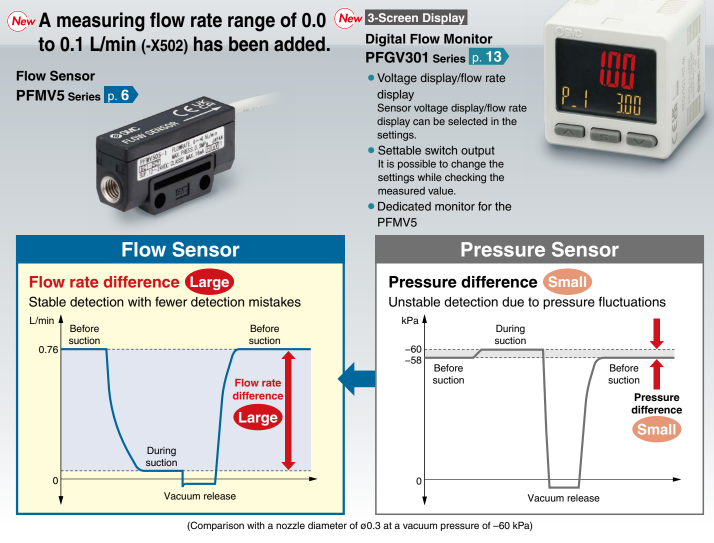
Flow Sensor



For suction verification of very small workpieces

The flow sensor enables more reliable suction verification than a pressure sensor.



Repeatability: ±2% F.S. Withstand pressure: 500 kPa

Response speed: 5 ms or less Grease-free

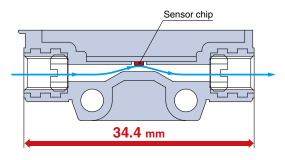
Model		Range		Rated flow range [L/min]						
		nange	-3.0	-1.0	-0.5 0 0.1 0.5 1				1.0	3.0
(lew 505-X502	0.1 L/min								
	505	0.5 L/min								
PFMV	510	1.0 L/min								
Contraction of the	530	3.0 L/min					: :		i 	
O GARDON	505F	±0.5 L/min				i 	i 			
	510F	±1.0 L/min								
	530F	±3.0 L/min								





Compact and Lightweight

The taper-shaped flow passage in front of the sensor chip enables stable sensing.



Space-saving piping

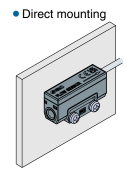
The product is mountable in locations with limited space as piping space is not required.



With a bend-resistant cable

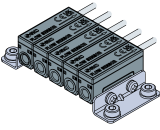


Mounting



 Single-side bracket mounting

Manifold mounting



 Both-side bracket mounting

Related Equipment p. 12

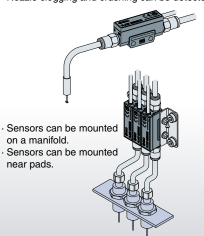
Compact Suction Filter Filtration: 3 µm (Nominal) Applicable tubing (O.D./I.D.): ø6/ø4



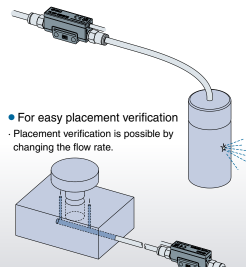
IN: ø6 barb fitting OUT: M5

Applications

- For suction verification of very small workpieces
- · Suction of small components can be verified.
- · Highly applicable to small nozzles.
- · Nozzle clogging and crushing can be detected.



• For leakage testing of 0.1 L/min or less · Pin holes in molded parts can be easily detected.



}SMC

S-Screen Display Digital Flow Monitor PFGV301 Series 13 Allows for the monitoring of remote lines

Visualization of settings

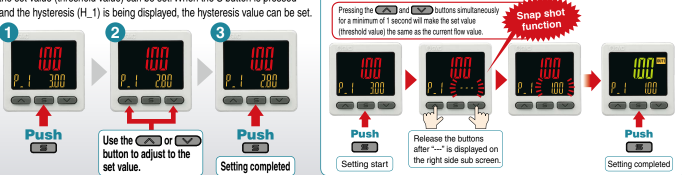


Easy screen switching

It is possible to change the settings	Main screen red value (Current sensor output voltage or flow value)	The sub screen can be switched by pressing the up/down buttons.
while checking the measured value.	Sub screen/	Set value (Threshold value) Hysteresis value Bottom value Peak value
Left side Label (Display item)	Right side Bight side Set value (Threshold value)	

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

With a snap shot function for set value reading

NPN/PNP switch function

The number of stock items can be reduced.

Voltage output

Current output

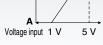


Analog output of 0 to 10 V is



Input range selection (for Pressure/Flow rate)

Display Voltage input 1 V The displayed value to the sensor input can be set as required. (Voltage input: 1 to 5 V) Pressure switch/Flow switch can be displayed.



A is displayed for 1 V. B is displayed for 5 V. The range can be set as required.

5 V

Compact: Max. 6 mm shorter

PFGV301

PFM300

Compact & Lightweight

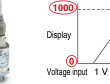
• Lightweight: Max. 5 g lighter (30 g \rightarrow 25 g)

 \square

25 mm

31 mm

Pressure Sensor for General Fluids/PSE570



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

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

6 mm shorter

Convenient functions

1 to 5 V

0 to 10 V

4 to 20 mA

Copy function
The set values of
the monitor can

also available.

the monitor car be copied.

Security code

Source of 1 unit copy

Switchable

Fixed

COP

Power saving function

Power consumption is reduced by turning off the monito							
Current consumption*1	Reduction rate*2						
25 mA or less	Approx. 50% reduction						
*1 During normal operation	*2 In power saving mode						

2 units

Copy destination

keeps unauthorized persons from tampering with the settings.

The key locking function

External input function

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

Functions

- Output operation
- Simple setting mode
- Display color
- Delay time setting
- Digital filter setting
- Auto-shift function
- Forced output function

External input function

- Peak/Bottom value display
- FUNC output switching function
 Setting of a security code
- Selectable analog output function Key-lock function

10 units

- Reset to the default settings
- Display with zero cut-off setting
- Auto-preset function
- Selection of the display on the sub screen
- Analog output free range function
- Error display function
- Copy function
- Selection of power saving mode

Mounting

Bracket configuration allows for mounting in four orientations.

Panel mounting Bracket A Mountable side by side without clearance One opening! · Reduced panel fitting labor · Space saving Mounting example Bracket B Mounting example 3 **SMC**

CONTENTS

Flow Sensor *PFMV5 Series* 3-Screen Display Digital Flow Monitor *PFGV301 Series*

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3-Screen Display Digital Flow Monitor PFGV301 Series	

P. 5



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	Display Accuracy and Repeatability when Combined	
	with PFMV5. (Calculation Example)	p. 15
	Settable Range and Voltage Input Range	p. 16
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SMC



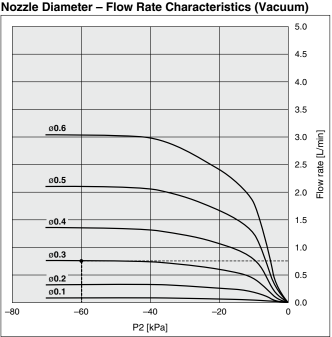
PFMV5

PFGV301

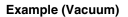
PFMV Series **Model Selection**

Nozzle Diameter and Flow Rate Characteristics (Approximate values)

Use the following graphs as a reference to select sensor measuring range.

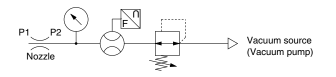


Nozzle Diameter - Flow Rate Characteristics (Vacuum)



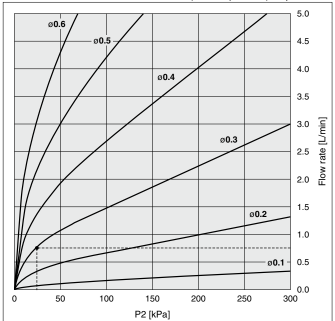
Selecting conditions:

Nozzle diameter: Ø0.3 P1: 0 [kPa] P2: -60 [kPa] The flow rate will be 0.7 to 0.8 [L/min] based on the graph. \rightarrow Select the PFMV510-1.





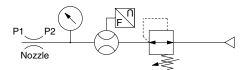
P2: Nozzle internal pressure



Example (Positive pressure)

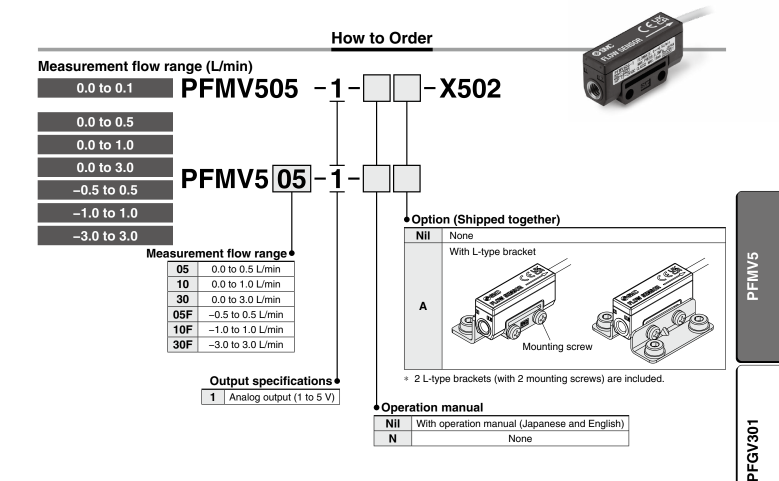
Selecting conditions:

- Nozzle diameter: ø0.3 P1: 0 [kPa] P2: 20 [kPa]
- The flow rate will be 0.7 to 0.8 [L/min] based on the graph. \rightarrow Select the PFMV510-1.



* Since the calculated value may not meet the approximate value due to leakage and pressure loss in the piping system, please check the result by using actual equipment.

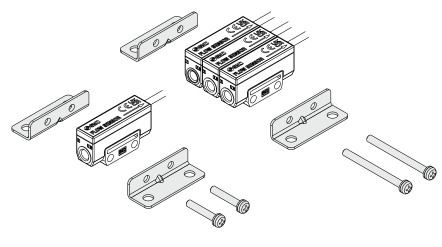
Flow Sensor (E CA CAS **PFNV5 Series** RoHS



Option/Part Nos.

If a single option or manifold mounting are required, order sensors with the part numbers below separately.

Part no.	Stations	Note
ZS-36-A1	For 1 station (for single unit)	2 L-type brackets, 2 mounting screws M3 x 15L
ZS-36-A2	For 2 stations	2 L-type brackets, 2 mounting screws M3 x 25L
ZS-36-A3	For 3 stations	2 L-type brackets, 2 mounting screws M3 x 35L
ZS-36-A4	For 4 stations	2 L-type brackets, 2 mounting screws M3 x 45L
ZS-36-A5	For 5 stations	2 L-type brackets, 2 mounting screws M3 x 55L



PFMV5 Series

Specifications

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



	Model	PFMV505-X502	PFMV505	PFMV510	PFMV530	PFMV505F	PFMV510F	PFMV530F
Annliaghla	fli.d				Dry air, N2			
Applicable fluid		(JIS B 8392-1 1.1.2 to 1.6.2: 2003, ISO 8573-1 1.1.2 to 1.6.2)						
*1 Rated flow range (Flow rate range)		0 to 0.1 L/min	0 to 0.5 L/min	0 to 1 L/min	0 to 3 L/min	-0.5 to 0.5 L/min*2	-1 to 1 L/min*2	–3 to 3 L/min*2
Accuracy					±5% F.S.* ³		1	
Repeatabi	lity				±2 F.S.*3			
Pressure o (0 kPa refe	characteristics erence ^{*4})				F.S. (0 to 300 F.S. (–70 to 0	,		
Temperatu (25°C refe	re characteristics rence)				F.S. (15 to 35 F.S. (0 to 50°	,		
Rated pres	ssure range*5				70 kPa to 300 l	кРа		
Operating	pressure range*6		-100 kPa to 400 kPa					
Proof pres	sure	500 kPa						
Analog output (Non-linear output)		Voltage output: 1 to 5 V, Output impedance: Approx. 1 k Ω						
Response time		5 ms or less (90% response)						
Power sup	oply voltage	12 to 24 VDC \pm 10% (With polarity protection)						
Current co	onsumption				16 mA or less			
	Enclosure	IP40						
	Fluid temperature			0 to 50°C (No freezing and condensation)				
	Operating temperature range			0 to 50°C (No	o freezing and o	condensation)		
	Stored temperature range			-10 to 60°C (N	lo freezing and	condensation)		
Environ-	Operating humidity range			35 to 85%	6 R.H. (No con	densation)		
ment	Stored humidity range			35 to 85%	6 R.H. (No con	densation)		
	Withstand voltage		1000) VAC for 1 min	ute between te	rminals and hou	using	
	Insulation resistance 50 MΩ or more (500 VDC measured via megohmmeter) between te		erminals and housing					
	Port size	M5 x 0.8 (Tightening torque: Approx. 0.5 to 1.0 N·m)						
	Wetted parts material		PPS, Si, A	u, Stainless ste	el 316, C3604	(Electroless nic	kel plating)	
Standards		CE/UKCA marking, UL (CSA)						
Lead wire			١	/inyl cabtire co	rd, 3 cores ø2.6	3, 0.15 mm², 2 n	n	
Weight				10 g	(Excluding lead	l wire)		

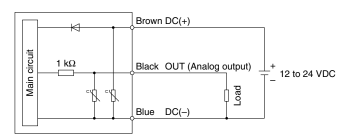
*1 The flow rate given in the specifications is the value under standard conditions. *2 Analog output indicates 3 V when the flow rate is 0. When the flow direction is from IN to OUT, the output is changed to 5 V, and when it's from OUT to IN, the output is *2 Analog output indicates 5 v when the now rate is 0, when the inchanged to 1 V.
*3 The unit % F.S. is based on the full scale of analog 4 V (1-5 V).
*4 0 kPa indicates the atmospheric release.
*5 Pressure range that satisfies the product specifications

Applicable pressure range
 For wiring, refer to the "Operation Manual" on the SMC website, https://www.smcworld.com

* Products with tiny scratches, marks, or display color or brightness variations which do not affect the performance of the product are verified as conforming products.

Internal Circuits and Wiring Examples

-1 Analog voltage output



Lead Wire Specifications

Conductor	Nominal cross section area	AWG26	
Conductor	External diameter	0.58 mm	
Insulator	External diameter	0.88 mm	
insulator	Colors	Brown, Blue, Black	
Sheath	Material	Oil-resistant/Heat-resistant PVC	
Finished ex	ternal diameter	2.6	

Connection type

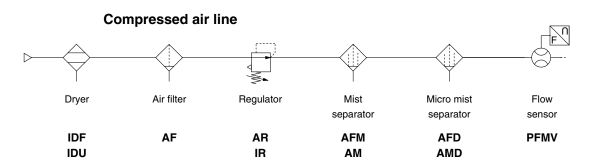
ZFC050-AU6X68

IN: ø6 barb fitting OUT: M5

IN/OUT: M5

Element (10 pcs.)

Recommended Pneumatic Circuits



Recommended Fittings

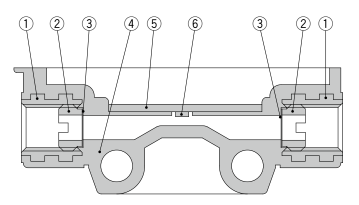
One-touch Fitting/KQ2 Series

Туре	Tubing O.D. [mm]	Port size	Model
Male connector		MEVOO	KQ2H04-M5A
Male elbow	4	M5 x 0.8	KQ2L04-M5A

Miniature Fitting/M Series

Туре	Tubing O.D. [mm]	Port size	Model
Barb fitting for nylon tube	4	M5 x 0.8	M-5AN-4
Barb mung for hyfori tube	6	O.U X CIVI	M-5AN-6

Wetted Parts Construction



Component Parts

Compact Suction Filter p. 12

Part no.

ZFC050-M5X68

ZFC-EL013-A

ZFC050-AU6X68

ZFC050-M5X68

Material C3604 (Electroless nickel plating) Stainless steel 316
Stainless steel 316
PPS
GE4F
Si, Au

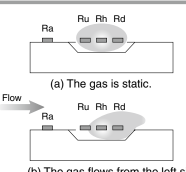
Detection Principle

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

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

The difference in resistance between Ru and Rd is proportional to the flow velocity, so measurement and analysis of the resistance can show the flow direction and velocity of the gas.

Ra is used to compensate the gas and/or ambient temperature.

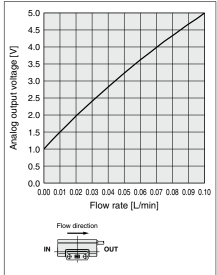


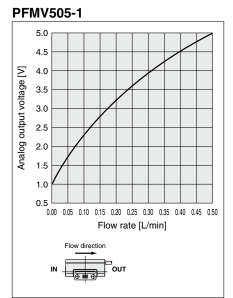
PFMV5

PFMV5 Series

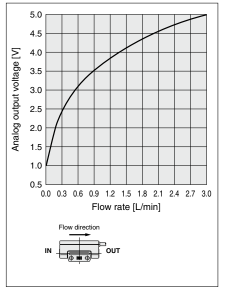
Analog Output (Non-linear output)

PFMV505-1-X502

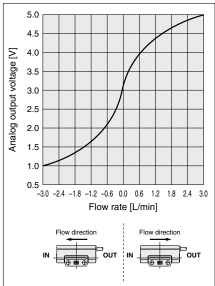




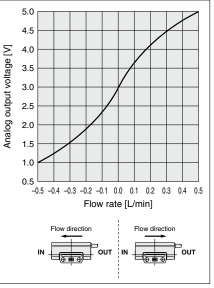
PFMV530-1



PFMV530F-1

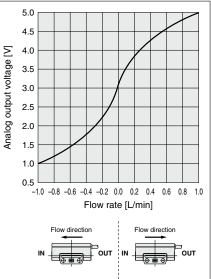


PFMV505F-1



PFMV510-1 5.0 4.5 Analog output voltage [V] 4.0 3.5 3.0 2.5 2.0 1.5 1.0 0.5 0.0 0.1 0.2 0.3 0.4 0.5 0.6 0.7 0.8 0.9 1.0 Flow rate [L/min] Flow direction IN олт

PFMV510F-1



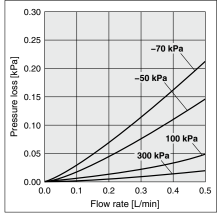
* Use these graphs as a reference for calculating the flow rate value.

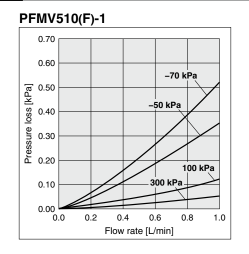
* Due to slight differences between individual products, the values may not match the values shown in the graphs. Confirm with the actual product before use.

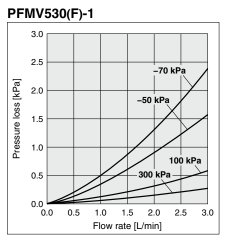


Pressure Loss (Reference Data)

PFMV505(F)-1(-X502)

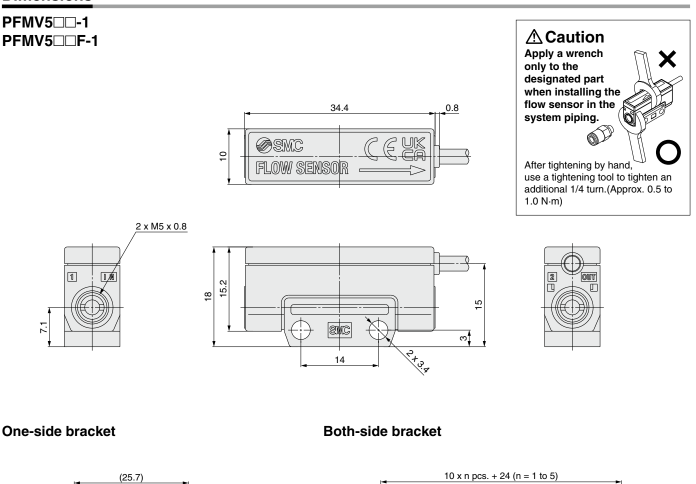


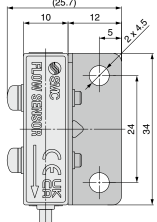


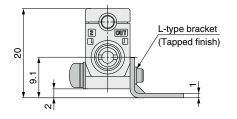


PFMV5 Series

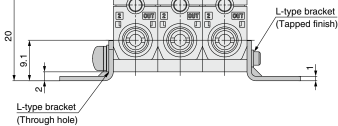
Dimensions





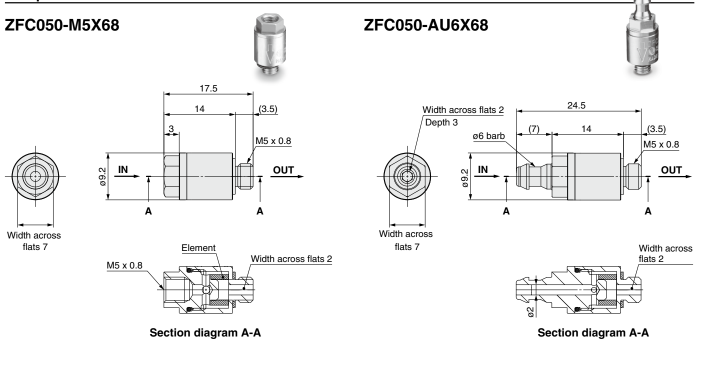


10 x n pcs. + 14 (n = 1 to 5) 274.5 10 FLOW FLOW SENSO SMC ۲ Ы SMC _OW NES / SENS / 34 24 Ŋ (m) m m hC DX 2 out

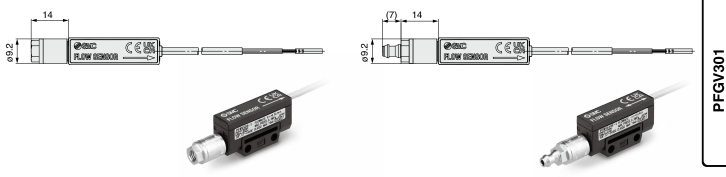


ZFC050 Related Equipment

Compact Suction Filter



Example of mounting to the flow sensor PFMV series (For suction verification)



SMC

Specifications

Filtration degree	3 μm (Nominal)
Fluid	Air
Operating pressure range	-100 to 600 kPa
Ambient temperature	0 to 60°C (No freezing)
Applicable tubing material	Soft nylon, Polyurethane
Applicable tubing O.D./I.D.	ø6/ø4

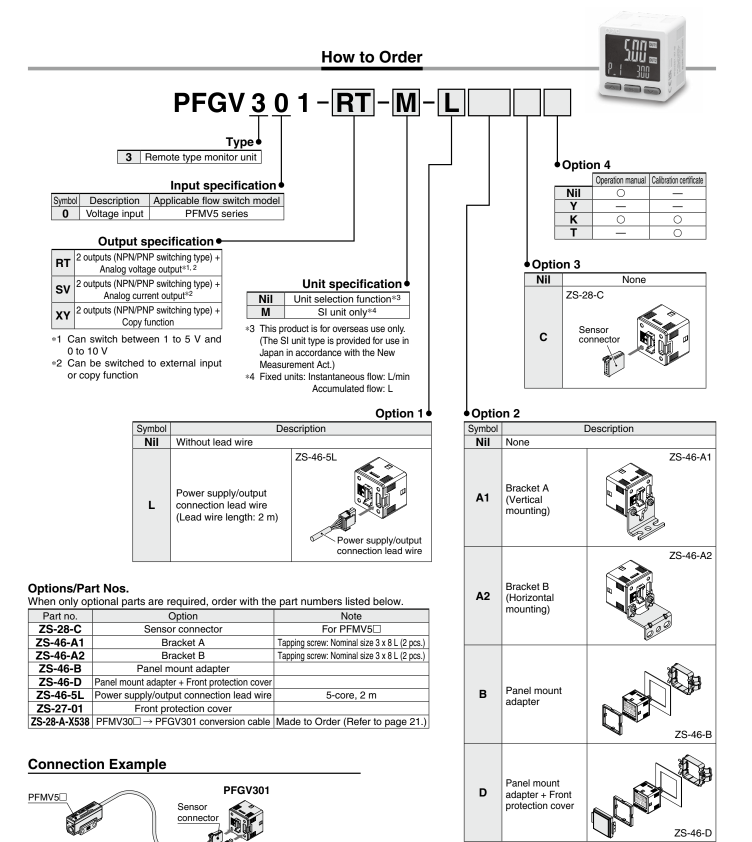
Replacement element part no....ZFC-EL013-A

▲Caution

- 1. To screw in OUT side port (M5 male thread), tighten by hand before giving it an additional 1/4 turn with a tightening tool.
- 2. When replacing the element, remove the IN side body using the hexagon surface on the IN side, then replace the element. After replacing the element, tighten the IN side body with the tightening torque 0.5 to 0.7 N·m.
- 3. As a rule, replace the element when the pressure drops by 20 $\,k\text{Pa}.$
- 4. The response time of the single flow sensor is 5 msec. However, take great care since the response may be delayed depending on the element clogged conditions.

PFMV5

3-Screen Display Digital Flow Monitor (E CA CHS DFGV301 Series RoHS



Power supply/output connection

SMC

3-Screen Display Digital Flow Monitor **PFGV301** Series

Specifications

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



PFGV301 series Model Applicable flow sensor model PFMV505-X502 PFMV505 PFMV510 PFMV530 PFMV505F PFMV510F PFMV530F Rated voltage range 1.00 to 5.00 V 0.80 to 5.20 V Voltage Set voltage range Smallest settable increment 0.01 V 0 to 0.1 0 to 0.5 0 to 1 0 to 3 -0.5 to 0.5 -1 to 1 -3 to 3 Rated flow range*1 L/min L/min L/min L/min L/min L/min L/min Flow -0.005 to -0.025 to -0.525 to -0.05 to -0.15 to -1.05 to -3.15 to Set point range 0.105 L/min 0.525 L/min 1.05 L/min 3.15 L/min 0.525 L/min 1.05 L/min 3.15 L/min Smallest settable increment 0.001 L/min 0.01 L/min 0.001 I /min 0.01 L/min Power supply voltage 12 to 24 VDC ±10% or less Electrical **Current consumption** 25 mA or less Protection Polarity protection **Display accuracy** $\pm 0.5\%$ F.S. \pm Min. display unit (Ambient temperature at 25°C) Analog output accuracy ±0.5% F.S. (Ambient temperature at 25°C) Accuracy*2 Repeatability $\pm 0.1\%$ F.S. \pm Min. display unit, Analog output: 0.3% F.S. or less Temperature characteristics ±0.5% F.S. (Ambient temperature: 0 to 50°C, 25°C standard) Select from NPN or PNP open collector output. Output type Output mode Select from Hysteresis, Window comparator, Error output, or Switch output OFF modes. Select from Normal or Reversed output. Switch operation Max. load current 80 mA Max. applied voltage 30 V (NPN output) Internal voltage drop Switch output 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***3 3 ms or less Select from 0, 0.05 to 0.10 s (increments of 0.01 s), 0.1 to 1.0 s (increments of 0.1 s), **Delay time*3** 1 to 10 s (increments of 1 s), 20 s, 30 s, 40 s, 50 s, or 60 s. Hysteresis*4 Variable from 0 Protection Short circuit protection Voltage output: 1 to 5 V (0 to 10 V can be selected only when the power supply voltage is 24 VDC)*6, Output type Current output: 4 to 20 mA Analog output*5 Voltage output Output impedance: 1 kΩ Impedance Current output Max. load impedance: 300 Ω (at power supply voltage of 12 VDC), 600 Ω (at power supply voltage of 24 VDC) Response time* 50 ms or less Input voltage: 0.4 V or less (Reed or Solid state) for 30 ms or longer Peak/Bottom Input type value reset Input mode Peak/Bottom value reset External input*7 Input voltage: 0.4 V or less (Reed or Solid state) for 5 ms or longer Auto-shift Input type input Input mode Select from Auto-shift or Auto-shift zero. Voltage input: 1 to 5 VDC (Input impedance: 1 M Ω) Input type Sensor input **Connection method** Connector (e-CON) Protection Over voltage protection (Up to 26.4 VDC) Display mode Instantaneous flow display Unit*8 L/min, cfm (ft3/h) Voltage 0.80 to 5.20 V **Display range** -0.005 to -0.025 to -0.525 to -1.05 to -0.05 to -0.15 to -3.15 to Flow 0.105 L/min 0.525 L/min 1.05 L/min 3.15 L/min 0.525 L/min 1.05 L/min 3.15 L/min Voltage 0.01 V Min. display Display 0.001 L/min 0.01 L/min unit 0.01 L/min 0.001 L/min Flow Display type LCD Number of displays 3-screen display (Main screen, Sub screen) **Display color** 1) Main screen: Red/Green, 2) Sub screen: Orange Number of display digits 1) Main screen: 5 digits (7 segments), 2) Sub screen: 9 digits (7 segments) Indicator LED LED ON when switch output is ON. OUT1/2: Orange Select from 0, 0.05 to 0.10 s (increments of 0.01 s), 0.1 to 1.0 s (increments of 0.1 s), Digital filter*9 1 to 10 s (increments of 1 s), 20 s, or 30 s. Enclosure IP40 Withstand voltage 1000 VAC for 1 min between terminals and housing Environmental Insulation resistance 50 $\mbox{M}\Omega$ or more (500 VDC measured via megohmmeter) between terminals and housing resistance Operating temperature range Operating: 0 to 50°C, Stored: -10 to 60°C (No condensation or freezing) Operating humidity range Operating/Stored: 35 to 85% RH (No condensation or freezing) CE/UKCA marking, UL (CSA) Standards Body 25 g (Excluding the power supply/output connection lead wire) Weight Lead wire with connector +39 g

*1 Rated flow range of the applicable flow sensor. The flow rate stated in the specifications is for under normal conditions (20°C, 101.3 kPa (absolute pressure), 65% R.H.).

*5 Setting is only possible for models with analog output.
*6 When selecting 0 to 10 V, refer to the analog output graph for the allowable load current.

Setting is only possible for models with external input.

*2 The accuracy is with respect to the voltage display. When the flow rate display function is selected, the display accuracy and repeatability should be exactly like the graph on page 15.

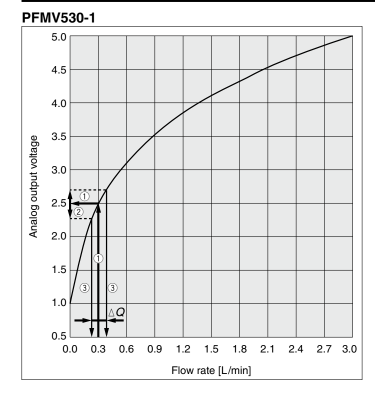
*3 Value without digital filter (at 0 ms)

*4 If the flow fluctuates around the set value, be sure to keep a sufficient margin. Otherwise, chattering will occur. *8 Setting is only possible for models with the unit selection function.
*9 The response time indicates when the set value is 90% in relation to the step input.

 Products with tiny scratches, marks, or display color or brightness variations which do not affect the performance of the product are verified as conforming products. PFMV5

PFGV301 Series

Display Accuracy and Repeatability when Combined with PFMV5. (Calculation Example)



When the flow rate display function for the PFGV301 series is selected, calculate the repeatability from the analog output characteristics graph (page 9).

Example) For PFMV530-1 (0 to 0.3 L/min)

- (1) When the actual flow rate is 0.3 L/min, the PFMV530-1 outputs approximately 2.5 V of analog voltage (Arrow (1) in the graph on the left).
- (2) The PFMV5 series has a repeatability of $\pm 2\%$ F.S. (± 80 mV) (Arrow (2) in the graph on the left).
- ③ When this accuracy is converted to a flow rate, it becomes approximately ±3% F.S. (±0.09 L/min), and this width becomes the repeatability when the flow rate is displayed (arrow ③, and the width of △ Q, in the graph on the left).

The flow rate display accuracy can be also calculated from the PFMV5 series accuracy (\pm 5% F.S.).

Settable Range and Voltage Input Range

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

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

It is possible to set a value outside of the inputtable range if it is within the settable range, however, the specification is not guaranteed.

Item	Input voltage				
	0 0.8 V	5.10 V 5.20 V			
Voltage input range					
Display voltage range		ННН			
Set voltage range					

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

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

It is possible to set a value outside of the rated flow range if it is within the settable range, however, the specification is not guaranteed.

Sensor				Flow r	ate r	ange					
Sensor	–3 L	/min –1 L	/min _0.5 L/r	min 0	0.1 L	_/min 0.5 l	_/min	1 L/m	nin	3 L/r	nin
PFMV505-X502				0 –0.005 L/min –0.005 L/min		0.1 L/mi 0.105 L 0.105 L	/min				
PFMV505				0 –0.025 L/min –0.025 L/min		 	0.5 L/min 0.525 L/min 0.525 L/min				
PFMV510				0 0.05 L/min 0.05 L/min		, ,	, ,	1	L/min 1.05 L/min 1.05 L/min		
PFMV530				0 -0.15 L/min -0.15 L/min							3 L/min 3.15 L/min 3.15 L/min
PFMV505F			–0.5 L/min –0.525 L/min –0.525 L/min				0.5 L/min 0.525 L/min 0.525 L/min				
PFMV510F		–1 L/min –1.05 L/min –1.05 L/min						1	L/min 1.05 L/min 1.05 L/min		
PFMV530F	-3 L/min -3.15 L/min -3.15 L/min										3 L/min 3.15 L/min 3.15 L/min

The values shown on the graph are the displayed flow rate range and set flow rate range when PFMV5 series and PFGV301 series are connected.

Rated flow range

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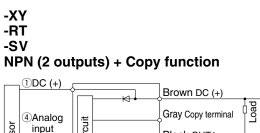
PFMV5

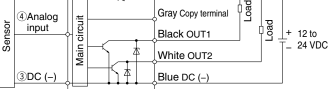
PFGV301

Displayable flow range Settable range

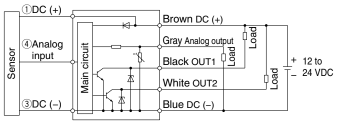
PFGV301 Series

Internal Circuits and Wiring Examples

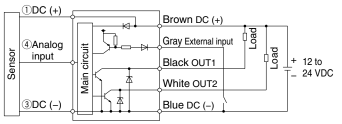




-RT: NPN (2 outputs) + Analog voltage output -SV: NPN (2 outputs) + Analog current output

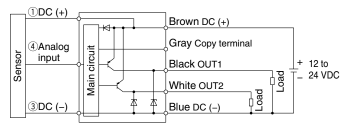


-RT: NPN (2 outputs) + External input -SV: NPN (2 outputs) + External input

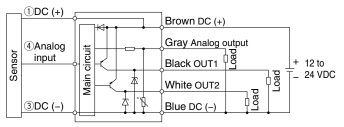


-XY -RT -SV

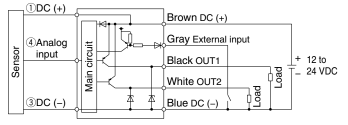
PNP (2 outputs) + Copy function



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

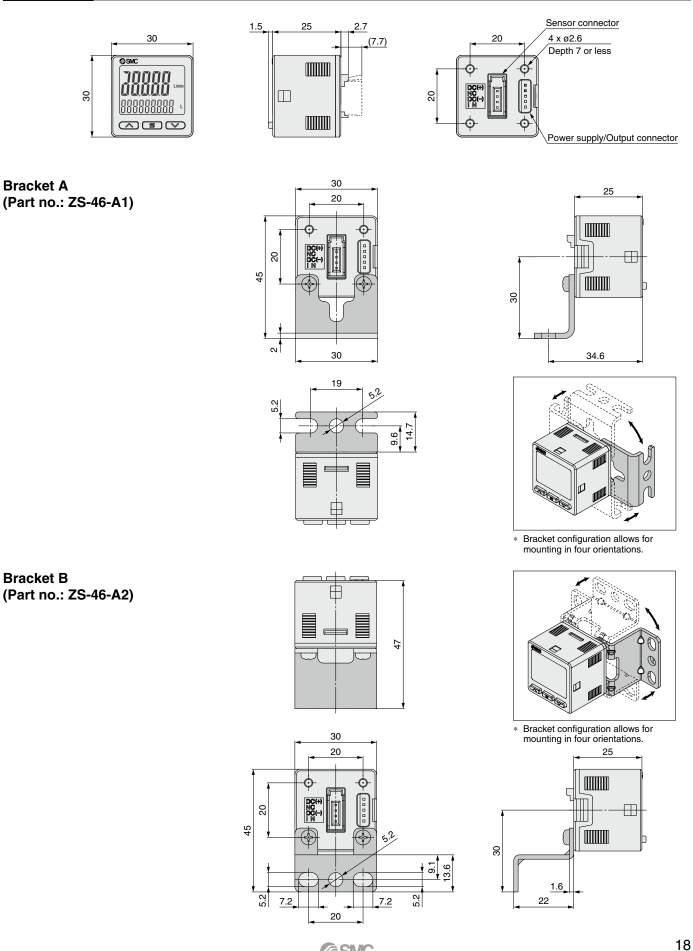


-RT: PNP (2 outputs) + External input -SV: PNP (2 outputs) + External input



3-Screen Display Digital Flow Monitor **PFGV301** Series

Dimensions



SMC

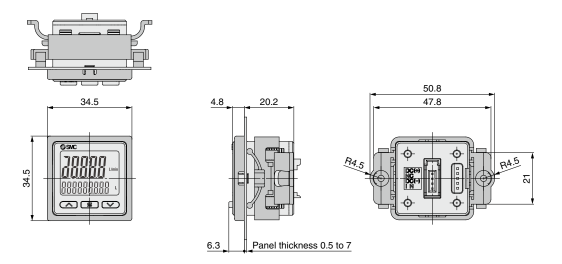
PFMV5

PFGV301

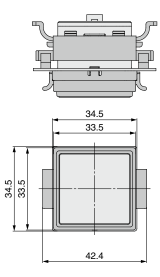
PFGV301 Series

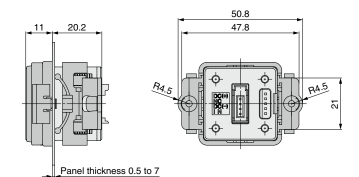
Dimensions

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

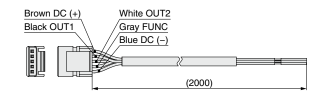


Panel mount adapter + Front protection cover (Part no.: ZS-46-D)





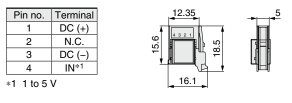
Power supply/output connection lead wire (Part no.: ZS-46-5L)



Cable Specifications

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

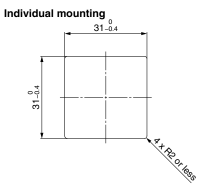
Sensor connector (Part no.: ZS-28-CA)



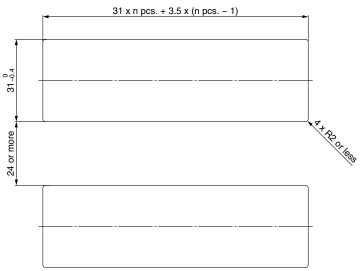
3-Screen Display Digital Flow Monitor **PFGV301** Series

Dimensions

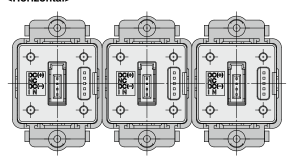
Panel fitting dimensions



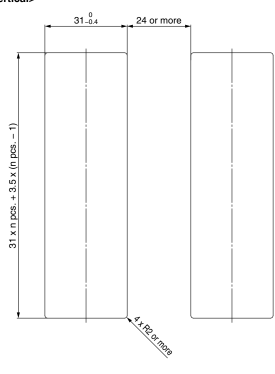
Multiple (2 pcs. or more) secure mounting <Horizontal>



Panel mount example <Horizontal>

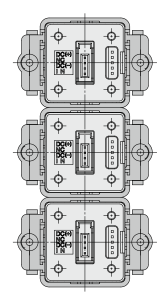


<Vertical>



Panel mount example <Vertical>

SMC



PFMV5

PFGV301

PFGV301 Series **Made to Order**



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

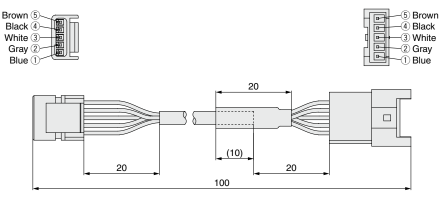
1 Conversion Cable for the PFMV30□ Lead Wire with Connector

The conversion cable allows for connection between the existing PFMV30 lead wire with connector and the PFGV301.

$\textbf{PFMV30}\square \rightarrow \textbf{PFGV301} + \textbf{Conversion Cable Correspondence Table}$

Existing flow monitor model	Output specification	①Flow monitor part no.	② Conversion cable part no.
PFMV300-000-00	NPN 2 outputs + 1–5 V outputs	PFGV301-RT-D-DDD	
PFMV301-000-00	NPN 2 outputs + 4–20 mA output	PFGV301-SV-D-DDD	
PFMV302-000-00	NPN 2 outputs + auto-shift input	PFGV301-XY-🗆-🗆🗆	ZS-28-A-X538
PFMV303-000-00	PNP 2 outputs + 1–5 V outputs	PFGV301-RT-D-DDD	Z3-20-A-A330
PFMV304-000-00	PNP 2 outputs + 4–20 mA output PFGV301-SV-□-□□		
PFMV305-000-00	PNP 2 outputs + auto-shift input	PFGV301-XY-□-□□□□	

ZS-28-A-X538



To PFGV301

To the existing PFMV30 wiring

▲ Safety Instructions

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

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

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

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

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.
 - 1. The inspection and maintenance of machinery/equipment should only be performed after measures to prevent falling or runaway of the driven objects have been confirmed.
 - 2. When the product is to be removed, confirm that the safety measures as mentioned above are implemented and the power from any appropriate source is cut, and read and understand the specific product precautions of all relevant products carefully.
 - 3. Before machinery/equipment is restarted, take measures to prevent unexpected operation and malfunction.

4. Our products cannot be used beyond their specifications. Our products are not developed, designed, and manufactured to be used under the following conditions or environments. Use under such conditions or environments is not covered.

- 1. Conditions and environments outside of the given specifications, or use outdoors or in a place exposed to direct sunlight.
- 2. Use for nuclear power, railways, aviation, space equipment, ships, vehicles, military application, equipment affecting human life, body, and property, fuel equipment, entertainment equipment, emergency shut-off circuits, press clutches, brake circuits, safety equipment, etc., and use for applications that do not conform to standard specifications such as catalogs and operation manuals.
- 3. Use for interlock circuits, except for use with double interlock such as installing a mechanical protection function in case of failure. Please periodically inspect the product to confirm that the product is operating properly.

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

Caution

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

Use in non-manufacturing industries is not covered.

Products we manufacture and sell cannot be used for the purpose of transactions or certification specified in the Measurement Act. The new Measurement Act prohibits use of any unit other than SI units in Japan.

Limited warranty and Disclaimer/ **Compliance Requirements**

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

Read and accept them before using the product.

Limited warranty and Disclaimer

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

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

Compliance Requirements

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

Revision History

Edition B * A flow rate display function has been added to the voltage monitor for the PFMV3. NS

Edition C * Not available

- Edition D * The PFMV3 has been changed to the PFGV3.
 - The PFMV505-X502 has been added.

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

SMC Corporation

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