### **3-Color Display**



**IO**-Link



### Digital Flow Switch for Water

IP65

(PF3W7-L Series)



Max. 53%<sup>1</sup> reduction

Rated flow range	Weight [g]					
[L/min]	New PF3W7-Z	PF3W7				
0.5 to 4	166 42%	reduction 285				
2 to 16	184 45%	reduction 335				
5 to 40	248 53%	reduction 530				
10 to 100	748 13%	reduction 860				

\*1 40 L/min, With temperature sensor







- The flow rate value and the device status can be figured out easily via the process data.
- Various types of diagnostic tests can be performed using service data.



Diagnostic contents

Over current error, Above the rated flow/temperature range, Accumulated flow error, Below the rated temperature range, Internal product malfunction, Temperature sensor failure

Rated flow range

 $\cdot$  0.5 to 4  $\,$   $\cdot$  2 to 16  $\,$   $\cdot$  5 to 40  $\,$   $\cdot$  10 to 100  $\,$   $\cdot$  50 to 250  $\,$  L/min

### **Variations**

Туре		Rated flow	Flow adjustment valve/Temperature sensor					
		range [L/min]	None	Flow adjustment valve	Temperature sensor	Flow adjustment valve + Temperature sensor	Port size Rc, NPT, G	Applicable fluid
		0.5 to 4	•	•		•	3/8	
	M. I.	2 to 16	•	•	•	•	3/8, 1/2	Water,
C. C.	C. C.	5 to 40	•	•	•	•	1/2, 3/4	Ethylene glycol aqueous solution
Integrated	Remote sensor	10 to 100	•	_	•	_	3/4, 1	

PF3W-Z/L Series



### 3-color/2-screen display





Sub screen\*3

Set value

Accumulated value

Peak/Bottom value

Line name

Fluid temperature\*2

- \*1 Main screen shows the instantaneous flow rate only.
- \*2 Fluid temperature can be displayed only when the digital flow switch with a temperature sensor is selected.
- \*3 Sub screen can be turned off.

Mode display can be selected for IO-Link compatible type.

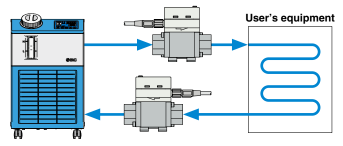
### Compatible with the temperature sensor & flow adjustment valve



### ■ Fluid temperature: 0 to 90°C

### Ethylene glycol aqueous solution can be used.

Example) Flow control of the circulating fluid in a chiller

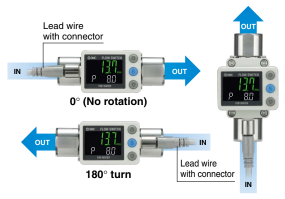


Non-grease

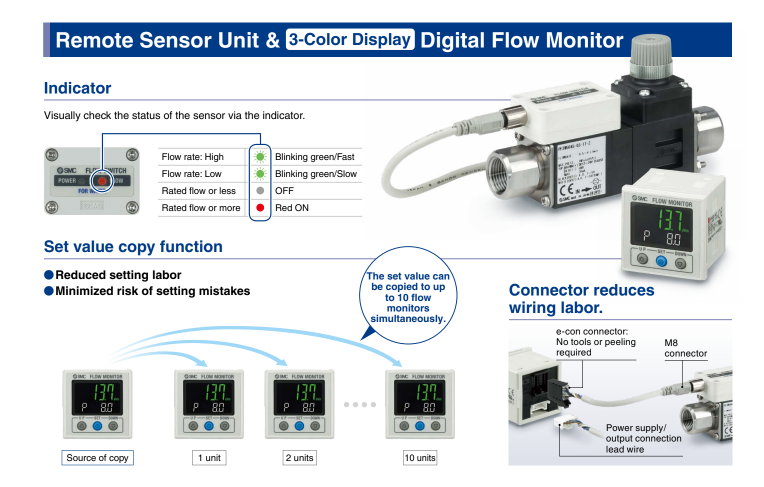
## Display can be rotated in increments of 45° to suit the

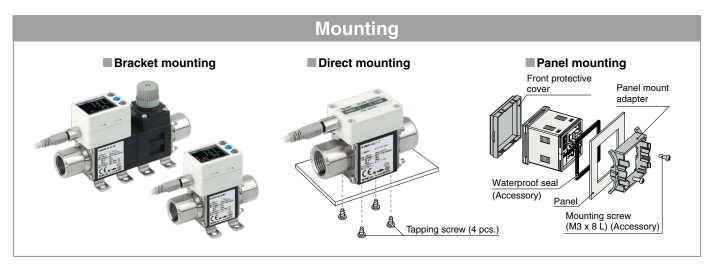
installation conditions. Easy operation, improved visibility

- Counterclockwise 90°
- Clockwise 225°



90° turn



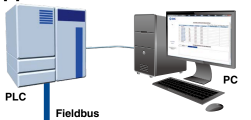


#### Digital Flow Switch for Water PF3W Rated flow Flow adjustment valve/Temperature sensor Port size Applicable fluid range [L/min] Temperature Flow adjustment valve + Water Flow range: 1 1/4, 1 1/2 Ethylene glycol aqueous 50 to 250 250 L type solution 10 to 100 25 A PVC piping Deionized water type Chemical liquids For details, refer to the 30 to 250 30 A Web Catalog.

### **IO-Link Compatible**

p. **9** 

### 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.

Read 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



0



IO-LINK is an open communication 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 for Water

### Implement diagnostic bits in the process data.

The diagnostic bit in the cyclic process data makes it easy to find problems with the equipment.

It is possible to find problems with the equipment in real time using the cyclic (cycle) data and to monitor such problems in detail with the noncyclic (aperiodic) data.

#### **Process Data**

**Device** 

settings can

the master.

be set by

Threshold

Operation mode, etc.

value

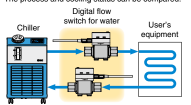
Bit offset	Item	Note
0	OUT1 output	0: OFF 1: ON
1	OUT2 output	0: OFF 1: ON
8	Diagnosis (flow rate)	0: OFF 1: ON
9	Diagnosis (temperature)	0: OFF 1: ON
15	Diagnosis (error)	0: OFF 1: ON
16 to 31	Measured temperature value	Signed 16 bit
32 to 47	Measured flow rate value	Signed 16 bit



- Internal product malfunction
- Temperature sensor failure

Bit offset	47	46	45	44	43	42	41	40	39	38	37	36	35	34	33	32
Item	Measured flow rate value (PD)															
Bit offset	31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
Item	Measi	ured ter	nperatu	re value	e (PD)	* The	area is r	not used	d when	the prod	duct wit	hout ten	nperatu	re sens	or is sel	ected.
Bit offset	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
Item	Error		Re	eservat	ion		Temperature	Flow rate			Reser	vation			OUT2	OUT1
	Diannosis						Diag	nosis							Switch	output

# Application Examples For the predictive maintenance of cooling water problems Monitors flow rate and temperature's "switch ON/ OFF signals" and "analog values" to determine the cooling status The process and cooling status can be compared. Digital flow



#### **Display function**

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 ofE	Normal communication status (readout of measured value)
			Normal	Start up	ModE Strt	At the start of communication
Yes			Z	Preoperate	ModE PrE	At the start of communication
	Flashing)	IO-Link mode	Abnormal	Version does not match	Er 15	The IO-Link version does not match that of the master. The master uses version 1.0.
				ormal	Lock	ModE LoE
No			Abn	Communication disconnection	ModE oPE ModE Strt ModE PrE	Normal communication was not received for 1 second or longer.
	OFF		SIO mode		MadE 5 ia	General switch output

\*1 In IO-Link mode, the IO-Link indicator will be ON or flashing. 
\*2 When the lower line (sub screen) is set to mode display



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3-Color Display IO-Link Compatible

Digital Flow Switch for Water PF3W7-L Series

3-Color Display Digital Flow Monitor for Water PF3W3 Series



### 3-Color Display

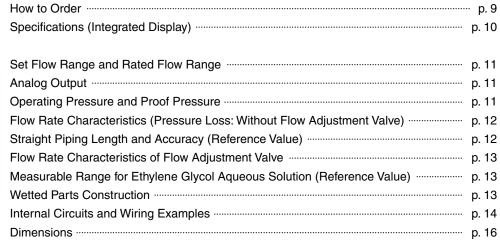
### Digital Flow Switch for Water PF3W-Z Series

Integrated Displ	ay
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### 3-Color Display







### 3-Color Display

### **Digital Flow Monitor for Water PF3W3 Series**

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### **Integrated Display**



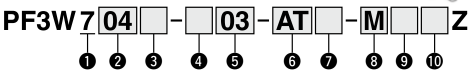
### 3-Color Display Digital Flow Switch for Water RoHS



## PF3W7-Z Series







Integrated display

### Rated flow range (Flow range)

Symbol	Rated flow range
04	0.5 to 4 L/min
20	2 to 16 L/min
40	5 to 40 L/min
11	10 to 100 L/min

### 3 Flow adjustment valve

Cumbal	With/without flow adjustment valve	F	Rated flo	w range	Э
Symbol	adjustment valve	04	20	40	11
Nil	None	•	•	•	•
S	Yes	•	•	•	_

- \* 100 L/min type with flow adjustment valve is not available.
- \* The flow adjustment valve of this product is not suitable for applications which require constant adjustment of flow rate.

### 4 Thread type

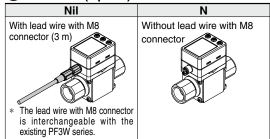
Nil	Rc
N	NPT
F	G*1

\*1 ISO 228 compliant

### 6 Port size

Symbol	Port	Rated flow range			
Symbol	size	04	20	40	11
03	3/8	•	•	_	_
04	1/2	_	•	•	_
06	3/4	_	_	•	•
10	1/1	_	_	_	•

### Lead wire (Option)



### 8 Integrated display/Unit specification

	<u> </u>		
Symbol	Instantaneous flow	Accumulated flow	Temperature
M	L/min	L	Õ
G	gal/min	gal	°C
F	gal/min	gal	°F
J	L/min	L	°F

- Under the New Measurement Act, units other than SI (symbol "M") cannot be used in Japan.
- G. F. J. Made to order

Reference: 1 [L/min] ← 0.2642 [gal/min] 1 [gal/min] ← 3.785 [L/min]

 $^{\circ}F = 9/5^{\circ}C + 32$ 

### Output specification/Temperature sensor

Symbol	OUT1		OUT2		Temperature
Symbol	Flow rate	Flow rate		Temperature	sensor
Α	NPN	NPN		_	
В	PNP	PNP		_	
С	NPN	Analog 1 to 5 V		_	
D	NPN	Analog 4 to 20 mA		_	None
E	PNP	Analog 1 to 5 V		_	None
F PNP		Analog 4 to 20 mA		_	
G	G NPN External input*1			_	
Н	PNP	External input*1		_	
AT	NPN	(NPN)	<b>*</b> 2	NPN	
BT	PNP	(PNP)	<b>*</b> 2	PNP	With
СТ			<b>*</b> 2	Analog 1 to 5 V	temperature
DT	NPN	(Analog 4 to 20 mA)	<b>*</b> 2	Analog 4 to 20 mA	sensor
ET	PNP	(Analog 1 to 5 V)	<b>*</b> 2	Analog 1 to 5 V	
FT	PNP	(Analog 4 to 20 mA)	<b>*</b> 2	Analog 4 to 20 mA	

- \*1 External input: The accumulated value, peak value, and bottom value can be reset.
- \*2 For units with temperature sensor, only OUT2 can be set as either temperature output or flow rate output. Setting when shipped is for temperature output.

### Bracket (Option)

Nil	None		
	With bracket		
R			
	* Brackets are interchangeable with the existing PF3W series.		

### Calibration certificate (Only for flow rate)

Nil	None
Α	With calibration certificate

The certificate is written in both Japanese and English. Units with temperature sensor can only display the flow rate.

### Options/Part Nos.

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

Description	Part no.	Qty.	Note	
	ZS-40-K	1	For PF3W704/720/504/520	With 4 tapping screws (3 x 8)
Bracket*1	ZS-40-L	1	For PF3W740/540	With 4 tapping screws (3 x 8)
	ZS-40-M	1	For PF3W711/511	With 4 tapping screws (4 x 10)
Lead wire with M8 connector	ZS-40-A	1	Lead wire length: 3 m	

- \*1 For units with flow adjustment valve, 2 brackets are required.
- \* Interchangeable with the existing PF3W series

Integrated Display 3-Color Display Digital Flow Switch for Water PF3W7-Z Series

For flow switch precautions and specific product precautions, refer to the Operation Manual on the SMC website. Click here for details.

### Specifications (Integrated Display)

Model			PF3W704	PF3W720	PF3W740	PF3W711	
Applicable fluid		Water and Ethylene glycol aqueous solution (with viscosity of 3 mPa·s [3 cP] or less)*1					
Detection method			Karmai	n vortex			
Rated flow range		0.5 to 4 L/min	2 to 16 L/min	5 to 40 L/min	10 to 100 L/min		
Display flow ran			0.35 to 5.50 L/min	1.7 to 22.0 L/min	3.5 to 55.0 L/min	7 to 140 L/min	
	ige		1 7	1,	(Flow under 3.5 L/min is displayed as "0.0")	1, ,	
Set flow range			0.35 to 5.50 L/min	1.7 to 22.0 L/min	3.5 to 55.0 L/min	7 to 140 L/min	
Smallest settab			0.01 L/min		_/min	1 L/min	
Conversion of accumulate		e width: 50 ms)	0.05 L/pulse	0.1 L/pulse	0.5 L/pulse	1 L/pulse	
Fluid temperatu	re				ng or condensation)		
Display unit					nin, Accumulated flow: L		
Accuracy					Analog output: ±3% F.S.		
Repeatability					F.S.*2		
Temperature ch				±5% F.S. (25			
Operating press	ure rang	e <sup>∗</sup> ³			MPa		
Proof pressure*					MPa		
Pressure loss (withou	t flow adjus	tment valve)			the maximum flow	2000	
Accumulated flo	w range	*4		999.9 L		9999 L	
			By 0.1 L	By 0.5 L		1 L	
Switch output					n collector output		
		d current			mA (DO		
		ied voltage	28 VDC				
		oltage drop	NPN: 1 V or less (at load current of 80 mA) PNP: 1.5 V or less (at load current of 80 mA)				
		se time*2, 5					
Output protection Output Flow rate							
		Temperature	Select from Hysteresis, Window comparator, Accumulated output, or Accumulated pulse output modes.				
Amalam autout	Response time*6						
Analog output	Voltage output  Current output		Voltage output: 1 to 5 V Output impedance: 1 kΩ Output current: 4 to 20 mA Max. load impedance: 300 $\Omega$ for 12 VDC, 600 $\Omega$ for 24 VDC				
Hysteresis	Current	output	Output current: 4 to 20 mA Max. load impedance: 300 Ω for 12 VDC, 600 Ω for 24 VDC  Variable				
External input			Voltage free input: 0.4 V or less (Reed or Solid state), input for 30 ms or longer				
Display method			2-screen display (Main screen: 4-digit, 7-segment, 2-color, Red/Green Sub screen: 6-digit, 11-segment, White) Display values updated 5 times per second				
Indicator light			Output 1, Output 2: Orange				
Power supply vo	oltage		12 to 24 VDC ±10%				
Current consum			12 to 24 VDC ±10%  50 mA or less				
Carrent consult	Enclosu	ire	IP65				
		nperature range					
Environmental		umidity range	0 to 50°C (No freezing or condensation)  Operation, Storage: 35 to 85% R.H. (No condensation)				
resistance		d voltage*7					
		resistance					
Standards and regulations		CE marking (EMC directive/RoHS directive), UL (CSA)					
		PPS, Stainless steel 304, FKM, SCS13					
Wetted parts material*8		Non-grease					
Piping port size*9		3/8	3/8, 1/2	1/2, 3/4	3/4, 1		
Without temperature sensor/Without flow adjustment valve With temperature sensor/Without flow adjustment valve Without temperature sensor/With flow adjustment valve With temperature sensor/With flow adjustment valve With lead wire with conprector		153 g	171 g	228 g	720 g		
		166 g	184 g	248 g	748 g		
		241 g	259 g	429 g			
		254 g	272 g	449 g	_		
With lead wir	e with co	nnector			5 g		
				-			

- \*1 Refer to the graph of measurable range for ethylene glycol aqueous solution on page 13. Measurement is possible as long as the fluid does not corrode the wetted parts and viscosity is 3 mPa·s (3 cP) or less. Be aware that water leakage may occur due to internal seal shrinkage or swelling depending on the type of fluid. If 0.5 s is selected for the response time of the switch output, the repeatability will be  $\pm 3\%$  F.S.

  The operating pressure range and proof pressure may change according to the fluid temperature. Refer to the graphs on page 11.
- Cleared when the power supply is turned off. The hold function can be selected. (Intervals of 2 or 5 minutes can be selected.) If the 5-minute interval is selected, the life of the memory element (electronic parts) is limited to 1 million times. (If energized for 24 hours, life is calculated as 5 minutes x 1 million = 5 million minutes = about 9.5 years.) Therefore, if using the hold function, calculate the memory life for your operating conditions, and use within this life. The response time when the set value is 90% in relation to the step input (The response time is 7 s when it is output by the temperature sensor.) The response time until the set value reaches 90% in relation to the step input (The response time is 7 s when it is analog output by the temperature sensor.) When the temperature sensor is used, it will be 250 VAC.

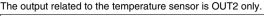
- For details, refer to the "Wetted Parts Construction" on page 13.
- \*9 When the piping diameter or piping passage is restricted, the specifications may not be satisfied.

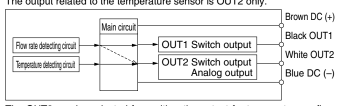
  \* Products with tiny scratches, marks, or display color or brightness variations which do not affect the performance of the product are verified as conforming products.

### Temperature Sensor Specifications

Rated temperature range	0 to 100°C*1
Set/Display temperature range	−10 to 110°C
Smallest settable increment	1°C
Display unit	°C
Display accuracy	±2°C
Analog output accuracy	±3% F.S.
Response time	7 s*2
Ambient temperature characteristics	±5% F.S.

<sup>\*1</sup> The rated temperature range refers solely to that of the temperature sensor. The fluid temperature range specification of the flow switch as a whole is 0 to 90°C





The OUT2 can be selected from either the output for temperature or flow rate by button operation.



<sup>\*2</sup> The response time refers solely to that of the temperature sensor.

### **Remote Sensor Unit**



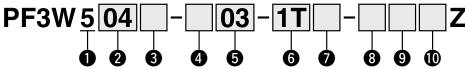
3-Color Display Digital Flow Switch for Water RoHS



## PF3W5-Z Series

### **How to Order**





### Remote sensor unit

### 2 Rated flow range (Flow range)

Symbol	Rated flow range
04	0.5 to 4 L/min
20	2 to 16 L/min
40	5 to 40 L/min
11	10 to 100 L/min

### 3 Flow adjustment valve

Cumbal	With/without flow adjustment valve				
Symbol	adjustment valve	04	20	40	11
Nil	None	•	•	•	•
S	Yes	•	•	•	_

- \* 100 L/min type with flow adjustment valve is not available.
- The flow adjustment valve of this product is not suitable for applications which require constant adjustment of flow rate.

### 4 Thread type

Tillicad type					
Nil	Rc				
N	NPT				
F	G*1				

\*1 ISO 228 compliant

### 6 Port size

Symbol	Port	Rated flow range				
Symbol	size	04	20	40	11	
03	3/8	•	•	_	_	
04	1/2	_	•	•	_	
06	3/4	_	_	•	•	
10	1/1	_	_	_	•	

Nil	With lead wire with M8 connector (3 m)
N	Without lead wire with M8 connector

The lead wire with M8 connector is interchangeable with the existing PF3W series.

With calibration certificate The certificate is written in both Japanese and

Units with temperature sensor can only display

### Lead wire (Option)

Calibration certificate

(Only for flow rate)

Nil

English.

¢	G: Made to	order
	Reference:	1 [L/min] ↔ 0.2642 [gal/mir
		1 [gal/min] ↔ 3.785 [L/min]
		OF 0/F0C . 00

### **6** Output specification/Temperature sensor

Symbol	OUT1	OUT2	Temperature
Flow rate		Temperature	sensor
1	Analog 1 to 5 V	_	None
2	Analog 4 to 20 mA	_	None
1T	Analog 1 to 5 V	Analog 1 to 5 V	With temperature sensor

To use in combination with remote monitor (PF3W3 series), select analog output of 1 to 5 V of flow rate (output symbol "-1" or "-1T").

### Remote sensor unit/Unit printed on label

Symbol	Instantaneous flow	Temperature
Nil	L/min	°C
G*1	L/min (gal/min)	°C/°F

- \*1 Under the New Measurement Act, units other than SI (symbol "Nil") cannot be used in Japan.

n]  $^{\circ}F = 9/5^{\circ}C + 32$ 

### 9 Bracket (Option)

Nil	None
R	With bracket

\* Brackets are interchangeable with the existing PF3W series.

### Options/Part Nos.

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

When only optional parts are required, order with the part hambers listed below.				
Description	Part no.	Qty.	Note	
	ZS-40-K	1	For PF3W704/720/504/520	With 4 tapping screws (3 x 8)
Bracket*1	ZS-40-L	1	For PF3W740/540	With 4 tapping screws (3 x 8)
	ZS-40-M	1	For PF3W711/511	With 4 tapping screws (4 x 10)
Lead wire with M8 connector	ZS-40-A	1	Lead wire length: 3 m	

<sup>\*1</sup> For units with flow adjustment valve, 2 brackets are required.



<sup>\*</sup> Interchangeable with the existing PF3W series

For flow switch precautions and specific product precautions, refer to the Operation Manual on the SMC website. Click here for details.

### Specifications (Remote Sensor Unit)

Model		PF3W504	PF3W520	PF3W540	PF3W511		
Applicable fluid		Water and Ethylene glycol aqueous solution (with viscosity of 3 mPa·s [3 cP] or less)*1					
Detection method		Karman vortex					
Rated flow range		0.5 to 4 L/min	2 to 16 L/min	5 to 40 L/min	10 to 100 L/min		
Fluid temperatu	ire		0 to 90°C (No freezi	ng or condensation)			
Accuracy			±3%	F.S.			
Repeatability			±2%	F.S.			
Temperature ch	aracteristics		±5% F.S. (25	°C standard)			
Operating press			0 to 1	MPa*2			
Proof pressure*	<sup>2</sup>		1.5	MPa			
Pressure loss (withou	ıt flow adjustment valve)		45 kPa or less at	the maximum flow			
	Response time*3		1	S			
Analog output	Voltage output		Voltage output: 1 to 5 V	Output impedance: 1 k $\Omega$			
	Current output	Output currer	Output current: 4 to 20 mA Max. load impedance: 300 $\Omega$ for 12 VDC, 600 $\Omega$ for 24 VDC				
Indicator light		For power supply status, flow rate indicator (Blinking speed changes in response to flow rate.), and other error indicator					
Power supply voltage		12 to 24 VDC ±10%					
Current consum	nption	30 mA or less					
	Enclosure		IP65				
Environmental	Operating temperature range	0 to 50°C (No freezing or condensation)					
resistance	Operating humidity range	Operation, Storage: 35 to 85% R.H. (No condensation)					
	Withstand voltage*4	1000 VAC for 1 minute between terminals and housing					
	Insulation resistance	50 MΩ or mo	re (500 VDC measured via me	gohmmeter) between terminals	s and housing		
Standards and I	regulations	CE marking (EMC directive/RoHS directive), UL (CSA)					
Wetted parts ma	aterial* <sup>5</sup>	PPS, Stainless steel 304, FKM, SCS13					
wetted parts me	ateriai	Non-grease					
Piping port size	<u>*</u> *6	3/8	3/8, 1/2	1/2, 3/4	3/4, 1		
Without temperature sensor/Without flow adjustment valve		138 g	156 g	213 g	705 g		
With temperature sense	or/Without flow adjustment valve	151 g	169 g	233 g	728 g		
2	ensor/With flow adjustment valve	226 g	244 g	414 g	_		
10	sor/With flow adjustment valve	239 g	257 g	434 g	_		
With lead wire with connector		+85 g					

- \*1 Refer to the graph of measurable range for ethylene glycol aqueous solution on page 13. Measurement is possible as long as the fluid does not corrode the wetted parts and viscosity is 3 mPa·s (3 cP) or less. Be aware that water leakage may occur due to internal seal shrinkage or swelling depending on the type of fluid.
- \*2 The operating pressure range and proof pressure may change according to the fluid temperature. Refer to the graphs on page 11.
- \*3 The response time until the set value reaches 90% in relation to the step input (The response time is 7 s when it is analog output by the temperature sensor.)
- \*4 When the temperature sensor is used, it will be 250 VAC.
- \*\*When the emperature serisor is used, it will be 250 VAC.
  \*5 For details, refer to the "Wetted Parts Construction" on page 13.
  \*6 When the piping diameter or piping passage is restricted, the specifications may not be satisfied.
  \* 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.

### Temperature Sensor Specifications

Rated temperature range	0 to 100°C*1
Analog output accuracy	±3% F.S.
Response time	7 s* <sup>2</sup>
Ambient temperature characteristics	+5% F.S

- \*1 The rated temperature range refers solely to that of the temperature sensor. The fluid temperature range specification of the flow switch as a whole is 0 to 90°C.
- \*2 The response time refers solely to that of the temperature sensor.



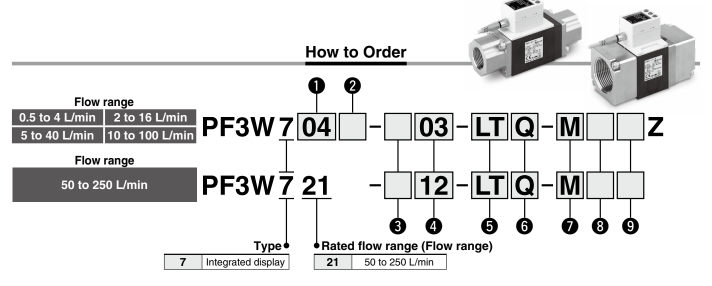




3-Color Display Digital Flow Switch for Water RoHS



## PF3W7-L Series



### Rated flow range (Flow range)

04	0.5 to 4 L/min		
20 2 to 16 L/min			
40	5 to 40 L/min		
11	10 to 100 L/min		

### 2 Flow adjustment valve

Cumbal	With/without flow adjustment valve	Rated flow range				
Symbol	adjustment valve	04	20	40	11	
Nil	None	•	•	•	•	
S	Yes	•	•	•	_	

- 100 L/min type with flow adjustment valve is not available.
- The flow adjustment valve of this product is not suitable for applications which require constant adjustment of flow rate.

Tillead type		
Nil	Rc	
N	NPT	
F	G*1	

\*1 ISO 228 compliant

### 4 Piping port size

Cumbal	Port	Rated flow range				
Symbol	size	04	20		11	21
03	3/8	•	•	_	_	_
04	1/2	_	•	•	_	_
06	3/4	_	_	•	•	_
10	1	_	_	_	•	_
12	1-1/4	_	_	_	_	•
14	1-1/2	_	_	_	_	•

### 6 Lead wire (Option)

Nil	With lead wire with M8 connector (3 m)			
N	None			
Q	With M12-M8 conversion lead wire (0.1 m)*1			

- \*1 A 3 m lead wire is also available separately.
- The lead wire with M8 connector and the M12-M8 conversion lead wire are interchangeable with the existing PF3W series.

### **5** Output specification/Temperature sensor

Symbol	OUT1	OUT2	Temperature
Symbol	Flow rate/Temperature	Flow rate/Temperature	sensor
L	IO-Link/Switch output (N/P)	_	None
L2	IO-Link/Switch output (N/P)	Switch output (N/P)	None
LT	IO-Link/Switch output (N/P)	_	Yes
L2T	IO-Link/Switch output (N/P)	Switch output (N/P)	res

- \* Temperature output or flow output can be selected for a digital flow switch with temperature sensor.
- The output specification of L, L2, and L2T should be ordered as made to order.

### Integrated display/Unit specification

Symbol	Instantaneous flow	Accumulated flow	Temperature
Nil	With display unit switching function		°C
M	L/min	L	°C

\* Under the New Measurement Act, units other than SI (symbol "M") cannot be used in Japan. Unit can be changed.

Instantaneous flow: L/min ↔ gal/min Accumulated flow : L ← gal

\* Reference: 1 [L/min] ← 0.2642 [gal/min] 1 [gal/min] ↔ 3.785 [L/min]

### 8 Bracket (Option)

_	
Nil	None
R	With bracket

Brackets are interchangeable with the existing PF3W series.

#### 9 Calibration certificate (Only for flow rate)

Nil	None		
Α	With calibration certificate		

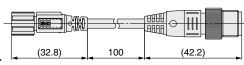
The certificate is written in both Japanese and English. The integrated display type with temperature sensor can only display the flow rate.

The temperature sensor is not calibrated.

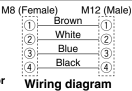
### ZS-40-M12M8-A M12-M8 conversion

The lead wire with M8 connector and the M12-M8 conversion lead wire are interchangeable with the existing PF3W series.









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

For flow switch precautions and specific product precautions, refer to the Operation Manual on the SMC website. Click here for details.

### Specifications (Integrated Display)

	Model	PF3W704-L	PF3W720-L	PF3W740-L	PF3W711-L	PF3W721-L
Accumulated flow range*1		999999999 L			999999999 L	
		Ву	).1 L		By 1 L	
_	Maximum applied voltage			30 V (NPN output)		
output	Internal voltage drop		1.5 V c	r less (at load current of	80 mA)	
	Delay time*2	3.5 ms Variable from 0 to 60 s/0.01 s increments				
Switch	Output mode Flow rate			sis, Window comparator, atput, Error output, or Swit		
Power supply voltage	When used as a switch output device	12 to 24 VDC, including ripple (p-p) 10%				
Power sup	When used as an IO-Link device	18 to 30 VDC, including ripple (p-p) 10%				
Digital filter*3 Select from 0.5 s, 1.0 s, 2.0 s, 5.0 s, 10.0 s, 15.0 s, 20.			.0 s, 20.0 s, or 30.0 s.			
Envi	onment Withstand voltage	250 VAC for 1 minute between external terminals and case				
Sta	andards and regulations	ons CE marking (EMC directive/RoHS directive), UL (CSA)				

\*1 Cleared when the power supply is turned off

The hold function can be selected. If the 5-minute interval is selected, the life of the memory element (electronic parts) is limited to 3.7 million times. (If energized for 24 hours, life is calculated as 5 minutes x access times (3.7 million) = 18.5 million minutes = about 35 years.) Therefore, if using the hold function, calculate the memory life for your operating conditions, and use within this life.

- \*2 Does not include the value of the digital filter
- \*3 The response time until the set value reaches 90% in relation to the step input (The response time is 7 s when it is output by the temperature sensor.)

### Communication Specifications (IO-I ink mode)

Communication Specifications (IO-Link mode)					
IO-Link type	Device				
IO-Link version	V1.1				
Communication speed	COM2 (38.4 kbps)				
Configuration file	IODD file*1				
Minimum cycle time	3.5 ms				
Process data length	Input data: 6 bytes, Output data: 0 byte				
On request data communication	Yes				
Data storage function	Yes				
Event function	Yes				
Vendor ID	131 (0 x 0083)				
Device ID*2	PF3W704				

- \*1 The configuration file can be downloaded from the SMC website, https://www.smcworld.com
- \*2 The device ID differs according to each product type (flow range, whether or not a temperature sensor is provided, etc.).

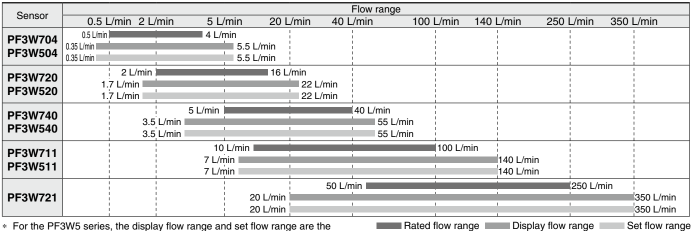


### **Set Flow Range and Rated Flow Range**

### **⚠** Caution

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

The set flow range is the range of flow rate within which setting is possible. The rated flow range is the range within which the sensor specifications (accuracy, etc.) are satisfied. It is possible to set a value outside of the rated flow range if it is within the set flow range. However, the satisfaction of the specifications cannot be guaranteed.

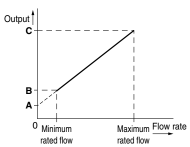


<sup>\*</sup> For the PF3W5 series, the display flow range and set flow range are the same as those of the flow monitor PF3W3 series.

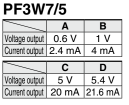
### **Analog Output**

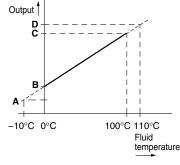
### Flow rate/Analog output

			4/16/40	100	25	0	_
	Voltage output	1 V	1.5 V	1.4 V	1.8	ν.	5 V
	Current output	4 mA	6 mA	5.6 mA	7.2	mΑ	20 mA
	Model			Rated flow [L/min]			
	IVI	odei		Minimu	ım	Ma	ximum
	PF3W704/504			0.5			4
	PF3W720/520			2			16
PF3W740/540		40	5			40	
PF3W711/511			10			100	



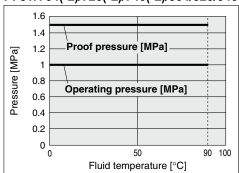
### Fluid temperature/Analog output



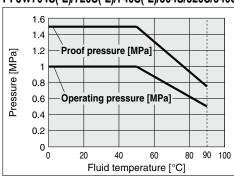


### **Operating Pressure and Proof Pressure**

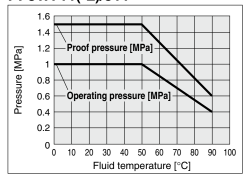
### PF3W704(-L)/720(-L)/740(-L)/504/520/540



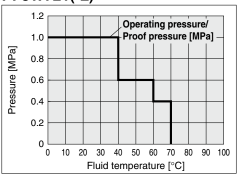
### PF3W704S(-L)/720S(-L)/740S(-L)/504S/520S/540S



### PF3W711(-L)/511



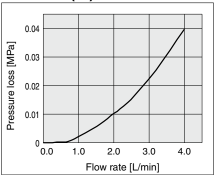
### PF3W721(-L)



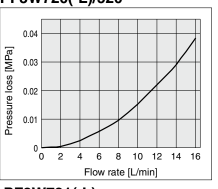


### Flow Rate Characteristics (Pressure Loss: Without Flow Adjustment Valve)

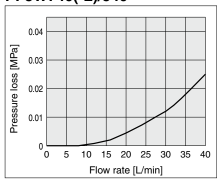
### PF3W704(-L)/504



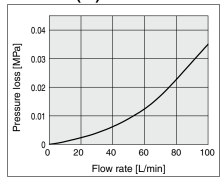
### PF3W720(-L)/520



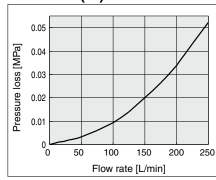
### PF3W740(-L)/540



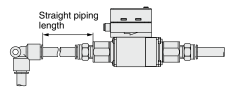
### PF3W711(-L)/511



### PF3W721(-L)

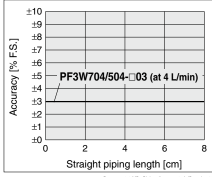


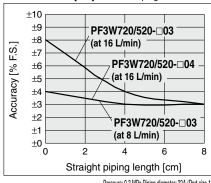
### Straight Piping Length and Accuracy (Reference Value)



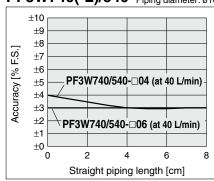
- The smaller the piping size, the more the product is affected by the straight piping length.
- · Fluid pressure has almost no affect.
- Low flow rate lessens the effect of the straight piping length.
- Use a straight pipe that is 8 cm or longer in length to satisfy the ±3% F.S. specification. (11 cm or longer for the 100 L/min type)

#### Pressure: 0.3 MPa PF3W704(-L)/504 Piping diameter: Ø12

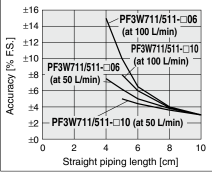




#### Pressure: 0.3 MPa **PF3W740(-L)/540** Piping diameter: Ø16

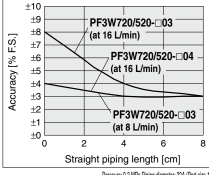




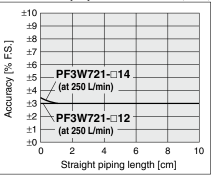


No data for 4 cm, or for under 5 cm, as these cannot be used due to piping dimensions.

#### Pressure: 0.3 MPa **PF3W720(-L)/520** Piping diameter: Ø12



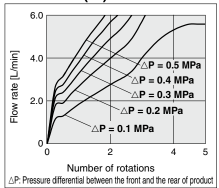




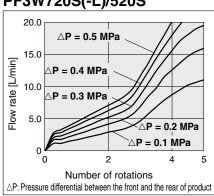


### Flow Rate Characteristics of Flow Adjustment Valve

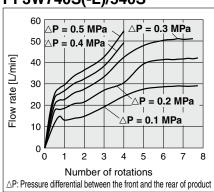
### PF3W704S(-L)/504S



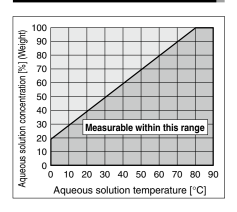
### PF3W720S(-L)/520S



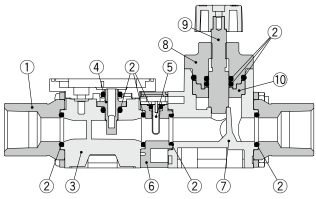
### PF3W740S(-L)/540S



### Measurable Range for Ethylene Glycol **Aqueous Solution (Reference Value)**



### **Wetted Parts Construction**



**Component Parts** 

13

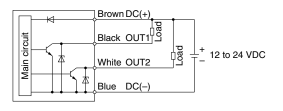
No.	Description	Material	Note
140.	Description	*****	111
- 1	Attachment	Stainless steel 304	PF3W704/720/740/504/520/540
	Attacriment	SCS13	Stainless steel 304 equivalent, PF3W711/511
2	Seal	FKM	
3	Body	PPS	
4	Sensor	PPS	
5	Temperature sensor	Stainless steel 304	
6	Temperature sensor body	PPS	
7	Flow adjustment valve body	PPS	
8	Flow adjustment valve cover	PPS	
9	Flow adjustment valve shaft	Stainless steel 304	
10	Shaft support	PPS	

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

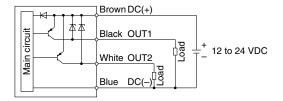
PF3W7□□

-A(T)

NPN (2 outputs)

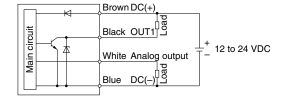


-B(T) PNP (2 outputs)



-C(T)/D(T)

C(T): NPN + Analog voltage output D(T): NPN + Analog current output

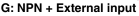


### Accumulated pulse output wiring examples

-A(T)/C(T)/D(T)/G

A(T): NPN (2 outputs)

C(T), D(T): NPN + Analog output

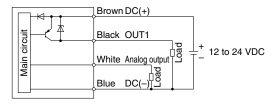




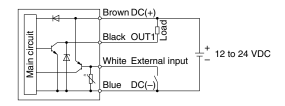


-E(T)/F(T)

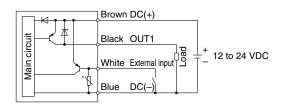
E(T): PNP + Analog voltage output F(T): PNP + Analog current output



-G NPN + External input

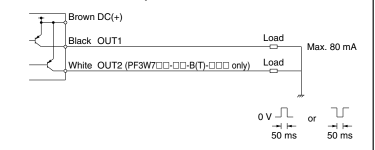


PNP + External input



-B(T)/E(T)/F(T)/H B(T): PNP (2 outputs)

E(T), F(T): PNP + Analog output H: PNP + External input

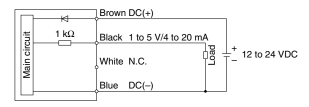


PF3W5□□

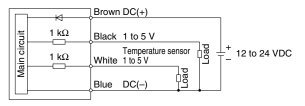
-1/2

1: Analog voltage output

2: Analog current output



### -1T Analog voltage output (With temperature sensor output)



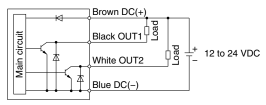
### **Internal Circuits and Wiring Examples**

### PF3W7□□-L NPN output type



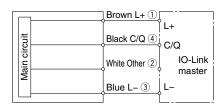
Max. 28 V, 80 mA Internal voltage drop 1.5 V or less

### **PF3W7**□□-**L2**NPN 2 output type



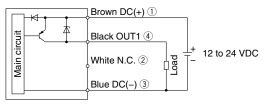
Max. 28 V, 80 mA Internal voltage drop 1.5 V or less

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



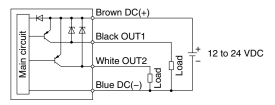
\* The numbers in the diagrams show the connector pin layout.

### PNP output type



Max. 80 mA Internal voltage drop 1.5 V or less

### PNP 2 output type



Max. 80 mA Internal voltage drop 1.5 V or less

### **Dimensions**

### PF3W704(-L)/720(-L)/740(-L)/711(-L)/721(-L)

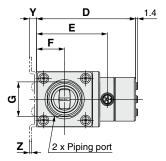
Integrated display

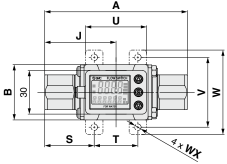
Connector pin number

### Example

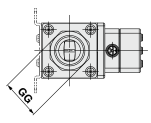


Pin no.	Pin name
1	DC(+)
2	OUT2
3	DC(-)
4	OUT1

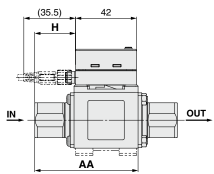


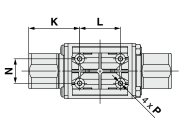


Piping port: G thread

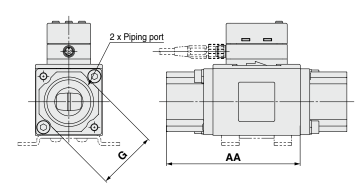


Model	Port size G	GG
PF3W704	3/8	23.9
PF3W720	3/8	23.9
PF3W120	1/2	26.9
PF3W740	1/2	26.9
PF3W/40	3/4	31.9

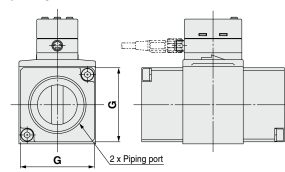




### For PF3W711(-L)



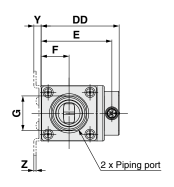
### For PF3W721-L

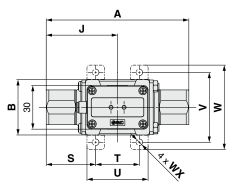


																						[mm]
Model	Port size	Α	AA	В	D	Е	F	G	н		к		N	Р			Brac	ket d	imen	sions		
Model	(Rc, NPT)	A	AA	P	ט	=	Г	l G	п	J		-	IN	F	S	Т	U	٧	W	WX	Υ	Z
PF3W704(-L)	3/8	70	50	30	60	40.6	15.2	20.9	14	35	26	18	13.6	ø2.7 depth 14	24	22	32	40	50	4.5	5	1.5
PF3W720(-L)	2/0 1/0	78	54	30	60	40.6	15.0	20.9	18	39	30	18	13.6	and 7 donth 10	28	22	32	40	50	4.5	5	1.5
PF3W12U(-L)	3/8, 1/2	/0	54	30	60	40.6	15.2	23.9	10	39	30	10	13.0	ø2.7 depth 12	20	22	32	40	50	4.5	5	1.5
PF3W740(-L)	1/2. 3/4	98	71	38	68	48.6	19.2	23.9	28	49	35	28	160	ø2.7 depth 12	24	30	42	48	58	4.5	5	1.5
PF3W/4U(-L)	1/2, 3/4	90	′ '	36	00	40.0	19.2	29.9	20	49	33	20	10.6	02.7 deptil 12	34	30	42	40	36	4.5	5	1.5
PF3W711(-L)	3/4, 1	124	92	46	77	57.6	23.0	41	41	63	48	28	18.0	ø3.5 depth 14	44	36	48	58	70	5.5	7	2.0
	1 1/4, 1 1/2	104	74						31	52	39.5											
PF3W721-L	G1 1/4	108	76	56	91	71.6	28.5	54	33	54	41.5	25	27.5	ø3.5 depth 14	_	—	—	—	—	—	_	<b> </b> —
	G1 1/2	112	78						35	56	43.5											

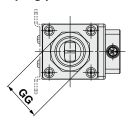
### **Dimensions**

### PF3W504/520/540/511 Remote sensor unit

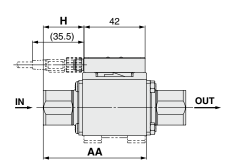


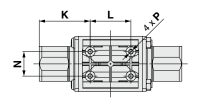


Piping port: G thread



Model	Port size G	GG
PF3W504	3/8	23.9
PF3W520	3/8	23.9
PF3W32U	1/2	26.9
PF3W540	1/2	26.9
FF3W34U	3/4	31.9





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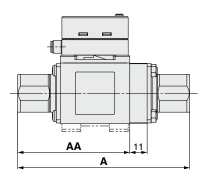
																							[]
Model		Port size	_	AA	В	DD	Е	_	G	н		V		N	P	Bracket dimensions							
Model		(Rc, NPT)	Α	AA		טט		Г	G	п	J		_	IN	F	S	Т	U	V	W	WX	Υ	Z
PF3W504	4	3/8	70	50	30	45.6	40.6	15.2	20.9	14	35	26	18	13.6	ø2.7 depth 14	24	22	32	40	50	4.5	5	1.5
PF3W520	,	3/8, 1/2	78	54	30	45.6	40.6	15.2	20.9	18	39	30	18	126	ø2.7 depth 12	28	22	32	40	50	4.5	5	1.5
FF3W320	,	3/0, 1/2	/6	34	30	45.0	40.0	15.2	23.9	10	39	30	10	13.0	02.7 deptil 12	20	22	32	40	30	4.5	5	1.5
PF3W540	,	1/2, 3/4	98	71	38	53.6	48.6	19.2	23.9	28	49	35	28	16.0	ø2.7 depth 12	34	30	42	48	58	4.5	5	1.5
PF3W340	J	1/2, 3/4	90	/ 1	30	55.6	40.0	19.2	29.9	20	49	35	20	10.0	02.7 deptil 12	34	30	42	40	56	4.5	5	1.5
PF3W51	1	3/4, 1	124	92	46	62.6	57.6	23.0	41	41	63	48	28	18.0	ø3.5 depth 14	44	36	48	58	70	5.5	7	2.0

### **Dimensions**

PF3W704/720/740-□-□T

PF3W704/720/740-L□T

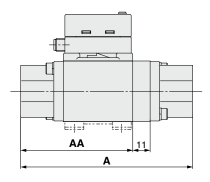
Integrated display: With temperature sensor



		[mm]
Model	Α	AA
PF3W704/504-□-□T	81	50
PF3W720/520-□-□T	89	54
PF3W740/540-□-□T	109	71

PF3W711/721-□-□T PF3W711/721-L□T

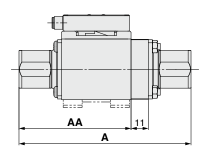
Integrated display: With temperature sensor



		[mm]
Model	Α	AA
PF3W711/511-□-□T	135	92
PF3W721-□-□T	115	74
PF3W721-F12-□T	119	76
PF3W721-F14-□T	123	78

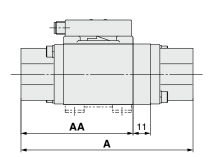
PF3W504/520/540-□-□T

Remote sensor unit: With temperature sensor



**PF3W511-**□**-**□**T** 

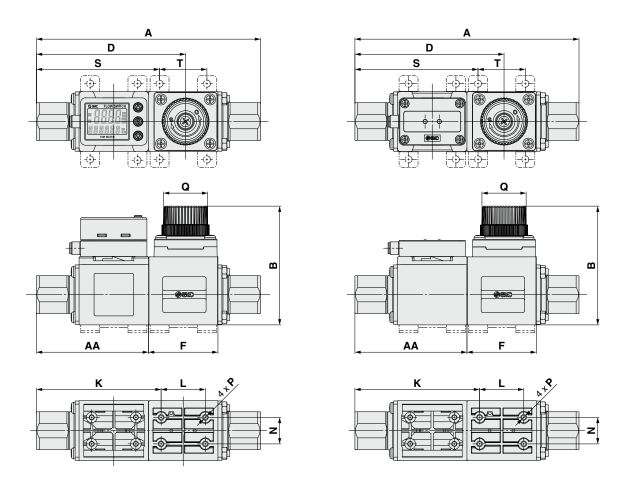
Remote sensor unit: With temperature sensor



### **Dimensions**

PF3W704S(-L)/720S(-L)/740S(-L)
Integrated display: With flow adjustment valve

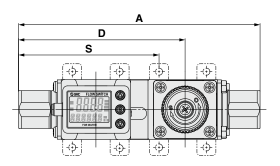
### PF3W504S/520S/540S Remote sensor unit: With flow adjustment valve

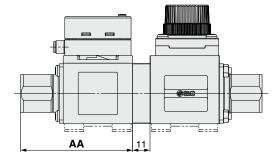


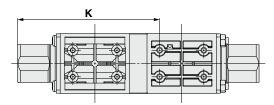
													[mm]
Model	_	AA	В	7		V		N	В		Number of	Bracket di	imensions
Model	A	AA	Ь	ן ט	Г	<b>^</b>		IN	F	Q	Q rotations	S	T
PF3W704S(-L)/504S	104	50	63.6 (Max. 68.6)	70.2	34	58.5	18	13.6	ø2.7 depth 10	ø19	6	56.5	22
PF3W720S(-L)/520S	112	54	63.6 (Max. 68.6)	74.2	34	62.5	18	13.6	ø2.7 depth 10	ø19	6	60.5	22
PF3W740S(-L)/540S	142	71	75.25 (Max. 81)	94.5	44	79.0	28	16.8	ø2.7 depth 10	ø28	7	78.0	30

**Dimensions** 

## PF3W704S/720S/740S-□-□T Integrated display: With temperature sensor and flow adjustment valve

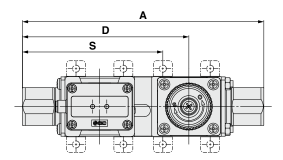


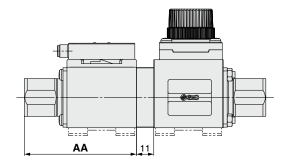


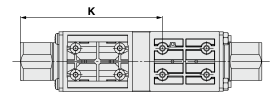


					[mm]
Model	Α	AA	D	K	s
PF3W704S/504S-□-□T	115	50	81.2	69.5	67.5
PF3W720S/520S-□-□T	123	54	85.2	73.5	71.5
PF3W740S/540S-□-□T	153	71	105.5	90.0	89.0

## PF3W504S/520S/540S-□-□T Remote sensor unit: With temperature sensor and flow adjustment valve



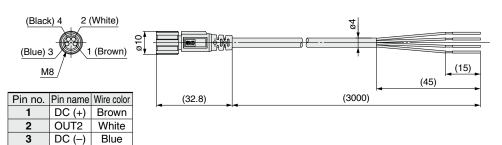




### ZS-40-A Lead wire with M8 connector

OUT1 Black

4



- \* 4-wire type lead wire with M8 connector used for the PF3W series
- \* For wiring, refer to the Operation Manual on the SMC website, https://www.smcworld.com

### **Lead Wire Specifications**

Conductor	Nominal cross section	AWG 23
	O.D.	Approx. 0.7 mm
	Material	Heat-resistant PVC
Insulator	O.D.	Approx. 1.1 mm
	Color	Brown, White, Black, Blue
Sheath	Material	Heat- and oil-resistant PVC
Finished	1 O.D.	ø4



### 3-Color Display



SMC FLOW MONITOR

### Digital Flow Monitor for Water



PF3W3 Series

### **How to Order**

### PF3W30A - MVC

Type •

3 Remote monitor unit

For remote sensor units, select the analog output 1 to 5 V type.

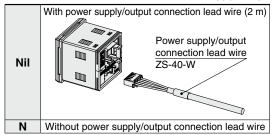
Applicable sensors: PF3W5□□-□□-1(T)

### Output specification

Symbol	OUT1	OUT2
Α	NPN	NPN
В	PNP	PNP
С	NPN	Analog 1 to 5 V
D	NPN	Analog 4 to 20 mA
E	PNP	Analog 1 to 5 V
F	PNP	Analog 4 to 20 mA
G	NPN	External input
Н	PNP	External input
J	Analog 1 to 5 V	Analog 1 to 5 V
K	Analog 4 to 20 mA	Analog 4 to 20 mA

In combination with remote sensor unit with temperature sensor, only OUT2 can be set for temperature sensor output.

### Lead wire



The lead wire does not come connected, but it is shipped together with the product.

### Remote monitor unit/Unit specification

Symbol	Instantaneous flow	Accumulated flow	Temperature
M	L/min	L	°C
G	gal/min	gal	°C
F	gal/min	gal	°F
J	L/min	L	°F

- \* Under the New Measurement Act, units other than SI (symbol "M") cannot be used in Japan.
- \* G, F, J: Made to order

Reference: 1 [L/min] ← 0.2642 [gal/min]

1 [gal/min] ↔ 3.785 [L/min]

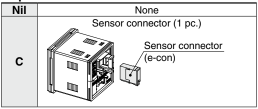
°F = 9/5°C + 32

### **♦ Calibration certificate (Only flow monitor)**

Nil	None
Α	With calibration certificate

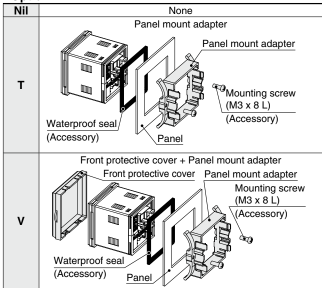
\* The certificate is written in both Japanese and English.

### Option 2



The connector does not come connected, but it is shipped together with the product.

### Option 1



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

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

	•	·
Description	Part no.	Note
Panel mount adapter	ZS-26-B	With waterproof seal and screws
Front protective cover + Panel mount adapter	ZS-26-C	With waterproof seal and screws
Front protective cover only	ZS-26-01	Separately order panel mount adapter, etc.
Power supply/output connection lead wire	ZS-40-W	Lead wire length: 2 m
Sensor connector (e-con)	ZS-28-CA-4	1 pc.
Lead wire with connector for copying	ZS-40-Y	A maximum of 10 units can be connected.



### 3-Color Display Digital Flow Monitor for Water **PF3W3** Series

For flow switch precautions and specific product precautions, refer to the Operation Manual on the SMC website. Click here for details.

### **Specifications**

ı	Model	PF3W30□					
Display flow ra	ngo	0.35 to 4.50 L/min	1.7 to 18.0 L/min	3.5 to 45.0 L/min	7 to 112 L/min		
. ,		(Flow under 0.35 L/min is displayed as "0.00")	(Flow under 1.7 L/min is displayed as "0.0")	(Flow under 3.5 L/min is displayed as "0.0")	(Flow under 7 L/min is displayed as "0")		
Set flow range		0.35 to 4.50 L/min	1.7 to 18.0 L/min	3.5 to 45.0 L/min	7 to 112 L/min		
Smallest setta	ble increment	0.01 L/min	0.1 L	/min	1 L/min		
Conversion of	accumulated pulse	0.05 L/pulse	0.1 L/pulse	0.5 L/pulse	1 L/pulse		
Display unit			Instantaneous flow: L/m	nin, Accumulated flow: L			
Accuracy			Display value: ±0.5% F.S.	Analog output: ±0.5% F.S.			
Repeatability		±0.5% F.S.					
Temperature c	haracteristics	±0.5% F.S. (25°C standard)					
Accumulated f	low range*1	999999	999.9 L	999999	9999 L		
Accumulated	low runge	By 0.1 L	By 0.5 L	Ву	1 L		
Switch output			NPN or PNP ope	n collector output			
	Max. load current		80				
	Max. applied voltage		28 \				
	Internal voltage drop	NPN: 1 V or les	ss (at load current of 80 mA)	PNP: 1.5 V or less (at load cu	rrent of 80 mA)		
	Response time*2	1 s/2 s					
	Output protection						
	Output Flow rate	Select from Hysteresis, Window comparator, Accumulated output, or Accumulated pulse output modes.					
	mode Temperature Select from Hysteresis mode or Window comparator mode.						
	Response time*3	1 s/2 s (linked with the switch output)					
Analog output		Voltage output: 1 to 5 V Output impedance: 1 kΩ					
	Current output	Output current: 4 to 20 mA Max. load impedance: 300 Ω for 12 VDC, 600 Ω for 24 VDC					
Hysteresis			Vari				
External input		Voltage fr		or Solid state), input for 30 ms	or longer		
Input/output			Input for c				
Display metho	d	2-screen display (Main screen: 4-digit,		creen: 6-digit, 11-segment, White), Disp	lay values updated 5 times per second		
Indicator light		Output 1, Output 2: Orange					
Power supply		12 to 24 VDC ±10%					
Current consu	mption		50 mA				
Connection			11 7 1	nsor connection 4P connecto	,		
1	Enclosure	IP40 (Only front face of the p		nt adapter and waterproof sea	al of optional parts are used.)		
	Operating temperature range		0 to 50°C (No freezi				
rocietanco	Operating humidity range		Operation, Storage: 35 to 8				
	Withstand voltage		1000 VAC for 1 minute bety				
	Insulation resistance	50 MΩ or more		gohmmeter) between termina	ls and housing		
Standards and			CE marking (EMC directive	,, ,			
	ver supply/output connection lead wire		50				
With power	supply/output connection lead wire		10	0 g			

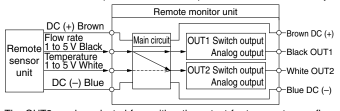
- \*1 Cleared when the power supply is turned off. The hold function can be selected. (Intervals of 2 or 5 minutes can be selected.) If the 5-minute interval is selected, the life of the memory element (electronic parts) is limited to 1 million times. (If energized for 24 hours, life is calculated as 5 minutes x 1 million = 5 million minutes = about 9.5 years.) Therefore, if using the hold function, calculate the memory life for your operating conditions, and use within this life.
- \*2 The response time when the set value is 90% in relation to the step input (The response time is 7 s when it is output by the temperature sensor.)
- \*3 The response time until the set value reaches 90% in relation to the step input (The response time is 7 s when it is analog output by the temperature sensor.)
- \* 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.

### Temperature Sensor Specifications

Rated temperature range	0 to 100°C*1
Set/Display temperature range	−10 to 110°C
Smallest settable increment	1°C
Display unit	°C
Analog output accuracy	±3% F.S.
Response time	7 s* <sup>2</sup>
Ambient temperature characteristics	±5% F.S.

- \*1 The rated temperature range refers solely to that of the temperature sensor. The fluid temperature range specification of the flow switch as a whole is 0 to 90°C.
- \*2 The response time refers solely to that of the temperature sensor.

#### The output related to the temperature sensor is OUT2 only.



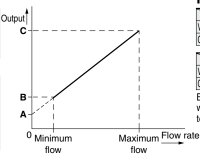
The OUT2 can be selected from either the output for temperature or flow rate by button operation.

### Analog Output

### Flow rate/Analog output

			В		С	0	
		04/20/40		21			
Voltage output		1.5 V					
Current output	4 mA	6 mA	5.6 mA	5.9 mA	20 mA		
The values of B vary according to the range.							
	Flow rate [L/min]						

Model	Flow rate [L/min]		
iviodei	Minimum	Maximum	
PF3W504	0.5	4	
PF3W520	2	16	
PF3W540	5	40	
PF3W511	10	100	



### Fluid temperature/Analog output

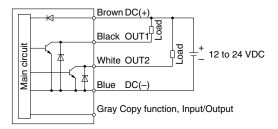
	Α	В	Output					
Voltage output	0.6 V	1 V	D.	<u> </u>			-1	
Current output	2.4 mA	4 mA	Č.	<del> </del>		/	í i	
						/	1	
	C	D			_/	Ī	1	
Voltage output	5 V	5.4 V		l .		1	1	
Current output	20 mA	21.6 mA		/		l I	-	
Be sure to	use in co	mbination	В,			i	i	
with remo	te sensor	unit with				1	1	
temperatu	re sensor.		A 1 -	T		1	- !	
te			+-				+	
ıe			−10°C	0°C		100°C	110°C	Fluid
								temperature



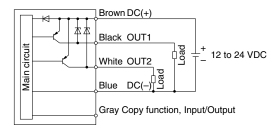
### **PF3W3** Series

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

### -A NPN (2 outputs)

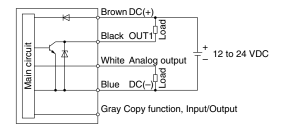


### -B PNP (2 outputs)



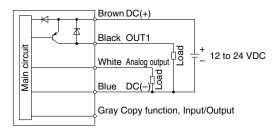
### -C/D

C: NPN + Analog voltage output D: NPN + Analog current output

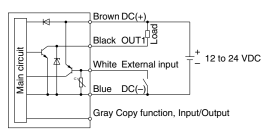


### -E/F

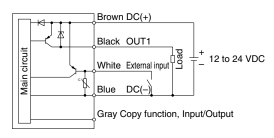
E: PNP + Analog voltage output F: PNP + Analog current output



### -G NPN + External input

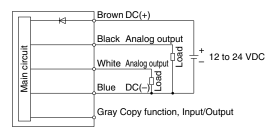


### -H PNP + External input



#### -J/K

J: Analog voltage output K: Analog current output



### Accumulated pulse output wiring examples

-A/C/D/G

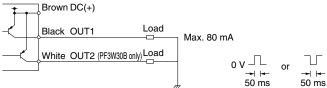
A: NPN (2 outputs)

C, D: NPN + Analog output

 -B/E/F/H B: PNP (2 outputs)

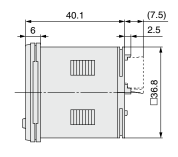
E, F: PNP + Analog output G: PNP + External input

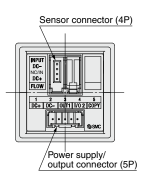
Brown DC(+)



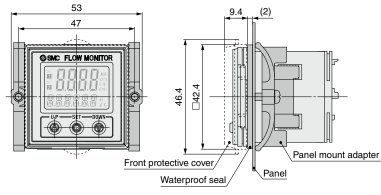
### **Dimensions**





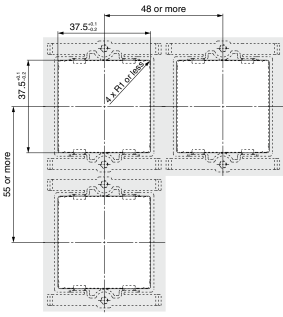


### Front protective cover + Panel mount adapter



### **Panel fitting dimensions**

Applicable panel thickness: 0.5 to 8 mm (Without waterproof seal) 0.5 to 6 mm (With waterproof seal)

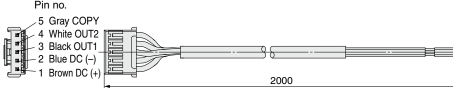


## Sensor connector

Pin no.	Terminal	Connector no.	Lead wire color*1
1	DC (+)	1	Brown
2	N.C./IN	2	White (Not used/Temperature sensor 1 to 5 V input)
3	DC (-)	3	Blue
4	INPUT	4	Black (Flow rate sensor 1 to 5 V input)

\*1 When using the lead wire with M8 connector included with the PF3W5 series

### Power supply/output connection lead wire



### Lead Wire Specifications

(	Conductor	Nominal cross section	AWG 26	
		O.D.	Approx. 0.5 mm	
		Material	Cross-linked vinyl	
	Insulator	O.D.	Approx. 1.0 mm	
-		Color	Brown, Blue, Black, White, Gray	
	Sheath Material		Oil- and heat-resistant vinyl	
	<b>Finishe</b>	d O.D.	ø3.5	

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



### **Function Details**

### Integrated Display (PF3W7-Z Series) / IO-Link Compatible (PF3W7-L Series)

### ■ Delay time setting (PF3W7-L series only)

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.

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

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

### ■ Output operation

The output operation can be selected from the following:

Output (hysteresis mode and window comparator mode) corresponding to instantaneous flow rate, output corresponding to accumulated flow, or accumulated pulse output.

 At the time of shipment from the factory, it is set to hysteresis mode and normal output.

#### **■** Display color

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

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

### ■ Response time (Digital filter)

The response time (digital filter) can be set to suit the application. Setting the response time (digital filter) can reduce chattering of the switch output and flickering of the analog output and the display. The response time indicates when the set value is 90% in relation to the step input.

\* The temperature sensor output is fixed to 7 s.

Deemanaa timaa	Applicable model		
Response time (Digital filter)	Integrated display PF3W7-Z series	IO-Link compatible PF3W7-L series	
0.5	•	•	
1.0 (Default)	•	•	
2.0	•	•	
5.0	-	•	
10.0		•	
15.0	1	•	
20.0	_	•	
30.0	_	•	

### ■ External input function (PF3W7-Z series only)

This function can be used only when the optional external input is present. The accumulated flow, peak value, and bottom value can be reset remotely.

**Accumulated value external reset:** A function to reset the accumulated flow value when an external input signal is applied.

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 (EE-PROM) will be accessed. Take the life time of the memory device into consideration before using this function.

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

### **■** Forced output function

The output is turned on/off in a fixed state when starting the system or during maintenance. This enables the confirmation of wiring and prevents system errors due to unexpected output.

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

For IO-Link compatible PF3W7-L series. Diagnostic bit (error, flow rate, and temperature), process data (PD) flow, and temperature measurement can be checked.

\* Also, an increase or decrease of the flow and temperature will not change the on/off status of the output while the forced output function is activated.

#### ■ Accumulated value hold

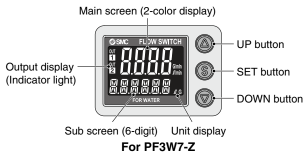
The accumulated value is not cleared even when the power supply is turned off.

The accumulated value is memorized every 2 or 5 minutes during measurement and continues from the last memorized value when the power supply is turned on again.

The maximum writable limit of the memory device is 1 million times for PF3W7-Z and 3.7 million times for PF3W7-L, which should be taken into consideration.

### ■ Display

Display layout for PF3W7-Z series and PF3W7-L series is different.



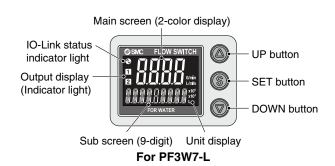
#### ■ Power-saving mode

The display can be turned off to reduce power consumption. In power-saving mode, only decimal points blink.

If any button is pressed during power-saving mode, the display is recovered for 30 seconds to check the flow, etc.

#### ■ Setting of security code

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



### ■ Peak/Bottom value display

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

### ■ Key-lock function

Prevents operation errors such as accidentally changing setting values

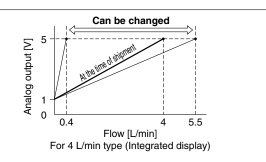


### Function Details **PF3W-Z/L** Series

### Integrated Display (PF3W7-Z Series) / IO-Link Compatible (PF3W7-L Series)

### ■ Analog output free range function (PF3W7-Z series only)

This function allows a flow that generates an output of 5 V or 20 mA to be changed. (This function is not available for the analog output to the temperature.) This function is available if the analog output type is used. The value can be changed between 10% of the maximum value of the rated flow and the maximum value of the display range.



### **■** Error display function

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

				Applicab	le model
Display	Description	Contents Action		Integrated display PF3W7 series	IO-Link compatible PF3W7-L series
Er 1	OUT1 over current error	The switch output (OUT1) load current of 80 mA or more flows.	Turn the power OFF and remove the cause of the over current. Then turn	•	•
Er 2	OUT2 over current error	The switch output (OUT2) load current of 80 mA or more flows.	the power ON again.	•	•
HHH	Instantaneous flow error	The flow has exceeded the upper limit of the display flow range.	Decrease the flow rate.	•	•
( Alternately displays ( [999] and [999999] )	Accumulated flow error	The accumulated flow has exceeded the accumulated flow range.	Reset the accumulated flow.	•	_
9999 (Flashing)	Accumulated flow error	The accumulated flow has exceeded the accumulated flow range.	Reset the accumulated flow.	_	•
c XXX	Over upper limit of temperature	Fluid temperature exceeds 110°C.	Lower the fluid temperature.	•	•
c LLL	Under lower limit of temperature	Fluid temperature is under –10°C.	Raise the fluid temperature.	•	•
Er 0 Er 4 Er 6 Er 8	System error	An internal data error has occurred.	Turn the power OFF and turn it ON again.	•	•
Er 7 Er40	- System error	An internal data error has occurred.	Turn the power OFF and turn it ON again.	_	•
Er 12	Temperature sensor failure	Temperature sensor may be damaged.	Turn the power OFF and turn it ON again.	•	•
Er 15	Version does not match	The IO-Link version does not match that of the master. The master uses version 1.0.	Ensure that the master IO-Link version matches the device version.	_	•

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

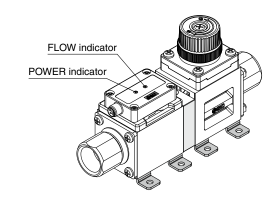
### Remote Sensor Unit (PF3W5-Z Series)

### ■ POWER indicator function

It is possible to check whether power supply is reaching the product. When power is supplied to the product, the indicator lights up green.

### **■ FLOW indicator function**

Status of the flow rate can be checked visually. When the flow rate increases, the green lamp blinks faster. When below the measurable lower limit of flow rate, the lamp turns off, when above the measurable upper limit of flow rate, red lamp turns on.



### ■ Error display function

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

LED display	Description	Contents	Action
POWER Green Red FLOW FLOW indicator: Red ON	Over upper limit of flow rate	Flow is approximately 110% or more of the rated flow.	Decrease the flow rate.
POWER -Red- POWER indicator: Blinking red	Temperature measurement range error	Fluid temperature is either under –10°C or over 110°C.	Adjust the fluid temperature within the measurable temperature range.
POWER -Red - Red FLOW  POWER indicator: Blinking red FLOW indicator: Red ON	Over upper limit of flow rate and temperature measurement range error	Refer to above.	Refer to above.

LED display	Description	Contents	Action
POWER Red Red FLOW  POWER indicator: Red ON FLOW indicator: Red ON  POWER Red Red-FLOW  POWER indicator: Red ON FLOW indicator: Blinking red	System error	Internal data error or other errors occur.	Turn the power off and then on again. If the error cannot be rectified, please contact SMC for investigation.
POWER Red FLOW  POWER indicator: Red ON FLOW indicator: OFF		Temperature sensor may be damaged.	

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



### **⚠** 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: Danger indicates a nazaru wiun a nigin level on the first avoided, will result in death or serious injury. **Danger** indicates a hazard with a high level of risk which, \*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.