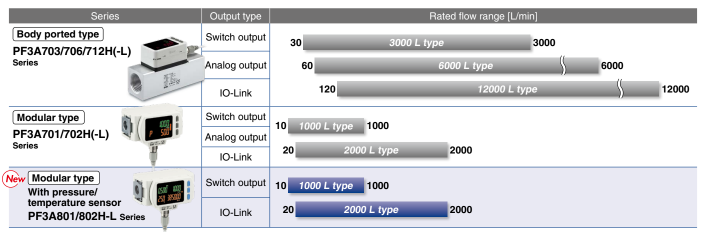
# 3-Color Display ( E UK CON ROHS) Digital Flow Switch IP65 for Large Flow Applicable fluid Air, N2

# **Flow ratio**<sup>\*2</sup> **100:1** A wide range of flow measurement is possible with 1 product.

\*2 The flow ratio is 20 : 1 for the existing model (PF2A7 $\Box$ H/Large flow type).





# IO-Link Compatible

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

# Improved resistance to moisture and foreign matter

The bypass construction reduces sensor accuracy deterioration and damage. **p.1** 



# Modular type

Can be connected to the air combination p.5

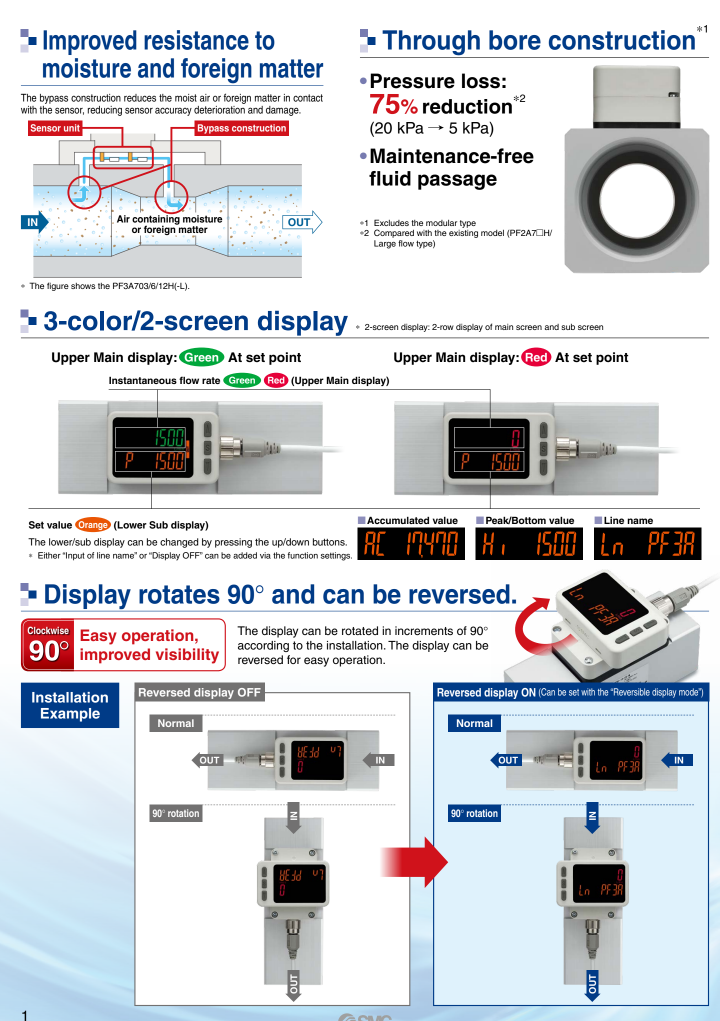


# 3-Screen Display Digital Flow Monitor



Allows for the monitoring of remote lines p.7





**SMC** 

# Smallest settable increment: **2** L/min

- \* For the PF3A703H
- 5 L/min for the existing model (PF2A703H/Large flow type)

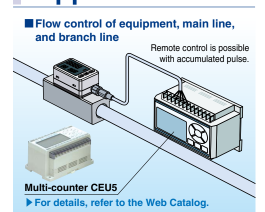
# Functions pp. 37 to 39

- Output operation
- Simple setting mode
- Display color
- Reference condition
- Response time (Digital filter)
- FUNC output switching function (Analog output ⇔ External input)
- Selectable analog output function
- External input function
- Forced output function
- Accumulated value hold
- Peak/Bottom value display
- Display OFF mode

- Setting of a security code
- Key-lock function
- Reset to the default settings
- Reversible display mode
- Zero cut-off function
- Delay time setting
- Selection of the display on the sub screen
- Analog output free range function
- Error display function
- Zero-clear function
- Display fine adjustment function
- Measurement display setting

# Application

Grease-free



# Select a digital flow switch to increase energy savings!

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

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

## **Energy Saving Program**

For details, refer to the SMC website.

https://www.smcworld.com SMC Model Selection Software Search

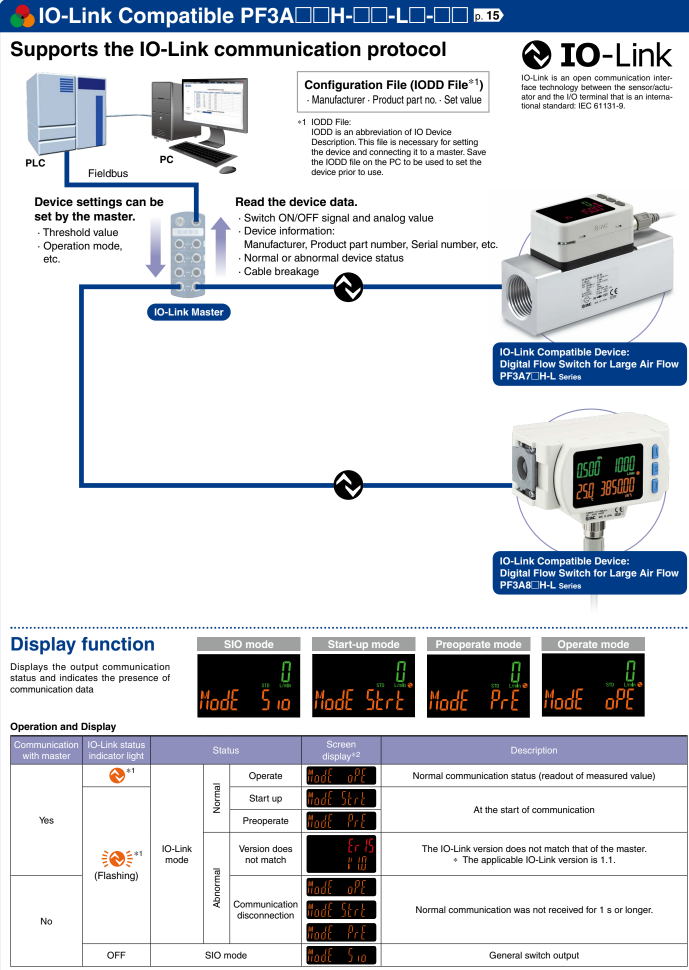
**Energy Saving Program** 

Allows you to perform various calculations necessary to improve the pneumatic energy saving.

Download the program Ver.4.1.02 2017/01/23 Update How to Install

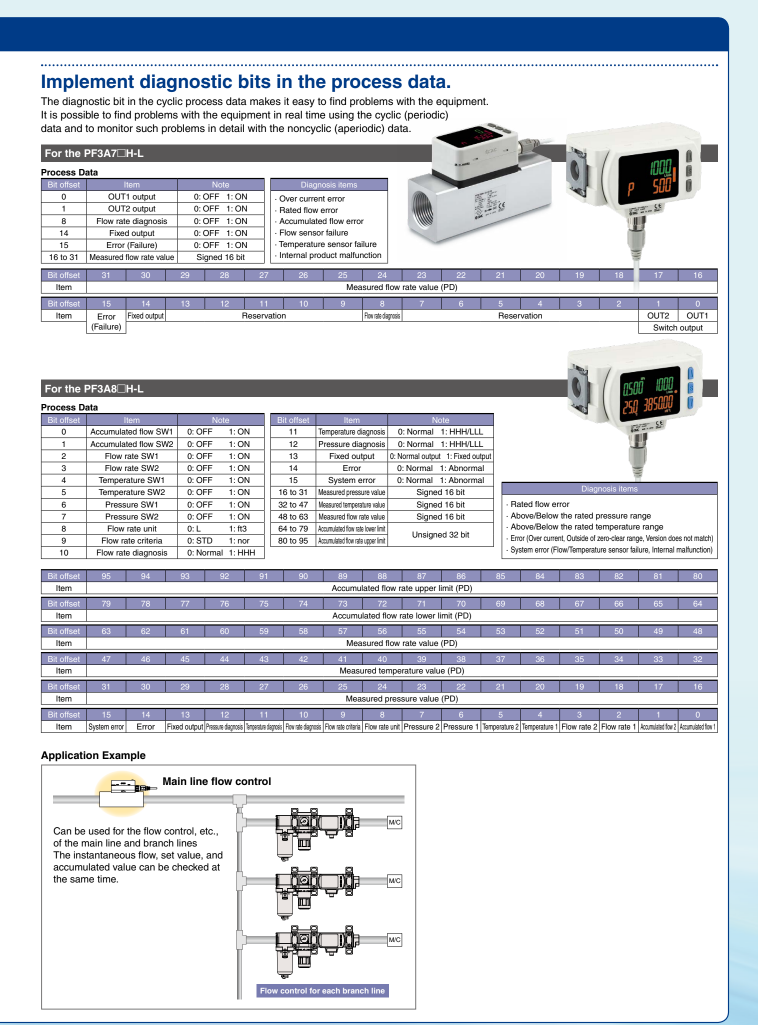


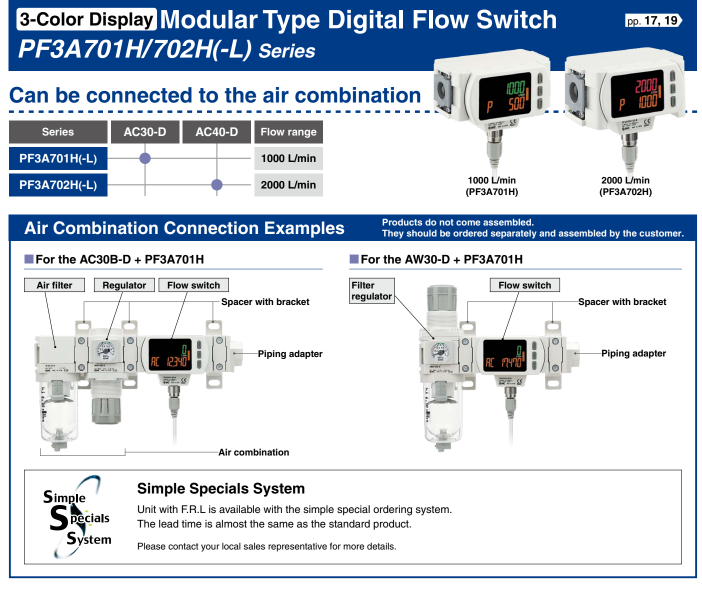
**SMC** 



\*1 In IO-Link mode, the IO-Link indicator is ON or flashing. \*2 When the lower line (sub screen) is set to mode display (Upper line for the PF3A8 H-L) \* "ModE LoC" is displayed when the data storage lock is enabled. (Except for when the version does not match or when in SIO mode)









The flow switch can be installed/removed without removing the piping.

Reduced maintenance time for inspection, cleaning, replacement, etc.



**GSMC** 

5



2000 L/min

# 3-color/4-screen display

Simultaneous measurement of the instantaneous flow rate, accumulated flow rate, pressure, and temperature

# Pressure sensor

Rated pressure range: 0 to 1 MPa

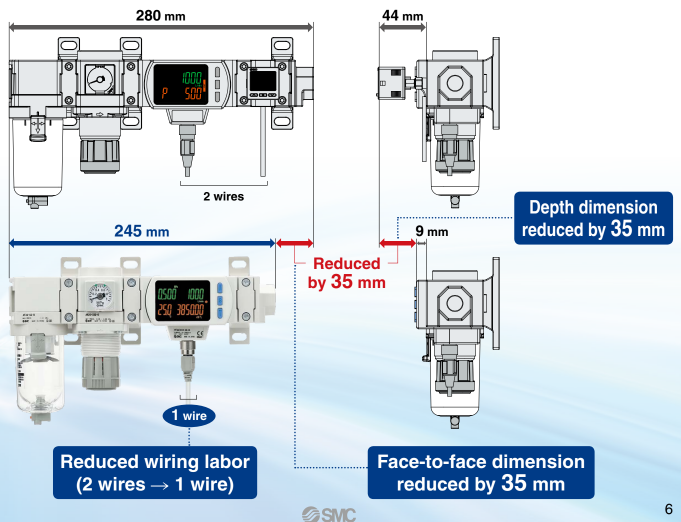
# Temperature sensor

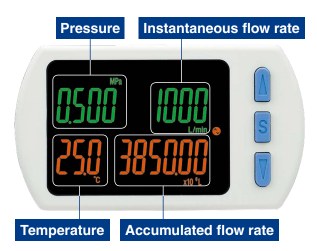
Rated temperature range: 0 to 50°C

# Space-saving design, Reduced labor

Both the flow rate and pressure can be measured with 1 product.

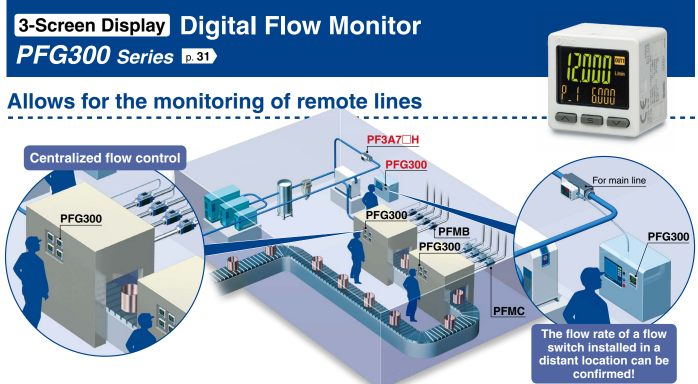
The installation of a digital pressure switch and a cross spacer is not necessary, thus reducing the face-to-face and depth dimensions. In addition, only 1 cable is required for wiring. This reduces the required installation space, piping, and wiring work.





(PF3A801H)

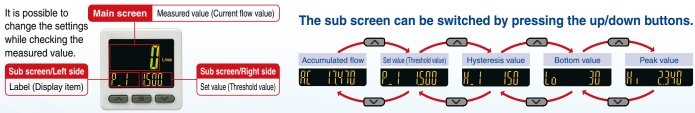
(PF3A802H)



# Visualization of settings

The sub screen (label) shows the item Existing mode to be set. Hysteresis mode Examples **PFG300** Ne ndow comparator mode Switches between displays Mode Always displayed on one screen

# Easy screen switching



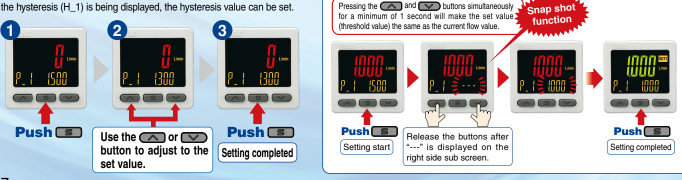
\* Either "Input of line name" or "Display OFF" can be added via the function settings.

With a snap shot function for set value reading

Pressing the And Web buttons simultaneously

# 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.



**SMC** 

# **NPN/PNP** switch function

The number of stock items can be reduced.



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

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

# **Convenient functions**



monitor can be copied.



Copy destination

#### Security code

The key locking function

#### Power saving mode

Power consumption is reduced by turning off the monitor.

keeps unauthorized	
persons from tampering	
with the settings.	

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

### External input function

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

# Functions pp. 40 to 42

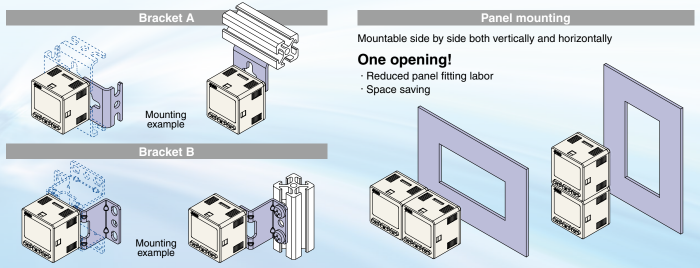
- Output operation Simple setting mode

Digital filter setting

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

# Mounting

The bracket configuration allows for mounting in four orientations.



# Input range selection (for Pressure/Flow rate)

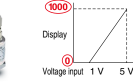
Display Voltage input 1 V 5 V Current input 4 mA 20 mA

(Voltage input: 1 to 5 V/Current input: 4 to 20 mA) Pressure switch/Flow switch can be displayed.

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

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

#### Pressure Sensor for General Fluids/PSE570

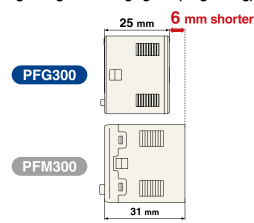


	Α	В
PSE570	0	1000
<b>PSE573</b>	-100	100
<b>PSE574</b>	0	500

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

# Compact & Lightweight

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



**SMC** 

# **Flow Switch Flow Rate Variations**

Seri		Applicable	Detection	Smallest settable												L/min						
PF2A	Digital flow monitor	fluid	method	increment	0.1 0.2	0.5 1 2	5	1	0 25	50 10	0 15	0 200	) 300	) 5(	00 60	0 1	000	2000	3	000 60	00 1	1200
FFZA				0.1 L/min		1	-	10												       		
		Air	Thermal	0.5 L/min			5			50												
0		Alf N2	type (Thermistor)	1 L/min			10		1 1	; ;	100									       		
	PFG200			2 L/min				20			_		200					-		       		
				5 L/min					50						500					-		
PF3A□H(-L)				2 L/min					30	i i				Body	porte	ed type			_	3000	)	
1 Ilin			Thermal type	5 L/min					6					В	ody p	oorted	type		_	5	600	)0
Body ported type pp. 13, 15		Air N2	(Platinum sensor)	10 L/min		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1				120		-		_		Body p	orted t	уре	-	<u>' (</u>	12	000
	PFG300 p. 31	142	Bypass	1 L/min			10				N	lodul	ar ty	pe		_	1000					
Modular type			flow type	2 L/min				20		; ;	;	-	Mod	ular ty	/ne	_	-	20	000	     		
pp. 17, 19 PF2M7(-L)				0.001	0.01					1 1 1 1 1 1			1				1 1 1					
				L/min	0.02	1											 			     		
					0.05		2													     		
				0.01 L/min	0:1		5										     			       		
		Dry air N2	Thermal type		0.3		+	10												-		
		Ar CO2	(MEMS)		0.3				2	5												
OF Astern				0.1 L/min	0.5					50										1		
	PFGM302					1	-				100									     		
	8303			1 L/min		2		-		; ;			200							       		
PFMB			Thermal	í			5			; ;					500							
	PFG300	Dry air N2	type (MEMS)	1 L/min			10		<u> </u>	<u> </u>		-		_		_	1000			       	     	  
		IN2	Bypass flow type					20		; ;			÷			_	-	20	000	     		
PF2MC7(-L)			Thermal				5	1		; ;		-:	- 1		500					     		
		Dry air	type (MEMS)				-	-		<u>      </u>	-	-		_	500					       		
the second se	PFG300	Ń2	Bypass	,			10			;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;		÷					1000					
			flow type					20		<u> </u>	_	_	-!	_	!	_	!	20	000			
Seri	<b>ES</b> Digital flow monitor	Applic flui	able D	etection nethod	-3			-2	2		F -1		d flov -0.5	v rar 0		L/min 0.5	1		2			3
PFMV5														1	0.1							
								       			       			0		0.5						
														0		1	1		     			
		Dry a N2	air Th	ermal type (MEMS)							-			0	_							
	PFGV301											-0.	5	_		0.5						
											-1						1					1
					-3	-				_	1						1	_	1	_		
)						(	Ø	SN														

B

Flow Switch Variations / Basic Performance Table

		analions / i				
Series	PFMV5	PF2M7(-L)	PFMB	PF2MC7(-L)	PF2A	PF3A H(-L) p. 13 PFG300 p. 31
		PFGM302				
Enclosure	IP40	IP40	IP40	IP65 [ <b>Monitor unit:</b> IP40]	IP65	IP65 [Monitor unit: IP40]
Fluid	Dry air, N <sub>2</sub>	Dry air, N₂, Ar, CO₂	Dry air, N <sub>2</sub>	Dry air, N₂	Air, N₂	Air, N2
Setting	Digital	Digital	Digital	Digital	Digital	Digital
Rated flow range [L/min]	0 to 0.1 0 to 0.5 0 to 0.5 -0.5 to 0.5 -1 to 1 0 to 1 -3 to 3	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	5 to 500 10 to 1000 20 to 2000	5 to 500 10 to 1000 20 to 2000	1 to 10 5 to 50 10 to 100 20 to 200 50 to 500	30 to 3000 60 to 6000 120 to 12000 120 to 12000
Power supply voltage	12 to 24 VDC ±10%	PF2M7         12 to 24 VDC ±10%           PF2M7-L         18 to 30 VDC ±10%	12 to 24 VDC ±10%	PFMC         12 to 24 VDC ±10%           PFMC-L         18 to 30 VDC ±10%	12 to 24 VDC ±10%	PF3A7□H         24 VDC ±10%           PF3A7□H-L         18 to 30 VDC ±10%           PF3A701H/ 702H-L         21.6 to 30 VDC           PF3A8□H-L         21.6 to 30 VDC
Temperature characteristics (25°C standard)	$ \begin{array}{c} \pm 2\% \text{ F.S.} \\ (15 \text{ to } 35^\circ\text{C}) \\ \pm 5\% \text{ F.S.} \\ (0 \text{ to } 50^\circ\text{C}) \end{array} \begin{bmatrix} \text{Monitor unit:} \\ \pm 0.5\% \text{ F.S.} \\ (0 \text{ to } 50^\circ\text{C}) \end{bmatrix} $	±3% F.S. ±1 digit (15 to 35°C) ±5% F.S. ±1 digit (0 to 50°C)	$ \begin{array}{c} \pm 2\% \text{ F.S.} \\ (15 \text{ to } 35^\circ \text{C}) \\ \pm 5\% \text{ F.S.} \\ (0 \text{ to } 50^\circ \text{C}) \end{array} \begin{bmatrix} \text{Monitor unit:} \\ \pm 0.5\% \text{ F.S.} \\ (0 \text{ to } 50^\circ \text{C}) \end{bmatrix} $	$ \begin{array}{c} \pm 2\% \text{ F.S.} \\ (15 \text{ to } 35^\circ\text{C}) \\ \pm 5\% \text{ F.S.} \\ (0 \text{ to } 50^\circ\text{C}) \end{array} \begin{bmatrix} \text{Monitor unit:} \\ \pm 0.5\% \text{ F.S.} \\ (0 \text{ to } 50^\circ\text{C}) \end{bmatrix} $	±3% F.S. (15 to 35°C) ±5% F.S. (0 to 50°C)	±5% F.S. (0 to 50°C) Monitor unit: ±0.5% F.S. (0 to 50°C)
Repeatability	±2% F.S. (Fluid: Dry air) Analog output: ±5% F.S.	±1% F.S. ±1 digit (Fluid: Dry air)	±1% F.S. [Monitor unit:] (Fluid: Dry air) ±0.1% F.S.]	±1% F.S. [Monitor unit:] (Fluid: Dry air) [±0.1% F.S.]	±1% F.S. (PF2A7□0) ±2% F.S. (PF2A7□1)	$\pm$ <b>1% F.S.</b> $\begin{bmatrix} Monitor unit: \\ \pm 0.1\% F.S. \end{bmatrix}$
Hysteresis	Hysteresis mode: Variable Window comparator mode: Variable	Hysteresis mode: Variable Window comparator mode: Variable	Hysteresis mode: Variable Window comparator mode: Variable	Hysteresis mode: Variable Window comparator mode: Variable	Hysteresis mode: Variable Window comparator mode: Fixed (3 digits)	Hysteresis mode: Variable Window comparator mode: Variable
Output	NPN/PNP open collector Analog voltage output Analog current output	NPN/PNP open collector Accumulated pulse output Analog voltage output Analog current output IO-Link	NPN/PNP open collector Accumulated pulse output Analog voltage output Analog current output	NPN/PNP open collector Accumulated pulse output Analog voltage output Analog current output IO-Link	NPN/PNP open collector Accumulated pulse output	NPN/PNP open collector Accumulated pulse output Analog voltage output Analog current output IO-Link
Display	Monitor unit: [2-color LCD display]	2-color LCD display	2-color LED display Monitor unit: 3-color LCD display	3-color LCD display	LED display	3-color LCD display

**SMC** 

 $\ast~$  The monitor unit values are for the PFG200, PFG300, PFGM302, and PFGV301.

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<ul> <li>4-Screen Display Digital Flow Switch with Pressure/Temperature Sensor <i>PF3A8 H-L Series</i></li> <li>3-Screen Display Digital Flow Monitor <i>PFG300 Series</i></li> </ul>	Modular Type PF3

# Body Ported Type **3-Color Display Digital Flow Switch**

### **PF3A7** H Series

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## Body Ported Type IO-Link Compatible **3-Color Display Digital Flow Switch**

# PE3A7 H-I Sories

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# Modular Type

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

## PF3A7 H Series

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# Modular Type IO-Link Compatible **3-Color Display Digital Flow Switch**

# PF3A7 H-L Series

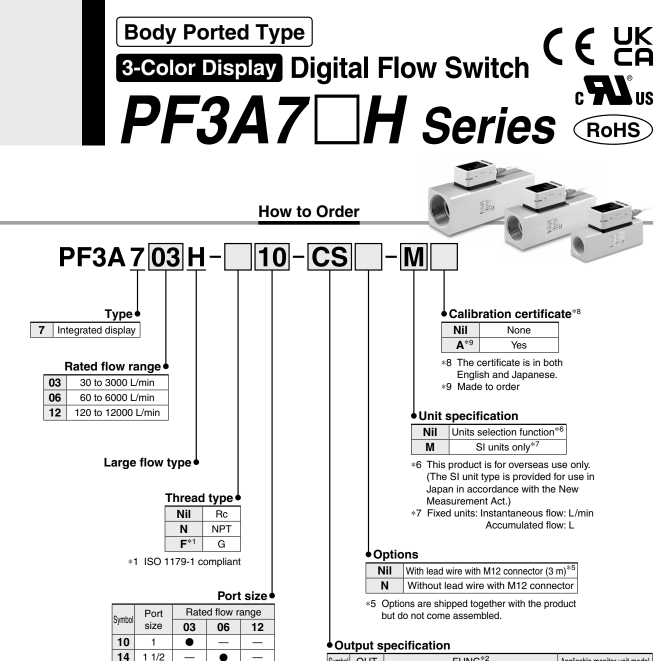
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# 3-Screen Display Digital Flow Monitor PFG300 Series

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Symbol	OUT	FUNC*2	Applicable monitor unit model
CS	NPN	NPN Analog voltage output <sup>*3</sup> ⇔ External input <sup>*4</sup> PFG300 series	
DS	NPN Analog current output ⇔ External input*4 PFG310 seri		PFG310 series
ES	PNP Analog voltage output <sup>*3</sup> $\Leftrightarrow$ External input <sup>*4</sup> PFG300 series		PFG300 series
FS	PNP	Analog current output $\Leftrightarrow$ External input <sup>*4</sup>	PFG310 series

\*2 Analog output or external input can be selected by pressing the buttons. Analog output is set as default setting.

\*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.

\*4 The accumulated value, peak value, and bottom value can be reset.

#### **Option/Part No.**

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

20

2

•

Part no.	Option	Note
ZS-37-A	Lead wire with M12 connector	Length: 3 m

# Body Ported Type



Body Ported Type PF3A H(-L)

Modular Type PF3A H(-L)

**PFG300** 

Function Details

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

т Т	Model		PF3A703H	PF3A706H	PF3A712H
	Applicable fluid*1			Air, Nitrogen	
Fluid	Fluid temperature			0 to 50°C	
	Detection method			Thermal type	
ľ	Rated flow range		30 to 3000 L/min	60 to 6000 L/min	120 to 12000 L/min
ľ		Instantaneous flow	30 to 3150 L/min	60 to 6300 L/min	120 to 12600 L/min
	Set point range*2	Accumulated flow	0 to 999,999,999,990 L		9,999,900 L
Flow	Smallest settable		2 L/min	5 L/min	10 L/min
	increment	Accumulated flow	10 L	10	
	Accumulated volum	e per pulse			-
	(Pulse width = 50 ms	s)		Select from 100 L/pulse or 1000 L/pulse	
	Accumulated value hol	d function*3	Int	ervals of 2 or 5 minutes can be selected	ed.
Rated pressure range			0.1 to 1.5 MPa		
Pressure	Proof pressure		2.25 MPa		
1033UIC	Pressure loss			r to the "Pressure Loss" graph on page	
	Pressure characte		±2.5	% F.S. (0.1 to 1.0 MPa, 0.5 MPa stand	lard)
	Power supply vol			24 VDC ±10%	
Electrical	Current consump	tion		150 mA or less	
	Protection			Polarity protection	
	Display accuracy			±3.0% F.S.	
	Analog output ac	curacy		±3.0% F.S.	
Accuracy	Repeatability			Switch output/Display: ±1.0% F.S.	
				Analog output: ±1.0% F.S.	
	Temperature chara	acteristics	±5.0% F.S. (	Ambient temperature of 0 to 50°C, 25°	°C standard)
	Output type			NPN open collector	
			Colort from Instantons	PNP open collector	
	Output mode			s mode or Window comparator mode), Accum	
	Switch operation		<u>د</u>	Select from Normal or Reversed output	
	Max. load current		L	60 mA	
Switch output	Max. applied voltage		28 VDC		
	Internal voltage drop		NPN output type: 1 V or less (at load current of 60 mA) PNP output type: 2 V or less (at load current of 60 mA)		
	(Residual voltage) Response time <sup>*5</sup>		Select from 1 s, 2 s, or 5 s.		
ŀ	Hesponse time*3 Hysteresis*6		Variable from 0		
·	Protection		Over current protection		
			Voltago outouti 1 to F		ant output: 4 to 20 mA
ŀ	Output type	Voltage entrot	Voltage output: 1 to 5 V (0 to 10 V can be selected*8), Current output: 4 to 20 mA		
Analog output*7	Impedance	Voltage output		Output impedance: Approx. 1 kΩ	0
-	Response time*9	Current output		aximum load impedance: Approx. 600	
	Input type		LINKE	ed to the response time of the switch o No-voltage input: 0.4 V or less	աւթու
			Coloct from Accur		attem value reset
		Select from Accumulated value external reset or Peak/Bottom value reset.			
External input*10				30 ms or longer	
•	Input time	on*11	0-144		
•	Input time Reference conditi		Select fi	rom Standard conditions or Normal cor	
	Input time	Instantaneous flow	Select fi	rom Standard conditions or Normal cor L/min, CFM (ft <sup>3</sup> /min)	
•	Input time Reference conditi			rom Standard conditions or Normal con L/min, CFM (ft <sup>3</sup> /min) L, ft <sup>3</sup>	nditions.
•	Input time Reference conditi Unit <sup>*12</sup>	Instantaneous flow	0 to 3150 L/min	rom Standard conditions or Normal con L/min, CFM (ft <sup>3</sup> /min) L, ft <sup>3</sup> 0 to 6300 L/min	nditions. 0 to 12600 L/min
	Input time Reference conditi	Instantaneous flow Accumulated flow Instantaneous flow	0 to 3150 L/min (Flow under 30 L/min is displayed as "0")	rom Standard conditions or Normal cor L/min, CFM (ft <sup>3</sup> /min) L, ft <sup>3</sup> 0 to 6300 L/min (Flow under 60 L/min is displayed as "0")	nditions. 0 to 12600 L/min (Flow under 120 L/min is displayed as
	Input time Reference conditi Unit <sup>*12</sup> Display range <sup>*13</sup>	Instantaneous flow Accumulated flow Instantaneous flow Accumulated flow <sup>*14</sup>	0 to 3150 L/min (Flow under 30 L/min is displayed as "0") 0 to 999,999,999,990 L	rom Standard conditions or Normal cor L/min, CFM (ft <sup>3</sup> /min) L, ft <sup>3</sup> 0 to 6300 L/min (Flow under 60 L/min is displayed as "0") 0 to 999,99	0 to 12600 L/min (Flow under 120 L/min is displayed as 9,999,900 L
	Input time Reference conditi Unit <sup>*12</sup> Display range <sup>*13</sup> Minimum	Instantaneous flow Accumulated flow Instantaneous flow Accumulated flow <sup>*14</sup> Instantaneous flow	0 to 3150 L/min (Flow under 30 L/min is displayed as "0") 0 to 999,999,999,990 L 2 L/min	rom Standard conditions or Normal cor L/min, CFM (ft <sup>3</sup> /min) L, ft <sup>3</sup> 0 to 6300 L/min (Flow under 60 L/min is displayed as "0") 0 to 999,99 5 L/min	0 to 12600 L/min (Flow under 120 L/min is displayed as 9,999,900 L 10 L/min
	Input time Reference conditi Unit <sup>*12</sup> Display range <sup>*13</sup>	Instantaneous flow Accumulated flow Instantaneous flow Accumulated flow <sup>*14</sup>	0 to 3150 L/min (Flow under 30 L/min is displayed as "0") 0 to 999,999,999,990 L 2 L/min 10 L	rom Standard conditions or Normal cor L/min, CFM (ft <sup>3</sup> /min) L, ft <sup>3</sup> 0 to 6300 L/min (Flow under 60 L/min is displayed as "0") 0 to 999,99 5 L/min	0 to 12600 L/min (Flow under 120 L/min is displayed as 9,999,900 L 10 L/min
	Input time Reference conditi Unit <sup>*12</sup> Display range <sup>*13</sup> Minimum display unit	Instantaneous flow Accumulated flow Instantaneous flow Accumulated flow <sup>*14</sup> Instantaneous flow	0 to 3150 L/min (Flow under 30 L/min is displayed as "0") 0 to 999,999,999,990 L 2 L/min 10 L LCD,	rom Standard conditions or Normal cor L/min, CFM (ft <sup>3</sup> /min) L, ft <sup>3</sup> 0 to 6300 L/min (Flow under 60 L/min is displayed as "0") 0 to 999,999 5 L/min 10 2-screen display (Main screen/Sub sc	0 to 12600 L/min (Flow under 120 L/min is displayed as 9,999,900 L 10 L/min 0 L reen)
	Input time Reference conditi Unit <sup>*12</sup> Display range <sup>*13</sup> Minimum	Instantaneous flow Accumulated flow Instantaneous flow Accumulated flow <sup>*14</sup> Instantaneous flow	0 to 3150 L/min (Flow under 30 L/min is displayed as "0") 0 to 999,999,999,990 L 2 L/min 10 L LCD, Mair	rom Standard conditions or Normal cor L/min, CFM (ft <sup>3</sup> /min) L, ft <sup>3</sup> 0 to 6300 L/min (Flow under 60 L/min is displayed as "0") 0 to 999,999 5 L/min 10 2-screen display (Main screen/Sub scr n screen: Red/Green, Sub screen: Ora	0 to 12600 L/min (Flow under 120 L/min is displayed as 9,999,900 L 10 L/min 0 L reen) nge
	Input time Reference conditi Unit <sup>*12</sup> Display range <sup>*13</sup> Minimum display unit	Instantaneous flow Accumulated flow Instantaneous flow Accumulated flow <sup>*14</sup> Instantaneous flow	0 to 3150 L/min (Flow under 30 L/min is displayed as "0") 0 to 999,999,999,990 L 2 L/min 10 L LCD, Main screen:	rom Standard conditions or Normal cor L/min, CFM (ft <sup>3</sup> /min) L, ft <sup>3</sup> 0 to 6300 L/min (Flow under 60 L/min is displayed as "0") 0 to 999,999 5 L/min 10 2-screen display (Main screen/Sub sc	0 to 12600 L/min (Flow under 120 L/min is displayed as 9,999,900 L 10 L/min 0 L reen) nge ts, 7 segment
	Input time Reference conditi Unit <sup>*12</sup> Display range <sup>*13</sup> Minimum display unit Display	Instantaneous flow Accumulated flow Instantaneous flow Accumulated flow <sup>*14</sup> Instantaneous flow	0 to 3150 L/min (Flow under 30 L/min is displayed as "0") 0 to 999,999,999,990 L 2 L/min 10 L LCD, Main screen:	rom Standard conditions or Normal cor L/min, CFM (ft <sup>3</sup> /min) L, ft <sup>3</sup> 0 to 6300 L/min (Flow under 60 L/min is displayed as "0") 0 to 999,99 5 L/min 10 2-screen display (Main screen/Sub sc n screen: Red/Green, Sub screen: Ora 5 digits, 7 segment, Sub screen: 6 digi	0 to 12600 L/min (Flow under 120 L/min is displayed as 9,999,900 L 10 L/min 0 L reen) nge ts, 7 segment
Display	Input time Reference conditi Unit <sup>*12</sup> Display range <sup>*13</sup> Minimum display unit Display Indicator LED Enclosure	Instantaneous flow Accumulated flow Instantaneous flow Accumulated flow <sup>*14</sup> Instantaneous flow Accumulated flow	0 to 3150 L/min (Flow under 30 L/min is displayed as "0") 0 to 999,999,999,990 L 2 L/min 10 L LCD, Main Main screen: OUT i	rom Standard conditions or Normal cor L/min, CFM (ft <sup>3</sup> /min) L, ft <sup>3</sup> 0 to 6300 L/min (Flow under 60 L/min is displayed as "0") 0 to 999,99 5 L/min 10 2-screen display (Main screen/Sub sc n screen: Red/Green, Sub screen: Ora 5 digits, 7 segment, Sub screen: 6 digi indicator: Red LED is ON when output IP65	0 to 12600 L/min (Flow under 120 L/min is displayed as 9,999,900 L 10 L/min D L reen) nge ts, 7 segment is ON
Display	Input time Reference conditi Unit <sup>*12</sup> Display range <sup>*13</sup> Minimum display unit Display Indicator LED Enclosure Withstand voltage	Instantaneous flow Accumulated flow Instantaneous flow Accumulated flow <sup>*14</sup> Instantaneous flow Accumulated flow	0 to 3150 L/min (Flow under 30 L/min is displayed as "0") 0 to 9999,999,999,990 L 2 L/min 10 L LCD, Main screen: 0UT i 1000 VA	rom Standard conditions or Normal cor L/min, CFM (ft <sup>3</sup> /min) L, ft <sup>3</sup> 0 to 6300 L/min (Flow under 60 L/min is displayed as "0") 0 to 999,99 5 L/min 2-screen display (Main screen/Sub sc n screen: Red/Green, Sub screen: Ora 5 digits, 7 segment, Sub screen: Ora 5 digits, 7 segment, Sub screen: 6 digi indicator: Red LED is ON when output IP65	0 to 12600 L/min (Flow under 120 L/min is displayed as 9,999,900 L 10 L/min 0 L reren) nge ts, 7 segment is ON housing
Display	Input time Reference conditi Unit <sup>*12</sup> Display range <sup>*13</sup> Minimum display unit Display Indicator LED Enclosure Withstand voltage Insulation resista	Instantaneous flow Accumulated flow Instantaneous flow Accumulated flow <sup>*14</sup> Instantaneous flow Accumulated flow	0 to 3150 L/min (Flow under 30 L/min is displayed as "0") 0 to 999,999,999,990 L 2 L/min 10 L LCD, Main Main screen: 0UT i 1000 VA 50 MΩ (500 VDC me	rom Standard conditions or Normal cor L/min, CFM (ft <sup>3</sup> /min) L, ft <sup>3</sup> 0 to 6300 L/min (Flow under 60 L/min is displayed as "0") 0 to 999,999 5 L/min 2-screen display (Main screen/Sub sc n screen: Red/Green, Sub screen: Or 5 digits, 7 segment, Sub screen: 6 digi indicator: Red LED is ON when output IP65 C for 1 minute between terminals and easured via megohmmeter) between te	0 to 12600 L/min (Flow under 120 L/min is displayed as 9,999,900 L 10 L/min 0 L reen) nge ts, 7 segment is ON housing rminals and housing
Display	Input time Reference conditi Unit <sup>*12</sup> Display range <sup>*13</sup> Minimum display unit Display Indicator LED Enclosure Withstand voltage Insulation resistan Operating tempera	Instantaneous flow Accumulated flow Instantaneous flow Accumulated flow <sup>*14</sup> Instantaneous flow Accumulated flow Accumulated flow	0 to 3150 L/min (Flow under 30 L/min is displayed as "0") 0 to 999,999,999,990 L 2 L/min 10 L LCD, Main Main screen: 0UT i 1000 VA 50 MΩ (500 VDC me Operating: 0 to 50	rom Standard conditions or Normal cor L/min, CFM (ft <sup>3</sup> /min) L, ft <sup>3</sup> 0 to 6300 L/min (Flow under 60 L/min is displayed as "0") 0 to 999,99 5 L/min 2-screen display (Main screen/Sub sc n screen: Red/Green, Sub screen: Ora 5 digits, 7 segment, Sub screen: 6 digi indicator: Red LED is ON when output IP65 C for 1 minute between terminals and assured via megohmmeter) between te 0°C, Stored: -10 to 60°C (No freezing	0 to 12600 L/min (Flow under 120 L/min is displayed as 9,999,900 L 10 L/min 0 L reen) nge ts, 7 segment is ON housing rminals and housing or condensation)
Display Environmental resistance	Input time Reference conditi Unit <sup>*12</sup> Display range <sup>*13</sup> Minimum display unit Display Indicator LED Enclosure Withstand voltage Insulation resista	Instantaneous flow Accumulated flow Instantaneous flow Accumulated flow <sup>*14</sup> Instantaneous flow Accumulated flow Accumulated flow	0 to 3150 L/min (Flow under 30 L/min is displayed as "0") 0 to 999,999,999,990 L 2 L/min 10 L LCD, Main Main screen: 0UT i 1000 VA 50 MΩ (500 VDC me Operating: 0 to 50	rom Standard conditions or Normal cor L/min, CFM (ft <sup>3</sup> /min) L, ft <sup>3</sup> 0 to 6300 L/min (Flow under 60 L/min is displayed as "0") 0 to 999,99 5 L/min 10 2-screen display (Main screen: Ora 5 digits, 7 segment, Sub screen: Ora 5 digits, 7 segment, Sub screen: O digi indicator: Red LED is ON when output IP65 C for 1 minute between terminals and assured via megohmmeter) between te 0°C, Stored: -10 to 60°C (No freezing ting/Stored: 35 to 85% RH (No conden	0 to 12600 L/min (Flow under 120 L/min is displayed as 9,999,900 L 10 L/min 0 L reen) nge ts, 7 segment is ON housing rminals and housing or condensation)
Display Environmental resistance Standards	Input time Reference conditi Unit* <sup>12</sup> Display range* <sup>13</sup> Minimum display unit Display Indicator LED Enclosure Withstand voltage Insulation resistat Operating tempera Operating humidi	Instantaneous flow Accumulated flow Instantaneous flow Accumulated flow <sup>®14</sup> Instantaneous flow Accumulated flow <sup>®14</sup> Accumulated flow Accumulated flow Accumulated flow	0 to 3150 L/min (Flow under 30 L/min is displayed as "0") 0 to 999,999,999,999,990 L 2 L/min 10 L LCD, Main screen: OUT i 000 VA 50 MΩ (500 VDC me Operating: 0 to 50 Operat	rom Standard conditions or Normal cor L/min, CFM (ft <sup>3</sup> /min) L, ft <sup>3</sup> 0 to 6300 L/min (Flow under 60 L/min is displayed as "0") 0 to 999,99 5 L/min 10 2-screen display (Main screen/Sub sc n screen: Red/Green, Sub screen: Ora 5 digits, 7 segment, Sub screen: 6 digi indicator: Red LED is ON when output IP65 CC for 1 minute between terminals and easured via megohmmeter) between te 0°C, Stored: –10 to 60°C (No freezing ing/Stored: 35 to 85% RH (No conden CE/UKCA marking, UL (CSA)	0 to 12600 L/min (Flow under 120 L/min is displayed as 9,999,900 L 10 L/min 0 L reen) nge ts, 7 segment is ON housing rrminals and housing or condensation) sation)
Display Environmental resistance Standards Piping	Input time Reference conditi Unit* <sup>12</sup> Display range* <sup>13</sup> Minimum display unit Display Indicator LED Enclosure Withstand voltage Insulation resista Operating tempera Operating humidi	Instantaneous flow Accumulated flow Instantaneous flow Accumulated flow*14 Instantaneous flow Accumulated flow*14 Instantaneous flow Accumulated flow Accumulated flow	0 to 3150 L/min (Flow under 30 L/min is displayed as "0") 0 to 999,999,999,990 L 2 L/min 10 L LCD, Main screen: OUT i 1000 VA 50 MΩ (500 VDC me Operating: 0 to 50 Operating: 0 to 51 Operating: 0 to 51 O	rom Standard conditions or Normal cor L/min, CFM (ft <sup>3</sup> /min) L, ft <sup>3</sup> 0 to 6300 L/min (Flow under 60 L/min is displayed as "0") 0 to 999,99 5 L/min 10 2-screen display (Main screen/Sub sc n screen: Red/Green, Sub screen: Ora 5 digits, 7 segment, Sub screen: 6 digi indicator: Red LED is ON when output IP65 Cf for 1 minute between terminals and assured via megohrmeter) between te 0°C, Stored: –10 to 60°C (No freezing ting/Stored: 35 to 85% RH (No conden CE/UKCA marking, UL (CSA) Rc1 1/2, NPT1 1/2, G1 1/2	0 to 12600 L/min (Flow under 120 L/min is displayed as 9,999,900 L 10 L/min 0 L reen) nge ts, 7 segment is ON housing rrminals and housing or condensation) sation) Rc2, NPT2, G2
Display Environmental resistance Standards Piping Main materials of	Input time Reference conditi Unit <sup>*12</sup> Display range <sup>*13</sup> Minimum display unit Display Indicator LED Enclosure Withstand voltage Insulation resistat Operating tempera Operating humidi Piping specificatio parts in contact wi	Instantaneous flow Accumulated flow Instantaneous flow Accumulated flow*14 Instantaneous flow Accumulated flow*14 Instantaneous flow Accumulated flow Accumulated flow	0 to 3150 L/min (Flow under 30 L/min is displayed as "0") 0 to 999,999,999,990 L 2 L/min 10 L LCD, Main screen: OUT i 1000 VA 50 MΩ (500 VDC me Operating: 0 to 50 Operating: 0 to 51 Operating: 0 to 51 O	rom Standard conditions or Normal cor L/min, CFM (ft <sup>3</sup> /min) L, ft <sup>3</sup> 0 to 6300 L/min (Flow under 60 L/min is displayed as "0") 0 to 999,99 5 L/min 10 2-screen display (Main screen/Sub sc n screen: Red/Green, Sub screen: Ora 5 digits, 7 segment, Sub screen: 6 digi indicator: Red LED is ON when output IP65 KC for 1 minute between terminals and pasured via megohrmeter) between te 0°C, Stored: –10 to 60°C (No freezing ting/Stored: 35 to 85% RH (No conden CE/UKCA marking, UL (CSA) Rc1 1/2, NPT1 1/2, G1 1/2 sor: Pt, Au, Fe, Lead glass (exempted	0 to 12600 L/min (Flow under 120 L/min is displayed as 9,999,900 L 10 L/min 0 L reen) nge ts, 7 segment is ON housing rrminals and housing or condensation) sation) Rc2, NPT2, G2
Display Environmental resistance Standards Piping Main materials of	Input time Reference conditi Unit <sup>*12</sup> Display range <sup>*13</sup> Minimum display unit Display Indicator LED Enclosure Withstand voltage Insulation resistat Operating tempera Operating humidi Piping specificatio parts in contact wi	Instantaneous flow Accumulated flow Instantaneous flow Accumulated flow*14 Instantaneous flow Accumulated flow*14 Accumulated flow Accumulated flow	0 to 3150 L/min (Flow under 30 L/min is displayed as "0") 0 to 999,999,999,990 L 2 L/min 10 L LCD, Main Main screen: 0UT i 0UT i 1000 VA 50 MΩ (500 VDC me Operating: 0 to 50 Operat Rc1, NPT1, G1 Aluminum alloy, PPS, HNBR [Sens	rom Standard conditions or Normal cor L/min, CFM (ft <sup>3</sup> /min) L, ft <sup>3</sup> 0 to 6300 L/min (Flow under 60 L/min is displayed as "0") 0 to 999,999 5 L/min 2-screen display (Main screen/Sub sc n screen: Red/Green, Sub screen: Ora 5 digits, 7 segment, Sub screen: O digi indicator: Red LED is ON when output IP65 KC for 1 minute between terminals and assured via megohrmeter) between te 0°C, Stored: -10 to 60°C (No freezing ing/Stored: 3 to 85% RH (No conden CE/UKCA marking, UL (CSA) Rc1 1/2, NPT1 1/2, G1 1/2 sor: Pt, Au, Fe, Lead glass (exempted 3 m	0 to 12600 L/min (Flow under 120 L/min is displayed as 9,999,900 L 10 L/min 0 L reen) nge ts, 7 segment is ON housing rminals and housing or condensation) sation) Rc2, NPT2, G2 from the RoHS application), Al2O3]
Display Environmental resistance Standards Piping	Input time Reference conditi Unit <sup>*12</sup> Display range <sup>*13</sup> Minimum display unit Display Indicator LED Enclosure Withstand voltage Insulation resistat Operating tempera Operating tempera Operating humidi Piping specificatio parts in contact wi e with connector Piping	Instantaneous flow Accumulated flow Instantaneous flow Accumulated flow*14 Instantaneous flow Accumulated flow*25 Accumulated flow Accumulated	0 to 3150 L/min (Flow under 30 L/min is displayed as "0") 0 to 999,999,999,990 L 2 L/min 10 L LCD, Main Main screen: 0UT i 0UT i 1000 VA 50 MΩ (500 VDC me 0perating: 0 to 5 0perat Rc1, NPT1, G1 Aluminum alloy, PPS, HNBR [Sens 610 g	rom Standard conditions or Normal cor L/min, CFM (ft <sup>3</sup> /min) L, ft <sup>3</sup> 0 to 6300 L/min (Flow under 60 L/min is displayed as "0") 0 to 999,99 5 L/min 10 2-screen display (Main screen/Sub scr n screen: Red/Green, Sub screen: Ora 5 digits, 7 segment, Sub screen: O fa 5 digits, 7 segment, Sub screen: O fa 6 digits, 7 segment, Sub screen: O fa 7 digits, 7 segment, Sub screen: O fa 7 digits, 7 segment, Sub screen: O fa 8 digits, 7 segme	0 to 12600 L/min (Flow under 120 L/min is displayed as 9,999,900 L 10 L/min 0 L reen) nge ts, 7 segment is ON housing rrminals and housing or condensation) sation) Rc2, NPT2, G2 from the RoHS application), Al2O3]
Display Environmental resistance Standards Piping Main materials of	Input time Reference conditi Unit* <sup>12</sup> Display range* <sup>13</sup> Minimum display unit Display Indicator LED Enclosure Withstand voltage Insulation resistan Operating tempera Operating humidi Piping specificati parts in contact wi e with connector	Instantaneous flow Accumulated flow Instantaneous flow Accumulated flow*14 Instantaneous flow Accumulated flow*14 Accumulated flow Accumulated flow	0 to 3150 L/min (Flow under 30 L/min is displayed as "0") 0 to 999,999,999,990 L 2 L/min 10 L LCD, Main Main screen: 0UT i 0UT i 1000 VA 50 MΩ (500 VDC me Operating: 0 to 50 Operat Rc1, NPT1, G1 Aluminum alloy, PPS, HNBR [Sens	rom Standard conditions or Normal cor L/min, CFM (ft <sup>3</sup> /min) L, ft <sup>3</sup> 0 to 6300 L/min (Flow under 60 L/min is displayed as "0") 0 to 999,999 5 L/min 2-screen display (Main screen/Sub sc n screen: Red/Green, Sub screen: Ora 5 digits, 7 segment, Sub screen: O digi indicator: Red LED is ON when output IP65 KC for 1 minute between terminals and assured via megohrmeter) between te 0°C, Stored: -10 to 60°C (No freezing ing/Stored: 3 to 85% RH (No conden CE/UKCA marking, UL (CSA) Rc1 1/2, NPT1 1/2, G1 1/2 sor: Pt, Au, Fe, Lead glass (exempted 3 m	0 to 12600 L/min (Flow under 120 L/min is displayed as 9,999,900 L 10 L/min 0 L reen) nge ts, 7 segment is ON housing rminals and housing or condensation) sation) Rc2, NPT2, G2 from the RoHS application), Al2O3]

The air quality class is according to JIS B 8392-1:2012 [6:6:4] and ISO8573-1:2010 [6:6:4]. Use an air filter with 5  $\mu m$  or less filtration rating on the inlet side.

Specifications

\*2 Set point range will change according to the setting of the zero cut-off function.
 \*3 When using the accumulated value hold function, use the operating conditions to calculate the product life, and do not exceed it. The maximum update limit of the memory device is 1.5

million times. If the product is operated 24 hours per day, the product life will be as follows: 5 min interval: life is calculated as 5 min x 1.5 million = 7.5 million min = 14.3 years
 2 min interval: life is calculated as 2 min x 1.5 million = 3 million min = 5.7 years

- If the accumulated value external reset is repeatedly used, the product life will be shorter than the calculated life.
- \*4 When the pressure range is 1.0 to 1.5 MPa, the pressure characteristics will be  $\pm$ 5% F.S. (standard pressure is 0.5 MPa). Do not release the OUT side piping port of the product to the atmosphere without connecting piping. If the product is used with the piping port released to atmosphere, accuracy may vary.
- \*5 The time from when the flow is changed by a step input (when the flow rate changes from 0 to the maximum value of the rated flow range instantaneously) until the switch output turns ON (or OFF) when set to be 90% of the rated flow rate

\*6 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. \*7

Analog output or external input can be selected by pressing the buttons. Refer to the graph for analog output. When selecting 0 to 10 V, refer to the analog output graph for the allowable load current.

The time from when the flow is changed by a step input (when the flow rate changes from 0 to the maximum value of the rated flow range instantane-ously) until the analog output reaches 90% of the rated flow rate \*10 Analog output or external input can be selected by pressing the buttons.

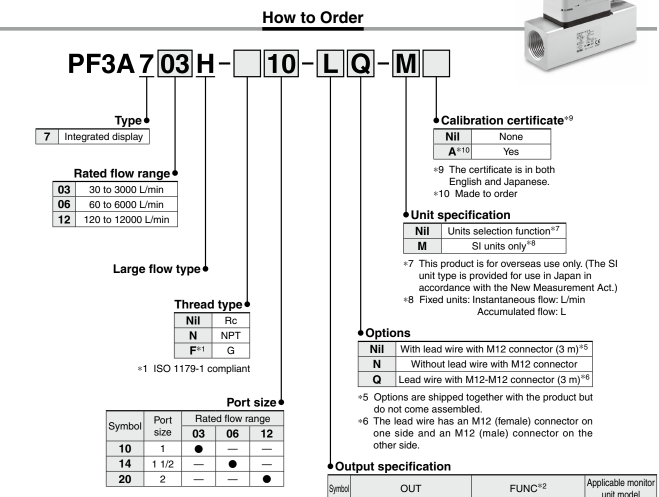
- The flow rate given in the specifications is the value under standard conditions. \*11
- \*12 Setting is only possible for models with the units selection function.
  \*13 Display range will change according to the setting of the zero cut-off function.
  \*14 The accumulated flow display is the upper 6-digit and lower 6-digit (total of

12 digits) display. The upper 6 digits and the lower 6 digits are displayed

alternately, with "x 10<sup>er</sup> lighting up when the upper digits are displayed.
 Products with tiny scratches, marks, or display color or brightness variations which do not affect the performance of the product are verified as conforming products.



# Body Ported Type IO-Link 3-Color Display Digital Flow Switch PF3A7 H-L Series RoHS



Symbol	OUT	FUNC*2	Applicable monitor unit model
L	IO-Link: Switch output (N/P)	—	—
L3	IO-Link: Switch output (N/P)	Analog voltage output <sup>*3</sup> ⇔ External input <sup>*4</sup>	PFG300 series
L4	IO-Link: Switch output (N/P)	Analog current output ⇔ External input <sup>*4</sup>	PFG310 series

\*2 Analog output or external input can be selected by pressing the buttons. Analog output is set as default setting. Output symbol "L" cannot be used as the FUNC terminal is not connected.

\*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.

\*4 The accumulated value, peak value, and bottom value can be reset.

#### **Options/Part Nos.**

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

Part no. Option		Note	
ZS-37-A Lead wire with M12 connector		Length: 3 m	
ZS-49-A	Lead wire with M12-M12 connector	Male/female conversion, Length: 3 m	

# Body Ported Type IO-Link G-Color Display Digital Flow Switch PF3A7 H-L Series

# Specifications

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

	Model		PF3A703H-L	PF3A706H-L	PF3A712H-L
Electrical	Power supply voltage When used as a switch output device When used as an IO-Link device		24 VDC ±10%		
Electrical			18 to 30 VDC ±10%		
	Output typ	pe	Select	from NPN or PNP open collector	output.
	Output mode		Select from Hysteresis, Window comparator, Accumulated output, Accumulated pulse output, Error output, or Switch output OFF modes.		
Switch output	Max. applied voltage		30 V (NPN output)		
	Internal voltage drop (Residual voltage)		1.5 V or less (at load current of 80 mA)		
	Delay time*1		3.3 ms or less, variable from 0 to 60 s/0.01 s increments		
Analog output	Response	time <sup>*2</sup>	Linked to the set value of the digital filter		
Display Display		LCD, 2-screen display (Main screen/Sub screen) Main screen: Red/Green, Sub screen: Orange Main screen/Sub screen: 9 digits (7 segments 7 digits, 11 segments 2 digits)		Drange	
	Digital filter*3		Select from 1 s, 2 s, or 5 s.		
Standards			CE/UKCA marking, UL (CSA)		

\*1 The time from when the instantaneous flow reaches the set value to when the switch output operates can be set.

\*2 The time from when the flow is changed by a step input (when the flow rate changes from 0 to the maximum value of the rated flow range instantaneously) until the analog output reaches 90% of the rated flow rate

∕∂ SMC

\*3 The time for the digital filter can be set to the sensor input. The response time indicates when the set value is 90% in relation to the step input.

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

IO-Link type	Device
IO-Link version	V 1.1
Communication speed	COM2 (38.4 kbps)
Configuration file	IODD file*1
Minimum cycle time	3.3 ms
Process data length Input data: 4 bytes, Output data: 0 byte	
On request data communication Yes	
Data storage function	Yes
Event function	Yes
Vendor ID 131 (0 x 0083)	
	PF3A703H-□□-L□-□□ : 400 (0 x 0190)
	PF3A703H-□□-L3□-□□: 401 (0 x 0191)
	PF3A703H-□□-L4□-□□: 402 (0 x 0192)
	PF3A706H-□□-L□-□□ : 403 (0 x 0193)
Device ID*2	PF3A706H-□□-L3□-□□: 404 (0 x 0194)
	PF3A706H-□□-L4□-□□: 405 (0 x 0195)
	PF3A712H-□□-L□-□□ : 406 (0 x 0196)
	PF3A712H-□□-L3□-□□: 407 (0 x 0197)
	PF3A712H-□□-L4□-□□: 408 (0 x 0198)

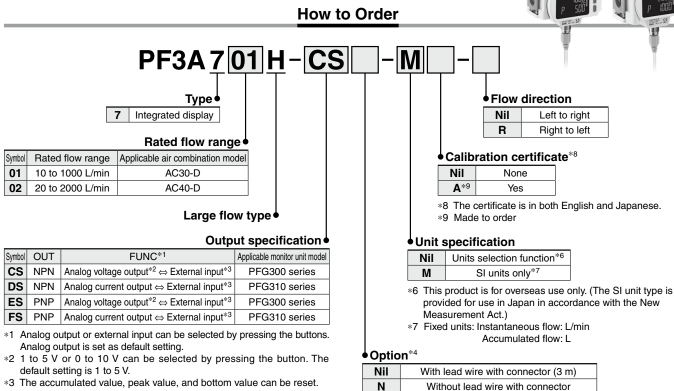
\*1 The configuration file can be downloaded from the SMC website, https://www.smcworld.com

\*2 The device ID differs according to each product type (output specification).

Other specifications that are not listed are the same as those of the standard product. For details, refer to page 14.

Function Details

# Modular Type 3-Color Display Digital Flow Switch PF3A7 H Series Поня



\*3 The accumulated value, peak value, and bottom value can be reset.

### **Options/Part Nos.**

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

Part no.	Option	Note
ZS-37-A	Lead wire with M12 connector	Length: 3 m
ZS-49-A	Lead wire with M12-M12 connector	Male/female conversion, Length: 3 m

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

Lead wire with M12-M12 connector (3 m)\*5

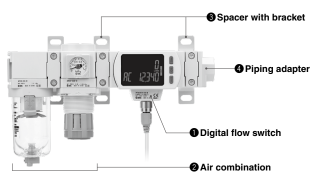
The lead wire has an M12 (female) connector on \*5 one side and an M12 (male) connector on the other side.

# **Caution on Mounting**

Q

Pipe threads are not provided for this product. If the product is to be used as a single unit, order a spacer (or spacer with bracket) and a piping adapter separately. Refer to page 30 for details on attachments.

# Assembly Example



- \* Avoid mounting the lubricator on the inlet side.
- If a pressure relief 3-port valve is installed on the inlet side of the digital flow switch, causing a backflow of air, the measured value will change.

Assembly example
Digital flow switch PF3A701H-CS-M ·······1 pc.
Air combination AC30B-03E-D ······· 1 pc.
Spacer with bracket Y300T-D ······2 pcs.
Piping adapter E300-03-D ······     1 pc.

Products do not come assembled. They should be ordered separately and assembled by the customer.



## Simple Specials System

A system designed to respond quickly and easily to your special ordering needs

Please contact your local sales representative for more details



Modular Type





Body Ported Type PF3A H(-L)

Modular Type PF3A H(-L)

PFG300

Function Details

For flow switch precautions and specific product precautions,

# Specifications

refer to the "Operation Manual" on the SMC website.

	Model		PF3A701H	PF3A702H
Fluid	Applicable fluid*1		Air, Nit	rogen
Fiula	Fluid temperature		0 to 5	
	Detection method		Thermal type (Bypass flow type)	
	Rated flow range		10 to 1000 L/min	20 to 2000 L/min
	Set point range*2	Instantaneous flow	10 to 1050 L/min	20 to 2100 L/min
		Accumulated flow	0 to 999,999	
Flow	Smallest settable	Instantaneous flow	1 L/min	2 L/min
	increment	Accumulated flow	10	L
	Accumulated volume per pulse (Pulse width = 50 ms)		Select from 10 L/pulse or 100 L/pulse.	
	Accumulated value		Intervals of 2 or 5 min	itos can bo solociad
	Rated pressure ran		0 to 1.0	
	Proof pressure	iye	1.5 M	
Pressure	Pressure loss		Refer to the "Pressure L	
	Pressure character	istics*4	±5.0% F.S. (0 to 1.0 MI	
	Power supply volta		24 VDC	
Electrical	Current consumpti		150 mA	
	Protection		Polarity p	
	Display accuracy*5	5	±3.0%	
	Analog output accu		±3.0%	
Accuracy	Repeatability		±1.0%	
	Temperature charac		±5.0% F.S. (Ambient temperatu	
		g modular products*6	±5.0%	
	Output type		NPN open collector,	PNP open collector
	Output mode		Select from Instantaneous output (Hystere	
	Switch operation		Accumulated output, or	
	Max. load current		Select from Normal or Reversed output. 60 mA	
Switch output	Max. load current Max. applied voltage (NPN only)		28 VDC	
•			NPN output type: 1 V or less (at load current of 60 mA), PNP output type: 2 V or less (at load current of 60 mA)	
	Response time <sup>*7</sup>		Select from 1 s, 2 s, or 5 s.	
	Hysteresis*8		Variable	
	Protection		Over curren	
	Output type		Voltage output: 1 to 5 V (0 to 10 V can be selected*10), Current output: 4 to 20 mA	
• • • • • • • • • • •	Voltage output		Output impedance: Approx. 1 kΩ	
Analog output <sup>*9</sup>	Impedance	Current output	Maximum load impedance: 600 $\Omega$ , Minimum load impedance: 50 $\Omega$	
	Response time*11	•	Linked to the response time of the switch output	
	Input type		No-voltage inpu	t: 0.4 V or less
External input*12	Input mode		Select from Accumulated value external reset or Peak/Bottom value reset.	
	Input time		30 ms o	
	Reference conditio	n <sup>*13</sup>	Select from Standard conditions or Normal conditions.	
	Unit <sup>*14</sup>	Instantaneous flow	L/min, CFN	
		Accumulated flow	L, 1	
	<b>D:</b>	Instantaneous flow	0 to 1050 L/min	0 to 2100 L/min
	Display range*15	Accumulated flow*16	(Flow under 10 L/min is displayed as "0") 0 to 999,999	(Flow under 20 L/min is displayed as "0")
Display	Minimum	Instantaneous flow	1 L/min	2 L/min
	display unit	Accumulated flow		
		Accumulated now	10 L LCD, 2-screen display (Main screen/Sub screen)	
	Display		Main screen: Red/Green, Sub screen: Orange	
			Main screen: 4 digits, 7 segment,	Sub screen: 6 digits, 7 segment
	Indicator LED		OUT indicator: Red LED i	
	Enclosure		IPe	
Environmental	Withstand voltage		1000 VAC for 1 minute betw	
resistance	Insulation resistant		$50 \text{ M}\Omega$ (500 VDC measured via megohn	,
	Operating temperature range		Operating: 0 to 50°C, Stored: -10 to	
Standarda	Operating humidity	range	Operating/Stored: 35 to 85	
Standards		~	CE/UKCA mark Modular (Body size: 30)	Ing, UL (CSA) Modular (Body size: 40)
Piping	Piping specification		Stainless steel 304, Alum	
Main materials of	parts in contact with	n fluid	[Sensor: Pt, Au, Ni, Fe, Lead glass (exem	
Length of lead wir	e with connector			
Length of lead wire with connector     3 m       Body     350 g     400 g			350 g	400 g
MAY	Douy	Weight Lead wire with connector +90 g		

\*1 The air quality class is according to JIS B 8392-1:2012 [6:6:4] and ISO8573-1:2010 [6:6:4]. Use an air filter with 5 μm or less filtration rating on the inlet side. Set point range will change according to the setting of the zero cut-off function.

\*3 When using the accumulated value hold function, use the operating conditions to calculate the product life, and do not exceed it. The maximum update limit of the memory device is 1.5 million times. If the product is operated 24 hours per day, the product life will be as follows:

- 5 min interval: life is calculated as 5 min x 1.5 million = 7.5 million min = 14.3 years 2 min interval: life is calculated as 2 min x 1.5 million = 3 million min = 5.7 years If the accumulated value external reset is repeatedly used, the product life will be shorter than the calculated life.
- \*4 Do not release the OUT side piping port of the product to the atmosphere without connecting piping. If the product is used with the piping port re-
- leased to atmosphere, accuracy may vary. \*5 The value when connecting a product with a port size of 3/8 (PF3A701H) or 1/2 (PF3A702H) The value when the port size of the modular product is 3/8 (PF3A701H) or \*6

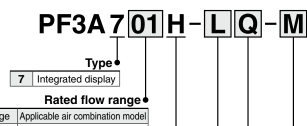
1/2 (PF3A702H) and the product is operated at a supply pressure of 0.5 MPa

The time from when the flow is changed by a step input (when the flow rate changes from 0 to the maximum value of the rated flow range instantaneously) until the switch output turns ON (or OFF) when set to be 90% of the rated flow rate \*7

- \*8 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. \*9
- Analog output or external input can be selected by pressing the buttons. Refer to the graph for analog output. \*10 When selecting 0 to 10 V, refer to the analog output graph for the allowable
- load current.
- \*11 The time from when the flow is changed by a step input (when the flow rate changes from 0 to the maximum value of the rated flow range instantane-ously) until the analog output reaches 90% of the rated flow rate
- Analog output or external input can be selected by pressing the buttons. \*12 \*13 The flow rate given in the specifications is the value under standard
- conditions. \*14
- Setting is only possible for models with the units selection function. Display range will change according to the setting of the zero cut-off function. \*15
- The accumulated flow display is the upper 6-digit and lower 6-digit (total of \*16
- 12 digits) display. When the upper digits are displayed, x 10<sup>6</sup> lights up. \* Products with tiny scratches, marks, or display color or brightness variations which
- do not affect the performance of the product are verified as conforming products.

# Modular Type 🛛 🚱 IO-Link 3-Color Display Digital Flow Switch **PF3A7 H-L** Series

How to Order



Symbol Rated flow range 01 10 to 1000 L/min AC30-D 02 20 to 2000 L/min AC40-D

Large flow type

Output specification

Symbol	OUT	FUNC*1	Applicable monitor unit model
L	IO-Link/ Switch output (N/P)	_	_
L3	IO-Link/ Switch output (N/P)	Analog voltage output <sup>*2</sup> $\Leftrightarrow$ External input <sup>*3</sup>	PFG300 series
L4	IO-Link/ Switch output (N/P)	Analog current output ⇔ External input <sup>*3</sup>	PFG310 series

\*1 Analog output or external input can be selected by pressing the buttons. Analog output is set as default setting.

\*2 1 to 5 V or 0 to 10 V can be selected by pressing the button. The default setting is 1 to 5 V.

\*3 The accumulated value, peak value, and bottom value can be reset.

#### **Options/Part Nos.**

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

Part no.	Option	Note
ZS-37-A Lead wire with M12 connector		Length: 3 m
ZS-49-A	Lead wire with M12-M12 connector	Male/female conversion, Length: 3 m

Nil Left to right R Right to left Calibration certificate\*8 Nil None ∆\*9 Yes

Flow direction

\*8 The certificate is in both English and Japanese. \*9 Made to order

#### Unit specification

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

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

#### Accumulated flow: L

#### Option<sup>\*4</sup>

Nil	With lead wire with M12 connector (3 m)
Ν	Without lead wire with M12 connector
Q	Lead wire with M12-M12 connector $(3 \text{ m})^{*5}$

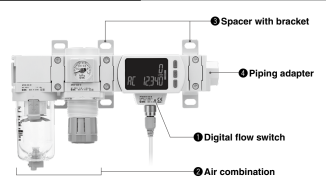
- Options are shipped together with the product but \*4 do not come assembled.
- \*5 The lead wire has an M12 (female) connector on one side and an M12 (male) connector on the other side.

## **Caution on Mounting**

Pipe threads are not provided for this product. If the product is to be used as a single unit, order a spacer (or spacer with bracket) and a piping adapter separately. Refer to page 30 for details on attachments.

SMC

# Assembly Example



\* Avoid mounting the lubricator on the inlet side.

If a pressure relief 3-port valve is installed on the inlet side of the digital flow switch, causing a backflow of air, the measured value will change.

#### Assembly example

Digital flow switch PF3A701H-L-M ······1 pc.
❷ Air combination AC30B-03E-D ······ 1 pc.
Spacer with bracket Y300T-D ······2 pcs.
Piping adapter E300-03-D ······ 1 pc.

Products do not come assembled. They should be ordered separately and assembled by the customer.



### Simple Specials System

A system designed to respond quickly and easily to your special ordering needs

Please contact your local sales representative for more details.

# Modular Type IO-Link G-Color Display Digital Flow Switch **PF3A7 H-L** Series

**Specifications** 

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

Model		del	PF3A701H-L	PF3A702H-L
Electrical	Power output device		24 VDC ±10%	
Electrical	supply voltage	When used as an IO-Link device	21.6 to 30 VDC	
	Output typ	pe	Select from NPN or PN	P open collector output.
	Output mode		Select from Hysteresis, Window comparator, Accumulated output, Accumulated pulse output, Error output, or Switch output OFF modes.	
Switch output	Max. applied voltage		30 V (NPN output)	
	Internal voltage drop (Residual voltage)		1.5 V or less (at load current of 80 mA)	
Delay time*1		e*1	3.3 ms or less, variable from 0 to 60 s/0.01 s increments	
Analog output	Response	time <sup>*2</sup>	Linked to the set val	ue of the digital filter
Display	Display		LCD, 2-screen display (Main screen/Sub screen) Main screen: Red/Green, Sub screen: Orange Main screen/Sub screen: 9 digits (7 segments 7 digits, 11 segments 2 digits)	
	Digital filter*3		Select from 1 s, 2 s, or 5 s.	
Standards			CE/UKCA marking, UL (CSA)	

\*1 The time from when the instantaneous flow reaches the set value to when the switch output operates can be set.

\*2 The time from when the flow is changed by a step input (when the flow rate changes from 0 to the maximum value of the rated flow range instantaneously) until the analog output reaches 90% of the rated flow rate

\*3 The time for the digital filter can be set to the sensor input. The response time indicates when the set value is 90% in relation to the step input.

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

IO-Link type	Device		
IO-Link version	V 1.1		
Communication speed	COM2 (38.4 kbps)		
Configuration file	IODD file <sup>*1</sup>		
Minimum cycle time	3.3 ms		
Process data length	Input data: 4 bytes, Output data: 0 byte		
On request data communication	Yes		
Data storage function	Yes		
Event function	Yes		
Vendor ID	131 (0 x 0083)		
	PF3A701H-□□-L□-□□ :394 (0 x 018A)		
	PF3A701H-□□-L3□-□□: 395 (0 x 018B)		
Device ID*2	PF3A701H-□□-L4□-□□: 396 (0 x 018C)		
Device ID*~	PF3A702H-□□-L□-□□ : 397 (0 x 018D)		
	PF3A702H-□□-L3□-□□: 398 (0 x 018E)		
	PF3A702H-□□-L4□-□□: 399 (0 x 018F)		

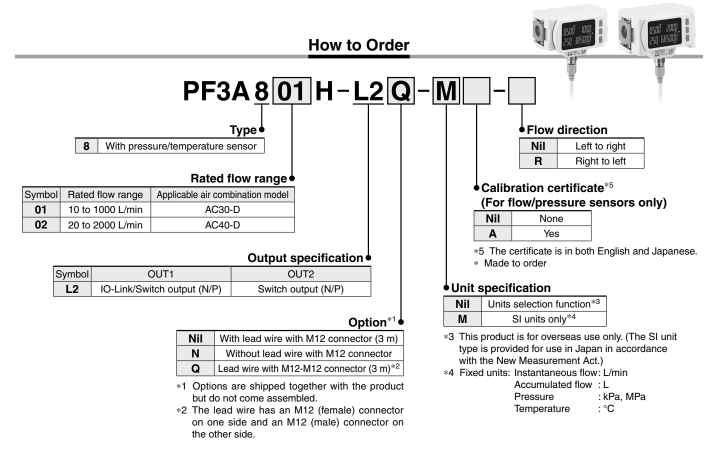
\*1 The configuration file can be downloaded from the SMC website, https://www.smcworld.com

\*2 The device ID differs according to each product type (output specification).

Other specifications that are not listed are the same as those of the standard product. For details, refer to page 18.

# Modular Type 😵 IO-Link CECA CAU CROHS 4-Screen Display Digital Flow Switch with Pressure/Temperature Sensor

# **PF3A8** H-L Series



#### **Options/Part Nos.**

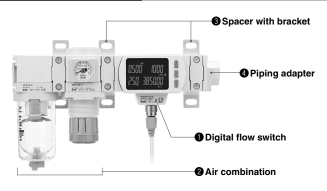
When only optional parts are required, order with the part numbers listed below.

Part no.	Option	Note
ZS-37-A	Lead wire with M12 connector	Length: 3 m
ZS-49-A	Lead wire with M12-M12 connector	Male/female conversion, Length: 3 m

## **Caution on Mounting**

Pipe threads are not provided for this product. If the product is to be used as a single unit, order a spacer (or spacer with bracket) and a piping adapter separately. Refer to page 30 for details on attachments.

# Assembly Example



\* Avoid mounting the lubricator on the inlet side.

If a pressure relief 3-port valve is installed on the inlet side of the digital flow switch, causing a backflow of air, the measured value will change.

#### Assembly example

Digital flow switch PF3A801H-L2-M ······ 1 pc.
Air combination AC30B-03E-D ······ 1 pc.
Spacer with bracket Y300T-D ······2 pcs.
Piping adapter E300-03-D ······1 pc.

Products do not come assembled. They should be ordered separately and assembled by the customer.



### Simple Specials System

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# (Modular Type) 🗞 IO-Link

4-Screen Display Digital Flow Switch with Pressure/Temperature Sensor **PF3A8 H-L** Series

# For flow switch precautions and specific product precautions,

refer to the "Operation Manual" on the SMC website.

# Specifications

	Model		PF3A801H	PF3A802H	
Fluid	Applicable f	luid*1	Air, Nitrogen		
Fluid	Fluid temper		0 to 50°C		
	Detection m			ypass flow type)	
	Rated flow r		10 to 1000 L/min	20 to 2000 L/min	
	Set point	Instantaneous flow	10 to 1050 L/min	20 to 2100 L/min	
Flow	range*2	Accumulated flow Instantaneous flow	1 L/min	.999,990 L 2 L/min	
	increment	Accumulated flow		) L	
		pulse (Pulse width = 50 ms)	Select from 10 L/pulse or 100 L/pulse.		
		ue hold function*3		utes can be selected.	
	Rated press		0.000 to 1.000 MPa		
	Set pressure range*2		-0.050 to 1.050 MPa		
Pressure		able increment		MPa	
	Proof press		1.5 MPa Refer to the "Pressure Loss" graph on page 24.		
	Pressure loss Rated temperature range		0.0 to		
Temperature	Set tempera			0 60.0°C	
		able increment	0.1	°C	
	Power supp			30 VDC	
Electrical	Current con	sumption		orless	
	Protection			protection	
	Accuracy	Flow rate <sup>*4</sup> Pressure	±3.09 ±3.09		
	Accuracy	Temperature*5	±2.5°C (Flow range: 100 to 10		
Accuracy	Repeatability (F	low rate/Pressure)	±1.0%		
	Temperature character	istics (Flow rate/Pressure)	±5.0% F.S. (Ambient temperatu	re of 0 to 50°C, 25°C standard)	
		ristics (Flow rate)*6		Pa, 0.5 MPa standard)	
		ular products (Flow rate)*7	±5.09		
	Output type		Select from NPN or PNP	open collector. (2 outputs) arator mode, Error output, Output	
	Output mode	e	OFF, Accumulated output, Accumu		
	Switch operation	ation		or Reversed output.	
Curitala	Max. load current		60 mA		
Switch output	Max. applied voltage (NPN only)		30 \		
output	Internal voltage drop (Residual voltage)		1.5 V or less (at loa		
	Response time			or less	
	Delay time*8 Hysteresis*9			s/0.01 s increments from 0	
	Protection			It protection	
	Reference condition*10			itions or Normal conditions.	
	Instantaneous flow		L/min, CF		
	Unit*11	Accumulated flow		ft <sup>3</sup>	
		Pressure	MPa, KPa, kgf/cm², bar, psi °C. °F		
		Temperature	0 to 1050 L/min		
		±10	(Flow under 10 L/min is displayed as "0") (Flow under 20 L/min is displayed a		
		*12 Instantaneous flow		0 to 2100 L/min (Flow under 20 L/min is displayed as "0")	
	Display		(Flow under 10 L/min is displayed as "0") 0 to 9,999.99 x 10	(Flow under 20 L/min is displayed as "0") <sup>6</sup> L (6-digit display)	
	Display range	Instantaneous flow Accumulated flow	(Flow under 10 L/min is displayed as "0") 0 to 9,999.99 x 10 0 to 9,999,999.99 x	(Flow under 20 L/min is displayed as "0") <sup>6</sup> L (6-digit display) 10 <sup>3</sup> L (9-digit display)	
Display		Instantaneous flow Accumulated flow Pressure*12	(Flow under 10 L/min is displayed as "0") 0 to 9,999.99 x 10 0 to 9,999,999.99 x -0.050 to	(Flow under 20 L/min is displayed as "0") <sup>6</sup> L (6-digit display) 10 <sup>3</sup> L (9-digit display) 1.050 MPa	
Display		Instantaneous flow Accumulated flow Pressure*12 Temperature	(Flow under 10 L/min is displayed as "0") 0 to 9,999.99 x 10 0 to 9,999.999.99 x -0.050 to -10.0 to	(Flow under 20 L/min is displayed as "0") <sup>6</sup> L (6-digit display) 10 <sup>3</sup> L (9-digit display) 1.050 MPa 0.60.0°C	
Display	range	Instantaneous flow Accumulated flow Pressure*12 Temperature Instantaneous flow	(Flow under 10 L/min is displayed as "0") 0 to 9,999.99 x 10 0 to 9,999.999.99 x -0.050 to -10.0 to 1 L/min	(Flow under 20 L/min is displayed as "0") <sup>6</sup> L (6-digit display) 10 <sup>3</sup> L (9-digit display) 1.050 MPa 66.0°C 2 L/min	
Display	range	Instantaneous flow Accumulated flow Pressure*12 Temperature	(Flow under 10 L/min is displayed as "0") 0 to 9,999.99 x 10 0 to 9,999,999.99 x ' -0.050 to -10.0 to 1 L/min 10	(Flow under 20 L/min is displayed as "0") <sup>6</sup> L (6-digit display) 10 <sup>3</sup> L (9-digit display) 1.050 MPa 0 60.0°C 2 L/min 0 L	
Display	range Min. display	Instantaneous flow Accumulated flow Pressure*12 Temperature Instantaneous flow Accumulated flow	(Flow under 10 L/min is displayed as "0") 0 to 9,999.99 x 10 0 to 9,999,999.99 x ' -0.050 to -10.0 to 1 L/min 10 0.001	(Flow under 20 L/min is displayed as "0") <sup>6</sup> L (6-digit display) 10 <sup>3</sup> L (9-digit display) 1.050 MPa 66.0°C 2 L/min	
Display	range Min. display unit	Instantaneous flow Accumulated flow Pressure*12 Temperature Instantaneous flow Accumulated flow Pressure	(Flow under 10 L/min is displayed as "0") 0 to 9,999.99 x 10 0 to 9,999.999.9 x -0.050 to -10.0 tc 1 L/min 0.001 0.001 LCD, 4-scr	(Flow under 20 L/min is displayed as "0") <sup>6</sup> L (6-digit display) 10 <sup>3</sup> L (9-digit display) 1.050 MPa 60.0°C 2 L/min L MPa °C een display	
Display	range Min. display	Instantaneous flow Accumulated flow Pressure*12 Temperature Instantaneous flow Accumulated flow Pressure	(Flow under 10 L/min is displayed as "0") 0 to 9,999.99 x 10 0 to 9,999.99 x -0.050 to -10.0 to 1 L/min 10 0.001 0.1 LCD, 4-scm Upper line: Red/Gree	(Flow under 20 L/min is displayed as "0") <sup>6</sup> L (6-digit display) 10 <sup>3</sup> L (9-digit display) 1.050 MPa <u>6 6.0°C</u> <u>2 L/min</u> 0 L MPa <u>°C</u> een display n, Lower line: Orange	
Display	range Min. display unit Display	Instantaneous flow Accumulated flow Pressure*12 Temperature Instantaneous flow Accumulated flow Pressure Temperature	(Flow under 10 L/min is displayed as "0") 0 to 9,999.99 x 10 0 to 9,999.99 x - -0.050 to -10.0 tc 1 L/min 10 0.001 0.1 LCD, 4-scrr Upper Line: Red/Gree Upper/Lower line: 10 digits (7 segr	(Flow under 20 L/min is displayed as "0") <sup>6</sup> L (6-digit display)           10 <sup>3</sup> L (9-digit display)           10 <sup>3</sup> L (9-digit display)           100 L           0 D L           MPa           °C           een display           n, Lower line: Orange           nents 5 digits, 11 segments 5 digits)	
	range Min. display unit Display Indicator LE	Instantaneous flow Accumulated flow Pressure*12 Temperature Instantaneous flow Accumulated flow Pressure Temperature	(Flow under 10 L/min is displayed as "0") 0 to 9,999.99 x 10 0 to 9,999.99 x 3 -0.050 to -10.0 tc 1 L/min 10 0.001 0.1 LCD, 4-scri Upper line: Red/Gree Upper/Lower line: 10 digits (7 segri OUT indicator: Orange LEI	(Flow under 20 L/min is displayed as "0") <sup>6</sup> L (6-digit display) 10 <sup>3</sup> L (9-digit display) 10 <sup>3</sup> L (9-digit display) 10 <sup>5</sup> L (2000) 2 L/min 0 L (2000) MPa °C een display n, Lower line: Orange lents 5 digits, 11 segments 5 digits) D is ON when output is ON	
Digital	range Min. display unit Display	Instantaneous flow Accumulated flow Pressure*12 Temperature Instantaneous flow Accumulated flow Pressure Temperature	(Flow under 10 L/min is displayed as "0") 0 to 9,999.99 x 10 0 to 9,999.99 x - -0.050 to -10.0 tc 1 L/min 10 0.001 0.1 LCD, 4-scrr Upper Line: Red/Gree Upper/Lower line: 10 digits (7 segr	(Flow under 20 L/min is displayed as "0") <sup>6</sup> L (6-digit display) 10 <sup>3</sup> L (9-digit display) 1.050 MPa 60.0°C 2 L/min 1 L MPa °C een display n, Lower line: Orange nents 5 digits, 11 segments 5 digits) D is ON when output is ON an be selected.)	
	range Min. display unit Display Indicator LE Flow rate Pressure Temperature	Instantaneous flow Accumulated flow Pressure*12 Temperature Instantaneous flow Accumulated flow Pressure Temperature	(Flow under 10 L/min is displayed as "0") 0 to 9,999.99 x 10 0 to 9,999.99 x 10 -0.050 to -10.0 to 1 L/min 1 L/min 1 CD 0.001 . CDD, 4-scr. Upper line: Red/Gree Upper/Lower line: 10 digits (7 segm OUT indicator: Orange LEI 1 s (2 s or 5 s c 0.1 s (Variable from 0 to 1	(Flow under 20 L/min is displayed as "0") <sup>6</sup> L (6-digit display) 10 <sup>3</sup> L (9-digit display) 1.050 MPa 60.0°C 2 L/min L MPa °C een display n, Lower line: Orange lents 5 digits, 11 segments 5 digits) D is ON when output is ON an be selected.) 30 s/0.01 s increments) S	
Digital	range Min. display unit Display Indicator LE Flow rate Pressure Temperature Enclosure	Instantaneous flow Accumulated flow Pressure*12 Temperature Instantaneous flow Accumulated flow Pressure Temperature	(Flow under 10 L/min is displayed as "0") 0 to 9,999.99 x 10 0 to 9,999.99 x -0.050 to -10.0 tc 1 L/min 10 0.001 0.1 LCD, 4-scr Upper line: Red/Gree Upper/Lower line: 10 digits (7 segr OUT indicator: Orange LEI 1 s (2 s or 5 s c 0.1 s (Variable from 0 to 1 IP	(Flow under 20 L/min is displayed as "0") <sup>6</sup> L (6-digit display) 10 <sup>3</sup> L (9-digit display) 10 <sup>3</sup> L (9-digit display) 10 <sup>3</sup> L (9-digit display) 10 <sup>5</sup> C 2 L/min 0 L MPa °C een display n, Lower line: Orange ients 5 digits, 11 segments 5 digits) D is ON when output is ON an be selected.) 30 s(0.01 s increments) S	
Digital	range Min. display unit Display Indicator LE Flow rate Pressure Temperature Enclosure Withstand v	Instantaneous flow Accumulated flow Pressure*12 Temperature Instantaneous flow Accumulated flow Pressure Temperature	(Flow under 10 L/min is displayed as "0")           0 to 9,999.99 x 10           0 to 9,999,999 x           -0.050 to           -10.0 tc           1 L/min           10           0.001           0.001           1 L/min           0.001           0.001           0.001           0.001           0.001           0.001           0.001           0.001           0.01           0.01           0.02           0.01           0.02           0.03           0.04           0.05           0.05           0.05           0.05           0.05           0.05           0.1           1 s (2 s or 5 s c           0.1 s (Variable from 0 to           1           1000 VAC for 1 minute betw	(Flow under 20 L/min is displayed as "0") <sup>6</sup> L (6-digit display) 10 <sup>3</sup> L (9-digit display) 1.050 MPa 060.0°C 2 L/min 1 L MPa °C een display n, Lower line: Orange nents 5 digits, 11 segments 5 digits) 0 is ON when output is ON an be selected.) 30 s/0.01 s increments) s 65 veen terminals and housing	
Digital filter*13	range Min. display unit Display Indicator LE Flow rate Pressure Temperature Enclosure Withstand v. Insulation re	Instantaneous flow Accumulated flow Pressure*12 Temperature Instantaneous flow Accumulated flow Pressure Temperature D	(Flow under 10 L/min is displayed as "0")           0 to 9,999.99 x 10           0 to 9,999.99 x 10           -0.050 to           -0.050 to           -10.0 tc           1 L/min           10           0.000           0.001           0.001           0.001           0.001           0.001           0.001           0.001           0.001           0.001           0.001           0.001           0.001           0.001           0.01           0.01           0.021           0.031           0.041           0.051           0.15           0.15           0.15           0.15           0.15           0.15           0.15           0.15           0.15           0.15           0.15           0.15           0.15           0.15           0.15           0.15           0.15           0.15           0.15           <	(Flow under 20 L/min is displayed as "0") <sup>6</sup> L (6-digit display) 10 <sup>3</sup> L (9-digit display) 1.050 MPa 60.0°C <u>2 L/min</u> L MPa °C een display n, Lower line: Orange n, Lower line: Orange n, Lower line: Orange n, Lower line: Orange an be selected.) 30 s/0.01 s increments) s 65 veen terminals and housing mmeter) between terminals and housing	
Digital filter*13 Environmental	range Min. display unit Display Indicator LE Flow rate Pressure Temperature Enclosure Withstand w Withstand v Operating tem	Instantaneous flow Accumulated flow Pressure*12 Temperature Instantaneous flow Accumulated flow Pressure Temperature D	(Flow under 10 L/min is displayed as "0") 0 to 9,999,99 x 10 0 to 9,999,999 x -0.050 to -10.0 tc 1 L/min 10 0.001 0.11 LCD, 4-scrr Upper line: Red/Gree Upper/Lower line: 10 digits (7 segrr OUT indicator: Orange LEI 1 s (2 s or 5 s c 0.1 s (Variable from 0 to 0.1 s (Variable from 0 to 1 IP 1000 VAC for 1 minute bettv 50 MΩ (500 VDC measured via megohr Operating: 0 to 50°C, Stored: -10 to	(Flow under 20 L/min is displayed as "0") <sup>6</sup> L (6-digit display) 10 <sup>3</sup> L (9-digit display) 10 <sup>3</sup> L (9-digit display) 1.050 MPa <u>0</u> 60.0°C <u>2</u> L/min <u>0</u> L MPa <u>°C</u> een display n, Lower line: Orange lents 5 digits, 11 segments 5 digits) <u>0</u> is ON when output is ON an be selected.) <u>30</u> s/0.01 s increments) <u>s</u> 65 veen terminals and housing nmeter) between terminals and housing 60°C (No freezing or condensation)	
Digital filter*13 Environmental resistance	range Min. display unit Display Indicator LE Flow rate Pressure Temperature Enclosure Withstand w Unsulation re Operating tem	Instantaneous flow Accumulated flow Pressure*12 Temperature Instantaneous flow Accumulated flow Pressure Temperature D	(Flow under 10 L/min is displayed as "0") 0 to 9,999.99 x 10 0 to 9,999.99 x 3 -0.050 to -10.0 to 1 L/min 10 0.001 0.1 LCD, 4-scrr Upper line: Red/Gree Upper/Lower line: 10 digits (7 segr OUT indicator: Orange LEI 1 s (2 s or 5 s c 0.1 s (Variable from 0 to 0.1 s 1 P 1000 VAC for 1 minute betw 50 MΩ (500 VDC measured via megohr Operating: 0 to 50°C, Stored: -10 to Operating(Stored: 35 to 88	(Flow under 20 L/min is displayed as "0") <sup>6</sup> L (6-digit display) 10 <sup>3</sup> L (9-digit display) 10 <sup>3</sup> L (9-digit display) 10 <sup>3</sup> L (9-digit display) 10 <sup>5</sup> L 2 L/min 1 L MPa °C een display n, Lower line: Orange ients 5 digits, 11 segments 5 digits) D is ON when output is ON an be selected.) 30 s/0.01 s increments) S 65 ween terminals and housing mmeter) between terminals and housing 60°C (No freezing or condensation) 5% RH (No condensation)	
Digital filter*13 Environmental	range Min. display unit Display Indicator LE Flow rate Pressure Temperature Enclosure Withstand w Unsulation re Operating tem	Instantaneous flow Accumulated flow Pressure*12 Temperature Instantaneous flow Accumulated flow Pressure Temperature D D D D D D D D D D D D D D D D D D D	(Flow under 10 L/min is displayed as "0") 0 to 9,999.99 x 10 0 to 9,999.99 x 3 -0.050 to -10.0 to 1 L/min 10 0.001 0.1 LCD, 4-scrr Upper line: Red/Gree Upper/Lower line: 10 digits (7 segr OUT indicator: Orange LEI 1 s (2 s or 5 s c 0.1 s (Variable from 0 to 0.1 s 1 P 1000 VAC for 1 minute betw 50 MΩ (500 VDC measured via megohr Operating: 0 to 50°C, Stored: -10 to Operating(Stored: 35 to 88	(Flow under 20 L/min is displayed as "0") <sup>6</sup> L (6-digit display) 10 <sup>3</sup> L (9-digit display) 10 <sup>3</sup> L (9-digit display) 1.050 MPa <u>0</u> 60.0°C <u>2</u> L/min <u>0</u> L MPa <u>°C</u> een display n, Lower line: Orange lents 5 digits, 11 segments 5 digits) <u>0</u> is ON when output is ON an be selected.) <u>30</u> s/0.01 s increments) <u>s</u> 65 veen terminals and housing nmeter) between terminals and housing 60°C (No freezing or condensation)	
Digital filter*13 Environmental resistance Standards Piping Main materi	range Min. display unit Display Indicator LE Flow rate Pressure Temperature Enclosure Withstand v. Insulation re Operating her Operating her	Instantaneous flow Accumulated flow Pressure*12 Temperature Instantaneous flow Accumulated flow Pressure Temperature D D D D D D D D D D D D D D D D D D D	(Flow under 10 L/min is displayed as "0") 0 to 9,999.99 x 10 0 to 9,999.99 x 3 -0.050 to -10.0 to 1 L/min 10 0.001 0.01 0.01 0.01 0.01 0.02 0.01 0.02 0.01 0.05 vo 0.05 vo 0	(Flow under 20 L/min is displayed as "0") <sup>6</sup> L (6-digit display) 10 <sup>3</sup> L (9-digit display) 10 <sup>3</sup> L (9-digit display) 10 <sup>3</sup> L (9-digit display) 10 <sup>3</sup> L (9-digit display) 10 <sup>5</sup> C 2 L/min 0 L MPa °C een display n, Lower line: Orange ients 5 digits, 11 segments 5 digits) D is ON when output is ON an be selected.) 30 s/0.01 s increments) s 65 veen terminals and housing nmeter) between terminals and housing 60°C (No freezing or condensation) 5% RH (No condensation) King, UL (CSA) Modular (Body size: 40) ninum alloy, PPS, HNBR	
Digital filter*13 Environmental resistance Standards Piping Main materi fluid	range Min. display unit Display Indicator LE Flow rate Pressure Temperature Enclosure Withstand v Insulation re Operating ter Operating ter Operating the Operating ter	Instantaneous flow Accumulated flow Pressure*12 Temperature Instantaneous flow Accumulated flow Pressure Temperature D D D D D D D D D D D D D D D D D D D	(Flow under 10 L/min is displayed as "0") 0 to 9,999.99 x 10 0 to 9,999.99 x - -0.050 to -10.0 tc 1 L/min 10 0.001 0.01 0.01 0.01 0.01 0.02 0.01 0.02 0.01 0.02 0.01 s (Variable from 0 to 0.1 s (Variable from 0 to 0.0 to 50°C, Stored: -10 to 0 Operating: 0 to 50°C, Stored: -10 to 0 Operating/Stored: 35 to 88 CE/UKCA mar Modular (Body size: 30) Stainless steel 304, Alur [Sensor: Pt, Au, Ni, Fe, Lead glass (exer	(Flow under 20 L/min is displayed as "0") <sup>6</sup> L (6-digit display) 10 <sup>3</sup> L (9-digit display) 10 <sup>3</sup> L (9-digit display) 10 <sup>3</sup> L (9-digit display) 10 <sup>5</sup> L 2 L/min 0 L MPa °C een display n, Lower line: Orange lents 5 digits, 11 segments 5 digits) D is ON when output is ON an be selected.) 30 s/0.01 s increments) s 65 veen terminals and housing mmeter) between terminals and housing 60°C (No freezing or condensation) 5% RH (No condensation) King, UL (CSA) Modular (Body size: 40) minum alloy, PPS, HNBR npted from the RoHS application), Al2O3]	
Digital filter*13 Environmental resistance Standards Piping Main materi fluid	range Min. display unit Display Indicator LE Flow rate Pressure Temperature Enclosure Withstand v Insulation re Operating tem Operating tem	Instantaneous flow Accumulated flow Pressure*12 Temperature Instantaneous flow Accumulated flow Pressure Temperature D D D D D D D D D D D D D D D D D D D	(Flow under 10 L/min is displayed as "0") 0 to 9,999.99 x 10 0 to 9,999.99 x 3 -0.050 to -10.0 to 1 L/min 10 0.001 0.002 0.0	(Flow under 20 L/min is displayed as "0") <sup>6</sup> L (6-digit display) 10 <sup>3</sup> L (9-digit display) 10 <sup>3</sup> L (9-digit display) 10 <sup>3</sup> L (9-digit display) 10 <sup>3</sup> L (9-digit display) 10 <sup>4</sup> L (2000) <sup>6</sup> C	
Digital filter*13 Environmental resistance Standards Piping Main materi fluid	range Min. display unit Display Indicator LE Flow rate Pressure Temperature Enclosure Withstand v. Insulation re Operating ter Operating ter Operating ter Operating ter als of parts in ad wire with a Body	Instantaneous flow Accumulated flow Pressure*12 Temperature Instantaneous flow Accumulated flow Pressure Temperature D D D D D D D D D D D D D D D D D D D	(Flow under 10 L/min is displayed as "0")           0 to 9,999,99 x 10           0 to 9,999,999 x           -0.050 to           -10.0 tc           1 L/min           10           0.000           1 L/min           10           0.001           0.001           0.001           0.001           0.001           0.001           0.001           0.001           0.001           0.001           0.001           0.001           0.001           0.001           0.011           0.012           0.013           0.014           0.015           0.015           0.015           0.15           0.15           0.15           0.15           0.15           0.15           0.15           0.15           0.15           0.15           0.15           0.15           0.15           0.15           0.15           0.15 <td< th=""><th>(Flow under 20 L/min is displayed as "0") <sup>6</sup> L (6-digit display) 10<sup>3</sup> L (9-digit display) 10<sup>3</sup> L (9-digit display) 10<sup>3</sup> L (9-digit display) 10<sup>5</sup> L 2 L/min 0 L MPa °C een display n, Lower line: Orange lents 5 digits, 11 segments 5 digits) D is ON when output is ON an be selected.) 30 s/0.01 s increments) s 65 veen terminals and housing mmeter) between terminals and housing 60°C (No freezing or condensation) 5% RH (No condensation) King, UL (CSA) Modular (Body size: 40) minum alloy, PPS, HNBR npted from the RoHS application), Al2O3]</th></td<>	(Flow under 20 L/min is displayed as "0") <sup>6</sup> L (6-digit display) 10 <sup>3</sup> L (9-digit display) 10 <sup>3</sup> L (9-digit display) 10 <sup>3</sup> L (9-digit display) 10 <sup>5</sup> L 2 L/min 0 L MPa °C een display n, Lower line: Orange lents 5 digits, 11 segments 5 digits) D is ON when output is ON an be selected.) 30 s/0.01 s increments) s 65 veen terminals and housing mmeter) between terminals and housing 60°C (No freezing or condensation) 5% RH (No condensation) King, UL (CSA) Modular (Body size: 40) minum alloy, PPS, HNBR npted from the RoHS application), Al2O3]	

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

IO-Link type	Device		
IO-Link version	V 1.1		
Communication speed	COM2 (38.4 kbps)		
Configuration file	IODD file*14		
Minimum cycle time	5.8 ms		
Process data length	Input data:12 bytes, Output data: 0 byte		
On request data communication	Yes		
Data storage function	Yes		
Event function	Yes		
Vendor ID	131 (0 x 0083)		
Device ID*15	PF3A801H-L2□-□□□: 562 (0 x 0232)		
Device ID	PF3A802H-L2□-□□□: 563 (0 x 0233)		

- \*1 The air quality class is according to JIS B 8392-
  - 1:2012 [6:6:4] and ISO8573-1:2010 [6:6:4]. Use an air filter with 5  $\mu m$  or less filtration rating on the inlet side.
  - \*2 Set point range will change according to the setting of the zero cut-off function.
  - \*3 When using the accumulated value hold function, use the operating conditions to calculate the product life, and do not exceed it. The maximum update limit of the memory device is 1.5 million times. If the product is operated 24 hours per day, the product life will be as follows:
    - 5 min interval: life is calculated as 5 min x 1.5 million = 7.5 million min = 14.3 years
      - 2 min interval: life is calculated as 2 min x 1.5 million = 3 million min = 5.7 years

If the accumulated value external reset is repeatedly used, the product life will be shorter than the calculated life.

- \*4 The value when connecting a product with a port size of 3/8 (PF3A801H) or 1/2 (PF3A802H)
- \*5 In the low flow rate range, the temperature value fluctuates (rises). Refer to the "Temperature Accuracy" graph on page 25.
- \*6 Do not release the OUT side piping port of the product to the atmosphere without connecting piping. If the product is used with the piping port released to atmosphere, accuracy may vary.
- \*7 The value when the port size of the modular product is 3/8 (PF3A801H) or 1/2 (PF3A802H) and the product is operated at a supply pressure of 0.5 MPa
- \*8 The time from when the measured value reaches the set value to when the switch output operates can be set.
- \*9 If the measured value fluctuates around the set value, the width for setting more than the fluctuating width needs to be set. Otherwise, chattering will occur.
- \*10 The flow rate given in the specifications is the value under standard conditions
- \*11 Setting is only possible for models with the units selection function.
- \*12 Display range will change according to the setting of the zero cut-off function.
- \*13 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.
- \*14 The configuration file can be downloaded from the SMC website, https://www.smcworld.com
- \*15 The device ID differs according to each product type (output specification).
- 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.

**PFG300** 

**SMC** 

Modular Type PF3A H(-L)

# **PF3AH(-L)** Series

# **Flow Range**

Model	Flow range							
Model	0 L/	min 1000	L/min 3000	L/min	6000 L	./min	12000	L/min
PF3A701H(-L) PF3A801H-L	10 L/min 10 L/min 0 L/min		1000 L/min 1050 L/min 1050 L/min					
PF3A702H(-L) PF3A802H-L	20 L/min 20 L/min 0 L/min		2000 L/min 2100 L/mi 2100 L/mi	n				
PF3A703H(-L)	30 L/min 30 L/min 0 L/min			3000 L/min 3150 L/min 3150 L/min				
PF3A706H(-L)	60 L/min 60 L/min 0 L/min					6000 L/min 6300 L/min 6300 L/min		
PF3A712H(-L)	120 L/mii 120 L/mii 0 L/min							12000 L/min 12600 L/min 12600 L/min

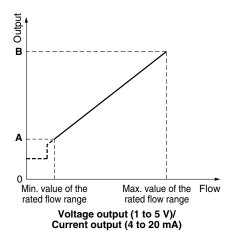
# **Analog Output**

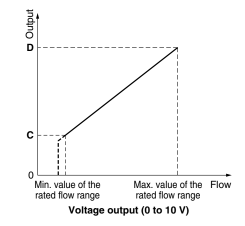
### Flow/Analog Output

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

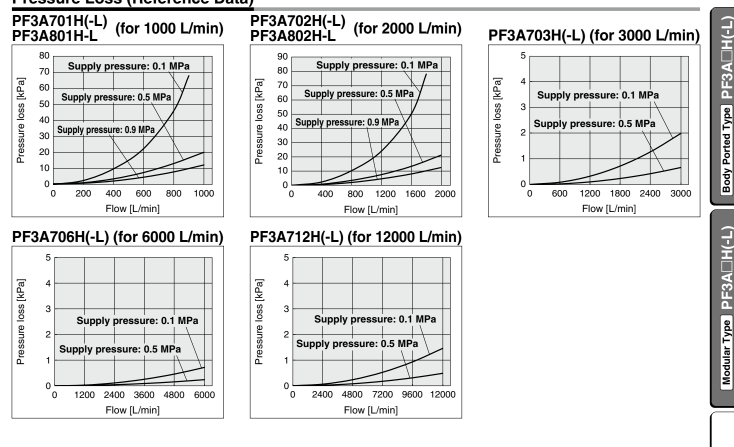
Model	Min. value of the rated flow range*4	Max. value of the rated flow range	
PF3A701H(-L)	10 L/min	1000 L/min	
PF3A702H(-L)	20 L/min	2000 L/min	
PF3A703H(-L)	30 L/min	3000 L/min	
PF3A706H(-L)	60 L/min	6000 L/min	
PF3A712H(-L)	120 L/min	12000 L/min	

- \*1 Analog output accuracy is within  $\pm 3\%$  F.S. \*2 A and C will change according to the setting of the zero cutoff function.
- \*3 The analog output current from the connected equipment should be 20  $\mu$ A or less when selecting 0 to 10 V. When more than 20 µA current flows, it is possible that the accuracy is not satisfied below 0.5 V.
- \*4 The minimum value of the rated flow range will change according to the setting of the zero cut-off function.

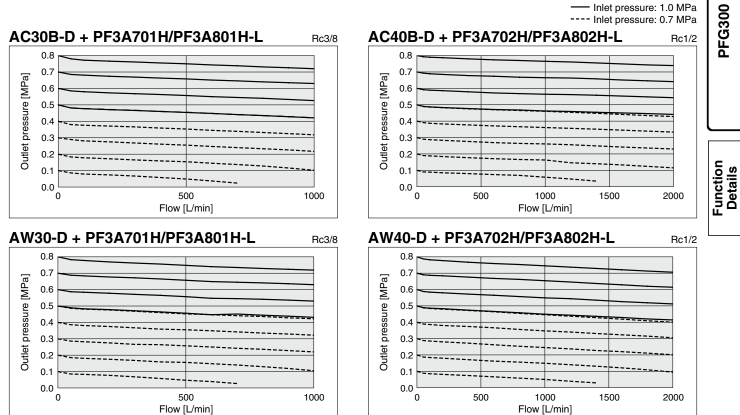




# Large Flow Type **B-COLOR Display** Digital Flow Switch **PF3A H(-L)** Series

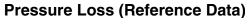


# Flow Rate Characteristics (Reference Data)



SMC

\* This product cannot be used for applications in which the flow exceeds the rated flow range. Use caution when selecting a product.

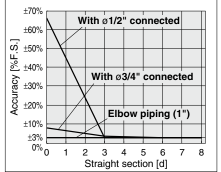


24

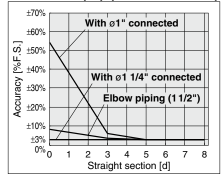
# **PF3A H(-L)** Series

# IN Side Straight Section and Accuracy (Reference Data)

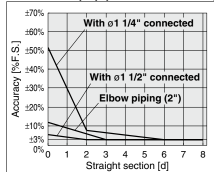
### PF3A703H(-L) (for 3000 L/min)



### PF3A706H(-L) (for 6000 L/min)



### PF3A712H(-L) (for 12000 L/min)

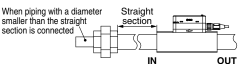


 Do not connect equipment or piping which may generate fluctuations in the flow or drift on the IN side of the product. When installing a regulator on the IN side of the product, make sure that chatter is not generated.

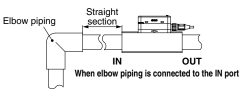
• The piping on the IN side must have a straight section of piping whose length is more than 8 times the piping I.D.

If a straight section of piping is not installed, the accuracy may vary by  $\pm 3\%$  F.S. or more. \* The "straight section" refers to a section of piping without any bends or rapid changes

in the cross sectional area.

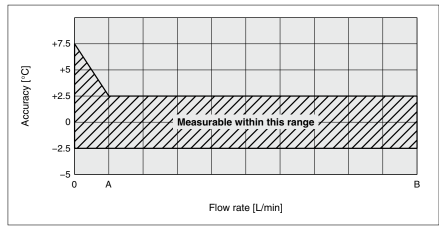


When piping of a different diameter is connected to the IN port



# **Temperature Accuracy (Reference Data)**

# PF3A801H/802H-L



Model	A	В
PF3A801H-L	100 L/min	1000 L/min
PF3A802H-L	200 L/min	2000 L/min

#### < Temperature Measurement >

When there is no (low) fluid flow, the heat of the platinum sensor heated for flow detection is transmitted to the temperature sensor, so the temperature measurement value in the low flow range (less than 10% of the rated flow rate) tends to increase in relation to the fluid temperature.

#### < Detection Principle (Flow) >

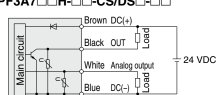
When a heated platinum sensor is installed in the branch passage, and fluid flows through it, the fluid removes heat from the platinum sensor. The resistance value of the platinum sensor decreases as it loses heat. As the resistance value decrease ratio has a uniform relationship to the fluid flow, the flow rate can be detected by measuring the resistance value.



## Large Flow Type G-Color Display Digital Flow Switch **PF3A H(-L)** Series

# Internal Circuits and Wiring Examples

#### 

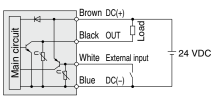


Max. applied voltage: 28 V, Max. load current: 60 mA, Internal voltage drop: 1 V or less CS: Analog output: 1 to 5 V or 0 to 10 V

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

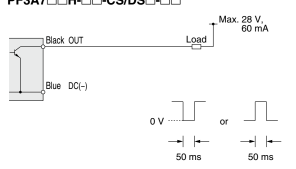
### NPN + External input selected

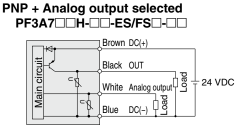
PF3A7



Max. applied voltage: 28 V, Max. load current: 60 mA, Internal voltage drop: 1 V or less External input: Input voltage 0.4 V or less (Reed or Solid state input) for 30 ms or longer

#### Accumulated pulse output wiring examples PF3A7 - H-- CS/DS -- -



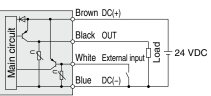


Max. load current: 60 mA, Internal voltage drop: 2 V or less ES: Analog output: 1 to 5 V or 0 to 10 V Output impedance: 1  $k\Omega$ 

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

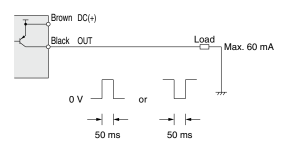
### PNP + External input selected

PF3A7



Max. load current: 60 mA, Internal voltage drop: 2 V or less External input: Input voltage 0.4 V or less (Reed or Solid state input) for 30 ms or longer

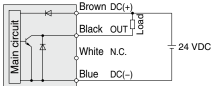
### PF3A7



# **PF3A** H(-L) Series

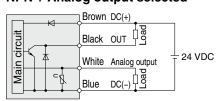
# Internal Circuits and Wiring Examples

# PF3A7 H-D-L-NPN output type



Max. applied voltage: 30 V, Max. load current: 60 mA, Internal voltage drop: 1.5 V or less

#### 

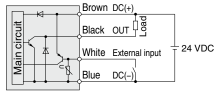


Max. applied voltage: 30 V, Max. load current: 60 mA, Internal voltage drop: 1.5 V or less

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

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

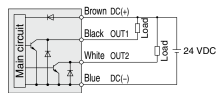
### PF3A7 H- H- A/L4 - D NPN + External input selected



Max. applied voltage: 30 V, Max. load current: 60 mA, Internal voltage drop: 1.5 V or less

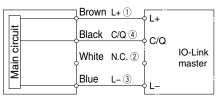
External input voltage: 0.4 V or less (Reed or Solid state input) for 30 ms or longer

#### PF3A8□-L2□-□ NPN 2 output type



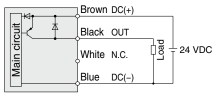
Max. applied voltage: 30 V, Max. load current: 60 mA, Internal voltage drop: 1.5 V or less

### When used as an IO-Link device



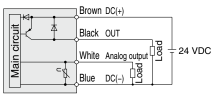
 $\ast~$  The numbers in the diagram show the connector pin layout. @~27

### PNP output type



Max. load current: 60 mA, Internal voltage drop: 1.5 V or less

### PNP + Analog output selected



Max. load current: 60 mA, Internal voltage drop: 1.5 V or less L3: Analog output: 1 to 5 V or 0 to 10 V

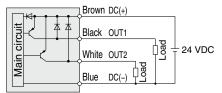
Output impedance: 1 kΩ L4: Analog output: 4 to 20 mA Max. load impedance: 600 Ω Min. load impedance: 50 Ω

### PNP + External input selected

		Brown	DC(+)	_
	z	Black		
lin cir		White	External input	⊥ 24 VDC
Main			DC(-)	

Max. load current: 60 mA, Internal voltage drop: 1.5 V or less External input voltage: 0.4 V or less (Reed or Solid state input) for 30 ms or longer

### PNP 2 output type



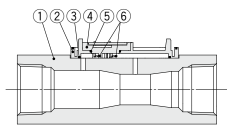
Max. load current: 60 mA, Internal voltage drop: 1.5 V or less



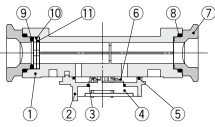
# Large Flow Type **B-COLOT Display** Digital Flow Switch **PF3A H(-L)** Series

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

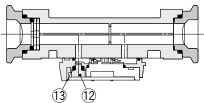
## PF3A703H(-L)/706H(-L)/712H(-L)



### PF3A701H(-L)/702H(-L)



### PF3A801H-L/802H-L



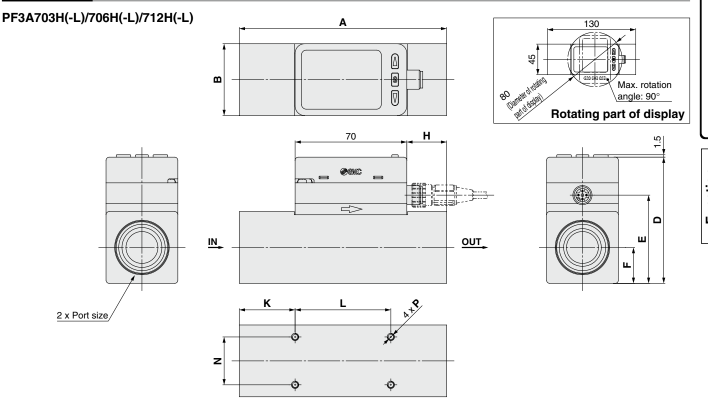
#### **Component Parts**

No.	Description	Material	Note
1	Body	Aluminum alloy	Anodized
2	Branch passage	PPS	_
3	Gasket	HNBR	—
4	Sensor base	PPS	_
5	Gasket	HNBR	—
6	Sensor	Au, Pt, Al2O3	—

### **Component Parts**

No.	Description	Material	Note
1	Body	ADC	
2	Branch passage	PPS	
3	Gasket	HNBR	
4	Sensor base	PPS	
5	Gasket	HNBR	
6	Sensor	Au, Pt, Al2O3	
7	Attachment	ADC	
8	O-ring	HNBR	
9	O-ring	HNBR	
10	Mesh	Stainless steel 304	
11	Spacer	PPS	
12	Pressure sensor	Silicon, PPS	
13	O-ring	HNBR	

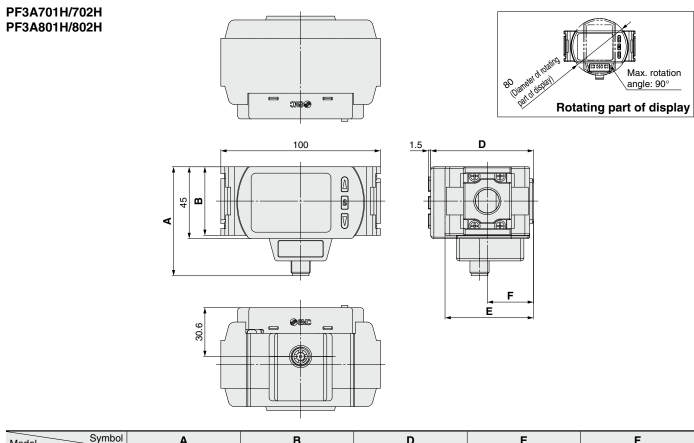
# Dimensions



Model	Port size	Α	В	D	E	F	н	К	L	Ν	Р
PF3A703H	Rc1, NPT1, G1	130	45	79.1	55.3	22.5	25	35	60	30	M4 x 0.7 depth 7
PF3A706H	Rc1 1/2, NPT1 1/2, G1 1/2	170	60	94.1	70.3	30	68	45	80	40	M5 x 0.8 depth 8
PF3A712H	Rc2, NPT2, G2	200	70	104.1	80.3	35	85	50	100	50	M6 x 1.0 depth 9

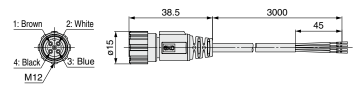
# **PF3AH(-L)** Series

### Dimensions



Model	Α	В	D	E	F
PF3A701H/PF3A801H	68.3	43	64.4	55.4	28.9
PF3A702H/PF3A802H	72.3	51	73	71	35.5

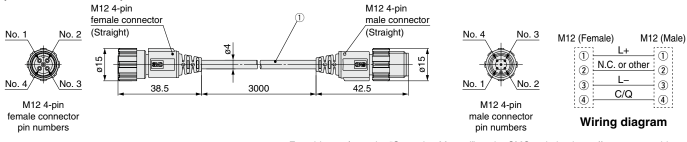
# Lead wire with M12 connector (Part no.: ZS-37-A)



Pin no.	Pin name	Wire color	
1	DC(+)	Brown	
2	FUNC	White	
3	DC(-) Blue		
4	OUT(C/Q)	Black	

 4-wire type lead wire with M12 connector used for the PF3A series

# Lead wire with M12-M12 connector (Part no.: ZS-49-A)



**SMC** 

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

**Cable Specifications** 

Color

Nominal cross section

Finished outside diameter

AWG23

Brown, Blue, Black, White

ø4

Outside diameter Approx. 1.1 mm

Conductor

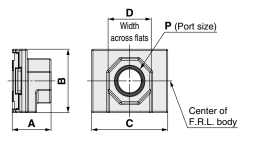
Insulator

Sheath

# **PF3A** H(-L) Series **Optional Accessories**

# Piping Adapter: 1/4, 3/8, 1/2, 3/4

A piping adapter allows for the installation/removal of the component without removing the piping and thus makes maintenance easier.

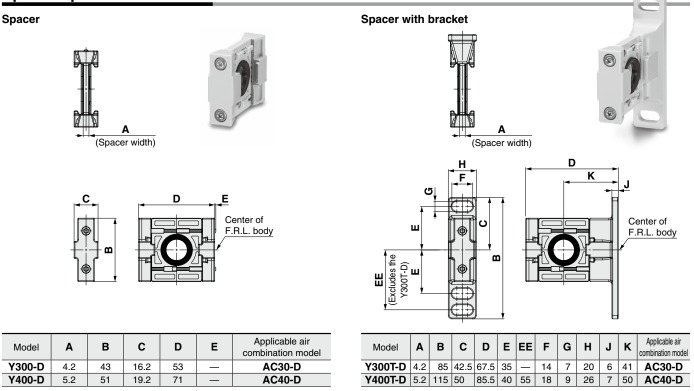


Model	Р	Α	в	с	D	Applicable air combination model	
E300-□02-D	1/4						
E300-□03-D	3/8	27	43	53	30	AC30-D	
E300-⊡04-D	1/2						
E400-□02-D	1/4						
E400-□03-D	3/8	30	51	71	36	AC40-D	
E400-□04-D	1/2	30	51		30	AC40-D	
E400-□06-D	3/4						

\* □ in model numbers indicates a pipe thread type. No indication is necessary for Rc; however, indicate N for NPT, and F for G.

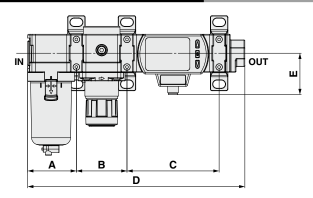
\* Separate spacers are required for modular unit.

# Spacer/Spacer with Bracket



**SMC** 

# **Mounting Position Example**

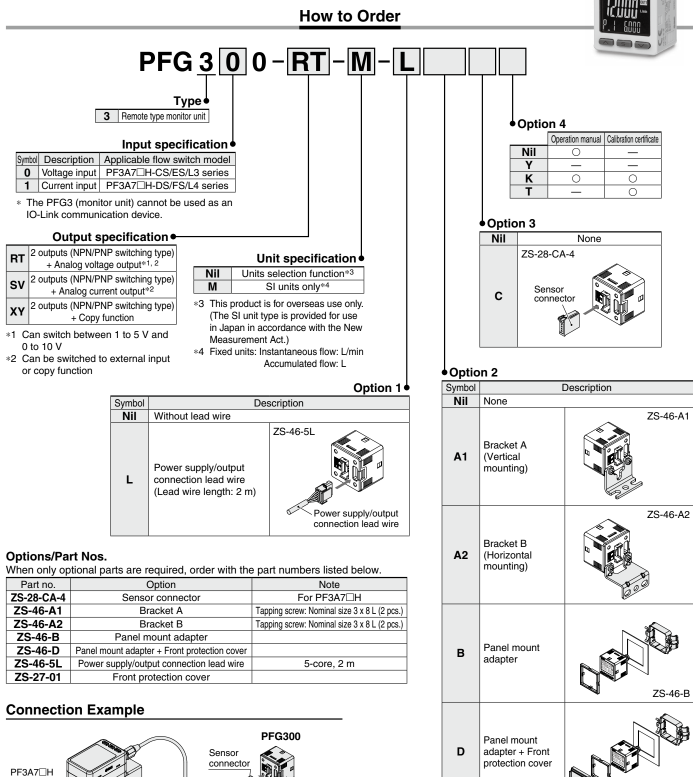


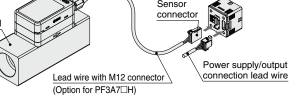
Applicable air combination model	Α	В	С	D	Е
AC30-D	55.1	57.2	104.2	245.6	46.8
AC40-D	72.6	75.2	105.2	285.6	46.8

Body Ported Type PF3A H(-L)

Function Details

# 3-Screen Display Digital Flow Monitor ( C CA C S US PFG300 Series RoHS







ZS-46-D

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

# Specifications

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

	Model				PFG300 series					
	Model		PF3A701H	PF3A702H	PF3A703H	PF3A706H	PF3A712H			
	Rated flow rang						-			
	Rated flow rang	1	10 to 1000 L/min	20 to 2000 L/min	30 to 3000 L/min	60 to 6000 L/min	120 to 12000 L/min			
:	Set point range	Instantaneous flow	-50 to 1050 L/min         -100 to 2100 L/min         -150 to 3150 L/min         -300 to 6300 L/min         -600 to 12           0 to 999,999,999,990 L         0 to 999,999,990 L         0 to 999,999,990 L         0 to 999,999,990 L							
-		Accumulated flow	,	, ,	0 to 999,999,999,990 L		- , ,			
1.	Smallest settable		1 L/		2 L/min	5 L/min	10 L/min			
	increment	Accumulated flow	10		10 L	10	0 L			
	Accumulated volum		10 L/	pulse	10 L/pulse	100 L	/pulse			
H	(Pulse width = 50 m	,	Intervals of 2 or 5 minutes can be selected. The stored accumulated flow is held even when the power supply is OFF.							
	Accumulated value ho									
	Power supply ve			12 to 24 VDC ±10% (	24 VDC when the PFS	BA/ H is connected)				
	Current consum	ption			25 mA or less					
	Protection		Polarity protection ±0.5% F.S. ± Minimum display unit (Ambient temperature of 25°C)							
-	Display accurac		1				·)			
Accuracy –	Analog output a	ccuracy	±0.5% F.S. (Ambient temperature of 25°C)							
-	Repeatability				F.S. ± Minimum displa	,				
	Temperature char	acteristics			t temperature: 0 to 50					
-	Output type				NPN or PNP open coll	•				
	Output mode		Select from Hy	Error output	nparator, Accumulated ut, or Switch output Of	F modes.	d pulse output,			
	Switch operatio			Select fro	m Normal or Reverse	d output.				
Ľ	Max. load curre				80 mA					
• +	Max. applied voltage				30 VDC					
-	Internal voltage drop (Residual voltage)			NPN output: 1 V or less (at load current of 80 mA), PNP output: 1.5 V or less (at load current of 80 mA)						
Response time*2			3 ms or less							
	Delay time*2		Select from 0.00, 0.05 to 0.1 s (increment of 0.01 s), 0.1 to 1.0 s (increment of 0.1 s), 1 to 10 s (increment of 1 s), 20 s, 30 s, 40 s, 50 s, or 60 s.							
-	Hysteresis*4		Variable from 0							
	Protection			:	Short circuit protection					
Analog output*5 -	Output type		Voltage output: 1 to 5 V, 0 to 10 V (only when the power supply voltage is 24 VDC) Current output: 4 to 20 mA (0 L/min to maximum value of the rated flow)							
• •	Impedance	Voltage output								
	impedance	Current output	Maximum load impedance: 300 $\Omega$ (at power supply voltage of 12 V), 600 $\Omega$ (at power supply voltage of							
	Response time*	*2 50 ms or less								
External inniit*0 ⊢	External input		Input voltage: 0.4 V or less (Reed or Solid state) for 30 ms or longer							
External input	Input mode				value external reset or					
	Input type		Voltage input: 1 to 5 VDC (Input impedance: 1 MΩ), Current input: 4 to 20 mA DC (Input impedance: 51 Ω) (0 L/min to maximum value of the rated flow)							
Sensor input	Connection met	hod			Connector (e-CON)					
	Protection			Over volta	ige protection (Up to 2	6.4 VDC)				
	Display mode			Select from Inst	antaneous flow or Acc	cumulated flow.				
	Unit*7	Instantaneous flow			L/min, cfm (ft <sup>3</sup> /min)					
Ľ		Accumulated flow			_, ft <sup>3</sup> , L x 10 <sup>6</sup> , ft <sup>3</sup> x 10 <sup>6</sup>					
				-100 to 2100 L/min	4501 04501/ 1	-300 to 6300 L/min	-600 to 12600 L/min			
	Display range	Instantaneous flow	-50 to 1050 L/min	-100 to 2100 L/min						
	Display range	Instantaneous flow Accumulated flow*9	0 to 999,99	9,999,990 L	0 to 999,999,999,990 L		9,999,900 L			
Dieplay	Minimum	Instantaneous flow Accumulated flow <sup>*9</sup> Instantaneous flow	0 to 999,999 1 L/	9,999,990 L min	0 to 999,999,999,990 L 2 L/min	5 L/min	10 L/min			
Display	Minimum display unit	Instantaneous flow Accumulated flow*9	0 to 999,99	9,999,990 L min	0 to 999,999,999,990 L 2 L/min 10 L	5 L/min				
Display	Minimum display unit Display type	Instantaneous flow Accumulated flow <sup>*9</sup> Instantaneous flow Accumulated flow	0 to 999,999 1 L/	9,999,990 L min I L	0 to 999,999,999,990 L 2 L/min 10 L LCD	5 L/min 10	10 L/min			
Display	Minimum display unit Display type Number of displ	Instantaneous flow Accumulated flow <sup>*9</sup> Instantaneous flow Accumulated flow	0 to 999,999 1 L/	9,999,990 L min L 3-screen di	0 to 999,999,999,990 L 2 L/min 10 L LCD splay (Main screen, S	5 L/min 10 ub screen)	10 L/min			
Display	Minimum display unit Display type Number of displ Display color	Instantaneous flow Accumulated flow <sup>*9</sup> Instantaneous flow Accumulated flow ays	0 to 999,999 1 L/ 10	9,999,990 L min L 3-screen di 1) Main screen	0 to 999,999,999,990 L 2 L/min 10 L LCD splay (Main screen, S : Red/Green, 2) Sub s	5 L/min 10 ub screen) creen: Orange	10 L/min 0 L			
Display	Minimum display unit Display type Number of displ Display color Number of displ	Instantaneous flow Accumulated flow <sup>*9</sup> Instantaneous flow Accumulated flow ays	0 to 999,999 1 L/ 10	9,999,990 L min L 3-screen di 1) Main screen ain screen: 5 digits (7	0 to 999,999,999,990 L 2 L/min 10 L LCD splay (Main screen, S : Red/Green, 2) Sub sc segments), 2) Sub scr	5 L/min 10 ub screen) creen: Orange reen: 9 digits (7 segm	10 L/min 0 L			
Display	Minimum display unit Display type Number of displ Display color	Instantaneous flow Accumulated flow <sup>*9</sup> Instantaneous flow Accumulated flow ays	0 to 999,99 1 L/ 10 10	9,999,990 L min 1 L 3-screen di 1) Main screen ain screen: 5 digits (7 LED ON when s	0 to 999,999,999,990 L 2 L/min 10 L LCD splay (Main screen, S : Red/Green, 2) Sub sc segments), 2) Sub scr switch output is ON. O	5 L/min 10 ub screen) creen: Orange reen: 9 digits (7 segm UT1/2: Orange	0 L 0 L nents)			
Display Digital filter*8	Minimum display unit Display type Number of displ Display color Number of displ Indicator LED	Instantaneous flow Accumulated flow <sup>*9</sup> Instantaneous flow Accumulated flow ays	0 to 999,99 1 L/ 10 10	9,999,990 L min 1 L 3-screen di 1) Main screen ain screen: 5 digits (7 LED ON when s	0 to 999,999,999,990 L 2 L/min 10 L LCD splay (Main screen, S : Red/Green, 2) Sub sc segments), 2) Sub sc switch output is ON. O s), 0.1 to 1.0 s (increment of	5 L/min 10 ub screen) creen: Orange reen: 9 digits (7 segm UT1/2: Orange	0 L 0 L			
Display Digital filter*8	Minimum display unit Display type Number of displ Display color Number of displ Indicator LED Enclosure	Instantaneous flow Accumulated flow <sup>+9</sup> Instantaneous flow Accumulated flow ays ay digits	0 to 999,99 1 L/ 10 10	9,999,990 L min 1 L 3-screen di 1) Main screen ain screen: 5 digits (7 LED ON when s 0.1 s (increment of 0.01 s	0 to 999,999,999,990 L 2 L/min 10 L LCD splay (Main screen, S : Red/Green, 2) Sub sc segments), 2) Sub sc switch output is ON. C switch output is ON. C i), 0.1 to 1.0 s (increment of IP40	5 L/min 10 ub screen) creen: Orange reen: 9 digits (7 segm UT1/2: Orange of 0.1 s), 1 to 10 s (increm	0 L 0 L			
Display Digital filter*8	Minimum display unit Display type Number of displ Display color Number of displ Indicator LED Enclosure Withstand volta	Instantaneous flow Accumulated flow <sup>59</sup> Instantaneous flow Accumulated flow ays ay digits ge	0 to 999,999 1 L/ 10 1) Ma Select from 0.00, 0.05 to	9,999,990 L min 1 L 3-screen di 1) Main screen ain screen: 5 digits (7 LED ON when 0.1 s (increment of 0.01 s 1000 VAC for 1 r	0 to 999,999,999,990 L 2 L/min 10 L LCD splay (Main screen, S : Red/Green, 2) Sub sc segments), 2) Sub scr switch output is ON. O switch output is ON. O i), 0.1 to 1.0 s (increment of IP40 minute between termir	5 L/min 10 ub screen) creen: Orange reen: 9 digits (7 segm UT1/2: Orange of 0.1 s), 1 to 10 s (increm nals and housing	10 L/min 0 L eents) eent of 1 s), 20 s, or 30 s.			
Display Digital filter*8 Environment	Minimum display unit Display type Number of displ Display color Number of displ Indicator LED Enclosure Withstand volta Insulation resist	Instantaneous flow Accumulated flow <sup>59</sup> Instantaneous flow Accumulated flow ays ay digits ge tance	0 to 999,99 1 L/ 10 1) Ma Select from 0.00, 0.05 to 50 MΩ or m	9,999,990 L min 1 L 3-screen di 1) Main screen ain screen: 5 digits (7 LED ON when s 0.1 s (increment of 0.01 s 1000 VAC for 1 n ore (500 VDC measu	0 to 999,999,999,990 L 2 L/min 10 L LCD splay (Main screen, S : Red/Green, 2) Sub sc switch output is ON. O switch output is ON. O is), 0.1 to 1.0 s (increment of IP40 minute between termir red via megohmmeter	5 L/min 10 ub screen) creen: Orange reen: 9 digits (7 segm UT1/2: Orange of 0.1 s), 1 to 10 s (increm nals and housing ) between terminals a	10 L/min 0 L eents) eent of 1 s), 20 s, or 30 s.			
Display Digital filter*8 Environment	Minimum display unit Display type Number of displ Display color Number of displ Indicator LED Enclosure Withstand volta	Instantaneous flow Accumulated flow <sup>59</sup> Instantaneous flow Accumulated flow ays ay digits ge tance	0 to 999,99 1 L/ 10 1) Ma Select from 0.00, 0.05 to 50 MΩ or m	9,999,990 L min 1 L 3-screen di 1) Main screen ain screen: 5 digits (7 LED ON when s 0.1 s (increment of 0.01 s 1000 VAC for 1 n ore (500 VDC measu prating: 0 to 50°C, Sto	0 to 999,999,999,990 L 2 L/min 10 L LCD splay (Main screen, S : Red/Green, 2) Sub sc switch output is ON. O switch output is ON. O i), 0.1 to 1.0 s (increment of IP40 minute between termir red via megohmmeter red: -10 to 60°C (No of	5 L/min 10 ub screen) creen: Orange reen: 9 digits (7 segm UT1/2: Orange of 0.1 s), 1 to 10 s (increm nals and housing ) between terminals a condensation or freez	10 L/min 0 L eents) eent of 1 s), 20 s, or 30 s.			
Display Digital filter*8 Environment	Minimum display unit Display type Number of displ Display color Number of displ Indicator LED Enclosure Withstand volta Insulation resist	Instantaneous flow Accumulated flow <sup>59</sup> Instantaneous flow Accumulated flow ays ay digits ge tance ature range	0 to 999,99 1 L/ 10 1) Ma Select from 0.00, 0.05 to 50 MΩ or m	9,999,990 L min 1 L 3-screen di 1) Main screen ain screen: 5 digits (7 LED ON when s 0.1 s (increment of 0.01 s 1000 VAC for 1 n ore (500 VDC measu prating: 0 to 50°C, Sto Operating/Stored: 35	0 to 999,999,999,990 L 2 L/min 10 L LCD splay (Main screen, S : Red/Green, 2) Sub sc switch output is ON. O switch output is ON. O iswitch output is ON. O switch output is ON. O iswitch output is ON. O is O. O iswitch output is ON. O iswitch output is O iswitch output is O iswitch output is O iswitch output iswitch output is iswitch output iswitch output is	5 L/min 10 ub screen) creen: Orange reen: 9 digits (7 segm UT1/2: Orange of 0.1 s), 1 to 10 s (increm nals and housing ) between terminals a condensation or freez ensation or freezing)	10 L/min 0 L eents) eent of 1 s), 20 s, or 30 s.			
Display Digital filter*8 Environment	Minimum display unit Display type Number of displ Display color Number of displ Indicator LED Enclosure Withstand volta Insulation resist Operating tempera	Instantaneous flow Accumulated flow <sup>59</sup> Instantaneous flow Accumulated flow ays ay digits ge tance ature range	0 to 999,99 1 L/ 10 1) Ma Select from 0.00, 0.05 to 50 MΩ or m	9,999,990 L min 1 L 3-screen di 1) Main screen ain screen: 5 digits (7 LED ON when s 0.1 s (increment of 0.01 s 1000 VAC for 1 n ore (500 VDC measu prating: 0 to 50°C, Sto Operating/Stored: 35	0 to 999,999,999,990 L 2 L/min 10 L LCD splay (Main screen, S : Red/Green, 2) Sub sc switch output is ON. O switch output is ON. O i), 0.1 to 1.0 s (increment of IP40 minute between termir red via megohmmeter red: -10 to 60°C (No of	5 L/min 10 ub screen) creen: Orange reen: 9 digits (7 segm UT1/2: Orange of 0.1 s), 1 to 10 s (increm nals and housing ) between terminals a condensation or freez ensation or freezing)	10 L/min 0 L eents) eent of 1 s), 20 s, or 30 s.			
Display Digital filter*8 Environment Standards	Minimum display unit Display type Number of displ Display color Number of displ Indicator LED Enclosure Withstand volta Insulation resist Operating tempera	Instantaneous flow Accumulated flow <sup>59</sup> Instantaneous flow Accumulated flow ays ay digits ay digits ge tance ature range dity range	0 to 999,99 1 L/ 10 1) Ma Select from 0.00, 0.05 to 50 MΩ or m	9,999,990 L min 1 L 3-screen di 1) Main screen ain screen: 5 digits (7 LED ON when s 0.1 s (increment of 0.01 s 1000 VAC for 1 n ore (500 VDC measu orating: 0 to 50°C, Sto Operating/Stored: 35 CE/	0 to 999,999,999,990 L 2 L/min 10 L LCD splay (Main screen, S : Red/Green, 2) Sub sc switch output is ON. O switch output is ON. O iswitch output is ON. O switch output is ON. O iswitch output is ON. O is O. O iswitch output is ON. O iswitch output is O iswitch output is O iswitch output is O iswitch output iswitch output is iswitch output iswitch output is	5 L/min 10 ub screen) creen: Orange reen: 9 digits (7 segm UT1/2: Orange of 0.1 s), 1 to 10 s (increm nals and housing ) between terminals a condensation or freez ensation or freezing) SA)	10 L/min 0 L eents) eent of 1 s), 20 s, or 30 s.			

\*1 Rated flow range of the applicable flow switch

\*2 Value without digital filter (at 0.00 s)

\*3 When using the accumulated value hold function, use the operating conditions to calculate the product life, and do not exceed it. The maximum access limit of the memory device is 1.5 million times. If the product is operated 24 hours per day, the product life will be as follows:

5 min interval: life is calculated as 5 min x 1.5 million = 7.5 million min = 14.3 years
 2 min interval: life is calculated as 2 min x 1.5 million = 3 million min = 5.7 years
 If the accumulated value external reset is repeatedly used, the product life will be shorter than the calculated life.

\*4 If the flow fluctuates around the set value, the width for setting more than the fluctuating width needs to be set. Otherwise, chattering will occur.

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

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

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

\*8 The response time indicates when the set value is 90% in relation to the step input.
\*9 The accumulated flow display is the upper 6-digit and lower 6-digit (total of

\*9 The accumulated flow display is the upper 6-digit and lower 6-digit (total of 12 digits) display. When the upper digits are displayed, x 10<sup>6</sup> lights up. Broducts with time contactors marks or displayed or to hightness variations which

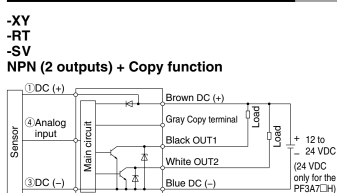
 Products with tiny scratches, marks, or display color or brightness variations which do not affect the performance of the product are verified as conforming products. Modular Type PF3A□H(-L) Body Ported Type PF3A□H(-L)

PFG300

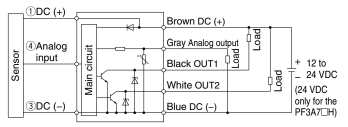
Function Details

# PFG300 Series

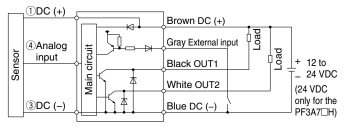
# Internal Circuits and Wiring Examples



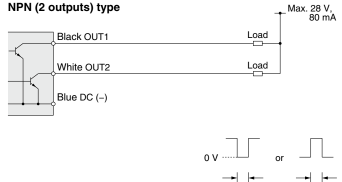
## -RT: NPN (2 outputs) + Analog voltage output -SV: NPN (2 outputs) + Analog current output



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



# Accumulated pulse output wiring examples

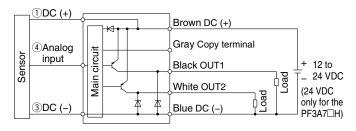


→ | -

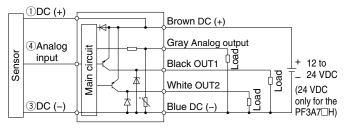
50 ms

#### -RT -SV PNP (2 outputs) + Copy function

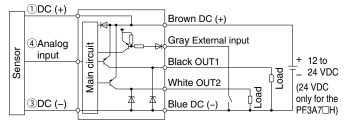
-XY



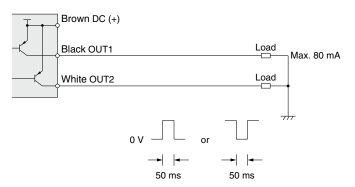
### -RT: PNP (2 outputs) + Analog voltage output -SV: PNP (2 outputs) + Analog current output



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



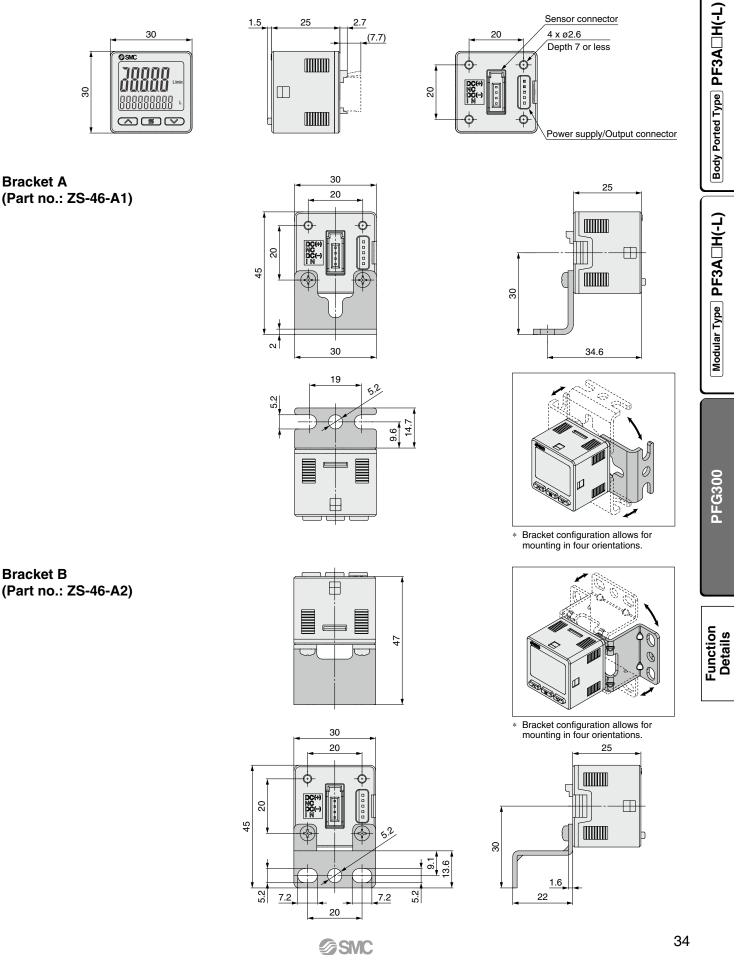
### PNP (2 outputs) type



50 ms

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

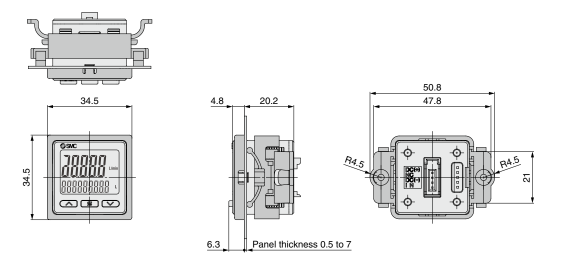
# **Dimensions**



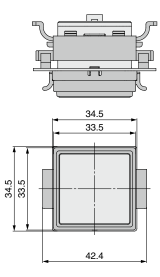
# PFG300 Series

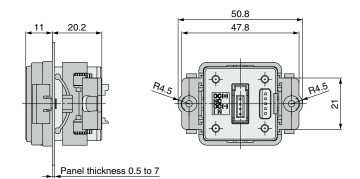
### Dimensions

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

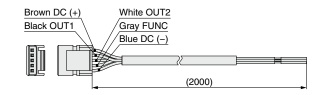


# Panel mount adapter + Front protection cover (Part no.: ZS-46-D)





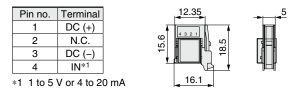
# Power supply/output connection lead wire (Part no.: ZS-46-5L)



### **Cable Specifications**

-core)

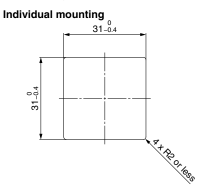
### Sensor connector (Part no.: ZS-28-CA-4)



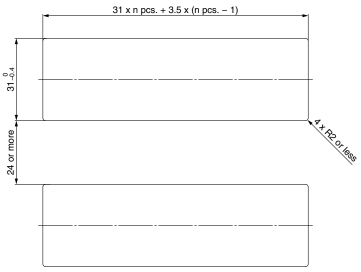
# 3-Screen Display Digital Flow Monitor **PFG300** Series

# Dimensions

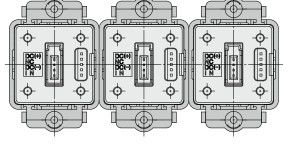
### Panel fitting dimensions



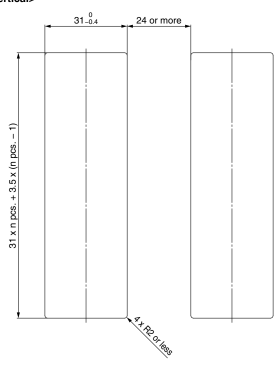
Multiple (2 pcs. or more) secure mounting <Horizontal>



Panel mount example <Horizontal>

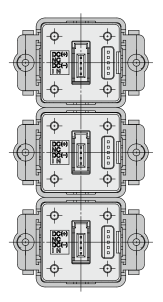


<Vertical>



Panel mount example <Vertical>

**SMC** 



Modular Type PF3A H(-L) Body Ported Type PF3A H(-L)

PFG300

Function Details

# **PF3A H(-L)** Series **Function Details**

The pressure and temperature settings are only available for the PF3A8 H-L series.

#### Output operation

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

(Default setting: Hysteresis mode, Normal output)

#### Simple setting mode

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

#### Display color

The display color can be selected for each Green for ON, Red for OFF output status. The selection of the display Red for ON, Green for OFF color provides visual identification of abnormal values. Green all the time

#### Reference condition

The display unit can be selected from standard conditions or normal conditions. Standard conditions: Flow rate converted to a volume at 20°C and 101.3 kPa (absolute pressure) Normal conditions: Flow rate converted to a volume at 0°C and 101.3 kPa (absolute pressure)

#### Response time (Digital filter)

The response time (digital filter) can be set to suit the application. (Default setting: Flow rate: 1 s, Pressure: 0.1 s)

The effects of fluctuation and the flickering of the display can be reduced by changing the response time (digital filter).

FIOW Tale	Flessure	Temp.
1 s	0 to 30 s	
2 s	(Increments of	1 s
5 s	0.01 s)	

Red all the time

#### FUNC output switching function -

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

#### Selectable analog output function

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

#### External input function

The accumulated flow, peak value, and bottom value can be reset remotely. Accumulated value external reset: The accumulated flow value is reset via external input signal.

In accumulated increment mode, the accumulated

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

value will reset to and decrease from the set value.

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

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

### Forced output function

The output is forced ON/OFF when starting the system or during maintenance. This enables confirmation of the wiring and prevents system errors due to unexpected output.

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

For the IO-Link compatible PF3A H-L series, diagnostic bit (error and flow rate) and process data (PD) flow measurement can be checked.

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

#### Accumulated value hold

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

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

For the setting of functions and operation methods, refer to the "Operation Manual" on the SMC website.

#### Peak/Bottom value display

The max. (min.) flow rate is detected and updated from when the power supply is turned ON. In peak (bottom) value display mode, this max. (min.) flow rate as well as the pressure and temperature are displayed.

### Display OFF mode

This function will turn the display OFF.

In the display OFF mode, three digits "\_ \_ \_ " on the right side of the sub display will flash.

If any button is pressed during this mode, the display reverts to normal for 30 seconds to allow the flow, pressure, temperature, etc., to be quickly checked. When a flow monitor (PFG300 series) is connected, the displayed values might be different due to an error. When a flow monitor display is to be used, it is recommended that this product be set to the display OFF mode.

#### Setting of a security code

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

#### Key-lock function

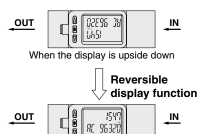
Prevents operation errors such as accidentally changing setting values

#### Reset to the default settings

The product can be returned to its factory default settings.

#### Reversible display mode

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

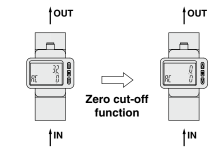


### ■ Zero cut-off function

When the flow is close to 0 L/min, the product will round the value down and zero will be displayed. A flow value may be displayed even when the flow rate is 0 L/min due to high pressure or depending on the installation. The zero cut-off function will force the display to zero. The range to display zero can be changed. (For the PF3A8 H-L series, the pressure is also subject to this function.)

90 96320

Example) Vertical mounting, Fluid direction: Bottom to top



#### Delay time setting (PF3A H-L series only)

The time from when the instantaneous flow, pressure, and temperature reach the set values to when the switch output operates can be set. Setting the delay time can prevent the switch output from chattering.

0 to 60 s (Increments of 0.01 s)

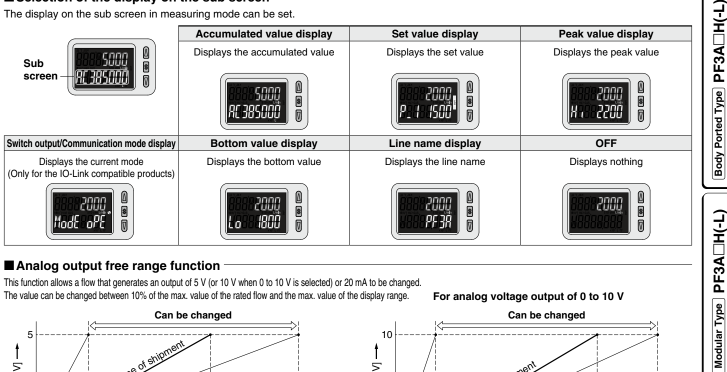
The total switching time is the switch operation time and the set delay time. (Default setting: 0 s)



Function Details **PF3A H(-L)** Series

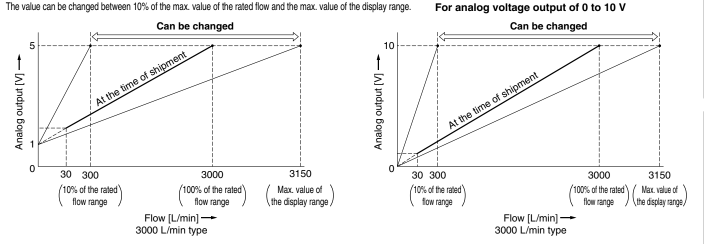
#### Selection of the display on the sub screen

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



#### Analog output free range function

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



#### Error display function

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

Display Error name		Description	Action	
<u> </u>	OUT over current error * Er2: PF3A8□-L series only	A load current of 80 mA or more has been applied to the switch output (OUT). Eliminate the cause of the over current OFF the power supply and then turning it		
ннн	Instantaneous flow error Pressure/Temperature error*1 *1 PF3A8□-L series only	The flow rate, pressure, or temperature exceeds the upper limit of the setting range.		
LLL	Pressure/Temperature error * PF3A8□-L series only	The pressure or temperature exceeds the lower limit of the setting range.	Increase the pressure or temperature.	
999999 (Flashing)	Accumulated flow error	The accumulated flow has exceeded the accumulated flow range. (For accumulated increment)	Reset the accumulated flow.	
🛿 (Flashing)	Accumulated flow error	The accumulated flow has reached the set accumulated flow value. (For accumulated decrement)		
Er 3	Outside of zero-clear range * PF3A8 -L series only	During zero-clear operation, a pressure of 7% F.S. or more has been applied. (The mode is returned to measurement mode after 1 s.)	Retry the zero-clear operation without pressure.	
Er0 Er4 Er5 Er7 Er8 Er10 Er12 Er14 Er14 Er40	System error	An internal data error has occurred.	Turn the power OFF and then ON again.	
Er 15	Version does not match * Only for the IO-Link compatible products	The IO-Link version does not match that of the master.	Ensure that the master IO-Link version matches the device version.	

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



**PFG300** 

Function Details

# **PF3A** H(-L) Series

#### Zero-clear function (PF3A8 H-L series only) -

This function clears and resets the zero value on the display of the measured pressure. The indicated value can be adjusted within  $\pm 7\%$  F.S. of the pressure at the time of shipment from the factory.

### Display fine adjustment function (PF3A8 H-L series only)

Fine adjustment of the indicated value of the pressure sensor can be made within the range of  $\pm 5\%$  of the read value. (This eliminates wide variations of the indicated value.)

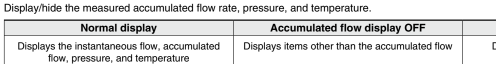
**Pressure display OFF** 

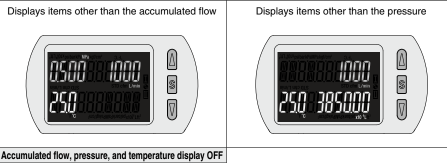
#### ■Measurement display setting (PF3A8□H-L series only)

 $\square$ 

S

 $\overline{\mathbb{V}}$ 





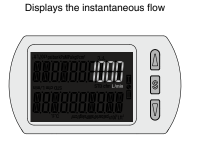
Temperature display OFF

785

IANA

Displays items other than the temperature The accumulated flow display changes from 6 digits to 9 digits.





# **PFG300** Series Function Details

#### Output operation

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

(Default setting: Hysteresis mode, Normal output)

#### Simple setting mode

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

#### ■ Display color

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

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

#### Delay time setting

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

(Default setting: 0 s)

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

### Digital filter setting

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

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

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

(Default setting: 0 s)

#### FUNC output switching function

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

#### Selectable analog output function

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

#### External input function

The accumulated flow, peak value, and bottom value can be reset remotely. Accumulated value external reset: The accumulated flow value is reset via external input signal.

- In accumulated increment mode, the accumulated value will reset to and increase from zero.
- In accumulated decrement mode, the accumulated
- value will reset to and decrease from the set value.
- \* When the accumulated value is stored to memory, every time the accumulated value external reset is activated, the memory will be accessed. Take into consideration that the max. number of times the memory can be accessed is 1.5 million times. The total number of external inputs and the accumulated value memorizing time interval should not exceed 1.5 million times.

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

For the setting of functions and operation methods, refer to the "Operation Manual" on the SMC website.

#### Forced output function

The output is forced ON/OFF when starting the system or during maintenance. This enables confirmation of the wiring and prevents system errors due to unexpected output.

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

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

#### Accumulated value hold

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

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

#### Peak/Bottom value display -

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

#### Setting of a security code

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

#### Key-lock function

Prevents operation errors such as accidentally changing setting values

#### Reset to the default settings

The product can be returned to its factory default settings.

#### Display with zero cut-off setting

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

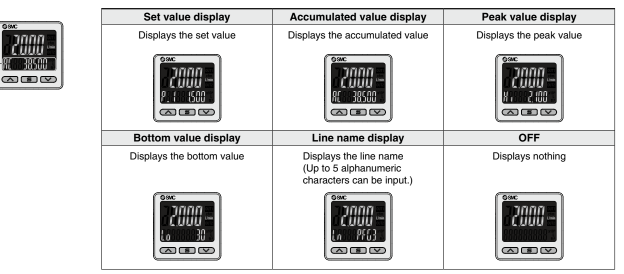
PFG300

# **PFG300** Series

Sub screen

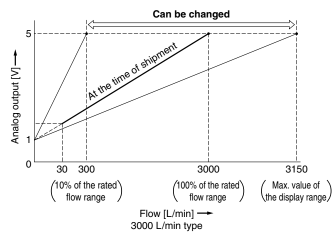
#### Selection of the display on the sub screen

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



#### Analog output free range function

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



For analog voltage output of 0 to 10 V Can be changed 10 Analog output [V] the 0 30 300 3000 3150 100% of the rated /10% of the rated \ Max. value of the display range flow range flow range Flow [L/min] -3000 L/min type

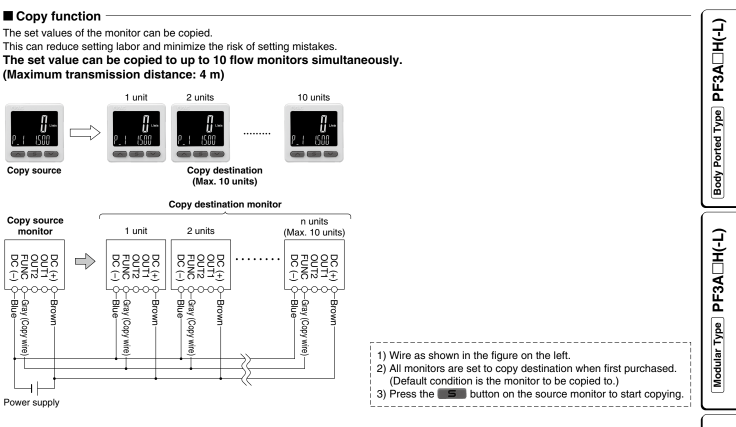
#### Error display function

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

Display	Error name	Description	Action
Er 1 Er 2	OUT over current error	A load current of 80 mA or more has been applied to the switch output (OUT).	Eliminate the cause of the over current by turning OFF the power supply and then turning it ON again.
ННН	Instantaneous flow error	The flow rate exceeds the max. value of the display range.	Decrease the flow rate.
LLL	Reverse flow error	There is a reverse flow equivalent to –5% or more. (Except PF3A7⊟H series)	Change the flow to the correct direction.
<b>999999</b> flashes x 10 <sup>6</sup>	Accumulated flow error	The flow rate exceeds the accumulated flow rate range.	Clear the accumulated flow rate.
Er0 Er4 Er5 Er7 Er8 Er8 Er14 Er40	System error	An internal data error has occurred.	Turn the power OFF and then ON again.
Er 13	Copy error	The copy function does not operate properly.	After clearing the error by pressing the and v buttons simultaneously for a minimum of 1 second, check the wiring and the model, and then attempt to copy again.

SMC

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



### Selection of power saving mode

The power saving mode can be selected.

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

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

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

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

**PFG300** 

# ▲ 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)<sup>\*1</sup>, and other safety regulations.

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

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

# **A**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.
  - 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.
  - Before machinery/equipment is restarted, take measures to prevent unexpected operation and malfunction.

# 4. Contact SMC beforehand and take special consideration of safety measures if the product is to be used in any of the following conditions.

- 1. Conditions and environments outside of the given specifications, or use outdoors or in a place exposed to direct sunlight.
- 2. Installation on equipment in conjunction with atomic energy, railways, air navigation, space, shipping, vehicles, military, medical treatment, combustion and recreation, or equipment in contact with food and beverages, emergency stop circuits, clutch and brake circuits in press applications, safety equipment or other applications unsuitable for the standard specifications described in the product catalog.
- 3. An application which could have negative effects on people, property, or animals requiring special safety analysis.
- 4. Use in an interlock circuit, which requires the provision of double interlock for possible failure by using a mechanical protective function, and periodical checks to confirm proper operation.

- \*1) ISO 4414: Pneumatic fluid power General rules relating to systems.
  - ISO 4413: Hydraulic fluid power General rules relating to systems. IEC 60204-1: Safety of machinery – Electrical equipment of machines. (Part 1: General requirements)
  - ISO 10218-1: Manipulating industrial robots Safety. etc.

# 

 The product is provided for use in manufacturing industries. The product herein described is basically provided for peaceful use in manufacturing industries. If considering using the product in other industries, consult SMC beforehand

and exchange specifications or a contract if necessary. If anything is unclear, contact your nearest sales branch.

### Limited warranty and Disclaimer/ Compliance Requirements

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

Read and accept them before using the product.

#### Limited warranty and Disclaimer

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

2) Vacuum pads are excluded from this 1 year warranty. A vacuum pad is a consumable part, so it is warranted for a year after it is delivered. Also, even within the warranty period, the wear of a product due to the use of the vacuum pad or failure due to the deterioration of rubber material are not covered by the limited warranty.

#### **Compliance Requirements**

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

# 

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

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

#### **Revision History**

Edition B	<ul> <li>The digital flow monitor PFG300 series has been added.</li> <li>Number of pages has been increased from 16 to 28.</li> </ul>	VZ
Edition C	* The modular type has been added.	
Edition D	<ul> <li>Number of pages has been increased from 28 to 40.</li> <li>The 4-screen display PF3A8 series has been added.</li> </ul>	YX
	<ul> <li>* The 4-screen display in one series has been added.</li> <li>* Number of pages has been increased from 40 to 44.</li> </ul>	ZU

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