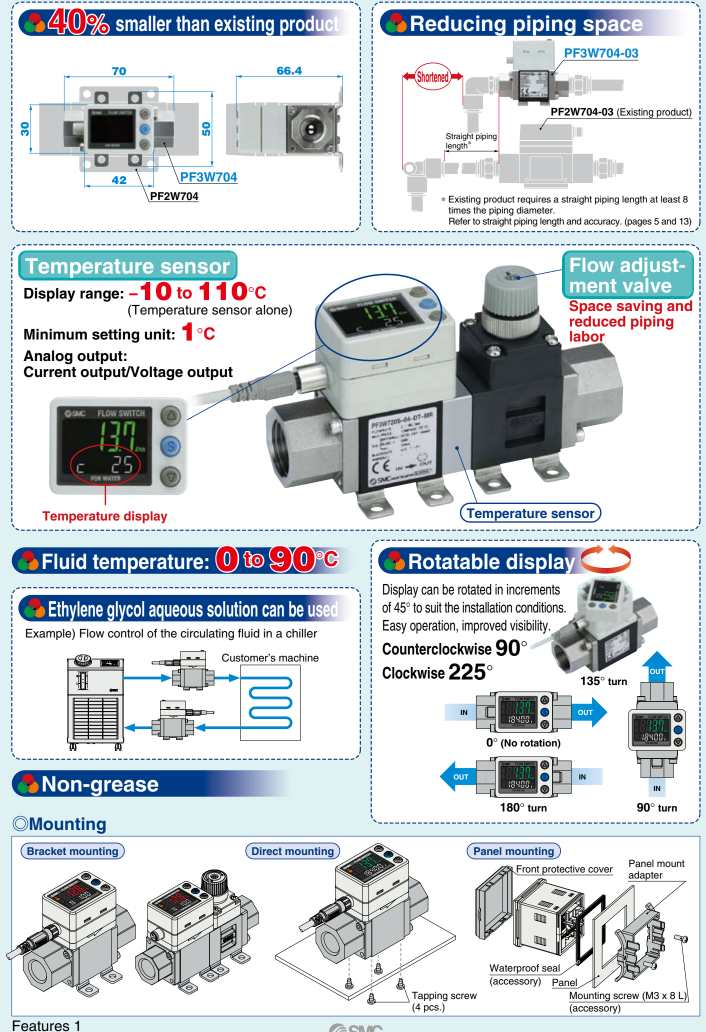


**Digital Flow Switch for Water** 



**SMC** 

# Measured flow rate 250 L/min added

	Applieshl	Rated	Flow adju	stment valv	e/Temperat	ure sensor	Doutein
Туре	Applicable fluid	flow range (L/min)	None	Flow adjustment valve	Temperature sensor	Flow adjustment valve + Temperature sensor	Port size Rc, NPT, (
Integrated		0.5 to 4	0				3/8
	Water	2 to 16	0				3/8, 1/2
emote	Ethylene	5 to 40					1/2,3/4
nsor Monitor	glycol aqueous	10 to 100		-	•	_	3/4,1
Monitor View	solution	New 50 to 250	0	-	•	—	11/4,11/2
C piping Integrated	Deionized water	10 to 100	•	_	_	_	25A
Monitor	Chemical	New 30 to 250	•	_	_	_	30A
<b>%</b> 3-color displ	ay Dic	gital flo	w mo	onitor			
can copy to u						eousl	
he settings of the maste			Go	PV			
ensor (source of copy) of opied to the slave sense	DIS.	NITOR			E FLOW MONITOR	[]	Salic FLOW MONITOR
Reducing setting			<b>:</b> 88. 22.2		888857	• • • •	<b>: 0000;;</b> 8888887;,
labor							
Minimizing risk of			e side $\rightarrow$ 1 estination)	unit 2	units	_	10 units
mistakes in settin	g	(copy de	ອແກລແບກ)				
	a santa	k		Ose FLO	1		
				P		ST.	
<b>Indicator</b> /isually check status of sensor ndicator.	via			ng w necto		labo	r
		e-con con No tools		ng required		j.	
				<u>M8 c</u>	onnector		
Flow rate: High 🗰 Blinking green Flow rate: Low 🔅 Blinking green Rated flow or less OFF						A	
Rated flow or more  Red ON	_ )	Power	supply/out	tput connec	tion lead w	ire	
VC piping type				Mo	tted Par	te	
o bibilið íðhe	-	1			L C F	PVC	
				Pip		eat resistar	nt PVC)
		1		Во	dy PF	<b>P</b> S	
				Sea	al FK	M	
	4			000			

**SMC** 

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

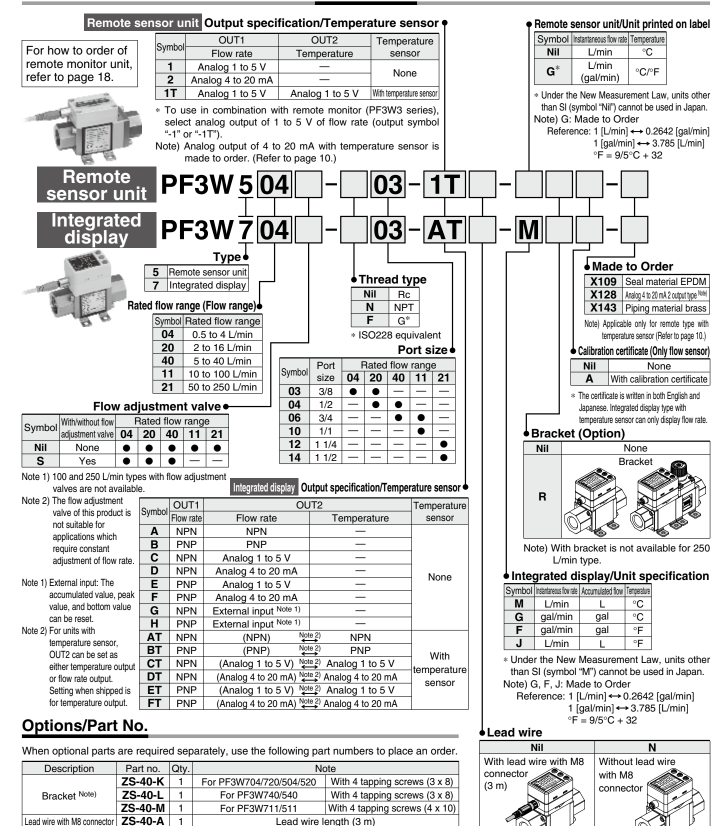
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3-Color Display Digital Flow Monitor for Water *PF3W3* 

# 3-color display **Digital Flow Switch for Water** Series PF3W (E BU RoHS

### How to Order



Note) For units with flow adjustment valve, 2 brackets are required.

SMC

Lead wire length (3 m)

Refer to "Handling Precautions for SMC Products" for Flow Switch Precautions and the Operation Manual in our website for Specific Product Precautions.

# **Specifications (Integrated Display)**

М	odel	PF3W704	PF3W720	PF3W740	PF3W711	PF3W721			
Applicable fluid			d ethylene glycol aqueo			ess) Note 1)			
Detection metho		Karman vortex							
Rated flow rang	е	0.5 to 4 L/min	2 to 16 L/min	5 to 40 L/min	10 to 100 L/min	50 to 250 L/min			
		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	20 to 350 L/min			
Display flow rar	ige	(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")	(Flow under 20 L/min is displayed as "0")			
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	20 to 350 L/min			
Minimum setting	g unit	0.01 L/min	0.1 L	/min	1 L/min	2 L/min			
Conversion of accumulate	ed pulse (Pulse width: 50 ms)	0.05 L/pulse	0.1 L/pulse	0.5 L/pulse	1 L/pulse	2 L/pulse			
Fluid temperatu	re			with no freezing and cor					
Display unit				flow rate: L/min, Accun					
Accuracy			Display value	e: ±3% F.S. Analog outp	out: ±3% F.S.				
Repeatability				±2% F.S. Note 2)					
Temperature ch			±	5% F.S. (25°C reference	e)				
Operating press	sure range Note 3)			0 to 1 MPa					
Proof pressure				1.5 MPa		I			
Pressure loss (without	It flow adjustment valve)			the maximum flow		60 kPa or less at the maximum flow			
Accumulated flo	ow range Note 4)		999.9 L		999999999 L				
		By 0.1 L	By 0.5 L		By 1 L				
Switch output			NPN	or PNP open collector of	output				
	Maximum load current	80 mA							
	Maximum applied voltage	28 VDC							
	Internal voltage drop	NPN: 1 V or less (at 80 mA load current) PNP: 1.5 V or less (at 80 mA load current)							
	Response time Note 2), 5)	0.5 s/1 s/2 s							
Output protection Output Flow rate									
	mode Temperature	Select from hysteresis mode, window comparator mode, accumulated output mode, or accumulated pulse output mode. Select from hysteresis mode or window comparator mode.							
	Response time Note 6)	0.5 s/1 s/2 s (linked with the switch output)							
Analog output	Voltage output	0.5 s/1 s/2 s (linked with the switch output) Voltage output: 1 to 5 V Output impedance: 1 kΩ							
Analog 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	ourientoutput	Variable							
External input		Volt	age free input: 0.4 V or		e) input for 30 ms or lo	nger			
Display method		Voltage free input: 0.4 V or less (Reed or Solid state), input for 30 ms or longer 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 v	oltage	12 to 24 VDC ±10%							
Current consum		50 mA or less							
	Enclosure	P65							
	Operating temperature range		0 to 50°C (	with no freezing and cor	ndensation)				
Environment	Operating humidity range		Operation, Storag	e: 35 to 85% R.H. (with	no condensation)				
	Withstand voltage Note 7)		1000 VAC for 1	minute between termin	als and housing				
	Insulation resistance								
Standards and I	regulations	CE marking, UL (CSA), RoHS							
Wetted parts ma	PPS Stainless steel 304 FKM SCS13								
welled parts ma		Non-grease							
Piping port size		3/8	3/8, 1/2	1/2, 3/4	3/4, 1	1 1/4, 1 1/2			
Without temperature sen	sor/Without flow adjustment valve	210 g	260 g	410 g	720 g	890 g			
Kith temperature sense	or/Without flow adjustment valve	285 g	335 g	530 g	860 g	1075 g			
	ensor/With flow adjustment valve	310 g	360 g	610 g	—	_			
	sor/With flow adjustment valve	385 g	435 g	730 g	—	—			
With lead wir	re with connector			+85 g					

Note 1) Refer to "Measurable Range for Ethylene Glycol Aqueous Solution" on page 6. Measurement can be performed with a fluid that does not corrode wetted parts and has viscosity of 3 mPa s [3 cP] or less. Be aware that water leakage may happen due to internal seal shrinkage or swelling depending on kinds of fluid.

Note 2) When 0.5 s is selected for the response time of the switch output, the repeatability becomes  $\pm 3\%$  F.S. Note 3) Operating pressure range and proof pressure change according to the fluid temperature. Refer to page 4.

Note 3) Oberating pressure range and proof pressure change according to the huid temperature. Never to page 4. Note 4) Cleared by turning off the power supply. It is possible to select the function to memorize it. (Every 2 or 5 minutes) When 5 minutes memorizing is selected, the lifetime of the memory element (electronic part) is 1 million times (5 minutes x 1 million times = 5 million minutes = Approx. 9.5 years for 24 hour energizing).

Calculate the lifetime based on your operating conditions before using the memorizing function, and do not exceed it. Note 5) 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.)

Note 6) 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.) Note 7) When the temperature sensor is used, it will be 250 VAC.

Note 8) Refer to "Wetted Parts Construction" on page 6 for details.

Note 9) External scratch marks and dirt are judged as good parts provided that they do not affect product performance.

#### **Temperature Sensor Specifications**

Rated temperature range	0 to 100°C Note 1)
Setting/Display temperature range	-10 to 110°C
Minimum setting unit	1°C
Display unit	°C
Display accuracy	±2°C
Analog output accuracy	±3% F.S.
Response time	7 s <sup>Note 2)</sup>
Ambient temperature characteristics	±5% F.S.

Note 1) The rated temperature range is for the temperature sensor alone. The fluid temperature range specification of the flow switch as a whole is 0 to 90°C.

Note 2) The response time is for the temperature sensor alone.

The output related to the temperature sensor is OUT2 only. Brown DC (+) Black OUT1 White OUT2 Black OUT1 White OUT2 Blue DC (-) Blue DC (-)

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

Function Details

# **SMC**

2

Refer to "Handling Precautions for SMC Products" for Flow Switch Precautions and the Operation Manual in our website for Specific Product Precautions.

### **Specifications (Remote Sensor Unit)**

Refer to page 18 for monitor unit specifications.

Model		PF3W504	PF3W520	PF3W540	PF3W511	PF3W521	Note 1) Refer to "Measurable Range	ļ		
Applicable fluid				ne glycol aqueous		, , ,				
Detection method					Solution" on page 6.					
Rat	ed flow rang	e	0.5 to 4 L/min	2 to 16 L/min	Karman vortex 5 to 40 L/min	10 to 100 L/min	50 to 250 L/min	Measurement can be		
	id temperatu			0 to 90°C (with	no freezing and	condensation)		performed with a fluid that		
Ace	curacy				±3% F.S.	, , , , , , , , , , , , , , , , , , , ,		does not corrode wetted		
Re	peatability				±2% F.S.			parts and has viscosity of		
Ter	nperature ch	aracteristics		±5%	F.S. (25°C refere	ence)		3 mPa·s [3 cP] or less. Be		
Ор	erating press	sure range Note 2)			0 to 1 MPa Note 2)			aware that water leakage		
Pro	of pressure	Note 2)			1.5 MPa			may happen due to internal		
Pres	sure loss (withou	t flow adjustment valve)	4	15 kPa or less at t	the maximum flow	v	60 kPa or less at the maximum flow	seal shrinkage or swelling		
		Response time Note 3)			1s			depending on kinds of fluid.	1	
An	alog output	Voltage output			1 to 5 V Output in			Note 2) Operating pressure range an		
		Current output	Output current: 4	to 20 mA Max. Ic	500 $\Omega$ for 24 VDC	proof pressure change				
	icator light		For power supply statu	s, flow rate indicator (Bli	according to the fluid temperature. Refer to the					
	wer supply v	<u>v</u>		1	graphs below.					
Cu	rrent consum	-			Note 3) The response time until the					
		Enclosure			set value reaches 90% in					
		Operating temperature range			h no freezing and			- relation to the step input.		
Env	vironment	Operating humidity range		eration, Storage:	(The response time is 7 s					
		Withstand voltage Note 4)		000 VAC for 1 mir	- when it is analog output by					
		Insulation resistance	50 M $\Omega$ or more (	500 VDC measure	- the temperature sensor.)					
Sta	ndards and I	regulations		CE ma	Note 4) When the temperature sense	or				
We	tted parts ma	aterial Note 5)		PPS, Stair	is used, it will be 250 VAC.					
•			- /-		Non-grease			Note 5) Refer to "Wetted Parts		
	ing port size		3/8	3/8, 1/2	1/2, 3/4	3/4, 1	1 1/4, 1 1/2	Construction" on page 6 for		
- L - H		sor/Without flow adjustment valve	195 g	245 g	395 g	705 g	875 g	details.		
		pr/Without flow adjustment valve	270 g	320 g	515 g	840 g	1060 g	Note 6) External scratch marks and		
ei,		ensor/With flow adjustment valve	295 g	345 g	595 g	—	—	dirt are judged as good part	s	
1- 1-	I	sor/With flow adjustment valve	370 g	415 g	715 g	—		provided that they do not		
With lead wire with connector					+85 g			affect product performance.		

### **Temperature Sensor Specifications**

Rated temperature range	0 to 100°C Note 1)
Analog output accuracy	±3% F.S.
Response time	7 s Note 2)
Ambient temperature characteristics	±5% F.S.

Note 1) The rated temperature range is for the temperature sensor alone. The fluid temperature range specification of the flow switch as a whole is **0 to 90°C**. Note 2) The response time is for the temperature sensor alone.

#### Set Flow Range and Rated Flow Range

# 

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

The set flow range is the range of flow rate that is possible in setting.

The rated flow range is the range that satisfies the sensor's specifications (accuracy etc.).

Although it is possible to set a value outside the rated flow range, the specifications will not be guaranteed even if the value stays within the set flow range.

Sensor						Flow range				
Sensor	0.5 L	./min 2 L/	min 5 L/	min 20 L	/min 40 L	./min 10	00 L/min 14	0 L/min	250 L/min 35	0 L/min
PF3W704 PF3W504	0.5 L/min 0.35 L/min 0.35 L/min		4 L/	min 5.5 L/min 5.5 L/min						
PF3W720 PF3W520		2 L/min L/min L/min		16 L	/min 22 L/min 22 L/min					
PF3W740 PF3W540			5 L/min L/min L/min			40 L/min 55 L/min 55 L/min				
PF3W711 PF3W511			10 7 L/m 7 L/m			1 1 1	100 L/min	140 L/mir 140 L/mir	1	
PF3W721				20 L/min 20 L/min	50 L/n				250 L/min	350 L/min 350 L/min
PF3W521				20 L/min 20 L/min	50 L/n	nin <b>Land</b>			250 L/min 280 L/ 280 L/	

\* In the case of the PF3W5 series, the displayable and settable ranges are the same as the PF3W3 series flow monitor.

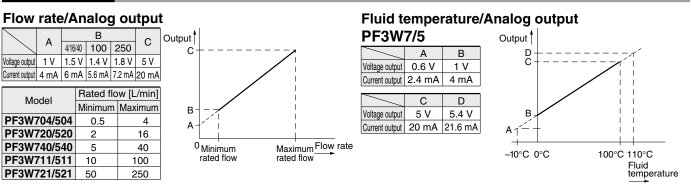
Rated flow range Display flow range Set flow range



3

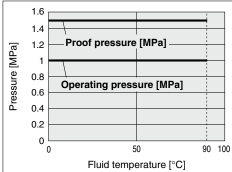


# Analog Output

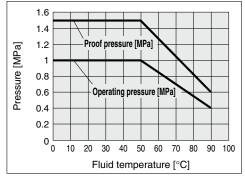


# **Operating Pressure and Proof Pressure**

### PF3W704/720/740/504/520/540

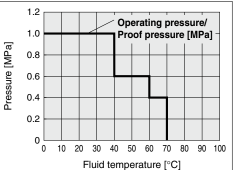


#### PF3W711/511



#### PF3W704S/720S/740S/504S/520S/540S 1.6 1.4 1.2 Proof pressure [MPa Pressure [MPa] 1 0.8 Operating pressure [MPa] 0.6 0.4 0.2 0 <sup>⊾</sup> 0 20 40 60 80 90 100 Fluid temperature [°C]

### PF3W721/521

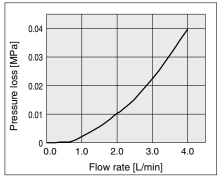


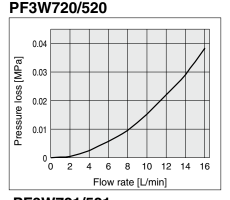
3-Color Display Digital Flow Switch for PVC Piping *PF3W* 

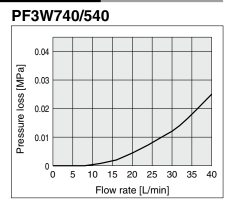
3-Color Display Digital Flow Switch for Water PF3W

### Flow-rate Characteristics (Pressure Loss: Without Flow Adjustment Valve)

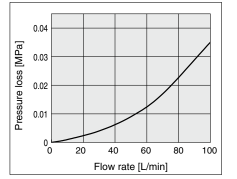
#### PF3W704/504

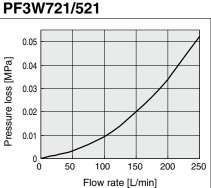






#### PF3W711/511



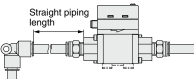


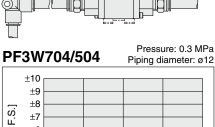
· Fluid pressure has almost no affect.

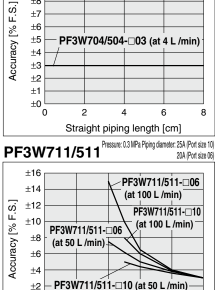
• Low flow rate lessens the effect of the straight piping length.

(11 cm or longer for 100 L/min and 250 L/min types)

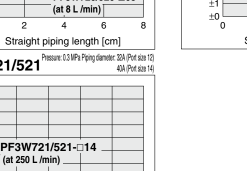
# Straight Piping Length and Accuracy (Reference Value)





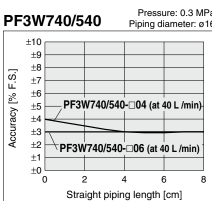


Pressure: 0.3 MPa PF3W720/520 Piping diameter: ø12 +10±9 PF3W720/520-03 ±8 (at 16 L /min) Accuracy [% F.S.] ±7 PF3W720/520-04 ±6 (at 16 L /min)  $\pm 5$ ±4 ±3 ±2 PF3W720/520-03  $\pm 1$ ±0 □ ±0 □ (at 8 L /min) 2 8 Straight piping length [cm] PF3W721/521 40A (Port size 14) ±10 +9±8 Accuracy [% F.S.] ±7 ±6 PF3W721/521-014 +5 ±4



• The smaller the piping size, the more the product is affected by the straight piping length.

• Use a straight pipe that is 8 cm or longer in length to satisfy the ±3% F.S. specification.



Straight piping length [cm] \* No data for 4 cm, or for under 5 cm, as these

±0

0

2

4

6

8

10

SMC

PF3W721/521-012

4

Straight piping length [cm]

6

8

10

(at 250 L /min)

2

±3

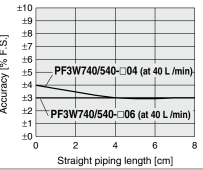
±2

±1

±0

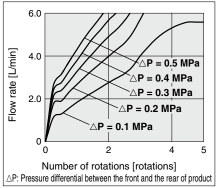
0

Pressure: 0.3 MPa Piping diameter: ø16

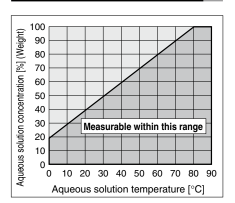


### Flow-rate Characteristics of Flow Adjustment Valve

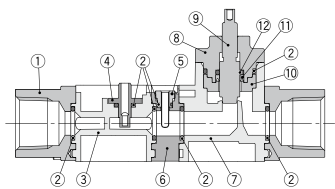
### PF3W704S/504S



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



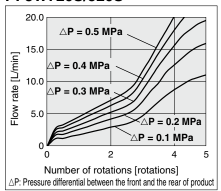
# Wetted Parts Construction

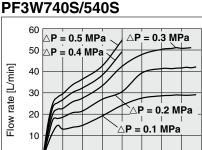


#### **Component Parts**

No.	Description	Material	Note
1 Attachment		SCS13	Stainless steel 304 equivalent PF3W704/720/740/711/504/520/540/511
		Stainless steel 304	PF3W721/521
2	Seal	FKM	
3	Body	PPS	
4	Sensor	PPS	
5	Temperature sensor	Stainless steel 304	With brazing ( JIS Z 3261: BAg-7, ( ISO 3677: B-Ag56CuZnSn-620/650 )
6	Temperature sensor body	Stainless steel 304	
7	Flow adjustment valve body	PPS	
8	Flow adjustment valve cover	PPS	
9	Flow adjustment valve shaft	Stainless steel 304	
10	Shaft support	PPS	
11	Y seal	FKM	
12	Cap seal	FKM	

#### PF3W720S/520S

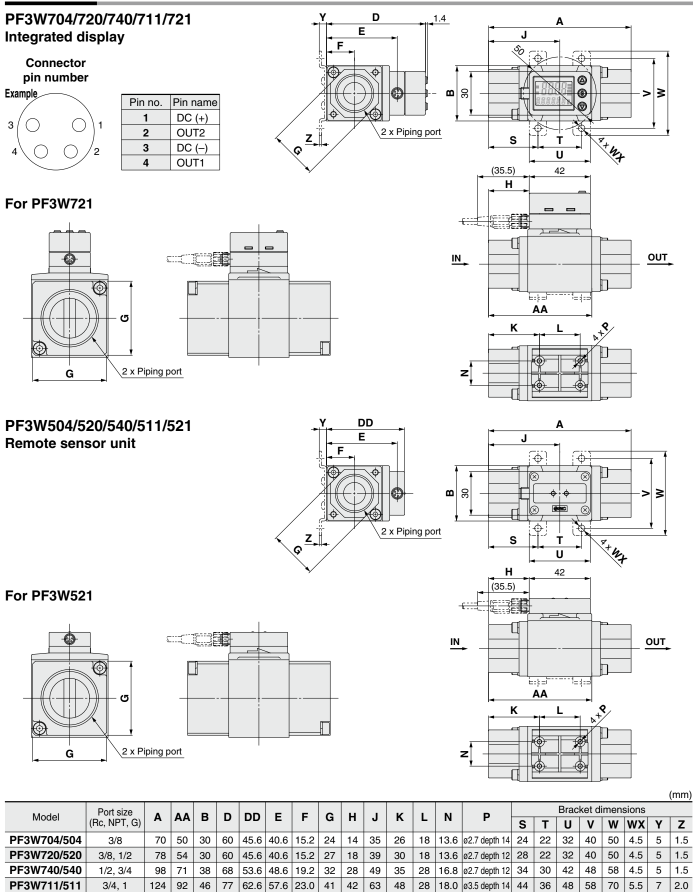




0 1 2 3 4 5 6 7 8 Number of rotations [rotations] △P: Pressure differential between the front and the rear of product **3-Color Display Digital Flow Switch for Water** 

PF3W

Dimensions



|--|

54 33 54 41.5 25

76.6 71.6 28.5

31 52 39.5

35 56 43.5

27.5 ø3.5 depth 14

PF3W721/521

1 1/4, 1 1/2

G1 1/4

G1 1/2

104 74

108

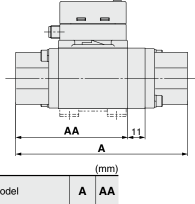
112 78

76

56 91

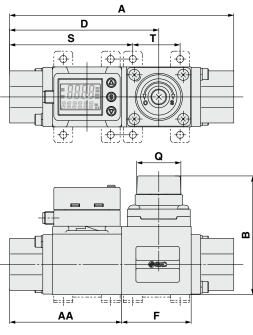
### Dimensions

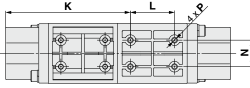
### PF3W704/720/740/711-□-□T Integrated display: With temperature sensor



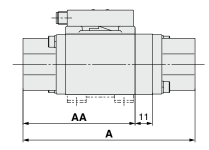
Model	A	AA
PF3W704/504-□-□T	81	50
PF3W720/520-□-□T	89	54
PF3W740/540-□-□T	109	71
PF3W711/511-□-□T	135	92
PF3W721/521-□-□T	115	74
PF3W721/521-F12-□T	119	76
PF3W721/521-F14-□T	123	78

### PF3W704S/720S/740S Integrated display: With flow adjustment valve

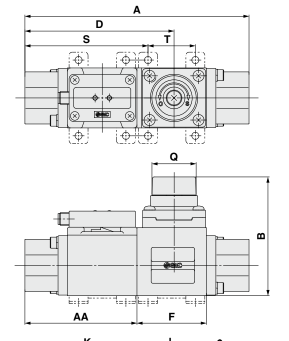


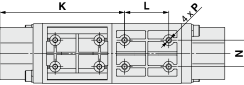


# PF3W504/520/540/511-□-□T sor Remote sensor unit: With temperature sensor



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

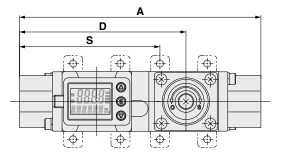


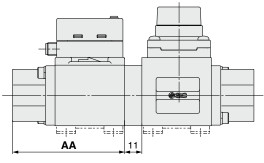


													(mm)
Model	^	ΑΑ	В	D	E	v		N	Р	0	Q number	Bracket d	imensions
Model	A	AA	B		Г	r	L.		F	Q	of rotations	S	Т
PF3W704S/504S	104	50	63.6 (Max. 68.6)	70.2	34	58.5	18	13.6	ø2.7 depth 10	ø19	6	56.5	22
PF3W720S/520S	112	54	63.6 (Max. 68.6)	74.2	34	62.5	18	13.6	ø2.7 depth 10	ø19	6	60.5	22
PF3W740S/540S	142	71	75.25 (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

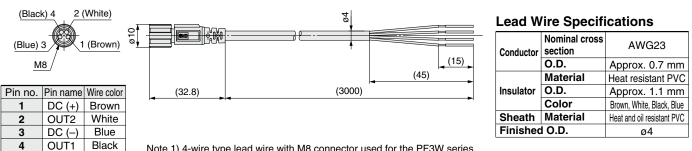




-	К	

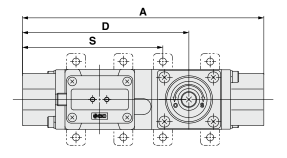
					(mm)
Model	A	AA	D	к	s
PF3W704S/504S-□-□T	115	50	81.2	69.5	67.5
PF3W720S/520S-□-□T	123	54	85.2	73.5	71.5
PF3W740S/540S-□-□T	153	71	105.5	90.0	89.0

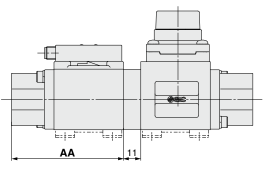
#### ZS-40-A Lead wire with M8 connector



Note 1) 4-wire type lead wire with M8 connector used for the PF3W series. Note 2) Refer to the Operation Manual in our website (http://www.smcworld.com) for wiring.

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





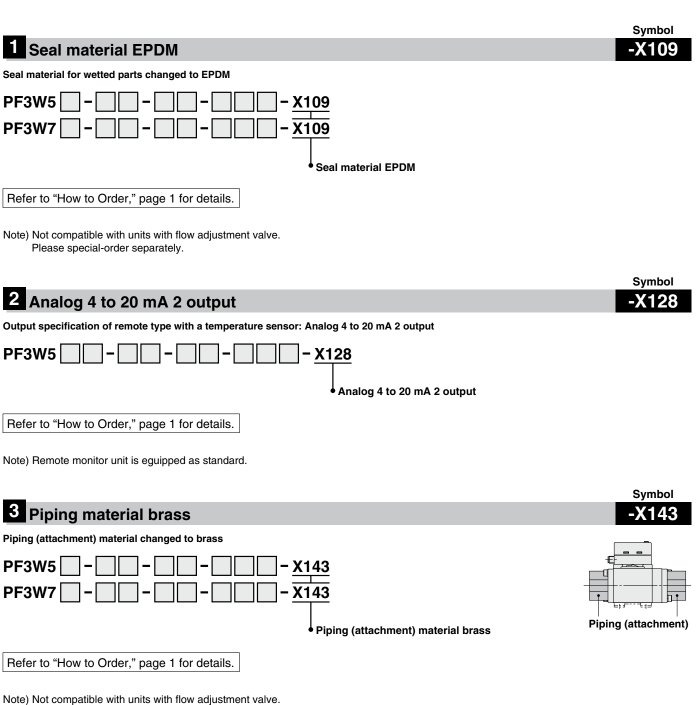
4	К	<b>&gt;</b>	

9

Please consult SMC for detailed dimensions, specifications and delivery.

Series **PF3W** 

Made to Order



**SMC** 

Please special-order separately. Surface treatment is not applied on piping. Made to Order

> 3-Color Display Digital Flow Switch for Water PF3W

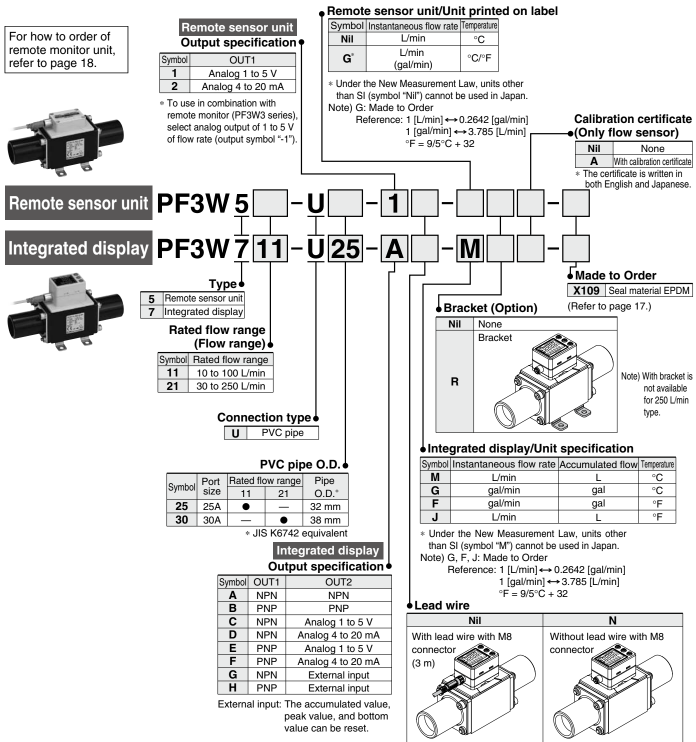
3-Color Display Digital Flow Switch for PVC Piping *PF3W* 

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

Function Details

# 3-color display Digital Flow Switch for PVC Piping Series PF3V (E SUS RoHS)

# How to Order



SMC

## **Options/Part No.**

When optional parts are required separately, use the following part numbers to place an order.

Description	Part no.	Qty.		Note
Bracket	ZS-40-M	1	For PF3W711/511	With 4 tapping screws (4 x 10)
Lead wire with M8 connector	ZS-40-A	1	Lead	l wire length (3 m)

Refer to "Handling Precautions for SMC Products" for Flow Switch Precautions and the Operation Manual in our website for Specific Product Precautions.

# **Specifications (Integrated Display)**

M	odel	PF3W711	PF3W721				
Applicable fluid		Water and ethylene glycol aqueous solution (with viscosity of 3 mPa·s [3 cP] or less) Note 1)					
Detection meth			vortex				
Rated flow rand	e	10 to 100 L/min	30 to 250 L/min				
Display flow range		7 to 140 L/min	20 to 350 L/min				
		(Flow under 7 L/min is displayed as "0")	(Flow under 20 L/min is displayed as "0")				
Set flow range		7 to 140 L/min	20 to 350 L/min				
Minimum settin		1 L/min	2 L/min				
	accumulated pulse	1 L/pulse	2 L/pulse				
Fluid temperatu	ire	0 to 70°C (with no freez					
Display unit		Instantaneous flow rate: L/min, Accumulated flow					
Accuracy		Display value: ±3% F.S.					
Repeatability		±2% F.9					
Temperature ch		±5% F.S. (25	,				
	sure range Note 3)	0 to 1					
Proof pressure	NOTE 3)	1 M					
Pressure loss			the maximum flow				
Accumulated fle	ow range Note 4)	999999999 L					
		By 1 L					
Switch output	Maximum laad aumant	NPN or PNP open collector output					
	Maximum load current	80 mA 28 VDC					
Maximum applied voltage Internal voltage drop Response time Note 2), 5) Output protection							
		Short circuit protection					
		Short circuit protection Select from hysteresis mode, window comparator mode, accumulated output mode, or accumulated pulse output mode.					
	Response time Note 6)	0.5 s/1 s/2 s (linked with the switch output)					
Analog output	Voltage output	Voltage output: 1 to 5 V Output impedance: 1 kΩ					
, maiog output	Current output	Output current: 4 to 20 mA Max. load impedance: 300 $\Omega$ for 12 VDC, 600 $\Omega$ for 24 VDC					
Hysteresis		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)					
Indicator light		Output 1, Output 2: Orange					
Power supply v		12 to 24 VDC ±10%					
Current consum	nption	50 mA or less					
	Enclosure	IP					
	Operating temperature range						
Environment	Operating humidity range	Operation, Storage: 35 to 85% R.H. (with no condensation)					
	Withstand voltage	1000 VAC for 1 minute between terminals and housing					
Insulation resistance							
Standards and regulations		CE marking, U					
Wetted parts m	aterial Note 7)	PPS, FKI Non-g					
Piping port size		25A	30A				
	Without lead wire with connector	285 g	340 g				
Weight Without lead wire with connector		370 g	425 g				

Note 1) Refer to "Measurable Range for Ethylene Glycol Aqueous Solution" on page 6. Measurement can be performed with a fluid that does not corrode wetted parts and has viscosity of 3 mPa·s [3 cP] or less. Refer to the list of applicable fluids on page 24.

Note 2) When 0.5 s is selected for the response time of the switch output, the repeatability becomes  $\pm$ 3% F.S.

Note 3) Operating pressure range and proof pressure change according to the fluid temperature. Refer to the graph below.

Note 4) Cleared by turning off the power supply. It is possible to select the function to memorize it. (Every 2 or 5 minutes) When 5 minutes memorizing is selected, the lifetime of the memory element (electronic part) is 1 million times (5 minutes x 1 million times = 5 million minutes = Approx. 9.5 years for 24 hour energizing). Calculate the lifetime based on your operating conditions before using the memorizing function, and do not exceed it.

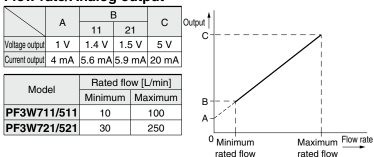
Note 5) The response time when the set value is 90% in relation to the step input.

Note 6) The response time until the set value reaches 90% in relation to the step input.

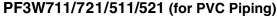
Note 7) Refer to "Wetted Parts Construction" on page 14 for details.

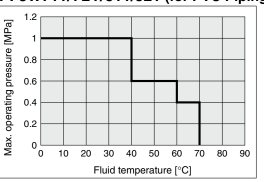
## Analog Output

#### Flow rate/Analog output



# **Operating Pressure/Proof Pressure**





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

Function Details

Refer to "Handling Precautions for SMC Products" for Flow Switch Precautions and the Operation Manual in our website for Specific Product Precautions.

### **Specifications (Remote Sensor Unit)**

Refer to page 19 for monitor unit specifications.

		DEOW/544	DE0W604					
	odel	PF3W511         PF3W521           Water and ethylene glycol aqueous solution (with viscosity of 3 mPa·s [3 cP] or less) <sup>Note 1)</sup>						
Applicable fluid Detection method								
2010011011		Karman vortex						
Rated flow range	<b>J</b> -	10 to 100 L/min	30 to 250 L/min					
Fluid temperate	ure	0 to 70°C (with no free						
Accuracy		±3%						
Repeatability		±2%						
Temperature cl		±5% F.S. (25						
	sure range Note 2)	0 to 1 M						
Proof pressure	NOTE 2)	1 M						
Pressure loss		45 kPa or less at 1						
	Response time Note 3)	<u>1 s</u>						
Analog output	Voltage output	Voltage output: 1 to 5 V Output impedance: 1 kΩ						
	Current output	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 v	voltage	12 to 24 VDC ±10%						
Current consur	nption	30 mA or less						
	Enclosure	IP65						
	Operating temperature range							
Environment	Operating humidity range							
	Withstand voltage	1000 VAC for 1 minute between terminals and housing						
Insulation resistance		50 M $\Omega$ or more (500 VDC measured via megohmmeter) between terminals and housing						
Standards and regulations		CE marking, UL (CSA), RoHS						
Wetted parts material Note 4)		PPS, FKM, CPVC						
		Non-g	rease					
Piping port size	e	25A	30A					
Woight	Without lead wire with connector	270 g	325 g					
Weight	With lead wire with connector	355 g	410 g					

Note 1) Refer to "Measurable Range for Ethylene Glycol Aqueous Solution" on page 6. Measurement can be performed with a fluid that does not corrode wetted parts and has viscosity of 3 mPa·s [3 cP] or less. Refer to the list of applicable fluids on page 24.

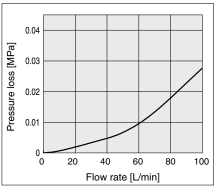
Note 2) Operating pressure range and proof pressure change according to the fluid temperature. Refer to the graphs below.

Note 3) The response time until the set value reaches 90% in relation to the step input.

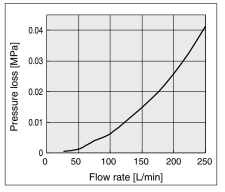
Note 4) Refer to "Wetted Parts Construction" on page 14 for details.

### Flow-rate Characteristics (Pressure Loss)

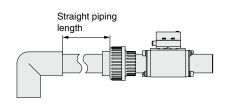
#### PF3W711/511



#### PF3W721/521

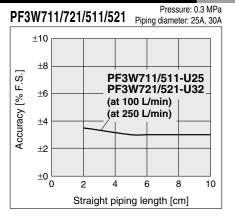


### Straight Piping Length and Accuracy (Reference Value)



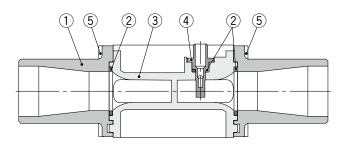
• Fluid pressure has almost no effect.

 $\bullet$  To maintain  $\pm 3\%$  F.S. in the specificatioins, use a straight pipe that is 11 cm or longer in length.



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# Wetted Parts Construction



#### **Component Parts**

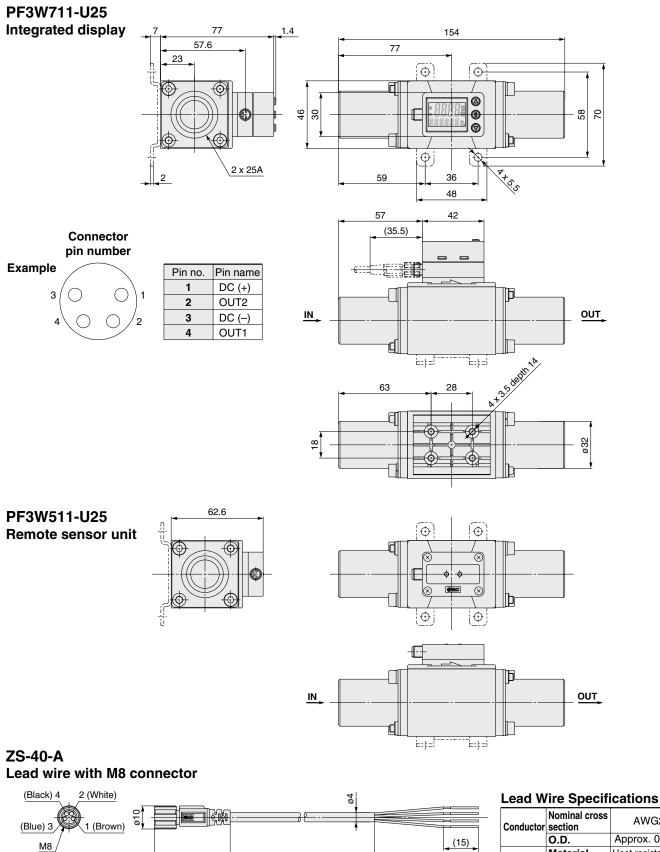
	•		
No.	Description	Material	Note
1	PVC pipe	CPVC	
2	Seal	FKM	
3	Body	PPS	
4	Sensor	PPS	

#### **Replacement Parts**

No.	Description	Part no.	Qty.
-	PVC pipe (25A)	ZS-40-U25	1
1	PVC pipe (30A)	ZS-40-U30	1
5	25A retaining plate (M5 x 80 with two hexagonal socket head cap screws)	ZS-40-U25-A	1
	30A retaining plate (M5 x 65 with two hexagonal socket head cap screws)	ZS-40-U30-A	1

\* Replacing the PVC pipe may cause accuracy to fluctuate by 1 to 2%.

#### Dimensions



Conductor	Nominal cross section	AWG23
	O.D.	Approx. 0.7 mm
Insulator	Material	Heat resistant PVC
	O.D.	Approx. 1.1 mm
	Color	Brown, White, Black, Blue
Sheath	Material	Heat and oil resistant PVC
Finished	I O.D.	ø4

Note 1) 4-wire type lead wire with M8 connector used for the PF3W series. Note 2) Refer to the Operation Manual in our website (http://www.smcworld.com) for wiring.

(3000)

(45)

**SMC** 

1 2

3

4

Pin no. Pin name Wire color

OUT2

DC (-)

DC (+) Brown

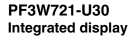
OUT1 Black

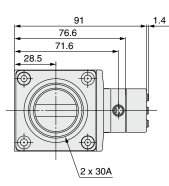
White

Blue

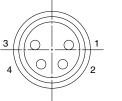
(32.8)

#### Dimensions

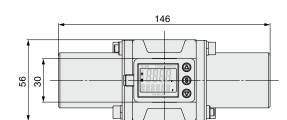


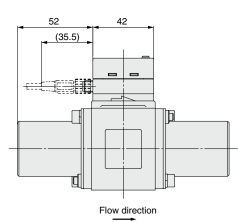


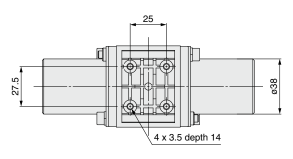
Body side Connector pin number



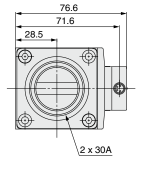
Pin no.	Pin name
1	DC (+)
2	OUT2
3	DC (-)
4	OUT1



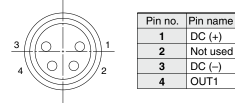


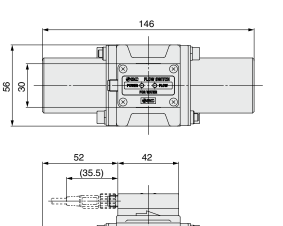


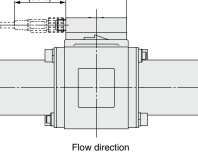
PF3W521-U30 Remote sensor unit



Body side Connector pin number







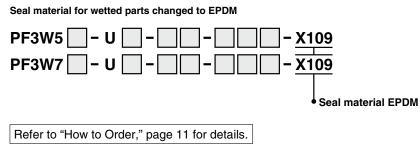
Made to Order Please consult SMC for detailed dimensions, specifications and delivery.



Symbol

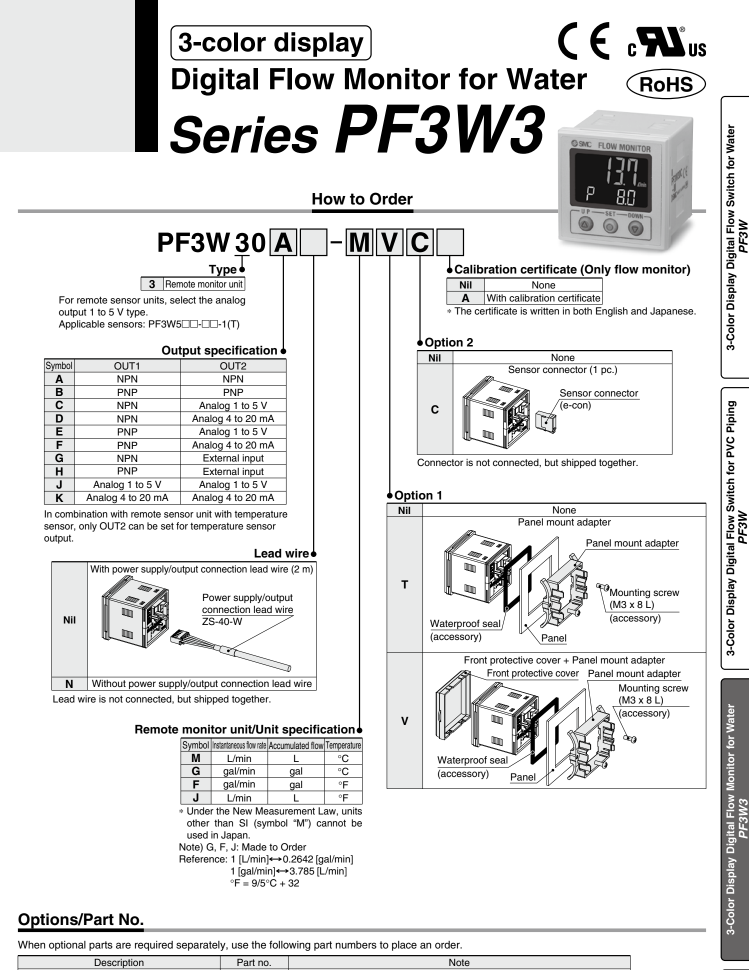
-X109

# **1** Seal material EPDM



Series **PF3W** 

**SMC** 



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	Connect up to 10 slave units

SMC

PF3W3

Function Details

Refer to "Handling Precautions for SMC Products" for Flow Switch Precautions and the Operation Manual in our website for Specific Product Precautions.

### Specifications

Index         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         20 to 280 L/min           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         20 to 280 L/min           Set flow range         0.35 to 4.50 L/min         1.7 to 18.0 L/min         0.5 to 45.0 L/min         20 to 280 L/min         20 to 280 L/min           Minimum setting unit         0.01 L/min         0.5 L/pulse         1.2 L/min         20 to 280 L/min         20 to 280 L/min           Conversion of accumulated pulse         0.05 L/pulse         0.1 L/pulse         0.5 L/pulse         1.2 L/pulse         2 L/pulse		Model			PF3W30		
Display flow range         Provider 13: Umin stadapped as 100 <sup>1</sup> (Provider 17: Umin 4 displayed as 100 <sup>1</sup> (Provider 11: Umin 11			0.35 to 4.50 L/min	1.7 to 18.0 L/min		7 to 112 L/min	20 to 280 L/min
Set flow range         0.35 to 45.0 L/min         1.7 to 18.0 L/min         0.1 L/min         0.1 L/min         2 to 280 L/min           Minimum setting unit         0.01 L/min         0.1 L/min         0.1 L/min         1 L/min         2 L/min         2 L/min           Conversion of accumulated pulse         0.05 L/pulse         0.1 L/pulse         0.5 L/pulse         1 L/pulse         2 L/pulse           Display unit         0.05 L/pulse         0.1 L/pulse         0.5 L/pulse         1 L/pulse         2 L/pulse           Accuracy         Display value: 305% F.S.         Analog output: 40.5% F.S.         Analog output: 40.5% F.S.           Accumulated flow range Note 1)         999999999.9 L         40.5% F.S.         999999999 L         80 NA           Switch output         Maximum algolid valage         28 VD C         By 1 L         80 NA           Maximum algolid valage drop         NPN: 1 V or less (at 80 mA load current)         82 S D         82 S D           Response time <sup>Mox</sup> 2]         1 S /2 s (Inked with the switch output)         99999999 L         1 S /2 s (Inked with the switch output)           Analog output         Voltage output         Voltage output woldage drop         NPN: 1 V or less (at 80 mA load current)           Response time <sup>Mox</sup> 3]         1 S /2 s (Inked with the switch output)         Analog output         Ou							
Conversion of accumulated pulse         0.05 L/pulse         0.1 L/pulse         0.5 L/pulse         1 L/pulse         2 L/pulse           Display unit         Instantaneous flow rate: Unin, Accumaled flow: L         Accuracy         Display value: 30.5% F.S.         Analog output: 30.5% F.S.           Repeatability         ±0.5% F.S.         S. (25% F.S.)         <	Set flow range	)		· · · · · · ·		· · · · · ·	· · · · ·
Display unit Instantaneous flow rate: L/min, Accumulated flow: L Accuracy Display value: ±0.5% F.S. Analog output: ±0.5% F.S. Temperature characteristics ±0.5% F.S. (25°C reference) Accumulated flow range Note 1) 99999999.9 B Accumulated flow range Note 1) 99999999.9 B Switch output By 0.1 L By 0.5 L By 1 L Switch output Maximum applied voltage from PNP: 1 V or Iess (at 80 mA load current) PNP: 1.5 V or Iess (at 80 mA load current) Internal voltage drop NPN: 1 V or Iess (at 80 mA load current) PNP: 1.5 V or Iess (at 80 mA load current) Response time Note 2) 1 s/2 s Output Flow rate Select from hysteresis mode, window comparator mode, accumulated output mode, or accumulated pulse output to Voltage output: 1 to 5 V Output imode. The window comparator mode. Response time Note 2) 1 s/2 s Output Flow rate Select from hysteresis mode or window comparator mode. Response time Note 2) 1 s/2 s (linked with the switch output) Voltage output: Output Current: 4 to 20 mA Max. load impedance: 3 00 Ω for 12 VDC, 600 Ω for 24 VDC Variable Current output Output current: 4 to 20 mA Max. load impedance: 3 00 Ω for 12 VDC, 600 Ω for 24 VDC Variable Secter on Sp or Output flow rate Select from hysteresis mode, window comparator mode. Response time Note 3) 2 screen display (Main screen: 4-digit, 7-segment, 2-color, RedGreen Solid state), input for 30 ms or longer Input/output Voltage free input: 0.4 V or less (RedGreen Solid state), input for 30 ms or longer Input/output 0 to resp mode Display method 2-screen display (Main screen: 4-digit, 7-segment, 2-color, RedGreen Solid state), input for 30 ms or longer Input/output 0 to 10 for 0 to 10 for 30 ms or longer Input/output 0 to 10 for 0 to 10 ms or longer Input/output 0 to 10 for 0 to 10 ms or longer Input/output 0 for copy mode Display method 2-screen display (Main screen: 4-digit, 7-segment, 2-color, RedGreen Solid state), input for 30 ms or longer Input/output 0 for copy mode Display method 50 ms or longer 35 to 85% R-H. (with no condensation) Output 1	Minimum setti	ing unit	0.01 L/min	0.1 l	_/min	1 L/min	2 L/min
Accuracy         Display value: ±0.5% F.S.         Analog output: ±0.5% F.S.           Repeatability         ±0.5% F.S.         S.           Temperature characteristics         ±0.5% F.S.         (£5% F.S.)           Accumulated flow range         99999999.9.L         999999999.1           Switch output         By 0.1 L         By 0.5 L         9911           Switch output         Image: Comparison of the system of the sys	Conversion of	accumulated pulse	0.05 L/pulse	0.1 L/pulse	0.5 L/pulse	1 L/pulse	2 L/pulse
Repeatability         ±0.5% F.S.           Temperature characteristics         ±0.5% F.S. (25°C reference)           Accumulated flow range Note 1)         99999999.9 L         99999999.9 L           Switch output         NPN or PNP open collector output           Switch output         Maximum applied voltage         28 VDC           Internal voltage drop         NPN: 1 V or less (at 80 mA load current)         1 s/2 s           Response time Note 2)         1 s/2 s         1 s/2 s           Output protection         Shot output         Shot output         0 toput flow rate           Maximum applied voltage drop         NPN: 1 V or less (at 80 mA load current)         1 s/2 s           Response time Note 2)         1 s/2 s         0 toput flow rate         Curput protection           Output Protection         Select from hysteresis mode or window comparator mode.         Response time Note 3)         1 s/2 s (inked with the switch output)           Analog output         Voltage output         Output flow rate         Voltage output         1 s/2 s (inked with the switch output)           Koreresis         Voltage output         U output impedance: 1 kΩ         Variable           External input         Voltage free input: 0.4 V or less (Reed or Solid state), input for 30 ms or longer         Input/output           Indicator light         Output flow				Instantaneous	flow rate: L/min, Accun	nulated flow: L	
Temperature characteristics         ±0.5% F.S. (25°C reference)           Accumulated flow range Note 1)         99999999.9 L         999999999.1 L           Switch output         By 0.1 L         By 0.5 L         By 1 L           Switch output         NPN or PNP open collector output         80 mA           Maximum applied voltage         28 VDC         Internal voltage drop         NPN: 1 V or less (at 80 mA load current)           Response time None 2         1 s/2 s         Internal voltage drop         NPN: 1 V or less (at 80 mA load current)           Output protection         Select from hysteresis mode or window comparator mode, accumulated output mode, or accumulated pulse output mode.           Analog output         Flow rate         Select from hysteresis mode or window comparator mode.           Response time None 3         1 s/2 s (linked with the switch output)           Voltage output         Output output with the switch output)           Voltage output         Output current: 4 to 20 mA Max. load impedance: 300 Ω for 12 VDC, 600 Ω for 24 VDC           Hysteresis         Voltage free input: 0.4 V or less (Reed or Solid state), input for 30 ms or longer           Input/output         Input for copy mode           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 pre second           Current consumpti				Display value: :	±0.5% F.S. Analog out	put: ±0.5% F.S.	
Accumulated flow range Note 1)         99999999.9 L         999999999.4           By 0.1 L         By 0.5 L         By 1 L           Switch output         Maximum applied voltage         28 VDC           Internal voltage drop         NPN or PNP open collector output         80 mA           Maximum applied voltage         28 VDC         1 s/2 s           Output protection         Short circuit protection         0 utput protection           Output Flow rate         Select from hysteresis mode, window comparator mode, accumulated output mode, or accumulated pulse output mode.           Response time Note 3         1 s/2 s (linked with the switch output)           Analog output         Voltage output         Output protection           Voltage output         Output current: 4 to 20 mA Max. load impedance: 300 Ω for 12 VDC, 600 Ω for 24 VDC           Hysteresis         Voltage free input: 0.4 V or less (Reed or Solid state), input for 30 ms or longer           Input/output         Voltage free input: 0.4 V or less (Reed or Solid state), input for 30 ms or longer           Input/output         Voltage free input: 0.4 V or less (Reed or Solid state), input for 30 ms or longer           Input/output         Voltage free input: 0.4 V or less (Reed or Solid state), input for 30 ms or longer           Input/output         Output from rate         1 s/2 s (minked with the withe), Display values updated 5 times per second					±0.5% F.S.		
Accumulated now range         By 0.1 L         By 0.5 L         By 1 L           Switch output         NPN or PNP open collector output         NPN or PNP open collector output           Maximum applied voltage         28 VDC           Internal voltage drop         NPN: 1 V or less (at 80 mA load current)           Response time Note 2)         1 s/2 s           Output protection         Short circuit protection           Output Protection         Select from hysteresis mode, window comparator mode, accumulated output mode, or accumulated pulse output mode.           Analog output         Fesponse time Note 3)         1 s/2 s (linked with the switch output)           Voltage output         Voltage output: 1 to 5 V Output impedance: 300 Ω for 12 VDC, 600 Ω for 24 VDC           Vysteresis         Variable         Variable           External input         Voltage free input: 0.4 V or less (Reed or Solid state), input for 30 ms or longer           Input/output         2-screen display (Main screen: 4-digit, 7-segment, 2-colr, Red/Green         Sub cert 10%           Display method         2-screen display (Main screen: 4-digit, 7-segment, 2-colr, sensor connection 4P connector (e-con)           Power supply voltage         12 to 2 VDC ±10%           Current consumption         So mA or less           Connection         Power supply output SP connector, sensor connection 4P connector (e-con)	Temperature of	characteristics			.5% F.S. (25°C referend		
Switch output         By 0.1 L         By 0.5 L         By 1.L           Switch output         NPN or PNP open collector output           Maximum applied voltage         28 VDC           Internal voltage drop         NPN: 1 V or less (at 80 mA load current)           Response time Note 2)         1 s/2 s           Output protection         Select from hysteresis mode, output output for dot output mode, or accumulated pulse output mode, or accumulated pulse output mode, or accumulated pulse output mode, or mode           Analog output         Response time Note 3)         1 s/2 s           Analog output         Voltage output: 1 to 5 V Output protection           Voltage output         Voltage output: 1 to 5 V Output protection           Voltage output         Voltage output: 1 to 5 V Output protection output           Voltage output         Voltage output: 1 to 5 V Output protection output           Voltage output         Voltage output: 1 to 5 V Output protection output           Voltage output         Voltage output: 1 to 5 V Output protection output           Lipsub voltage         Voltage output: 1 to 5 V Output protection output           Voltage free input: 0.4 V or less (Reed or Solid state), input for 30 ms or longer           Input/output         Input for copy mode           Display method         2-screen display (Main screen: 4-digit, 7-segment, 2-color, Red/Green Sub screen: 6-digit, 11-segment, Whi	Accumulated	flow range Note 1)					
Maximum load current         80 mA           Maximum applied voltage         28 VDC           Internal voltage drop         NPN: 1 V or less (at 80 mA load current)           Response time <sup>Note 2</sup> 1 s/2 s           Output protection         Short circuit protection           Output protection         Short circuit protection           Output protection         Short circuit protection           Analog output         Flow rate           Response time <sup>Note 3</sup> 1 s/2 s           Voltage output         Select from hysteresis mode or window comparator mode.           Response time <sup>Note 3</sup> 1 s/2 s (linked with the switch output)           Voltage output         Voltage output: 1 to 5 V Output impedance: 1 kΩ           Voltage output         Voltage output: 1 to 5 V Output impedance: 300 Ω for 12 VDC, 600 Ω for 24 VDC           Hysteresis         Variable           External input         Voltage free input: 0.4 V or less (Reed or Solid state), input for 30 ms or longer           Input/output         Input for opy mode           Display method         2-screen display (Main screen: 4-digit, 7-segment, 2-color, Red/Green         Sub screen: 6-digit, 11-segment, While), Display values updated 5 times per second           Indicator light         Power supply voltage         12 to 24 VDC ± 10%         Output 1           Cornert c		_	By 0.1 L				
Maximum applied voltage         28 VDC           Internal voltage drop         NPN: 1 V or less (at 80 mA load current)         PNP: 1.5 V or less (at 80 mA load current)           Response time Note 2)         1 s/2 s           Output protection         Short circuit protection           Output protection         Select from hysteresis mode, window comparator mode, accumulated output mode, or accumulated pulse output mode.           Analog output         Response time Note 3)         1 s/2 s (inked with the switch output)           Voltage output         Voltage output         Voltage output           Hysteresis         Current output         Output protection           Pysteresis         Voltage free input: 0.4 V or less (Reed or Solid state), input for 30 ms or longer           Input/output         Input for copy mode         Input for copy mode           Display method         2-screen display (Main screen: 4-digit, 7-segment, 2-color, RedGreen Sub screen: 6-digit, 11-segment, White), Display values updated 5 times per second           Connection         Power supply output 5P connector, sensor connection 4P connector (e-con)           Current consumption         50 mA or less           Connection         Power supply output 5P connector, sensor connection 4P connector (e-con)           Operating humidity range         Operation, Storage: 35 to 85% R.H. (with no condensation)           Without power supply output of PC onnec	Switch output			NPN		output	
Internal voltage drop         NPN: 1 V or less (at 80 mA load current)         PNP: 1.5 V or less (at 80 mA load current)           Response time Note 2)         1 s/2 s           Output protection         Short circuit protection           Output Flow rate         Select from hysteresis mode, window comparator mode, accumulated output mode, or accumulated pulse output mode.           Response time Note 3)         1 s/2 s (linked with the switch output)           Voltage 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         Voltage free input: 0.4 V or less (Reed or Solid state), input for 30 ms or longer           Input/output         Voltage free input: 0.4 V or less (Reed or Solid state), input for 30 ms or longer           Input/output         Voltage free input: 0.4 V or less (Reed or Solid state), input for 30 ms or longer           Input/output         Output 1, Output 2: Orange           Power supply voltage         12 to 24 VDC 110%           Current consumption         50 mA or less           Connection         Power supply output 5P connector, sensor connection 4P connector (e-con)           Power supply output ge         1000 VAC for 1 minute between terminals and housing           Insulation resistance         50 MΩ or more (500 VDC measured via megohmmeter) between terminals and housing <th></th> <th></th> <th></th> <th></th> <th>••••</th> <th></th> <th></th>					••••		
Response time Note 2         1 s/2 s           Output protection         Short circuit protection           Output Flow rate         Select from hysteresis mode, window comparator mode, accumulated output mode, or accumulated pulse output mode.           mode         Temperature         Select from hysteresis mode or window comparator mode.           Analog output         Voltage output         Voltage output: 1 to 5 V Output impedance: 1 kΩ           Kesponse time Note 3)         1 s/2 s (linked with the switch output)           Voltage 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         Variable           External input         Voltage free input: 0.4 V or less (Reed or Solid state), input for 30 ms or longer           Input/output         Input for copy mode           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 voltage         1 2 to 24 VDC 4							
Image: Product Protection         Output Protection         Short circuit protection           Output         Flow rate mode         Select from hysteresis mode, window comparator mode, accumulated output mode, or accumulated pulse output mode.           Analog output         Response time Nole 3]         1 s/2 s (linked with the switch output)           Analog output         Voltage output         Voltage output:         1 to 5 V Output impedance: 1 kΩ           External input         Output output:         Voltage output:         Voltage output:           Voltage         Voltage output:         Voltage output:         Voltage output:           Hysteresis         Voltage output:         Voltage output:         Voltage output:           Hysteresis         Voltage free input: 0.4 V or less (Reed or Solid state), input for 30 ms or longer         Input for copy mode           Input/output         Input for copy mode         Input for copy mode         Secreen 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         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           Current consumption         50 mA or less         Output 1, Output 2: Orange         Output 1, Output 2: Orange           Power supply voltage <th></th> <th></th> <th colspan="4"></th>							
Output mode         Flow rate Imperature Manalog output         Select from hysteresis mode, window comparator mode, accumulated output mode, or accumulated pulse output mode.           Analog output         Temperature Mesponse time Note 3)         Select from hysteresis mode or window comparator mode.           Analog output         Voltage output         Voltage output: 1 to 5 V         Output prevention of the switch output)           Analog output         Voltage output         Voltage output: 1 to 5 V         Output prevention of the switch output)           Hysteresis         Voltage output         Output current: 4 to 20 mA         Max. load impedance: 300 Ω for 12 VDC, 600 Ω for 24 VDC           Hysteresis         Voltage free input: 0.4 V or less (Reed or Solid state), input for 30 ms or longer         Input/ Input for copy mode           Input/output         Voltage free input: 0.4 V or less (Reed or Solid state), input for 30 ms or longer         Input for copy mode           Display method         2-screen display (Main screen: 4-digit, 7-segment, 2-color, Red/Green         Sub screen: 6-digit, 11-segment, While), Display values updated 5 times per second           Indicator light         Output 1         Output 1         Output 2: Orange           Power supply voltage         12 to 24 VDC ±10%         Power supply output 3P connector, sensor connection 4P connector (e-con)           Environmetrion         Power supply output 5P connector, sensor connection 4P connector (e-con)         Powe							
Image         Temperature         Select from hysteresis mode or window comparator mode.           Analog with         Response time <sup>Nole 3</sup> 1 s/2 s (linked with the switch output)           Analog with         Voltage output         Voltage output: 1 to 5 V         Output impedance: 1 kΩ           Voltage output         Output current v to 20 mA         Max. load impedance: 300 Ω for 12 VDC, 600 Ω for 24 VDC           Hysteresis         Voltage free input: 0.4 V or less (Reed or Solid state), input for 30 ms or longer           Input/output         Voltage free input: 0.4 V or less (Reed or Solid state), input for 30 ms or longer           Input/output         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 ight          0-streen 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 ight          0-streen 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 ight          0-streen 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 ight          0-streen         Sub screen: 6-digit, 11-segme							
Analog output         Response time Note 3)         1 s/2 s (linked with the switch output)           Analog output         Voltage 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         Variable         Variable           External input         Voltage free input: 0.4 V or less (Reed or Solid state), input for 30 ms or longer           Input/output         Input for copy mode           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         Output 1, Output 2: Orange           Power supply voltage         12 to 24 VDC ±10%         Current consumption           Connection         Power supply output 5P connector, sensor connection 4P connector (e-con)         Enclosure           IP40 (Only front face of the panel is IP65 when panel mount adapter and waterproof seal of optional parts are used.)         Operating humidity range         Operation, Storage: 35 to 85% R.H. (with no condensation)           Withstand voltage         1000 VAC for 1 minute between terminals and housing         Insulation resistance         50 MΩ or more (500 VDC measured via megohimmeter) between terminals and housing           Withou r							
Analog output         Voltage 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         Variable           External input         Voltage free input: 0.4 V or less (Reed or Solid state), input for 30 ms or longer           Input/output         Input for copy mode           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 voltage         12 to 24 VDC ±10%           Current consumption         50 mA or less           Connection         Power supply output 5P connector, sensor connection 4P connector (e-con)           IP40 (Only front face of the panel is IP65 when panel mount adapter and waterproof seal of optional parts are used.)           Operating temperature range         0 to 50°C (with no freezing and condensation)           Operating tumbridity range         Operation, Storage: 35 to 85% R.H. (with no condensation)           Withstand voltage         1000 VAC for 1 minute between terminals and housing           Insulation resistance         50 MΩ or more (500 VDC measured via megohmmeter) between terminals and housing           Without power supplyoutput connection lead wire							
Current output       Output current: 4 to 20 mA       Max. load impedance: 300 Ω for 12 VDC, 600 Ω for 24 VDC         Hysteresis       Variable         External input       Ototage free input: 0.4 V or less (Reed or Solid state), input for 30 ms or longer         Input/output       Input for copy mode         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       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         Power supply       voltage       Output 1, Output 2: Orange         Power supply       voltage       12 to 24 VDC ±10%         Current consumption       IP40 (Only front face of the panel is IP65 when panel mount adapter and waterproof seal of optional parts are used.)         Operating temperature range       Operation, Storage: 35 to 50°C (with no freezing and condensation)         Operating temperature range       Operation, Storage: 35 to 85% R.H. (with no condensation)         Withstand voltage       1000 VAC for 1 minute between terminals and housing         Insulation resistance       50 MΩ or more (500 VDC measured via megohmmeter) between terminals and housing         Binsulation resistance       50 MΩ or more (500 VDC measured via megohmmeter) between terminals and housing         Binsulatin resistance	Analog output						
Hysteresis       Variable         External input       Voltage free input: 0.4 V or less (Reed or Solid state), input for 30 ms or longer         Input/output       Input for copy mode         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 voltage       12 to 24 VDC ±10%         Current consumption       50 mA or less         Connection       Power supply output 5P connector, sensor connection 4P connector (e-con)         IP40 (Only front face of the panel is IP65 when panel mount adapter and waterproof seal of optional parts are used.)         Operating temperature range       0 to 50°C (with no freezing and condensation)         Operating temperature range       0 poration, Storage: 35 to 85% R.H. (with no condensation)         Withstand voltage       1000 VAC for 1 minute between terminals and housing         Insulation resistance       50 MΩ or more (500 VDC measured via megohmmeter) between terminals and housing         Standards and regulations       CE marking, UL (CSA), RoHS         Without power supply/output connection lead wire       50 g	Analog output		Output				
External input         Voltage free input: 0.4 V or less (Reed or Solid state), input for 30 ms or longer           Input/output         Input for copy mode           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 voltage         12 to 24 VDC ±10%           Current consumption         50 mA or less           Connection         Power supply output 5P connector, sensor connection 4P connector (e-con)           Potenting temperature range         0 to 50°C (with no freezing and condensation)           Operating temperature range         0 to 50°C (with no freezing and condensation)           Operating humidity range         Operation, Storage: 35 to 85% R.H. (with no condensation)           Withstand voltage         1000 VAC for 1 minute between terminals and housing           Insulation resistance         50 MΩ or more (500 VDC measured via megohmmeter) between terminals and housing           Weight         Without power supply/output connection lead wire           With power supply/output connection lead wire         50 g	Hystoresis	Current Output					
Input/output         Input for copy mode           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 voltage         12 to 24 VDC ±10%           Current consumption         50 mA or less           Connection         Power supply output 5P connector, sensor connection 4P connector (e-con)           Environment         IP40 (Only front face of the panel is IP65 when panel mount adapter and waterproof seal of optional parts are used.)           Operating temperature range         0 to 50°C (with no freezing and condensation)           Operating temperature range         Operation, Storage: 35 to 85% R.H. (with no condensation)           Withstand voltage         1000 VAC for 1 minute between terminals and housing           Insulation resistance         50 MΩ or more (500 VDC measured via megohmmeter) between terminals and housing           Standards and regulations         CE marking, UL (CSA), RoHS           Weight         Without power supply/output connection lead wire		•	Volt	age free input: 0.4 V or		e) input for 30 ms or lo	nger
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 voltage       12 to 24 VDC ±10%         Current consumption       50 mA or less         Connection       Power supply output 5P connector, sensor connection 4P connector (e-con)         Portion of the panel is IP65 when panel mount adapter and waterproof seal of optional parts are used.)         Operating temperature range       0 to 50°C (with no freezing and condensation)         Operating temperature range       Operation, Storage: 35 to 85% R.H. (with no condensation)         Withstand voltage       1000 VAC for 1 minute between terminals and housing         Insulation resistance       50 MΩ or more (500 VDC measured via megohmmeter) between terminals and housing         Standards and regulations       CE marking, UL (CSA), RoHS         Weight       Without power supply/output connection lead wire       50 g		•	VOIL	age liee liput. 0.4 V of			iyei
Indicator light         Output 1, Output 2: Orange           Power supply voltage         12 to 24 VDC ±10%           Current consumption         50 mA or less           Connection         Power supply output 5P connector, sensor connection 4P connector (e-con)           Portion of the panel is IP65 when panel mount adapter and waterproof seal of optional parts are used.)           Operating temperature range         0 to 50°C (with no freezing and condensation)           Operating temperature range         Operation, Storage: 35 to 85% R.H. (with no condensation)           Withstand voltage         1000 VAC for 1 minute between terminals and housing           Insulation resistance         50 MΩ or more (500 VDC measured via megohmmeter) between terminals and housing           Standards and regulations         CE marking, UL (CSA), RoHS           Weight         Without power supply/output connection lead wire		d					
Power supply voltage         12 to 24 VDC ±10%           Current consumption         50 mA or less           Connection         Power supply output 5P connector, sensor connection 4P connector (e-con)           IP40 (Only front face of the panel is IP65 when panel mount adapter and waterproof seal of optional parts are used.)           Operating temperature range         0 to 50°C (with no freezing and condensation)           Operating humidity range         Operation, Storage: 35 to 85% R.H. (with no condensation)           Withstand voltage         1000 VAC for 1 minute between terminals and housing           Insulation resistance         50 MΩ or more (500 VDC measured via megohmmeter) between terminals and housing           Standards and regulations         CE marking, UL (CSA), RoHS           Weight         Without power supply/output connection lead wire							
Current consumption         50 mA or less           Connection         Power supply output 5P connector, sensor connection 4P connector (e-con)           Environment         IP40 (Only front face of the panel is IP65 when panel mount adapter and waterproof seal of optional parts are used.)           Operating temperature range         0 to 50°C (with no freezing and condensation)           Operating humidity range         Operation, Storage: 35 to 85% R.H. (with no condensation)           Withstand voltage         1000 VAC for 1 minute between terminals and housing           Insulation resistance         50 MΩ or more (500 VDC measured via megohmmeter) between terminals and housing           Standards and regulations         CE marking, UL (CSA), RoHS           Weight         Without rower supply/output connection lead wire           With power supply/output connection lead wire         50 g							
Connection         Power supply output 5P connector, sensor connection 4P connector (e-con)           Enclosure         IP40 (Only front face of the panel is IP65 when panel mount adapter and waterproof seal of optional parts are used.)           Operating temperature range         0 to 50°C (with no freezing and condensation)           Operating humidity range         Operation, Storage: 35 to 85% R.H. (with no condensation)           Withstand voltage         1000 VAC for 1 minute between terminals and housing           Insulation resistance         50 MΩ or more (500 VDC measured via megohmmeter) between terminals and housing           Standards and regulations         CE marking, UL (CSA), RoHS           Weight         With power supply/output connection lead wire           With power supply/output connection lead wire         50 g							
Environment         Operating temperature range         O to 50°C (with no freezing and condensation)           Operating humidity range         Operation, Storage: 35 to 85% R.H. (with no condensation)           Withstand voltage         1000 VAC for 1 minute between terminals and housing           Insulation resistance         50 MΩ or more (500 VDC measured via megohmmeter) between terminals and housing           Standards and regulations         CE marking, UL (CSA), RoHS           Weight         Without rower supply/output connection lead wire           With power supply/output connection lead wire         50 g	Connection	-					
Environment         Operating humidity range         Operation, Storage: 35 to 85% R.H. (with no condensation)           Withstand voltage         1000 VAC for 1 minute between terminals and housing           Insulation resistance         50 MΩ or more (500 VDC measured via megohmmeter) between terminals and housing           Standards and regulations         CE marking, UL (CSA), RoHS           Weight         Without power supply/output connection lead wire           Weight         100 g		Enclosure					
Withstand voltage         1000 VAC for 1 minute between terminals and housing           Insulation resistance         50 MΩ or more (500 VDC measured via megohmmeter) between terminals and housing           Standards and regulations         CE marking, UL (CSA), RoHS           Weight         Without power supply/output connection lead wire           Weight         50 g		Operating temperature range					
Insulation resistance         50 MΩ or more (500 VDC measured via megohmmeter) between terminals and housing           Standards and regulations         CE marking, UL (CSA), RoHS           Weight         Without power supply/output connection lead wire           Weight         50 g	Environment			Operation, Storag	e: 35 to 85% R.H. (with	no condensation)	
Standards and regulations         CE marking, UL (CSA), RoHS           Weight         Without power supply/output connection lead wire         50 g           With power supply/output connection lead wire         100 g							
Weight         Without power supply/output connection lead wire         50 g           With power supply/output connection lead wire         100 g							
Weight         With power supply/output connection lead wire         100 g							
With power supply/output connection lead wire         100 g			50 g				
	With powe						

Note 1) Cleared by turning off the power supply. It is possible to select the function to memorize it. (Every 2 or 5 minutes) When 5 minutes memorizing is selected, the lifetime of the memory element (electronic part) is 1 million times (5 minutes x 1 million times = 5 million minutes = Approx. 9.5 years for 24 hour energizing).

Calculate the lifetime based on your operating conditions before using the memorizing function, and do not exceed it.

Note 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.) Note 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.)

## **Temperature Sensor Specifications**

Rated temperature range	0 to 100°C Note 1)
Setting/Display temperature range	–10 to 110°C
Minimum setting unit	1°C
Display unit	°C
Analog output accuracy	±3% F.S.
Response time	7 s Note 2)
Ambient temperature characteristics	±5% F.S.

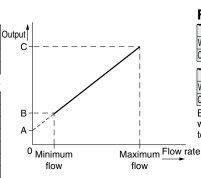
Note 1) The rated temperature range is for the temperature sensor alone. The fluid temperature range specification of the flow switch as a whole is **0 to 90°C**.

#### **Analog Output**

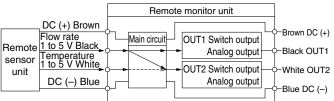
#### Flow rate/Analog output

		В			с
	A	04/20/40	11	21	
Voltage output		1.5 V			
Current output	4 mA	6 mA	5.6 mA	5.9 mA	20 mA
The values of B vany according to the range					

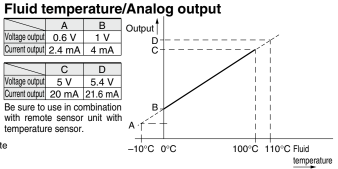
The values of D vary according to the range.					
Model	Flow rate [L/min]				
iviodei	Minimum	Maximum			
PF3W504	0.5 4				
PF3W520	) 2 16				
PF3W540	5	40			
PF3W511	10	100			
PF3W521 30 250					



The output related to the temperature sensor is OUT2 only.



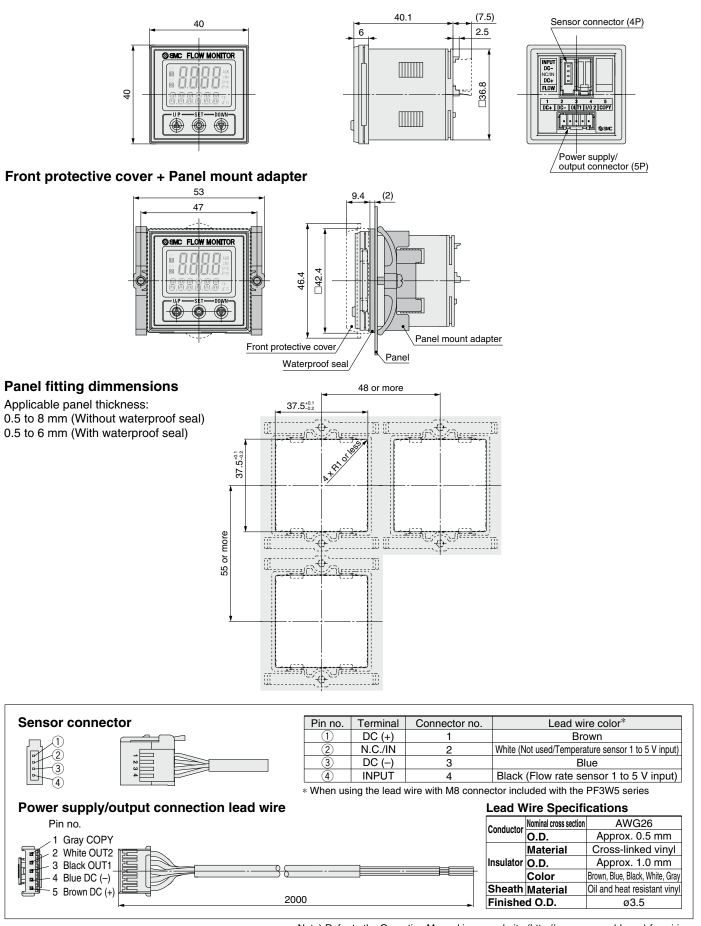
The OUT2 can be selected from the output for temperature or flow rate by button operation.



Note 2) The response time is for the temperature sensor alone.

# 3-color display Digital Flow Switch for Water Series PF3W3

#### Dimensions



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Note) Refer to the Operation Manual in our website (http://www.smcworld.com) for wiring.

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

3-Color Display Digital Flow Switch for PVC Piping *PF3W* 

**3-Color Display Digital Flow Monitor for Water** 

PF3W3

Function Details

# Series PF3W Function Details 1

# Integrated Display (Series PF3W7)/Remote Monitor Unit (Series PF3W3)

#### 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,

Accumulated pulse output

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

When a temperature sensor is attached, the output to the temperature sensor is selectable only for OUT2.

(Refer to "How to Order" for details.)

#### Indication color -

The indication color can be selected for each	
output condition. The selection of the indication	ON: Green, OFF: Red
color provides visual identification of abnormal	ON: Red, OFF: Green
values. (The indication color depends on OUT1	Always: Red
setting.)	Always: Green

#### Response time

The response time can be selected depending on the application. (1 second for default setting)

Abnormalities can be detected more quickly by setting the response time to 0.5 seconds.

The effect of the pump fluctuation and flickering of the display can be reduced by setting the response time to 2 seconds.

Note) The temperature sensor output is fixed to 7 seconds.

Deenenaa	Applicable model			
Response time	Integrated display Series PF3W7	Remote monitor unit Series PF3W3		
0.5 seconds	•	—		
1 second	•	•		
2 seconds	•	•		

#### Selection of display on sub screen

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

#### External input function

This function can be used when external input is available. The accumulated value, peak value, and bottom value can be reset by remote control.

Accumulated flow external reset:

This function resets the accumulated value to "0" when an input signal is applied.

In accumulated increment mode, the value will be zero when reset, and the accumulated value will increase from zero.

In accumulated decrement mode, the value will be the set value when reset, and the accumulated value will decrease from the set value.

\* When the accumulated value is memorized, every time the accumulated value external reset is activated, the memory element (EEPROM) will be accessed. Take into consideration the maximum number of times the memory element can be accessed, 1 million times. The total of external input times and accumulated value memorizing time interval should not exceed 1 million times.

Peak and bottom reset: Peak and bottom values are reset.

#### Forced output function

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

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

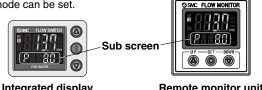
\* Also, the increase or decrease of the flow and temperature will not change the on/off status of the output while the forced output function is activated.

#### Accumulated value hold function

Accumulated value can be saved on the unit 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 lifetime of the memory element is 1 million access cycles. Take this into consideration before using this function.



	integrated display	Remote monitor unit	
Set value display	Accumulated value display	Peak value display	Bottom value display
Displays the set value. (The set value	Displays the accumulated value. (The	Displays the peak value.	Displays the bottom value.
of OUT2 cannot be displayed.)	accumulated value of OUT2 cannot be		
CONSCRIPTION CONSCRIPTICON CONSCRIPTICON CONSCRIPTICON CONSCRIPTICON CONSCRIPTICON CONSCRIPTICON CONSCRIPTICON CONSCRIPANCON CONSCRIPTICON CONSCRIPU	displayed.)	CONSTRUCT CONSTR	GSAC ROWSHICH CONTRACTOR CON
Line name display	Fluid temperature display	OFF	
Displays the line name. (Up to 6	Displays the fluid temperature.	Displays nothing.	
alphanumeric characters can be input.)	(When the temperature sensor type is		
	selected.)		

\* The above are examples of integrated displays. (Same as remote monitor unit)

#### Power saving mode

The display can be turned off to reduce the power consumption. In power saving mode, decimal points blink on the main screen. If any button is pressed during power saving mode, the display is recovered for 30 seconds to check the flow, etc.

#### Setting of secret code

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

#### Peak/Bottom value indication

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

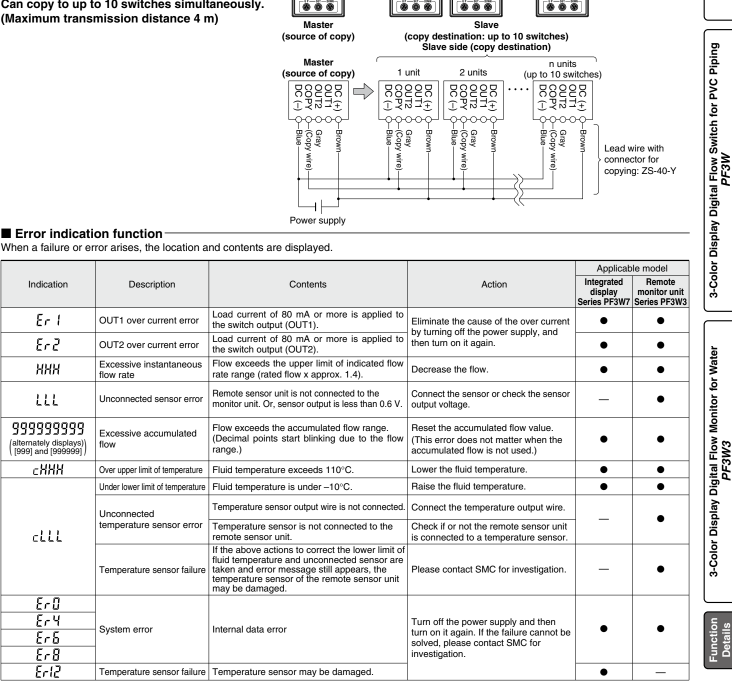
#### Keylock function

Prevents operation errors such as accidentally changing setting values.



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

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#### ■ Copy function (Remote monitor unit/Series PF3W3)

The settings of the master sensor (source of copy) can be copied to the slave sensors, reducing setting labor and minimizing risk of mistakes in setting.

Can copy to up to 10 switches simultaneously. (Maximum transmission distance 4 m)

#### Analog output free range function Flow rate value that generates an output of 5 V or 20 mA can 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 within 10% of the maximum rated flow to the maximum display flow range.

# Function Details Series PF3W

Variable range

Flow rate [L/min] For 4 L/min type (Integrated display)

5.5

10 units

5

0 0.4

2 units

Analog output [V]

1 unit

22

3-Color Display Digital Flow Switch for Water PF3W

# Series PF3W Function Details 2

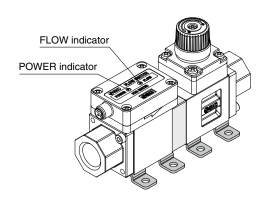
## **Remote Sensor Unit (Series PF3W5)**

#### ■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 indication function -

When a failure or error 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.
POWER Red- POWER indicator: Blinking red	Temperature measurement range error	Fluid temperature is either below -10°C or above 110°C.	Adjust the fluid temperature within the measurable temperature range.
POWER 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		Internal data error or other errors occur.	Turn off the power supply and then turn on it again. If the failure cannot
POWER indicator: Red ON FLOW indicator: Blinking red	System error	Temperature sensor may be	be solved, please contact SMC for investigation.
POWER indicator: Red ON FLOW indicator: OFF		damaged.	

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

# Digital Flow Switch for PVC Piping Series PF3W Applicable Fluids

# Material and Fluid Compatibility Check List (Guide)

Ch	Compatibility	
Ammonium hydroxide		×
Isobutyl alcohol		× Note 3)
Isopropyl alcohol		○ Note 1), 2)
Hydrochloric acid	Concentration 30% or less	○ Note 2)
Hydrogen peroxide	Concentration 5% or less	0
Nitric acid (except fuming nitric acid)	Concentration 10% or less	○ Note 2)
Deionized water		0
Sodium hydroxide (caustic soda)	Concentration 50% or less	× Note 3)
Sulfuric acid (except fuming sulfuric acid)	Concentration 30% or less	0
Phosphoric acid	Concentration 50% or less	0
The material and fluid compatibility check list	provides reference values as a guide only, therefore we	Table symbols

do not guarantee the application to our product.

Note 3) Karman vortex measurement cannot be carried out due to high viscosity.

Note 1) Since static electricity may be generated, implement suitable countermeasures.

• SMC is not responsible for its accuracy and any damage happened because of this data.

Note 2) Fluid may pass through. Fluid that has passed through may have an impact on components made of different materials.

Table symbols

Can be used : Can be used under

certain conditions

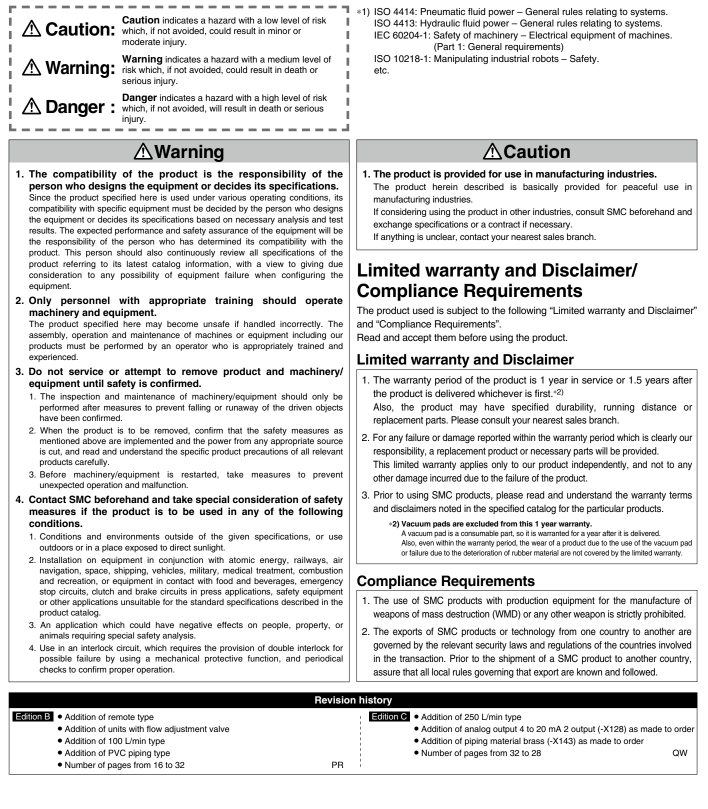
x: Cannot be used

3-Color Display Digital Flow Switch for PVC Piping PF3W

3-Color Display Digital Flow Switch for Water PF3W



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



#### Safety Instructions Be sure to read "Handling Precautions for SMC Products" (M-E03-3) before using.

# **SMC** Corporation

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