accumulated pulse output wiring examples

NPN (2 outputs) type PFMB7 NPN (1 output) + Analog output type PFMB7 NPN (1 output) + External input type Max. 28 V. PFMB7 Black OUT1 Load White OUT2 (PFMB7 - - - - - - - only) Load Blue DC (-)



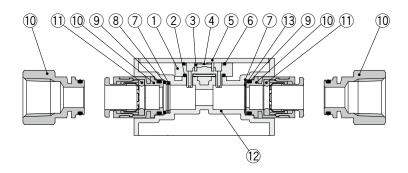


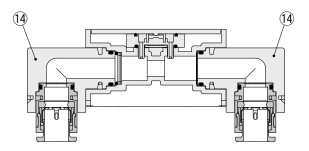
50 ms

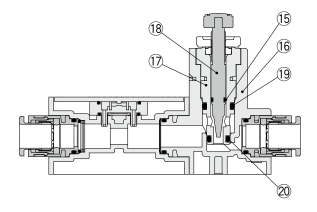
50 ms

### **Construction: Parts in Contact with Fluid**

### **PFMB7201**



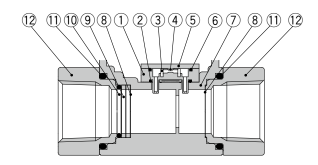




### **Component Parts**

No. Description	n		
	,,,	Material	Note
1 Sensor body	,	PPS	
2 Gasket		HNBR	
3 Flow rectifie	r	Stainless steel 304	
4 Sensor chip		Silicon	
5 Printed circuit	board	GE4F	
6 Gasket		HNBR	
7 Flow rectifie	r	Stainless steel 304	
8 O-ring		FKM	Fluoro coating
9 O-ring		FKM	Fluoro coating
10 Fitting for pi	ping	Brass	Electroless nickel plating
11 O-ring		FKM	Fluoro coating
12 Body		PBT	
13 Gasket		HNBR	
14 Bottom piping a	dapter	PBT	
15 O-ring		HNBR	Fluoro coating
16 Flow adjustment va	lve body	PBT	
17 Body		Brass	Electroless nickel plating
18 Needle		Brass	Electroless nickel plating
19 O-ring		HNBR	Fluoro coating
20 O-ring		HNBR	Fluoro coating

### PFMB7501/7102/7202



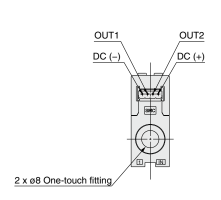
### **Component Parts**

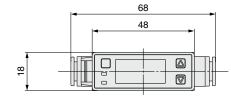
No.	Description	Material	Note
1	Sensor body	PPS	
2	Gasket	HNBR	
3	Flow rectifier	Stainless steel 304	
4	Sensor chip	Silicon	
5	Printed circuit board	GE4F	
6	Gasket	HNBR	
7	Body	PPS	
8	Mesh	Stainless steel 304	
9	Spacer	PPS	
10	O-ring	HNBR	
11	O-ring	HNBR	
12	Attachment	ADC	Coating

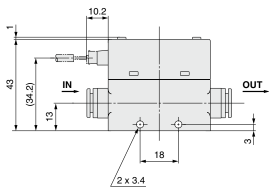


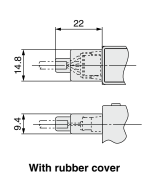
### **Dimensions**

### PFMB7201-C8

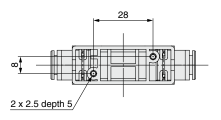




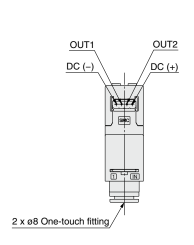


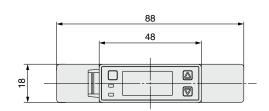


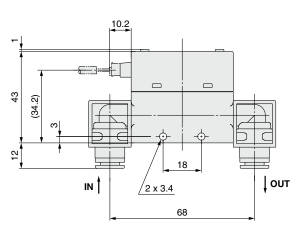
for connector

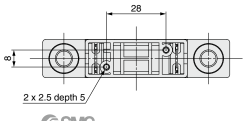


PFMB7201-C8L



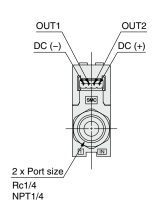


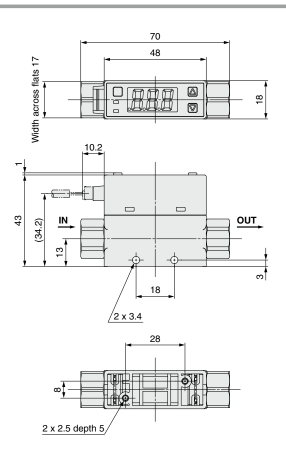




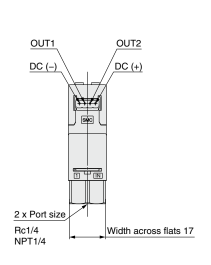
### **Dimensions**

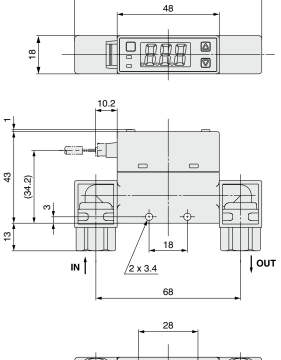
### PFMB7201-(N)02



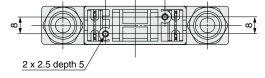


### PFMB7201-(N)02L



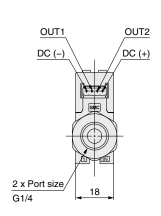


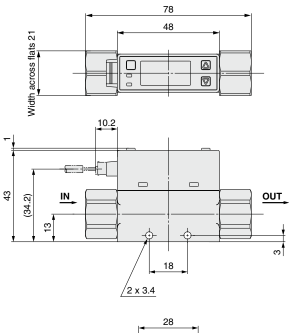
88

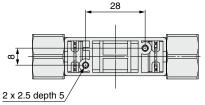


### **Dimensions**

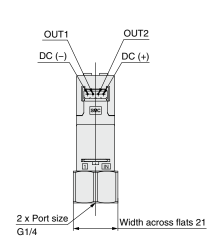
### PFMB7201-F02

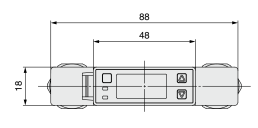


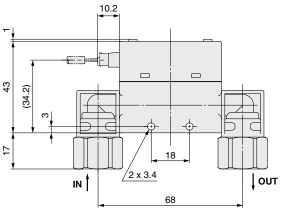


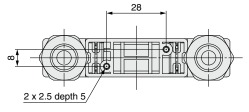


### PFMB7201-F02L





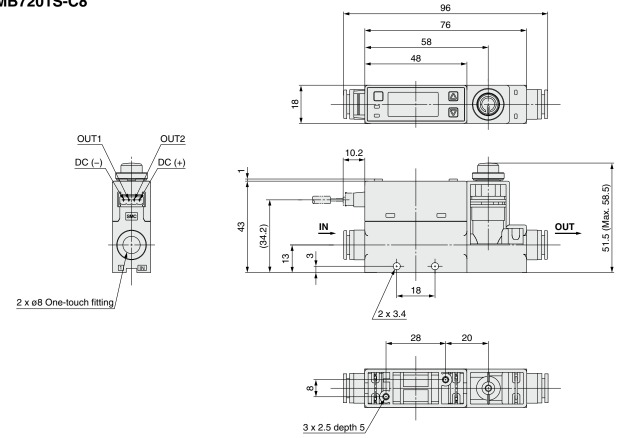




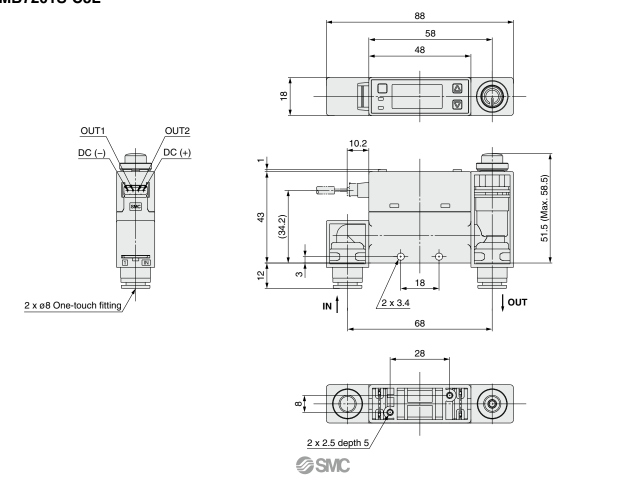


### **Dimensions**

### PFMB7201S-C8



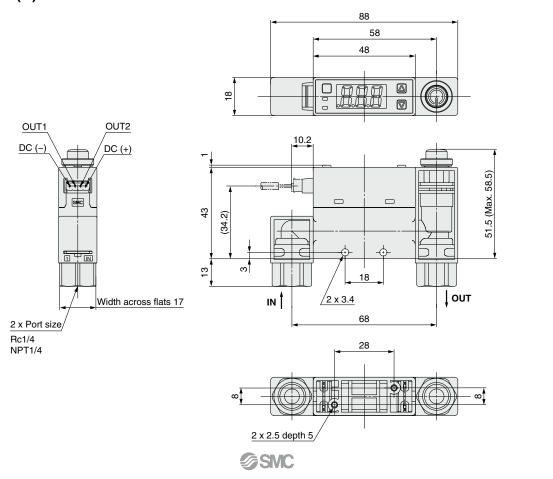
### PFMB7201S-C8L



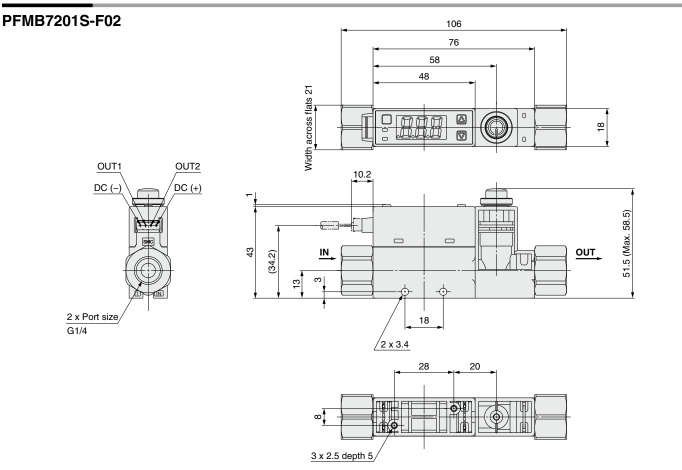
### **Dimensions**

### PFMB7201S-(N)02 98 76 58 48 Width across flats 17 OUT1 OUT2 10.2 DC (+) DC (-) 51.5 (Max. 58.5) 43 IN OUT (34.2)က 2 x Port size/ Rc1/4 18 <u>/2 x 3</u>.4 NPT1/4 28 20 3 x 2.5 depth 5

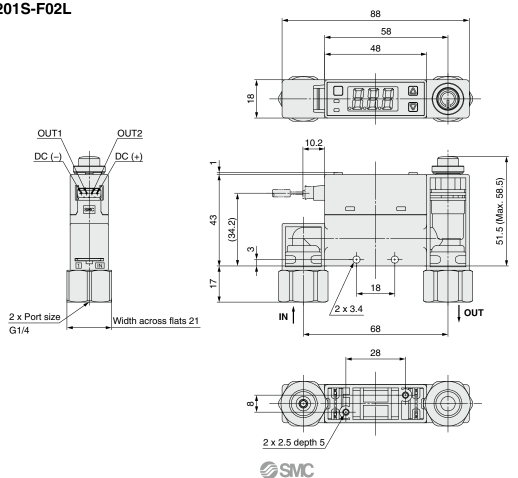
### PFMB7201S-(N)02L



### **Dimensions**



### PFMB7201S-F02L

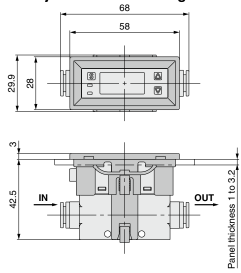


### **Dimensions**

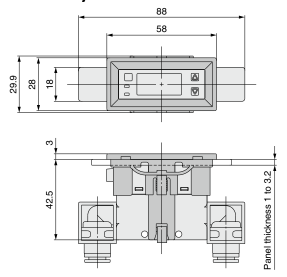
### **PFMB7201**

### Panel mount/

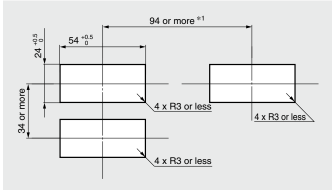
### Without flow adjustment valve/Straight



### Panel mount/ Without flow adjustment valve/Bottom



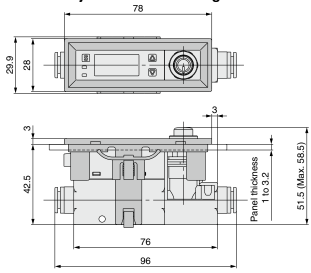
### **Panel Fitting Dimensions**



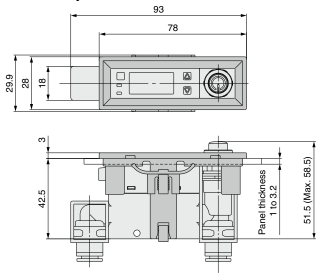
### Panel thickness 1 to 3.2 mm

\*1 Piping entry direction: Minimum dimensions for bottom piping. If using straight piping, the piping material and tubing need to be taken into consideration when designing the system. If a bend (R) is used, limit it to R3 or less.

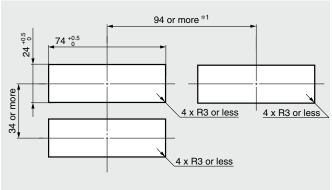
### Panel mount/ With flow adjustment valve/Straight



### Panel mount/ With flow adjustment valve/Bottom



### **Panel Fitting Dimensions**



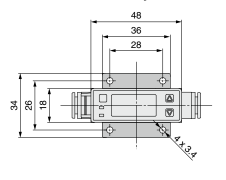
Panel thickness 1 to 3.2 mm

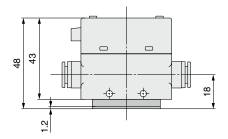
\*1 Piping entry direction: Minimum dimensions for bottom piping. If using straight piping, the piping material and tubing need to be taken into consideration when designing the system. If a bend (R) is used, limit it to R3 or less.

### **Dimensions**

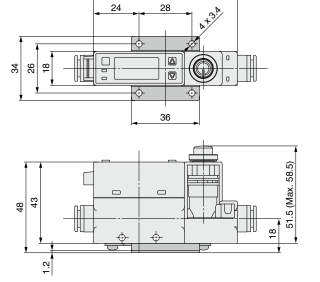
### **PFMB7201**

### With bracket/Without flow adjustment valve



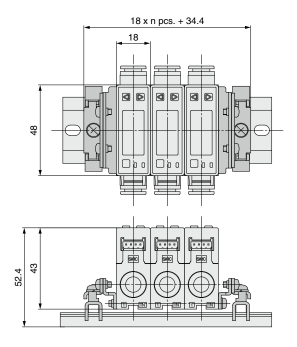


### With bracket/With flow adjustment valve



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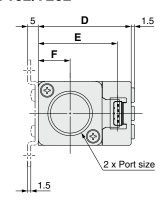
### **DIN rail mounting**

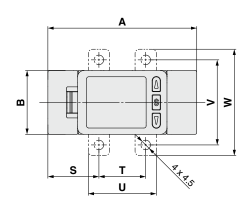


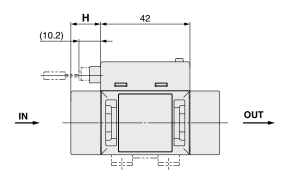
- The DIN rail should be provided by the customer.
- The DIN rail is not suitable for port size F02 (G1/4).

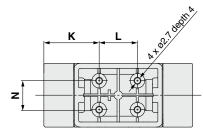
### **Dimensions**

### PFMB7501/7102/7202





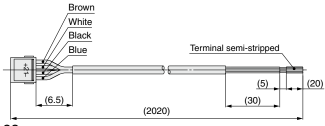




Symbol	Α	В	D	E	F	Н	К	L	N
PFMB7501/7102	70	30	43.7	37.2	15	14	26	18	13.6
PFMB7202	90	35	49.2	42.7	17.5	24	31	28	16.8

Symbol	Bracket dimensions					
Model	S	Т	U	V	W	
PFMB7501/7102	24	22	32	40	50	
PFMB7202	30	30	42	48	58	

### Lead wire with connector (Part no.: ZS-33-D)



### **Cable Specifications**

Conductor	Nominal cross section	AWG26
	Outside diameter	Approx. 0.50 mm
	Outside diameter	Approx. 1.00 mm
Insulator	Color	Brown, White, Black, Blue
Sheath	Material	Oil-resistant PVC
Finished outside diameter		ø3.5

\* For wiring, refer to the "Operation Manual" on the SMC website. Documents/Download --> Instruction Manuals



### 3-Screen Display

### **Digital Flow Monitor**

# PFG300 Series



### **How to Order**



Operation manual | Calibration certificate

0

0

None

Nil

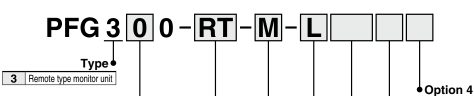
K

ZS-28-C-1

connector

Option 3

F



### Input specification

Symbol	Description	Applicable flow switch model
0	Voltage input	PFMB7□-C/E series
1	Current input	PFMB7□-D/F series

### Output specification •

RT	2 outputs (NPN/PNP switching type) + Analog voltage output*1, 2
n.	+ Analog voltage output*1, 2
sv	2 outputs (NPN/PNP switching type) + Analog current output*2
SV	+ Analog current output*2
XY	2 outputs (NPN/PNP switching type)
Λĭ	+ Copy function

- \*1 Can switch between 1 to 5 V and 0 to 10 V
- \*2 Can be switched to external input or copy function

### Unit specification

Nil	Units selection function*3	
M	SI unit only*4	

- \*3 This product is for overseas use only according to the New Measurement Act. (The SI unit type is provided for use in Japan.)
- \*4 Fixed unit: Instantaneous flow: L/min Accumulated flow: L

### Option 1 •

<ul><li>Optio</li></ul>	on 2				
Symbol	]	Description			
Nil	None				
<b>A</b> 1	Bracket A (Vertical mounting)	ZS-46-A1			
A2	Bracket B (Horizontal mounting)	ZS-46-A2			
В	Panel mount adapter	ZS-46-B			
D	Panel mount adapter + Front protection cover				

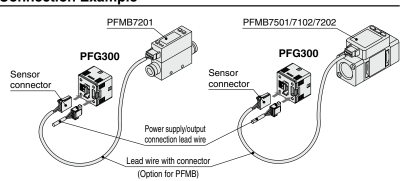
# Nil Without lead wire Power supply/output connection lead wire (Lead wire length: 2 m) Power supply/output connection lead wire length: 2 m)

### Options/Part Nos.

When only optional parts are required, order with the part numbers listed below.

when only optional parts are required, order with the part humbers listed below.					
Part no.	Option	Note			
ZS-28-C-1	Sensor connector	For PFMB			
ZS-46-A1	Bracket A	Tapping screw: Nominal size 3 x 8 L (2 pcs.)			
ZS-46-A2	Bracket B	Tapping screw: Nominal size 3 x 8 L (2 pcs.)			
ZS-46-B	Panel mount adapter				
ZS-46-D	Panel mount adapter + Front protection cover				
ZS-46-5L	Power supply/output connection lead wire	5-core, 2 m			
ZS-27-01	Front protection cover				

### **Connection Example**





ZS-46-D

### PFG300 Series

### **Specifications**

For flow switch precautions and specific product precautions, refer to the "Operation Manual" on the SMC website. Click here for details.

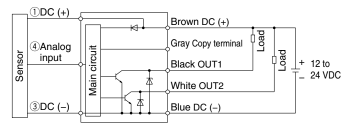
	Model		PFG300 series			
Applicable SMC   Model		PFMB7201	PFMB7501	PFMB7102	PFMB7202	
flow switch	Rated flow rang	<b>a</b> *1	2 to 200 L/min	5 to 500 L/min	10 to 1000 L/min	20 to 2000 L/min
now switch	nateu now rang	Instantaneous flow	-10 to 210 L/min	-25 to 525 L/min	-50 to 1050 L/min	-100 to 2100 L/min
	Set point range	Accumulated flow		-23 to 323 L/IIIIII		=100 to 2100 E/IIIII
			0 to 999,999,999,999 L   0 to 999,999,999,990 L			
	Smallest settable			1 L/		
Flow	increment	Accumulated flow	1 L	1 L 10 L		
	Accumulated volume per pulse		1 L/r	oulse	10 L/	pulse
	(Pulse width = 50 m		Intervals of 2 or 5 minutes can be selected. The stored accumulated flow is held even when the power supply is OFF.			
	Accumulated value ho		Intervals of 2 or 5 minutes ca			nen the power supply is OFF.
	Power supply ve	oltage	12 to 24 VDC ±10%			
Electrical	Current consum	nption	25 mA or less			
	Protection		Polarity protection			
	Display accurac	<b>y</b>	±0.5% F.S. ± Minimum display unit (Ambient temperature of 25°C)			
A	Analog output a	ccuracy	±0.5% F.S. (Ambient temperature of 25°C)			
Accuracy	Repeatability		±0.1% F.S. ±1 digit			
	Temperature char	racteristics	±0.	5% F.S. (Ambient temperat	ure: 0 to 50°C, 25°C stand	ard)
	Output type			Select from NPN or PN	· · · · · · · · · · · · · · · · · · ·	
			Select from Hystore	esis, Window comparator, A		ulated nulse output
	Output mode		Colour Holli Hyalele	Error output, or Switc	h output OFF modes.	a.a.coa paioo output,
	Switch operatio	n		Select from Normal		
	Max. load curre			80		
Switch output	Max. applied voltage			30 \		
Switch output	Internal voltage drop (Re		NIDNI sustanutu 1 V av laga	(at load current of 80 mA),		at lead assument of CO ma A
			NEN output. 1 v or less	, ,,	<u> </u>	at load current of 60 mA)
	Response time*	.2	0.1.16000.0051.04.6	3 ms (		(1 ) 00 00 10 50 00
	Delay time*2		Select from 0.00, 0.05 to 0.1 s (increment of 0.01 s), 0.1 to 1.0 s (increment of 0.1 s), 1 to 10 s (increment of 1 s), 20 s, 30 s, 40 s, 50 s, or 60 s			
	Hysteresis*4		Variable from 0			
	Protection		Short circuit protection			
			Voltage output: 1 to 5 V, 0 to 10 V (only when the power supply voltage is 24 VDC)			
	Output type			Current outpu		
Analog output*5				(0 L/min to maximum v	value of the rated flow)	
Analog output	Impedance	Voltage output		Output impe	dance: 1 kΩ	
	Impedance	Current output	Maximum load impedance:	300 $\Omega$ (at power supply volta	age of 12 V), 600 $\Omega$ (at powe	er supply voltage of 24 VDC)
	Response time*	:2		50 ms	or less	
External input*6	External input		Input v	oltage: 0.4 V or less (Reed	or Solid state) for 30 ms or	rlonger
External input*6 Input mode		Select from	n Accumulated value exter	nal reset or Peak/Bottom v	alue reset.	
	Innut type		Voltage input: 1 to 5 VD0	C (Input impedance: 1 M $\Omega$ ), (	Current input: 4 to 20 mA DC	(Input impedance: 51 $\Omega$ )
Camaan immud	Input type			(0 L/min to maximum value of the rated flow)		
Sensor input	Connection met	hod	Connector (e-CON)			
	Protection		Over voltage protection (Up to 26.4 VDC)			
	Display mode		Select from Instantaneous flow or Accumulated flow.			
	11 1147	Instantaneous flow		L/min, cfr	n (ft³/min)	
	Unit* <sup>7</sup>	Accumulated flow		L, ft <sup>3</sup> , L x 1	06. ft <sup>3</sup> x 10 <sup>6</sup>	
		Instantaneous flow	-10 to 210 L/min	-25 to 525 L/min	-50 to 1050 L/min	-100 to 2100 L/min
	Display range		0 to 999,999,999,999 L		0 to 999,999,999,990 L	
	Minimum	Instantaneous flow	- 10 000,000,000 L	11/	min	
Display	display unit	Accumulated flow	1 L	1.0	10 L	
	Display type	vvainalutou iiVII		LC		
	Number of disp	lave				
	Display color	ays	3-screen display (Main screen, Sub screen)  1) Main screen: Red/Green, 2) Sub screen: Orange			
		lov digito	1) Main screen: Hed/Green, 2) Sub screen: Orange  1) Main screen: 5 digits (7 segments), 2) Sub screen: 9 digits (7 segments)			
	Number of display digits					
Digital filter*8	Indicator LED		LED ON when switch output is ON OUT1/2: Orange			
Digital filter*8		Select from 0.00, 0.05 to 0.1 s (increment of 0.01 s), 0.1 to 1.0 s (increment of 0.1 s), 1 to 10 s (increment of 1 s), 20 s, or 30 s				
	Enclosure		IP40			
	Withstand voltage		1000 VAC for 1 minute between terminals and housing			
Environment	Insulation resist		$50~\text{M}\Omega$ or more (500 VDC measured via megohmmeter) between terminals and housing			
	Operating tempera		Operating: 0 to 50°C, Stored: –10 to 60°C (No condensation or freezing)			
	Operating humi	dity range	1 0			
Standards			CE marking (EMC directive/RoHS directive)			
Weight	Body		25 g (Excluding the power supply/output connection lead wire)			wire)
weigin	Lead wire with o	connector				
*1 Pated flow range of the applicable flow switch					os around the set value the	

- \*1 Rated flow range of the applicable flow switch
- \*2 Value without digital filter (at 0.00 s)
- \*3 When using the accumulated value hold function, use the operating conditions to calculate the product life, and do not exceed it. The maximum access limit of the memory device is 1.5 million times. If the product is operated 24 hours per day, the product life will be as follows:
  - 5 min interval: life is calculated as 5 min x 1.5 million = 7.5 million min = 14.3 years
  - $\cdot$  2 min interval: life is calculated as 2 min x 1.5 million = 3 million min = 5.7 years If the accumulated value external reset is repeatedly used, the product life will be shorter than the calculated life.
- \*4 If the flow fluctuates around the set value, the width for setting more than the fluctuating width needs to be set. Otherwise, chattering will occur.
- \*5 Setting is only possible for models with analog output.
- \*6 Setting is only possible for models with external input.
- \*7 Setting is only possible for models with the units selection function.
- \*8 The response time indicates when the set value is 90% in relation to the step input.
- The response time indicates when the set value is 90% in relation to the step input.
   The accumulated flow display is the upper 6-digit and lower 6-digit (total of 12 digits) display. When the upper digits are displayed, x 10<sup>6</sup> lights up.
- Products with tiny scratches, marks, or display color or brightness variations which do not affect the performance of the product are verified as conforming products.

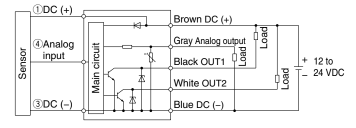


### **Internal Circuits and Wiring Examples**

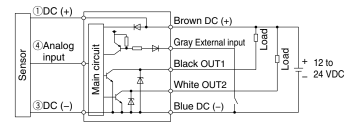
- -XY
- -RT -SV
- NPN (2 outputs) + Copy function



-RT: NPN (2 outputs) + Analog voltage output -SV: NPN (2 outputs) + Analog current output

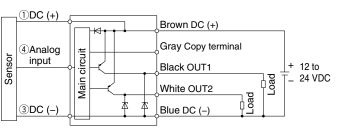


-RT: NPN (2 outputs) + External input -SV: NPN (2 outputs) + External input

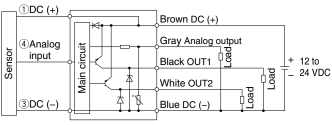


- -XY
- -RT -SV

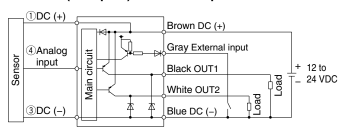
PNP (2 outputs) + Copy function



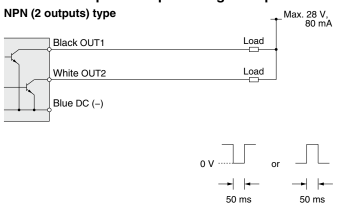
- -RT: PNP (2 outputs) + Analog voltage output
- -SV: PNP (2 outputs) + Analog current output



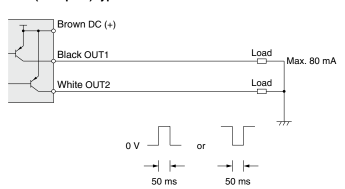
-RT: PNP (2 outputs) + External input -SV: PNP (2 outputs) + External input



### Accumulated pulse output wiring examples

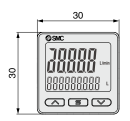


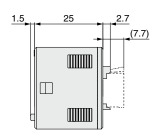
### PNP (2 outputs) type

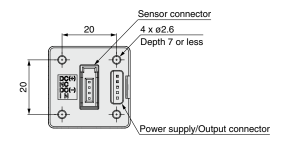


### PFG300 Series

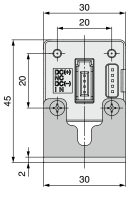
### **Dimensions**

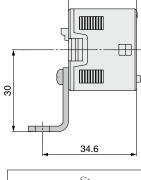




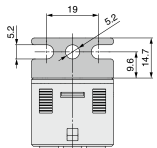


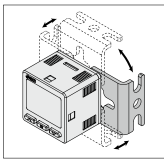
Bracket A (Part no.: ZS-46-A1)





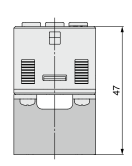
25

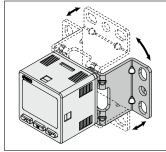




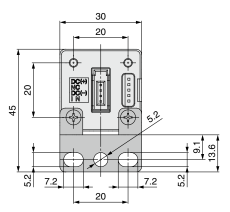
Bracket configuration allows for mounting in four orientations.

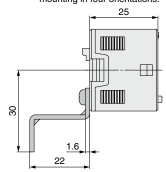
Bracket B (Part no.: ZS-46-A2)





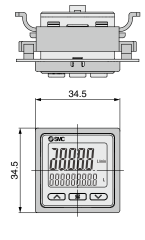
\* Bracket configuration allows for mounting in four orientations.

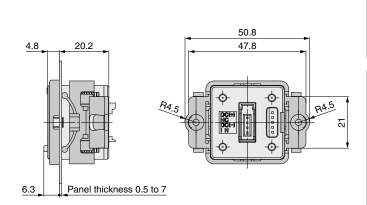




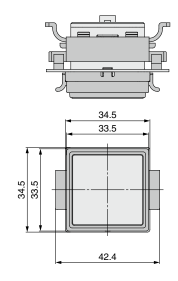
### **Dimensions**

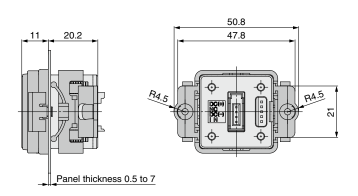
### Panel mount adapter (Part no.: ZS-46-B)



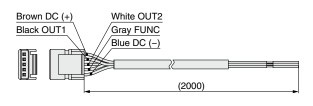


### Panel mount adapter + Front protection cover (Part no.: ZS-46-D)





### Power supply/output connection lead wire (Part no.: ZS-46-5L)



### Sensor connector (Part no.: ZS-28-C-1)

Pin no.	Terminal	
1	DC (+)	
2	N.C.	
3	DC (-)	
4	IN*1	

\*1 1 to 5 V or 4 to 20 mA





### **Cable Specifications**

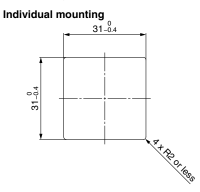
Cable Openioalions			
Conductor cross section		0.15 mm <sup>2</sup> (AWG26)	
Inculator	Outside diameter	1.0 mm	
Insulator	Color	Brown, Blue, Black, White, Gray (5-core)	
Sheath	Finished outside diameter	ø3.5	



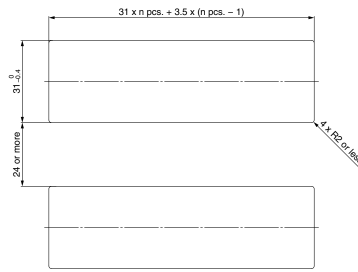
### **PFG300** Series

### **Dimensions**

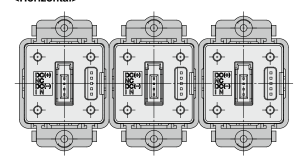
### Panel fitting dimensions



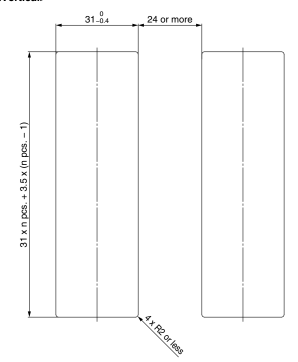
Multiple (2 pcs. or more) secure mounting <Horizontal>



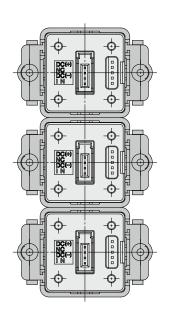
Panel mount example <Horizontal>



<Vertical>



Panel mount example <Vertical>



### **Function Details**

### ■ Output operation

The output operation can be selected from the following:

Output (hysteresis mode and window comparator mode) corresponding to instantaneous flow or output (accumulated output and pulse output) corresponding to accumulated flow.

(Default setting: Hysteresis mode, Normal output)

### ■ Display color

The display color can be selected for each output condition. The selection of the display color provides visual identification of abnormal values. (The display color depends on OUT1 setting.)

Green for ON, Red for OFF Red for ON, Green for OFF Red all the time Green all the time

#### ■ Reference condition

The display unit can be selected from standard condition or normal condition.

Standard condition: Flow rate converted to a volume at 20°C and 1 atm (atmosphere) Normal condition: Flow rate converted to a volume at 0°C and 1 atm (atmosphere)

#### ■ Display mode

The display mode can be selected from instantaneous flow or accumulated flow.

Instantaneous flow display Accumulated flow display

### ■ Response time

The response time can be selected to suit the application. (Default setting: 1 s) Abnormalities can be detected more quickly by setting the response time to 0.05 seconds. The effect of fluctuation and flickering of the display can be reduced by setting the response time to 2 seconds.

0.05 s0.1 s 0.5 s 1 s 2 s

#### ■ Display OFF mode

This function will turn the display OFF. In this mode, decimal points flash on the main screen. If any button is pressed during this mode, the display reverts to normal for 30 seconds to allow checking of the flow, etc.

#### ■ Setting of security code

The user can select whether a security code must be entered to release the key lock. At a time of shipment from the factory, it is set such that a security code is not required.

### ■ External input function

This function can be used only when the optional external input is present. The accumulated flow, peak value, and bottom value can be reset remotely.

Accumulated value external reset: A function to reset the accumulated flow value when an external input signal is applied.

In accumulated increment mode, the accumulated value will reset to and increase from zero.

In accumulated decrement mode, the accumulated value will reset to and decrease from the set value.

\* When the accumulated value is stored to memory, every time the accumulated value external reset is activated, the memory (EEPROM) will be accessed. Take into consideration that the maximum number of times the memory can be accessed is 1 million times. The total number of external inputs and the accumulated value memorizing time interval should not exceed 1 million times.

Peak/Bottom value reset: Peak and bottom value are reset.

### ■ Forced output function

The output is turned on/off in a fixed state when starting the system or during maintenance. This enables confirmation of wiring and prevents system errors due to unexpected output.

For the analog output type, when ON the output will be 5 V or 20 mA,

and when OFF, it will be 1 V or 4 mA.

\* Also, an increase or decrease of the flow and temperature will not change the on/off status of the output while the forced output function is activated.

#### ■ Accumulated value hold

The accumulated value is not cleared even when the power supply is turned off. The accumulated value is memorized every 2 or 5 minutes during measurement and continues from the last memorized value when the power supply is turned on again.

The life time of the memory device is 1 million access times. Take this into consideration before using this function.

### ■ Peak/Bottom value display

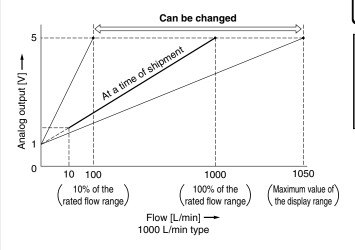
The maximum (minimum) flow rate is detected and updated from when the power supply is turned on. In peak (bottom) value display mode, this maximum (minimum) flow rate is displayed.

#### ■ Keylock function

Prevents operation errors such as accidentally changing setting values

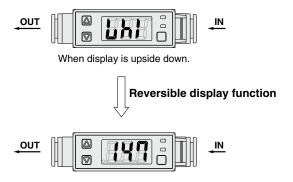
### ■ Analog output free range function

This function allows a flow that generates an output of 5 V or 20 mA to be changed. The value can be changed between 10% of the maximum value of the rated flow and the maximum value of the display range.



#### ■ Reversible display mode

When the switch is used upside down, the orientation of the display can be rotated to make it easier to read by using the reversible display function.



### ■ Reset to the default settings

The product can be returned to its factory default settings.



### **■** Error display function

When an error or abnormality arises, the location and contents are displayed.

Display		Error name	Description	Action	
Erl		OUT1 over current error	A load current of 80 mA or more is applied to the switch output (OUT1).	Eliminate the cause of the over current turning off the power supply and the	
Er2		OUT2 over current error	A load current of 80 mA or more is applied to the switch output (OUT2).	turning it on again.	
ннн		Instantaneous flow error	The flow rate exceeds the maximum value of the display range.	Decrease the flow rate.	
LLL		Reverse flow error	There is a reverse flow equivalent to -5% or more.	Change the flow to the correct direction.	
("999" will flash in any of upper,) middle, lower 3-digit displays.)	PFMB7201 PFMB7501 PFMB7102	Accumulated flow error	The flow rate exceeds the accumulated flow rate range.	Clear the accumulated flow rate.	
ErO					
Er4			Internal data error	Turn the power off and then on again.	
Erb		System error			
Er8					

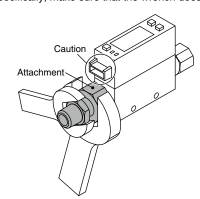
If the error cannot be solved after the instructions above are performed, please contact SMC for investigation.

### **⚠** Precautions on piping

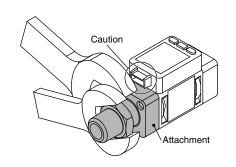
#### Piping for the metal attachment

- Tighten to the specified torque. Refer to the table below for the required torque values.
- Use a wrench suited for the required torque. Do not use an extremely large wrench (Total length of 40 cm or more).
- If the tightening torque is exceeded, the product can be broken.
- If the tightening torque is insufficient, the fitting may become loose.
- Avoid any sealant tape getting inside the flow path.
- Ensure there is no leakage after piping.
- When mounting the fitting, a wrench should be used on the metal part (attachment) of the fitting only. Holding other parts of the product with a wrench may damage the product.

Specifically, make sure that the wrench does not damage the connector.



Model	Required torque	
PFMB7201	12 to 14 N·m	
PFMB7501		
PFMB7102	28 to 30 N·m	
PFMB7202		



Model Nominal thread size		Width across flats of attachment	
PFMB7201	Rc1/4, NPT1/4	17 mm	
Privib/201	G1/4	21 mm	
PFMB7501	1/2	30 mm	
PFMB7102	1/2		
PFMB7202	3/4	35 mm	



# **PFG300** Series **Function Details**

### ■ Output operation

The output operation can be selected from the following: Output (hysteresis mode and window comparator mode) corresponding to instantaneous flow or output (accumulated output and pulse output) corresponding to accumulated flow.

(Default setting: Hysteresis mode, Normal output)

### ■ Simple setting mode

Only the set values for instantaneous flow and accumulated flow can be changed. Output mode, output type, display color, and accumulate pulse output cannot be changed.

### ■ Display color

The display color can be selected for each output condition. The selection of the display color provides visual identification of abnormal values.

Green for ON, Red for OFF
Red for ON, Green for OFF
Red all the time
Green all the time

### ■ Delay time setting

The time from when the instantaneous flow reaches the set value to when the switch output operates can be set. Setting the delay time can prevent the switch output from chattering.

(Default setting: 0 s)

0.00 s			
0.05 to 0.1 s (increment of 0.01 s)			
0.1 to 1.0 s (increment of 0.1 s)			
1 to 10 s (increment of 1 s)			
20 s			
30 s			
40 s			
50 s			
60 s			

#### ■ Digital filter setting

The time for the digital filter can be set to the sensor input. Setting the digital filter can reduce chattering of the switch output and flickering of the analog output and the display.

	0.00 8		
	0.05 to 0.1 s (increment of 0.01 s)		
	0.1 to 1.0 s (increment of 0.1 s)		
1 to 10 s (increment of 1 s			
20 s			
	30 s		

0.00.0

The response time indicates when the set value is 90% in relation to the step input.

(Default setting: 0 s)

### ■ FUNC output switching function

Analog output, external input, or copy function can be selected. (Default setting: Analog output)

### ■ Selectable analog output function

1 to 5 V or 0 to 10 V can be selected for the analog voltage output type. (Default setting: 1 to 5 V)

#### **■** External input function

The accumulated flow, peak value, and bottom value can be reset remotely. **Accumulated value external reset:** A function to reset the accumulated flow value when an external input signal is applied.

In accumulated increment mode, the accumulated value will reset to and increase from zero.

In accumulated decrement mode, the accumulated value will reset to and decrease from the set value.

\* When the accumulated value is stored to memory, every time the accumulated value external reset is activated, the memory will be accessed. Take into consideration that the maximum number of times the memory can be accessed is 1.5 million times. The total number of external inputs and the accumulated value memorizing time interval should not exceed 1.5 million times.

Peak/Bottom value reset: Peak and bottom value are reset.

### **■** Forced output function

The output is turned on/off in a fixed state when starting the system or during maintenance. This enables the confirmation of wiring and prevents system errors due to unexpected output.

For the analog output type: When ON, the output will be 5 V (or 10 V when 0 to 10 V is selected) or 20 mA, and when OFF, 1 V (or 0 V when 0 to 10 V is selected) or 4 mA.

\* Also, an increase or decrease of the flow will not change the on/off status of the output while the forced output function is activated.

#### ■ Accumulated value hold

The accumulated value is not cleared even when the power supply is turned off. The accumulated value is memorized every 2 or 5 minutes during measurement and continues from the last memorized value when the power supply is turned on again.

The maximum writable limit of the memory device is 1.5 million times, which should be taken into consideration.

### ■ Peak/Bottom value display

The maximum (minimum) flow rate is detected and updated from when the power supply is turned on. In peak (bottom) value display mode, this maximum (minimum) flow rate is displayed.

### ■ Setting of security code

The user can select whether a security code must be entered to release the key lock. At a time of shipment from the factory, it is set such that a security code is not required.

#### ■ Keylock function

Prevents operation errors such as accidentally changing setting values

### ■ Reset to the default settings

The product can be returned to its factory default settings.

### ■ Display with zero cut-off setting

When the flow is close to 0 L/min, the product will round the value down and zero will be displayed. A flow value may be displayed even when the flow rate is 0 L/min due to high pressure or depending on the installation. The zero cut function will force the display to zero. The range to display zero can be changed.



### PFG300 Series

### ■ Selection of display on sub screen

The display on the sub screen in measuring mode can be set.



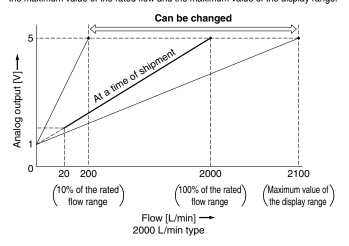
Set value display	Accumulated value display	Peak value display
Displays the set value	Displays the accumulated value	Displays the peak value
SMC PHILLIPM PHILLIPM A B Y	GSMC GENERAL SERVICE OF THE SERVICE	GSMC WILLIAM COMMITTEE CO
Bottom value display	Line name display	OFF
Displays the bottom value	Displays the line name (Up to 5 alphanumeric characters can be input.)	Displays nothing
SAC LO BROWN LO BROWN A E V	SMC IMPROVINGE CASS	SMC Julian Julia

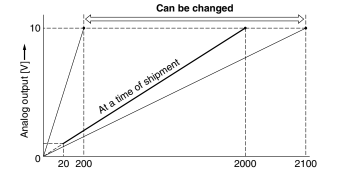
/10% of the rated \

flow range

### ■ Analog output free range function

This function allows a flow that generates an output of 5 V (or 10 V when 0 to 10 V is selected) or 20 mA to be changed. The value can be changed between 10% of the maximum value of the rated flow and the maximum value of the display range.





For analog voltage output of 0 to 10 V

flow [L/min] — 2000 L/min type

100% of the rated

/ Maximum value of \

### **■** Error display function

When an error or abnormality arises, the location and contents are displayed.

Display	Error name	Description	Action
Er 1 Er 2	OUT over current error	A load current of 80 mA or more is applied to the switch output (OUT).	Eliminate the cause of the over current by turning off the power supply and then turning it on again.
HHH	Instantaneous flow error	The flow rate exceeds the maximum value of the display range.	Decrease the flow rate.
LLL	Reverse flow error	There is a reverse flow equivalent to -5% or more.	Change the flow to the correct direction.
999999 flashes x 10 <sup>6</sup>	Accumulated flow error	The flow rate exceeds the accumulated flow rate range.	Clear the accumulated flow rate.
Er 4 Er 8 Er 14 Er 14 Er 40	System error	Internal data error	Turn the power off and then on again.
Er 13	Copy error	The copy function does not operate properly.	After clearing the error by pressing the and buttons simultaneously for a minimum of 1 second, check the wiring and the model, and then attempt to copy again.

If the error cannot be solved after the instructions above are performed, please contact SMC for investigation.

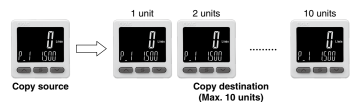


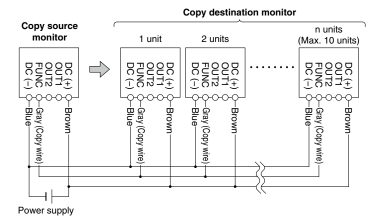
### **■** Copy function

The set values of the monitor can be copied.

This can reduce setting labor and minimize the risk of setting mistakes.

The set value can be copied to up to 10 flow monitors simultaneously. (Maximum transmission distance: 4 m)





- 1) Wire as shown in the figure on the left.
- 2) All monitors are set to copy destination when first purchased. (Default condition is the monitor to be copied to.)
- 3) Press the **S** button on the source monitor to start copying.

### ■ Selection of power saving mode

Power saving mode can be selected.

It shifts to the power saving mode without button operation for 30 seconds.

It is set to the normal mode (Power saving mode is OFF.) at a time of shipment from the factory.

(During power saving mode, [ECo] will flash in the sub screen and the operation light is ON (only when the switch is ON).)

\* There may be a difference in the displayed value on the connected flow switch and the flow monitor. When the flow monitor display is being used, it is recommended to set the flow switch display to OFF mode.



### **⚠** Safety Instructions

These safety instructions are intended to prevent hazardous situations and/or equipment damage. These instructions indicate the level of potential hazard with the labels of "Caution," "Warning" or "Danger." They are all important notes for safety and must be followed in addition to International Standards (ISO/IEC)\*1), and other safety regulations.

Caution: Caution indicates a hazard with a low level of risk which, If not avoided, could result in minor or moderate injury.

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Warning: Warning indicates a hazard with a medium level of risk which, if not avoided, could result in death or serious injury.

⚠ Danger: Danger if not avoided, will result in death or serious injury. **Danger** indicates a hazard with a high level of risk which, \*1) ISO 4414: Pneumatic fluid power - General rules relating to systems.

ISO 4413: Hydraulic fluid power – General rules relating to systems.

IEC 60204-1: Safety of machinery - Electrical equipment of machines. (Part 1: General requirements)

ISO 10218-1: Manipulating industrial robots - Safety.

### **⚠Warning**

1. The compatibility of the product is the responsibility of the person who designs the equipment or decides its specifications.

Since the product specified here is used under various operating conditions, its compatibility with specific equipment must be decided by the person who designs the equipment or decides its specifications based on necessary analysis and test results. The expected performance and safety assurance of the equipment will be the responsibility of the person who has determined its compatibility with the product. This person should also continuously review all specifications of the product referring to its latest catalog information, with a view to giving due consideration to any possibility of equipment failure when configuring the equipment.

2. Only personnel with appropriate training should operate machinery and equipment.

The product specified here may become unsafe if handled incorrectly. The assembly, operation and maintenance of machines or equipment including our products must be performed by an operator who is appropriately trained and experienced.

3. Do not service or attempt to remove product and machinery/ equipment until safety is confirmed.

- 1. The inspection and maintenance of machinery/equipment should only be performed after measures to prevent falling or runaway of the driven objects have been confirmed.
- 2. When the product is to be removed, confirm that the safety measures as mentioned above are implemented and the power from any appropriate source is cut, and read and understand the specific product precautions of all relevant products carefully.
- 3. Before machinery/equipment is restarted, take measures to prevent unexpected operation and malfunction.
- 4. Contact SMC beforehand and take special consideration of safety measures if the product is to be used in any of the following conditions.
  - 1. Conditions and environments outside of the given specifications, or use outdoors or in a place exposed to direct sunlight.
  - 2. Installation on equipment in conjunction with atomic energy, railways, air navigation, space, shipping, vehicles, military, medical treatment, combustion and recreation, or equipment in contact with food and beverages, emergency stop circuits, clutch and brake circuits in press applications, safety equipment or other applications unsuitable for the standard specifications described in the product catalog.
  - 3. An application which could have negative effects on people, property, or animals requiring special safety analysis.
  - 4. Use in an interlock circuit, which requires the provision of double interlock for possible failure by using a mechanical protective function, and periodical checks to confirm proper operation.

### **⚠** Caution

1. The product is provided for use in manufacturing industries.

The product herein described is basically provided for peaceful use in manufacturing industries.

If considering using the product in other industries, consult SMC beforehand and exchange specifications or a contract if necessary.

If anything is unclear, contact your nearest sales branch.

### Limited warranty and Disclaimer/ **Compliance Requirements**

The product used is subject to the following "Limited warranty and Disclaimer" and "Compliance Requirements".

Read and accept them before using the product.

### **Limited warranty and Disclaimer**

- 1. The warranty period of the product is 1 year in service or 1.5 years after the product is delivered, whichever is first.\*2)
  - Also, the product may have specified durability, running distance or replacement parts. Please consult your nearest sales branch.
- 2. For any failure or damage reported within the warranty period which is clearly our responsibility, a replacement product or necessary parts will be provided. This limited warranty applies only to our product independently, and not to any other damage incurred due to the failure of the product.
- 3. Prior to using SMC products, please read and understand the warranty terms and disclaimers noted in the specified catalog for the particular products.
  - 2) Vacuum pads are excluded from this 1 year warranty.

A vacuum pad is a consumable part, so it is warranted for a year after it is delivered.

Also, even within the warranty period, the wear of a product due to the use of the vacuum pad or failure due to the deterioration of rubber material are not covered by the limited warranty.

#### Compliance Requirements

- 1. The use of SMC products with production equipment for the manufacture of weapons of mass destruction (WMD) or any other weapon is strictly prohibited.
- 2. The exports of SMC products or technology from one country to another are governed by the relevant security laws and regulations of the countries involved in the transaction. Prior to the shipment of a SMC product to another country, assure that all local rules governing that export are known and followed.

### **⚠** Caution

#### SMC products are not intended for use as instruments for legal metrology.

Measurement instruments that SMC manufactures or sells have not been qualified by type approval tests relevant to the metrology (measurement) laws of each country. Therefore, SMC products cannot be used for business or certification ordained by the metrology (measurement) laws of each country.

**Revision History** 

Edition B \* 20 to 2000 L type has been added.

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Edition C \* The digital flow monitor PFG300 series has been added.

\* Number of pages has been increased from 24 to 36.