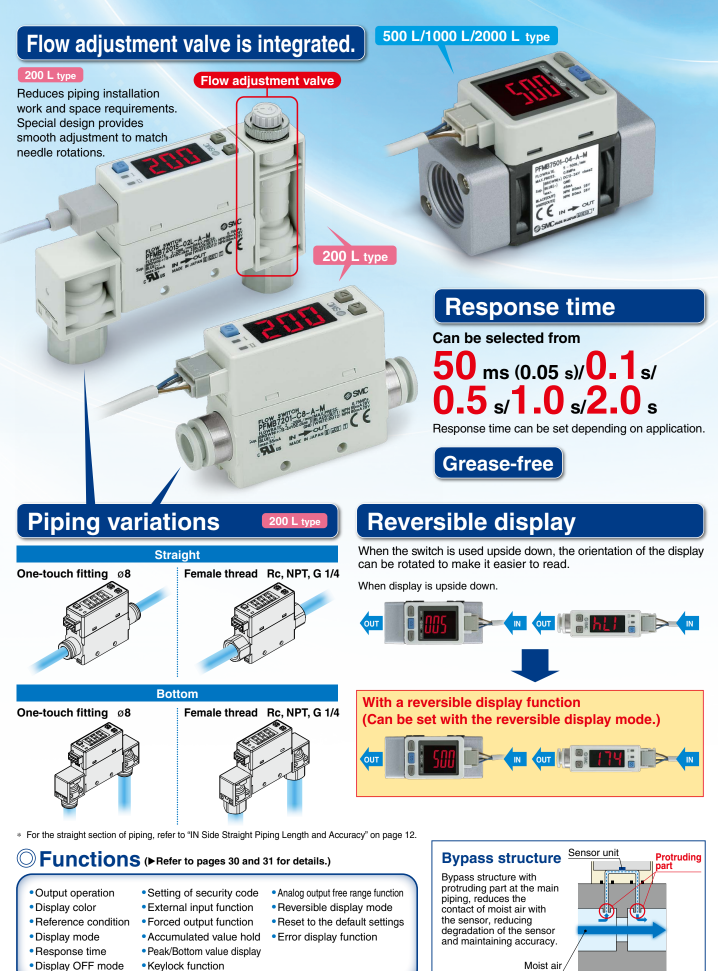


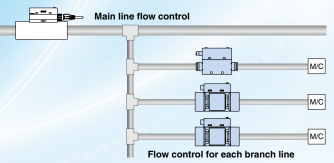
PFMB Series 2-Color Display Digital Flow Switch



2-Color Display Digital Flow Switch PFMB Series

Digital flow switch to save energy!

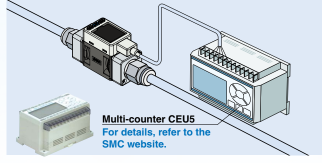
Flow control is necessary for promoting energy saving in any application. Saving energy starts from numerical control of the flow consumption of equipment and lines and clarification of the purpose and effect.



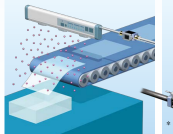
- Digital display allows visualization of flow rate.
- 2-color display, Improved visibility



Remote control is possible with accumulated pulse.



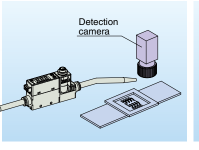
Applications





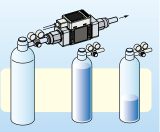
IDU

 Flow control of N₂ gas to prevent lead frame oxidation
 Accumulated indication shows the operating flow rate • Control of purge air flow of ionizer • Flow control of the air for spray painting • Nz blow prevents distortion of camera image due to air turbulence.

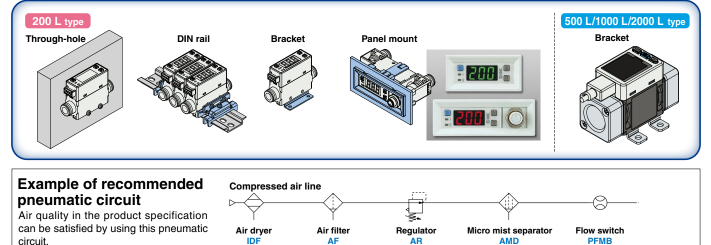


AFD

or residual amount (of N2 etc.) in a gas cylinder.



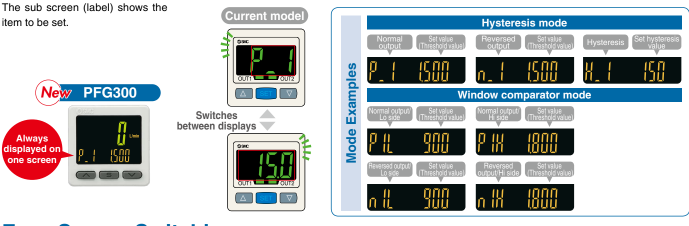
O Mounting



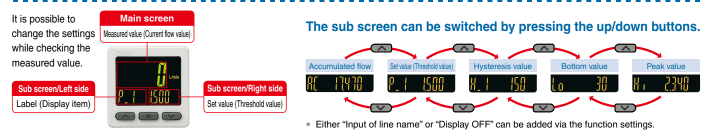
SMC

2

3-Screen Display Digital Flow Monitor PFG300 Series 0.24 Allows for the Monitoring of Remote Lines PF3A7 H Centralized flow control **PFG300** For main line FG300 PFG300 PFMB PFG300 **PFG300** I PFMC The flow rate of a flow switch installed in a distant location can be confirmed! Visualization of Settings



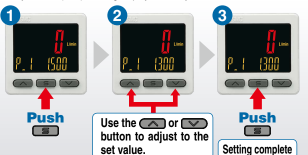
Easy Screen Switching

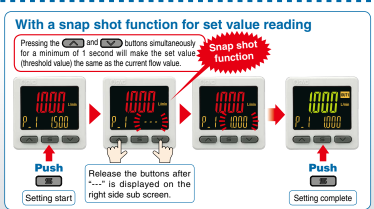


SMC

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.



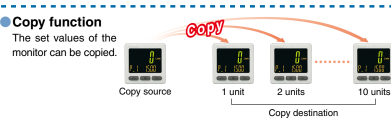
NPN

PNP

Analog output of 0 to 10 V is also available.

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

Convenient Functions



Power saving mode

Current consumption*1

25 mA or less

Power consumption is reduced by turning off the monitor.

*1 During normal operation *2 In power saving mode

Reduction rate*2

Approx. 50% reduction

Peak/Bottom value display

Reset to the default settings

Display with zero cut-off setting

Setting of security code

Keylock function

Security code

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

External input function

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

_ _ _ _ _ _ _ _ _ _ _ _ _ • FUNC output switching function

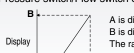
Functions (> Refer to pages 32 to 34 for details.)

- Output operation
- Simple setting mode
 - Selectable analog output function
- Display color Delay time setting
- External input function Forced output function

 - Accumulated value hold

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.

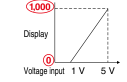


Voltage input 1 V 5 V Current input 4 mA 20 mA

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				
Sot A and B to the values shown						

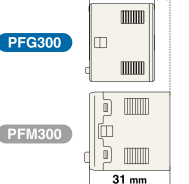
in the table above.

Compact & Lightweight

Compact: Max. 6 mm shorter

• Lightweight: Max. 5 g lighter (30 g \rightarrow 25 g)



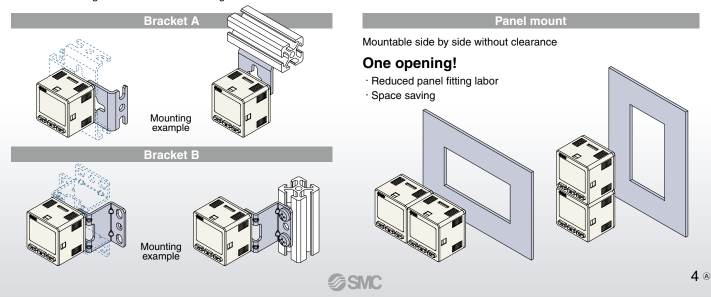


- Selection of display on sub screen
 - Analog output free range function
 - Error display function
 - Copy function
 - Selection of power saving mode

Mounting

Digital filter setting

The bracket configuration allows for mounting in four orientations.



Flow Switch Flow Rate Variations

Series	Applicable	Detection			R	ated flo	w rang	ge [L/mi	n]					
Series	fluid	method	-3	-2	-1	-0.5	0	0.5	1	2	3			
PFMV							0	0.5						
							0		1					
	Dry air	Thermal type					0				3			
	N2	N2 (MEMS)				-0.5		0.5						
									-1			!	1	
			-3								3			

Seri	es	Applicable	Detection	Smallest settable	Rated flow range [L/min]	
	Availability of the digital flow monitor PFG300	fluid	method	increment		3000 6000 12000
PF2M7(-L)		Dry air N2	Thermal	0.001 L/min 0.01 L/min	0.01 1 1 1 1 1 1 1 1 1	
		Ar CO2	type (MEMS)	0.1 L/min 1 L/min	1 100	
				I L/min	200	
PFMB	PFG300 p.24	Dry air N2	Thermal type (MEMS) Bypass flow type		5 500 10 100 20 200	
PF2MC7(-L)	PFG300	Dry air N2	Thermal type (MEMS) Bypass flow type	1 L/min	5 500 10 1000 20 2000	
PF2A				0.1 L/min	1 10	
				0.5 L/min	50	
	_	Air N2	Thermal type	1 L/min	10 100	
			(Thermistor)	2 L/min	20 200	
				5 L/min	50 500	
PF3A7⊡H			Thermal type	2 L/min	30	3000
Thu	PFG300	Air N2	(Platinum sensor)	5 L/min	60	6000
and a			Bypass flow type	10 L/min	120	12000



Flow Switch Variations / Basic Performance Table

	PFMV	PF2M7(-L)		PF2MC7(-L)	PF2A	PF3A7⊡H
Series	PFMV3		PFG300 0.24	PF2MC7(-L) PFG300	FFZA	PFG300
Enclosure	IP40	IP40	IP40	IP65 [Monitor unit IP40]	IP65	IP65 [Monitor unit IP40]
Fluid	Dry air, N₂	Dry air, N₂, Ar, CO₂	Dry air, N₂	Dry air, N₂	Air, N2	Air, N2
Setting	Digital	Digital	Digital	Digital	Digital	Digital
Rated flow range	0 to 0.5 L/min -0.5 to 0.5 L/min 0 to 1 L/min -1 to 1 L/min 0 to 3 L/min -3 to 3 L/min	0.01 to 1 L/min 0.02 to 2 L/min 0.05 to 5 L/min 0.1 to 10 L/min 0.3 to 25 L/min 0.5 to 50 L/min 1 to 100 L/min 2 to 200 L/min	5 to 500 L/min 10 to 1000 L/min 20 to 2000 L/min	5 to 500 L/min 10 to 1000 L/min 20 to 2000 L/min	1 to 10 L/min 5 to 50 L/min 10 to 100 L/min 20 to 200 L/min 50 to 500 L/min	30 to 3000 L/min 60 to 6000 L/min 120 to 12000 L/min
Power supply voltage	12 to 24 VDC ±10%	PF2M7 12 to 24 VDC ±10% PF2M7-L 18 to 30 VDC ±10%	12 to 24 VDC ±10%	PFMC 12 to 24 VDC ±10% PFMC-L 18 to 30 VDC ±10%	12 to 24 VDC ±10%	24 VDC ±10%
Temperature characteristics (25°C standard)	±2% F.S. (15 to 35°C) ±5% F.S. (0 to 50°C)	±3% F.S. ±1 digit (15 to 35°C) ±5% F.S. ±1 digit (0 to 50°C)	±2% F.S. Monitor unit (15 to 35°C) ±0.5% F.S. ±5% F.S. (0 to 50°C)	±2% F.S. (15 to 35°C) ±5% F.S. (0 to 50°C) [Monitor unit] ±0.5% F.S. (0 to 50°C)]	±3% F.S. (15 to 35°C) ±5% F.S. (0 to 50°C)	±5% F.S. (0 to 50°C) [Monitor unit] ±0.5% F.S. (0 to 50°C)]
Repeatability	±2% F.S. (Fluid: Dry air) Analog output: ±5% F.S. ±0.1% F.S. Analog output: ±0.3% F.S. ±0.3% F.S.	±1% F.S. ±1 digit (Fluid: Dry air)	$\begin{array}{c} \pm 1\% \text{ F.S.} \\ \text{(Fluid: Dry air)} \end{array} \begin{bmatrix} \text{Monitor unit} \\ \pm 0.1\% \text{ F.S.} \\ \pm 1 \text{ digit} \end{bmatrix}$	±1% F.S. [Monitor unit] (Fluid: Dry air) ±0.1% F.S.]	±1% F.S. (PF2A7⊡0) ±2% F.S. (PF2A7⊡1)	\pm 1% F.S. $\begin{bmatrix} Monitor unit \\ \pm 0.1\% F.S. \\ \pm 1 digit \end{bmatrix}$
Hysteresis	Hysteresis mode: Variable Window comparator mode: Variable	Hysteresis mode: Variable Window comparator mode: Variable	Hysteresis mode: Variable Window comparator mode: Variable	Hysteresis mode: Variable Window comparator mode: Variable	Hysteresis mode: Variable Window comparator mode: Fixed (3 digits)	Hysteresis mode: Variable Window comparator mode: Variable
Output	NPN/PNP open collector Analog voltage output Analog current output	NPN/PNP open collector Accumulated pulse output Analog voltage output Analog current output IO-Link	NPN/PNP open collector Accumulated pulse output Analog voltage output Analog current output	NPN/PNP open collector Accumulated pulse output Analog voltage output Analog current output IO-Link	NPN/PNP open collector Accumulated pulse output	NPN/PNP open collector Accumulated pulse output Analog voltage output Analog current output
Display	[Monitor unit 2-color LCD display]	2-color LCD display	2-color 2-color LED display LCD display [Monitor unit 3-color LCD display]	3-color LCD display	LED display	3-color LCD display
* The m	onitor unit shows the PF	G300 and PFMV3.				



SMC

CONTENTS

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



2-Color Display Digital Flow Switch PFMB Series

How to Order	… р. 9	ЪЩ
Specifications	p. 11	
Flow Range	p. 12	
Analog Output	p. 12	
Pressure Loss		_
IN Side Straight Piping Length and Accuracy	p. 12	tion
Internal Circuits and Wiring Examples	p. 13	Function Details
Construction: Parts in Contact with Fluid	p. 14	ш —
Dimensions	p. 15	L



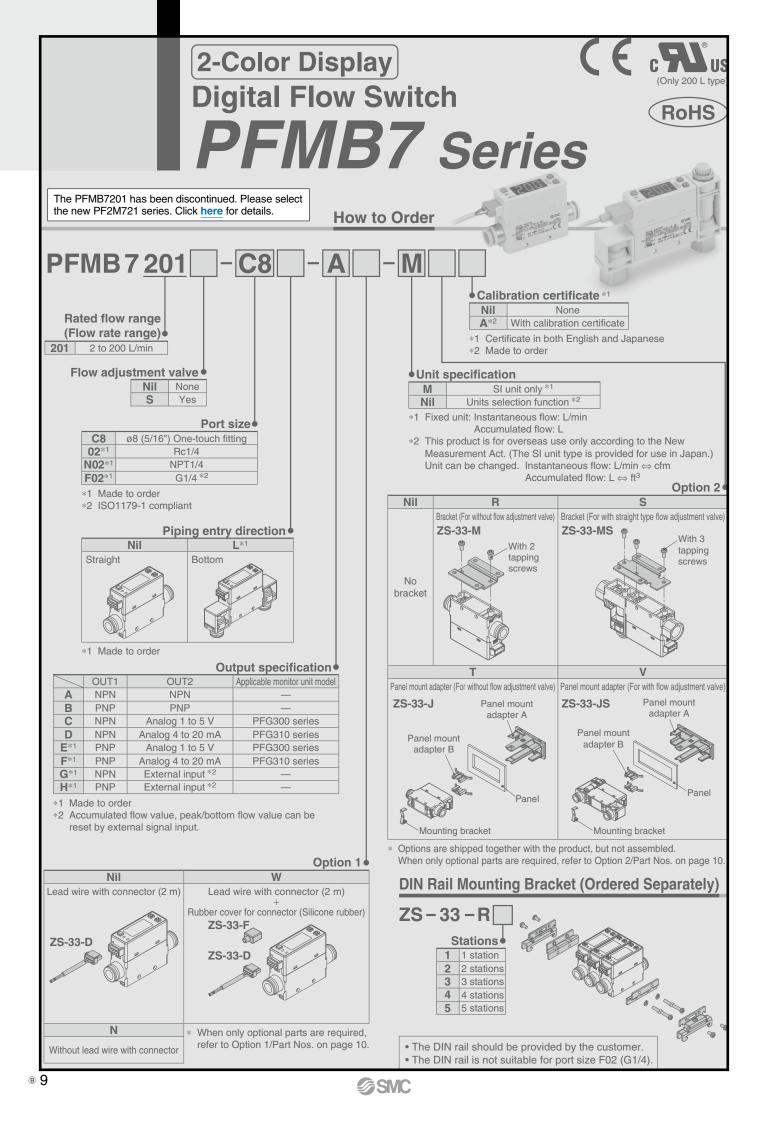
3-Screen Display Digital Flow Monitor PFG300 Series

How to Order	p. 24
Specifications	p. 25
Internal Circuits and Wiring Examples	p. 26
Dimensions	p. 27
PFMB/Function Details	p. 30
PFG300/Function Details	p. 32
Safety Instructions	Back Cover

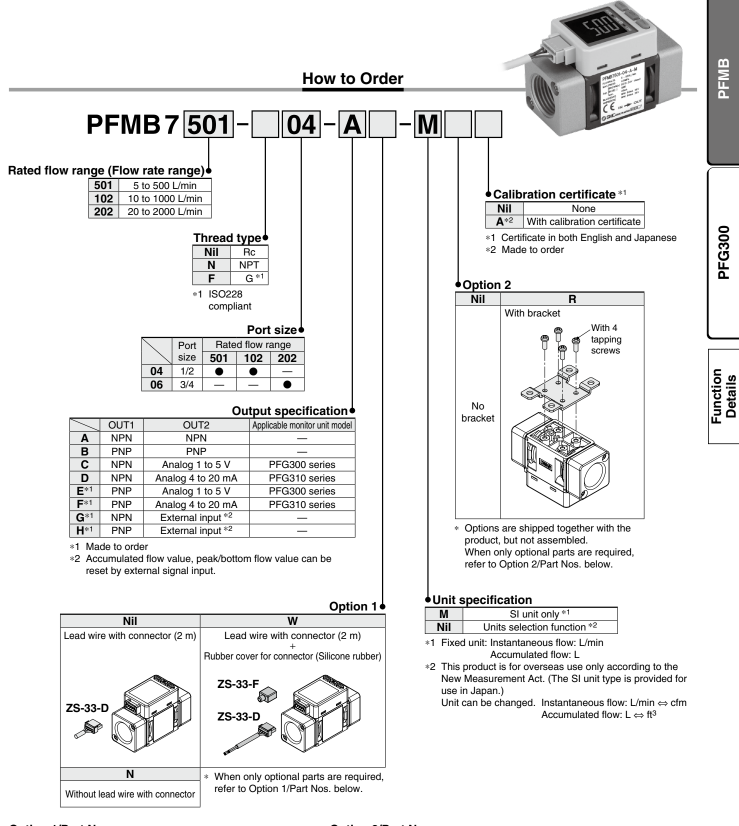


PFMB

PFG300



2-Color Display Digital Flow Switch **PFMB7** Series



Option 2/Part Nos.

SMC

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)
CINC			10

Option 1/Part Nos.

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

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			
	Applicable	iluid *1		(Air quality grade is JIS B 8392-					
Fluid		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	2 to 210 L/min	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				
		Instantaneous flow		1 L/					
	increment	Accumulated flow	1L		10 L				
		pulse (Pulse width = 50 ms)	1 L/p			_/pulse			
	Rated press	e hold function *2	0 to 0.75 MPa	Intervals of 2 or 5 min	0 to 0.8 MPa				
	Proof press		1.0 MPa						
Pressure	Pressure lo		Refer to "Pressure Loss" graph.						
			±5% F.S. (0 to 0.75 MPa, 0.35 MPa standard)		S. (0 to 0.8 MPa, 0.6 MPa sta	andard)			
	Power supp			12 to 24 V		· · · · · · · · · · · · · · · · · · ·			
Electrical	Current con	sumption		55 mA	or less				
	Protection			Polarity p	protection				
	Display acc			±3%					
*11 Accuracy		out accuracy		±3%					
· · · · · · · · · · · · · · · · · · ·	Repeatabilit			±1% F.S. (±2% F.S. when the					
	Temperature Output type	characteristics		±5% F.S. (0 to 50° NPN open collector					
	Output type		Select from Hystere	sis, Window comparator, Accurr		nulse output modes			
	Switch oper			Select from Normal					
	Maximum lo			80					
Switch		voltage (NPN only)		28 \	/DC				
output		pp (Residual voltage)	NPN output type: 1 V or less (at load current of 80 mA) PNP output type: 1.5 V or less (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 ³	⊧5	Variable from 0						
	Protection			Short circuit protection					
*6	Output type		Voltage output: 1 to 5 V, Current output: 4 to 20 mA Output impedance: Approx. 1 kΩ						
Analog	Impedance	Voltage output Current output	Maximum load impad	Maximum load impedance at power supply voltage of 24 V: 600 Ω , at power supply voltage of 12 V: 300 Ω					
output	Response t		Linked to the response time of the switch output						
External	External inp			out voltage: 0.4 V or less (Reed		ger			
input *8	Input mode		Select from Accumulated value external reset or Peak/Bottom value reset.						
	Reference of			Select from Standard condi					
	Display mo	de	Select from Instantaneous flow or Accumulated flow.						
	Unit *10	Instantaneous flow	L/min or cfm can be selected.						
	onic	Accumulated flow	L or ft ³ can be selected. L or ft ³ can be selected.						
	Display	Instantaneous flow	-10 to 210 L/min	-25 to 525 L/min	-50 to 1050 L/min	-100 to 2100 L/min			
Display	range		Clisplays [0] when value is within the -1 to 1 L/min range)			e) (Displays [0] when value is within the –19 to 19 L/min range)			
	Minimum	Accumulated flow Instantaneous flow		0 to 999,9	999,999 L /min				
	display unit	Accumulated flow *13		I L/	10 L				
	Display	Accumulated now	LED, Color: Red/Green, 3 digits, 7 segments	LCD. (Color: Red/Green, 4 digits, 7 se	aments			
	Indicator LE	D	LED ON when switch output is ON (OUT1: Green, OUT2: Red)		n switch output is ON (OUT1/0				
	Enclosure			IP	40	<u> </u>			
	Withstand v			1000 VAC for 1 minute betw					
Environment	A		•	ore (500 VDC measured via me	0000 (N) 1 1/ 1/	1 1			
		perature range		rating: 0 to 50°C, Stored: -10 to					
Standard		umidity range		Operating/Stored: 35 to 85% RI)			
	Piping spec	ification	CE, UL (CSA), RoHS Rc1/4, NPT1/4, G1/4, ø8 One-touch fitting	Ro1/2 ND	CE, RoHS T1/2, G1/2	Rc3/4, NPT3/4, G3/4			
Piping	Piping spec		Straight, Bottom	nu 1/2, NF	1 1/2, U1/2	1100/4, 111/10/4, 00/4			
Main materials of parts in contact			FKM, Stainless steel 304, PPS, PBT,		0				
Main mat			Brass (Electroless nickel plating), HNBR, Si, Au, GE4F	ADC, PPS	, Stainless steel 304, Au, HNB	R, Si, GE4F			
with fluid	*12								
	*12		Rc1/4, NPT1/4/Straight: 70 g, Bottom: 85 g		155 m				
	Body		G1/4/Straight: 115 g, Bottom: 130 g	100	U g	155 g			
	Body		G1/4/Straight: 115 g, Bottom: 130 g ø8 One-touch fitting/Straight: 50 g, Bottom: 65 g	100	u g	155 y			
with fluid	Body Flow adjust	ment valve	G1/4/Straight: 115 g, Bottom: 130 g			155 ý			
	Body Flow adjust Lead wire	ment valve	G1/4/Straight: 115 g, Bottom: 130 g ø8 One-touch fitting/Straight: 50 g, Bottom: 65 g +45 g	+3	5 g				
with fluid	Body Flow adjust Lead wire Bracket		G1/4/Straight: 115 g, Bottom: 130 g ø8 One-touch fitting/Straight: 50 g, Bottom: 65 g +45 g +20 g	+3		+30 g			
with fluid	Body Flow adjust Lead wire Bracket Panel mour		G1/4/Straight: 115 g, Bottom: 130 g ø8 One-touch fitting/Straight: 50 g, Bottom: 65 g +45 g	+3	5 g				

1 Refer to the "Example of recommended pneumatic circuit" on page 2.

*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:

- \cdot 5 min interval: life is calculated as 5 min x 1 million = 5 million min = 9.5 years \cdot 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 *7
- 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 instantane-ously) 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. *13
- * 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.



2-Color Display Digital Flow Switch **PFMB7** Series

Flow Range

Madal	Flow range								
Model	–100 L/min 0 L/min	200 L/min	500 L/min	1000 L/min	2000 L/min				
PFMB7201	2 L/min 2 L/min -10 L/min	200 L/min 210 L/min 210 L/min							
PFMB7501	5 L/min 5 L/min –25 L/min		500 L/min 525 L/mi 525 L/mi						
PFMB7102	10 L/min 10 L/min –50 L/min			1000 L/min 1050 L/min 1050 L/min					
PFMB7202	20 L/min 20 L/min -100 L/min				2000 L/min 2100 L/mir 2100 L/mir				

Analog Output

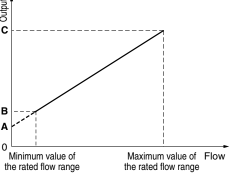
PFMB7102

PFMB7202

Flow/Ana	Output	ľ				
	Α	В		С		
Voltage output	1 V	1.04	V	5 V	С	
Current output	4 mA	4.16	mΑ	20 mA		
Model	Minimum value the rated flow ra			imum value of ated flow range		
PFMB7201 2 L/min		200 L/min		в		
PFMB750	MB7501 5 L/min		50	00 L/min	Α	

1000 L/min

2000 L/min

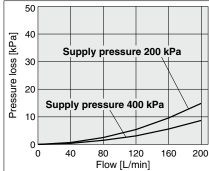


Pressure Loss (Reference Data)

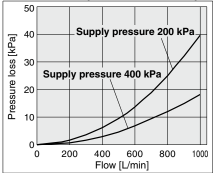
PFMB7201 (for 200 L/min) (Without flow adjustment valve)

10 L/min

20 L/min



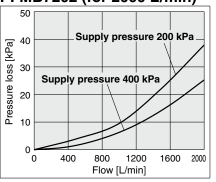
PFMB7102 (for 1000 L/min)



PFMB7501 (for 500 L/min)

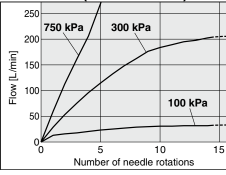
PFMB7202 (for 2000 L/min)

Flow [L/min]

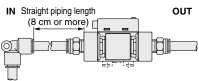


Flow Adjustment Valve Flow Rate Characteristics (Reference Value)

PFMB7201 (for 200 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
- Straight sector 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 $\pm 2\%$ F.S. when such tubing is not used.

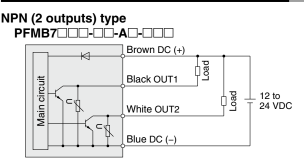
PFMB7201/7501/7102/7202 ±6 Ë.S. ±5 ±4 % ±3 Accuracy ±2 ±1 0 0 2 3 4 5 6 7 8 9 10 1 Straight piping length [cm]



PFG300

Function Details

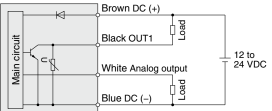
Internal Circuits and Wiring Examples



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 PFMB7

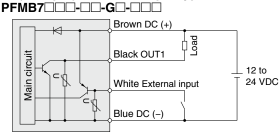
NPN (1 output) + Analog (4 to 20 mA) output type PFMB7



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 Ω
- D: Analog output: 4 to 20 mA
 - Max. load impedance: 600 Ω

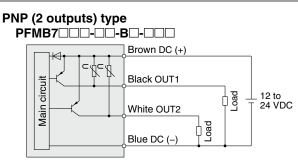
NPN (1 output) + External input type

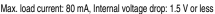


Max. applied voltage: 28 V, Max. load current: 80 mA, Internal voltage drop: 1 V or less External input: Input voltage 0.4 V or less (Reed or Solid state input) for 30 ms or longer

Accumulated pulse output wiring examples

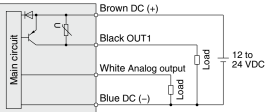
NPN (2 outputs) type PFMB700-00-A0-000 NPN (1 output) + Analog output type PFMB7 PFMB7 NPN (1 output) + External input type Max. 28 V. PFMB7 80 mA Black OUT1 Load White OUT2 (PFMB7 OC-AO-OO only) Load Blue DC (-) οv -50 ms 50 ms 13





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

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

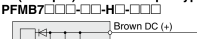


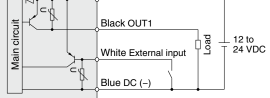
Max. load current: 80 mA, Internal voltage drop: 1.5 V or less E: Analog output: 1 to 5 V Output impedance: 1 k Ω

F: Analog output: 4 to 20 mA

Max. load impedance: 600 Ω

PNP (1 output) + External input type

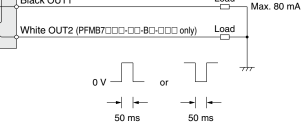




Max. load current: 80 mA, Internal voltage drop: 1.5 V or less External input: Input voltage 0.4 V or less (Reed or Solid state input) for 30 ms or longer

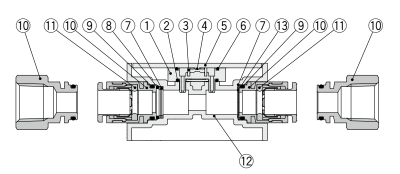
PNP (2 outputs) type PFMB700-00-B0-000 PNP (1 output) + Analog output type PFMB7 PFMB7 PNP (1 output) + External input type PFMB7 Brown DC (+) Black OUT1 Load

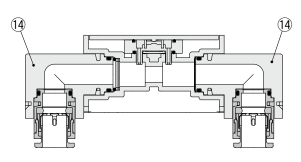
SMC

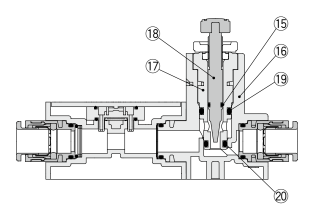


Construction: Parts in Contact with Fluid

PFMB7201

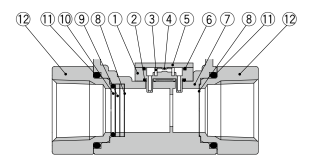






Con	ponent Parts		
No.	Description	Material	Note
1	Sensor body	PPS	
2	Gasket	HNBR	
3	Flow rectifier	Stainless steel 304	
4	Sensor chip	Silicon	
5	Printed circuit board	GE4F	
6	Gasket	HNBR	
7	Flow rectifier	Stainless steel 304	
8	O-ring	FKM	Fluoro coating
9	O-ring	FKM	Fluoro coating
10	Fitting for piping	Brass	Electroless nickel plating
11	O-ring	FKM	Fluoro coating
12	Body	PBT	
13	Gasket	HNBR	
14	Bottom piping adapter	PBT	
15	O-ring	HNBR	Fluoro coating
16	Flow adjustment valve 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



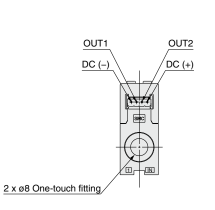
Component Parts

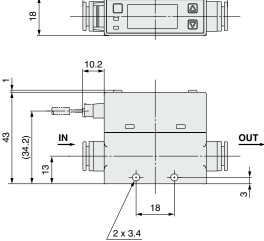
No.	Description	Material	Note
1	Sensor body	PPS	
2	Gasket	HNBR	
3	Flow rectifier	Stainless steel 304	
4	Sensor chip	Silicon	
5	Printed circuit board	GE4F	
6	Gasket	HNBR	
7	Body	PPS	
8	Mesh	Stainless steel 304	
9	Spacer	PPS	
10	O-ring	HNBR	
11	O-ring	HNBR	
12	Attachment	ADC	Coating

PFMB

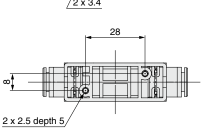
Dimensions

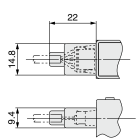






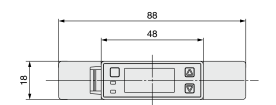
68 48

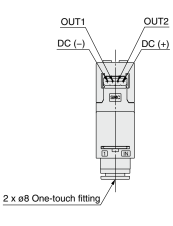


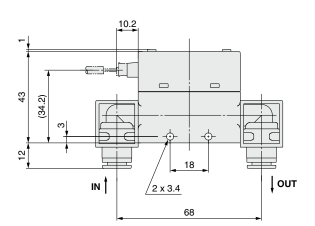


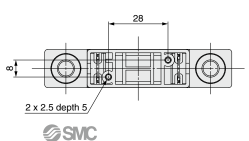
With rubber cover for connector

PFMB7201-C8L

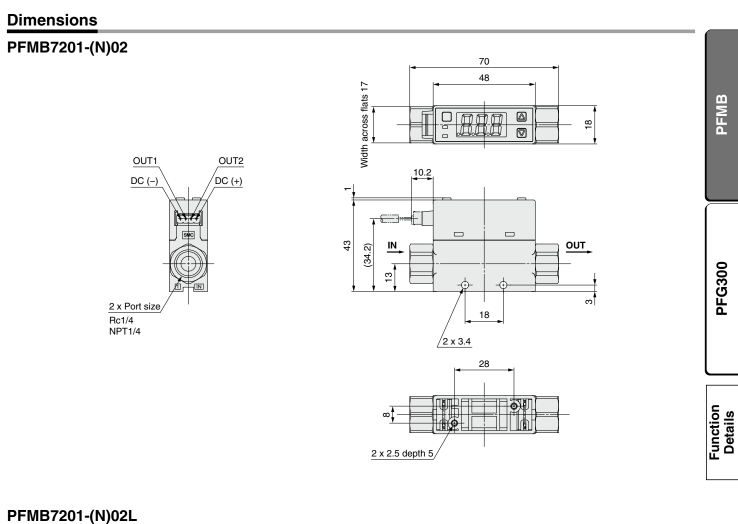


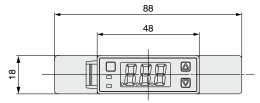


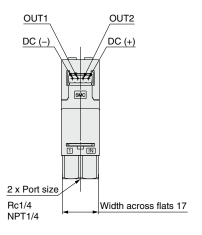


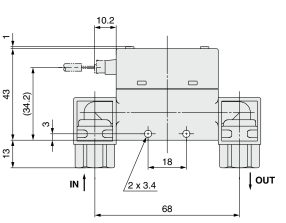


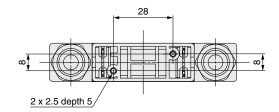
2-Color Display Digital Flow Switch **PFMB7** Series







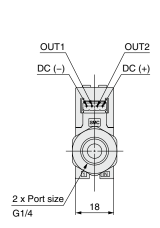


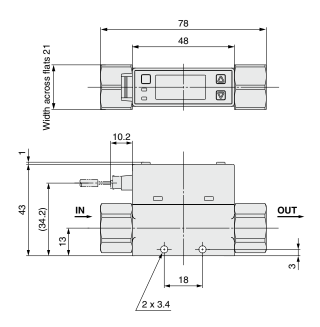


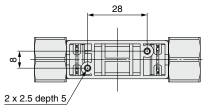
SMC

Dimensions

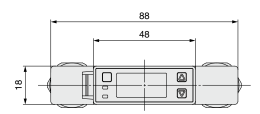
PFMB7201-F02

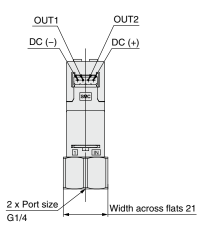


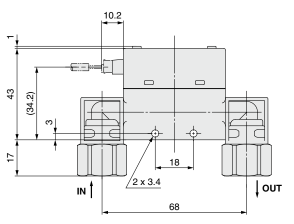


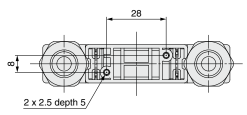


PFMB7201-F02L



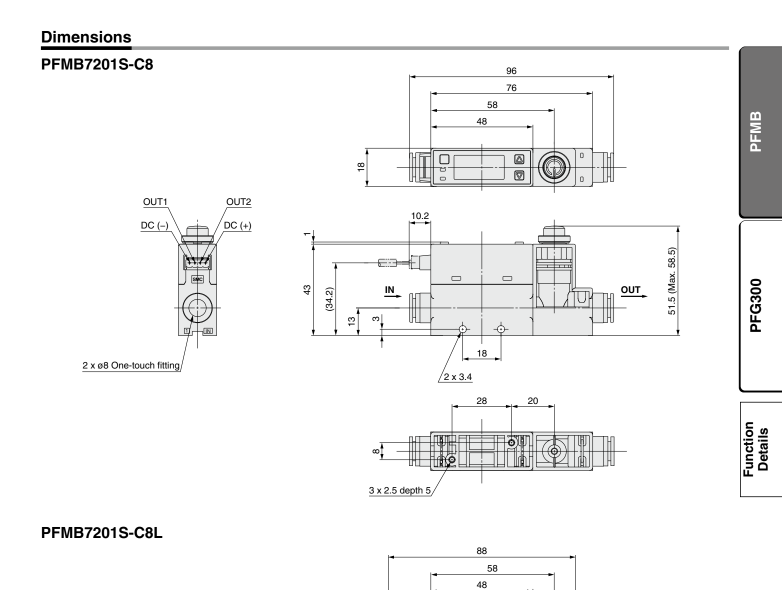


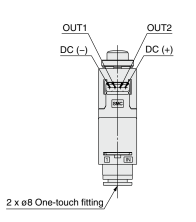


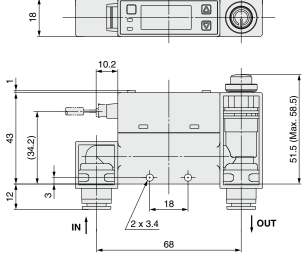


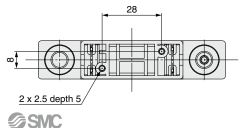
SMC

2-Color Display Digital Flow Switch **PFMB7** Series



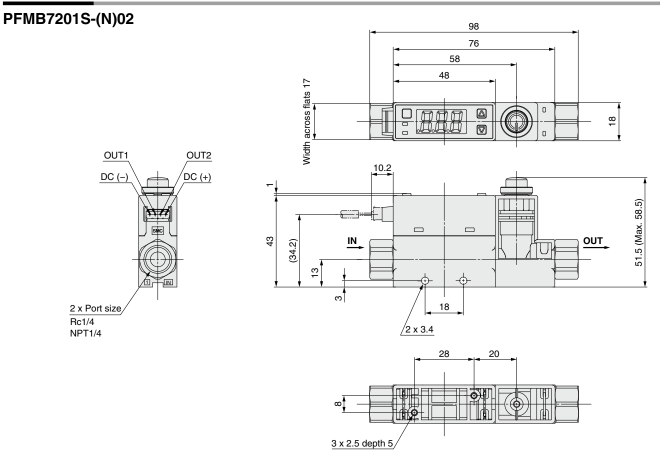




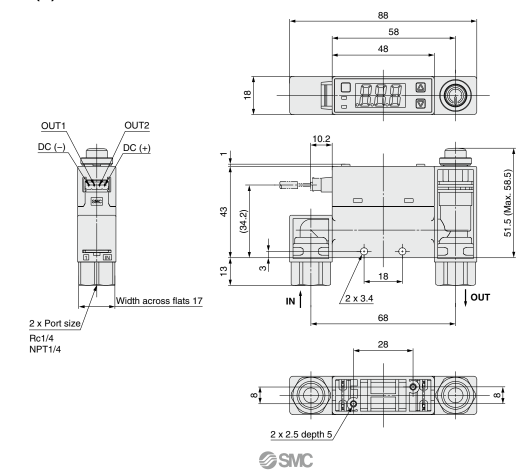




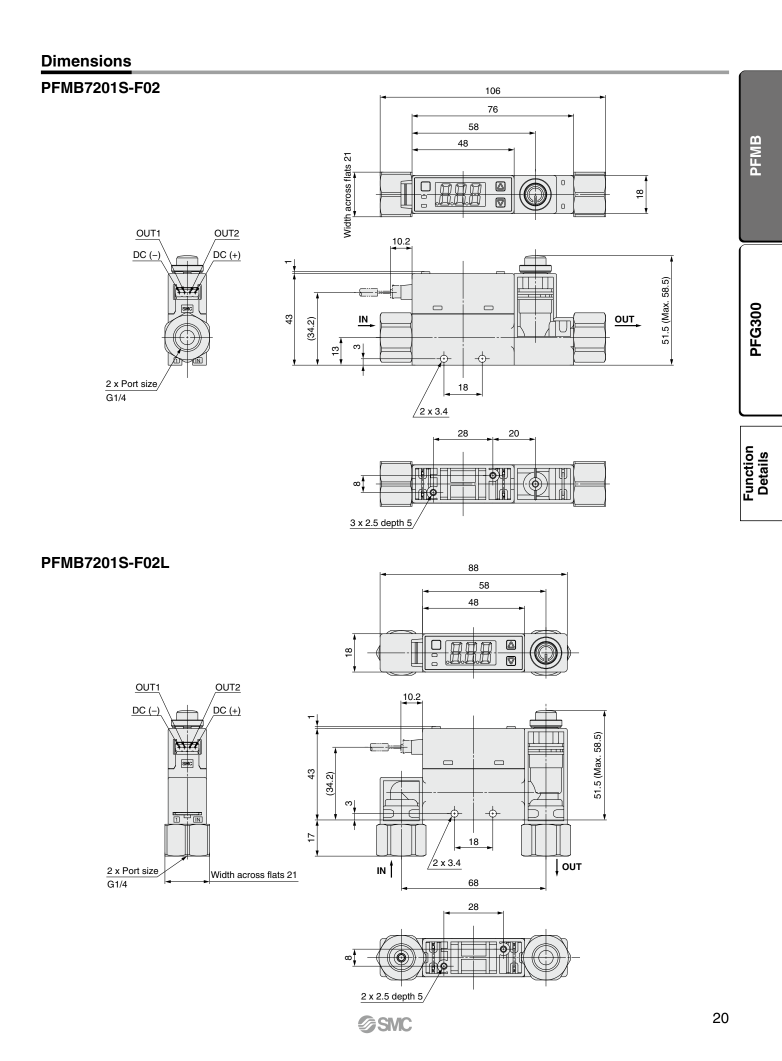
Dimensions



PFMB7201S-(N)02L



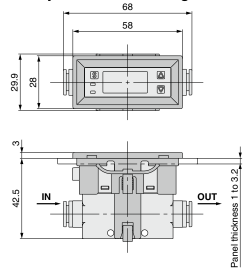
2-Color Display Digital Flow Switch **PFMB7** Series



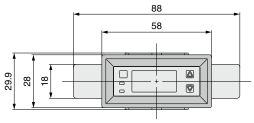
Dimensions

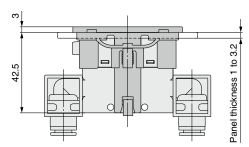
PFMB7201

Panel mount/ Without flow adjustment valve/Straight

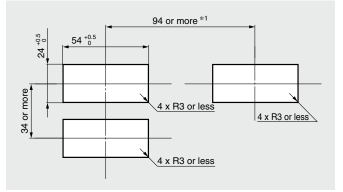


Panel mount/ Without flow adjustment valve/Bottom



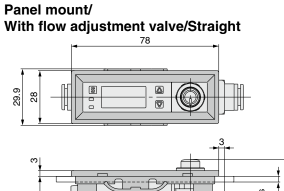


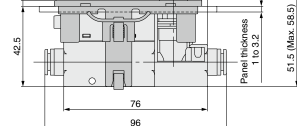
Panel Fitting Dimensions



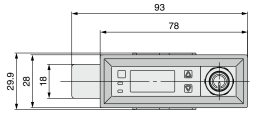
Panel thickness 1 to 3.2 mm

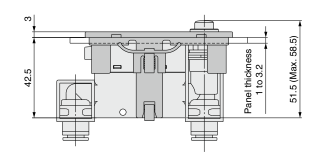
*1 Piping entry direction: Minimum dimensions for bottom piping. If using straight piping, the piping material and tubing need to be taken into consideration when designing the system. If a bend (R) is used, limit it to R3 or less.



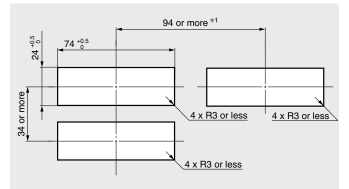


Panel mount/ With flow adjustment valve/Bottom





Panel Fitting Dimensions



Panel thickness 1 to 3.2 mm

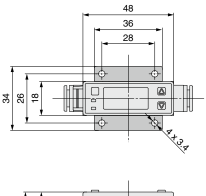
*1 Piping entry direction: Minimum dimensions for bottom piping. If using straight piping, the piping material and tubing need to be taken into consideration when designing the system. If a bend (R) is used, limit it to R3 or less.

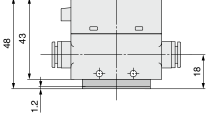


Dimensions

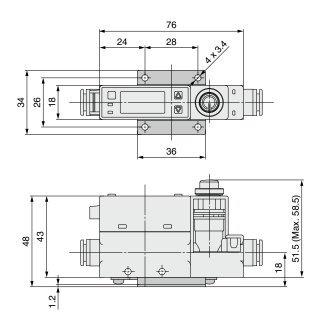
PFMB7201

With bracket/Without flow adjustment valve

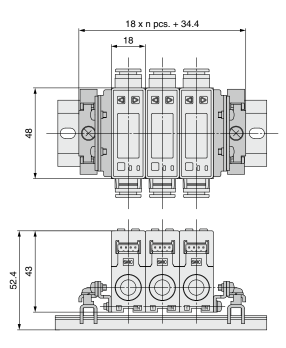




With bracket/With flow adjustment valve



DIN rail mounting



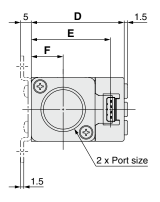
The DIN rail should be provided by the customer.
The DIN rail is not suitable for port size F02 (G1/4).

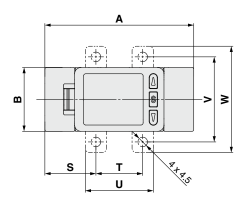
PFG300

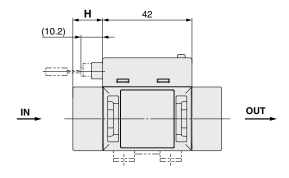
PFMB

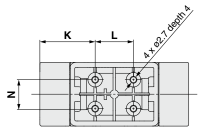
Dimensions

PFMB7501/7102/7202





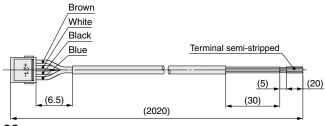




Symbol Model	Α	в	D	E	F	н	к	L	N
PFMB7501/7102	70	30	43.7	37.2	15	14	26	18	13.6
PFMB7202	90	35	49.2	42.7	17.5	24	31	28	16.8

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)



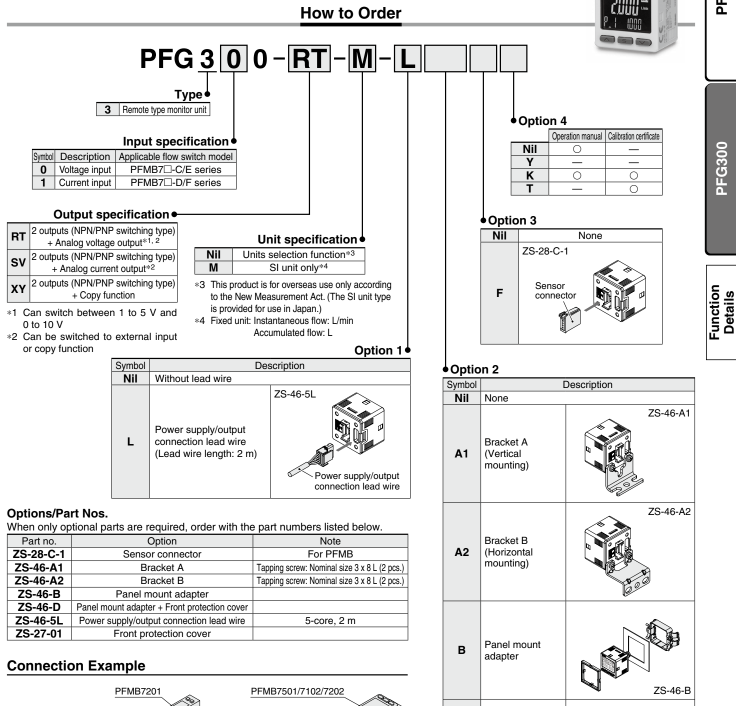
Cable Specifications

SMC

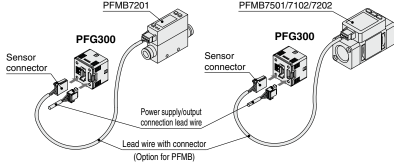
Conductor	Nominal cross section	AWG26	
Conductor	Outside diameter	Approx. 0.50 mm	
	Outside diameter	Approx. 1.00 mm	
Insulator	Color	Brown, White, Black, Blue	
Sheath	Material	Oil-resistant PVC	
Finished outside diameter		ø3.5	

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

3-Screen Display **Digital Flow Monitor PFG300** Series



SMC



ZS-46-D

Panel mount

adapter + Front

protection cover

D

CE

PFMB

PFG300

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			PFG30	0 series					
Applicable SMC	Model		PFMB7201	PFMB7501	PFMB7102	PFMB7202				
flow switch	Rated flow rang	e*1	2 to 200 L/min	5 to 500 L/min	10 to 1000 L/min	20 to 2000 L/min				
	riated new rung	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 525 E/IIIII		-100 to 2100 L/min				
			0 to 999,999,999,999 L		0 to 999,999,999,990 L					
	Smallest settable		1 L/min							
low	increment Accumulated flow		1 L		10 L					
	Accumulated volun (Pulse width = 50 m		1 L/p	1 L/pulse 10 L/pulse						
	Accumulated value ho	old function*3	Intervals of 2 or 5 minutes ca	in be selected. The stored acc	umulated flow is held even wh	nen the power supply is OF				
	Power supply v	oltage		12 to 24 \	/DC ±10%					
Electrical	Current consum				or less					
	Protection	iption			protection					
	Display accurac		+0 5%		nit (Ambient temperature of	25°C)				
		-	±0.3 /d		<u> </u>	23 0)				
Accuracy	Analog output a	Iccuracy		±0.5% F.S. (Ambient	. ,					
•	Repeatability				S. ±1 digit					
	Temperature char	racteristics	±0.		ure: 0 to 50°C, 25°C stand	ard)				
	Output type			Select from NPN or PN	P open collector output.					
	Output mode		Select from Hystere		ccumulated output, Accum h output OFF modes.	ulated pulse output,				
	Switch operatio	n		Select from Normal	•					
	Max. load curre				mA					
Switch output	Max. applied voltage				/DC					
Switch output	Internal voltage drop (Re		NDN outputs 1 V and		PNP output: 1.5 V or less (at load ourrent of 00 A				
			INPIN OULPUL: I V OF IESS	· /·		at load current of 80 mA				
	Response time*	52	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	e 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		voltago output	Current outpu	ut: 4 to 20 mA	.go lo 21 VDO)				
					value of the rated flow)					
Analog output*5		Voltage output		Output impe	dance: 1 kΩ					
	Impedance		Maximum load impedance:		age of 12 V), 600 Ω (at powe	r supply voltage of 24 VD				
	Response time*		Maximum load impedance.		or less					
	•		المعادية		or Solid state) for 30 ms or	langer				
External input*6	External input									
•	Input mode				nal reset or Peak/Bottom v					
Conceriment	Input type		Voltage input: 1 to 5 VDC (Input impedance: 1 MΩ), Current input: 4 to 20 mA DC (Input impedance: 51 Ω) (0 L/min to maximum value of the rated flow)							
Sensor input	Connection met	thod		Connecto	r (e-CON)					
	Protection		Over voltage protection (Up to 26.4 VDC)							
	Display mode		Select from Instantaneous flow or Accumulated flow.							
		Instantaneous flow								
	Unit*7	Accumulated flow		-	0^{6} , ft ³ x 10 ⁶					
			10 to 010 L /!	, ,	, · · · · · · · · · · · · · · · · · · ·					
	Display range	Instantaneous flow	-10 to 210 L/min	-25 to 525 L/min	_50 to 1050 L/min	-100 to 2100 L/min				
		Accumulated flow*9	0 to 999,999,999,999 L		0 to 999,999,999,990 L					
Display	Minimum	Instantaneous flow		1 L/	/min					
Display	display unit	Accumulated flow	1 L		10 L					
	Display type			LC	D					
	Number of disp	lays		3-screen display (Mai	n screen, Sub screen)					
	Display color		1) Main screen: Red/Green, 2) Sub screen: Orange							
	Number of disp	lav digits	1) Main screen: 5 digits (7 segments), 2) Sub screen: 9 digits (7 segments)							
	Indicator LED	ay aigno	LED ON when switch output is ON OUT1/2: Orange							
			Salast from 0.00, 0.05 to 0.1 o	•	V	(increment of 1 a) 20 a ar 20				
Vigital filtar*8			Select Iron 0.00, 0.05 to 0.1 s		s (increment of 0.1 s), 1 to 10 s (increment of 1 s), 20 s, of 30				
Digital filter*8	F uele		IP40							
Digital filter*8	Enclosure			1000 VAC for 1 minute between terminals and housing						
•	Withstand volta	•				50 M Ω or more (500 VDC measured via megohmmeter) between terminals and housing				
	Withstand volta Insulation resist	tance	50 M Ω or more (500 VDC measured via me	gohmmeter) between termi	V				
	Withstand volta	tance	50 M Ω or more (500 VDC measured via me		v				
•	Withstand volta Insulation resist	tance ature range	50 MΩ or more (Operating	500 VDC measured via me g: 0 to 50°C, Stored: -10 to	gohmmeter) between termi	freezing)				
Environment	Withstand volta Insulation resist Operating tempera	tance ature range	50 MΩ or more (Operating	500 VDC measured via me g: 0 to 50°C, Stored: –10 to rating/Stored: 35 to 85% RI	gohmmeter) between termi 60°C (No condensation or H (No condensation or free	freezing)				
Environment Standards	Withstand volta Insulation resist Operating tempera Operating humi	tance ature range	50 MΩ or more (Operating Ope	500 VDC measured via me g: 0 to 50°C, Stored: -10 to rating/Stored: 35 to 85% RI CE marking (EMC dire	gohmmeter) between termi 60°C (No condensation or H (No condensation or free ective/RoHS directive)	freezing) zing)				
Digital filter ^{*8} Environment Standards Weight	Withstand volta Insulation resist Operating tempera	tance ature range dity range	50 MΩ or more (Operating Ope	500 VDC measured via me g: 0 to 50°C, Stored: -10 to rating/Stored: 35 to 85% RI CE marking (EMC dire (Excluding the power supp	gohmmeter) between termi 60°C (No condensation or H (No condensation or free	freezing) zing)				

*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 · 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.

12 digits) display. When the upper digits are displayed, x 10⁶ 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.

the fluctuating width needs to be set. Otherwise, chattering will occur.

*8 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

*7 Setting is only possible for models with the units selection function.

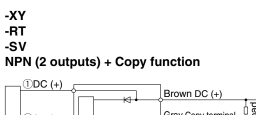
*5 Setting is only possible for models with analog output.

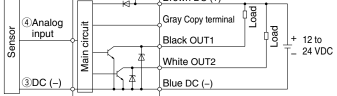
*6 Setting is only possible for models with external input.



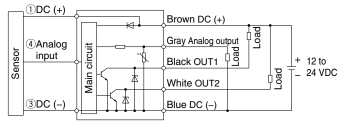
*9

Internal Circuits and Wiring Examples

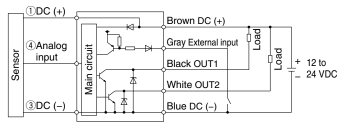




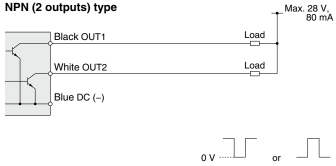
-RT: NPN (2 outputs) + Analog voltage output -SV: NPN (2 outputs) + Analog current output



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

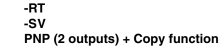


Accumulated pulse output wiring examples

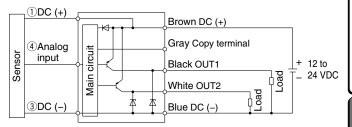


→ |

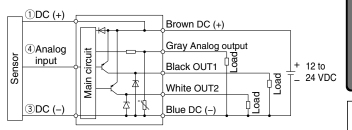
50 ms



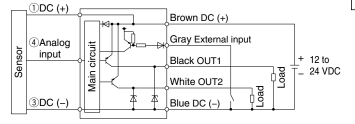
-XY



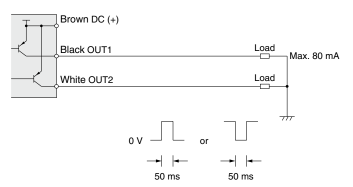
-RT: PNP (2 outputs) + Analog voltage output -SV: PNP (2 outputs) + Analog current output



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



PNP (2 outputs) type





PFG300

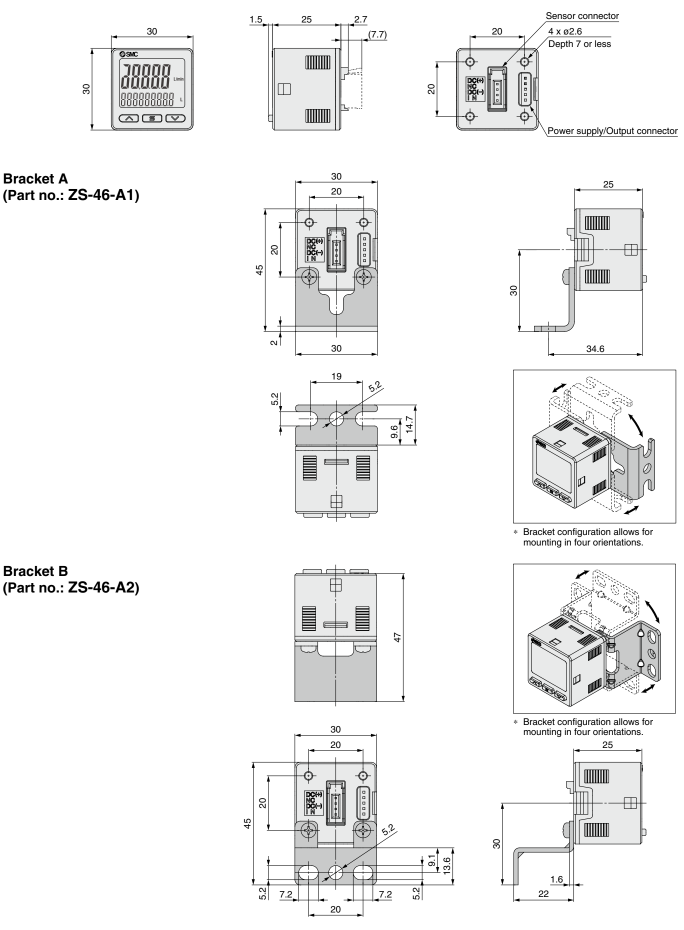
PFMB

→ | +--

50 ms

PFG300 Series

Dimensions

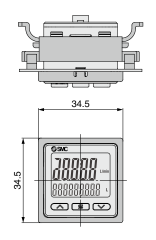


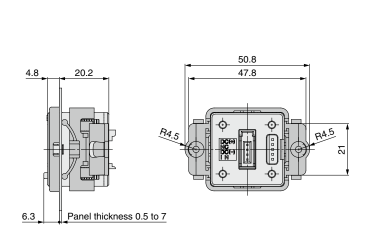
SMC

3-Screen Display Digital Flow Monitor **PFG300** Series

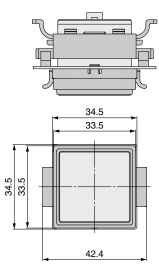
Dimensions

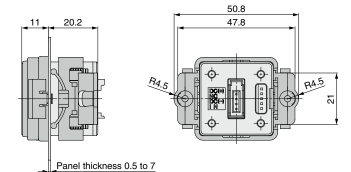
Panel mount adapter (Part no.: ZS-46-B)



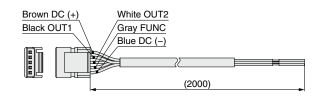


Panel mount adapter + Front protection cover (Part no.: ZS-46-D)





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

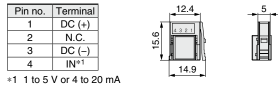


Cable Specifications

ouble c				
Conductor cross section		0.15 mm ² (AWG26)		
Insulator	Outside diameter	1.0 mm		
Insulator	Color	Brown, Blue, Black, White, Gray (5-core)		
Sheath	Finished outside diameter	r ø3.5		

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

SMC

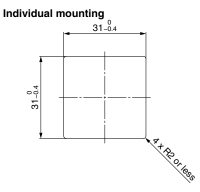


PFMB

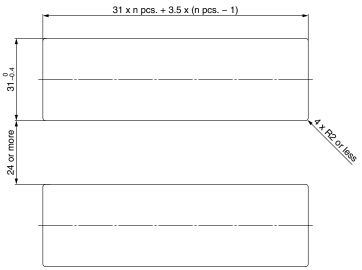
PFG300 Series

Dimensions

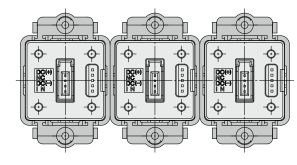
Panel fitting dimensions



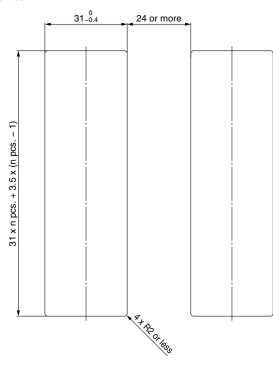
Multiple (2 pcs. or more) secure mounting <Horizontal>



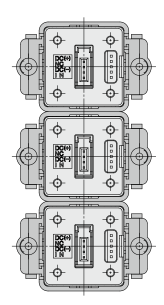
Panel mount example <Horizontal>



<Vertical>



Panel mount example <Vertical>



PFMB 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

(Default setting: Hysteresis mode, Normal output)

output) corresponding to accumulated flow.

Display color

The display color can be selected for Green for ON, Red for OFF each output condition. The selection of Red for ON, Green for OFF the display color provides visual iden-Red all the time tification of abnormal values. (The Green all the time display color depends on OUT1 setting.)

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 display	
instantaneous flow or accumulated flow.	Accumulated flow display	

Response time

The response time can be selected to suit the application. 0.05 s (Default setting: 1 s) Abnormalities can be detected 0.1 s more quickly by setting the response time to 0.05 0.5 s seconds. The effect of fluctuation and flickering of the display can be reduced by setting the response time to 2 seconds.

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.

1 s

2 s

- * 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

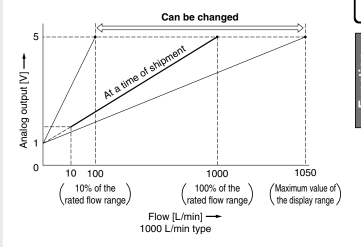
The maximum (minimum) flow rate is detected and updated from when the power supply is turned on. In peak (bottom) value display mode, this maximum (minimum) flow rate is displayed.

Keylock function

Prevents operation errors such as accidentally changing setting values

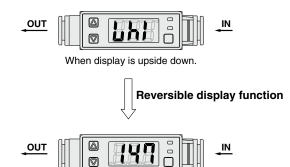
Analog output free range function

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.

PFG300

SMC

Error display function

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

	ny anece, ne re			
Display	Display		Description	Action
Er l		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 supply and then
Er 2		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.
<u>Ε</u> ΓΟ ΕΓΥ ΕΓδ ΕΓΒ		System error	Internal data error	Turn the power off and then on again.

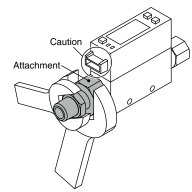
If the error cannot be solved after the instructions above are performed, please contact SMC for investigation.

▲ Precautions on piping

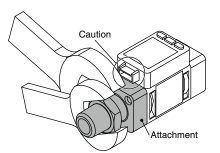
Piping for the metal attachment

- 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
PFIND/201	G1/4	21 mm
PFMB7501	1/2	30 mm
PFMB7102	1/2	30 mm
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 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

- 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.

SMC

* 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

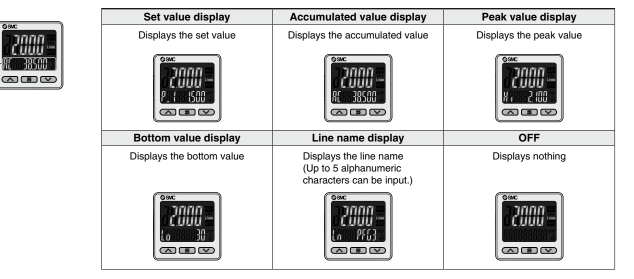
PFMB

PFG300 Series

Selection of display on sub screen

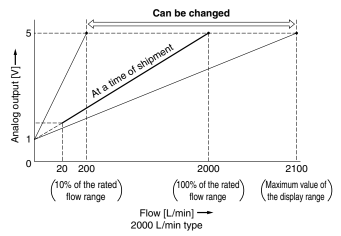
Sub screen

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



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 Can be changed 10 Analog output [V] time of ship 0 20 200 2000 2100 (10% of the rated) 100% of the rated (Maximum value of) flow range the display range / flow range Flow [L/min] -2000 L/min type

Error display function

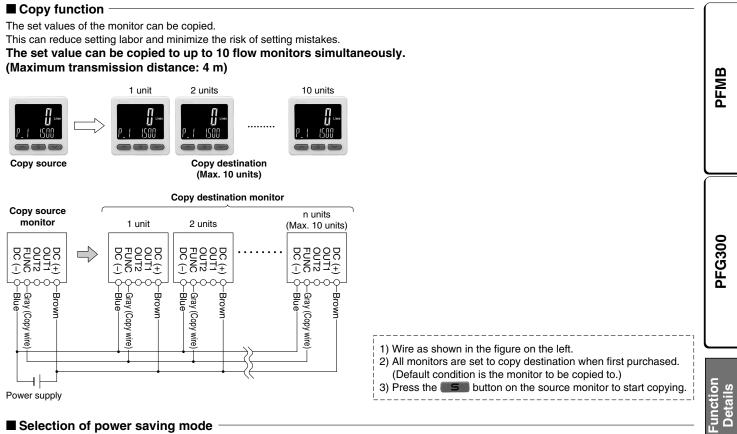
When an error or abnormality arises, the location and contents are displayed.

Display	Error name	Description	Action
Er I 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.
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.
999999 flashes x 10 ⁶	Accumulated flow error	The flow rate exceeds the accumulated flow rate range.	Clear the accumulated flow rate.
Er0 Er4 Er5 Er7 Er8 Er14 Er40	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.

SMC

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

Function Details **PFG300** Series



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

AWarning

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.
 - 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.
- 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.

- *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. etc.

 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

- 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.
- 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

- 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.

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.	TS			
Edition C * The digital flow monitor PFG300 series has been added.				
* Number of pages has been increased from 24 to 36.	VZ			

A Safety Instructions Be sure to read the "Handling Precautions for SMC Products" (M-E03-3) and "Operation Manual" before use.