2-Color Display Digital Flow Switch

PFM Series

The PFM series now features a new model: the PF2M series. Click here for details

Flow rate range: 10, 25, 50,100 L/min.

CE CE CALUS

Minimum unit setting: 0.01 L/min. (0.1 L/min when the flow rate range is 25, 50, 100 L/min.) RoHS

Repeatability: ±1%F.S.

Fluid

Dry air, N₂, Ar, CO₂

Grease-free

Flow adjustment valve is integrated. (Reduced piping and space saving)

Response time: Either 50 ms, 0.5 s, 1 s or 2 s can be chosen.

2-color display

See abnormal values at a glance.









PFM

PFMB

PFMC PFMV

PF2A PF3W

LFE

PF2D IF.

O

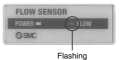
2-Color Display Digital Flow Switch





Indicator function

Flashing speed varies according to flow rate. Color changes from green to red when rated flow rate is exceeded. Can be used as a simple monitor.



Flashing speed	Flow rate	
Fast	High	
Slow	Low	

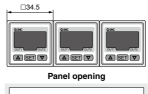
Connectors

Connection and removal of wiring is easy.



Support for vertical and horizontal secure mounting (panel mount)

A single panel opening is sufficient. Reduces panel fitting labor and enables space-savings.





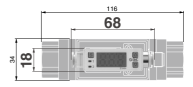
	1000		1225	
Measurement flow range	Model	Мо	del	
(L/min)	Wodei	Sensor unit	Monitor unit	
0.2 to 10 (0.2 to 5)	PFM710	PFM510		
0.5 to 25 (0.5 to 12.5)	PFM725	PFM525	DEMOCIO	
1 to 50 (1 to 25)	PFM750	PFM550	PFM3□□	
2 to 100 (2 to 50)	PFM711	PFM511		

Integrated type

PFM Series

compact

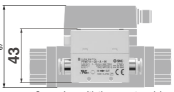
Same size even when the model with different flow rate range (10, 25, 50, 100 L/min) is chosen.





(With One-touch fitting, without flow adjustment valve)

Current model PF2A711: 290 g



Comparison with the current model PF2A711 (10 to 100 L/min)

Reducedp

Mountable in a narrow location since the straight piping length* is not required.

* A straight piping length of 8 times the piping diameter is required for the current model.



88 241.6

Comparison with the current model PF2A711 (10 to 100 L/min) when ø6 One-touch fittings are attached.

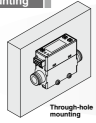
Dining Variations

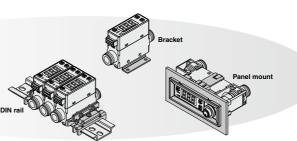
/ Piping variations					
	One-touch fitting	g: Ø4, Ø6, Ø8, Ø1/4	Female thread: Rc 1/8, 1/4 • NPT 1/8, 1/4 • G 1/8, 1/4		
	Straight	Bottom	Straight	Bottom	
Without flow adjustment					
With flow adjustment					

PF3W LFE PF2D IF.

PFM PFMB PFMC PFMV PF2A







Main Functions

Selection of fluid

Dry air, Nitrogen (N2), Argon (Ar) or Carbon dioxide (CO₂) can be selected using the buttons.

Secret code setting function

The user must input a secret code to cancel the keylock mode. This ensures that only authorized persons can operate the switch.

For details and other functions, refer to page 248.

Power-saving mode

Turning off the display can save power consumption.

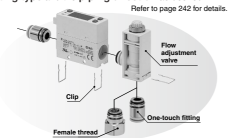


The decimal point indicators flash in power-saving mode.

Selection of indication unit	User can select between ANR and NL/min for each fluid. [ANR] Indicates the flow rate converted to a volume under standard conditions: 20°C, 1 atm (atmosphere), 65%RH [NL/min] Indicates the flow rate converted to a volume under normal conditions: 0°C, 1 atm (atmosphere).
External input	Can be selected from accumulated value external reset, auto-shift and auto-shift zero.
Indication resolution	Minimum unit setting can be selected from 1 L/min, 0.1 L/min and 0.01 L/min. Depends on the model. Refer to the specifications (P. 216, 244) for details.

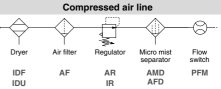
Several Combinations

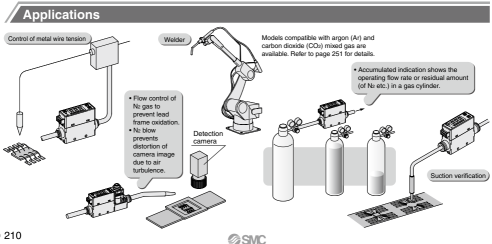
Depending on the installation conditions, it is possible to add or remove the flow adjustment valve, change the fitting type and the piping direction as desired.



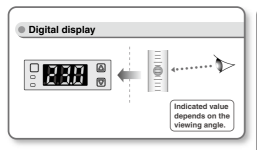
The accuracy may fluctuate by 2 to 3% just after replacement. (Repeatability does not change.)

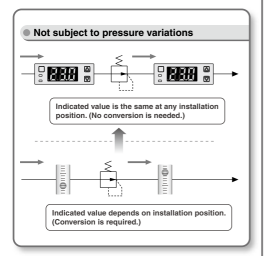
Recommended Air Circuits

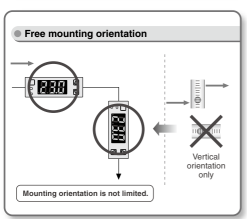


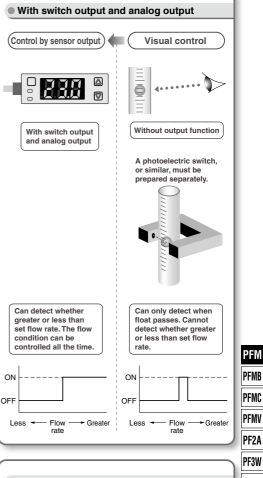


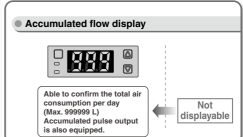
■ Comparison with Float Type Flow Meter ■











PFMB

PFMC

PFMV

PF2A PF3W LFE

PF2D IF.

2-Color Display Digital Flow Switch

	realules	. 200 10 211
PFM7 Series Integrated Display	How to Order	P. 214
	Specifications	P. 216
E RIPLA L	Piping Specifications/Weight	P. 217
	Analog Output	P. 217
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	Dimensions	P. 219
PFM5 Series Remote Sensor Unit	How to Order	P. 228
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PFM7, PFM5 Series Specifications	Pressure Loss/Flow Rate Characteristic	cs P. 240
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PFM3 Series Flow Sensor Monitor	How to Order	P. 243
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GSC FLOW IZE	Analog Output	P. 244
017 0U72	Internal Circuits and Wiring Examples	P. 245
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	Function Details	P. 248
Made to Order	Changing the piping entry direction	P 249

Compatible with argon (Ar) and carbon ---- P. 251

dioxide (CO₂) mixed gas

PFMB
PFMC
PFMV
PF2A
PF3W
LFE
PF2D

2-Color Display Digital Flow Switch display



(E CA CANONS

PFM7 Series

The PFM series now features a new model: the PF2M series. Click here for details

How to Order

Integrated PFM7 10 display

7 Integrated display

Rated flow range (Flow rate range)

10 0.2 to 10 (5) L/min 25 0.5 to 25 (12.5) L/min 50 1 to 50 (25) L/min 11 2 to 100 (50) L/min

* (): Fluid: CO2

Flow adjustment valve

Nil	None	
S	Yes	

Port size

Symbol	Description	Flo	Flow rate range			
	Description	10	25	50	11	
01	Rc 1/8	•	•	•		
02	Rc 1/4				•	
N01	NPT 1/8		•	•		
N02	NPT 1/4				•	
F01	G 1/8 *		•	•		
F02	G 1/4 *				•	
C4	ø4 (5/32") One-touch fitting					
C6	ø6 One-touch fitting		•	•	•	
C8	ø8 (5/16") One-touch fitting		•	•	•	
N7	ø1/4" One-touch fitting	0 0 0			•	

* Conforming to ISO228-1.

Piping entry direction

Nil	Straight
L	Bottom

^{*} Different combinations of piping entry directions for IN and OUT side are available as made-to-order. (Refer to page 249.)

Made to Order (Refer to pages 215 and 249.)

Option 2 (Refer to page 215.)

Option 1

(Refer to page 215.)

Calibration certificate Nil None With calibration certificate

The certificate is written in English and Japanese. Other languages are available as specials

Operation manual

Nil	With operation manual (Japanese and English)
N	None

Unit specifications

M	Fixed SI unit Note1)			
Nil	With unit switching function Note2			

Note1) Fixed unit: Instantaneous flow rate: L/min

Accumulated flow: L

Note2) Since the unit for Japan is fixed to SI due to new measurement law, this option is for overseas.

Output specifications

- 00	itput apecinications
Α	2 NPN outputs
В	2 PNP outputs
С	1 NPN output + Analog (1 to 5 V)
D	1 NPN output + Analog (4 to 20 mA)
E	1 PNP output + Analog (1 to 5 V)
F	1 PNP output + Analog (4 to 20 mA)
G	1 NPN output + External input Note 3)
Н	1 PNP output + External input Note 3)
Н	I PNP output + External input Note 3)

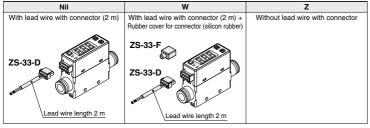
Note 3) User can select from accumulated value external reset, auto-shift and auto-shift zero.

Piping Variations

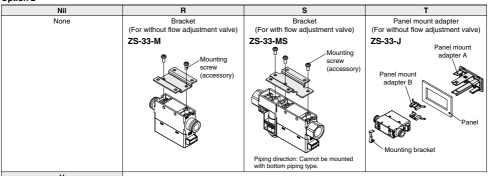
	With One-touch fittings (C4, C6, C8, N7)		Female thread (01, 02, N01, N02, F01, F02)	
	Straight (Nil)	Bottom (L)	Straight (Nil)	Bottom (L)
Without flow adjustment valve (Nil)				
With flow adjustment valve (S)				

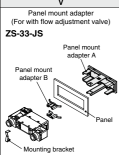
2-Color Display Digital Flow Switch **PFM7 Series**

Option 1



Option 2





Each option is not assembled with the product, but shipped together.

Made to Order

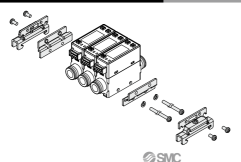
	Symbol	Specification/Description
	X693	Change of piping entry direction
	X694	combination
7004		Compatible with argon (Ar) and carbon dioxide (CO ₂) mixed gas

For details, refer to page 249 through to 251.

DIN Rail Mounting Bracket (Order Separately)



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



DIN rail (supplied by customers)
 Port size F02: G 1/4 cannot be mounted on the DIN rail.

PFM

PFMB PFMC

PFMV

PF2A

PF3W LFE

PF2D

Specifications

Refer to pages 202 and 203 for Flow Switch Precautions. For details about the Specific Product Precautions, refer to the Operation Manual on the SMC website, http://www.smcworld.com Click here for details.

Model		PFM710 PFM725 PFM750 PFM711					
Applicable fl	uid		Dry air, N ₂ , Ar, CO ₂ (Air quality grade is JIS B8392.1-1, 1.2 to 1.6.2 and ISO 8573.1-1, 1.2 to 1.6.2.)				
Rated flow ra		Dry air, N ₂ , Ar	0.2 to 10 L/min	0.5 to 25 L/min	1 to 50 L/min	2 to 100 L/min	
(Flow rate ra	nge)	CO ₂	0.2 to 5 L/min	0.5 to 12.5 L/min	1 to 25 L/min	2 to 50 L/min	
Displayable range Note 1) Settable range Note 1)		Dry air, N ₂ , Ar	0.2 to 10.5 L/min	0.5 to 26.3 L/min	1 to 52.5 L/min	2 to 105 L/min	
		CO2	0.2 to 5.2 L/min	0.5 to 13.1 L/min	1 to 26.2 L/min	2 to 52 L/min	
Settable rand	Note 1)	Dry air, N ₂ , Ar	0 to 10.5 L/min	0 to 26.3 L/min	0 to 52.5 L/min	0 to 105 L/min	
	Minimum unit setting Note 2)		0 to 5.2 L/min	0 to 13.1 L/min	0 to 26.2 L/min	0 to 52 L/min	
			0.01 L/min	0.1 L/min	0.1 L/min	0.1 L/min	
Accumulated p	ulse flow r	ate exchange value	0.1 L/pulse	0.1 L/pulse	0.1 L/pulse	1 L/pulse	
Indication un	it Note 3)			Accumulated fl	te L/min, CFM x 10 ⁻² ow L, ft ³ x 10 ⁻¹		
Linearity				Analog output ac	curacy: ±3%F.S. (Fluid: Dry ccuracy: ±5%F.S.	air)	
Repeatability				Analog output ac	±1%F.S. (Fluid: Dry curacy: ±3%F.S. (Fluid: Dry	/ air)	
Pressure cha	racteristi	cs		±5%F.S. (0.35	MPa reference)		
Temperature	characte	ristics		±2%F.S. (* ±5%F.S. (0 to 50°C)		
Operating pr	essure rai	nge		–100 kPa	to 750 kPa		
Rated pressu			-70 kPa to 750 kPa				
Proof pressu			1 MPa				
Accumulated	Accumulated flow range		Max. 999999 L Note 4)				
Switch outpu	ıt		NPN or PNP open collector output				
	Maximur	n load current	80 mA				
		n applied voltage	28 VDC (at NPN output)				
	Internal	oltage drop	NPN output: 1 V or less (at 80 mA) PNP output: 1.5 V or less (at 80 mA)				
	Respons		1 s (50 ms, 0.5 s, 2 s can be selected.)				
	<u> </u>	rotection	Short-circuit protection				
Accumulated	l pulse ou	-	NPN or PNP open collector output (Same as switch output)				
		Response time	1.5 s or less (90% response)				
Analog outpo	ut Note 5)	Voltage output	Voltage output: 1 to 5 V Output impedance: 1 kΩ				
		Current output	Current output: 4 to 20 mA Max. load impedance: 600 Ω , Min. load impedance: 50 Ω				
Hysteresis No	te 6)	teresis mode		Vari			
-	winc	low comparator mode		Vari			
External inpu				o-voltage input (Reed or Sol			
Display meth			0 . 0	ent LED 2-color display (F			
Status LED's			OUT1: Lights up when o	output is turned ON (Green)		tput is turned ON (Red).	
Power supply					C ±10%		
Current consumption				or less			
Enclosure				40			
		fluid temperature			zing and condensation)		
Environ-		temperature range		to 50°C Stored: -10 to 6			
ment	Operatin	g humidity range	(Operating, Stored: 35 to 85%	6R.H. (with no condensation	۱)	
		id voltage	1000 VAC for 1 minute between terminals and housing				
	Insulatio	n resistance	50 MΩ or more	(500 VDC measured via me	gohmmeter) between termir	nals and housing	
Standards				CE/UKCA mar	king, UL (CSA)		
te 1) When the minimum unit setting 0.01 L/min				to all and to a common thought will be a fold			

Note 1) When the minimum unit setting 0.01 L/min is selected for 10 L/min type, the indication upper limit will be [9.99 L/min].

When the minimum unit setting 0.1 L/min is selected for 100 L/min type, the indication upper limit will be [99.9 L/min]

Note 2) User can select between 0.01 L/min and 0.1 L/min for the PFM710, and between 0.1 L/min and 1 L/min for the PFM711 respectively.

If the indication unit is selected to "CFM", the minimum unit setting cannot be changed. At the time of shipment from the factory, the minimum unit setting is set to 0.1 L/min for the PFM710 and 1 L/min for the PFM711 respectively.

Note 3) Set to "ANR" at the time of shipment from the factory. "ANR" is used for standard conditions: 20°C, 1 atm and 65%R.H.

[&]quot;NL/min" is used for normal conditions: 0°C and 1 atm.

When equipped with a unit switching function. (The SI unit (L/min or L) is fixed for types with no unit switching function.) Note 4) Cleared when the power supply is turned off. Hold function can be selected. (Interval of 2 min or 5 min can be selected).

If the 5 min interval is selected, the life of the memory element (electronic part) is limited to 1 million cycles. (If energized for 24 hours, life is calculated as 5 min x 1 million

^{= 5} million min = 9.5 years). Therefore, if using the hold function, calculate the memory life for your operating conditions, and use within this life.

Note 5) Set to 1.5 s (90%), can be changed to 100 ms. Note 6) Set to hystresis mode at the time of shipment from the factory. Can be changed to window comparator mode using push-buttons.

Note 7) For details about wiring and thread type, refer to the Operation Manual that can be downloaded from SMC website (http://www.smcworld.com).

Note 8) Any products with tiny scratches, smears, or display color variation or brightness which does not affect the performance are verified as conforming products.

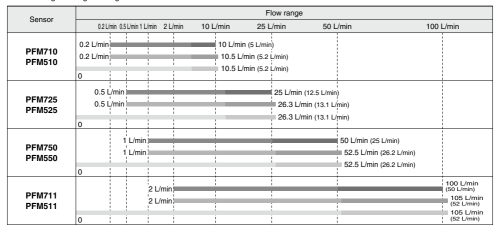
Settable Range and Rated Flow Range

Set the flow rate within the rated flow range.

The settable rate range is the range of flow rate that can be set in the switch.

The rated flow range is the range that satisfies the switch specifications (accuracy, linearity etc.).

It is possible to set a value outside of the rated flow range if it is within the settable range, however, the specification is not be guaranteed. The flow range if using CO2 is given in brackets.



Rated flow range Displayable range Settable range

PFM

PFMB PFMC PFMV PF2A PF3W LFE PF2D

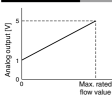
IF

In the case of the PFM5 series, the displayable and settable ranges are the same as the PFM3 series flow monitor.

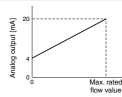
Piping Specifications/Weight

Part no.	01	02	N01	N02	F01		F02	C4	C6	C8	N7
Port size	Rc 1/8	Rc 1/4	NPT 1/8	NPT 1/4	G 1/8		G 1/4	ø4 (5/32") One-touch fitting	ø6 One-touch fitting	ø8 (5/16") One-touch fitting	ø1/4" One-touch fitting
Weight	Bott Stra	Straight Without orifice: 95 g Bottom Without orifice: 105 g Straight With orifice: 135 g Bottom With orifice: 145 g		Straight Bottom Straight Bottom	Without orifice: 125 g Without orifice: 135 g With orifice: 165 g With orifice: 175 g	Bot Stra	tom With	nout orifice: 5 nout orifice: 6 n orifice: 95 g n orifice: 105	5 g		
Wetted parts material	aterial I CP PRT Brass (Flectroless nickel n			nickel nl:	ating) HNRI	B (+ Fluoro coated) FKM	/+ Fluoro cos	ated) Silicon	Διι Stainles	se steel 304	

Analog Output Note) Analog output at maximum rated flow rate when CO2 is selected is 3 [V] for the voltage output type and 12 [mA] for the current output type.



Analog Voltage Output (1 to 5 V)				
Model	Max. rated flow value [L/min]			
PFM710-□-C/E	10 (5)			
PFM725-□-C/E	25 (12.5)			
PFM750-□-C/E	50 (25)			
PFM711-□-C/E	100 (50)			
* (): Fluid: CO2				



Analog Current Output (4 to 20 mA)					
Model	Max. rated flow value [L/min]				
PFM710-□-D/F	10 (5)				
PFM725-□-D/F	25 (12.5)				
PFM750-□-D/F	50 (25)				



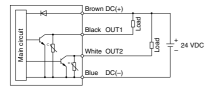
PFM711-□-D/F 100 (50) * (): Fluid: CO2



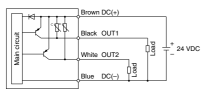
PFM7 Series

Internal Circuits and Wiring Examples

-A NPN (2 outputs)

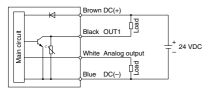


-B PNP (2 outputs)



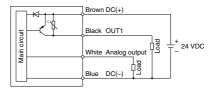
-C/D

C: NPN (1 output) + Analog voltage output D: NPN (1 output) + Analog current output

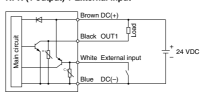


-E/F

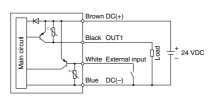
E: PNP (1 output) + Analog voltage output F: PNP (1 output) + Analog current output



-G NPN (1 output) + External input



-H PNP (1 output) + External input



Accumulated pulse output wiring examples





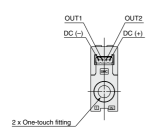
-B/E/F/H

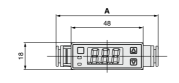


2-Color Display Digital Flow Switch **PFM7 Series**

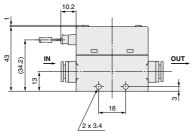
Dimensions

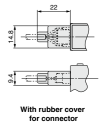
PFM7 C4/C6/C8/N7

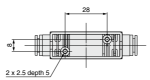




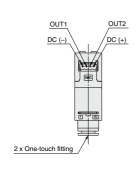


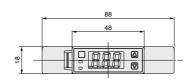




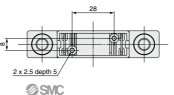


PFM7 C4L/C6L/C8L/N7L





-	ļ	10.2	2	l _	
A 43	(34.2)	IN T	2 x 3.4	8 8 8 8 8	Lon



	(mm)
One-touch fitting Applicable tube O.D.	A
ø4 (5/32")	10.1
ø6	10.3
ø8 (5/16")	12
ø1/4"	10.3

PFMB PFMC PFMV PF2A

> PF3W LFE

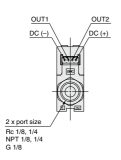
PFM

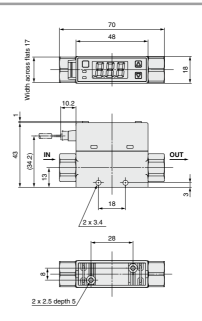
PF2D IF

PFM7 Series

Dimensions

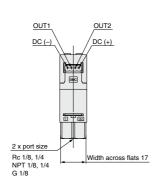
PFM7 - (N)01/(N)02/F01

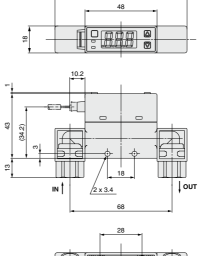


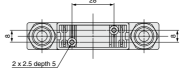


88

PFM7□□-(N)01L/(N)02L/F01L



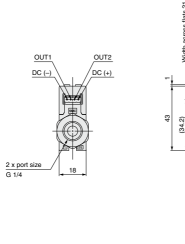


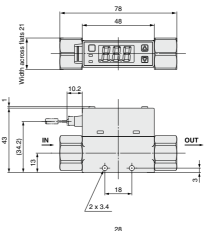


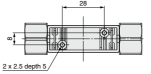
2-Color Display Digital Flow Switch **PFM7 Series**

Dimensions

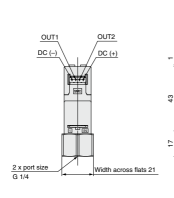
PFM7□□-F02

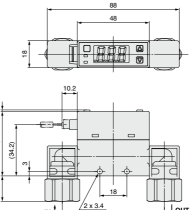


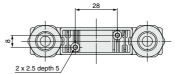




PFM7□□-F02L







68

OUT

SMC

PFM

PFMB PFMC PFMV

PF2A

PF3W LFE

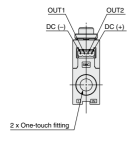
PF2D

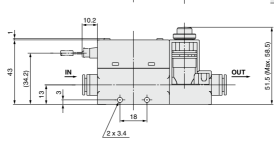
PFM7 Series

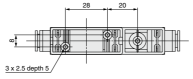
Dimensions



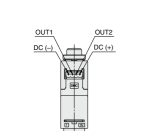
	(mm)
One-touch fitting Applicable tube O.D.	A
ø4 (5/32")	92.2
ø6	92.6
ø8 (5/16")	96
ø1/4"	92.6

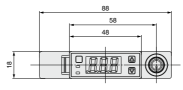




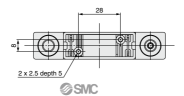


PFM7 S-C4L/C6L/C8L/N8L





43	(34.2)	10.2			51.5 (Max. 58.5)
[۲	, i		8 _		
	IN T	2 x 3.4		↓оит	
		- 6	8		



One-touch fitting Applicable tube O.D. A

o4 (5/32") 10.1

o8 (5/16") 12

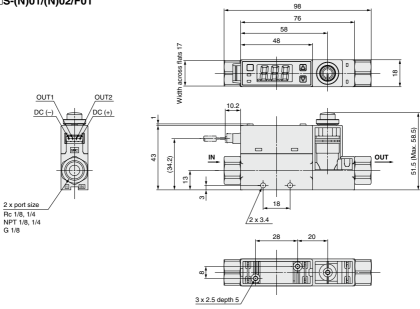
o91/4" 10.3

2 x One-touch fitting

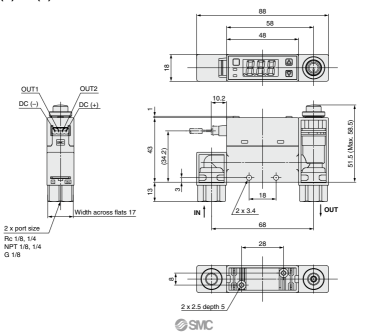
2-Color Display Digital Flow Switch **PFM7 Series**

Dimensions

PFM7 S-(N)01/(N)02/F01



PFM7□S-(N)01L/(N)02L/F01L



PFM

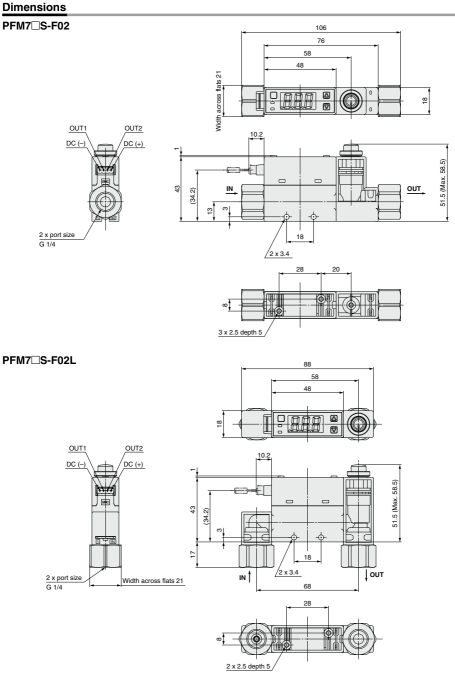
PFMB PFMC

PFMV PF2A

PF3W LFE

PF2D IF

PFM7 Series

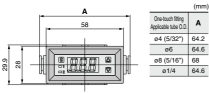


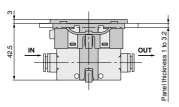
SMC

2-Color Display Digital Flow Switch **PFM7 Series**

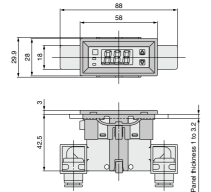
Dimensions

Panel mount adapter/ Without flow adjustment valve/Straight

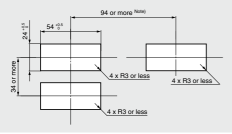




Panel mount adapter/ Without flow adjustment valve



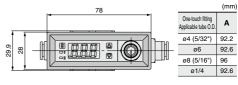
Panel Fitting Dimensions

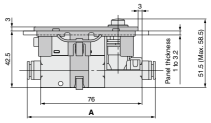


Panel thickness 1 to 3.2 mm

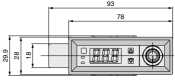
Note) Piping entry direction: Minimum dimensions for bottom side piping. If using straight piping, the piping material and tubing need to be taken into consideration when designing the system. If a bend (R) is used, limit it to R3 or less

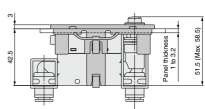
Panel mount adapter/ With flow adjustment valve/Straight



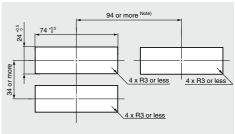


Panel mount adapter/ With flow adjustment valve





Panel Fitting Dimensions



Panel thickness 1 to 3.2 mm

Note) Piping entry direction: Minimum dimensions for bottom side 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

225

PEMB

PFMC

PFMV PF2A PF3W

LFE

PF2D

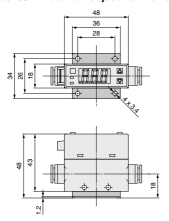
IF.



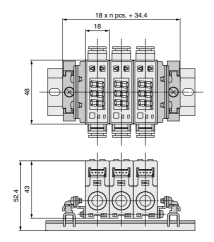
PFM7 Series

Dimensions

With bracket/Without flow adjustment valve

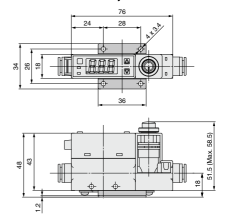


DIN rail mounting

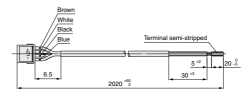


- DIN rail (supplied by customers)
- Port size, F02: G 1/4 cannot be mounted on the DIN rail.

With bracket/With flow adjustment valve



Lead wire with connector ZS-33-D



Cable Specifications of Lead Wire with Connector

0	Nominal cross section area	AWG26
Conductor	External diameter	Approx. 0.50 mm
Landa Carlo	External diameter	Approx. 1.00 mm
Insulation	Colors	Brown, White, Black, Blue
Sheath	Material	Oil-resistant PVC
Finished external diameter		ø3.5

PFM

PFMB PFMC

PFMV

PF2A

PF3W LFE

PF2D

2-Color Display Digital Flow Switch sensor unit



(E CR CAL'US



PFM5 Series

The PFM series now features a new model: the PF2M series. Click here for details

How to Order



Remote sensor unit

PFM 5 10

5 Remote sensor unit

Rated flow range (Flow rate range)

10 0.2 to 10 (5) L/min 25 0.5 to 25 (12.5) L/min 50 1 to 50 (25) L/min 11 2 to 100 (50) L/min

* (): Fluid: CO2

Flow adjustment valve

Nil None s Yes

Port size

Symbol	Description		Flow rate range			
Syllibol	Description	10	25	50	11	
01	Rc1/8	•	•	•		
02	Rc1/4					
N01	NPT1/8	•	•	•		
N02	NPT1/4				•	
F01	G1/8*	•	•	•		
F02	G1/4 *				•	
C4	ø4 (5/32") One-touch fitting	•				
C6	ø6 One-touch fitting	•	•	•	•	
C8	Ø8 (5/16") One-touch fitting		•	•	•	
N7	N7 ø1/4" One-touch fitting		•	•	•	

^{*} Conforming to ISO228-1.

Piping entry direction

Nil	Straight
L	Bottom

^{*} Different combinations of piping entry directions for IN and OUT side are available as made-to-order. (Refer to page 249.)

Made to Order (Refer to pages 229 and 249.)

Option 2 (Refer to page 229.)

Option 1 (Refer to page 229.)

Calibration certificate

None With calibration certificate The certificate is written in English and Japanese. Other languages are available as specials

Operation manual

With operation manual (Japanese and English) None

Output specification

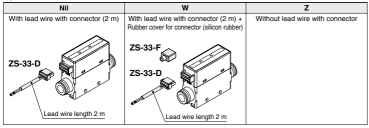
No.	Description	Applicable display unit
1	Analog output (1 to 5 V)	PFM30□
2	Analog output (4 to 20 mA)	PFM31□

Piping Variations

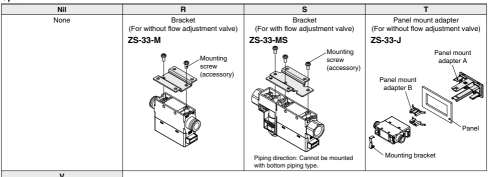
	With One-touch fitti	ngs (C4, C6, C8, N7)	Female thread (01, 02, N01, N02, F01, F02)			
	Straight (Nil)	Bottom (L)	Straight (Nil)	Bottom (L)		
Without flow adjustment valve (Nil)						
With flow adjustment valve (S)						

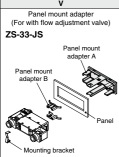
2-Color Display Digital Flow Switch **PFM5** Series

Option 1



Option 2





Each option is not assembled with the product, but shipped together.

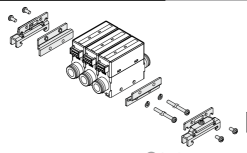
Made to Order

	Symbol	Specification/Description
	X693	Change of piping entry direction
	X694	combination

For details, refer to pages 249 and 250.

DIN Rail Mounting Bracket (Order Separately)





DIN rail (supplied by customers)
 Port size F02: G1/4 cannot be mounted on the DIN rail.

PFM

PFMB PFMC

PFMV

PF2A

PF3W LFE

PF2D

PFM5 Series

Specifications

Refer to pages 202 and 203 for Flow Switch Precautions. For details about the Specific Product Precautions, refer to the Operation Manual on the SMC website, http://www.smcworld.com Click here for details.

Model		PFM510	PFM525	PFM550	PFM511			
Applicable fluid			Dry air, N₂, Ar, CO₂ (Air quality grade is JIS B8392.1-1, 1.2 to 1.6.2 and ISO 8573.1-1, 1.2 to 1.6.2.)					
Rated flow r	ange Note 1)	Dry air, N ₂ , Ar	0.2 to 10 L/min	0.2 to 10 L/min				
(Flow rate ra	ange)	CO ₂	0.2 to 5 L/min	0.5 to 12.5 L/min	1 to 25 L/min	2 to 50 L/min		
Accuracy				±3%F.S.(Flu	uid: Dry air)			
Repeatabilit	у			±1%F.S. (FI	uid: Dry air)			
Pressure ch	aracteristi	cs		±5%F.S. (0.35 I	MPa reference)			
Temperature	e characte	ristics		±2%F.S. (1 ±5%F.S. (
Operating p	ressure ra	nge		−100 kPa t	o 750 kPa			
Rated press	ure range			-70 kPa to	750 kPa			
Proof press	ure			1 M	Pa			
Response time			50 msec or 1 s (with response time selection function: 1 s at no-voltage input)					
Analog outp	out	Voltage output	Voltage output: 1 to 5 V Output impedance: 1 $k\Omega$					
		Current output	Current output: 4 to 20 mA Max. load impedance: 600 $\Omega_{\rm c}$ Min. load impedance: 50 Ω					
Status LED'	s		Power ON indicator: Lights when power is turned on (Green). Flow rate indicator: Flashes when flow is applied (Green).					
Power supp	ly voltage		24 VDC ±10%					
Current con	sumption		35 mA or less					
	Enclosur	e		IP4	10			
	Operating	fluid temperature		0 to 50°C (with no freez	ring and condensation)			
Environ-	Operating	temperature range	Operating: 0 to 50°C Stored: -10 to 60°C (with no freezing and condensation)					
ment	Operatin	g humidity range		Operating, Stored: 35 to 85%	R.H. (with no condensation	1)		
	Withstan	d voltage	1000 VAC for 1 minute between terminals and housing					
	Insulatio	n resistance	50 $\text{M}\Omega$ or more (500 VDC measured via megohmmeter) between terminals and housing					
Standards				CE/UKCA mark	king, UL (CSA)			

Note 1) Flow rate unit is based on standard conditions (20°C, 1 atm, 65% RH).

Note 2) For details about wiring and thread type, refer to the Operation Manual that can be downloaded from SMC website (http://www.smcworld.com).

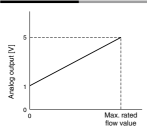
Note 3) Any products with tiny scratches, smears, or display color variation or brightness which does not affect the performance are verified as conforming products.

Piping Specifications/Weight

Part no.	01	02	N01	N02	F01		F02	C4	C6	C6	N7
Port size	Rc 1/8	Rc 1/4	NPT 1/8	NPT 1/4	G1/8		G1/4	ø4 (5/32") One-touch fitting	ø6 One-touch fitting	ø8 (5/16") One-touch fitting	ø1/4" One-touch fitting
Weight	Stra Botte Stra Botte	om \ ight \	Without of Without of With Orifi With Orifi	orifice: 1 ce: 135	05 g g	Straight Bottom Straight Bottom	Without orifice: 125 g Without orifice: 135 g With orifice: 165 g With orifice: 175 g	Bot Stra	tom With	nout orifice: 5 nout orifice: 6 n orifice: 95 g n orifice: 105	5 g
Wetted parts material	LCP, F	LCP, PBT, Brass (Electroless nickel plating), HNBR (+ Fluoro coated), FKM (+ Fluoro coated), Silicon, Au, Stainless steel 304									

Analog Output

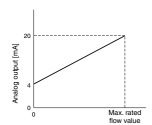
Note) Analog output at maximum rated flow rate when CO_2 is selected is 4.57 [V] for the voltage output type and 18.28 [mA] for the current output type.



Analog Voltage Output (1 to 5 V)

Model	Max. rated flow value [L/min]	
PFM510-□-1	10 (5)	
PFM525-□-1	25 (12.5)	
PFM550-□-1	50 (25)	
PFM511-□-1	100 (50)	

* (): Fluid: CO2



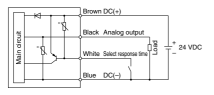
Analog Current Output (4 to 20 mA)

	Model	Max. rated flow value [L/min]
	PFM510-□-2	10 (5)
PFM5	PFM525-□-2	25 (12.5)
	PFM550-□-2	50 (25)
	PFM511-□-2	100 (50)

* (): Fluid: CO2

Internal Circuits and Wiring Examples

- -1/2
- 1: Analog voltage output
- 2: Analog current output



PEMP

PFMB PFMC

PFMV

PF2A

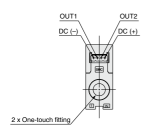
PF3W

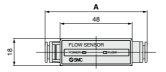
PF2D

PFM5 Series

Dimensions

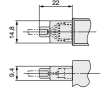
PFM5 C-C4/C6/C8/N7





		10.2			
43	(34.2) 13	- 11	2 x 3.4	8	OUT

	(mm)
One-touch fitting Applicable tube O.D.	Α
ø4 (5/32")	64.2
ø6	64.6
ø8 (5/16")	68
ø1/4"	64.6



With rubber cover for connector

One-touch fitting

Applicable tube O.D. ø4 (5/32")

ø6

ø8 (5/16")

ø1/4"

(mm)

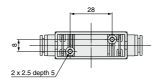
Α

10.1

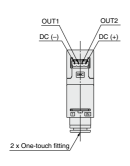
10.3

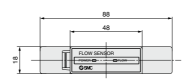
10.3

12

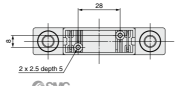


PFM5 C4L/C6L/C8L/N7L





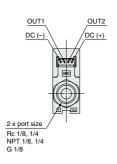
	10.2		_
(34.2)	IN	 8	ф

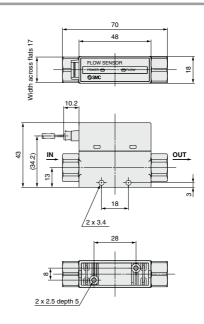


2-Color Display Digital Flow Switch **PFM5** Series

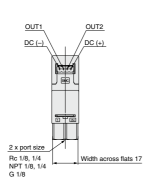
Dimensions

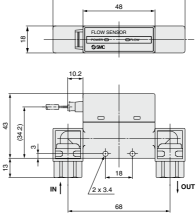
PFM5□□-(N)01/(N)02/F01



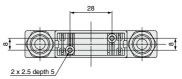


PFM5□□-(N)01L/(N)02L/F01L





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SMC

PFM

PFMC PFMV

PF2A

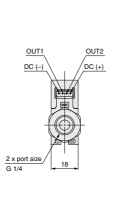
PF3W LFE

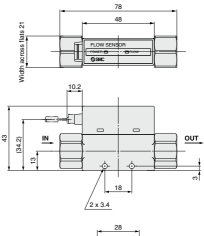
PF2D IF

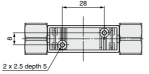
PFM5 Series

Dimensions

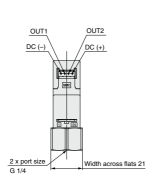
PFM5□□-F02

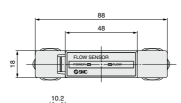


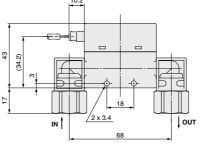


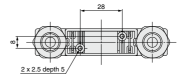


PFM5□□-F02L



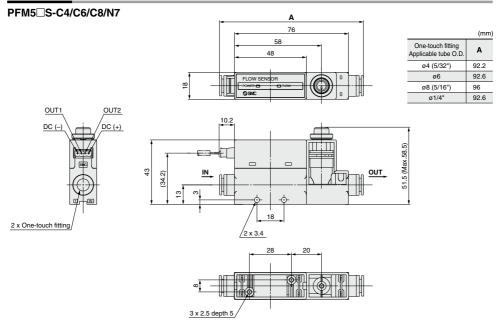






2-Color Display Digital Flow Switch **PFM5** Series

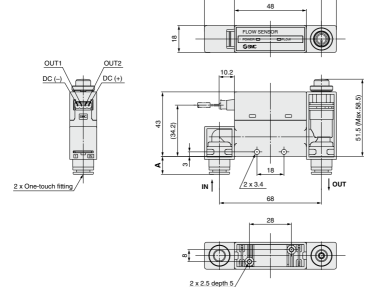
Dimensions



88 58

SMC





	(mm)
One-touch fitting Applicable tube O.D.	Α
ø4 (5/32")	10.1
ø6	10.3
ø8 (5/16")	12
ø1/4"	10.3

PFIM		
DEMAR	(mm)	
PFMB	Α	ne-touch fitting
PFMC	10.1	ø4 (5/32")
1 1 1110		, ,
	10.3	ø6
PFMV	12	ø8 (5/16")
	10.3	ø1/4"
PF2A		

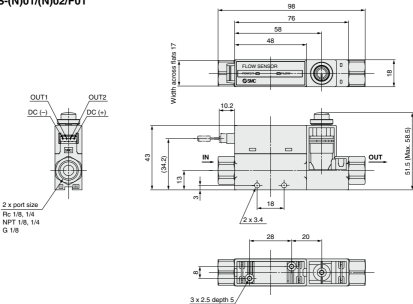
LFE PF2D

PF3W

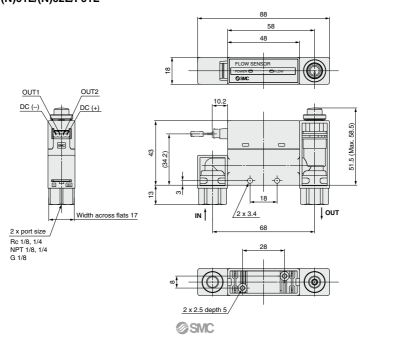
PFM5 Series

Dimensions

PFM5 S-(N)01/(N)02/F01

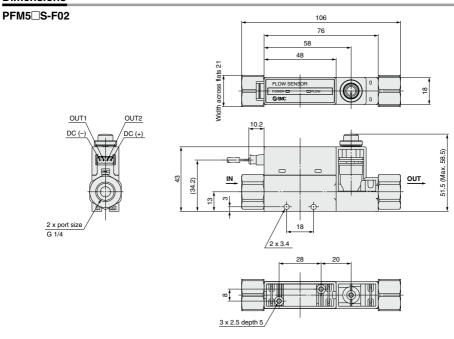


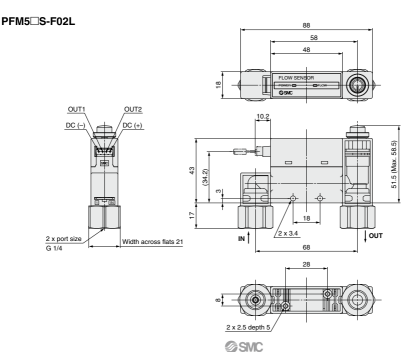
PFM5□S-(N)01L/(N)02L/F01L



2-Color Display Digital Flow Switch **PFM5** Series

Dimensions





PFM

PFMB PFMC

PFMV PF2A

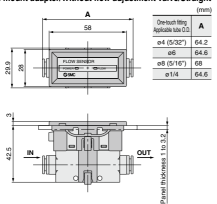
PF3W LFE

PF2D IF

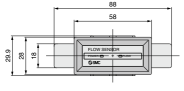
PFM5 Series

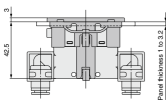
Dimensions

Panel mount adapter/Without flow adjustment valve/Straight

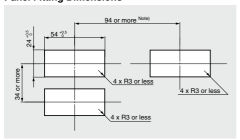


Panel mount adapter/Without flow adjustment valve





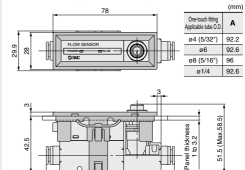
Panel Fitting Dimensions



Panel thickness 1 to 3.2 mm

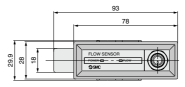
Note) Piping entry direction: Minimum dimensions for bottom side piping. If using straight piping, the piping material and tubing need to be taken into consideration when designing the system. If a bend (R) is used, limit it to R3 or less

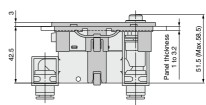
Panel mount adapter/With flow adjustment valve/Straight



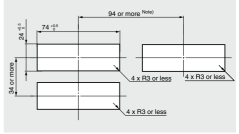
Panel mount adapter/With flow adjustment valve

Δ





Panel Fitting Dimensions



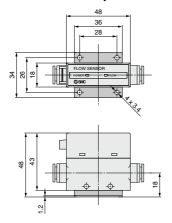
Panel thickness 1 to 3.2 mm

Note) Piping entry direction: Minimum dimensions for bottom side 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

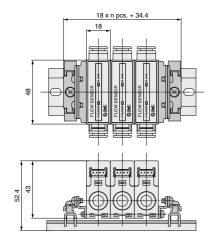
2-Color Display Digital Flow Switch **PFM5** Series

Dimensions

With bracket/Without flow adjustment valve

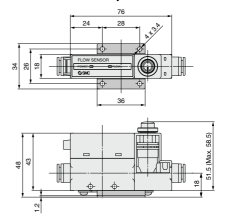


DIN rail mounting



- DIN rail (supplied by customers)
- Port size, F02: G1/4 cannot be mounted on the DIN rail.

With bracket/With flow adjustment valve



Lead wire with connector ZS-33-D



Cable Specifications of Lead Wire with Connector

Conductor	Nominal cross section area	AWG26
Conductor	External diameter	Approx. 0.50 mm
1	External diameter	Approx. 1.00 mm
Insulation	Colors	Brown, White, Black, Blue
Sheath Material		Oil-resistant PVC
Finished external diameter		ø3.5

^{*} Connects to the PFM3□□ series.

PFM

PFMB PFMC

PFMV

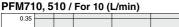
PF2A

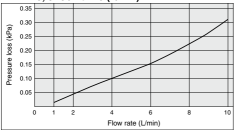
PF3W

PF2D

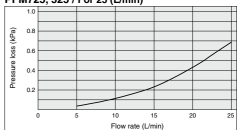
PFM7/PFM5 Series **Common Specifications**

Pressure Loss (Pressure: 0.35 [MPa])

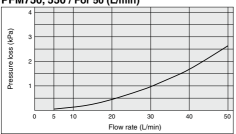




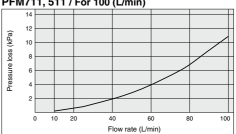
PFM725, 525 / For 25 (L/min)



PFM750, 550 / For 50 (L/min)

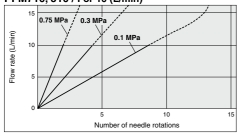


PFM711, 511 / For 100 (L/min)

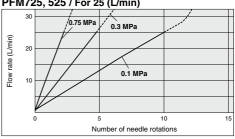


Flow Rate Characteristics (Reference Value)

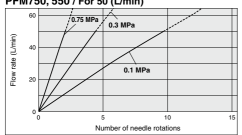
PFM710, 510 / For 10 (L/min)



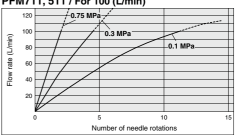
PFM725, 525 / For 25 (L/min)



PFM750, 550 / For 50 (L/min)

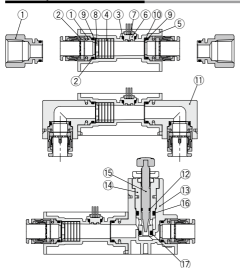


PFM711, 511 / For 100 (L/min)



2-Color Display Digital Flow Switch **PFM7/PFM5** Series

Wetted parts construction



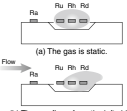
Com	Component Parts				
No.	Description	Material	Note		
1	Fitting for piping	Brass	Electroless nickel plating		
2	O-ring	FKM	Fluoro coated		
3	O-ring	HNBR	Fluoro coated		
4	Rectifying module	Stainless steel 304			
5	Body	PBT			
6	Sensor housing	LCP			
7	Sensor chip	Silicon			
8	Orifice	Brass	Electroless nickel plating		
9	Seal	FKM	Fluoro coated		
10	Mesh	Stainless steel 304			
11	Bottom piping adapter	PBT			
12	O-ring	HNBR	Fluoro coated		
13	Flow adjustment valve assembly	PBT			
14	Body B	Brass	Electroless nickel plating		
15	Needle	Brass	Electroless nickel plating		
16	O-ring	HNBR	Fluoro coated		
17	O-ring	HNBR	Fluoro coated		

Detection Principle

This MEMS sensor chip consists of upstream temperature measuring sensor (Ru) and downstream temperature measuring sensor (Rd), which are placed symmetrically from the center of a platinum thin film coated heater (Rh) mounted on a membrane, and an ambient temperature sensor (Ra) for measuring gas temperature.

The principle is shown as the diagram on the right. (a) When the gas is static, the temperature distribution of heated gas centered around Rh is uniform, and Ru and Rd have the same resistance. (b) When the gas flows from the left side, it upsets the balance of the temperature distribution of heated gas, and the resistance of Rd becomes greater than that of Ru.

The difference in resistance between Ru and Rd is proportional to the flow velocity, so measurement and analysis of the resistance can show the flow direction and velocity of the gas. Ra is used to compensate the gas and/or ambient temperature.



(b) The gas flows from the left side.

PFM

PFMB PFMC

PFMV

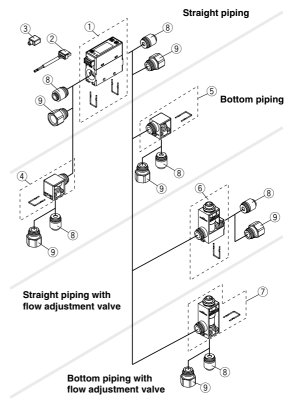
PF2A PF3W

LFE PF2D

PFM7/PFM5 Series

Component Parts

No.	Description		Model
1	Body		
2	Lead wire with connect	tor (2 m)	ZS-33-D
3	Rubber cover for connec	ctor (silicon rubber)	ZS-33-F
4	IN side Bottom piping adapter (with pin)		ZS-33-P1L
5	OUT side Bottom piping adapter (with pin)		ZS-33-P2L
	For straight piping	For 10 L/min	ZS-33-10N
6	Flow adjustment valve	For 25 L/min	ZS-33-25N
0	assembly	For 50 L/min	ZS-33-50N
	(with pin)	For 100 L/min	ZS-33-11N
	For bottom piping	For 10 L/min	ZS-33-10NI
7	Flow adjustment valve	For 25 L/min	ZS-33-25N
	ssembly	For 50 L/min	ZS-33-50N
	(with pin)	For 100 L/min	ZS-33-11NI
		ø4 (5/32")	ZS-33-C4
8	One touch fitting	ø 6	ZS-33-C6
٥	One-touch fitting	ø8 (5/16")	ZS-33-C8
		ø1/4"	ZS-33-N7
		Rc 1/8	ZS-33-01
		NPT 1/8	ZS-33-N01
9	Female thread	G 1/8	ZS-33-F01
9	remaie urread	Rc 1/4	ZS-33-02
		NPT 1/4	ZS-33-N02
		G 1/4	ZS-33-F02



⚠ Caution

The accuracy could change by 2 to 3% when the piping is removed or replaced.

The repeatability accuracy is $\pm 1\%$ F.S. when piping is replaced with piping of the same size. However, the accuracy could change by 2 to 3% if the size is different or when changing from straight to elbow or from elbow to straight piping.

Flow Sensor Monitor (E CA CA US PFM3 Series ROHS



How to Order



Output specification

	0	2 NPN outputs + 1 to 5 V output	
1 2 NPN outputs + 4 to 20 mA ou		2 NPN outputs + 4 to 20 mA output	
	2	2 NPN outputs + External input Note)	
	3 2 PNP outputs + 1 to 5 V output		
	4	2 PNP outputs + 4 to 20 mA output	
5 2 PNP outputs + External input No			

Note) User can select from accumulated value external reset, auto-shift and auto-shift zero Operation manual

Nil	With operation manual (Japanese and English)	
N	None	

Calibration certificate

Nil	None	
Α	With calibration certificate	

The certificate is written in English and Japanese. Other languages are available as specials.

PFM3 0 0 - M I

Type • 3 Remote display unit

Input specification

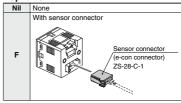
Symbol	Content	Applicable remote type sensor unit
0	Voltage input	PFM5□□(S)-□-1-□
1	Current input	PFM5□□(S)-□-2-□

Unit specification

Nil	With unit switching function
M	Fixed SI unit Note)

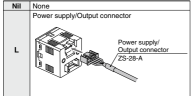
Note) Fixed unit: Instantaneous flow rate: L/min Accumulated flow: L

Option 3

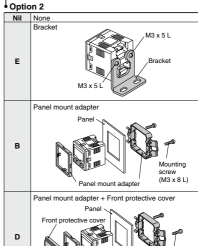


Note) Connector is not connected, but shipped together.

Option 1



Note) Cable is not connected, but shipped together.



Note) Options are not assembled, but shipped together.

Panel mount adapter

Option/Part No.

Description	Part no.	Note
Power supply/Output connector (2 m)	ZS-28-A	
Bracket	ZS-28-B	With M3 x 5 L (2 pcs.)
Sensor connector	ZS-28-C-1	1 pc.
Panel mount adapter	ZS-27-C	With M3 x 8 L (2 pcs.)
Panel mount adapter + Front protective cover	ZS-27-D	With M3 x 8 L (2 pcs.)

Mounting screw (M3 x 8 L) PFM

PFMB PFMC

PFMV PF2A

PF3W

LFE PF2D

PFM3 Series

Specifications

Refer to pages 202 and 203 for Flow Switch Precautions. For details about the Specific Product Precautions, refer to the Operation Manual on the SMC website, http://www.smcworld.com Click here for details.

Model		PFM3□□			
Rated flow range	Dry air, N ₂ , Ar	0.2 to 10 L/min	0.5 to 25 L/min	1 to 50 L/min	2 to 100 L/min
(Flow rate range)	CO ₂	0.2 to 5 L/min	0.5 to 12.5 L/min	1 to 25 L/min	2 to 50 L/min
Note 1)	Dry air, N ₂ , Ar	0.2 to 10.5 L/min	0.5 to 26.3 L/min	1 to 52.5 L/min	2 to 105 L/min
Displayable range	CO ₂	0.2 to 5.2 L/min	0.5 to 13.1 L/min	1 to 26.2 L/min	2 to 52 L/min
	Dry air, N ₂ , Ar	0 to 10.5 L/min	0 to 26.3 L/min	0 to 52.5 L/min	0 to 105 L/min
Settable range Note 1)	CO ₂	0 to 5.2 L/min	0 to 13.1 L/min	0 to 26.2 L/min	0 to 52 L/min
Minimum unit setting	Note 2)	0.01 L/min	0.1 L/min	0.1 L/min	0.1 L/min
Accumulated pulse flow ra	te exchange value	0.1 L/pulse	0.1 L/pulse	0.1 L/pulse	1 L/pulse
Indication unit Note 3)			Instantaneous flow ra Accumulated flo		
Accumulated flow ran	ge Note 4)		19999	199 L	
Power supply voltage			24 VDC ±10% (With	polarity protection)	
Current consumption			50 mA	or less	
Sensor input Number of inputs: 1			130□: Voltage input 1 to 5 VI 131□: Current input 4 to 20 n		
Hysteresis Note 5)		Hys	steresis mode: Variable, Wind	low comparator mode: Varia	ble
Switch output		NPN or PNP open collector output: 2 outputs Maximum load current: 80 mA, max. load voltage 30 VDC (at NPN output), Residual voltage 1 V or less (at load current 80 mA), With short-circuit protection			
Accumulated pulse ou	mulated pulse output NPN or PNP open collector output (Same as switch output)			t)	
Response time		1 s (50 ms, 0.5 s, 2 s can be selected.)			
Repeatability		±0.1%F.S., Analog output accuracy: ±0.3%F.S.			
	Voltage output: 1 to 5 VDC (0 L/min to max. rated flow rate value) Output impedance: Approx. 1 kΩ, Accuracy: ±1%F.S. (relative to display value) Current output: 4 to 20 mA DC (0 L/min to max. rated flow rate value) Max. load impedance: 600 Ω (at 24 VDC), Min. load impedance: 50 Ω Accuracy: ±1%F.S. (relative to display value)				
Analog output			oad impedance: 600 Ω (at 24		: 50 Ω
Analog output Display accuracy			oad impedance: 600 Ω (at 24	ative to display value)	: 50 Ω
		Max. I	oad impedance: 600 Ω (at 24 Accuracy: ±1%F.S. (re	ative to display value)	
Display accuracy		Max. li 3+1/2-digit, 7-se	oad impedance: 600 Ω (at 24 Accuracy: ±1%F.S. (re ±0.5%F.S	ative to display value) . ±1 digit (Red/Green) Sampling cyc	cle: 10 times/sec
Display accuracy		Max. li 3+1/2-digit, 7-se OUT1: Lights up when	oad impedance: 600 Ω (at 24 Accuracy: ±1%F.S. (re ±0.5%F.S gment LED 2-color display	ative to display value) . ±1 digit (Red/Green) Sampling cyc OUT2: Lights up when out	ele: 10 times/sec out is turned ON (Red).
Display accuracy Display method Status LED's		Max. li 3+1/2-digit, 7-se OUT1: Lights up when	and impedance: 600 Ω (at 24 Accuracy: ±1%F.S. (re ±0.5%F.S gment LED 2-color display output is turned ON (Green).	ative to display value) . ±1 digit (Red/Green) Sampling cyc OUT2: Lights up when out	ele: 10 times/sec out is turned ON (Red).
Display accuracy Display method Status LED's External input Note 6)	e range	Max. Is 3+1/2-digit, 7-se OUT1: Lights up when No-voltage input (Re	and impedance: 600 Ω (at 24 Accuracy: ±1%F.S. (re ±0.5%F.S gment LED 2-color display output is turned ON (Green). ted or Solid state), LOW leve	ative to display value) . ±1 digit (Red/Green) Sampling cyc OUT2: Lights up when out Linput 30 msec or more, LO	ele: 10 times/sec out is turned ON (Red). W level 0.4 V or less
Display accuracy Display method Status LED's External input Note 6) Enclosure		Max. Is 3+1/2-digit, 7-se OUT1: Lights up when No-voltage input (Re	pad impedance: 600Ω (at 24 Accuracy: $\pm 1\%$ F.S. (re $\pm 0.5\%$ F.S. gment LED 2-color display output is turned ON (Green), led or Solid state), LOW leve IP-	ative to display value) . ±1 digit (Red/Green) Sampling cyc OUT2: Lights up when out input 30 msec or more, LO 10 °C (with no freezing and coi	cle: 10 times/sec but is turned ON (Red). W level 0.4 V or less indensation)
Display accuracy Display method Status LED's External input Note 6) Enclosure Operating temperature		Max. Is 3+1/2-digit, 7-se OUT1: Lights up when No-voltage input (Re	and impedance: 600 Ω (at 24 Accuracy: ±1%F.S. (re ±0.5%F.S.) gment LED 2-color display output is turned ON (Green), led or Solid state), LOW leve IP. 0 to 50°C Stored: -10 to 60°C	ative to display value) . ±1 digit (Red/Green) Sampling cyc OUT2: Lights up when out linput 30 msec or more, LO 10 PC (with no freezing and col R.H. (with no condensation)	cle: 10 times/sec but is turned ON (Red). W level 0.4 V or less indensation)
Display accuracy Display method Status LED's External input Note 6) Enclosure Operating temperature Operating humidity ra		Max. Is 3+1/2-digit, 7-se OUT1: Lights up when No-voltage input (Re Operating:	and impedance: 600 Ω (at 24 Accuracy: ±1%F.S. (fre ±0.5%F.S. gment LED 2-color display output is turned ON (Green). ed or Solid state), LOW leve to 50°C Stored: -10 to 60 Operating, Stored: 35 to 85%	ative to display value) . ±1 digit (Red/Green) Sampling cyc OUT2: Lights up when out linput 30 msec or more, LO 10 °C (with no freezing and co R.H. (with no condensation) ween terminals and housing	cle: 10 times/sec out is turned ON (Red). W level 0.4 V or less
Display accuracy Display method Status LED's External input Note 6) Enclosure Operating temperature Operating humidity ra Withstand voltage	nge	Max. Is 3+1/2-digit, 7-se OUT1: Lights up when No-voltage input (Re Operating:	and impedance: 600 Ω (at 24 Accuracy: ±1%F.S. (re ±0.5%F.S. gment LED 2-color display output is turned ON (Green), red or Solid state), LOW leve IP. 0 to 50°C Stored: -10 to 60 Operating, Stored: 35 to 85% 1000 VAC for 1 minute betw	ative to display value)±1 digit (Red/Green) Sampling cyc OUT2: Lights up when out input 30 msec or more, LO 0 °C (with no freezing and coo R.H. (with no condensation) ween terminals and housing pohammeter) between termin	cle: 10 times/sec out is turned ON (Red). W level 0.4 V or less
Display accuracy Display method Status LED's External input Note 6) Enclosure Operating temperature Operating humidity ra Withstand voltage Insulation resistance	nge	Max. Is 3+1/2-digit, 7-se OUT1: Lights up when No-voltage input (Re Operating:	and impedance: 600 Ω (at 24 Accuracy: ±1%F.S. (re ±0.5%F.S.) gment LED 2-color display output is turned ON (Green). ted or Solid state), LOW leve IP. 0 to 50°C Stored: -10 to 60. Operating, Stored: 35 to 85% 1000 VAC for 1 minute betw (500 VDC measured via megical state).	ative to display value) .: ±1 digit (Red/Green) Sampling cyc OUT2: Lights up when out input 30 msec or more, LO O FC (with no freezing and co R.H. (with no condensation) even terminals and housing pohrmmeter) between termin °C reference)	cle: 10 times/sec out is turned ON (Red). W level 0.4 V or less
Display accuracy Display method Status LED's External input Note 6) Enclosure Operating temperature Operating humidity ra Withstand voltage Insulation resistance Temperature characte	nge	Max. Iv. 3+1/2-digit, 7-se OUT1: Lights up when No-voltage input (Re Operating:	and impedance: 600 Ω (at 24 Accuracy: ±1%F.S. (re ±0.5%F.S. (gment LED 2-color display output is turned ON (Green), and or 50°C Stored: -10 to 60 Operating, Stored: 35 to 85% 1000 VAC for 1 minute betw (500 VDC measured via meg ±0.5%F.S. (25% Accuracy: 1000 VAC for 1 minute betw (500 VDC measured via meg ±0.5%F.S. (25% Accuracy: 1000 VAC for 1 minute betw (500 VDC measured via meg ±0.5%F.S. (25% Accuracy: 1000 VAC for 1 minute betw (500 VDC measured via meg ±0.5%F.S. (25% Accuracy: 1000 VAC for 1 minute betw (500 VDC measured via meg ±0.5%F.S. (25% Accuracy: 1000 VAC for 1 minute betw (500 VDC measured via meg ±0.5%F.S. (25% Accuracy: 1000 VAC for 1 minute betw (500 VDC measured via meg ±0.5%F.S. (25% Accuracy: 1000 VAC for 1 minute betw (500 VDC measured via meg ±0.5%F.S. (25% Accuracy: 1000 VAC for 1 minute betw (500 VDC measured via meg ±0.5%F.S. (25% Accuracy: 1000 VAC for 1 minute betw (500 VDC measured via meg ±0.5%F.S. (25% Accuracy: 1000 VAC for 1 minute betw (500 VDC measured via meg ±0.5%F.S. (25% Accuracy: 1000 VAC for 1 minute betw (500 VDC measured via meg ±0.5%F.S. (25% Accuracy: 1000 VAC for 1 minute betw (500 VDC measured via meg ±0.5%F.S. (25% Accuracy: 1000 VAC for 1 minute betw (500 VDC measured via meg ±0.5%F.S. (25% Accuracy: 1000 VAC for 1 minute betw (500 VDC measured via meg ±0.5%F.S. (25% Accuracy: 1000 VAC for 1 minute betw (500 VDC measured via meg ±0.5%F.S. (25% Accuracy: 1000 VAC for 1 minute betw (500 VDC measured via meg ±0.5%F.S. (25% Accuracy: 1000 VAC for 1 minute betw (500 VDC measured via meg ±0.5%F.S. (25% Accuracy: 1000 VAC for 1 minute betw (500 VDC measured via meg ±0.5%F.S. (25% Accuracy: 1000 VAC for 1 minute betw (500 VDC measured via meg ±0.5%F.S. (25% Accuracy: 1000 VAC for 1 minute betw (500 VDC measured via meg ±0.5%F.S. (25% Accuracy: 1000 VAC for 1 minute betw (500 VDC measured via meg ±0.5% Accuracy: 1000 VAC for 1 minute betw (500 VDC measured via meg ±0.5% Accuracy: 1000 VAC for 1 minute betw (500 VDC measured via meg ±0.5% Accuracy: 1000 VAC for 1 minute bet	ative to display value) i. ±1 digit (Red/Green) Sampling cyc OUT2: Lights up when out input 30 msec or more, LO input 30 msec o	ble: 10 times/sec out is turned ON (Red). W level 0.4 V or less indensation)
Display accuracy Display method Status LED's External input Note 6) Enclosure Operating temperature Operating humidity ra Withstand voltage Insulation resistance Temperature characte Standards	nge	Max. Iv. 3+1/2-digit, 7-se OUT1: Lights up when No-voltage input (Re Operating:	and impedance: 600 Ω (at 24 Accuracy: ±1%F.S. (re ±0.5%F.S. gment LED 2-color display output is turned ON (Green). ed or Solid state), LOW leve 10 to 50°C Stored: -10 to 60 Operating, Stored: 35 to 85% 1000 VAC for 1 minute betw (500 VDC measured via mey ±0.5%F.S. (25 CE/UKCA mark	ative to display value) . ±1 digit (Red/Green) Sampling cyc OUT2: Lights up when out input 30 msec or more, LO 0 °C (with no freezing and co R.H. (with no condensation) reen terminals and housing ophnmeter) between termin °C reference) ring, UL (CSA) nector, Sensor connection: 4	ble: 10 times/sec out is turned ON (Red). W level 0.4 V or less indensation)

Note 1) Select the sensor to connect in the initial setting, If CO₂ is selected as the operating fluid, the value is 1.72 on the maximum side.

Note 2) When 10 L/min with a minimum unit setting of 0.01 L/min is selected for the connected sensor, the upper limit of the display range is 10.50 L/min.

When 100 L/min with a minimum unit setting of 0.1 L/min is selected for the connected sensor, the upper limit of the display range is 105.0 L/min.

The setting at the time of shipment is 10 L/min with a minimum unit setting of 0.1 L/min for the connected sensor.

Note 3) When equipped with a unit switching function. (The SI unit (L/min or L) is fixed for types with no unit switching function.)

Note 4) The accumulated flow value is cleared to 0 when power is turned off. It is possible to select function that holds the accumulated flow value so it is not cleared. (The accumulated flow value can be held at 2: or 5-minute intervals.) The service life of the memory element (electronic component) is limited to 1 million overwind cycles (assuming 24-hour operation, 5 minutes x 1 million cycles - 5 million minutes = 9.5 years) when 5-minute intervals are selected. Therefore, when using the holding function, calculate the service life based on the usage conditions, and use the switch within the service life. Applies to models equipped with a unit switching function. (The SI unit (L/min or L) is fixed for types with no unit switching function.)

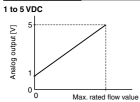
Note 5) set to hysterise mode a the time of shipment from the factory. Can be changed to window comparator mode using push-buttons.

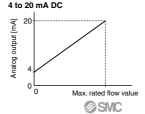
Note 6) Accumulated external reset function at the time of shipment from the factory. Auto-shift or auto-shift zero function can be selected using push-buttons

Note 7) For details about wiring and thread type, refer to the Operation Manual that can be downloaded from SMC website (http://www.smcworld.com).

Note 8) Any products with tiny scratches, smears, or display color variation or brightness which does not affect the performance are verified as conforming products.

Analog Output Note: Analog output at maximum rated flow rate when CO2 is selected is 3 [V] for the voltage output type and 12 [mA] for the current output type.



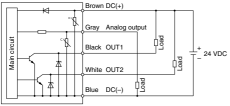


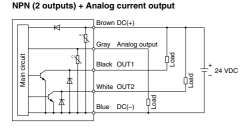
Rated flow range	Max. rated flow value [L/min]
0.2 to 10 L/min	10 (5)
0.5 to 25 L/min	25 (12.5)
1 to 50 L/min	50 (25)
2 to 100 L/min	100 (50)

* (): Fluid: CO2

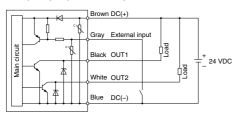
Internal Circuits and Wiring Examples

NPN (2 outputs) + Analog voltage output

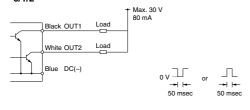




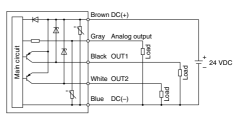
NPN (2 outputs) + External input



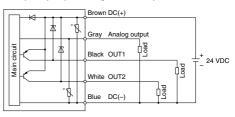
Accumulated pulse output wiring examples -0/1/2



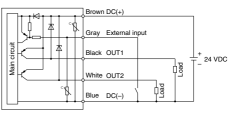
PNP (2 outputs) + Analog voltage output



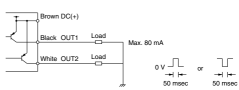
PNP (2 outputs) + Analog current output



PNP (2 outputs) + External input



-3/4/5



PFM PFMB

> **PFMC** PFMV

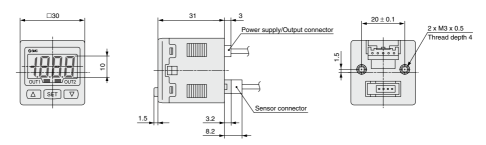
PF2A

PF3W LFE

PF2D IF.

PFM3 Series

Dimensions

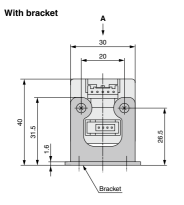


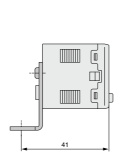
Sensor connector (ZS-28-C-1)

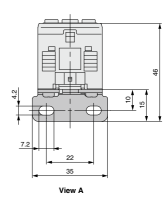
Pin no.	Terminal name
1	DC (+)
2	N.C.
3	DC (-)
4	IN*



* 1 to 5 V or 4 to 20 mA



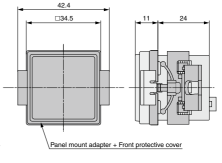




With panel mount adapter

Panel mount adapter

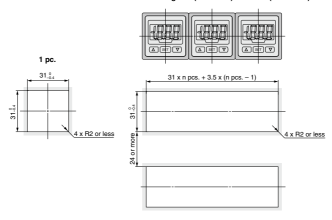
With panel mount adapter + Front protective cover



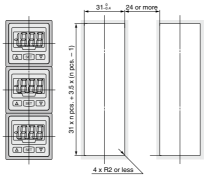
Dimensions

Panel fitting dimensions

Secure mounting of n (2 or more) switches (horizontal)

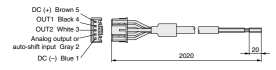


Secure mounting of n (2 or more) switches (vertical)



Note) If a bend (R) is used, limit it to R2 or less.

Power supply/Output connector (ZS-28-A)



Cable Specifications

Cable Openinations			
Conductor	Nominal cross section area	0.2 mm ²	
	External diameter	0.58 mm	
Insulation	External diameter	Approx. 1.12 mm	
	Colors	Brown, Black, White, Gray, Blue	
Sheath Material		Oil-resistant PVC	
Finished external diameter Ø4.1		ø4.1	

PFM

PFMB PFMC

PFMV PF2A

PF3W

LFE

PF2D

PFM 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 rate,

Output corresponding to accumulated flow,

Accumulated output pulse output

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

■ Indication color

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

■ Selection of operating fluid

The fluid can be selected. If argon (Ar) or carbon dioxide (CO2) is used, the setting needs to be changed.

Dry air, N2	
Argon	
CO ₂	

Note) When CO2 is selected, the upper limit of the measured flow rate range will be 1/2 of that for other fluids.

■ Selection of indication unit reference

The indication unit reference can be selected between standard conditions and normal conditions.

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

■ Setting of response time

The flow rate may change momentarily during transition between ON (open) and OFF (closed) of the valve. It can be set so that this momentary change is not detected.

0.05 sec.		
0.5 sec.		
1 sec.		
2 sec.		

<Principle>
When the switch has been in ON area for a set period of time, the output will turn on (or off)

■ Indication mode

The indication mode can be selected between instantaneous flow rate and accumulated flow

Instantaneous flow rate display
Accumulated flow display

■ External input function

The external input function can be selected from accumulated value external reset, auto-shift and auto-shift zero.

(Input signal: Connect input line to GND for 30 ms or more.) External reset: This function resets the accumulated value to "0"

when an input signal is applied. Auto-shift: This function generates an output corresponding

to the change in relation to instantaneous flow rate when an input signal is applied.

Auto-shift zero: This function displays instantaneous flow rate as "0" when a positive input signal is applied in the

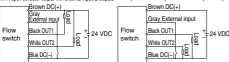
auto shift function described above.

Set values and flow rates that are relatively on the negative side are expressed by illumination of the decimal point on the far left.

■ External input wiring example

PFM3□2 PFM3□5

NPN open collector output with external input: 2 outputs PNP open collector output with external input: 2 outputs



■ Indication resolution

The indication resolution of the PFM710 and 711 series can be changed to enable values to be indicated in smaller steps.

100 resolution	PFM710 PFM711	by 0.1 L/min by 1 L/min
1000 resolution	PFM710 PFM711	by 0.01 L/min by 0.1 L/min

Accumulated value hold

Accumulated value is not cleared even when the power supply is turned off

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

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

■ Selection of analog output filter

This selection is available when using a product with an analog output. A signal with fast response speed can be generated by turning off the analog output filter.

■ Selection of power-saving mode

The power-saving mode can be selected.

With this function, if no buttons are pressed for 30 sec., 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).

(When power-saving mode is activated, the decimal point flashes.)

Setting of secret code

The user can select whether a secret code must be entered to release key lock.

At the time of shipment from the factory, it is set such that the secret code is not required.

■ Peak/Bottom value indication

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

Kevlock function

Prevents operation errors such as accidentally changing setting values.

Zero-clear function

Allows the user to adjust the measured flow rate indication to zero. The adjustment range is ±10%F.S. of the initial factory setting.

■ Error indication function

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

Description	Contents	Action	
Flow rate	The flow rate exceeds the upper limit of indicated flow rate range.	Decrease the flow rate.	
enoi	There is a reverse flow equivalent to -5% or more.	Turn the flow to correct direction.	
Overcurrent	Load current of 80 mA or more is applied to the switch output (OUT1).	Eliminate the cause of the overcurrent by turning off the power supply and then turn on it again.	
error	Load current of 80 mA or more is applied to the switch output (OUT2).		
System	Possibility of internal circuit damage before factory adjustment.	Stop operation immediately and contact SMC.	
	System error. Possibility of data memorizing failure or internal circuit damage.	Reset the unit, and carry out all settings again.	
Zero-clear error	If zero-clear is performed (by holding down a and b buttons simultaneously for 1 sec.) while there is some flow, "Er4" will be displayed for 1 sec.	Perform zero-clear of accumulated flow rate when there is no flow.	
Flow rate error	The flow rate exceeds the accumulated flow rate range.	Clear the accumulated flow rate. (This error does not matter when the accumulated flow rate is not being used.)	

If the failure cannot be solved after the above instructions are performed, please



PFM7/PFM5 Series

Made to Order 1

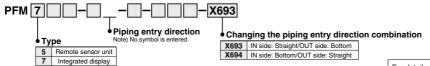
Please contact SMC for detailed specifications, lead times and prices.



Symbol

1 Changing the Piping Entry Direction Combination for IN and OUT Side

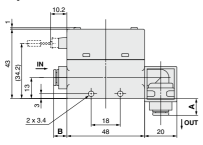
X693, X694



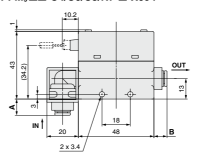
For details of How to Order, refer to pages 214 and 228.

Dimensions

PFM₅⁷□□-C4/C6/C8/N7-□-X693



PFM₅⁷ □ □ - C4/C6/C8/N7- □ - X694



One-touch fitting Applicable tube O.D.		A	В
C4	ø4 (5/32")	10.1	8.1
C6	ø6	10.3	8.3
C8	ø8 (5/16")	12	10
N7	α1/4	10.3	83

PFMB

PFMC

PFMV

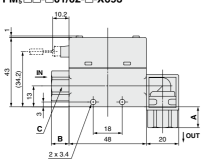
PF2A

PF3W

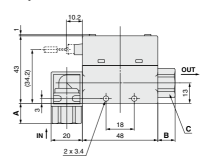
PF2D

IF

PFM₅⁷□□-□01/02-□-X693



PFM₅⁷□□-□01/02-□-X694



Port size	Α	В	C (Width across flats)
Rc 1/8, 1/4 NPT 1/8, 1/4 G 1/8	13	11	17
G 1/4	17	15	21

PFM7/PFM5 Series

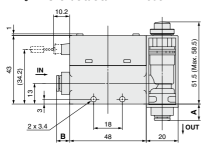
Made to Order 2

Please contact SMC for detailed specifications, lead times and prices.



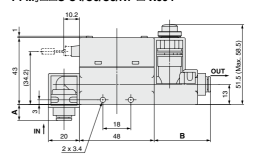
Dimensions

PFM₅⁷ S-C4/C6/C8/N7- -- X693



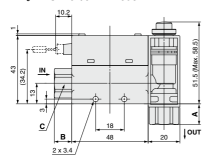
One-touch fitting Applicable tube O.D.	Α	В
ø4 (5/32")	10.1	8.1
ø6	10.3	8.3
ø8 (5/16")	12	10
ø1/4	10.3	8.3

PFM⁷₅□□S-C4/C6/C8/N7-□-X694



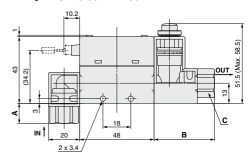
One-touch fitting Applicable tube O.D.	A	В
ø4 (5/32")	10.1	36.1
ø6	10.3	36.3
ø8 (5/16")	12	37
ø1/4	10.3	36.3

PFM₅⁷□□S-□01/02-□-X693



Port size	Α	В	C (Width across flats)
Rc 1/8, 1/4 NPT 1/8, 1/4 G 1/8	13	11	17
G 1/4	17	15	21

PFM₅⁷□□S-□01/02-□-X694



Port size	A	В	C (Width across flats)
Rc 1/8, 1/4 NPT 1/8, 1/4 G 1/8	13	39	17
G 1/4	17	43	21

PFM7/PFM5 Series Made to Order 3

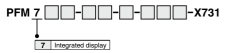
Please contact SMC for detailed specifications, lead times and prices.



2 Compatibility with Argon (Ar) and Carbon Dioxide (CO2) Mixed Gas

Symbol X731

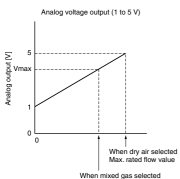
The argon–carbon dioxide gas ratio (Ar: CO_2) can be selected using the push-buttons from among the following: 92:8, 90:10, 80:20, 70:30, and 60:40. Dimensions are same as those of standard models.



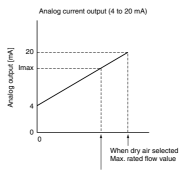
For details of How to Order, refer to pages 214 and 228.

Model	Gas	ratio	Rated flow range	Displayable range	Settable range	Max. analog output	
Model	Ar	CO ₂				Voltage (Vmax)	Current (Imax)
	92%	8%					
	90%	10%					
PFM710	80%	20%	0.2 to 7.0 L/min	0.2 to 7.4 L/min	0 to 7.4 L/min	3.80 V	15.2 mA
	70% 30%						
	60%	40%					
	92%	8%	0.5 to 25.0 L/min	0.5 to 26.3 L/min	0 to 26.3 L/min	5.00 V	20.0 mA
	90% 10% 0.5 to 25.0 L/min 0.5 to 2	0.5 to 20.5 L/IIIII	.5 to 26.3 L/11111 0 to 26.3 L/111111	5.00 V	20.0 MA		
PFM725	80%	20%	0.5 to 20.0 L/min	0.5 to 21.0 L/min	0 to 21.0 L/min	4.20 V	16.8 mA
	70%	30%					
	60%	40%					
	92%	8%	1.0 to 50.0 L/min	1.0 to 52.5 L/min	0 to 52.5 L/min	5.00 V	20.0 mA
	90%	10%					
PFM750	80%	20%					
	70%	30%	1.0 to 40.0 L/min	1.0 to 42.0 L/min	0 to 42.0 L/min	4.20 V	16.8 mA
	60%	40%					
	92%	8%	2 to 100 L/min	2 to 105 L/min	0 to 105 L/min	5.00 V	20.0 mA
	90%	10%					
PFM711	80%	20%	2 to 90 L/min	2 to 95 L/min	0 to 95 L/min	4.60 V	18.4 mA
	70% 30% 2 to 80 L/min 2 to 84 L/mir	2 to 84 L/min	0 to 84 L/min	4.20 V	16.8 mA		
	60%	40%	2 10 00 L/IIIII	2 to 04 L/IIIII	0 10 04 [/111111	4.20 V	10.0 IIIA

Output characteristics using mixed gas







When mixed gas selected Max. rated flow value

PFM

PFMB PFMC

PFMV

PF2A PF3W

LFE

PF2D