## **2-Color Display**

## **Digital Flow Switch**





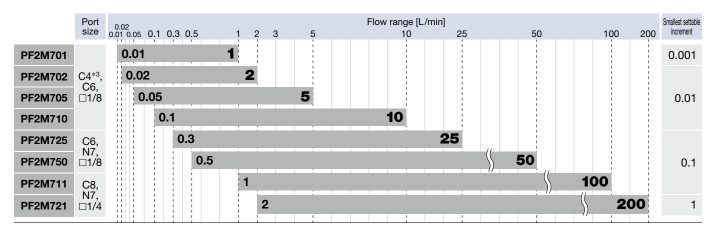
Applicable fluid Dry air, N2, Ar, CO2



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

Flow ratio\*2 100:1

\*2 Excludes the PF2M725 \*3 Made to order (Produced upon receipt of order)



## **♦ IO**-Link Compatible

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

PF2M7-L Series p. 4

Diagnosis items

Over current error, Outside of rated flow range, Accumulated flow error, Internal product malfunction

Made to order

Compatible with argon (Ar) and carbon dioxide (CO<sub>2</sub>) mixed gas

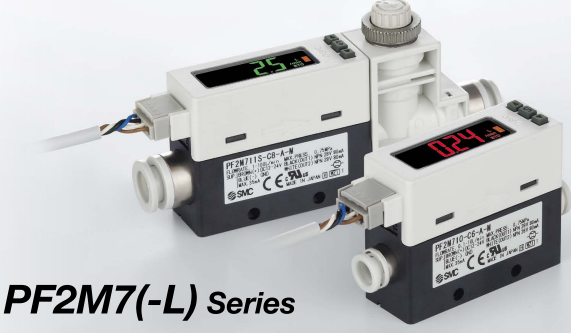
p. 28

#### Improved resistance to moisture and foreign matter p. 1

The bypass construction reduces sensor accuracy deterioration and damage.

There is no bypass construction for the 1 and 2 L ranges.

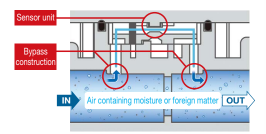






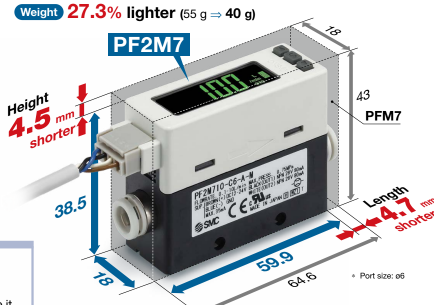
## Improved resistance to moisture and foreign matter

The bypass construction reduces the moist air or foreign matter in contact with the sensor, reducing sensor accuracy deterioration and damage.



st There is no bypass construction for the 1 and 2 L ranges.

#### Compact, Lightweight



#### Reversible display mode

When the product is mounted upside down, the orientation of the display can be rotated to make it easier to read.



## A flow adjustment valve is integrated into the product.

Space-saving designReduced piping

labor



Flow adjustment

#### **Piping variations**

One-touch fitting



Straight
Rear ported

ø4\*, ø6, ø8, ø1/4"

Made to order (Produced upon receipt of order)

#### Female thread



Straight (Ro

(Rc, NPT, G) 1/8, 1/4

#### **Display OFF mode**



LEDs can be turned off and checked when necessary. The product can also be used as a remote sensor.

## Mounting variations







Panel mounting

## The digital display allows for the visualization of the flow rate.

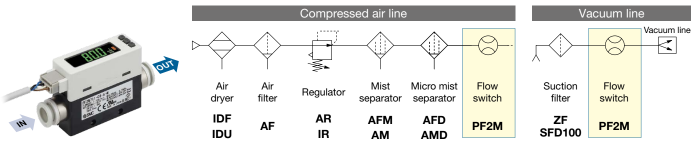
2-color display, Improved visibility



Select a model according to the fluid



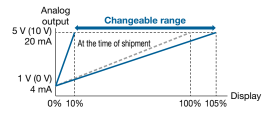
#### Recommended pneumatic circuit examples



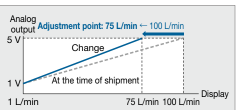
<sup>\*</sup> Recommended air quality class: JIS B 8392-1 1.1.2 to 1.6.2 (ISO 8753-1 1.1.2 to 1.6.2)

#### **Analog free span function**

The analog span point (5 V (10 V), 20 mA) can be changed within 10 to 105% of the rated flow rate with respect to the displayed value.



# Application example When 5 V output is required from the flow switch at 75 L/min, use a sensor that outputs 1 to 5 V at 1 to 100 L/min.



#### Selectable analog output function

1 to 5 V or 0 to 10 V can be selected.

#### **Delay time setting**

#### Can be set between 0 and 60 s

The delay time can be set according to the application.

#### **Grease-free**

Functions (For details, refer to the "Operation Manual" on the SMC website.)				
Output operation	Key-lock function			
Forced output function	Reset to the default settings			
Analog free span function	Delay time setting			
Display color	Error display function			
Display OFF mode	Setting of a security code			
Selectable analog output function	Display mode			
Reference condition	Zero cut-off function			
Peak/Bottom value display	Accumulated value hold			

Simple setting mode

Zero-clear function

## Low current consumption: 35 mA\*1 or less

\*1 PFM7: 55 mA or less

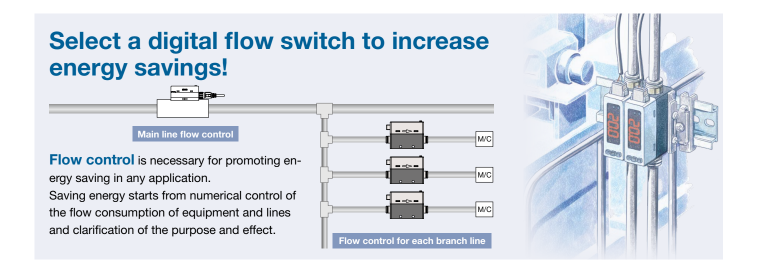
## Power supply voltage: 12 to 24 V

Reversible display mode

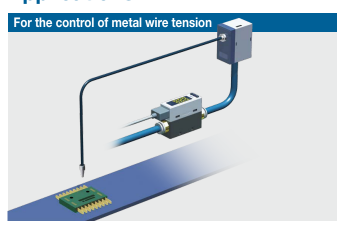
Digital filter setting

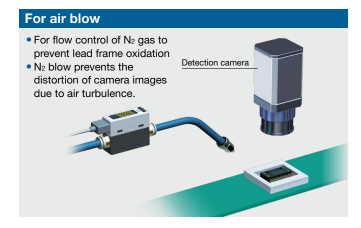
\* For the IO-Link device: 18 to 30 V

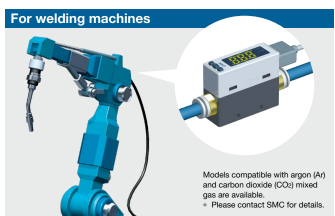


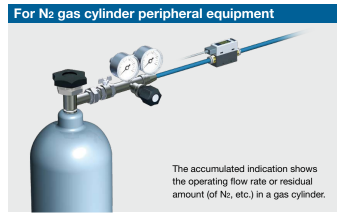


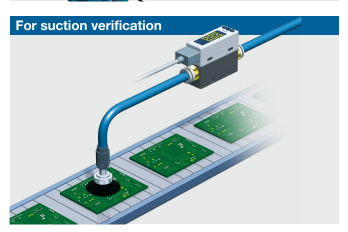
#### **Applications**









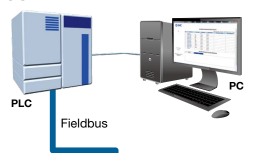




#### IO-Link Compatible PF2M7□□-

p. **12** 

### Supports the IO-Link communication protocol

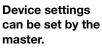


#### Configuration File (IODD File\*1)

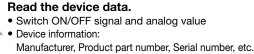
- · Manufacturer · Product part no.
- · Set value
- IODD File:

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





- Threshold value
- Operation mode, etc.



• Normal or abnormal device status

Cable breakage





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

IO-Link Master

0

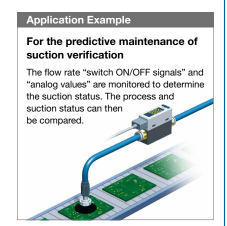
The diagnostic bit in the cyclic process data makes it easy to find problems with the equipment. It is possible to find problems with the equipment in real time using the cyclic (periodic) data and to monitor such problems in detail with the noncyclic (aperiodic) data.

#### **Process Data**

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

Diagnosis items
Over current error     Outside of rated flow
range  · Accumulated flow
error  Internal product
malfunction

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



#### **Operation and Display**

Communication with master	IO-Link status indicator light	Status		Screen display*2	Description	
	<b>*</b> 1	*1		Operate	ope.	Normal communication status (readout of measured value)
Voo	<b>}</b> ⊘{*¹			Start up	At the start of communication	
Yes		IO-Link mode		Preoperate	PrE.	At the start of communication
						Version does not match
No	(Flashing)		Abnormal	Communication disconnection	ope Strt Pre	Normal communication was not received for 1 s or longer.
	OFF	5	SIO m	ode	5 10	General switch output

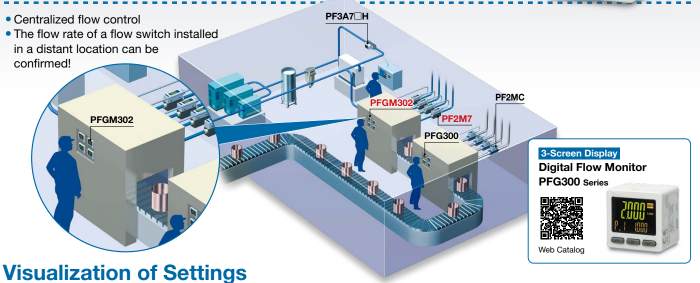
- \*1 In IO-Link mode, the IO-Link indicator is ON or flashing.
  \*2 "LoC" is displayed when the data storage lock is enabled. (Except for when the version does not match or when in SIO mode)
  The display color can be set to red or green.

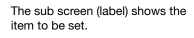


## 3-Screen Display Digital Flow Monitor PFGM302 Series 19.29

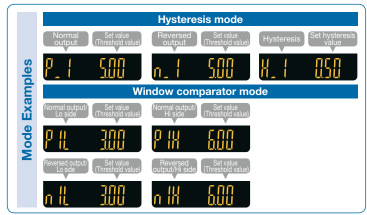
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#### **Allows for the Monitoring of Remote Lines**

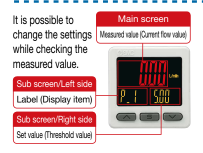








#### **Easy Screen Switching**



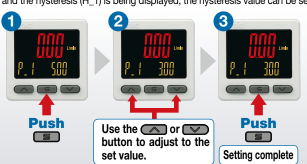
The sub screen can be switched by pressing the up/down buttons.

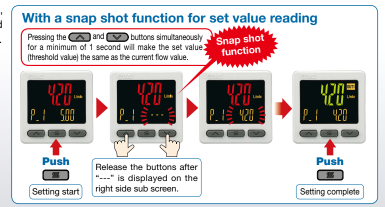


\* Either "Input of line name" or "Display OFF" can be added via the function settings.

#### Simple 3-Step Setting

When the S button is pressed and the set value (P\_1) is being displayed, the set value (threshold value) can be set. When the S button is pressed and the hysteresis (H\_1) is being displayed, the hysteresis value can be set.





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

The number of stock items can be reduced.







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

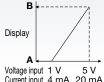
Valtage cutput	1 to 5 V	Switchable	
Voltage output	0 to 10 V	Switchable	
Current output	4 to 20 mA	Fixed	

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

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

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

Pressure switch/Flow switch can be displayed.

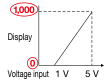


A is displayed for 1 V (or 4 mA). B is displayed for 5 V (or 20 mA). The range can be set as required.

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

■ Pressure Sensor for General Fluids/PSE570





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

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

#### **Convenient Functions**

#### Copy function

The set values of the monitor can be copied.



#### Security code

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

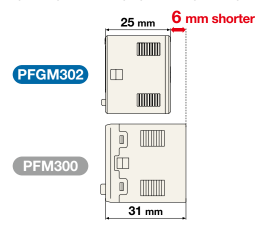
#### Power saving mode

Power consumption is reduced by turning off the monitor.

Current consumption*1	Reduction rate*2
25 mA or less	Approx. 50% reduction
*1 During normal operation	*2 In power saving mode

#### Compact & Lightweight

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



#### External input function

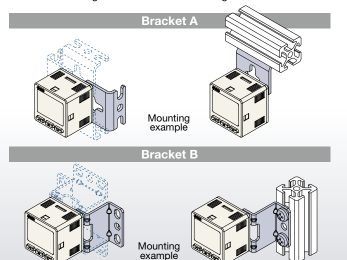
The accumulated value, peak value, and bottom value can be reset remotely.

#### Functions (> For details, refer to the "Operation Manual" on the SMC website.)

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

#### Mounting

The bracket configuration allows for mounting in four orientations.



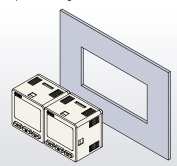
#### Panel mount

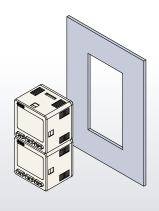
Mountable side by side without clearance

#### One opening!

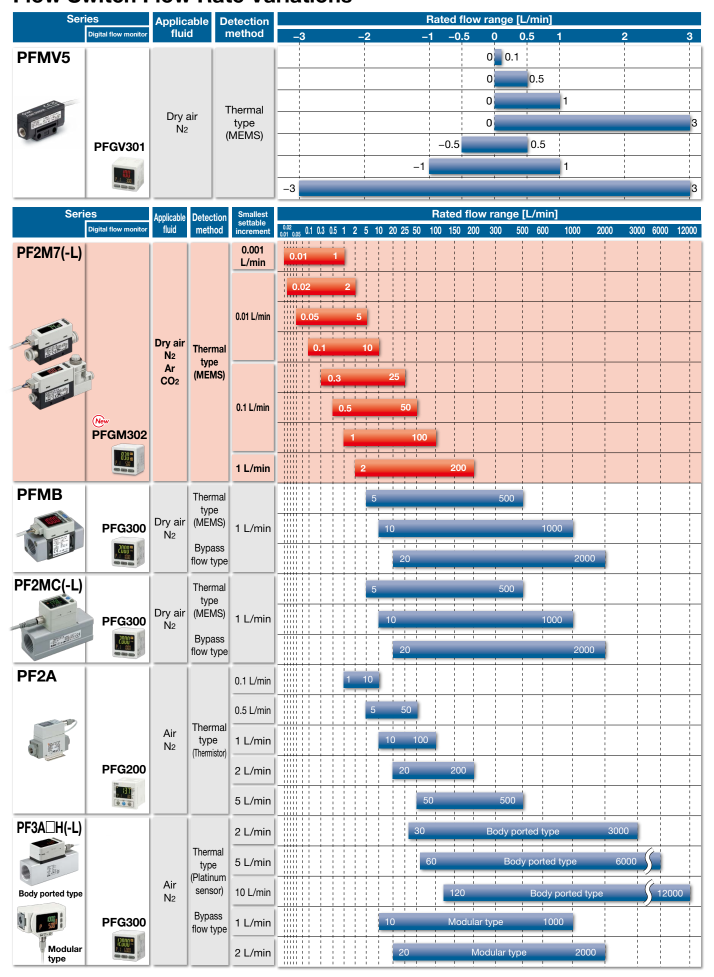
- · Reduced panel fitting labor
- · Space saving

**SMC** 

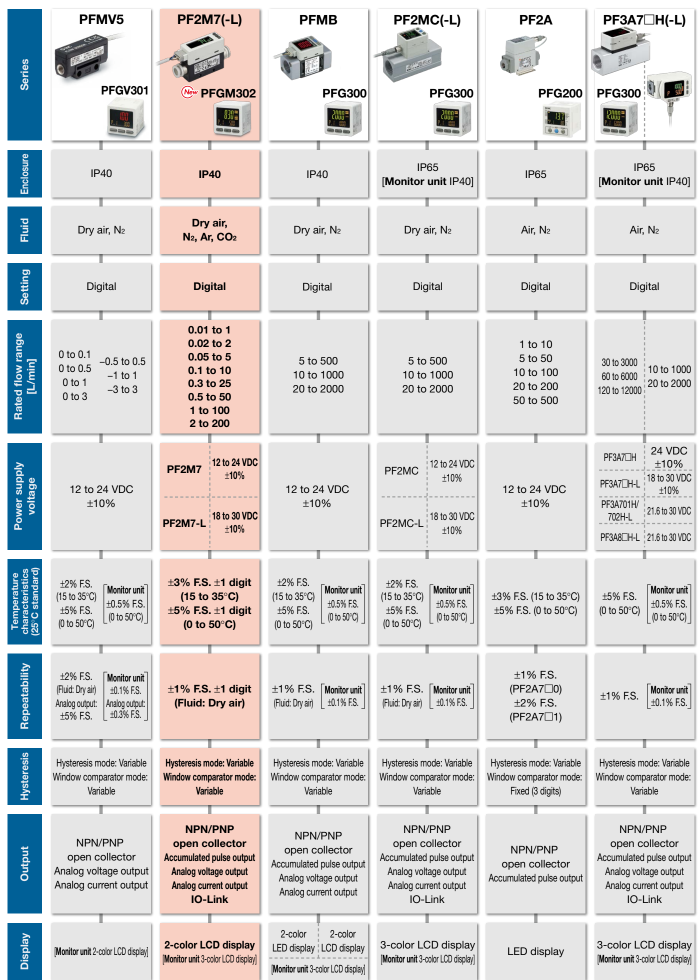




#### Flow Switch Flow Rate Variations



#### Flow Switch Variations / Basic Performance Table



<sup>\*</sup> The monitor unit values are for the PFG200, PFG300, PFGM302, and PFGV301.



## CONTENTS

## 2-Color Display Digital Flow Switch *PF2M7(-L)* Series 3-Screen Display Digital Flow Monitor *PFGM302* Series



#### 2-Color Display Digital Flow Switch PF2M7(-L) Series

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#### 3-Screen Display Digital Flow Monitor PFGM302 Series

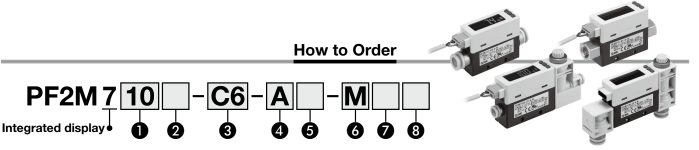


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Internal Circuits and Wiring Examples	p. 31
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## 2-Color Display Digital Flow Switch RoHS

## PF2M7 Series



#### 1 Rated flow range

01	0.01 to 1 L/min
02	0.02 to 2 L/min
05	0.05 to 5 L/min
10	0.1 to 10 L/min

25 0.3 to 25 L/n				
50	0.5 to 50 L/min			
11	1 to 100 L/min			
21	2 to 200 L/min			

#### 2 Flow adjustment valve/Piping entry direction

Symbol	Flow adjustment	Piping entry		R	ate	d flo	1 WC	anç	ge	
Symbol	valve	direction	1	2	5	10	25	50	100	200
Nil	None	Straight	•	•	•	•	•	•	•	
S	Yes	Straight	_	_	•	•			•	
L	None	Rear ported	•	•	•	•	•	•	•	
W	Yes	Rear ported	_	_	•				•	

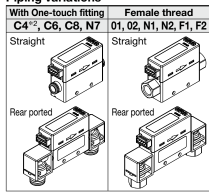
 1 and 2 L/min type products are not available with a flow adjustment valve.

#### 3 Port size

Symbol	Port size		R	ate	d flo	ı wa	anç	ge	
Symbol	FUIT SIZE	1	2	5	10	25	50	100	200
01	Rc1/8	•	•	•	•	•	•	_	-
N1	NPT1/8	•	•	•	•	•	•	_	$\left  - \right $
F1	G1/8	•	•	•	•	•	•	_	-
02	Rc1/4	_	-	_	<b> </b>	-	-	•	
N2	NPT1/4	_	_	_	_	_	_	•	
F2	G1/4	_	_	_	_	-	_	•	
C4*1	ø4	•	•	•	•	_	_	_	-
C6	ø6	•	•	•			•	_	$\left  - \right $
C8	ø8	_		_	_	_	_	•	
N7	ø1/4"	_	_	_	-	•	•	•	
*1 Made	e to order	(Pi	ndı	ICE	d III	ากท	rec	ein	t of

\*1 Made to order (Produced upon receipt of order)

#### **Piping variations**



\*2 Made to order (Produced upon receipt of order)

#### 4 Output specification

Symbol	OUT1	OUT2					
Α	NPN	NPN					
В	PNP	PNP					
С	NPN	Analog 1 to 5 V $\Leftrightarrow$ Analog 0 to 10 V*3					
D	NPN	Analog 4 to 20 mA					
E	PNP	Analog 1 to 5 V $\Leftrightarrow$ Analog 0 to 10 V*3					
F	PNP	Analog 4 to 20 mA					

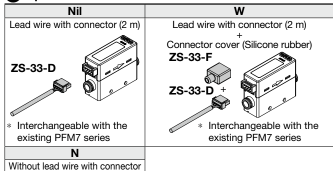
\*3 1 to 5 V or 0 to 10 V can be selected by pressing the button. The default setting is 1 to 5 V.

#### Option 2

Nil

		_
Without bracket	Bracket (For the type without a flow adjustment valve)  ZS-33-M  With 2 tapping screws  * Interchangeable with the	adjustment valve)  ZS-33-MS  With 3 tapping screws
	existing PFM series	* Interchangeable with the existing PFM series
	Т	V
	ount adapter (For the type I flow adjustment valve)	Panel mount adapter (For the type with a flow adjustment valve)
ZS-33-2	\ .	<b>ZS-33-2JS</b> Panel mount adapter S Panel mount
	pter B Panel	adapter B
ada	pter B Panel	Panel
ada	Panel lounting bracket	

**5** Option 1



#### 6 Unit specification

O On	it specification
М	SI unit only*4
Nil	Unit selection function*5

- \*4 Fixed unit: Instantaneous flow: L/min Accumulated flow: L
- \*5 This product is for overseas use only.

  (The SI unit type is provided for use in Japan in accordance with the New Measurement Act.)

  The unit can be changed.

  Instantaneous flow: I (min ⇔ cfm)

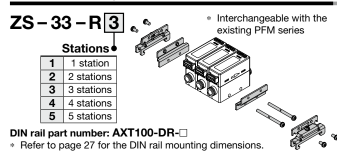
Instantaneous flow: L/min ⇔ cfm Accumulated flow: L ⇔ ft<sup>3</sup>

#### 8 Calibration certificate\*6

Nil	None
Α	Yes

\*6 Made to order The certificate is in both English and Japanese.

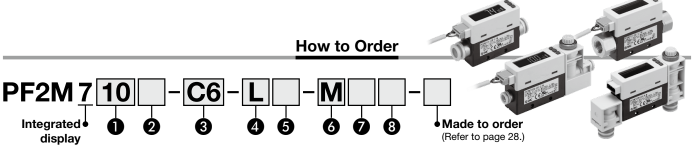
#### **DIN Rail Mounting Bracket (To Be Ordered Separately)**



**SMC** 

## **2-Color Display** Digital Flow Switch RoHS

## PF2M7-L Series



#### Rated flow range

01	0.01 to 1 L/min
02	0.02 to 2 L/min
05	0.05 to 5 L/min
10	0.1 to 10 L/min

25	0.2 to 25 L/min				
50	0.5 to 50 L/min				
11	1 to 100 L/min				
21	2 to 200 L/min				

#### 2 Flow adjustment valve/Piping entry direction

Symbol	Flow adjustment	Piping entry		R	ate	d flo	1 WC	anç	ge	
Symbol	valve	direction	1	2	5	10	25	50	100	200
Nil	None	Straight	lacksquare	•	•	•		•	•	
S	Yes	Straight	_	_	•	•	•	•	•	
L	None	Rear ported	lacksquare		•		lacksquare		•	
W	Yes	Rear ported	_	_	•	•	•	•	•	•

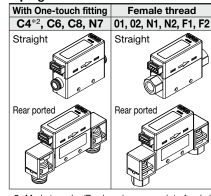
\* 1 and 2 L/min type products are not available with a flow adjustment valve.

#### 3 Port size

Symbol	Port size		R	ate	d flo	ı wo	anç	ge	
Symbol	FUIT SIZE	1	2	5	10	25	50	100	200
01	Rc1/8	•	•	•	•	•	•	_	-
N1	NPT1/8	•	•	•	•	•	•	_	$\left  - \right $
F1	G1/8	•	•	•	•	•	•	_	_
02	Rc1/4	_	<b> </b>	_	<b> </b>	-	-	•	
N2	NPT1/4	_	_	_	_	_	_	•	
F2	G1/4	_	_	_	_	-	_	•	
C4*1	ø4	•	•	•	•	_	_	_	_
C6	ø6	•	•	•	•		•	_	_
C8	ø8	_	_	_	_	_	_	•	
N7	ø1/4"	_	_	_	-	•	•	•	
*1 Made	e to order	(Pi	rodi	ıce	d ui	oon	rec	ceip	t of

\*1 Made to order (Produced upon receipt order)

#### **Piping variations**



\*2 Made to order (Produced upon receipt of order)

#### 4 Output specification

Symbol	OUT1	OUT2			
L	IO-Link/	_			
_	NPN/PNP	_			
L2	IO-Link/	NPN/PNP/External			
LZ	NPN/PNP	input			
L3	IO-Link/	Analog 1 to 5 V ⇔			
LS	NPN/PNP	Analog 0 to 10 V*3			
L4	IO-Link/	Analog 4 to 20 mA			
L4	NPN/PNP	Allalog 4 to 20 IIIA			

\*3 1 to 5 V or 0 to 10 V can be selected by pressing the button. The default setting is 1 to 5 V.

#### 6 Unit specification

М	SI unit only*4
Nil	Unit selection function*5

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

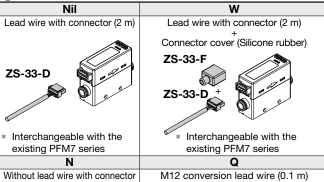
  The unit can be changed.

Ine unit can be changed.

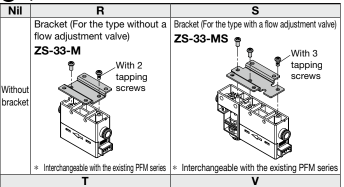
Instantaneous flow: L/min ⇔ cfm

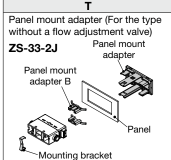
Accumulated flow: L ⇔ ft³

#### Option 1

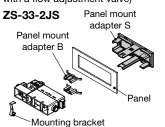


#### **7** Option 2





Panel mount adapter (For the type with a flow adjustment valve)



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

#### Calibration certificate\*6

<u> </u>					
Nil	None				
Α	Yes				

\*6 Made to order
The certificate is in both
English and Japanese.

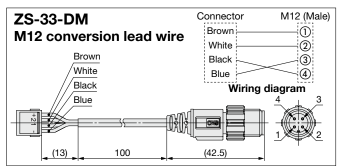
#### Made to Order

Symbol	Specification
X731	Compatible with argon (Ar) and carbon dioxide (CO <sub>2</sub> ) mixed gas

For details, refer to page 28.

#### **DIN Rail Mounting Bracket (To Be Ordered Separately)**

Refer to page 11.



#### **Specifications**

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



	1	Model	PF2M701	PF2M702	PF2M705	PF2M710	PF2M725	PF2M750	PF2M711	PF2M721
id	Applicable fluid*1			Applicable fluid*1 Dry air, N <sub>2</sub> , Ar, CO <sub>2</sub> (JIS B 8392–1 1.1.2 to 1.6.2, ISO 8573–1 1.1.2 to 1.6.2)						
윤	Fluid temperat	ure range			(JIS B 6392-		50°C	1.1.2 (0 1.0.2)		
	Detection met		Thermal type (N	Main flow type)			hermal type (B	ypass flow typ	oe)	
	Rated flow ran	ge Dry air, N <sub>2</sub> , Ar	0.01 to 1	0.02 to 2	0.05 to 5	0.1 to 10	0.3 to 25	0.5 to 50	1 to 100	2 to 200
	[L/min]	CO <sub>2</sub>	0.01 to 0.5	0.02 to 1	0.05 to 2.5	0.1 to 5	0.3 to 12.5	0.5 to 25	1 to 50	2 to 100
>	Set point range	Instantaneous flow [L/min]				-0.5 to 10.5	-1.3 to 26.3	-2.5 to 52.5		-10 to 210
Flow	Smallest settab	Accumulated flow [L]  le Instantaneous flow [L/min]	0.00 to 99 0.001	99999.99	0.0 to 99 0.01	999999.9		0.1	9999999	1
	increment	Accumulated flow [L]	0.001	)1	0.01	1			1	1
		olume per pulse [L/pulse]		0.01			0.1			1
		alue hold function*2			Interval	s of 2 or 5 mir	utes can be se	elected.		,
•	Operating pres						).75 MPa			
ine	Rated pressure						0.75 MPa			
Pressure	Proof pressure Pressure loss	!			Def		MPa sure Loss" gra	un la		
4	Pressure loss Pressure chara	nctaristics					0.35 MPa stand	<u> </u>		
_		For the switch output device			±570	<u>`</u>	/DC ±10%	adiaj		
ric		For the IO-Link device					/DC ±10%			
Electrical	Current consu	mption					or less			
	Protection	<u> </u>		<u> </u>	<u> </u>		protection		<u> </u>	
*2	Display accura						. ±1 digit			
ac)	Analog output Repeatability	accuracy		+10½ F.G	S. ±1 digit (±2%		F.S.	al filter is set to	0.05 e)	
Accuracy*5				±170 F.3			o 35°C: 25°C s		0.00 8)	
Ac	Temperature c	haracteristics					50°C: 25°C st			
	Output type					NPN/PNP o	oen collector	· ·		
	Output mode		Sele	ct from Hyster	resis, Window	comparator, A	ccumulated ou	ıtput, Accumu	lated pulse ou	tput,
							h output OFF			
	Switch operati				Selec		or Reversed o	utput.		
put	Max. applied	Standard					NPN only)			
ont	voltage	IO-Link compatible					NPN only)			
당	Internal voltage	e Standard		NPN: 1 V or	less (Load cur	rent: 80 mA)	PNP: 1.5 V or	or less (Load current: 80 mA)		
Switch output	drop	IO-Link compatible			1.5		d current: 80 n	nA)		
0	Response time	<b>,</b> *6	50 ms or less							
	Delay time*7		Select from 0 to 0.10 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*8		Variable from 0							
	Protection	,				Short circui	t protection			
Analog output*9	Output type		Voltage output	t: 1 to 5 V, 0 to	o 10 V (only wh				, Current outp	ut: 4 to 20 mA
alo	Impedance	Voltage output					ce: Approx. 1 l			
An	Response time	*6 Current output	Maximum	load impedan	ce: 600 Ω at p		bitage of 24 V, ±40%	$300 \Omega$ at power	er supply volta	ge of 12 V
	Reference con			Sele	ect from Stand			al condition (N	OR)	
	Display mode						flow or Accum		J. 1,1	
	Unit*12	Instantaneous flow					ı, cfm			
lay	Offic	Accumulated flow					ft <sup>3</sup>			
Display	DiI	Instantaneous flow [L/min]	0 to ±10% F.S. (Select per 1% F.S. for the maximum rated flow rate.)					-10 to 210		
	Display range	Zero cut-off range Accumulated flow [L]*13	0.00 to 99		10% F.S. (Sele 0.0 to 99		. tor the maxim		rate.) 9999999	
	Display	Accumulated HOW [L]	0.00 10 99	JJJJJ.33			l n, 4 digits, 7 se		222233	
	Indicator LED						ut is ON (OUT			
	al filter*14					om 0.05 s, 0.1	s, 0.5 s, 1 s, 2			
Environmental resistance	Enclosure						40			
anc	Withstand volta	<del> </del>		0 MO 24 :			veen terminals		alo ond b - · · - '	
iron	Insulation resis		5		e (500 VDC me ng: 0 to 50°C,					y
E E	Operating term	<u> </u>			erating/Stored					,
Stand	dards	<u>,                                    </u>					king, UL (CSA)			,
Piping*15	Piping	One-touch fitting		. ,	/C6 (ø6)		C6 (ø6)/N		. ,	N7 (ø1/4")
igi		Screw-in (Rc, NPT, G)	01 (Rc1/8)/N1 (NPT1/8)/F1 (G1/8) 02 (Rc1/4)/N2 (NPT1/4)/F2 (G1/4)							
	Piping entry di	rection rts in contact with fluid	Straight, Rear  PPS, PBT, FKM, Stainless steel 304, Brass (Electroless nickel plating), Si, Au, GE4F							
IAIQIIJ	materiais oi pa			ı ı о, гы, Fr			o (FIECTIONS)	nonei piatilig),		nt: 48 a
	D. d.	One-touch fitting	Straight: 40 g Straight: 48 g Rear: 55 g Rear: 63 g							
	Body	Screw-in		Straight: 60 g Straight: 72 g (G1/4: 117 g)						
Weight			Rear: 75 g Rear: 87 g (G1/4: 132 g)						G1/4: 132 g)	
Flow adjustment valve – +34 g										
>	Lead wire Bracket		+35 g +20 g				,			
	Panel mount a	dapter					5 g			
	DIN rail mount						5 g			
	·									

## 2-Color Display Digital Flow Switch **PF2M7(-L)** Series

- \*1 Refer to the "Recommended pneumatic circuit examples" 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 3.7 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 3.7 million = 18.5 million min = 35 years
  - 2 min interval: life is calculated as 2 min x 3.7 million = 7.4 million min = 14 years
- \*3 Negative pressure indicates the pressure value on the IN side (inlet side).
- \*4 When multiple products are installed closely, the upper limit of the power supply voltage is 24 VDC.
- \*5 The accuracy value is based on dry air as a fluid. For other fluids, it is a reference value.
- \*6 Value when the digital filter is set at 0.05 s
- \*7 The time from when the instantaneous flow reaches the set value to when the switch output operates can be set.
- \*8 If the flow fluctuates around the set value, the hysteresis must be set to a value more than the fluctuating width. Otherwise, chattering will occur.
- \*9 When using a product with an analog output

- \*10 When selecting 0 to 10 V, refer to the analog output graph for the allowable load current.
- \*11 Standard condition (STD): 20 [°C], 101.3 [kPa] (Absolute pressure), 65 [% RH] (The flow rate given in the specifications is the value under standard conditions.)
  - Normal condition (NOR): 0 [°C], 101.3 [kPa] (Absolute pressure), 0 [% RH]
- \*12 Setting is only possible for models with the unit selection function.
- \*13 Power value is displayed for accumulated flow. The first 4 digits of the measurement value are always displayed.
- \*14 The time for the digital filter can be set to the sensor input. The response time indicates when the set value is 90% in relation to the step input.
- \*15 Check the precautions for One-touch fitting before use. When the piping condition is changed, for example due to piping on the back of the product, use a general purpose fitting (KQ□L series). Some piping conditions may have negative effects on the flow accuracy.
- \* 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.

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

IO-Link type		Device						
IO-Link version		V1.1						
Communication speed	COM	//2 (38.4 kbps)						
Minimum cycle time	35	3.4 ms						
Process data length	Input data: 4 hv	/tes, Output data: 0 byte						
On request data communication	mput data. + by	Yes						
<u> </u>		Yes						
Data storage function		177						
Event function		Yes						
Vendor ID	13	1 (0 x 0083)						
Device ID	PF2M701- -L  -	PF2M725L						



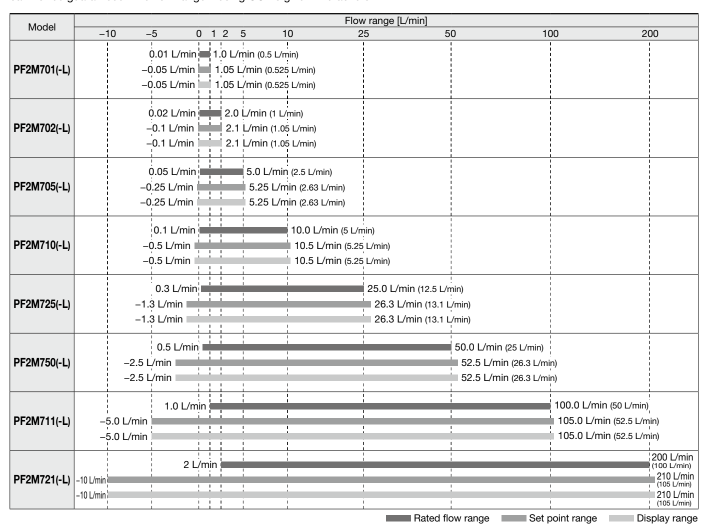
#### Set Point Range and Rated Flow Range

#### Set the flow rate within the rated flow range.

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

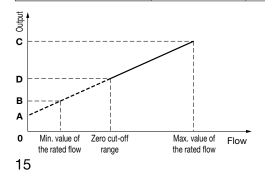
The rated flow range is the range that satisfies the switch specifications (accuracy, linearity, etc.).

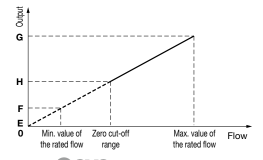
It is possible to set a value outside of the rated flow range if it is within the set point range, however, the satisfaction of specifications can not be guaranteed. The flow range if using CO<sub>2</sub> is given in brackets.



#### Flow/Analog Output

		E		
	Α	PF2M701/02/05 /10/50/11/21(-L)	PF2M725 (-L)	С
Voltage output (1 to 5 V)	1 V	1.04 V	1.05 V	5 V
Current output (4 to 20 mA)	4 mA	4.16 mA 4.19 mA		20 mA
		F		
	E	PF2M701/02/05 /10/50/11/21(-L)	PF2M725 (-L)	G
Voltage output (0 to 10 V)*1	0 V	0.10 V	0.12 V	10 V



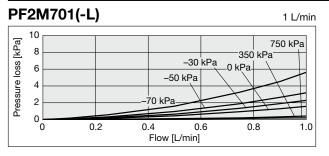


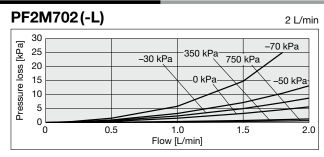
- \*1 The analog output current from the connected equipment should be 20 μA or less when selecting 0 to 10 V.

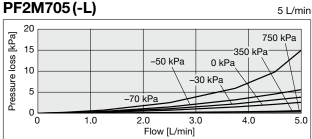
  When 20 μA or more current flows, it is possible that the accuracy is not satisfied at less than or equal to 0.5 V.
- \* D or H fluctuates depending on the setting of the zero cut-off function. When the zero cut-off function is set to "0," the flow rate display value starts from 0 L/min., but in conditions other than horizontal installation and supply pressure of 0.35 MPa, the output may not be 0 L/min.

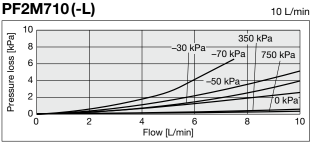
### 2-Color Display Digital Flow Switch **PF2M7(-L)** Series

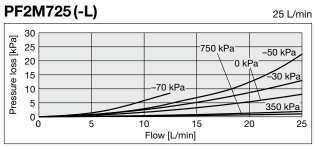
#### Pressure Loss (Reference Data): Without Flow Adjustment Valve

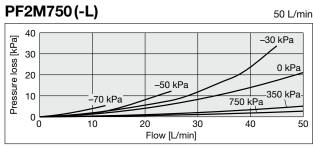


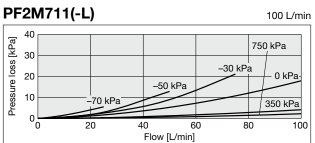


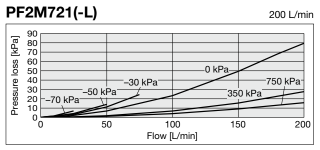




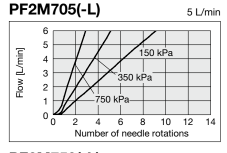


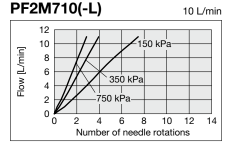


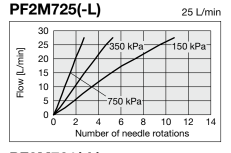


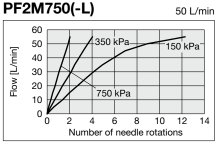


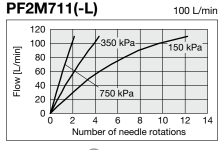
#### Flow Rate Characteristics (Reference Data)

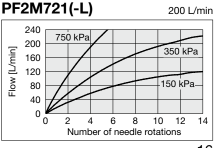






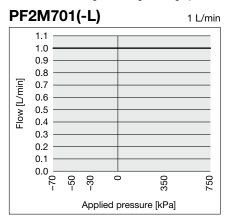


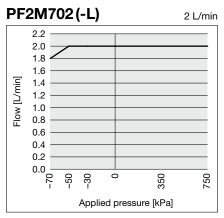


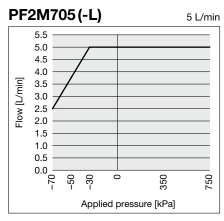


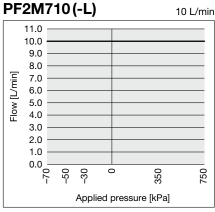
#### Flow Rate Characteristics at Negative Pressure (Reference Data)

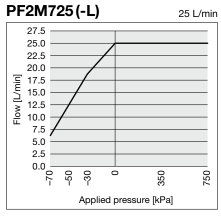
When the PF2M series is used with negative pressure (-70 to 0 kPa), the measurable range (warranty range of the specifications including pressure characteristics) varies depending on the flow range. Select the flow range referring to the graph below.

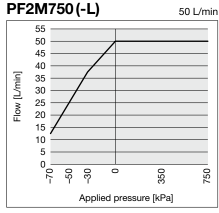


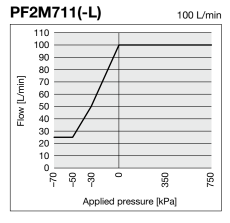


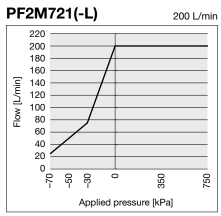








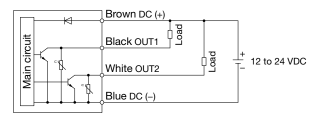




## 2-Color Display Digital Flow Switch **PF2M7(-L)** Series

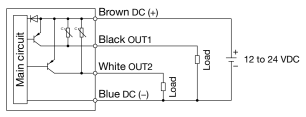
#### Internal Circuits and Wiring Examples

#### NPN + NPN output type **PF2M7** - - **-A** - - - -



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

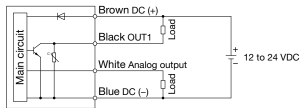
#### PNP + PNP output type **PF2M7**-------



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

#### NPN + Analog output type





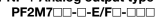
Max. applied voltage: 28 V, Max. load current: 80 mA,

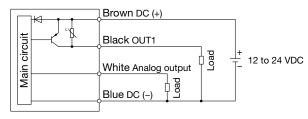
Internal voltage drop: 1 V or less

C: Analog output: 1 to 5 V or 0 to 10 V can be selected. Output impedance: 1 k $\Omega$ 

D: Analog output: 4 to 20 mA Load impedance: 50 to 600  $\Omega$ 

#### PNP + Analog output type





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

**E**: Analog output: 1 to 5 V or 0 to 10 V can be selected.

Output impedance: 1 kΩ F: Analog output: 4 to 20 mA Load impedance: 50 to 600  $\boldsymbol{\Omega}$ 

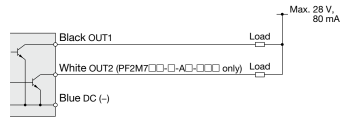
#### Accumulated pulse output wiring examples

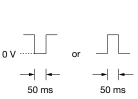
#### NPN + NPN output type

PF2M7□□-□-A□-□□□

NPN + Analog output type PF2M7

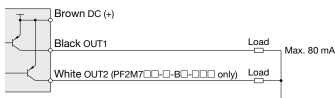
**PF2M7** \_ \_ - \_ **- D** \_ - \_ \_ \_

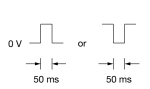




PNP + PNP output type PF2M7

PNP + Analog output type **PF2M7** ----**E**----**PF2M7** - - - **F** - - - - - -

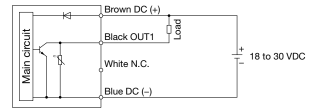






#### **Internal Circuits and Wiring Examples**

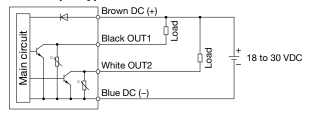
## PF2M7□□-□-L□-□□□ NPN output type



Max. applied voltage: 30 V, Max. load current: 80 mA,

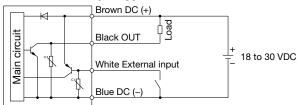
Internal voltage drop: 1.5 V or less

#### 



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

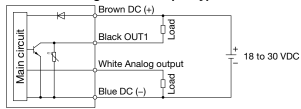
#### NPN + External input type



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

#### 

L3: NPN + Analog voltage output type L4: NPN + Analog current output type



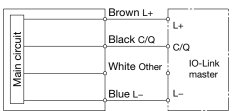
Max. applied voltage: 30 V, Max. load current: 80 mA,

Internal voltage drop: 1.5 V or less

L3: Analog output: 1 to 5 V or 0 to 10 V can be selected.

Output impedance: 1 k $\Omega$  L4: Analog output: 4 to 20 mA Load impedance: 50 to 600  $\Omega$ 

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

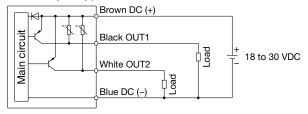


#### PNP output type



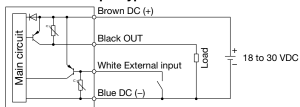
Max. load current: 80 mA, Internal voltage drop: 1.5 V or less

#### PNP 2 output type



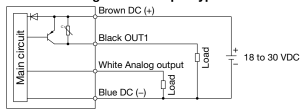
Max. load current: 80 mA, Internal voltage drop: 1.5 V or less

#### PNP + External input type



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

#### L3: PNP + Analog voltage output type L4: PNP + Analog current output type



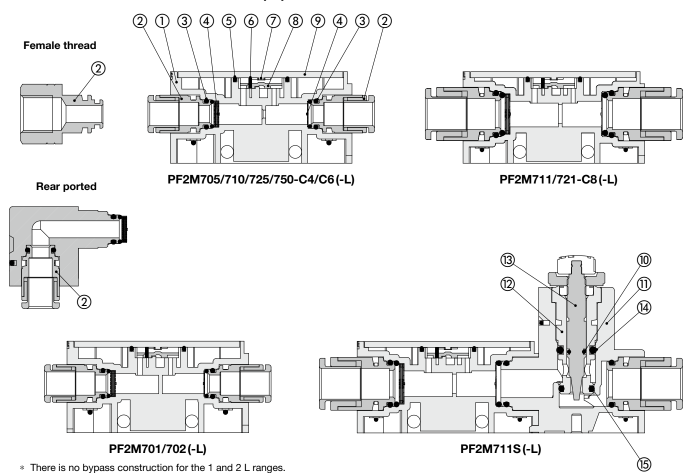
Max. load current: 80 mA, Internal voltage drop: 1.5 V or less

L3: Analog output: 1 to 5 V or 0 to 10 V can be selected.

Output impedance: 1 k $\Omega$  L4: Analog output: 4 to 20 mA Load impedance: 50 to 600  $\Omega$ 

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

#### PF2M701/702/705/710/725/750/711(-L)

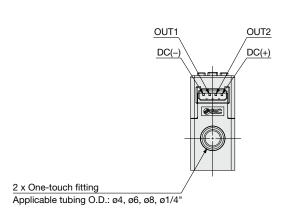


#### **Component Parts**

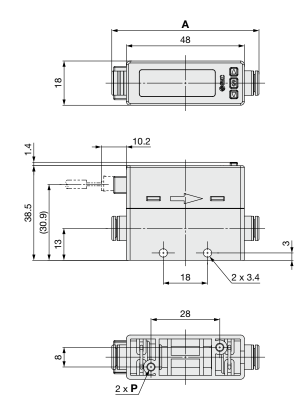
No.	Description	Material	Note
1	Body	PPS	
2	Fitting for piping	Brass	Electroless nickel plating
3	O-ring	FKM	
4	Flow rectifier	Stainless steel 304	
5	Seal	FKM	
6	Flow rectifier	Stainless steel 304	
7	Sensor chip	Silicon	
8	Body B	PPS	
9	Printed circuit board	GE4F	
10	O-ring	FKM	Fluoro coating
11	Flow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

#### **Dimensions**

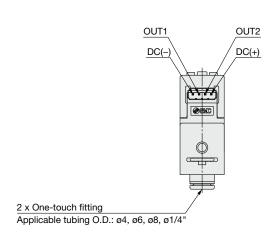
#### PF2M7□-C4/C6/C8/N7(-L)



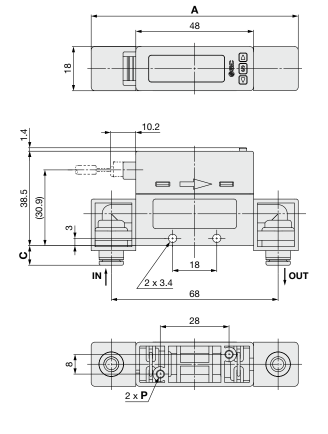
		[mm]
Model	Α	Р
PF2M701/702/705/710 -C4(-L)	59.1	ø2.8 depth 8.4
PF2M701/702/705/710/ 725/750-C6(-L)	59.9	ø2.8 depth 8.4
PF2M725/750-N7(-L)	67.5	ø2.8 depth 8.4
PF2M711/721-C8(-L)	68	ø2.8 depth 6.2
PF2M711/721-N7(-L)	64.6	ø2.8 depth 6.2



#### PF2M7 L-C4/C6/C8/N7(-L)



			[mm]
Model	Α	С	Р
PF2M701/702/705/710L -C4(-L)	84.4	7.6	ø2.8 depth 8.4
PF2M701/702/705/710/ 725/750L-C6(-L)	84.4	8	ø2.8 depth 8.4
PF2M725/750L-N7(-L)	84.4	11.8	ø2.8 depth 8.4
PF2M711/721L-C8(-L)	88	12	ø2.8 depth 6.2
PF2M711/721L-N7(-L)	88	10.3	ø2.8 depth 6.2

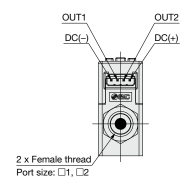




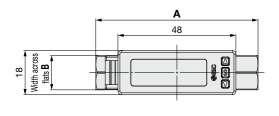
## 2-Color Display Digital Flow Switch **PF2M7(-L)** Series

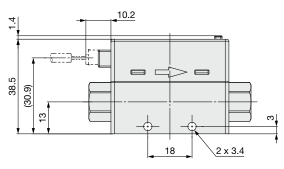
#### **Dimensions**

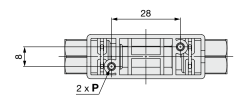
#### PF2M7□-□1/2(-L)



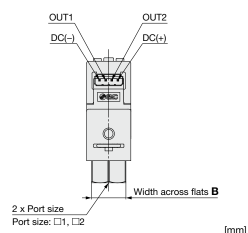
			[mm]
Model	Α	В	Р
PF2M701/702/705/710/ 725/750-01(-L)	66	14	ø2.8 depth 8.4
PF2M701/702/705/710/ 725/750-N1(-L)	68	14	ø2.8 depth 8.4
PF2M701/702/705/710/ 725/750-F1(-L)	70	14	ø2.8 depth 8.4
PF2M711/721-02(-L)	70	17	ø2.8 depth 6.2
PF2M711/721-N2(-L)	70	17	ø2.8 depth 6.2
PF2M711/721-F2(-L)	78	21	ø2.8 depth 6.2



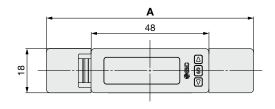


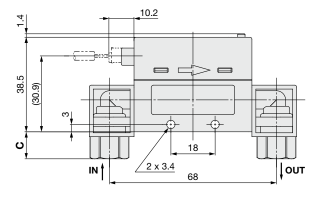


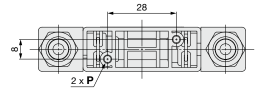
#### **PF2M**□**L**-□1/2(-**L**)



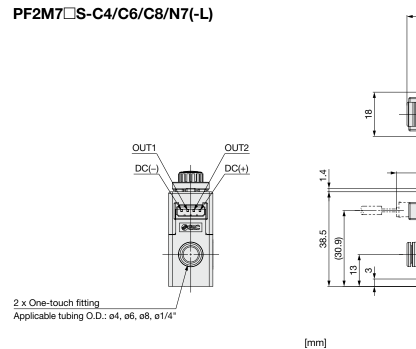
				[11111]
Model	Α	С	В	Р
PF2M701/702/705/710/ 725/750L-01(-L)	84.4	11	14	ø2.8 depth 8.4
PF2M701/702/705/710/ 725/750L-N1(-L)	84.4	12	14	ø2.8 depth 8.4
PF2M701/702/705/710/ 725/750L-F1(-L)	84.4	13	14	ø2.8 depth 8.4
PF2M711/721L-02(-L)	88	13	17	ø2.8 depth 6.2
PF2M711/721L-N2(-L)	88	13	17	ø2.8 depth 6.2
PF2M711/721L-F2(-L)	88	17	21	ø2.8 depth 6.2

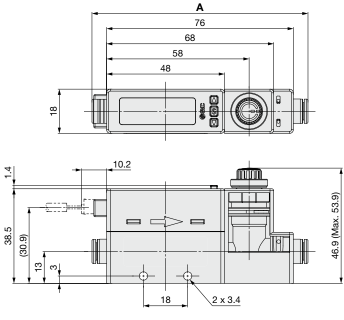




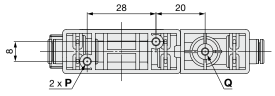


#### **Dimensions**

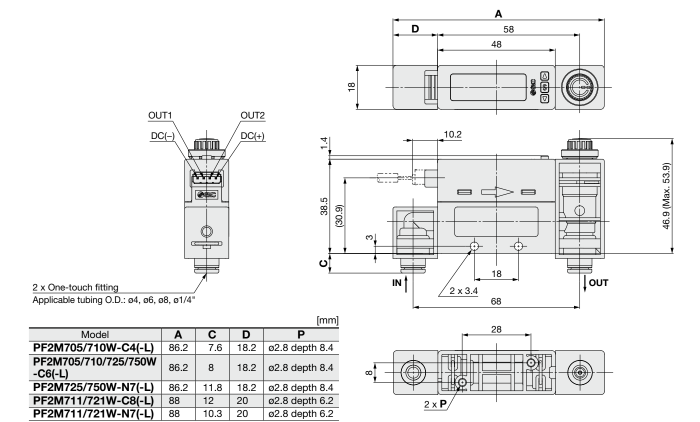




			[11111]
Model	Α	Р	Q
PF2M705/710S-C4(-L)	87.1	ø2.8 depth 8.4	ø2.5 depth 6
PF2M705/710/725/750S -C6(-L)	87.9	ø2.8 depth 8.4	ø2.5 depth 6
PF2M725/750S-N7(-L)	95.5	ø2.8 depth 8.4	ø2.5 depth 6
PF2M711/721S-C8(-L)	96	ø2.8 depth 6.2	ø2.5 depth 5
PF2M711/721S-N7(-L)	92.6	ø2.8 depth 6.2	ø2.5 depth 5

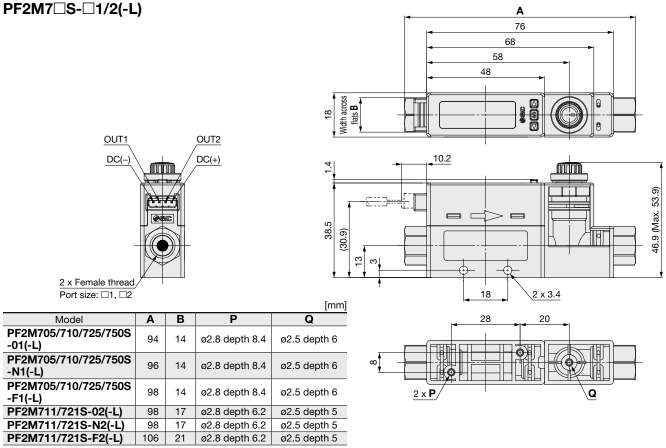


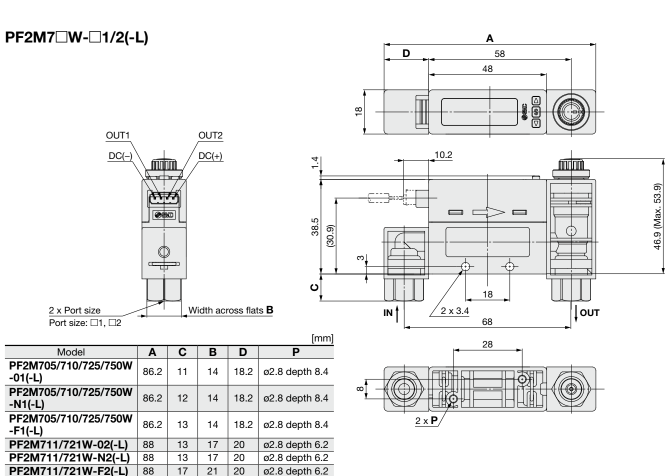
#### PF2M7 W-C4/C6/C8/N7(-L)



## 2-Color Display Digital Flow Switch **PF2M7(-L)** Series

#### **Dimensions**



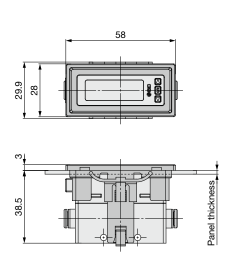


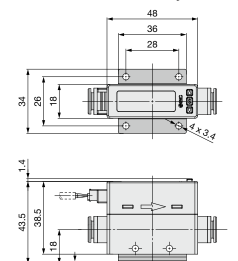
#### **Dimensions**

#### PF2M701/702/705/710/725/750/711/721(-L)

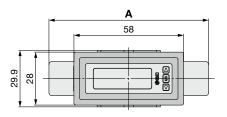
#### Panel mounting/Without flow adjustment valve/Straight

#### With bracket/Without flow adjustment valve

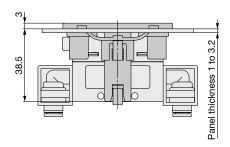




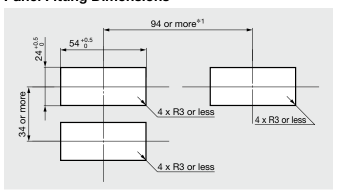
#### Panel mount adapter/Without flow adjustment valve



	[mm]
Model	Α
PF2M701/702/705/710/725/750L-□(-L)	84.4
PF2M711/721L-□(-L)	88



#### **Panel Fitting Dimensions**



Panel thickness 1 to 3.2 mm

\*1 This is the minimum value when the rear ported type is selected for the piping entry direction. For the straight type, please design the layout with consideration to the piping material and tubing length. If a bend (R) is used, limit it to R3 or less.



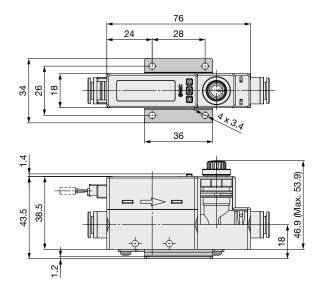
#### **Dimensions**

#### PF2M705/710/725/750/711/721(-L)

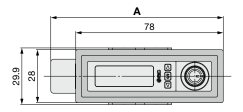
#### Panel mounting/With flow adjustment valve/Straight

## 

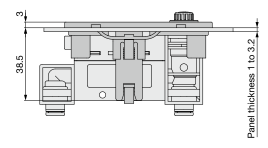
#### With bracket/With flow adjustment valve



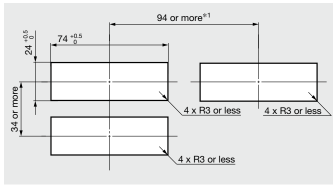
#### Panel mount adapter/With flow adjustment valve



	[mm]
Model	Α
PF2M705/710/725/750W-□(-L)	91.2
PF2M711/721W-□(-L)	93



#### **Panel Fitting Dimensions**



Panel thickness 1 to 3.2 mm

\*1 This is the minimum value when the rear ported type is selected for the piping entry direction. For the straight type, please design the layout with consideration to the piping material and tubing length. If a bend (R) is used, limit it to R3 or less.

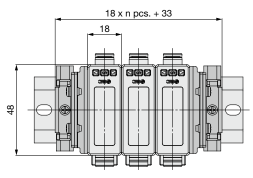


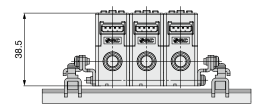
#### **Dimensions**

#### PF2M701/702/705/710/725/750/711/721(-L)

#### DIN rail mounting bracket

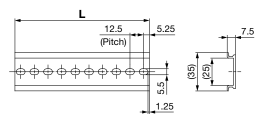
#### **ZS-33-R**□





#### DIN rail AXT100-DR-□

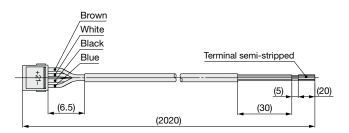
\* For  $\square$ , enter a number from the No. line in the table below.



L Dimensions [mm]

	 	F																		
No	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
L	23	35.5	48	60.5	73	85.5	98	110.5	123	135.5	148	160.5	173	185.5	198	210.5	223	235.5	248	260.5

## Lead wire with connector ZS-33-D



#### **Cable Specifications**

Conductor	Nominal cross section	AWG 26				
Conductor	Outside diameter	Approx. 0.50 mm				
Insulator	Outside diameter	Approx. 1.00 mm				
insulator	Color	Brown, White, Black, Blue				
Sheath	Material	Oil-resistant PVC				
Finished outside of	liameter	ø3.5				

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



## **PF2M7-L** Series **IO-Link** Compatible Products

## **Made to Order**

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



## 1 Compatible with Argon (Ar) and Carbon Dioxide (CO<sub>2</sub>) Mixed Gas

Symbol X731

The argon–carbon dioxide gas ratio (Ar: CO<sub>2</sub>) can be selected using the push-buttons from among the following: 92: 8, 90: 10, 80: 20, 70: 30, 60: 40, 40: 60, and 30: 70. The dimensions are the same as those of the standard model.

PF2M 7	L	]x	731
<u> </u>	Out	out specification	
7 Integrated display	Symbol	OUT1	OUT2
	L	IO-Link/NPN/PNP	_
	L2	IO-Link/NPN/PNP	NPN/PNP/External input
	L3	IO-Link/NPN/PNP	Analog 1 to 5 V ⇔ Analog 0 to 10 V
	L4	IO-Link/NPN/PNP	Analog 4 to 20 mA

For "How to Order," refer to page 12.

<sup>\*</sup> Only applicable to the IO-Link output specification

Model		ratio	Rated flow range	Display/Set point range	Max. anal	
WIGGGI	Ar	CO <sub>2</sub>	riated now range	Display/ oct politi failige	Voltage (Vmax)	Current (Imax
	92%	8%				
	90%	10%				
	80%	20%	0.01 to 1 L/min	-0.05 to 1.05 L/min	5 V	20 mA
PF2M701	70%	30%				
	60%	40%				
	40%	60%	0.01 to 0.6 L/min	-0.03 to 0.63 L/min	5 V	20 mA
	30%	70%	0.01 to 0.0 L/111111	-0.03 to 0.03 E/IIIII	3 V	20111A
	92%	8%				
	90%	10%				
	80%	20%	0.02 to 2 L/min	-0.1 to 2.1 L/min	5 V	20 mA
PF2M702	70%	30%				
	60%	40%				
	40%	60%	0.00 to 1.01/min	0.06 to 1.06 L/min	EV	20 mA
	30%	70%	0.02 to 1.2 L/min	-0.06 to 1.26 L/min	5 V	20 mA
	92%	8%				
	90%	10%				
	80%	20%	0.05 to 5 L/min	-0.25 to 5.25 L/min	5 V	20 mA
PF2M705	70%	30%				
	60%	40%				
	40%	60%	0.05 to 0.1 /min	0.15 to 0.15 L /	5 V	οο Δ
	30%	70%	0.05 to 3 L/min	-0.15 to 3.15 L/min	οv	20 mA
	92%	8%				
	90%	10%	0.1 to 10 L/min	-0.5 to 10.5 L/min		
	80%	20%			5 V	20 mA
PF2M710	70%	30%				
	60%	40%				
	40%	60%	0.4 to 0.1 /orio	0.0 += 0.0   /==!=	F.V.	00 1
	30%	70%	0.1 to 6 L/min	-0.3 to 6.3 L/min	5 V	20 mA
	92%	8%				
	90%	10%				
	80%	20%	0.3 to 25 L/min	-1.3 to 26.3 L/min	5 V	20 mA
PF2M725	70%	30%	1			
	60%	40%	1			
	40%	60%	0.04-4517	0.04-45.047	E.V.	CO A
	30%	70%	0.3 to 15 L/min	–0.8 to 15.8 L/min	5 V	20 mA
	92%	8%				
	90%	10%	1			
	80%	20%	0.5 to 50 L/min	-2.5 to 52.5 L/min	5 V	20 mA
PF2M750	70%	30%	1			
	60%	40%	1			
	40%	60%	0.51.001.1.1	451 61511	E	
	30%	70%	0.5 to 30 L/min	–1.5 to 31.5 L/min	5 V	20 mA
	92%	8%				
	90%	10%	1			
	80%	20%	1 to 100 L/min	-5 to 105 L/min	5 V	20 mA
PF2M711	70%	30%			- •	
	60%	40%	1			
	40%	60%				
	30%	70%	1 to 60 L/min	-3 to 63 L/min	5 V	20 mA

<sup>\*</sup> When changing the max. analog output, use the analog free span function in the operation manual on the SMC website.



### **PF2M7** Series

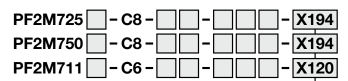
## **Made to Order**





2 Fitting Size Change

Symbol **X194, X120** 



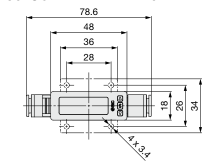
For "How to Order," refer to page 11 and 12.

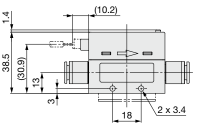
#### Port size change

X194	ø8 One-touch
X120	ø6 One-touch

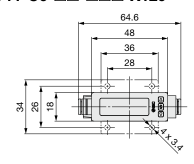
#### **Dimensions**

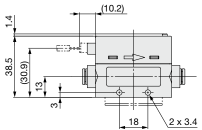
#### PF2M725/750-C8-□□-□□□-X194



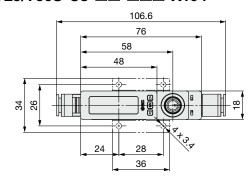


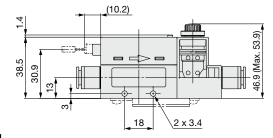
#### PF2M711-C6-□□-□□□-X120



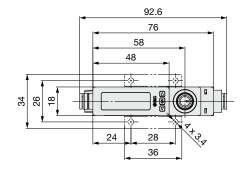


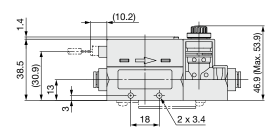
#### PF2M725/750S-C8-UU-UU-X194





#### **PF2M711S-C6-**□□-□□-X120





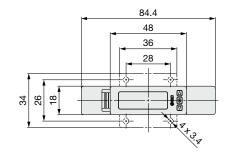


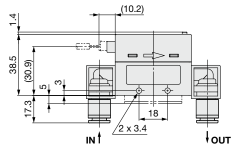
2 Fitting Size Change

Symbol X194, X120

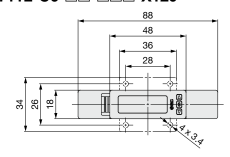
#### **Dimensions**

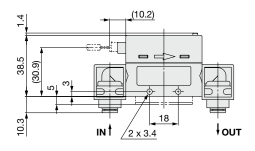
#### PF2M725/750L-C8-□□-□□-X194



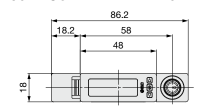


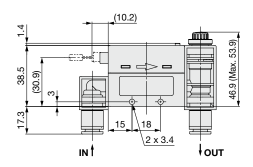
#### **PF2M711L-C6-**□□-□□-X120



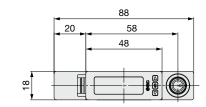


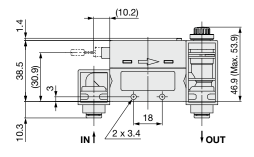
#### PF2M725/750W-C8-UU-UU-X194





#### PF2M711W-C6- -- -- -- X120





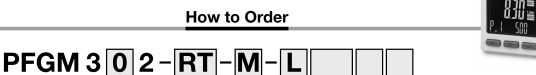
### 3-Screen Display

# Digital Flow Monitor ( E CA CAUSUS PFGM302 Series ROHS





#### **How to Order**



Option 4

Nil

K

ZS-28-C-1

Sensor

connecto

Option 3 Nil

C

Option 2 Symbol

Operation manual | Calibration certificate

 $\bigcirc$ 

None

Description

0

0

3 Remote type monitor unit

#### Input specification

Symbol	Description	Applicable flow switch model
0	Voltage input	PF2M7□-C/E series
1	Current input	PF2M7□-D/F series

#### Output specification •

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

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

#### Unit specification

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

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

#### Option 1

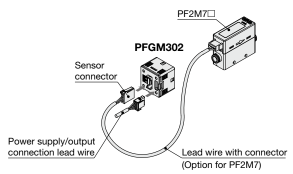
Symbol	De	scription
Nil	Without lead wire	
L	Power supply/output connection lead wire (Lead wire length: 2 m)	ZS-46-5L  Power supply/output connection lead wire

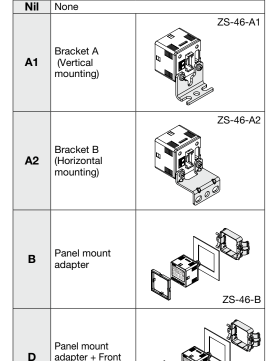
#### Options/Part Nos.

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

Part no.	Option	Note
ZS-28-C-1	Sensor connector	For PF2M7
ZS-46-A1	Bracket A	Tapping screw: Nominal size 3 x 8 L (2 pcs.)
ZS-46-A2	Bracket B	Tapping screw: Nominal size 3 x 8 L (2 pcs.)
ZS-46-B	Panel mount adapter	
ZS-46-D	Panel mount adapter + Front protection cover	
ZS-46-5L	Power supply/output connection lead wire	5-core, 2 m
ZS-27-01	Front protection cover	

#### Connection Example





ZS-46-D

protection cover



## 3-Screen Display Digital Flow Monitor **PFGM302** Series

#### **Specifications**

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



	Model					PFGM3	02 series						
		odel	PF2M701	PF2M702	PF2M705		PF2M725	PF2M750	PF2M711	PF2M721			
Applicable SMC		Dry air, N <sub>2</sub> , Ar	0.01 to 1	0.02 to 2	0.05 to 5	0.1 to 10	0.3 to 25	0.5 to 50	1 to 100	2 to 200			
flow sensor	[L/min]	CO <sub>2</sub>	0.01 to 0.5	0.02 to 2	0.05 to 3	0.1 to 5	0.3 to 12.5	0.5 to 25	1 to 50	2 to 100			
	• •	Instantaneous flow [L/min]				-0.5 to 10.5		-2.5 to 52.5		-10 to 210			
	Set point range						-1.3 10 20.3		1	-10 10 210			
		Accumulated flow [L]	0.00 to 99	99999.99		999999.9			999999				
FIOW		Instantaneous flow [L/min]	0.001		0.01			0.1		1			
	increment	Accumulated flow [L]	0.0		0	.1			1	:			
		ne per pulse [L/pulse]		0.01 0.1 1									
		ue hold function*2				of 2 or 5 min							
	Power supp	ly voltage				12 to 24 VDC	±10% or less	3					
Electrical	Current con	sumption	25 mA or less										
	Protection		Polarity protection										
	Display accu	ıracy		±0.5%	F.S. ± Minim	ıum display uı	nit (Ambient te	emperature of	f 25°C)				
Accuracy	Analog outp	ut accuracy			±0.5% I	F.S. (Ambient	temperature	of 25°C)					
Accuracy	Repeatabilit	у				±0.1% F.	S. ±1 digit						
	Temperature	characteristics		±0.	5% F.S. (Amb	ient temperat	ure: 0 to 50°C	C, 25°C stand	lard)				
	Output type				Select from	n PNP or NPI	V open collec	tor output.		,			
	Output mod	_			lysteresis, Wi	ndow compa	rator, Error ou	itput, Accumi					
	Output mou	e		A	ccumulated p				es.				
	Switch oper				Select	from Normal		output.					
	Max. load cu	ırrent				80	mA						
Switch output	Max. applied	l voltage				30 V (NP	N output)						
	Internal volta	age drop	NPN outpu	t: 1 V or less	(at load curre	nt of 80 mA),	PNP output:	1.5 V or less (	at load currer	nt of 80 mA)			
	Response ti	me*3				3 ms (	or less						
	Delay time*3	3	Select from 0.00,	0.05 to 0.10 s (inc	crement of 0.01 s),	0.1 to 1.0 s (incre	ment of 0.1 s), 1 to	10 s (increment o	of 1 s), 20 s, 30 s,	40 s, 50 s, or 60 s			
	Hysteresis*4		Select from 0.00, 0.05 to 0.10 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  Variable from 0										
	Protection		Short circuit protection										
			Voltage o	utput: 1 to 5	V (0 to 10 V c	an be selecte	d only when t	he power sur	pply voltage is	24 VDC.)			
	Output type		Voltage output: 1 to 5 V (0 to 10 V can be selected only when the power supply voltage is 24 VDC.)  Current output: 4 to 20 mA										
			Output impedance: Approx. 1 kΩ										
Analog output*5		Voltage output			Ou	tput impedan	ce: Approx. 1	kΩ					
Analog output*5	Impedance	Voltage output Current output	Maximum loa	d impedance:					er supply volta	ae of 24 VDC)			
Analog output*5	-	Current output	Maximum load	d impedance:		er supply volta			er supply volta	ge of 24 VDC)			
	Response ti	Current output me*2	Maximum load		300 Ω (at powe	er supply voltag	ge of 12 VDC), or less	600 Ω (at pow		ge of 24 VDC)			
Analog output*5  External input*6	Response til	Current output me*2	Maximum load	Input v		er supply voltage 50 ms or less (Reed	ge of 12 VDC), or less or Solid state	$600~\Omega$ (at pow	r longer	ge of 24 VDC)			
	Response tin External input Input mode	Current output me*2		Input v Select from	300 Ω (at power oltage: 0.4 V m Accumulate	50 ms or less (Reed ed value exter	ge of 12 VDC), or less or Solid state nal reset or P	600 Ω (at pow ) for 30 ms or eak/Bottom v	r longer value reset.				
External input*6	Response til	Current output me*2		Input v Select from	300 Ω (at power oltage: 0.4 V m Accumulate C (Input imped	50 ms or less (Reed ed value exter ance: 1 MΩ), (	ge of 12 VDC), or less or Solid state nal reset or P Current input: 4	600 Ω (at pow ) for 30 ms or eak/Bottom v 1 to 20 mA DC	r longer value reset.				
	Response til External inp Input mode Input type	Current output me*2 ut type		Input v Select from	300 Ω (at power oltage: 0.4 V m Accumulate C (Input imped	50 ms or less (Reed value exter ance: 1 MΩ), C to maximum v	ge of 12 VDC), or less or Solid state nal reset or P Current input: 4 value of the rai	600 Ω (at pow ) for 30 ms or eak/Bottom v 1 to 20 mA DC	r longer value reset.				
External input*6	Response til External inpi Input mode Input type Connection	Current output me*2 ut type		Input v Select from	300 Ω (at powe roltage: 0.4 V m Accumulate C (Input imped (0 L/min	er supply voltage 50 ms or less (Reed ed value exter ance: 1 MΩ), C to maximum Connecto	ge of 12 VDC), or less or Solid state nal reset or P Current input: 4 value of the rat or (e-CON)	$600~\Omega$ (at power) for 30 ms or eak/Bottom v to 20 mA DC ted flow)	r longer value reset.				
External input*6	Response til External inpu Input mode Input type Connection Protection	Current output me*2 ut type method		Input v Select from	oltage: 0.4 V m Accumulate C (Input imped (0 L/min	er supply voltage 50 ms 50 ms or less (Reed ed value externance: 1 MΩ), C to maximum Connectooltage protect	ge of 12 VDC), or less or Solid state nal reset or P Current input: 4 value of the rat or (e-CON) ion (Up to 26.	600 Ω (at pow ) for 30 ms or eak/Bottom v 4 to 20 mA DC ted flow)	r longer value reset. C (Input impeda				
External input*6	Response til External inp Input mode Input type Connection Protection Display mod	Current output me*2 ut type method		Input v Select from	oltage: 0.4 V m Accumulate C (Input imped (0 L/min	er supply voltage 50 ms 50 ms or less (Reed ed value externance: 1 MΩ), C to maximum Connecte obtage protect instantaneous	ge of 12 VDC), or less or Solid state nal reset or P current input: 4 value of the rate or (e-CON) ion (Up to 26, flow or Accur	600 Ω (at pow ) for 30 ms or eak/Bottom v 4 to 20 mA DC ted flow)	r longer value reset. C (Input impeda				
External input*6	Response til External inpu Input mode Input type Connection Protection	Current output me*2 ut type method le Instantaneous flow		Input v Select from	oltage: 0.4 V m Accumulate C (Input imped (0 L/min	er supply voltage 50 ms or less (Reed ed value externance: 1 MΩ), C to maximum Connecte oltage protect instantaneous L/min, cfr	ge of 12 VDC), or less or Solid state nal reset or P current input: 4 value of the rate or (e-CON) ion (Up to 26, flow or Accur in (ft <sup>3</sup> /min)	600 Ω (at pow ) for 30 ms or eak/Bottom v 4 to 20 mA DC ted flow)	r longer value reset. C (Input impeda				
External input*6	Response til External inpu Input mode Input type Connection Protection Display mod Unit*7	Current output me*2 ut type method le Instantaneous flow Accumulated flow	Voltage inp	Input v Select from out: 1 to 5 VD0	300 Ω (at power voltage: 0.4 V m Accumulate C (Input imped (0 L/min Over voltage)	er supply voltagen 50 ms or less (Reed ed value externance: 1 MΩ), Connected to maximum and the connected that the connected external that th	ge of 12 VDC), or less or Solid state nal reset or P Current input: 4 value of the rate or (e-CON) ion (Up to 26, flow or Accur in (ft³/min)	600 Ω (at pow ) for 30 ms or eak/Bottom v 4 to 20 mA DC ted flow) 4 VDC) mulated flow.	r longer value reset. C (Input impeda	ance: 51 Ω)			
External input*6	Response til External inpu Input mode Input type Connection Protection Display mod Unit*7 Display	Current output me*2 ut type method le Instantaneous flow Accumulated flow Instantaneous flow [L/min]	Voltage inp	Input v Select from out: 1 to 5 VD0	700 Ω (at power voltage: 0.4 V m Accumulate C (Input imped (0 L/min Over voltage) Select from I	er supply voltage 50 ms or less (Reed ed value externance: 1 MΩ), Connected of the connect	ge of 12 VDC), or less or Solid state nal reset or P Current input: 4 value of the rate or (e-CON) ion (Up to 26, flow or Accur in (ft³/min)	600 Ω (at pow ) for 30 ms or eak/Bottom v 4 to 20 mA DC ted flow) 4 VDC) mulated flow.	r longer value reset. C (Input impeda –5 to 105				
External input*6	Response til External inpl Input mode Input type Connection Protection Display mod Unit*7 Display range	Current output me*2 ut type method le Instantaneous flow Accumulated flow Instantaneous flow [L/min] Accumulated flow [L]	Voltage inp -0.05 to 1.05 0.00 to 98	Input v Select from out: 1 to 5 VD0	700 Ω (at power voltage: 0.4 V m Accumulate C (Input imped (0 L/min Over voltage) Select from In 0.25 to 5.25 0.0 to 99	er supply voltagen 50 ms or less (Reed ed value externance: 1 MΩ), Connected to maximum voltage protect instantaneous L/min, cfr	ge of 12 VDC), or less or Solid state nal reset or P Current input: 4 value of the rate or (e-CON) ion (Up to 26, flow or Accur in (ft³/min)	600 Ω (at pow ) for 30 ms or eak/Bottom v 4 to 20 mA DC ted flow) 4 VDC) mulated flow. -2.5 to 52.5 0 to 999	r longer value reset. C (Input impeda	ance: 51 Ω)  -10 to 210			
External input*6	Response til External inpi Input mode Input type Connection Protection Display mod Unit*7 Display range Minimum	Current output me*2 ut type method le Instantaneous flow Accumulated flow Instantaneous flow [L'min] Accumulated flow [L] Instantaneous flow [L'min]	Voltage inp -0.05 to 1.05 0.00 to 99 0.001	Input v Select from out: 1 to 5 VD0 -0.1 to 2.1	oltage: 0.4 V m Accumulate C (Input imped (0 L/min  Over vo Select from I  -0.25 to 5.25  0.0 to 99 0.01	er supply voltagen 50 ms or less (Reed ed value externance: 1 MΩ), Connected to maximum voltage protect instantaneous L/min, cfr L, -0.5 to 10.5 999999.9	ge of 12 VDC), or less or Solid state nal reset or P Current input: 4 value of the rate or (e-CON) ion (Up to 26, flow or Accur in (ft³/min)	600 Ω (at pow ) for 30 ms or eak/Bottom v 4 to 20 mA DC ted flow) 4 VDC) mulated flow. -2.5 to 52.5 0 to 999 0.1	r longer value reset. C (Input impeda –5 to 105	ance: 51 Ω)			
External input*6  Sensor input	Response til External inpi Input mode Input type Connection Protection Display mod Unit*7 Display range Minimum display unit	Current output me*2 ut type method le Instantaneous flow Accumulated flow Instantaneous flow [L'min] Accumulated flow [L] Instantaneous flow [L'min] Accumulated flow [L]	Voltage inp -0.05 to 1.05 0.00 to 99 0.001	Input v Select from out: 1 to 5 VD0	oltage: 0.4 V m Accumulate C (Input imped (0 L/min  Over vo Select from I  -0.25 to 5.25  0.0 to 99 0.01	er supply voltagen supply voltagen sommer supply voltagen sommer supply voltagen supply volta	ge of 12 VDC), or less or Solid state nal reset or P Current input: 4 value of the rate or (e-CON) ion (Up to 26, flow or Accur in (ft³/min)	600 Ω (at pow ) for 30 ms or eak/Bottom v 4 to 20 mA DC ted flow) 4 VDC) mulated flow. -2.5 to 52.5 0 to 999 0.1	r longer value reset. C (Input impeda –5 to 105	ance: 51 Ω)  -10 to 210			
External input*6  Sensor input	Response til External inpi Input mode Input type Connection Protection Display mod Unit*7 Display range Minimum display unit Display type	Current output me*2 ut type method le Instantaneous flow Accumulated flow [L] Instantaneous flow [L/min] Accumulated flow [L]	Voltage inp -0.05 to 1.05 0.00 to 99 0.001	Input v Select from out: 1 to 5 VD0 -0.1 to 2.1	700 Ω (at power voltage: 0.4 V m Accumulate C (Input imped (0 L/min Over voltage)    -0.25 to 5.25    0.0 to 99   0.01   0	er supply voltagen supply voltagen sommer supply voltagen sommer supply voltagen supply volta	ge of 12 VDC), or less or Solid state nal reset or P Current input: 4 value of the rain (e-CON) ion (Up to 26, flow or Accum (ft³/min) ft³ -1.3 to 26.3	600 Ω (at pow ) for 30 ms or eak/Bottom v 4 to 20 mA DC ted flow) 4 VDC) mulated flow. -2.5 to 52.5 0 to 999 0.1	r longer value reset. C (Input impeda —5 to 105	ance: 51 Ω)  -10 to 210			
External input*6  Sensor input	Response til External inpi Input mode Input type Connection Protection Display mod Unit*7 Display range Minimum display unit Display type Number of d	Current output me*2 ut type method le Instantaneous flow Accumulated flow [L] Instantaneous flow [L/min] Accumulated flow [L] Instantaneous flow [L]	Voltage inp -0.05 to 1.05 0.00 to 99 0.001	Input v Select from out: 1 to 5 VD0 -0.1 to 2.1	700 Ω (at power voltage: 0.4 V m Accumulate C (Input imped (0 L/min Over voltage)    -0.25 to 5.25    0.0 to 99    0.01    3-screen	er supply voltagen 50 ms or less (Reed ed value externance: 1 MΩ), Connected of the connec	ge of 12 VDC), or less or Solid state nal reset or P Current input: 4 value of the rain (e-CON) ion (Up to 26, flow or Accum (ft³/min) ft³ -1.3 to 26.3	600 Ω (at power) for 30 ms or eak/Bottom valued flow) 4 to 20 mA DC ted flow) 4 VDC) mulated flow.  -2.5 to 52.5 0 to 9990 0.1	r longer value reset. C (Input impeda —5 to 105	ance: 51 Ω)  -10 to 210			
External input*6  Sensor input	Response til External inpi Input mode Input type Connection Protection Display mod Unit*7 Display range Minimum display unit Display type Number of d Display colo	Current output me*2 ut type  method le Instantaneous flow Accumulated flow Instantaneous flow [L'] Isignalys r	Voltage inp -0.05 to 1.05 0.00 to 99 0.001	Input v Select from out: 1 to 5 VD0 -0.1 to 2.1 999999.99	700 Ω (at power voltage: 0.4 V m Accumulate C (Input imped (0 L/min Over voltage)    -0.25 to 5.25    0.0 to 99    0.01    3-screer 1) Main screen	er supply voltagen supply voltagen sommer supply voltagen sommer supply voltagen sommer supply voltagen supply voltagen supply	ge of 12 VDC), or less or Solid state nal reset or P Current input: 4 value of the rai or (e-CON) ion (Up to 26, flow or Accur or (ft³/min) ft³  -1.3 to 26.3  CD on screen, Suben, 2) Sub screen	600 Ω (at power and the control of	r longer value reset. C (Input impeda  -5 to 105 9999999	ance: 51 Ω)  -10 to 210			
External input*6  Sensor input	Response til External inpi Input mode Input type Connection Protection Display mod Unit*7 Display range Minimum display unit Display type Number of d Display colo Number of d	Current output me*2 ut type  method  le Instantaneous flow Accumulated flow Instantaneous flow [L/min] Accumulated flow [L] Instantaneous flow [L/min] Accumulated flow [L] isplays r lisplay digits	Voltage inp -0.05 to 1.05 0.00 to 99 0.001	Input v Select from out: 1 to 5 VD0 -0.1 to 2.1 999999.99	oltage: 0.4 V m Accumulate C (Input imped (0 L/min  Over vo Select from I  -0.25 to 5.25  0.0 to 99  0.01  3-screen 1) Main screen: 5 digits	er supply voltagen supply voltagen sommer supply voltagen sommer supply voltagen sommer supply supp	ge of 12 VDC), or less or Solid state nal reset or P Current input: 4 value of the rai or (e-CON) ion (Up to 26, flow or Accur or (ft³/min) ft³  -1.3 to 26.3  CD on screen, Sub en, 2) Sub scree, 2) Sub scree,	600 Ω (at power) for 30 ms or eak/Bottom value of flow)  4 to 20 mA DC ted flow)  4 VDC)  mulated flow.  -2.5 to 52.5 0 to 999 0.1  o screen) een: Orange en: 9 digits (7	r longer value reset. C (Input impeda  -5 to 105 9999999 1 segments)	ance: 51 Ω)  -10 to 210			
External input*6  Sensor input  Display	Response til External inpi Input mode Input type Connection Protection Display mod Unit*7 Display range Minimum display unit Display type Number of d Display colo	Current output me*2 ut type  method  le Instantaneous flow Accumulated flow Instantaneous flow [L/min] Accumulated flow [L] Instantaneous flow [L/min] Accumulated flow [L] isplays r lisplay digits	Voltage inp -0.05 to 1.05 0.00 to 99 0.001 0.	Input v Select from out: 1 to 5 VD0  -0.1 to 2.1  999999.99  01	oltage: 0.4 V m Accumulate C (Input imped (0 L/min  Over vo Select from I  -0.25 to 5.25  0.0 to 99  0.01  3-screen 1) Main screen: 5 digits LED ON whee	er supply voltage 50 ms or less (Reed ed value externance: 1 MΩ), Connector of the supplementation of the supplem	ge of 12 VDC), or less or Solid state nal reset or P Current input: 4 value of the rai or (e-CON) ion (Up to 26. flow or Accuin (ft³/min) ft³  -1.3 to 26.3  CD on screen, Sub en, 2) Sub scree out is ON OU	600 Ω (at power) for 30 ms or eak/Bottom visit to 20 mA DC ted flow) 4 VDC) mulated flow.  -2.5 to 52.5 0 to 999 0.1  o screen) een: Orange en: 9 digits (7 T1/2: Orange	r longer value reset. C (Input impeda  -5 to 105 9999999 1 segments)	ance: 51 Ω)  -10 to 210			
External input*6  Sensor input	Response til External inpi Input mode Input type Connection Protection Display mod Unit*7 Display range Minimum display unit Display type Number of d Display colo Number of d Indicator LE	Current output me*2 ut type  method  le Instantaneous flow Accumulated flow Instantaneous flow [L/min] Accumulated flow [L] Instantaneous flow [L/min] Accumulated flow [L] isplays r lisplay digits	Voltage inp -0.05 to 1.05 0.00 to 99 0.001 0.	Input v Select from out: 1 to 5 VD0  -0.1 to 2.1  999999.99  01	oltage: 0.4 V m Accumulate C (Input imped (0 L/min  Over vo Select from I  -0.25 to 5.25  0.0 to 99  0.01  3-screen 1) Main screen: 5 digits	er supply voltagen 50 ms or less (Reed ed value externance: 1 MΩ), Connected of the connected externance of the c	ge of 12 VDC), or less or Solid state nal reset or P Current input: 4 value of the rai or (e-CON) ion (Up to 26, flow or Accur or (ft³/min) ft³  -1.3 to 26.3  CD on screen, Sub en, 2) Sub scree out is ON OU or lices increment of 0	600 Ω (at power) for 30 ms or eak/Bottom visit to 20 mA DC ted flow) 4 VDC) mulated flow.  -2.5 to 52.5 0 to 999 0.1  o screen) een: Orange en: 9 digits (7 T1/2: Orange	r longer value reset. C (Input impeda  -5 to 105 9999999 1 segments)	ance: 51 Ω)  -10 to 210			
External input*6  Sensor input  Display	Response til External inpi Input mode Input type Connection Protection Display mod Unit*7 Display range Minimum display unit Display type Number of d Display colo Number of d Indicator LE	Current output me*2 ut type  method  le Instantaneous flow Accumulated flow [L] Instantaneous flow [L/min] Accumulated flow [L] Instantaneous flow [L] Instantaneous flow [L] Lisplays r Lisplays r Lisplay digits D	Voltage inp -0.05 to 1.05 0.00 to 99 0.001 0.	Input v Select from Out: 1 to 5 VD0  -0.1 to 2.1  999999.99  01  1) Main sc	70ltage: 0.4 V m Accumulate C (Input imped (0 L/min Over vo. Select from II Over vo. Select from II Over vo. 1) Main screen: 5 digits LED ON whe (increment of 0.0 vo. 1) LED ON whe (increment of 0.0 vo. 1) LED ON whe (increment of 0.0 vo. 1) Main screen: 5 digits LED ON whe (increment of 0.0 vo. 1) Main screen: 5 digits LED ON whe (increment of 0.0 vo. 1) Main screen: 5 digits LED ON whe (increment of 0.0 vo. 1) Main screen: 5 digits LED ON whe (increment of 0.0 vo. 1) Main screen: 5 digits LED ON whe (increment of 0.0 vo. 1) Main screen: 5 digits LED ON whe (increment of 0.0 vo. 1) Main screen: 5 digits LED ON whe (increment of 0.0 vo. 1) Main screen: 5 digits LED ON whe (increment of 0.0 vo. 1) Main screen: 5 digits LED ON whe (increment of 0.0 vo. 1) Main screen: 5 digits LED ON whe (increment of 0.0 vo. 1) Main screen: 5 digits LED ON whe (increment of 0.0 vo. 1) Main screen: 5 digits LED ON whe (increment of 0.0 vo. 1) Main screen: 5 digits LED ON whe (increment of 0.0 vo. 1) Main screen: 5 digits LED ON whe (increment of 0.0 vo. 1) Main screen: 5 digits LED ON whe (increment of 0.0 vo. 1) Main screen: 5 digits LED ON whe (increment of 0.0 vo. 1) Main screen: 5 digits LED ON whe (increment of 0.0 vo. 1) Main screen: 5 digits LED ON whe (increment of 0.0 vo. 1) Main screen: 5 digits LED ON whe (increment of 0.0 vo. 1) Main screen (increment of 0.0 vo. 1	er supply voltagen supply voltagen sommer supply voltagen sommer supply voltagen sommer supply voltagen supply voltagen supply	ge of 12 VDC), or less or Solid state nal reset or P Current input: 4 value of the rain (e-CON) ion (Up to 26, flow or Accum (ft³/min) ft³ -1.3 to 26.3 cD n screen, Suben, 2) Sub screen, 2 increment of 0 40	600 Ω (at power) for 30 ms or eak/Bottom visit to 20 mA DC ted flow) 4 VDC) mulated flow.  -2.5 to 52.5 0 to 999 0.1  seen: Orange en: 9 digits (7 T1/2: Orange.1 s), 1 to 10 s (ii	r longer value reset. C (Input impeda  -5 to 105 9999999  1  segments) ncrement of 1 s)	ance: 51 Ω)  -10 to 210			
External input*6  Sensor input  Display  Digital filter*8  Environmental	Response til External inpi Input mode Input type Connection Protection Display mod Unit*7 Display range Minimum display unit Display type Number of d Display colo Number of d Indicator LE	Current output me*2 ut type  method  le Instantaneous flow Accumulated flow Instantaneous flow [L/min] Accumulated flow [L] Instantaneous flow [L/min] Accumulated flow [L] Lisplays r Lisplays r Lisplay digits D	Voltage inp -0.05 to 1.05 0.00 to 99 0.001 0.	Input v Select from Select fro	300 Ω (at power voltage: 0.4 V m Accumulate C (Input imped (0 L/min Select from II)  -0.25 to 5.25 0.0 to 99 0.01 3-screen 1) Main screen: 5 digits LED ON whe (increment of 0.0)	er supply voltagens supply voltagens supply voltagens (Reed ed value externance: 1 MΩ), Connected of the supplemental sup	ge of 12 VDC), or less or Solid state nal reset or P Current input: 4 value of the rate or (e-CON) ion (Up to 26, flow or Accum (ft³/min) ft³ -1.3 to 26.3 cD n screen, Subsen, 2) Sub screen, 2) Sub scr	600 Ω (at power) for 30 ms or eak/Bottom video 20 mA DC ted flow)  4 VDC) mulated flow.  -2.5 to 52.5 0 to 999 0.1  o screen) een: Orange en: 9 digits (7 T1/2: Orange 1.1 s), 1 to 10 s (in sand housing	r longer value reset. C (Input impeda  -5 to 105 9999999  1 segments) ncrement of 1 s)	ance: 51 Ω)  -10 to 210  1  1, 20 s, or 30 s			
External input*6  Sensor input  Display	Response til External inpi Input mode Input type Connection Protection Display mod Unit*7 Display range Minimum display unit Display type Number of d Display colo Number of d Indicator LE Enclosure Withstand vo	Current output me*2 ut type  method  le Instantaneous flow Accumulated flow [L] Instantaneous flow [L/min] Accumulated flow [L] Instantaneous flow [L/min] Accumulated flow [L] Isisplays r Isisplay digits D	Voltage inp -0.05 to 1.05 0.00 to 99 0.001 0.	Input v Select from Select fr	300 Ω (at power voltage: 0.4 V m Accumulate C (Input imped (0 L/min Over voltage: 0.25 to 5.25 0.0 to 99 0.01 0 3-screen 1) Main screen: 5 digits LED ON whe (increment of 0.0 1000 VAC for 500 VDC mea	er supply voltagen supply voltagen sommer supply voltagen sommer supply voltagen supply voltagen supply su	ge of 12 VDC), or less or Solid state nal reset or P Current input: 4 value of the rate or (e-CON) ion (Up to 26, flow or Accum (ft3/min) ft3 -1.3 to 26.3 cD n screen, Subsen, 2) Sub screen, 2) Sub screen, 2) Sub screen ut is ON OU increment of 0 dowen terminal gohmmeter) by the solid subsensibility of the screen of the sc	600 Ω (at power and the control of	r longer value reset. C (Input impeda  -5 to 105 9999999  1  segments)  ncrement of 1 s) g inals and hour	ance: 51 Ω)  -10 to 210  1  1, 20 s, or 30 s			
External input*6  Sensor input  Display  Digital filter*8  Environmental	Response til External inpi Input mode Input type Connection Protection Display mod Unit*7 Display range Minimum display unit Display type Number of d Display colo Number of d Indicator LE Enclosure Withstand volusulation re Operating tem	Current output me*2 ut type  method  e Instantaneous flow Accumulated flow Instantaneous flow [L'] Instantaneous flow [L'] Instantaneous flow [L'] Instantaneous flow [L'] Isisplays r Isisplay digits D  obltage esistance enperature range	Voltage inp -0.05 to 1.05 0.00 to 99 0.001 0.	Input v Select from Select fr	on Ω (at power voltage: 0.4 V m Accumulate C (Input imped (0 L/min Over voltage: 0.5 to 5.25 0.0 to 99 0.01 0 3-screen 1) Main screen: 5 digits LED ON whe (increment of 0.0 1000 VAC for 500 VDC mea g: 0 to 50°C, \$\frac{1}{2}\$	er supply voltagen supply voltagen sommer supply voltagen sommer supply voltagen supply voltagen supply su	ge of 12 VDC), or less or Solid state nal reset or P Current input: 4 value of the rate or (e-CON) ion (Up to 26, flow or Accum (ft³/min) ft³ -1.3 to 26.3 cD n screen, Subsen, 2) Sub screen, 2) Sub screen, 2) Sub screen ut is ON OU increment of 0 dowen terminal gohmmeter) by 60°C (No co	600 Ω (at power and the control of	r longer value reset. c (Input impeda  -5 to 105 9999999  1  segments)  ncrement of 1 s) g inals and hour r freezing)	ance: 51 Ω)  -10 to 210  1  1, 20 s, or 30 s			
External input*6  Sensor input  Display  Digital filter*8  Environmental resistance	Response til External inpi Input mode Input type Connection Protection Display mod Unit*7 Display range Minimum display unit Display type Number of d Display colo Number of d Indicator LE Enclosure Withstand volusulation re Operating tem	Current output me*2 ut type  method  le Instantaneous flow Accumulated flow [L] Instantaneous flow [L/min] Accumulated flow [L] Instantaneous flow [L/min] Accumulated flow [L] Isisplays r Isisplay digits D	Voltage inp -0.05 to 1.05 0.00 to 99 0.001 0.	Input v Select from Select fr	oltage: 0.4 V m Accumulate C (Input imped (0 L/min Over vo Select from I  -0.25 to 5.25 0.0 to 99 0.01  3-screen 1) Main screen: 5 digits LED ON whee (increment of 0.0  1000 VAC for 500 VDC mea g: 0 to 50°C, 5 rating/Stored:	er supply voltages 50 ms or less (Reed ed value externance: 1 MΩ), 0 to maximum voltage protect estantaneous L/min, cfr L, -0.5 to 10.5 999999.9 .1 LC n display (Maisen: Red/Gree (7 segments) en switch output sured via meestored: -10 to 35 to 85% R	ge of 12 VDC), or less or Solid state nal reset or P Current input: 4 value of the rate of	600 Ω (at power and the content of	r longer value reset. c (Input impeda  -5 to 105 9999999  1  segments)  ncrement of 1 s) g inals and hour r freezing)	ance: 51 Ω)  -10 to 210  1  1, 20 s, or 30 s			
External input*6  Sensor input  Display  Digital filter*8  Environmental	Response til External inpi Input mode Input type Connection Protection Display mod Unit*7 Display range Minimum display unit Display type Number of d Display colo Number of d Indicator LE Enclosure Withstand voluments of the color of the c	Current output me*2 ut type  method  e Instantaneous flow Accumulated flow Instantaneous flow [L'] Instantaneous flow [L'] Instantaneous flow [L'] Instantaneous flow [L'] Isisplays r Isisplay digits D  obltage esistance enperature range	Voltage inp -0.05 to 1.05 0.00 to 99 0.001 0.	Input v Select from Select fr	300 Ω (at power voltage: 0.4 V m Accumulate C (Input imped (0 L/min Over voltage: 0.5 to 5.25 0.0 to 99 0.01 0 3-screen: 5 digits LED ON when (increment of 0.0 1000 VAC for 500 VDC means of 0.0 1000 VDC for 500 VDC means of 0.0 1000 VDC for 500 VDC means of 0.0 1000 VDC for 500	er supply voltages 50 ms or less (Reed ed value externance: 1 MΩ), 0 to maximum voltage protect estantaneous L/min, cfr L, -0.5 to 10.5 999999.9 .1 LC an display (Maisen: Red/Gree (7 segments) en switch output of sy, 0.1 to 1.0 september 1 sy, 0.1 to 1.0 september 2 sured via mee Stored: -10 to 35 to 85% RE/UKCA mar	ge of 12 VDC), or less or Solid state nal reset or P Current input: 4 value of the rate of	600 Ω (at power and the control of	r longer value reset. c (Input impeda  -5 to 105 9999999  1  segments)  ncrement of 1 s) g inals and houser freezing) ezing)	ance: 51 Ω)  -10 to 210  1  1, 20 s, or 30 s			
External input*6  Sensor input  Display  Digital filter*8  Environmental resistance	Response til External inpi Input mode Input type Connection Protection Display mod Unit*7 Display range Minimum display unit Display type Number of d Display colo Number of d Indicator LE Enclosure Withstand vo Insulation re Operating ten Operating he	Current output me*2 ut type  method  e Instantaneous flow Accumulated flow Instantaneous flow [L'] Instantaneous flow [L'] Instantaneous flow [L'] Instantaneous flow [L'] Isisplays r Isisplay digits D  obltage esistance enperature range	Voltage inp -0.05 to 1.05 0.00 to 99 0.001 0.	Input v Select from Select fr	oltage: 0.4 V m Accumulate C (Input imped (0 L/min Over vo Select from I  -0.25 to 5.25 0.0 to 99 0.01  3-screen 1) Main screen: 5 digits LED ON whee (increment of 0.0  1000 VAC for 500 VDC mea g: 0 to 50°C, 5 rating/Stored:	er supply voltagens supply voltagens (Reed ed value externance: 1 MΩ), Connected of the maximum	ge of 12 VDC), or less or Solid state nal reset or P Current input: 4 value of the rate of	600 Ω (at power and the control of	r longer value reset. c (Input impeda  -5 to 105 9999999  1  segments)  ncrement of 1 s) g inals and houser freezing) ezing)	ance: 51 Ω)  -10 to 210  1  1, 20 s, or 30 s			

- 1 Rated flow range of the applicable flow sensor
- \*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 1.5 million times. If the product is operated 24 hours per day, the product life will be as follows:
  - 5 min interval: life is calculated as 5 min x 1.5 million = 7.5 million min = 14.3 years
  - $\, \cdot \, 2$  min interval: life is calculated as 2 min x 1.5 million = 3 million min = 5.7 years If the accumulated value external reset is repeatedly used, the product life will be shorter than the calculated life.
- \*3 Value without digital filter (at 0 ms)
- \*4 If the flow fluctuates around the set value, the width for setting more than the fluctuating width needs to be set. Otherwise, chattering will occur.
- \*5 Setting is only possible for models with analog output.
- \*6 Setting is only possible for models with external input.
- \*7 Setting is only possible for models with the units selection function.
- \*8 The response time indicates when the set value is 90% in relation to the step input.
- \* 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.

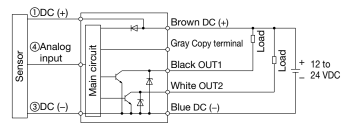


#### PFGM302 Series

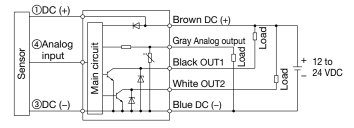
#### **Internal Circuits and Wiring Examples**

- -XY
- -RT -SV

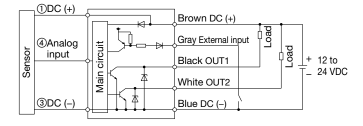
#### NPN (2 outputs) + Copy function



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



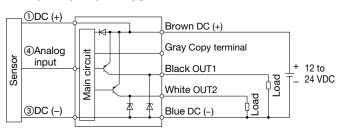
-RT: NPN (2 outputs) + External input -SV: NPN (2 outputs) + External input



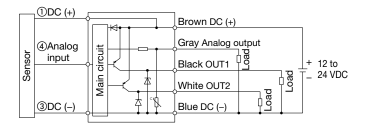
-XY

-RT -SV

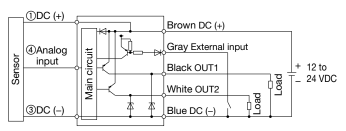
PNP (2 outputs) + Copy function



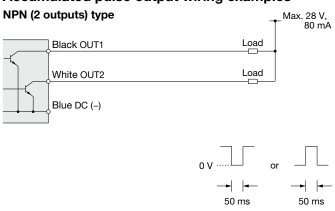
-RT: PNP (2 outputs) + Analog voltage output -SV: PNP (2 outputs) + Analog current output



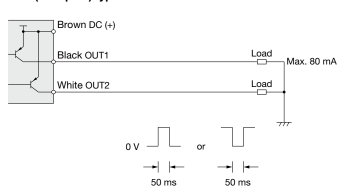
-RT: PNP (2 outputs) + External input -SV: PNP (2 outputs) + External input



#### Accumulated pulse output wiring examples



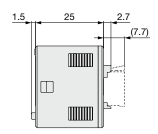
#### PNP (2 outputs) type

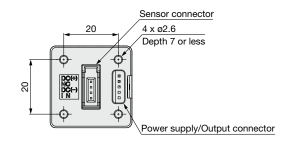


## 3-Screen Display Digital Flow Monitor **PFGM302** Series

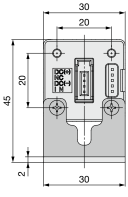
#### **Dimensions**

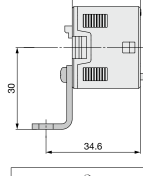




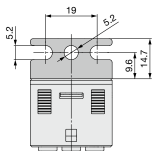


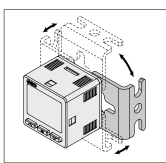
Bracket A (Part no.: ZS-46-A1)





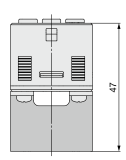
25

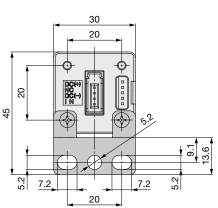


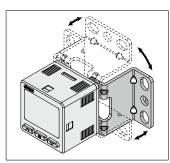


Bracket configuration allows for mounting in four orientations.

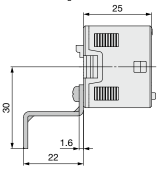
Bracket B (Part no.: ZS-46-A2)







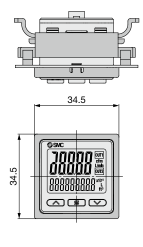
 Bracket configuration allows for mounting in four orientations.

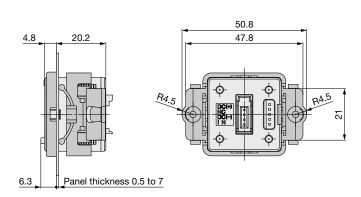


### PFGM302 Series

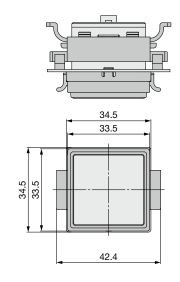
#### **Dimensions**

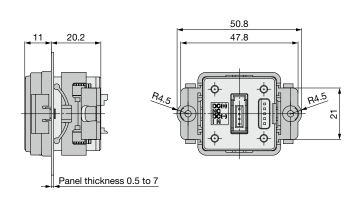
## Panel mount adapter (Part no.: ZS-46-B)



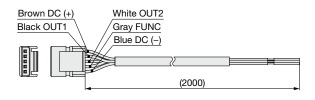


## Panel mount adapter + Front protection cover (Part no.: ZS-46-D)





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



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

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





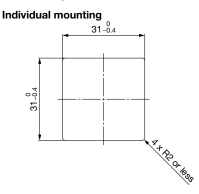
**Cable Specifications** 

33

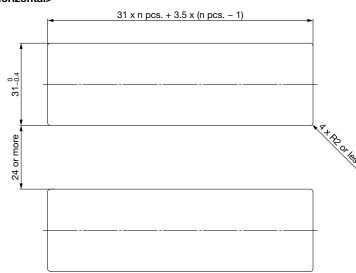
Capic Opecinications			
Conductor cross section		0.15 mm <sup>2</sup> (AWG26)	
Insulator	Outside diameter	1.0 mm	
	Color	Brown, Blue, Black, White, Gray (5-core)	
Sheath	Finished outside diameter	ø3.5	

#### **Dimensions**

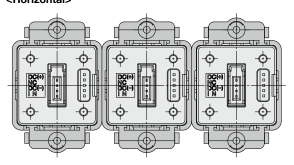
#### Panel fitting dimensions



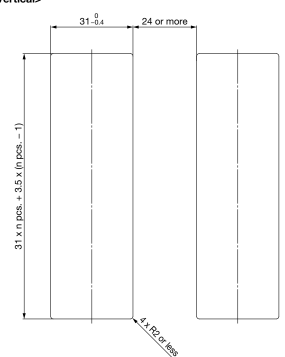
### Multiple (2 pcs. or more) secure mounting <Horizontal>



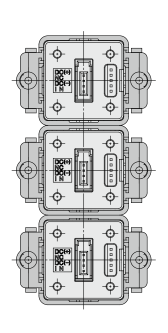
#### Panel mount example <Horizontal>



#### <Vertical>



#### Panel mount example <Vertical>





## **⚠** 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.

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

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

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

\*1) ISO 4414: Pneumatic fluid power - General rules and safety requirements for systems and their components ISO 4413: Hydraulic fluid power - General rules and safety requirements for systems and their components IEC 60204-1: Safety of machinery - Electrical equipment of machines - Part 1: General requirements ISO 10218-1: Robots and robotic devices - Safety requirements for industrial robots - Part 1:Robots

#### **⚠Warning**

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

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

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

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

- 3. Do not service or attempt to remove product and machinery/ equipment until safety is confirmed.
  - 1. The inspection and maintenance of machinery/equipment should only be performed after measures to prevent falling or runaway of the driven objects have been confirmed.
  - 2. When the product is to be removed, confirm that the safety measures as mentioned above are implemented and the power from any appropriate source is cut, and read and understand the specific product precautions of all relevant products carefully.
  - 3. Before machinery/equipment is restarted, take measures to prevent unexpected operation and malfunction.
- 4. Our products cannot be used beyond their specifications. Our products are not developed, designed, and manufactured to be used under the following conditions or environments. Use under such conditions or environments is not covered.
  - 1. Conditions and environments outside of the given specifications, or use outdoors or in a place exposed to direct sunlight.
  - 2. Use for nuclear power, railways, aviation, space equipment, ships, vehicles, military application, equipment affecting human life, body, and property, fuel equipment, entertainment equipment, emergency shut-off circuits, press clutches, brake circuits, safety equipment, etc., and use for applications that do not conform to standard specifications such as catalogs and operation manuals.
  - 3. Use for interlock circuits, except for use with double interlock such as installing a mechanical protection function in case of failure. Please periodically inspect the product to confirm that the product is operating properly.

#### **⚠** Caution

We develop, design, and manufacture our products to be used for automatic control equipment, and provide them for peaceful use in manufacturing industries.

Use in non-manufacturing industries is not covered.

Products we manufacture and sell cannot be used for the purpose of transactions or certification specified in the Measurement Act.

The new Measurement Act prohibits use of any unit other than SI units in

#### Limited warranty and Disclaimer/ Compliance Requirements

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

Read and accept them before using the product.

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

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

A vacuum pad is a consumable part, so it is warranted for a year after it is delivered. Also, even within the warranty period, the wear of a product due to the use of the vacuum pad or failure due to the deterioration of rubber material are not covered by the limited warranty.

#### **Compliance Requirements**

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

#### **Revision History**

- Edition B \* The PF2M701, 702, and 705 have been added.
  - \* A female thread type has been added.
  - \* The IO-Link compatible PF2M7-L series has been added.
  - \* Internal circuits and wiring examples have been revised.
  - \* A made-to-order option (Compatible with argon (Ar) and carbon dioxide (CO2) mixed gas) has been added.
  - \* The number of pages has been increased from 20 to 28.

- Edition C \* A flow adjustment valve (0.05 to 5 L/min) has been added.
  - \* A 2 to 200 L/min flow range option has been added.
  - \* A rear ported type has been added.
  - $\ast$  The number of pages has been increased from 28 to 32.

Edition D \* The PFGM302 digital flow monitor (dedicated for the PF2M7) has been added. \* The number of pages has been increased from 32 to 36.

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

#### **SMC** Corporation

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