# Flow Controller for Air

Applicable fluid Dry air, N2, Ar, CO2

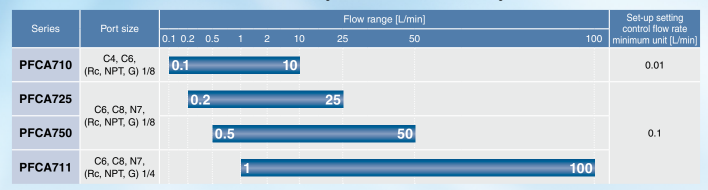
New

# C € EK

# For the automatic adjustment of the flow rate



Flow ratio 100:1 \* Maximum rating control flow rate value: minimum rating control flow rate value.



# Color display/2-screen display supported

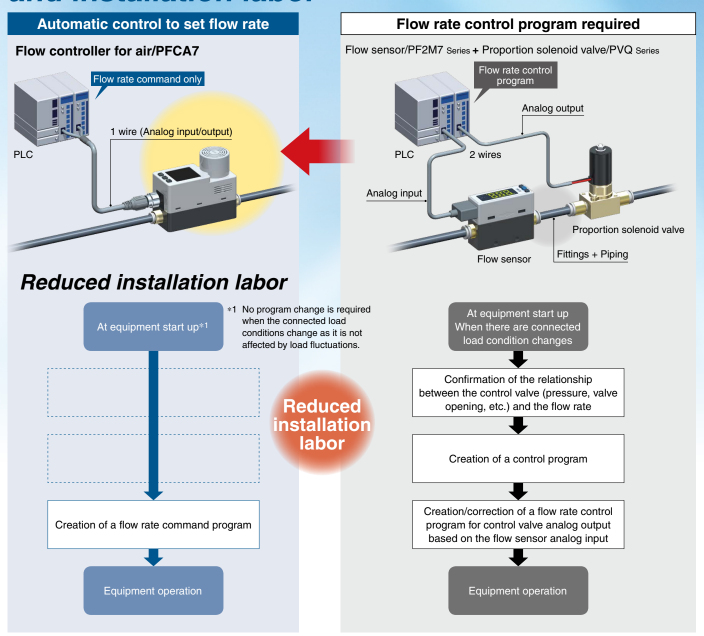
For the confirmation of the instantaneous flow rate, flow rate command value, and accumulated flow rate at a glance





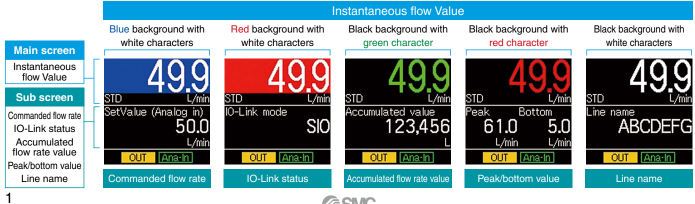


# Space saving/Reduced piping, wiring, and installation labor

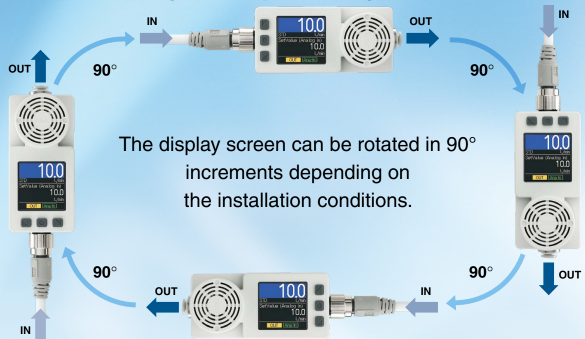


### Color display/2-screen display supported

The color display allows for improved visibility. And the 2-screen display allows you to check the status at a glance.



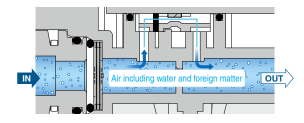
## Improved visibility and operability



The fluid can be switched.



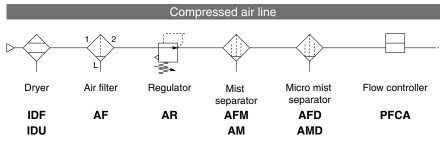
- Control accuracy ±3% F.S.
  - \* For dry air
- Repeatability ±1% F.S.
- Responsiveness (settling time) 0.5 s or less \* For the 10/25 L range
- Grease-free
- Improved water and foreign matter resistance due to diversion structure



### Piping variations

### **Recommended Pneumatic Circuit**

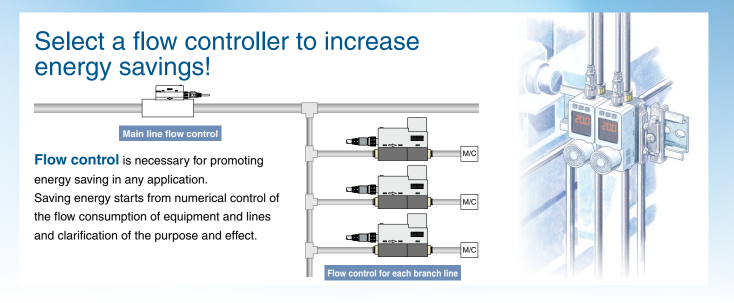




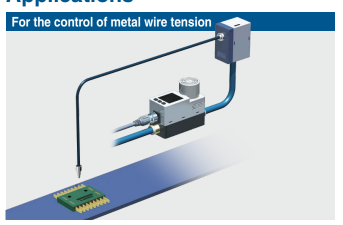
\* Recommended air quality class: JIS B 8392-1:2012 [1:6:2], ISO 8573-1:2010 [1:6:2]

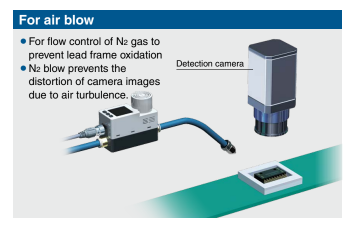
### **Functions**

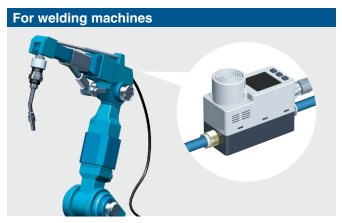
- · Output operation
- · Display colour
- · Reference condition
- function
- · Selectable analog output
- · Forced output function
- · Accumulation value. hold function
- · Accumulation automatic shut off
- · Peak/Bottom value display
- · Setting of a security code
- · Key-lock function
- · Reset to the default settings
- · Indication rotation function
- · Delay time setting
- · Zero-clear
- · Selection of the display on the sub screen
- · Analog output free range
- · Error indication function



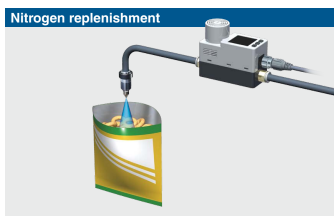
### **Applications**







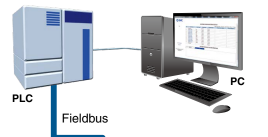




### **IO-Link Compatible PFCA7**□-□-□□-



### Supports the IO-Link communication protocol



Configuration File (IODD File\*1)

Manufacturer/Product part no./Set value

#### \*1 IODD File

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

### Road the device data.

- · Switch ON/OFF signal and analog value
- · Device information:
- Manufacturer, Product part number, Serial number, etc.
- · Normal or abnormal device status
- · Cable breakage





interface technology between the sensor/ actuator and the I/O terminal that is an

international standard, IEC61131-9

IO-Link Compatible Device: Digital Flow Switch

tolerance SW flow SW

## IO-Link Master

0

0

For the confirmation of the status via the input process data For the input of the flow rate command value via the output process data

#### Input process data

Error

Item

**Device settings** 

· Threshold value

· Operation mode,

· Commanded flow rate

can be set by

the master.

etc.

npat proces	oo aata															
Bit offset	63	62	61	60	59	58	57	56	55	54	53	52	51	50	49	48
Item		Accumulated measurement value [upper byte] (PD)														
Bit offset	47	46	45	44	43	42	41	40	39	38	37	36	35	34	33	32
Item		Accumulated measurement value [lower byte] (PD)														
Bit offset	31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
Item					Flov	w rate me	asureme	nt (PD)/M	leasured '	value of th	ne flow m	eter				
												,				
Bit offset	15	14	13	12	11	10	9	8	7	6		4	3	2	1	0
Itom	System	Error	Fixed	Local	Accumulation	Output PD	Flow rate	Accumulation	Reference	Flow rate		Poso	rvation		Limit deviation	Accumulated

diagnosis diagnostics diagnosis condition

Bit offset	Item	Remarks
0	Accumulated flow SW	0: OFF 1: ON
1	Limit deviation tolerance SW	0: OFF 1: ON
6	Flow rate units	0: L 1: ft <sup>3</sup>
7	Reference condition	0: STD 1: NOR
8	Accumulation diagnosis	0: Within the range 1: Outside the range
9	Flow rate diagnostics	0: Within the range 1: Outside the range
10	Outside the output PD range	0: Within the range 1: Outside the range
11	Accumulation shut-off	0: Automatic accumulation shut-off has not occurred 1: Automatic accumulation shut-off has occurred
12	Local input	0: Remote 1: Local
13	Fixed output	0: Normal output 1: Fixed output
14	Error	0: Error not generated 1: Error generated
15	System error	0: Error not generated 1: Error generated
16 to 31	Flow rate measurement (PD)/ Measured value of the flow meter	With code symbol: 16 bit
32 to 47	Accumulated measurement value [upper byte]	Without and aumhal, 20 hit
48 to 63	Accumulated measurement value [lower byte]	Without code symbol: 32 bit

#### Output process data

Bit offset	15 1	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
Item		Commanded flow rate (PD)														
											<u> </u>					
Bit offset				Ite	m						·	Rem	ark	s		

Communication with master	IO-Link communication status		Sta	atus	Display indication	Content		
	<b>⊗</b>			Operate	10-Link mode Operate 10-Link mode	Normal communication stat (Output PD disable Normal		
			Normal		Operate valid	communication stat (Output PD enable		
Yes			ž	Start up	10-Link mode StartUp	At the start of		
				Preoperate	10-Link mode PreOperate	communication		
		IO-Link mode		Version does not match	Err 15 IO-Link version error	IO-Link versio does not mate with master		
No			Error	Communication shut-off	IO-Link mode Operate Operate valid IO-Link mode StartUp IO-Link mode PreOperate	Normal communicatio was not received for 1 or longer.		
	Light is OFF	SIO mode			10-Link mode SIO	General switc		

Reservation

If the version of the connected IO-Link master is something other than "V1.1," the display will show an error.



### Flow Controller for Air PFCA7 Series

### **Flow Controller Flow Rate Variations**

	Corios	Applicable	Control	Danastahility	Englooure	IO-Link	Dort oizo					Rate	d flow	v rang	e [L/mii	n]		
	Series	fluid	accuracy	Repeatability	Enclosure	Compatible	Port size	0.1 1	10	25	50	10	00 2	200	300	500	1000	2000
, W	PFCA7	Dry air N2 Ar CO2	±3% F.S. * For dry air	±1% F.S.	IP40	•	ø4, ø6, ø8, ø1/4" (Rc, NPT, G) 1/8, 1/4	0.1 1	2		50	100						
	IN502-44/45	Dry air N2	±5% F.S.	±2% F.S.  * Includes a control dead band (F.S. ±1%)	IP65	•	Rc1/2				5		100			500	1000	
	PFCQ	Dry air N2	±3% F.S.*1	±1% F.S.	IP40	-	Rc1/2		9				=	30	00			

<sup>\*1</sup> Operating differential pressure: 0.3 MPa, Temperature: 25°C



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# Flow Controller for Air *PFCA7* Series



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Safety Instructions Back co	ver

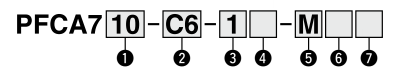
# **IO**-Link Flow Controller for Air





PFCA7 Series

### **How to Order**



### Rated control flow range

Model	Rated control flow range
10	0.1 to 10 L/min
25	0.2 to 25 L/min
50	0.5 to 50 L/min
11	1 to 100 L/min

### 2 Port size

Model	Port size	Rated control flow range								
Model	Port Size	10	25	50	11					
01	Rc1/8	•	•	•	_					
N1	NPT1/8	•	•	•	_					
F1	G1/8	•	•	•	_					
02	Rc1/4	_	_	_	•					
N2	NPT1/4	_	_	_	•					
F2	G1/4	_	_	_	•					
C4	ø4	•	_	_	_					
C6	ø6	•	•	•	•					
C8	<b>C8</b> ø8		•	•	•					
N7	ø1/4"	_	•	•	•					

### 3 Input/output specifications

Model	IN	OUT1	OUT2
1	Analogue input (1 to 5 V)	IO-Link/NPN/PNP	Analogue output (1 to 5 V $\Leftrightarrow$ 0 to 10 V)*1
2	Analogue input (4 to 20 mA)	IO-Link/NPN/PNP	Analogue output (4 to 20 mA)

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

### A Ontion 1

Op.	tion i
Symbol	Content
Nil	With lead wire with connector (3 m/5 core) ZS-53-A
N	Without lead wire with function
Q	M12-M12 lead wire with connector (3 m/5 core)*2 ZS-53-D

\*2 One side has an M12 (socket), and the other side has an M12 (plug) lead wire with a connector.

### **5** Unit specification

Model	Content
Nil	Unit specification*3
M	SI unit only*4

- \*3 This product is for overseas use only. (The SI unit type is provided for use in Japan in accordance with the New Measurement Act.) The unit can be changed. Instantaneous flow:  $L/min \Leftrightarrow cfm$ Accumulated flow:  $L \Leftrightarrow ft^3$
- \*4 Fix unit Instantaneous flow: L/min Accumulated flow: L

### 6 Option 2

Model	Content
Nil	None
R	Bracket (mounting position: Side) ZS-40-L
s	Bracket (mounting position: Stream side) ZS-53-G  Mounting screw

### Operation manual/Calibration certificate\*5

Model	Con	itent
iviodei	Operation manual	Calibration certificate
Nil	•	_
Υ	_	_
K	•	•
Т	_	•

\*5 The certificate is in both English and Japanese.

### **Specifications**

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

- Model PFCA710 PFCA725 PFCA750 PFCA711 Dry air, N2, Ar, CO2 Applicable fluid\*1 (JIS B 8392-1:2012 [1:6:2], ISO 8573-1:2010 [1:6:2]) Fluid Fluid temperature range 0 to 50°C **Detection method** Heating type sensor Rated control Dry air, N<sub>2</sub>, Ar 0.1 to 10 L/min 0.2 to 25 L/min 0.5 to 50 L/min 1 to 100 L/min flow range\*2 CO2 0.1 to 5 L/min 0.2 to 12.5 L/min 0.5 to 25 L/min 1 to 50 L/min 0.04 to 10.3 L/min | 0.1 to 25.8 L/min | 0.2 to 51.5 L/min | 0.4 to 103 L/min Set controlled Dry air, N2, Ar flow rate range\*2 CO2 0.04 to 5.15 L/min 0.1 to 12.9 L/min | 0.2 to 25.8 L/min | 0.4 to 51.5 L/min Flow Set-up setting control flow rate minimum unit 0.01 L/min 0.1 L/min Set accumulated flow range 0.0 to 999999999.9 L 0 to 999999999 L Minimum unit of accumulated flow rate 0.1 L 1 L Accumulated volume per pulse 0.1 L/pulse 1 L/pulse Accumulated-value hold function\*3 Select from every 2 or 5 minutes Control accuracy +3% F.S. Analog output accuracy\*5 ±3% F.S. Repeatability ±1% F.S. ±5% F.S. (0 to 50°C, Reference: 25°C) Temperature characteristics Pressure characteristics Control ±2% F.S. (reference operating pressure) specifications\* Reaches within ±3% F.S. of the commanded Reaches within ±3% F.S. of the commanded Settling time\*6 flow rate in 0.5 seconds or less flow rate in 1 second or less (Under the reference conditions) (Under the reference conditions) Control specification method IO-Link, analogue input, local setting State when power supply is shut off Fully closed (Normally closed (N.C.)) 1 to 5 V Input type Voltage 1 M $\Omega$  approx. Analogue Input impedance input Input type 4 to 20 mA Current Input impedance 250  $\Omega$  or less Output type Select from 1 to 5 V or 0 to 10 V Voltage Analogue Output impedance 1 M $\Omega$  approx. output **Output type** 4 to 20 mA Current Load impedance 50 to 600 Ω Output type Select from NPN or PNP open collector output Output mode Limit deviation tolerance mode, accumulated output, accumulated pulse output, error output, switch output off Switch operation Select from normal output or reversed output Maximum load current Switch 80 mA output Maximum applied voltage (Only NPN) 30 VDC Internal voltage drop 1.5 V or less (at 80 mA load current) Delay time 5 ms or less, variable from 0 to 60 s/0.01 s increments Enclosure rating Switch output power supply polarity protection, over current protection Operating pressure range\* 50 to 250 kPa 100 to 300 kPa | 150 to 300 kPa | 250 to 350 kPa Minimum operational differential pressure 50 kPa 100 kPa 150 kPa Pressure 100 kPa Reference operating pressure\*5 150 kPa 200 kPa 300 kPa Withstand pressure 1 MPa Power supply voltage 24 VDC ±10% Current consumption\*10 Electrical 200 mA or less Protection Power supply polarity protection Reference condition\*11 Select from standard condition (STD) and normal condition (NOR) Main display: Instantaneous flow rate value Sub display: Select from the set control flow rate value, IO-Link status, Display mode accumulated flow rate value, peak/bottom value, and line name. Instantaneous flow L/min, cfm Unit\*12 Display Accumulated flow L, ft<sup>3</sup> -0.5 to 10.5 L/min -1.3 to 26.3 L/min | -2.5 to 52.5 L/min | -5 to 105 L/min Displayable Instantaneous flow range Accumulated flow | 0.0 to 99999999.9 L 0 to 99999999 L Minimum Instantaneous flow 0.01 L/min display units Accumulated flow 1 L LCD (Can be rotated 90, 180, and 270 degrees) Display The display cannot be mounted with the screen facing down Mounting orientation **Enclosure rating** IP40 1000 VAC for 1 min between terminals and housing Withstand voltage Environmental Insulation resistance 50  $\mbox{M}\Omega$  or more (500 VDC measured via megohmmeter) between terminals and housing resistance Operating: 0 to 50°C, Stored: 0 to 60°C (No freezing or condensation) Operating temperature range Operating humidity range Operation, storage: 35 to 85% R.H. (No condensation) CE/UKCA marking Standard One-touch fitting C4 (ø4)/C6 (ø6) C6 (ø6)/N7 (ø1/4")/C8 (ø8) **Piping** 02 (Rc1/4)/F2 (NPT1/4)/ Screw fitting 01 (Rc1/8)/F1 (NPT1/8)/N1 (G1/8) N2 (G1/4) Materials in contact with fluid PPS, FKM, Stainless steel, Brass, PTFE, Si, Au, GE4F Product One-touch fitting Approx. 255 g Screw fitting Approx. 305 g Weight Lead wire (ZS-53-A) Approx. 180 g Bracket (ZS-40-L) +25 g
- \*1 Refer to the "Recommended Pneumatic Circuit Examples" on page 2.
- \*2 The operation may be unstable outside the rated control flow range.
- When using the accumulated value hold function, calculate the product life from the operating conditions, and use the product within its life. The maximum access limit of the memory device is approximately 1 million cycles. The product life is as follows when energized for 24 hours a day.
  - · Data stored every 5 minutes ---
  - 5 minutes x 1 million times = 5 million minutes = approx. 9.5 years
  - · Data stored every 2 minutes ---
  - 2 minutes x 1 million times = 2 million minutes = approx. 3.8 years
- \*4 Applicable fluid: The specification value when dry air is shown. For gas types other than air, the value is for reference.
- \*5 For the analogue voltage, option 1, lead wire with M12 connector (3-m long), is used. If the lead wire is different, the accuracy may fluctuate depending on the wiring resistance.
- 6 The reference conditions are as follows: pressure: reference operating pressure; temperature: 25°C; commanded flow rate: step change from 1% to 100%.
  - In other conditions, the setting time may be delayed.
- \*7 The operating pressure range refers to the pressure that can be applied to the primary side of the product. This product cannot be used for negative pressure.
- \*8 This is the min. differential pressure (inlet and outlet pressure differential) required for the normal operation of the product. Do not install a restrictor in the vicinity of this product's outlet side, as this may result in unstable control operation.
- \*9 The pressure on the secondary side of the product is open to atmosphere (0 kPa).
- \*10 Analogue output and switch output are not included. If there is no supply pressure, a consumption current beyond the product specifications may flow in the event of an error in control operation.
- \*11 Standard condition (STD): 20°C, 101.3 kPa, 65% R.H. (The flow rate given in the specification is the value at the standard condition)
- Normal condition (NOR): 0°C, 101.3 kPa, 0% R.H. \*12 This setting is only available for models with the units selection function.
  - For models without the units selection function, the instantaneous flow is L/min and the accumulated flow (rate) is fixed to L.
- \*13 SMC are working to improve quality. However, any products with tiny scratches, smear, deadpixel, or variation in the display colour or brightness which does not affect the performance of the product, are verified as conforming products.



### **PFCA7** Series

### Flow Rate Range

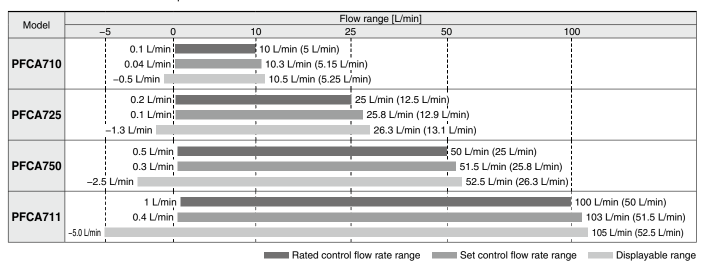
#### Control the flow rate within the rated control flow rate range.

The rated control flow rate range is the flow rate range that satisfies the specifications of the product (accuracy, etc.).

The set control flow rate range is the flow rate range in which the flow rate command value can be set.

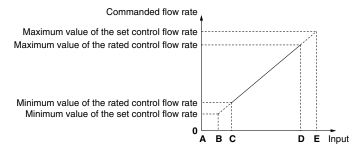
Even if the rated control flow rate range is exceeded, the flow rate command value can be set within the set control flow rate range. However, it cannot be guaranteed that the specifications will be satisfied in such cases.

The flow rate for CO2 is shown in parentheses.



### Flow Rate Command Value/Analog Input

			С		<u> </u>	Е
	A	В	PFCA710/750/711	PFCA725	ן ע	_
Voltage input (1 to 5 V)	1 V	1.016 V	1.04 V	1.032 V	5 V	5.12 V
Current input (4 to 20 mA)	4 mA	4.064 mA	4.16 mA	4.128 mA	20 mA	20.48 mA

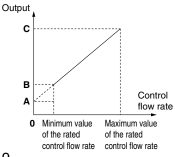


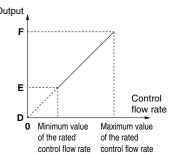
### Flow Rate/Analogue Output

	Δ.	В		0
	A	PFCA710/750/711	PFCA725	C
Voltage output (1 to 5 V)	1 V	1.04 V	1.032 V	5 V
Current output (4 to 20 mA)	4 mA	4.16 mA	4.128 mA	20 mA

	6	E		_	
	U	PFCA710/750/711	PFCA725	F	
Voltage output (0 to 10 V) *1	0 V	0.1 V	0.08 V	10 V	

<sup>\*1</sup> Set the current that flows from the connected equipment to the analogue output to 20  $\mu$ A or less when selecting 0 to 10 V. When more than 20  $\mu$ A current flows, it is possible that the accuracy will not be satisfied below 0.5 V.

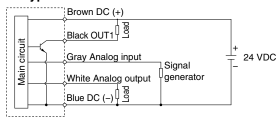






### **Internal Circuits and Wiring Examples**

#### **NPN** type



Maximum applied voltage: 30 V Maximum load current: 80 mA Internal voltage drop: 1.5 V or less

PFCA7 ----1 ----

Analogue output: 1 to 5 V or 0 to 10 V Output impedance: Approx. 1  $k\Omega$ 

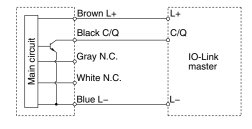
Analogue input: 1 to 5 V

Input impedance: Approx. 1  $M\Omega$ 

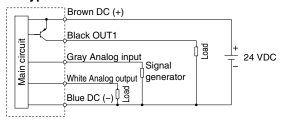
PFCA7\_-\_-2\_-\_

Analogue output: 4 to 20 mA Load impedance: 50 to 600  $\Omega$  Analogue input: 4 to 20 mA Input impedance: 250  $\Omega$  or less

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



#### **PNP** type



Maximum load current: 80 mA Internal voltage drop: 1.5 V or less

PFCA7\_-\_-1\_-\_

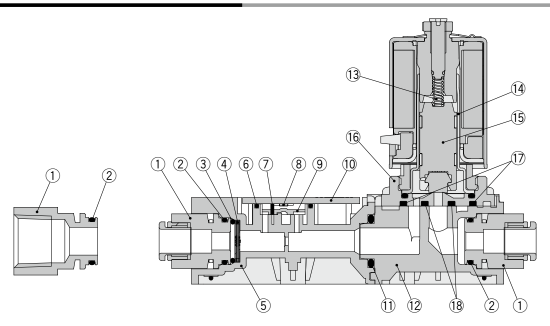
Analogue output: 1 to 5 V or 0 to 10 V Output impedance: Approx. 1 k $\Omega$  Analogue input: 1 to 5 V Input impedance: Approx. 1 M $\Omega$ 

PFCA7□-□-2□-□□□

Analogue output: 4 to 20 mA Load impedance: 50 to 600  $\Omega$  Analogue input: 4 to 20 mA Input impedance: 250  $\Omega$  or less

# **PFCA7** Series

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



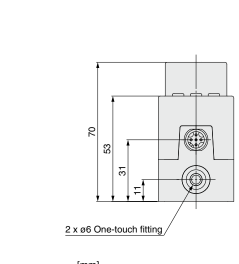
### **Component Parts**

No.	Description	Material	Remarks
1	Piping fitting	Brass	Electroless nickel plating
2	O-ring	FKM	Fluorine coated
3	O-ring	FKM	Fluorine coated
4	Rectification meshing	Stainless steel 304	
5	Body	PPS	
6	Gasket	FKM	
7	Rectification meshing	Stainless steel 304	
8	Sensor chip	Silicon	
9	Body B	PPS	
10	Board	GR4F	
11	O-ring	FKM	Fluorine coated
12	Body	PPS	
13	Spring	Stainless steel	
14	Tube assembly	Stainless steel	
	Armature assembly	Stainless steel	
15		PTFE	
		FKM	Fluorine coated
16	Valve body	Brass	
17	Gasket	FKM	
18	Gasket	FKM	

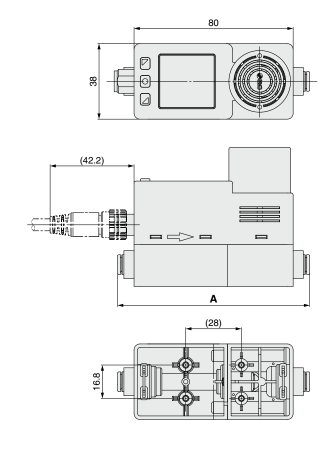
## Flow Controller for Air **PFCA7** Series

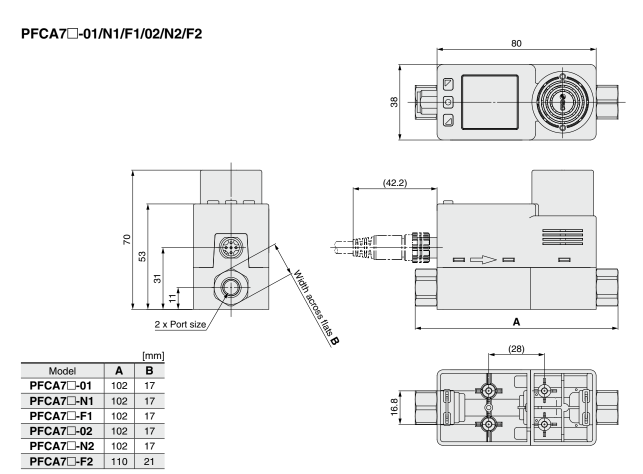
### **Dimensions**

### PFCA7 -C4/C6/C8/N7



2 x ø6 One-touch fitt		
	[mm]	[
Model	Α	
PFCA7□-C4	96.2	
PFCA7□-C6	96.6	
PFCA7□-C8	100	-
PFCA7□-N7	96.6	

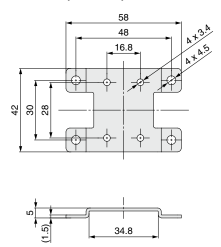




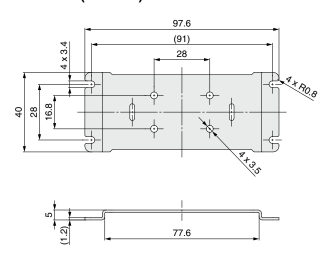
## **PFCA7** Series

### **Dimensions**

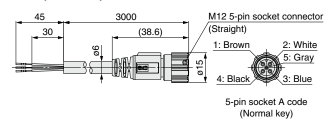
### **Bracket (ZS-40-L)**



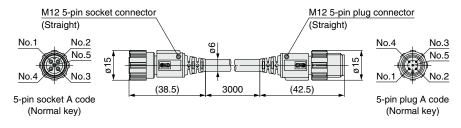
### Bracket (ZS-53-G)



### Lead wire with connector (ZS-53-A)



### Lead wire with connector (ZS-53-D)



Cable material specifications

<u> </u>			
Nominal cross section	AWG21		
O.D.	Approx. 1.60 mm		
Colors	Brown, Gray, White, Black, Blue		
Material	Oil-resistant PVC		
neter	ø6		
	section O.D. Colors Material		

# **⚠** Safety Instructions

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

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

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

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

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

### **⚠Warning**

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

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

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

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

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

### **⚠** Caution

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

Use in non-manufacturing industries is not covered.

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

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

### Limited warranty and Disclaimer/ Compliance Requirements

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

Read and accept them before using the product.

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

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

#### **Compliance Requirements**

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

↑ 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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