### 3-Screen Display

### 4-Channel Flow Monitor

















It is possible to change the settings while checking the measured value.

Main screen

Measured value (Current flow value)

Sub screen

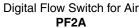
Label (Display item), Set value (Threshold value)

Input Range Selection p. 3

### **Visualization of Settings**

Set value (Threshold value)	P_
Hysteresis value	H_ 1
Peak value	$H_{\perp}H_{\perp}$
Bottom value	H_Lo
Channel display	ru i

### **Applicable Flow Sensor Variations**





3-Color Display Digital Flow Switch for Water PF3W-Z



3-Color Display Digital Flow Switch for Water PF3W



Digital Flow Switch for Deionized Water and Chemical Liquids

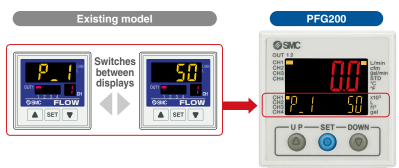


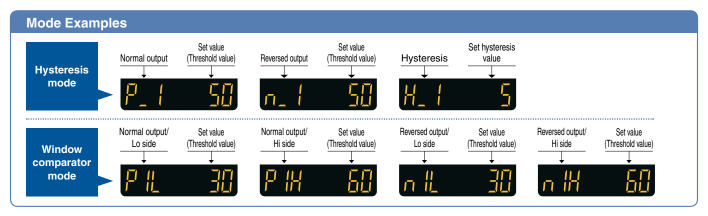
PFG200 Series



### Visualization of Settings

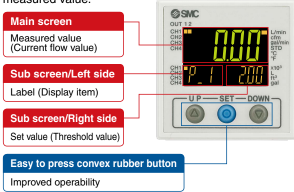
Item and set value are displayed together. Easy to confirm the displayed item

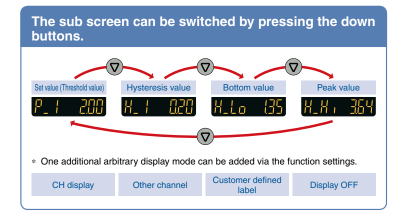




### **Easy Screen Switching**

It is possible to change the settings while checking the measured value.

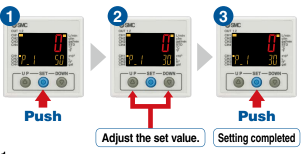


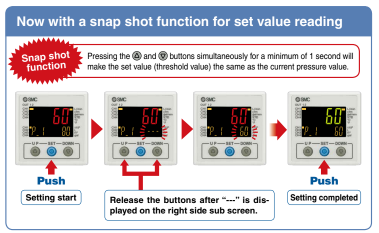


### Simple 3-Step Setting

After selecting the channel, when the SET button is pressed and the set value (P\_1) is displayed, the set value (threshold value) can be set.

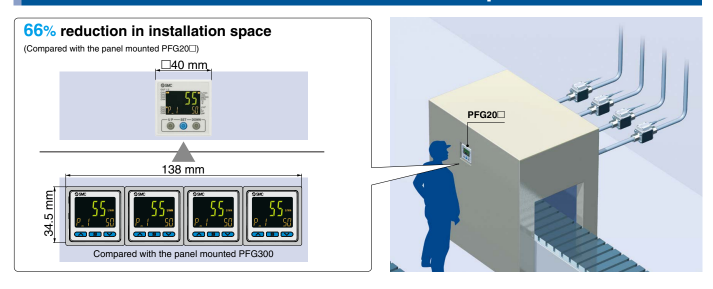
When the SET button is pressed and the hysteresis (H\_1) is being displayed, the hysteresis value can be set.





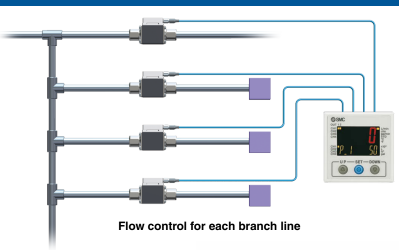


### Centralized Control Saves Installation Space.



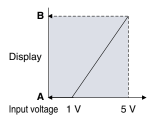
### **Accumulated Flow Measurement**

A single product can manage the accumulated flow in four lines.





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



The sensor input range can be set to the required value and displayed. (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.

Refer to pages 9 and 10 for the specification of the sensors which can be connected.

For the individual specifications of each connectable sensor, refer to the **Web Catalog**.

#### ■ For Digital Flow Switch for Air / PF2MC7



	Α	В
PF2MC7501	0	500
PF2MC7102	0	1000
PF2MC7202	0	2000

Set A and B to the values shown in the table on the left

#### ■ For Flow Sensor / PFMV5



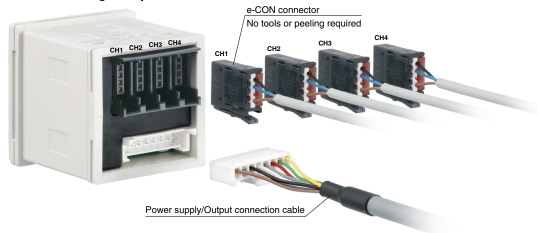
Setting of the display for analog voltage

	Α	В
PFMV5 Series	1.00	5.00

Set A and B to the values shown in the table on the left.

### **Connectors**

Connection and removal of wiring is easy.



### Functions pp. 16 to 18

### Peak/Bottom value indication function

This function constantly detects and updates the maximum (minimum) flow when the power is supplied, and allows to hold the maximum (minimum) flow value.

#### ■ Key-lock function

This function prevents operation errors such as accidentally changing setting values.

#### External input function

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

#### ■ Error display function

This function displays error location and content when a problem or error has occurred.

#### ■ Delay time setting

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

#### Zero-cut setting

When the flow display value is close to zero, this function forces the display to zero.

#### Selection of power-saving mode

Power-saving mode can be selected. It shifts to power-saving mode automatically when there is no button operation for 30 seconds.

#### Setting of security code

Users can select whether a security code must be entered to release the key lock.

#### Accumulated value hold

The accumulated value is not cleared even when the power supply is turned OFF.

#### ■ Snap shot function

The current flow rate value can be stored to the switch output ON/OFF set point.

#### Output check function

It is possible to check the switch output operation and process data value.

### ■ Channel to channel copy function

The set values can be copied to other channel.

### ■ Channel select function

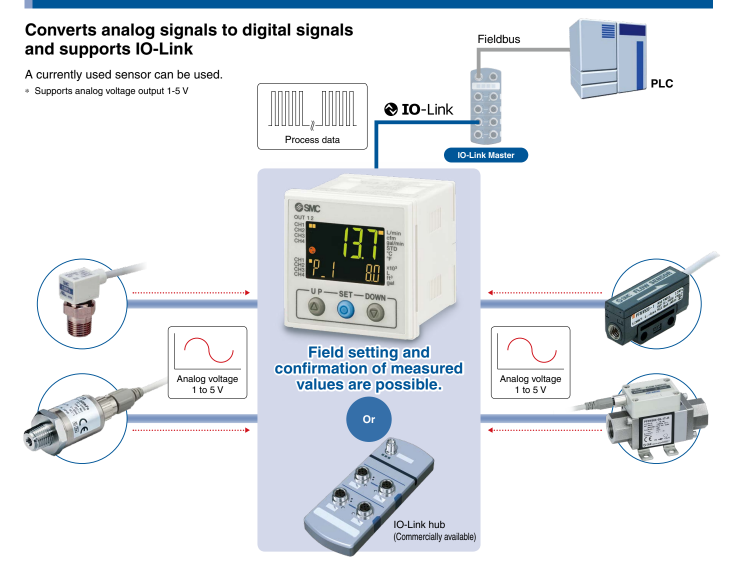
Flow value for the selected channel is displayed.

#### ■ Channel scan function

Flow values for each channel are displayed in turn every 2 seconds.



### **Hub Function**



### **Process Data**

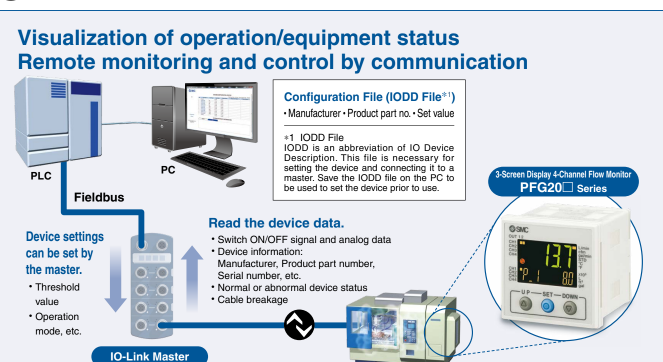
FIUCESS	Data																
Bit offset	79	78	77	76	75	74	73	72	71	70	69	68	67	66	65	64	
Item		CH1 measured value: 16-bit signed integer															
Bit offset	63	62	61	60	59	58	57	56	55	54	53	52	51	50	49	48	Measurement data of
Item					(	CH2 me	easure	d value	: 16-bit	signed	lintege	er					sensors for 4 channels are
Bit offset	47	46	45	44	43	42	41	40	39	38	37	36	35	34	33	32	combined and cyclically
Item					(	CH3 me	easure	d value	: 16-bit	signed	lintege	er					sent as a process data.
Bit offset	31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	
Item					(	CH4 me	easure	d value	: 16-bit	signed	lintege	er					
Bit offset	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0	
Item	Error	System error	Fixed output	Reservation	CH4 diagnosis	CH3 diagnosis	CH2 diagnosis	CH1 diagnosis	CH4 OUT2	CH4 OUT1	СНЗ ОПТ2	CH3 OUT1	CH2 OUT2	CH2 OUT1	CH1 OUT2	CH1 OUT1	Each channel has 2 outputs*1.
						0	0	0									
	$\top$			,					J								
Diagnosi item	Diagnosis item · Internal product malfunction · Outside of zero-clear range item · Output overcurrent item · Output overc																
Impleme	ent dia	diagnostic bits in the process data.															

 $<sup>\</sup>ast 1~$  During SIO mode, only CH1 has 2 switch outputs. CH2-4 has one output each.





IO-Link is an open communication interface technology between the sensor/ actuator and the I/O terminal that is an international standard, IEC61131-9.



### Automatic setting function [Data storage function]

When replacing the sensor monitor with the same type (the same device ID), the parameters (set values) stored in the IO-Link master are automatically copied (set) to the new sensor monitor.



# Displays the output communication status and indicates the presence of communication data







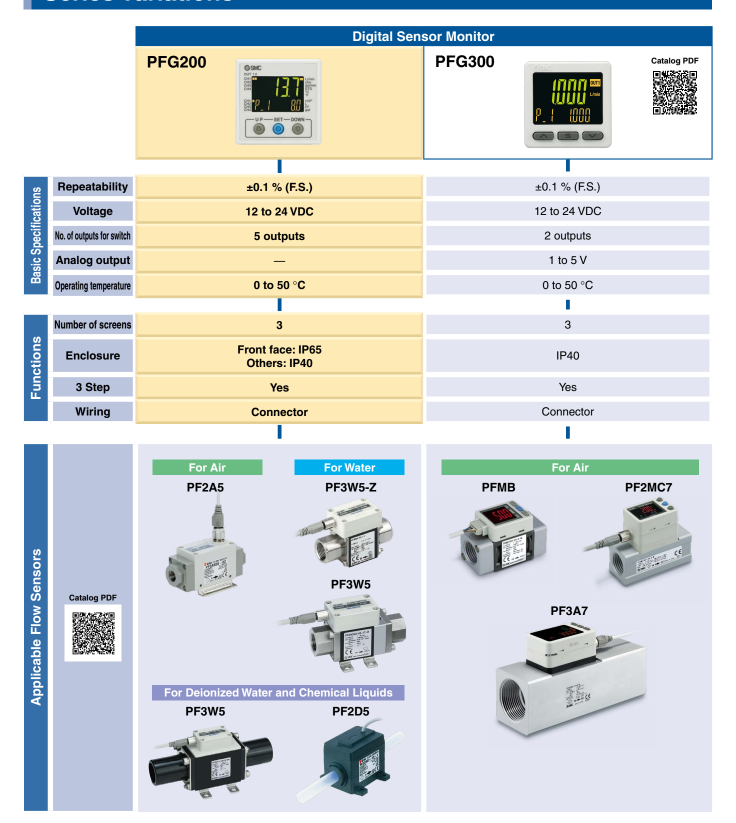


### **Operation and Display**

Communication with master	IO-Link status indicator light		Status		Screen display *2	Description
	<b>*</b> 1			Operate	ModE oPE	Normal communication status (readout of measured value)
	(Flashing)		Normal	Start up	ModE Strt	At the start of communication
Yes		IO-Link mode		Preoperate	ModE PrE	At the start of communication
				Version does not match  The master uses version 1.0.		IO-Link version does not match that of the master. The master uses version 1.0.  * The applicable IO-Link version is 1.1.
No	, G		Abnormal	Communication disconnection	ModE oPE ModE Strt ModE PrE	Normal communication was not received for 1 second or longer.
	OFF		SIO mod	le	ModE 5 io	General switch output

- \*1 In IO-Link mode, the IO-Link indicator is ON or flashes. \*2 When the sub screen is set to Mode
- \* "ModE LoC" is displayed when the data storage lock is enabled. (Except for version mismatch or when in SIO mode)

### **Series Variations**



# CONTENTS

### 3-Screen Display 4-Channel Flow Monitor *PFG200 Series*



How to Order	p. 8
Specifications	p. 9
Applicable Flow Sensors	p. 11
Internal Circuits and Wiring Examples	p. 11
Dimensions	p. 15
Function Details	p. 16
Safety Instructions Back of	cove

### **3-Screen Display**

# 4-Channel Flow Monitor ( E CA CAUSUS PFG200 Series ROHS)



### **How to Order**

# PFG200

### Input/Output specification

Symbol	Description				
0	NPN 5 outputs + External input				
1	PNP 5 outputs + External input				
2*1	IO-Link + NPN 4 outputs or NPN 5 outputs (SIO mode)				
<b>3</b> *1	IO-Link + PNP 4 outputs or PNP 5 outputs (SIO mode)				

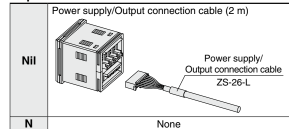
\*1 When the flow monitor is used as an IO-Link device, the total power supply current of the connected sensors should be 200 mA or less.

### Unit specification

Nil	With unit selection function*2
M	SI units only*3

- \*2 Under the New Measurement Act, switches with the unit selection function are no longer allowed for use in Japan.
- \*3 Fixed unit: kPa, MPa, Pa

### Option 3



Cable is shipped together, but not connected.

#### Option 1

Nil	None
Α	Panel mount adapter  Mounting screw (M3 x 8L) (Accessory)  Panel mount adapter  Panel
В	Front protection cover + Panel mount adapter  Mounting screw (M3 x 8L) (Accessory)  Panel mount adapter  Waterproof seal (Accessory)

<sup>\*</sup> Options are not assembled, but shipped together.

### Option 2

Nil	None
4C	Sensor connector (4 pcs.) ∗ For PF2A5□, PF2/3W5□
4D	Sensor connector (4 pcs.) ∗ For PF2D5□

Connector is not connected, but shipped together.

### Options/Part Nos.

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

Description	Part no.	Note			
Power supply/Output connection cable	ZS-26-L	Length: 2 m			
For PF2A5□□, PF2W5□□, PF3W5□□ Sensor connector (e-CON)	ZS-28-CA-4	1 pc., Finished O.D.: ø1.15 to ø1.35, Cover color: Blue			
For PF2D5□□ Sensor connector (e-CON)	ZS-28-CA-2	1 pc., Finished O.D.: ø0.9 to ø1.0, Cover color: Red			
Panel mount adapter	ZS-26-B	Mounting screw (M3 x 8 L, 2 pcs.), With waterproof seal			
Panel mount adapter + Front protection cover	ZS-26-C	Mounting screw (M3 x 8 L, 2 pcs.), With waterproof seal			
Front protection cover	ZS-26-01	_			
Power supply with M12 connector cable (Made to Order)	ZS-26-LM12	For use when using an M12 connector for IO-Link communication			

### **Specifications**

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



	Series				PFC	320□ Series				
Αp	plicable SMC flow sensor	PF2A510	PF2A550	PF2A511	PF2A521	PF2A551	PF2(3)W504	PF2(3)W520		
<u> </u>	ted flow range				20 to 200 L/min	50 to 500 L/min	0.5 to 4 L/min	2 to 16 L/min		
			0 10 00 211111	10 10 100 211111	20 to 200 2,	00 10 000 2	0.35 to 4.50 L/min	1.7 to 17.0 L/min		
	stantaneous flow rate	0 to 11 I /min	0 to 55 L/min	0 to 110 L/min	0 to 220 L/min	0 to 550 L/min		(Flow under 1.7 L/min is		
dis	splay/Set flow rate range	0 10 11 2111111	0 10 00 2 111111	0 10 110 2111111	0 10 220 2311111	0 10 000 2/11111	is displayed as "0.00")	displayed as "0.0")		
Ineta	antaneous flow rate display/Min. setting unit	0.1 L/min	0.5 L/min	1 L/min	2 L/min	5 L/min	0.05 L/min	0.1 L/min		
_	umulated flow display/Set flow rate range	0.1 2/11111		999,999 L	2 2/111111	0 to 9,999,999.99 x 10 <sup>3</sup> L	0 to 99,999,999.9 L	0 to 999,999,999 L		
	umulated flow display/Min. setting unit			L		10 L	0.1 L	1 L		
	umulated pulse flow rate exchange value	0.1L/pulse	0.5 L/pulse	1 L/pulse	2 L/pulse	5 L/pulse	0.05 L	0.1 L		
Un		0.1L/puise			n selected rang			ds on selected range)		
<u> </u>			L/IIIII, CI	iii (depends oi	i selected rang	(e)	L/IIIII, gai/IIIII (depen	us on selected range)		
_	When used as a switch output device When used as an Uo-Link device		12 to 24 VDC ±10% with 10% ripple (p-p) or less							
Electrical				18		cluding ripple (p-p) 109	%*1 			
ıπ	Current consumption	-				mA or less				
	Protection			-		rity protection				
	Power supply voltage for sensor*1					oply voltage] -1.5 V				
Ļ	Power supply current for sensor*2	Max. 110 mA (How	ever, the total power	supply current for the		A or less, and the total power sup	ply current when used as an IO-	Link device is 200 mA or less).		
Accuracy	Display accuracy (Linearity)					% F.S. Max.*4				
ğ	Repeatability		,			% F.S. Max.*4				
Ac	Temperature characteristics				±0.5% F.S. M	lax. (Reference: 25°C)				
e	Output type			NP	N or PNP oper	n collector output: 5 out	puts			
mode)	Output mode	Hysteresis	mode, Window	comparator m	ode, Accumula	ited output, Accumulat	ed pulse output, Error	output, Output OFF		
E	Switch operation				Normal out	out, Reversed output				
S	Max. load current	80 mA								
Ħ	Max. applied voltage (NPN only)	30 VDC								
슠	Internal voltage drop (Residual voltage)	1.5 V or less (at load current of 80 mA)								
Switch output (SIO	Delay time*3	5 ms or less, variable from 0 to 60 s/0.01 s increments								
亨	Hysteresis	Variable from 0*5								
Š	Protection		Over current protection							
±	Input type			Voltan		VDC (Input impedance	· 1 MO)			
Analog input	Number of inputs		4 innu			ts and Wiring Example				
go	Connection method		· inpu	to (Oncon the	intorrial Girodii	e-CON	o on pages 11 to 11.,			
۸na	Protection	e-CON Over voltage protection (up to a voltage of 26.4 VDC)								
-	ternal input*8									
	Display type	Voltage free input: 0.4 V or less (Reed or Solid state) for 30 ms or longer  LCD								
1	Number of screens	3-screen display (Main screen, Sub screen x 2)								
á										
ğ	Display color	Main screen: Red/Green, Sub screen: Orange								
Display	Number of display digits Indicator light	Main screen: 4 digits (7 segments), Sub screen (Left): 4 digits (some digits are 11-segments, 7 segments for other), Sub screen (Right): 5 digits (some digits are 11-segments, 7 segments for other)  Lights up when switch output is turned ON. OUT1, OUT2: Orange								
Did	gital filter*6	Variable from 0 to 30 s/0.01 s increments								
Hì	Enclosure									
Je.	Withstand voltage	Front face: IP65 (when panel-mounted), Others: IP40  1000 VAC for 1 minute between terminals and housing								
Ē	Insulation resistance		50 MO or					sina		
Environment	Operating temperature range	50 MΩ or more (500 VDC measured via megohmmeter) between terminals and housing  Operating: 0 to 50°C. Stored: –10 to 60°C (No condensation)								
Ē	Operating humidity range		Operating: 0 to 50°C, Stored: –10 to 60°C (No condensation)  Operating/Stored: 35 to 85% RH (No condensation)							
$\vdash$	andards	CE/UKCA marking, UL (CSA)								
	Body		51 g (Excludes power supply and output cable)							
Body  51 g (Excludes power supply and output cable)  Power supply/Output cable  60 g  e-CON (1 pc.)  2 g										
§.	e-CON (1 pc.)					2 g				
$\vdash$	IO-Link type					Device				
mode)	IO-Link type	+				V1.1				
É	Communication speed	V1.1 COM2 (38.4 kbps)								
(IO-Link	Configuration file	+				ODD file*7				
ᅙ					IC	4.8 ms				
	Minimum cycle time				anut data: 10 '		too.			
Communication	Process data length			ır	iput data: 10 by	/tes, Output data: 0 by	ies			
Ë	On request data communication	-				Yes				
핕	Data storage function					Yes				
E	Event function				-	Yes				
ပ	Vendor ID			-	13	1 (0 x 0083)				

- \*1 Check the power supply voltage range of the connected sensor.
  \*2 Over current on DC (+) side and DC (-) side of the sensor input connector results in breakage of the product.
  \*3 Value without digital filter (at 0 ms)

- \*4 The system accuracy when combined with an applicable flow sensor.
- \*5 If the applied pressure fluctuates around the set value, the hysteresis must be set to a value more than the amount of fluctuation, or chattering will occur.



### 3-Screen Display 4-Channel Flow Monitor **PFG200** Series

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



				22222									
_	Series	5	<b></b>	PFG20									
<u> </u>	plicable SMC flow sensor	PF2(3)W540	PF2(3)W511	PF3W521	PF2D504	PF2D520	PF2D540						
Ra	ted flow range	5 to 40 L/min	10 to 100 L/min	50 to 250 L/min	0.4 to 4 L/min	1.8 to 20 L/min	4 to 40 L/min						
Inc	stantaneous flow rate	3.5 to 45.0 L/min	7 to 110 L/min	20 to 280 L/min	0.25 to 4.50 L/min	1.3 to 21.0 L/min	2.5 to 45.0 L/min						
	splay/Set flow rate range	(Flow under 0.35 L/min	`	(Flow under 20 L/min	(Flow under 0.25 L/min	(Flow under 1.3 L/min	(Flow under 2.5 L/min						
uis	play/set flow rate range	is displayed as "0.00")	is displayed as "0")	is displayed as "0")	is displayed as "0.00")	is displayed as "0.0")	is displayed as "0.0")						
Insta	ntaneous flow rate display/Min. setting unit	0.5 L/min	1 L/min	2 L/min	0.05 L/min	0.1 L/min	0.5 L/min						
	imulated flow display/Set flow rate range		0 to 999,999,999L 0 to 99,999,999.9 L 0 to										
Acc	umulated flow display/Min. setting unit	1L 0.1L 1L											
_	imulated pulse flow rate exchange value	0.5 L	1 L	2 L	0.05 L	0.1 L	0.5 L						
Un	<del>_</del>	L/min, gal/min (depends on selected range)  L/min, gal/min (depends on selected range)											
	when used as a switch output device  When used as an UO-Link device	12 to 24 VDC ±10% with 10% ripple (p-p) or less											
	a contact device												
ā	When used as an	40. 20.000 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1											
ij	IO-Link device	18 to 30 VDC, including ripple (p-p) 10%*1											
Electrical		55 mA or less											
ш	Current consumption												
	Protection			Polarity p									
	Power supply voltage for sensor*1	[Power supply voltage] –1.5 V											
	Power supply current for sensor*2	Max. 110 mA (However, the	total power supply current for t	<u> </u>		current when used as an IO-Li	nk device is 200 mA or less).						
င္ဆ	Display accuracy (Linearity)			±5.0% F.									
Repeatability ±3.0% F.S. Max.*4													
P	Temperature characteristics ±0.5% F.S. Max. (Reference: 25°C)												
~	Output type		N	PN or PNP open coll	ector output: 5 output	ts							
output (SIO mode)	Output mode	Hysteresis mode, Window comparator mode, Accumulated output, Accumulated pulse output, Error output, Output OFF											
Ě	Switch operation	Normal output, Reversed output											
읈	Max. load current	80 mA											
5	Max. applied voltage (NPN only)	30 VDC											
효	Internal voltage drop (Residual voltage)	1.5 V or less (at load current of 80 mA)											
		5 ms or less, variable from 0 to 60 s/0.01 s increments											
등	Delay time*3	Variable from 0*5											
Switch	Hysteresis												
$\Box$	Protection	Over current protection											
ᆵ	Input type				(Input impedance: 1								
l .E	Number of inputs		4 inputs (Check the	"Internal Circuits an	d Wiring Examples" o	on pages 11 to 14.)							
Analog input	Connection method	e-CON											
₹	Protection	Over voltage protection (up to a voltage of 26.4 VDC)											
Ex	ternal input*8		Voltage free inp	ut: 0.4 V or less (Red	ed or Solid state) for 3	30 ms or longer							
	Display type			LC	D								
	Number of screens	3-screen display (Main screen, Sub screen x 2)											
<u>a</u>	Display color		Ma	ain screen: Red/Gree	n, Sub screen: Orang	ge							
Display	Number of display	Main screen: 4 digits (7 segments), Sub screen (Left): 4 digits (some digits are 11-segments, 7 segments for oth											
	digits	Sub screen (Right): 5 digits (some digits are 11-segments, 7 segments for other)											
l i	Indicator light	Lights up when switch output is turned ON. OUT1, OUT2: Orange											
Die	gital filter*6	Variable from 0 to 30 s/0.01 s increments											
H	Enclosure	Front face: IP65 (when panel-mounted), Others: IP40											
Environment	Withstand voltage	1000 VAC for 1 minute between terminals and housing											
Ę	Insulation resistance												
흔	Operating temperature range	50 MΩ or more (500 VDC measured via megohmmeter) between terminals and housing											
اڃ	Operating temperature range	Operating: 0 to 50°C, Stored: –10 to 60°C (No condensation)											
		Operating/Stored: 35 to 85% RH (No condensation)											
516	andards	CE/UKCA marking, UL (CSA)											
	<u> </u>		51	51 g (Excludes power supply and output cable)									
	Body		Power supply/Output cable 60 g										
	Power supply/Output cable												
Weight	Power supply/Output cable e-CON (1 pc.)			2	g								
Weight	Power supply/Output cable e-CON (1 pc.) IO-Link type			2 Dev	g vice								
Weight	Power supply/Output cable e-CON (1 pc.) IO-Link type IO-Link version			2 Dev V1	g rice .1								
mode) Weight	Power supply/Output cable e-CON (1 pc.) IO-Link type			2 Dev	g rice .1								
mode) Weight	Power supply/Output cable e-CON (1 pc.) IO-Link type IO-Link version			2 Dev V1	g vice .1 8.4 kbps)								
(IO-Link mode) Weight	Power supply/Output cable e-CON (1 pc.) IO-Link type IO-Link version Communication speed			2 Dev V1 COM2 (3 IODD	g vice .1 8.4 kbps)								
(IO-Link mode) Weight	Power supply/Output cable e-CON (1 pc.) IO-Link type IO-Link version Communication speed Configuration file Minimum cycle time			2 Dev V1 COM2 (3 IODD 4.8	g vice .1 8.4 kbps) file*7 ms								
(IO-Link mode) Weight	Power supply/Output cable e-CON (1 pc.) IO-Link type IO-Link version Communication speed Configuration file Minimum cycle time Process data length			2 Dev V1 COM2 (3 IODD 4.8 Input data: 10 bytes,	g vice .1 8.4 kbps) file*7 ms Output data: 0 bytes								
(IO-Link mode) Weight	Power supply/Output cable e-CON (1 pc.) IO-Link type IO-Link version Communication speed Configuration file Minimum cycle time Process data length On request data communication			2 Dev V1 COM2 (3 IODD 4.8 Input data: 10 bytes,	g vice .1 8.4 kbps) file*7 ms Output data: 0 bytes								
(IO-Link mode) Weight	Power supply/Output cable e-CON (1 pc.) IO-Link type IO-Link version Communication speed Configuration file Minimum cycle time Process data length On request data communication Data storage function			2 Dev V1 COM2 (3 IODD 4.8 Input data: 10 bytes, Ye	g vice .1 8.4 kbps) file*7 ms Output data: 0 bytes es								
mode) Weight	Power supply/Output cable e-CON (1 pc.) IO-Link type IO-Link version Communication speed Configuration file Minimum cycle time Process data length On request data communication			2 Dev V1 COM2 (3 IODD 4.8 Input data: 10 bytes, Ye	g vice .1 8.4 kbps) file*7 ms Output data: 0 bytes es es								

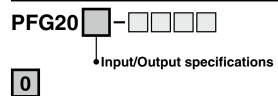
- \*6 The response time indicates when the set value is 90% in relation to the step input.
- \*7 The configuration file can be downloaded from the SMC website, https://www.smcworld.com
- \*8 This setting is only possible for the PFG200/PFG201.
- \*9 Products with tiny scratches, marks, or display color or brightness variations which do not affect the performance of the product are verified as conforming products.



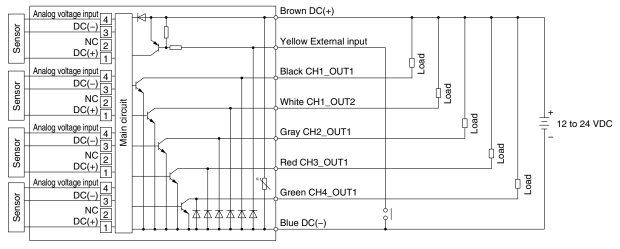
### **Applicable Flow Sensors**

Applicable SMC	Rated flow range [L/min]													
flow sensor	0.4 0	).5	1 2	4	5	10	20	40	5	0 10	00 2	00 2	50	500
PF2A510			1			10								
PF2A550					5				50					
PF2A511						10				100				
PF2A521							20				200	1		
PF2A551										50				500
PF2(3)W504		0.5		4										
PF2(3)W520			2			16								
PF2(3)W540					5			40						
PF2(3)W511						10				100				
PF3W521										50		250		
PF2D504	0.4	4		4										
PF2D520			1.	8			20							
PF2D540				4				40						

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

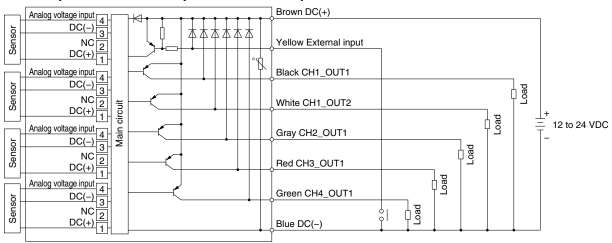


· NPN open collector 5 outputs + External input



1

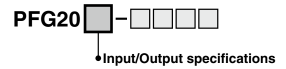
### · PNP open collector 5 outputs + External input



11



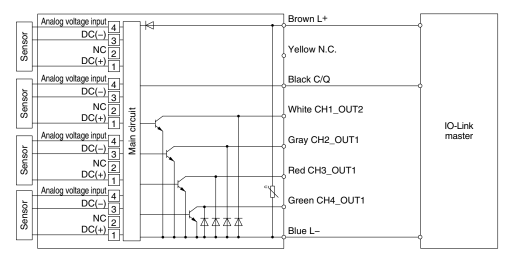
### **Internal Circuits and Wiring Examples**



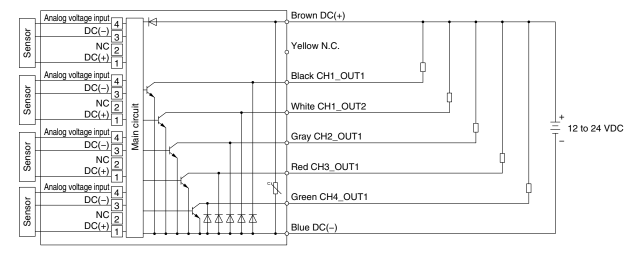


· IO-Link/NPN open collector 1 output + NPN open collector 4 outputs

### When used as an IO-Link device

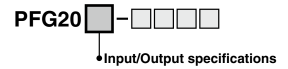


#### When used as a switch output device





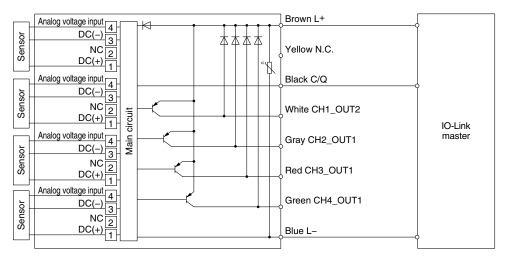
### **Internal Circuits and Wiring Examples**



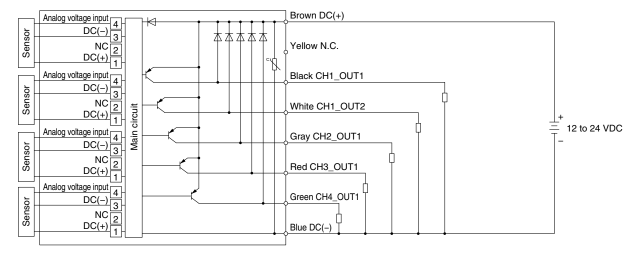


· IO-Link/PNP open collector 1 output + PNP open collector 4 outputs

### When used as an IO-Link device



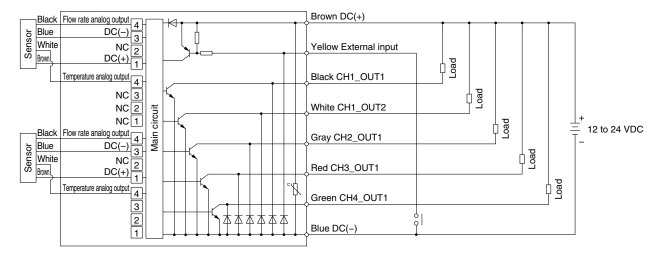
#### When used as a switch output device



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

## When using the PF3W5□-1T (with temperature sensor) and measuring instantaneous flow and temperature simultaneously

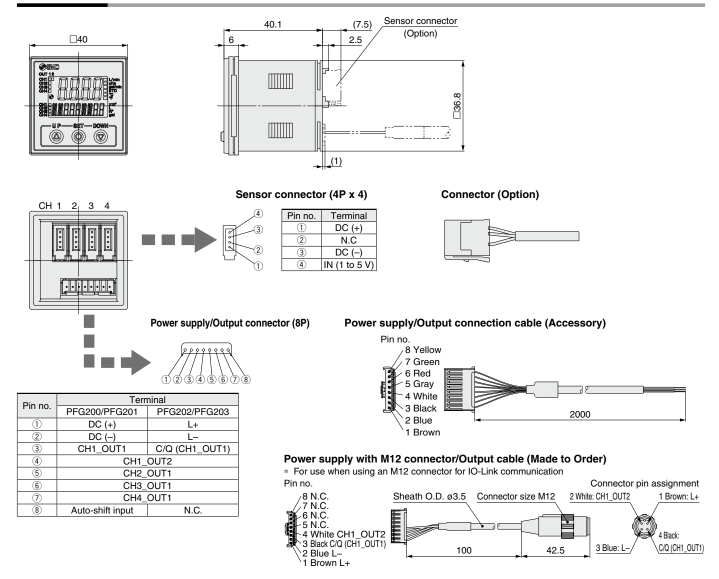
Example) PF3W520-03-1T (2 units) + PFG200-M (for 4 analog outputs with 2 units)



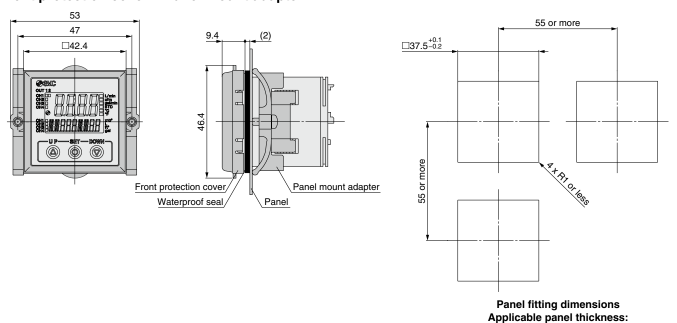
\* When connecting the flow rate analog output and temperature analog output using a digital flow switch with a temperature sensor, use two e-con connectors per sensor.



### **Dimensions**



### Front protection cover + Panel mount adapter

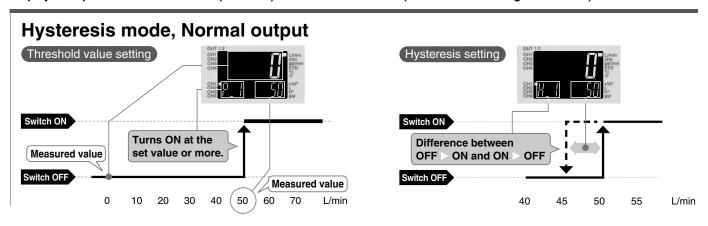


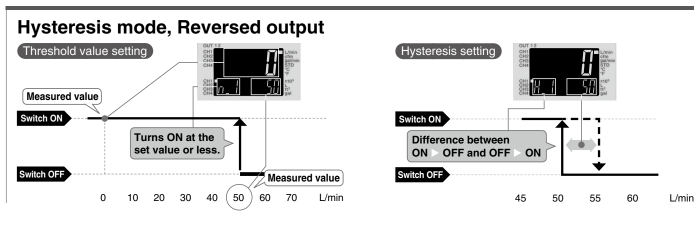


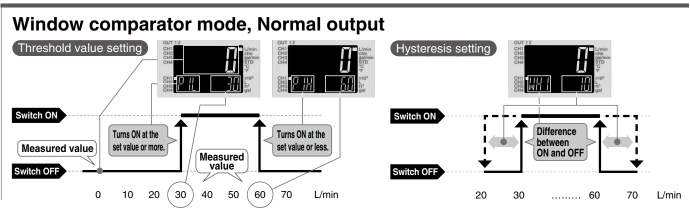
0.5 to 8 mm

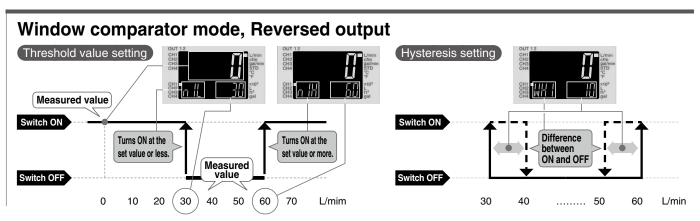
# **PFG200** Series Function Details

Display examples of the main and sub (set value) screens of each mode. (When 100 L/min range is selected)









### **Function Details**

#### A Peak/Bottom value indication function

This function constantly detects and updates the maximum

(minimum) flow when the power is supplied, and allows to hold the maximum (minimum) flow value.

When the @ and @ buttons are simultaneously pressed for 1 second or longer, while "holding", the held value will be reset.

### **B** Key-lock function

This function prevents operation errors such as accidentally changing setting values.

### **C** 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 970,000 times. The total number of external inputs and the accumulated value memorizing time interval should not exceed 970,000 times.

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

### **D** Error display function

This function displays error location and content when a problem or error has occurred.

Error name	Error code	Description	Action
Over current error	Er 1 [H:1 of 1] [H:1 of2]	The load current applied to the switch output has exceeded the maximum value.  *1 indicates the channel with an error.	Turn the power off and remove the cause of the over current. Then supply the power again.
Above the upper limit of the display range	XXX	The flow rate or temperature exceeds the upper limit of the setting range.	Decrease the flow rate or temperature.
Below the lower limit of the display range		The flow rate or temperature exceeds the lower limit of the setting range. A sensor may be disconnected or mis-wired.	Decrease the flow rate or temperature. Check the sensor connection.
Accumulated flow error	99999999	The accumulated flow has exceeded the accumulated flow range.	Reset the accumulated flow.
System error	Er B Er Y Er Y	Internal data error	Turn the power off and then on again. If the failure cannot be solved, please contact SMC for investigation.

If the error cannot be reset after the above measures are taken, or errors other than those above are displayed, please contact SMC for investigation.

#### 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)

### F Zero-cut setting (F14)

When the flow display value is close to zero, this function forces the display to zero. The range to display zero can be changed within the range of 0.0 to 10.0%.

Example: When the PF2A711 (100/Lmin range), zero-cut value = 1.0%, 0 is displayed in the range of -9 to 9 kPa.

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

### G Power-saving mode (F80)

Power-saving mode can be selected.

It shifts to power-saving mode automatically when there is no button operation for 30 seconds.

The product is set to normal mode (Power-saving mode is OFF) at the time of factory shipment.

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

### H Setting of security code (F81)

Users can select whether a security code must be entered to release the key lock.

At the time of factory shipment, it is set so that a security code is not required.

### Accumulated value hold

The accumulated value is not cleared even when the power supply is turned OFF.

The accumulated value is memorized every 5 minutes during measurement and continues from the last memorized value when the power supply is turned ON again.

The life time of the memory device is 970,000 access times. Take this into consideration before using this function.



### **Function Details**

### J Snap shot function

The current flow rate value can be stored to the switch output ON/OFF set point.

When the items on the Sub display (left) are selected in either 3 step setting mode, Simple setting mode or Setting of each function mode, by pressing the (a) and (b) buttons simultaneously for 1 second or longer, the value of the sub display (right) will show "----", and the values corresponding to the current flow rate are automatically displayed.

Output mode	Configurable items	Sub display (left)	Snap shot function
I hyatawa sia wasala	Set value	P_1(n_1)/P_2(n_2)	0
Hysteresis mode	Hysteresis	H_ 1/ H_2	0
Window comparator mode	Set value	₽ ľL ( n ľL ), ₽ ľK ( n ľK ) / ₽2Ľ ( n2Ľ ), ₽ċK ( nċK )	0
	Hysteresis	YK 17 YK2	×
Accumulated output mode	Set value	Y1, Y2, n1, n2	×

### K Output check 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.

\* 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.

### ■ Channel to channel copy function (F95)

Information that can be copied includes the following:

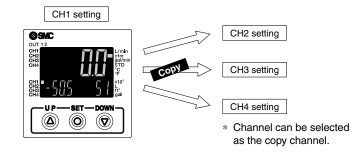
F0 (system setting): Connected range, displayed unit

F1 (OUT1 setting), F3 (digital filter), F10 (sub-screen setting), F14 (zero-cut setting)

When CH1 is copied to CH2, CH3, and CH4, information on OUT1 in CH1 will be copied.

When CH2 (CH3, or CH4) is copied to CH1, information on OUT1 in CH2 (CH3, or CH4) will be copied only to OUT1 in CH1.

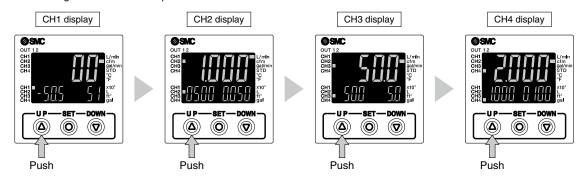
st When the channel to channel copy function is used, the copied pressure set value may vary by  $\pm 1$  digit. Example) When copying CH1 to another channel



#### M Channel select function

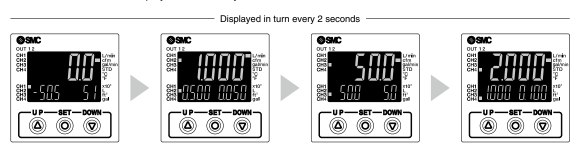
Flow value for the selected channel is displayed.

The function setting of each channel is performed on the selected channel.



### N Channel scan function

Flow values for each channel are displayed in turn every 2 seconds.





### **⚠** Safety Instructions

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

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

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★ 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, ⚠ Danger: Danger indicates a nazaru wiun a nigin level on the first avoided, will result in death or serious injury.

\*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.

### **⚠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. 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.

### **⚠** Caution

1. 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**

- 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.

### **⚠** Caution

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.

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

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