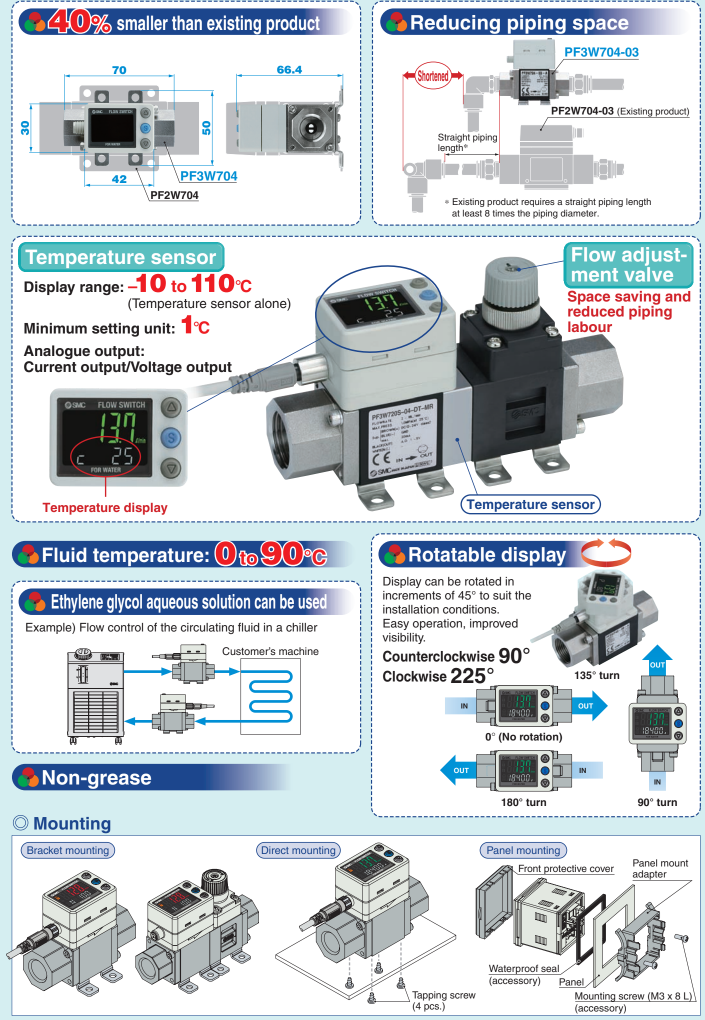




CAT.EUS100-80B-UK

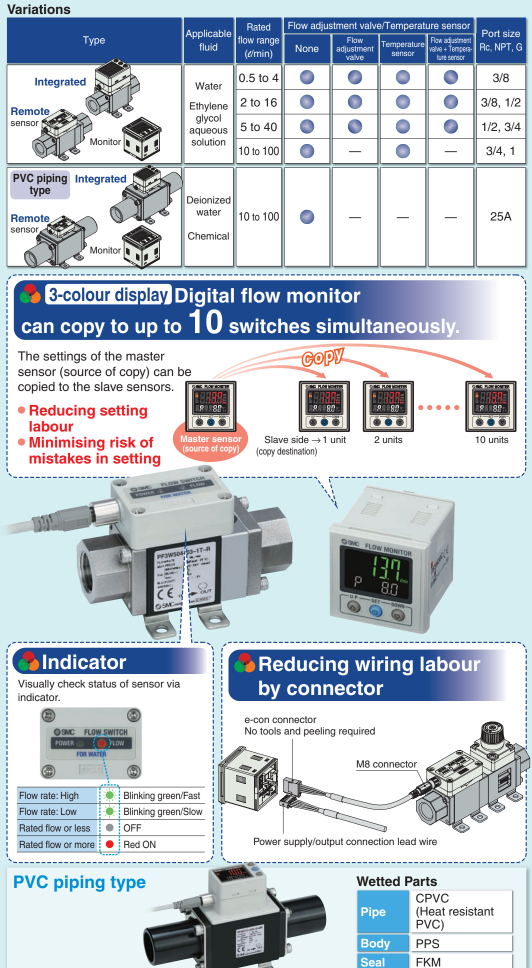
Digital Flow Switch for Water



Features 1

SMC

Measured flow rate 100 /min added



3-Colour Display Digital Flow Switch for Water <i>PF3W</i>	/ater
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3-Colour Display Digital Flow Switch for PVC Piping PF3W

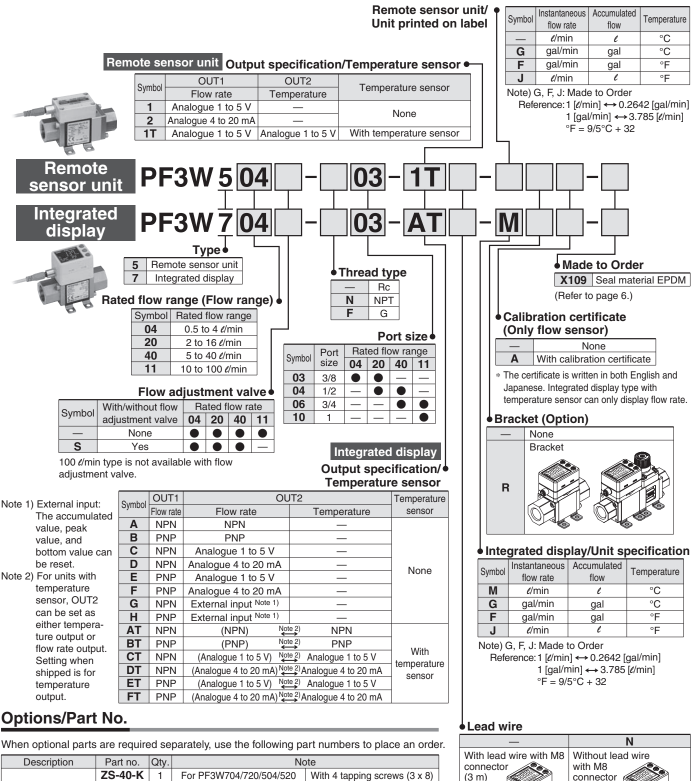
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3-Colour Display Digital Flow Monitor for Water PF3W3

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How to Order



Description	Part no.	Qty.	NO	ote					
	ZS-40-K	1	For PF3W704/720/504/520	With 4 tapping screws (3 x 8)					
Bracket Note)	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)						

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

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Specifications (Integrated Display)

1	Vodel		PF3W704	PF3W720	PF3W740	PF3W711					
Applicable flui					with viscosity of 3 mPa s [3 cl						
Detection met	hod		Karman vortex								
Rated flow ran	ge		0.5 to 4 <i>t</i> /min	2 to 16 @min	5 to 40 <i>t</i> /min	10 to 100 <i>t</i> /min					
Diambar (laws a			0.35 to 5.50 <i>t</i> /min	1.7 to 22.0 <i>l</i> /min	3.5 to 55.0 ℓ/min	7 to 140 ℓ/min					
Display flow ra	ange		(Flow under 0.35 t/min is displayed as "0.00")	(Flow under 1.7 t/min is displayed as "0.0")	(Flow under 3.5 //min is displayed as "0.0")	(Flow under 7 @min is displayed as "0")					
Set flow range			0.35 to 5.50 <i>t</i> /min	1.7 to 22.0 <i>t</i> /min	3.5 to 55.0 ℓ/min	7 to 140 e/min					
Minimum setti	ng unit		0.01 <i>t</i> /min	0.1 a	¢/min	1 <i>e</i> /min					
Conversion of accumul	ated pulse (Pi	ulse width: 50 ms)	0.05 ℓ/pulse	0.1 <i>l</i> /pulse	0.5 ℓ/pulse	1 <i>t</i> /pulse					
Fluid temperat	ure			0 to 90°C (with no free	zing and condensation)						
Display unit					/min, Accumulated flow: <i>l</i>						
Accuracy					Analogue output: ±3% F.S.						
Repeatability					S. Note 2)						
Temperature c				±5% F.S. (25							
Operating pres	ssure rar	nge Note 3)			MPa						
Proof pressure	Note 3)				MPa						
Pressure loss					without flow adjustment valve						
Accumulated f	low rand	Note 4)	99999			9999 <i>t</i>					
		,-	By 0.1 <i>ℓ</i>	By 0.5 ℓ		10					
Switch output					n collector output						
		n load current	80 mA								
		applied voltage	28 VDC								
		voltage drop	NPN: 1 V or less (at 80 mA load current) PNP: 1.5 V or less (at 80 mA load current)								
		e time Note 2), 5)	0.5s / 1s / 2s								
		protection	Short circuit protection								
		Flow rate Temperature	Select from hysteresis mode, window comparator mode, accumulated output mode, or accumulated pulse output mode. Select from hysteresis mode or window comparator mode.								
		se time Note 6)									
Analogue output	Voltage		0.5s / 1s / 2s (linked with the switch output) Voltage output: 1 to 5 V Output impedance: 1 kΩ								
Analogue output	Current		Output current: 4 to 20 mA Max. load impedance: 300Ω for 12 VDC, 600 Ω for 24 VDC								
Hysteresis	Current	output	Variable								
External input			Voltage free input: 0.4 V or less (Reed or Solid state), input for 30 ms or longer								
Display metho			2-screen display (Main screen: 4-digit, 7-segment, 2-colour, 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			12 to 24 VDC ±10%								
Current consu			50 mA or less								
	Enclosu	Jre	IP65								
		emperature range	0 to 50°C (with no freezing and condensation)								
Environment		humidity range	Operation, Storage: 35 to 85% R.H. (with no condensation)								
		voltage Note 7)									
	Insulatio	n resistance									
Standards and	regulati	ons	CE marking, UL (CSA), RoHS								
Wetted nexts	-	lote 8)	PPS, Stainless steel 304, FKM, SCS13								
Wetted parts n	naterial	NOLE 8)	Non-grease								
Piping port siz	e		3/8	3/8, 1/2	1/2, 3/4	3/4, 1					
Without temperature	sensor/Without f	flow adjustment valve	210 g	260 g	410 g	720 g					
Hith temperature sen		,	285 g	335 g	530 g	860 g					
With temperature sen Without temperature sen With temperature sen			310 g	360 g	610 g	—					
		ljustment valve	385 g	435 g	730 g	_					
With lead wire with co	onnector			+8	5 g						

Note 1) Refer to "Measurable Range for Ethylene Glycol Aqueous Solution" on page 4. Measurement can be performed with a fluid that does not corrode wetted parts and has viscosity of 3 mPa·s [3 cP] or less.

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 3.

Note 4) Cleared by turning off the power supply. It is possible to select the function to memorise it. (Every 2 or 5 minutes) When 5 minutes memorising 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 memorising 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 analogue output by the temperature sensor.)

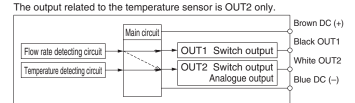
Note 7) When the temperature sensor is used, it will be 250 VAC. Note 8) Refer to "Wetted Parts Construction" on page 7 for details.

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	O°
Display accuracy	±2°C
Analogue 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.



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



Specifications (Remote Sensor Unit) Refer to page 17 for monitor specifications.

		Model	PF3W504	PF3W520	PF3W540	PF3W511				
۸r	plicable flu		Water and ethylene glycol aqueous solution (with viscosity of 3 mPa·s [3 cP] or less) Note 1)							
_	tection met		Karman vortex							
	ited flow rar		0.5 to 4 t/min 2 to 16 t/min 5 to 40 t/min 10 to 100 t/min							
<u> </u>	uid tempera		0 to 90°C (with no freezing and condensation)							
<u> </u>	curacy	luie	0.03	±3%		allony				
-	peatability			±0%						
		characteristics		±5% F.S. (25	-					
		ssure range Note 2)		0 to 1 M						
Pr	oof pressur	Note 2)			MPa					
	essure loss		45 kPa or less a	t the maximum flo		diustment valve)				
		Response time Note 3)			s	ajaotinont rairo,				
An	aloque 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							
Inc	dicator light		For power supply status, flow rate indicator (Blinking speed changes in response to flow rate), and other error indicator							
	wer supply		12 to 24 VDC ±10%							
	Irrent consu		30 mA or less							
		Enclosure	IP65							
		Operating temperature range	0 to 50°C (with no freezing and condensation)							
En	vironment	Operating humidity range	Operation, S	Storage: 35 to 85%	6 R.H. (with no co	ondensation)				
		Withstand voltage Note 4)	1000 VAC for 1 minute between whole live part and enclosure							
		Insulation resistance	$50\ \text{M}\Omega$ or more (500 VDC mega metre) between whole live part and enclosure							
Sta	andards and	d regulations		CE marking, UI	L (CSA), RoHS					
			PPS, Stainless steel 304, FKM, SCS13							
Wetted parts material Note 5)			Non-grease							
Pij	ping port siz	ze	3/8	3/8, 1/2	1/2, 3/4	3/4, 1				
	Without temperature	sensor/Without flow adjustment valve	195 g	245 g	395 g	705 g				
<u>pt</u>	With temperature se	nsor/Without flow adjustment valve	270 g	320 g	515 g	840 g				
Veight	Without temperature	sensor/With flow adjustment valve	295 g	345 g	595 g	—				
N	With temperature s	ensor/With flow adjustment valve	370 g	415 g	715 g					
	With lead wire wi	th connector	+85 g							

Temperature Sensor Specifications

Rated temperature range	0 to 100°C Note 1)
Analogue 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.

Note 1) Refer to "Measurable Range for Ethylene Glycol Aqueous Solution" on page 4. Measurement can be performed with a fluid that does not corrode wetted parts and has viscosity of 3 mPa·s [3 cP] or less.

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. (The response time is 7 s when it is analogue output by the temperature sensor.)

Note 4) When the temperature sensor is used, it will be 250 VAC.

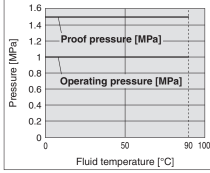
Note 5) Refer to "Wetted Parts Construction" on page 7 for details.

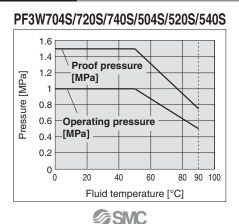
Analogue Output

Fluid temperature/Analogue output Flow rate/Analogue output **PF3W7/5** А В С Output Output Voltage output 1 V 1.5 V (1.4 V) 5 V В Α D C Current output 4 mA 6 mA (5.6 mA) 20 mA Voltage output 0.6 V 1 V С Values in parentheses are for the Current output 2.4 mA 4 mA PF3W711/511. С D Rated flow [ℓ/min] Model Voltage output 5 V 5.4 V Minimum Maximum В Current output 20 mA 21.6 mA PF3W704/504 0.5 4 A PF3W720/520 16 2 PF3W740/540 40 5 ⁰ Minimum Flow rate Maximum –10°C 0°C 100°C 110°C Fluid PF3W711/511 10 100 rated flow rated flow temperature

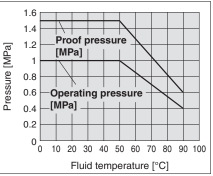
Operating Pressure and Proof Pressure

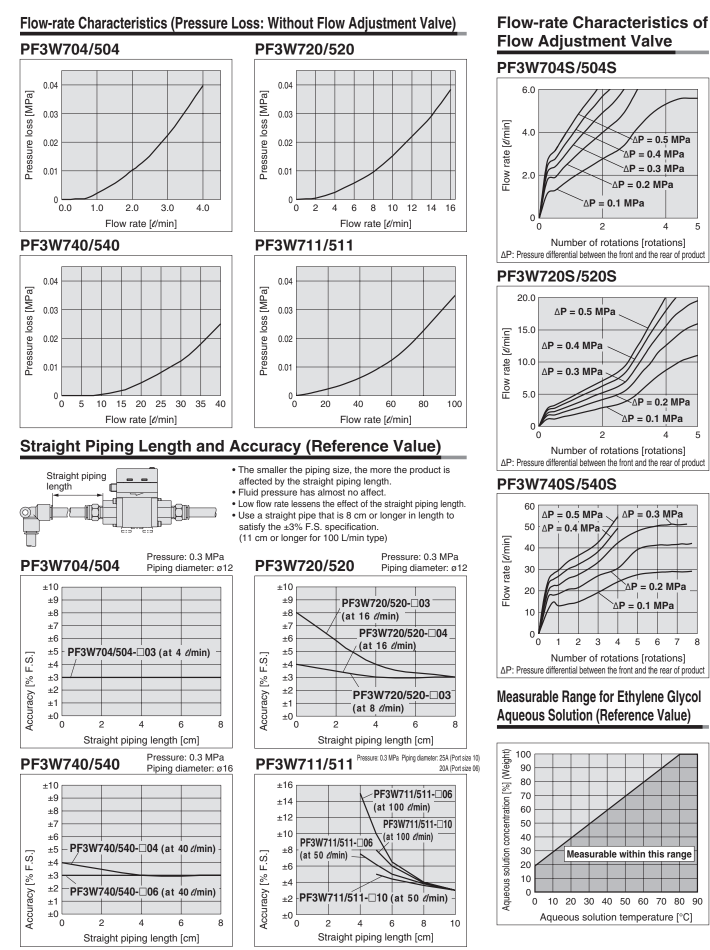
PF3W704/720/740/504/520/540





PF3W711/511





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

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4

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7 8

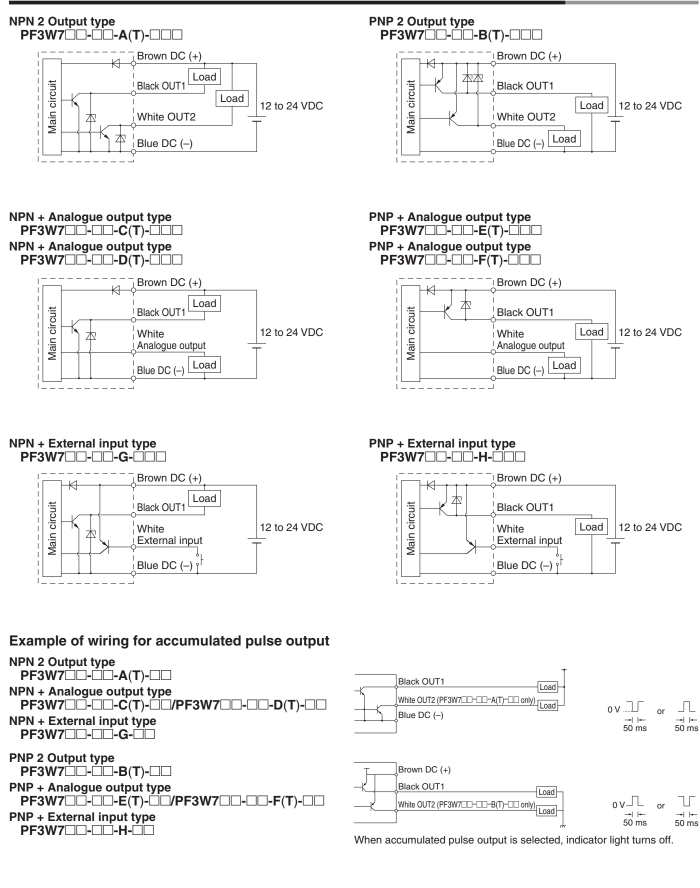
5

Function Details

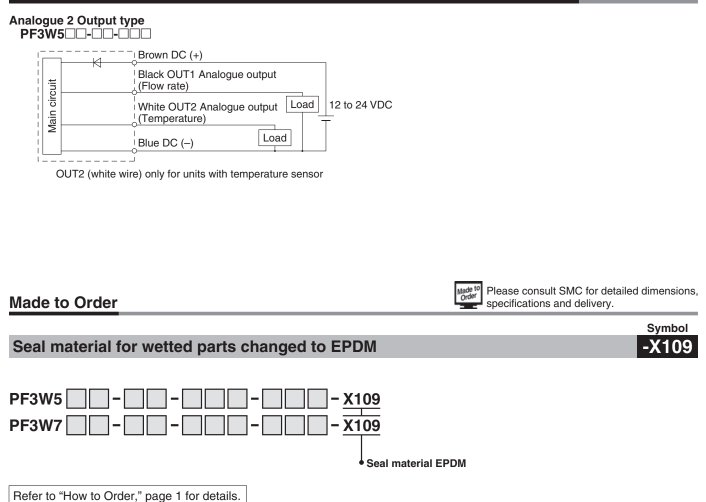
80

90

Example of Internal Circuit and Wiring/Series PF3W7 (Integrated Display)

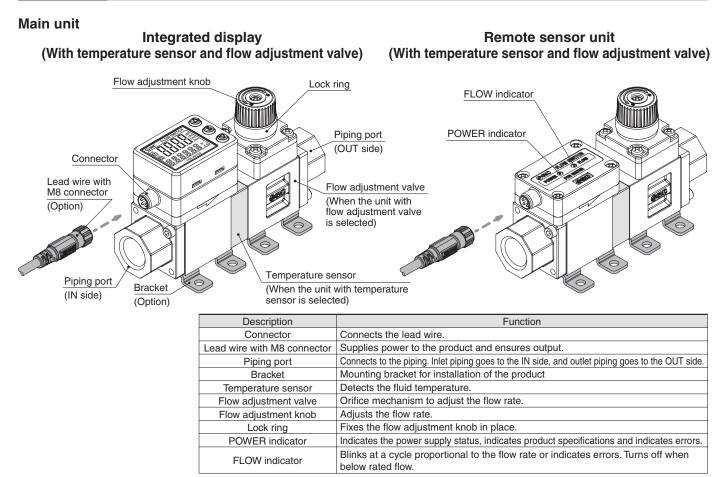


Example of Internal Circuit and Wiring/Series PF3W5 (Remote Sensor Unit)



Note) Not compatible with units with flow adjustment valve. Please special-order separately.

Description

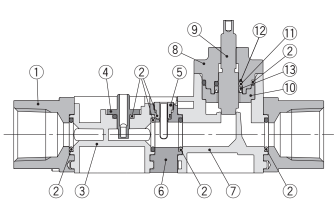


Display

Output display (Indicator light)	Main scree (2-colour dis)		UP button		
				Description	Function
asm	SMC FLOW SWITCH			Main screen (2-colour display)	Displays the flow, status of setting mode, and error code.
				Sub screen	Displays the accumulated flow, set value, peak/bottom value, fluid temperature, and line name. In the setting mode, the set status is displayed. (Refer to page 21 for details.)
24.		S	SET button	Output display (Indicator light)	Displays the output status of OUT1 and OUT2. When ON: Orange light turns on.
				Unit display	Displays the unit selected.
	<u>a.m.m.m _e</u>			UP button	Selects the mode and the display shown on the sub screen, and increases the ON/OFF set values.
	FOR WATER			SET button	Press this button to change the mode and to set a set value.
				DOWN button	Selects the mode and the display shown on the sub screen, and decreases the ON/OFF set values.
Sub scree	n Unit disp	lay DO	WN button		

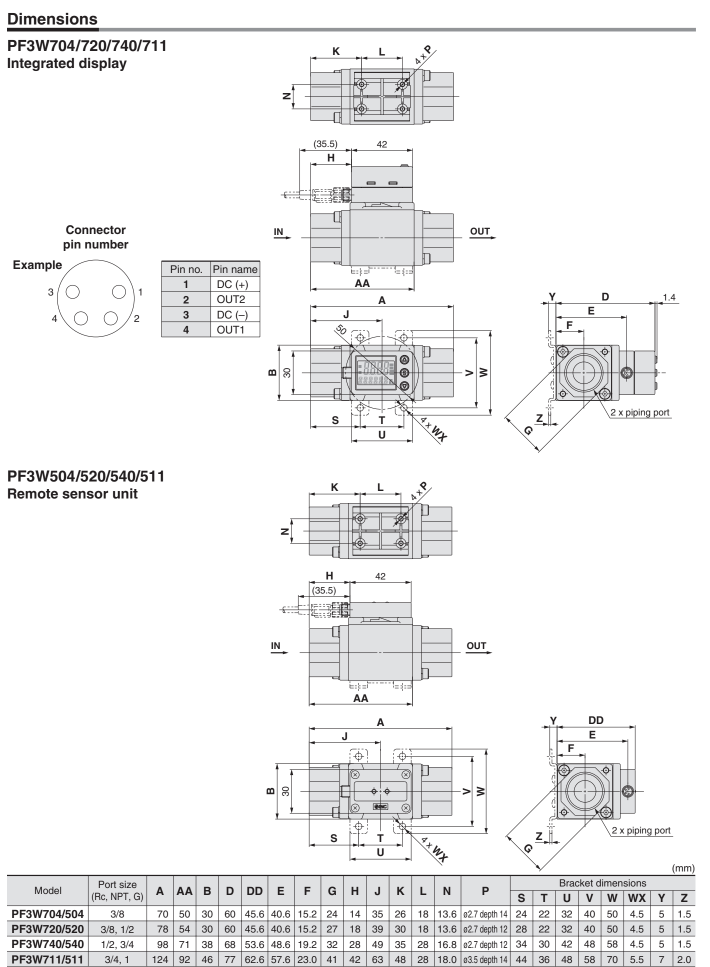
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Wetted Parts Construction



Com	ponent Parts		
No.	Description	Material	Note
1	Attachment	SCS13	Stainless steel 304 equivalent
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	O-ring	FKM	
12	Cap seal	FKM	
13	Y seal	FKM	

3-colour display Digital Flow Switch for Water Series PF3W

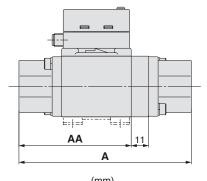


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Function Details

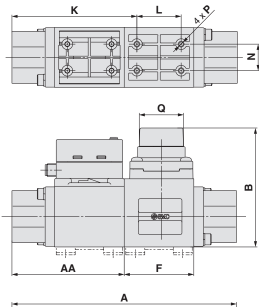
Dimensions

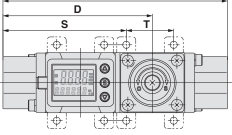
PF3W704/720/740/711-□-□T Integrated display: With temperature sensor



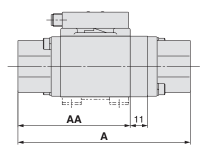
		(mm)
Model	Α	AA
PF3W704/504-□-□T	81	50
PF3W720/520-□-□T	89	54
PF3W740/540-□-□T	109	71
PF3W711/511-□-□T	135	92

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

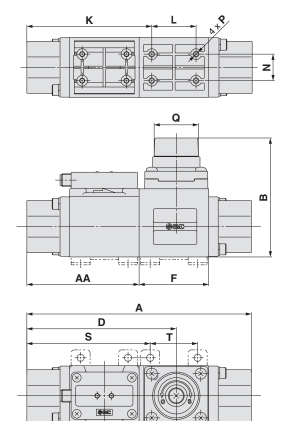




PF3W504/520/540/511-□-□T Remote sensor unit: With temperature sensor



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



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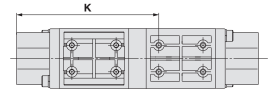
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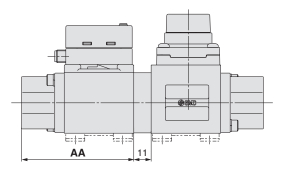
Model A AA B D F K L N P Q Q number of rotations Bracket dimension PF3W704S/504S 104 50 63.6 (Max. 68.6) 70.2 34 58.5 18 13.6 ø2.7 depth 10 ø19 6 56.5 22 PE3W720S/520S 112 54 63.6 (Max. 68.6) 70.2 34 52.5 18 13.6 ø2.7 depth 10 ø19 6 56.5 22															(mm)
PF3W704S/504S 104 50 63.6 (Max. 68.6) 70.2 34 58.5 18 13.6 ø2.7 depth 10 ø19 6 56.5 22	Madal		•		в		E	V		N	р	0	Q number	Bracket d	imensions
	woder		A	AA	D		Г	r.		IN	P	Q	of rotations	S	Т
DE3W720S/520S 112 54 62 6 (Max 68 6) 74 2 24 62 5 18 12 6 62 7 dopth 10 610 6 60 5 22	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
FF3W7203/3203 [112] 34 05.0 (Max. 06.0) 74.2 34 02.3 16 15.0 02.7 deptil 10 019 0 00.3 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	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

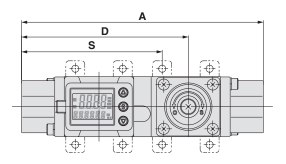


Dimensions

PF3W704S/720S/740S-D-DT Integrated display: With temperature sensor and flow adjustment valve

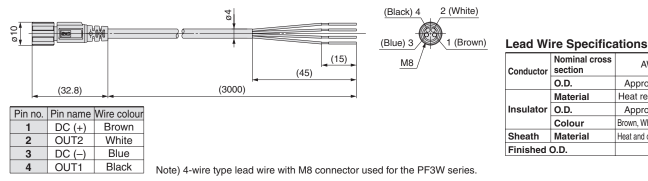




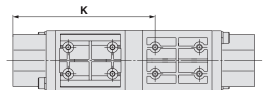


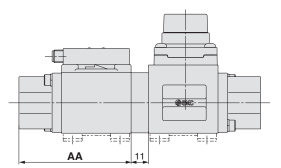
					(mm)
Model	Α	AA	D	к	S
PF3W704S/504S-□-□T	115	50	81.2	69.5	67.5
PF3W720S/520S-□-□T	123	54	85.2	73.5	71.5
PF3W740S/540S-□-□T	153	71	105.5	90.0	89.0

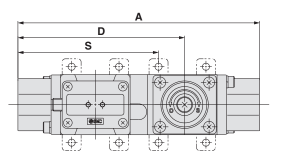
ZS-40-A Lead wire with M8 connector



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







Nominal cross

section

Material

Colour

Material

O.D.

0.D.

AWG23

Approx. 0.7 mm

Heat resistant PVC

Approx. 1.1 mm

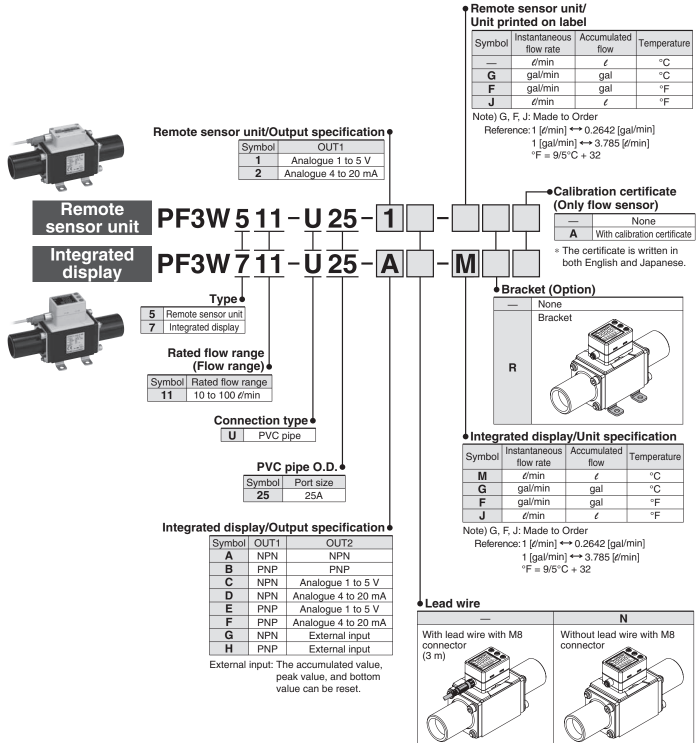
Brown, White, Black, Blue

Heat and oil resistant PVC

ø4

3-colour display (C S S RoHS) Digital Flow Switch for PVC Piping Series PF3W

How to Order



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Options/Part No.

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

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

Specifications (Integrated Display)

Model		PF3W711		
Applicable flui	d	Water and ethylene glycol aqueous solution (with viscosity of 3 mPa·s [3 cP] or less) Note 1)		
Detection met	hod	Karman vortex		
Rated flow range		10 to 100 t/min		
Disalar flam	• 	7 to 140 <i>l</i> /min		
Display flow ra	ange	(Flow under 7 t/min is displayed as "0")		
Set flow range	1	7 to 140 <i>t</i> /min		
Minimum setti	ng unit	1 <i>d</i> /min		
	accumulated pulse	1 <i>t</i> /pulse		
Fluid temperat	ure	0 to 70°C (with no freezing and condensation)		
Display unit		Instantaneous flow rate: I/min, Accumulated flow: I, Display values updated 5 times per second		
Accuracy		Display value: ±3% F.S. Analogue output: 3% F.S.		
Repeatability		±2% F.S. Note 2)		
Temperature c		±5% F.S. (25°C reference)		
Operating pres	ssure range Note 3)	0 to 1 MPa		
Proof pressure	Note 3)	1 MPa		
Pressure loss		45 kPa or less at the maximum flow		
	low range Note 4)	999999999 <i>t</i>		
	5	By 1 ¢		
Switch output		NPN or PNP open collector output		
	Maximum load current			
	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)	0.5s / 1s / 2s		
	Output protection	Short circuit protection		
		Select from hysteresis mode, window comparator mode, accumulated output mode, or accumulated pulse output mode		
	Response time Note 6)	0.5s / 1s / 2s (linked with the switch output)		
Analogue 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		
Display metho	d	2-screen display (Main screen: 4-digit, 7-segment, 2-colour, Red/Green Sub screen: 6-digit, 11-segment, White)		
Indicator light		Output 1, Output 2: Orange		
Power supply	voltage	12 to 24 VDC ±10%		
Current consu	mption	50 mA or less		
	Enclosure	IP65		
	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 whole live part and enclosure		
	Insulation resistance	50 M Ω or more (500 VDC mega metre) between whole live part and enclosure		
Standards and	regulations	CE marking, UL (CSA), RoHS		
Wattad warts	Note 7)	PPS, FKM, CPVC		
Wetted parts n	naterial Note //	Non-grease		
Piping port siz	e	25A		
Without	lead wire with connector	285 g		
Weight With lead wire with connector		370 g		

Note 1) Refer to "Measurable Range for Ethylene Glycol Aqueous Solution" on page 4. 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 ±3% F.S.

Note 3) Operating pressure range and proof pressure change according to the fluid temperature. Refer to page 13.

Note 4) Cleared by turning off the power supply. It is possible to select the function to memorise it. (Every 2 or 5 minutes) When 5 minutes memorising 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 memorising 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.

3-Colour Display Digital Flow Switch for Water PF3W



Specifications (Remote Sensor Unit)

Refer to page 17 for monitor specifications.

	Model	PF3W511		
Applicable fluid		Water and ethylene glycol aqueous solution (with viscosity of 3 mPa·s [3 cP] or less) Note 1)		
Detection method		Karman vortex		
Rated flow range		10 to 100 <i>l</i> /min		
Fluid tempera	ture	0 to 70°C (with no freezing and condensation)		
Accuracy		±3% F.S.		
Repeatability		±2% F.S.		
Temperature of	characteristics	±5% F.S. (25C reference)		
	ssure range Note 2)	0 to 1 MPa Note 2)		
Proof pressure Note 2)		1 MPa		
Pressure loss		45 kPa or less at the maximum flow		
Response time Note 3		1 s		
Analogue output	Voltage output	Voltage output: 1 to 5 V Output impedance: 1 k Ω		
	Current output	Output current: 4 to 20 mA Max. load impedance: 300 Ω for 12 VDC, 600 Ω 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 consu		30 mA or less		
	Enclosure	IP65		
	Operating temperature range	0 to 50°C (with no freezing and condensation)		
Environment	Operating humidity range	Operation, Storage: 35 to 85% R.H. (with no condensation)		
	Withstand voltage	1000 VAC for 1 minute between whole live part and enclosure		
	Insulation resistance	50 M Ω or more (500 VDC mega metre) between whole live part and enclosure		
Standards and	d regulations	CE marking, UL (CSA), RoHS		
Wetted parts r	notorial Note 4)	PPS, FKM, CPVC		
welleu parts i		Non-grease		
Piping port siz	ze	25A		
Weight Without	t lead wire with connector	270 g		
Weight Without lead wire with connector		355 g		

Note 1) Refer to "Measurable Range for Ethylene Glycol Aqueous Solution" on page 4. 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.

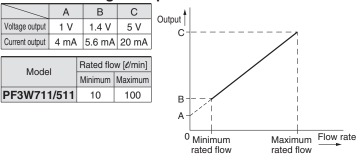
Note 4) Refer to "Wetted Parts Construction" on page 14 for details.

Analogue Output

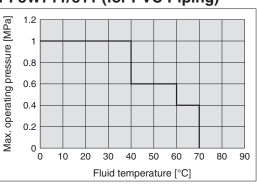
Voltage output

Current output

Flow rate/Analogue output



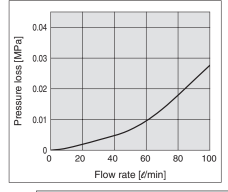
Operating Pressure

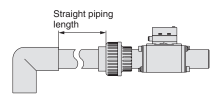


PF3W711/511 (for PVC Piping)

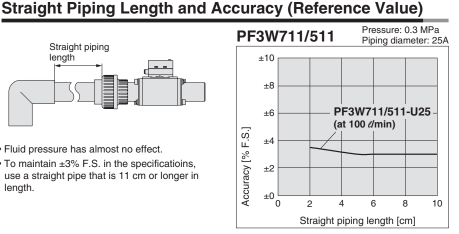
Flow-rate Characteristics (Pressure Loss)

PF3W711/511

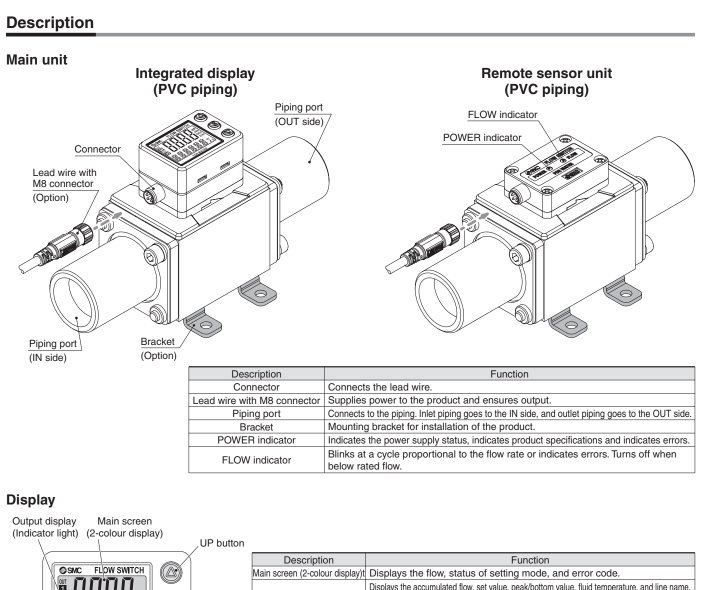




- · Fluid pressure has almost no effect.
- To maintain ±3% F.S. in the specificatioins, use a straight pipe that is 11 cm or longer in length.



For measurable range for ethylene glycol aqueous solution (reference values), refer to page 4. For examples of internal circuit and wiring, refer to pages 5 to 6.



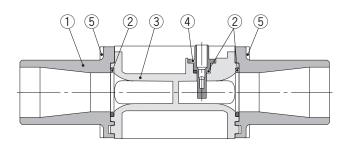
	/		
<u>م</u>		Description	Function
)		Main screen (2-colour display)t	Displays the flow, status of setting mode, and error code.
3	-SET button	Sub screen	Displays the accumulated flow, set value, peak/bottom value, fluid temperature, and line name. In the setting mode, the set status is displayed. (Refer to page 21 for details.)
2	OET DUILOIT	Output display (Indicator light)	Displays the output status of OUT1 and OUT2. When ON: Orange light turns on.
		Unit display	Displays the unit selected.
		UP button	Selects the mode and the display shown on the sub screen, and increases the ON/OFF set values.
\Box		SET button Press this button to change the mode and to set a set value.	
/		DOWN button	Selects the mode and the display shown on the sub screen, and decreases the ON/OFF set values.
DO	WN button		

Wetted Parts Construction

OR WATER

Sub screen

Unit display



T

Component Parts

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

Replacement Parts

GSMC

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

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

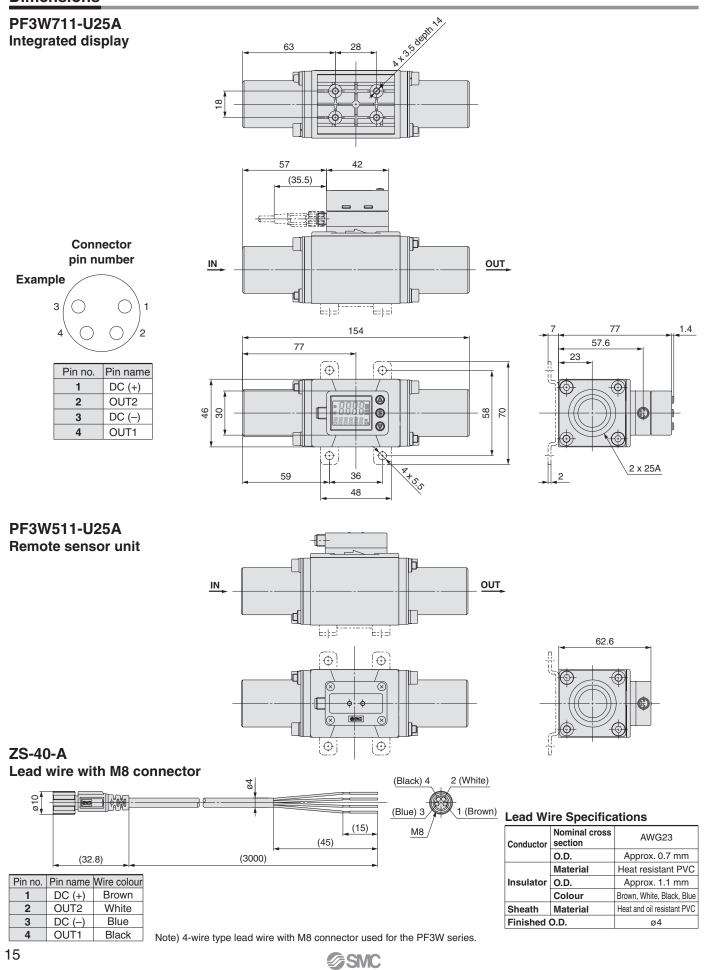
3-Colour Display Digital Flow Switch for Water PF3W

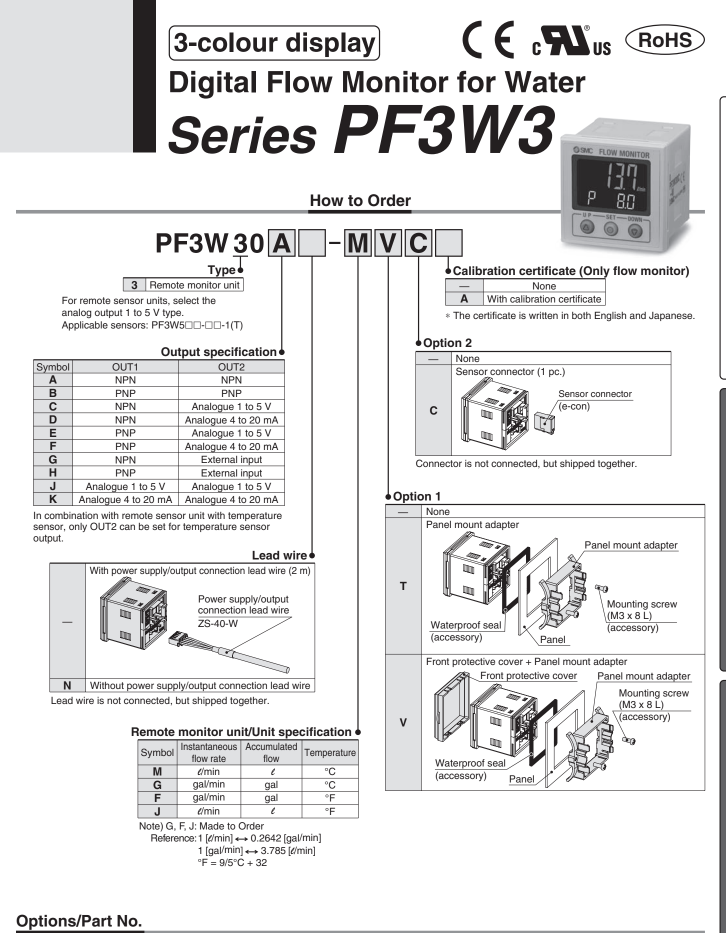
3-Colour Display Digital Flow Switch for PVC Piping *PF3W*

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

Function Details

Dimensions





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

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

Function Details

Specifications

				DEON			
I	Vlodel			PF3V		7 +- 440 4/	
Display flow ra	ange		0.35 to 4.50 <i>e</i> /min	1.7 to 18.0 <i>e</i> /min	3.5 to 45.0 ℓ/min	7 to 112 //min	
	•		(Flow under 0.35 t/min is displayed as "0.00")	(Flow under 1.7 //min is displayed as "0.0")		(Flow under 7 t/min is displayed as "0")	
Set flow range			0.35 to 4.50 <i>t</i> /min	1.7 to 18.0 <i>l</i> /min 3.5 to 45.0 <i>l</i> /min		7 to 112 //min	
Minimum setting unit			0.01 <i>t</i> /min		الاست السنانية (min	1 <i>e</i> /min	
Conversion of accumulated pulse			0.05 ℓ/pulse	0.1 <i>t</i> /pulse	0.5 <i>t</i> /pulse	1 <i>l</i> /pulse	
Display unit					//min, Accumulated flow: <i>ℓ</i>		
Accuracy					Analogue output: ±0.5% F.S.		
Repeatability					6 F.S.		
Temperature c	naracter	ISTICS		±0.5% F.S. (2	· · · · · · · · · · · · · · · · · · ·		
Accumulated f	low rang	e Note 1)		999.9 <i>ℓ</i>		9999 <i>e</i>	
			By 0.1 <i>ℓ</i>	By 0.5 <i>ℓ</i>		10	
Switch output	Maria	la a d avenue d			n collector output		
		load current			mA		
Maximum applied voltage Internal voltage drop Response time Note 2) Output protection Output Flow rate					/DC		
			NPN: 1 V or less (at 80 mA load current) PNP: 1.5 V or less (at 80 mA load current)				
			1s / 2s				
			Short circuit protection				
			Select from hysteresis mode, window comparator mode, accumulated output mode, or accumulated pulse output mode. Select from hysteresis mode or window comparator mode.				
mode Temperature Response time Note 3)							
Analamia autout							
Analogue output	Voltage output Current output		Voltage output: 1 to 5 V Output impedance: 1 kΩ				
Lhustanasia	Current	ουτρυτ	Output current: 4 to 20 mA Max. load impedance: 300 Ω for 12 VDC, 600 Ω for 24 VDC Variable				
Hysteresis External input			Vallable 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 metho	d		2-screen display (Main screen: 4-digit, 7-segment, 2-colour, 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-colour, Hed/Green Sub screen: 6-digit, 11-segment, White), Display values updated 5 times per second Output 1, Output 2: Orange				
Power supply			12 to 24 VDC ±10%				
Current consu			50 mA or less				
Connection	mption		Powers	•••		r (e-con)	
Connection	Enclosu	Iro	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.)				
		mperature range					
Environment		humidity range			% R.H. (with no condensation)		
	· ·	nd voltage			n whole live part and enclosu		
		n resistance			between whole live part and e		
Standards and					L (CSA), RoHS		
Without now		connection lead wire		0) g		
Weight	11 7 1	nnection lead wire			0 g		

Note 1) Cleared by turning off the power supply. It is possible to select the function to memorise it. (Every 2 or 5 minutes) When 5 minutes memorising 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 memorising 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 analogue output by the temperature sensor.)

Temperature Sensor Specifications

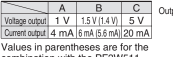
Rated temperature range	0 to 100°C Note 1)
Setting/Display temperature range	-10 to 110°C
Minimum setting unit	1°C
Display unit	°C
Analogue output accuracy	±3% F.S.
Response time	7 s Note 2)
Ambient temperature characteristics	±5% F.S.
· · · · ·	±5% F.S.

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.

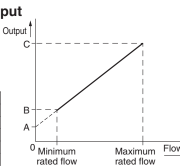
Analogue Output

Flow rate/Analogue output

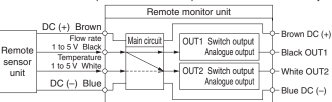


values ili pa	Terru	1030	3 410	101	uı
combination	with	the	PF3V	V51	1.

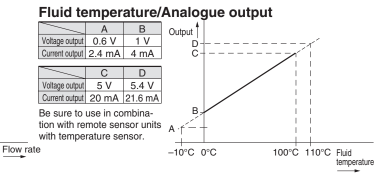
Madal	Rated flow [l/min]		
Model	Minimum	Maximum	
PF3W504	0.5	4	
PF3W520	2	16	
PF3W540	5	40	
PF3W511	10	100	



The output related to the temperature sensor is OUT2 only.

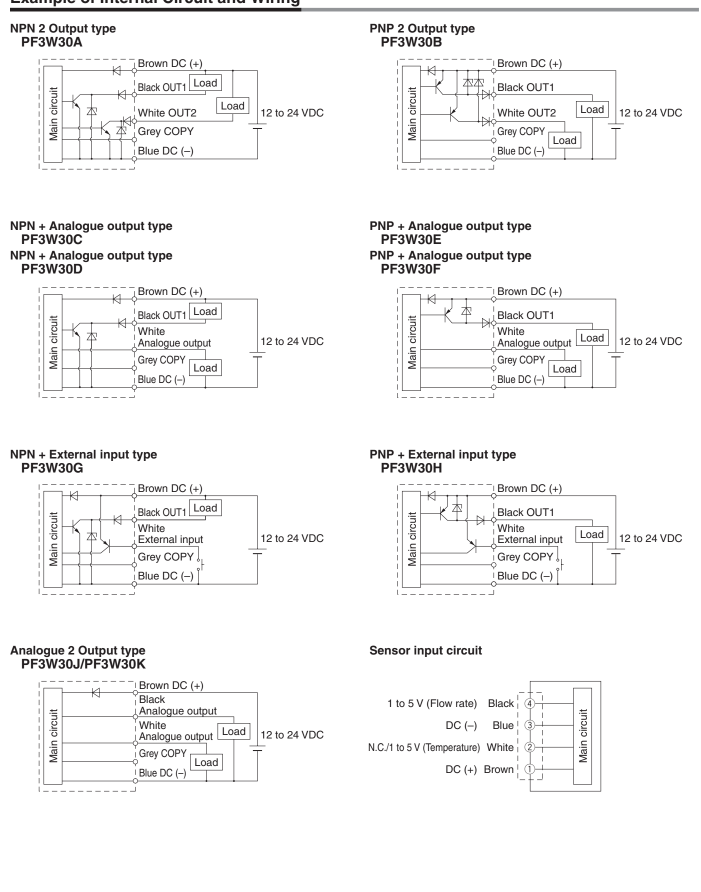


The OUT2 can be selected from the output for temperature or flow rate by button operation.



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Example of Internal Circuit and Wiring



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

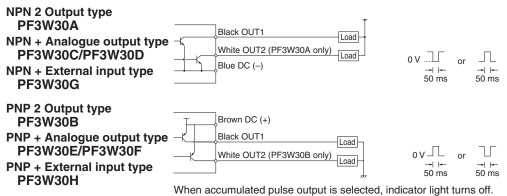
3-Colour Display Digital Flow Switch for PVC Piping *PF3W*

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

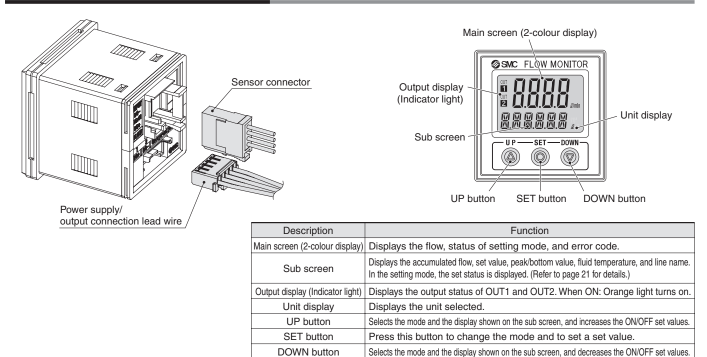
Function Details

Example of Internal Circuit and Wiring

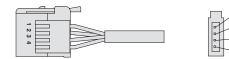
Wiring example of accumulated pulse output



Description (Remote Monitor Unit)



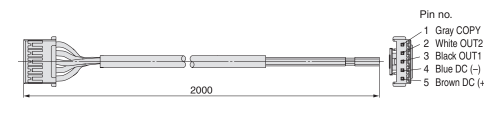
Sensor connector



Pin no.	Terminal	Connector no.	Lead wire colour*
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)

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

Power supply/output connection lead wire

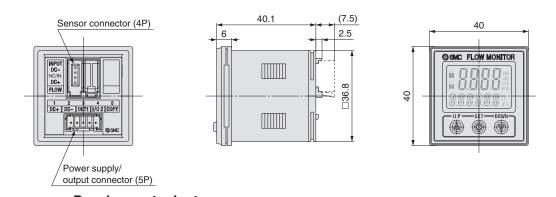


Lead Wire Specifications

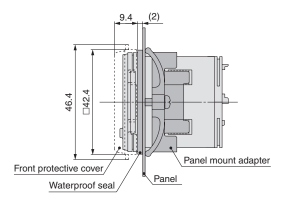
	Conductor	Nominal cross section	AWG26
		O.D.	Approx. 0.5 mm
	Insulator	Material	Cross-linked vinyl
、		O.D.	Approx. 1.0 mm
-)		Colour	Brown, Blue, Black, White, Grey
	Sheath	Material	Oil and heat resistant vinyl
	Finished O.D.		ø3.5

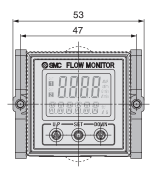


Dimensions



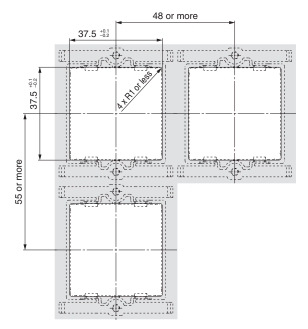
Front protective cover + Panel mount adapter





Panel fitting dimmensions

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



3-Colour Display Digital Flow Switch for Water PF3W

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 colour -

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

Deenenee	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 memorised, 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 memorising time interval should not exceed 1 million times.

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

Forced output function

FLOW MONITO

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

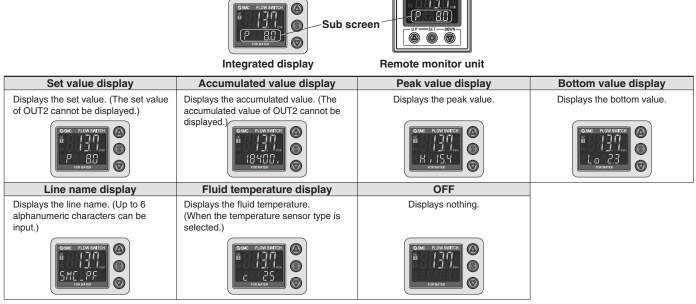
* Also, the increase or decrease of the flow and temperature will not change the on/off status of the output while the forced output function is activated.

Accumulated value hold function

Accumulated value can be saved on the unit even when the power supply is turned off.

The accumulated value is memorised every 2 or 5 minutes during measurement, and continues from the last memorised 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.



* 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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Can copy to up to 10 switches simultaneously. Master Since Since Maximum transmission distance 4 m) Master Since Since Maximum transmission distance 4 m) Master Since Since (copy destination) Units Units Units Units (source of copy) 1 unit 2 units (up to 10 switches) (source of copy) Units Units Units Units (source of copy) Units Units Units Units Units (source of copy) Units Units<	■ Analogue 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 analogue output to the temperature.) This function is available if the analogue output type is used. The value can be changed within 10% of the maximum rated flow to the maximum display flow range.		can be to the type is n rated	Variable range	5.5		3-Colour Display Digital Flow Switch for Water	
Slave side (copy destination) Wester (source of copy) Tunit units up to 10 evictnes) Copy of the second seco	he settings of the e copied to the sla nd minimising risk can copy to up t	master sensor (source ve sensors, reducing set of mistakes in setting. o 10 switches simul	of copy) can tting labour taneously.	Image: state	hit 2 units 10 unit	is Tor		3-Colour Dis
Er OUT1 over current error Load current of 80 mA or more is applied to the switch output (OUT1). Eliminate the cause of the over current by turning off the power supply, and then turn on it again. Er OUT2 over current error Load current of 80 mA or more is applied to the switch output (OUT1). Eliminate the cause of the over supply, and then turn on it again. HHH Excessive instantaneous flow rate Flow exceeds the upper limit of indicated flow rate range (rated flow x appr.x. 1.4). Decrease the flow. • LLLL Unconnected sensor unit is not connected to the monitor unit. Or, sensor output is less than 0.6 V. Connect the sensor or check the sensor or check the sensor output voltage. • • g39393939393 Excessive accumulated flow range. (Decimal points start blinking due to the flow range.) Reset the accumulated flow value. (This error does not matter when the accumulated flow is out used.) • • g393939393 Excessive accumulated flow range. Fluid temperature exceeds 110°C. Lower the fluid temperature. • • guidemately displays (1999) and (1999) and (1999) and (1999) and (1990)	I Error indicati	on function		arce of copy) 1 unit COPY ← Copy wire) COPY ← Copy wire) COPY ← Copy wire) COPY ← Copy wire)	2 units (up to 10 sw COPY Brow	Brown Lead Conne	ctor for	3-Colour Display Digital Flow Switch for PVC Piping
Er I OUT1 over current error Load current of 80 mA or more is applied to the switch output (OUT1). Eliminate the cause of the over current by turning off the power supply, and then turn on it again. Er 2 OUT2 over current error Load current of 80 mA or more is applied to the switch output (OUT1). Eliminate the cause of the over current by turning off the power supply, and then turn on it again. MHH Excessive instantaneous flow wate Flow exceeds the upper limit of indicated flow rate range (rated flow kapprox. 1.4). Decrease the flow. • ULL Unconnected sensor error Remote sensor unit is not connected to the monitor unit. Or, sensor output is less than 0.6 V. Connect the sensor or check the sensor output voltage. • g3939393939 Excessive accumulated flow rate. Flow exceeds the accumulated flow value. • • • gatemately displays (1999) and (1999999) Excessive accumulated flow rate. Flow exceeds 110°C. Lower the fluid temperature. • • • • cLHL Under lower limit of temperature Fluid temperature exceeds 110°C. Lower the fluid temperature. • • • • • • • • • • • • • • • • • • •								splay
$\frac{1}{Er \ 2}$ $\frac{1}{2 \text{ OUT2 over current error}}$ $\frac{1}{2 \text{ Switch output (OUT2)}}$ $\frac{1}{2 \text{ Switch output (IOUT2)}}$ $\frac{1}{2 Swit$		ror arises, the location a			Action	Integrated display	Remote monitor unit	3-Colour Display
HHH Excessive instantaneous flow rate Flow exceeds the upper limit of indicated flow rate range (rated flow x approx. 1.4). Decrease the flow. Image: Connect the sensor or check the sensor output voltage. LLL Unconnected sensor error Remote sensor unit is not connected to the sensor output voltage. Connect the sensor output voltage. Image: Connect the sensor output voltage. 39393939393 (alternately displays (period 199999) Excessive accumulated flow Flow exceeds the accumulated flow range. (Decimal points start blinking due to the flow range.) Reset the accumulated flow value. (This error does not matter when the accumulated flow is not used.) Image: Connect the sensor output voltage. cHHH Over upper limit of temperature Fluid temperature exceeds 110°C. Lower the fluid temperature. Image: Connect the temperature context is connected to the remote sensor unit. Image: Connect the temperature sensor. Image: Connect the temperature sensor. Image: Connect the temperature sensor. Image: Connec	Indication	ror arises, the location a	Load current of 80 m	Contents A or more is applied to the		Integrated display	Remote monitor unit	3-Colour Display
Er II Turn off the power supply and then turn on it again. If the failure cannot be solved, please contact SMC for investigation.	Indication Er 1	Description	Load current of 80 m. switch output (OUT1) Load current of 80 m.	Contents A or more is applied to the). A or more is applied to the	Eliminate the cause of the over current by turning off the power	Integrated display	Remote monitor unit	
Er II Turn off the power supply and then turn on it again. If the failure cannot be solved, please contact SMC for investigation.	Indication Er 1 Er 2	Description OUT1 over current error OUT2 over current error Excessive instantaneous	Load current of 80 m. switch output (OUT1) Load current of 80 m. switch output (OUT2) Flow exceeds the upp	Contents A or more is applied to the). A or more is applied to the). per limit of indicated flow	Eliminate the cause of the over current by turning off the power supply, and then turn on it again.	Integrated display	Remote monitor unit	
Er II Turn off the power supply and then turn on it again. If the failure cannot be solved, please contact SMC for investigation.	Indication Er 1 Er2 HXH	OUT1 over current error OUT2 over current error Excessive instantaneous flow rate Unconnected	Load current of 80 m. switch output (OUT1) Load current of 80 m. switch output (OUT2) Flow exceeds the upp rate range (rated flow Remote sensor uni	A or more is applied to the A or more is applied to the A or more is applied to the per limit of indicated flow y x approx. 1.4). t is not connected to the	Eliminate the cause of the over current by turning off the power supply, and then turn on it again. Decrease the flow. Connect the sensor or check the	Integrated display	Remote monitor unit	
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Er II Turn off the power supply and then turn on it again. If the failure cannot be solved, please contact SMC for investigation.	Indication Er 1 Er 2 HXX LLL 9999999999999999999999999999999	ror arises, the location a Description OUT1 over current error OUT2 over current error Excessive instantaneous flow rate Unconnected sensor error Excessive accumulated flow Over upper limit of temperature	Load current of 80 m. switch output (OUT1) Load current of 80 m. switch output (OUT2) Flow exceeds the up rate range (rated flow Remote sensor uni monitor unit. Or, sens Flow exceeds the acc (Decimal points start range.) Fluid temperature exc	Contents A or more is applied to the b. A or more is applied to the b. per limit of indicated flow v x approx. 1.4). t is not connected to the sor output is less than 0.6 V. cumulated flow range. blinking due to the flow ceeds 110°C.	Eliminate the cause of the over current by turning off the power supply, and then turn on it again. Decrease the flow. Connect the sensor or check the sensor output voltage. Reset the accumulated flow value. (This error does not matter when the accumulated flow is not used.) Lower the fluid temperature.	Integrated display Series PF3W7	Remote monitor unit Series PF3W3	
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	Indication Er I Er Z HHH LLL 9999999999 cHHH cLLL 9991 and (999999) cHHH cLLL 5999 and (999999) cHHH cHLL cHLL cHLL cHH cHLL cHLL cHLL	ror arises, the location a Description OUT1 over current error OUT2 over current error Excessive instantaneous flow rate Unconnected sensor error Excessive accumulated flow Over upper limit of temperature Under lower limit of temperature Unconnected temperature sensor error Temperature sensor failure	Load current of 80 m, switch output (OUT1) Load current of 80 m, switch output (OUT2) Flow exceeds the up rate range (rated flow Remote sensor uni monitor unit. Or, sens Flow exceeds the acc (Decimal points start range.) Fluid temperature sensor Temperature sensor Temperature sensor remote sensor unit. If the above actions th fluid temperature and taken and error mess temperature sensor may be damaged.	Contents A or more is applied to the A or more is applied to the b A or more is applied to the comper limit of indicated flow (x approx. 1.4). t is not connected to the sor output is less than 0.6 V. cumulated flow range. blinking due to the flow ceeds 110°C. under –10°C. output wire is not connected. is not connected to the o correct the lower limit of d unconnected sensor are sage still appears, the	Eliminate the cause of the over current by turning off the power supply, and then turn on it again. Decrease the flow. Connect the sensor or check the sensor output voltage. Reset the accumulated flow value. (This error does not matter when the accumulated flow is not used.) Lower the fluid temperature. Raise the fluid temperature. Connect the temperature output wire. Check if or not the remote sensor unit is connected to a temperature sensor. Please contact SMC for investigation. Turn off the power supply and then turn on it again. If the failure cannot be solved, please contact SMC for	Integrated display Series PF3W7	Remote monitor unit Series PF3W3	

SMC



Series PF3W Function Details 2

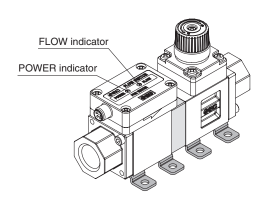
Remote Sensor Unit (Series PF3W5)

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 POWER Red -Red -Red		System error	Internal data error or other errors occur.	Turn off the power supply and then turn on it again. If the failure cannot be solved, please contact SMC for investigation.
POWER Red F POWER indicator: Red F FLOW indicator: OFF	. OW		Temperature sensor may be 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)

Che	Compatibility	
Ammonium hydroxide	Temperature 40°C or less	×
Isobutyl alcohol	Temperature 40°C or less	imes Note 3)
Isopropyl alcohol	Temperature 40°C or less	O Note 1), 2)
Hydrochloric acid	Concentration 30% or less	O Note 2)
Hydrogen peroxide	Concentration 5% or less, Temperature 50°C or less	0
Nitric acid (except fuming nitric acid)	Concentration 10% or less, Temperature 40°C or less	○ Note 2)
Deionized water		0
Sodium hydroxide (caustic soda)	Concentration 50% or less	imes Note 3)
Ultrapure water		0
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 p do not guarantee the application to our product Note 1) Since static electricity may be generate	Table symbols Can be used Can be used under	

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

certain conditions imes : Cannot be used

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

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



Series PF3W Specific Product Precautions 1

Be sure to read before handling.

Refer to back cover for Safety Instructions, "Handling Precautions for SMC Products" (M-E03-3) and the Operation Manual for Flow Switch Precautions. Please download it via our website. http://www.smcworld.com

Design/Selection

Warning

1. Since the type of fluid varies depending on the product, be sure to verify the specifications.

The switches do not have an explosion proof rating. To prevent a possible fire hazard, do not use with flammable gases or fluids.

2. Design the system so that the fluid always fills the detection passage.

Especially for vertical mounting, introduce the fluid from the bottom to the top. If the flow goes downwards, air bubbles in the fluid will not be able to get out, causing malfunction. (There should not be a problem as long as the fluid passage is completely filled with water.)

Caution

1. Use the following UL approved products for DC power supply combinations.

A circuit (class 2 circuit) with maximum 30 Vrms (42.4 V peak) or less, and a power supply consisting of a class 2 power supply unit confirming to UL1310, or a class 2 transformer confirming to UL1585.

Mounting

A Caution

1. Apply a wrench only to the metal part of the piping when installing the flow switch onto the system piping.

Do not apply the wrench to any part other than the piping attachment, or the switch may be damaged.

Pay attention so that the wrench does not hit the M8 connector. This will damage the connector.



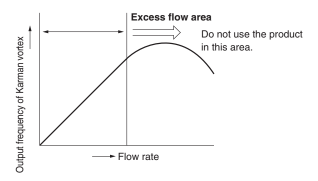
2. Avoid piping in which the piping size of the IN side of the switch changes suddenly.

When abruptly reducing the size of piping or when there is a restrictor such as a valve on the IN side, the pressure distribution in the piping changes and makes accurate measurement impossible. Therefore, flow restriction measures such as these should be implemented on the OUT side of the switch.

Also, leaving the OUT side open or bringing about excessive flow volume will increase the risk of cavitation and may make accurate measurement impossible. Increasing the fluid pressure is one means of reducing cavitation. Try a procedure such as mounting a restrictor on the OUT side of the switch. Ensure that there is no malfunction before usage. If the orifice of the OUT side is fully closed to operate the pump, the switch may malfunction due to the effect of the pulsation (pressure fluctuation). Ensure that there is no malfunction before usage. Handling

A Warning

- 1. When running high temperature fluid, the product will also become hot. Avoid touching the product directly as this may cause a burn.
- 2. The product is a flow meter using Karman vortex. The flow meter using Karman vortex has lower output frequency at excess flow state. Do not use the product within the excess flow area in the chart below.





A Caution

1. When adjusting the flow rate with the flow adjustment valve, do not apply excessive force to rotate it.

Otherwise, this can damage the valve mechanism.

- 2. When fixing the valve of the flow adjustment valve, do not apply excessive force to rotate the lock ring. Otherwise, this can damage the valve mechanism.
- 3. After adjusting the flow rate, confirm that there is no water leakage.

After adjusting the flow rate, water leakage may occur due to the stability of the seal in the valve.

If water leakage occurs, open and close the valve several times to readjust it, and confirm that there is no water leakage.

4. The flow adjustment valve of this product is not suitable for applications which require constant adjustment of flow rate.

Fluid leakage may be generated when the internal seal reaches the end of its life due to wearing. Therefore, take measures to protect peripheral equipment, ensure maintenance space and pay attention to the piping design.

- 5. The flow adjustment valve of this product is not suitable for applications which require reducing the flow rate to zero completely. If it is necessary to reduce the flow rate to zero completely, separately install a stop valve, etc.
- 6. Do not lift it by gripping the knob of the flow adjustment valve. Hold the body when handling to avoid damaging the product.
- 7. If running high temperature fluid, the flow adjustment valve will also become hot, which leads to a burn. Therefore, use the flow adjustment valve with special care.



Series PF3W Specific Product Precautions 2

Be sure to read before handling.

Refer to back cover for Safety Instructions, "Handling Precautions for SMC Products" (M-E03-3) and the Operation Manual for Flow Switch Precautions. Please download it via our website. http://www.smcworld.com

Operating Environment

Warning

1. Never use in the presence of explosive gases.

The switches do not have an explosion proof rating. Never use in the presence of an explosive gas as this may cause a serious explosion.

2. Use the switch within the specified fluid and ambient temperature range.

The fluid temperature range is 0 to 90°C and ambient temperature range is 0 to 50°C. Take measures to prevent the fluid from freezing, since this may damage the switch and lead to a malfunction. Never use the switch in an environment where there are drastic temperature changes even when these temperatures are within the specification.

3. If the temperature of the fluid is lower than the ambient temperature, condensation will be generated which may damage the product or cause malfunction.

Do not install the product upside down or vertically. Water droplets may cause damage earlier.

PVC Piping

A Caution

1. PVC fitting (union)

The PVC fitting (union) must be mounted and joined by an engineer with sufficient knowledge.

Be sure to confirm that there is no leakage from the fitting after mounting and joining. If it is mounted and joined by a person who does not have sufficient knowledge and skills, it may lead to failure such as leakage.

- 2. When selecting adhesive for the PVC fitting (union), confirm that its heat resistance and endurance are compatible with the operating temperature of the fluids used. Otherwise, this may cause leakage and damage.
- 3. Do not apply excessive force to the PVC piping. This may cause damage.
- 4. When the PVC piping type is used, the higher the fluid temperature, the lower the proof pressure will be. Therefore, adjust the water hammer pressure carefully so that it does not exceed the proof pressure.

Maintenance

Marning

1. Take precautions when using the switch for an interlock circuit.

When a pressure switch is used for the interlock circuit, devise a multiple interlock system to prevent trouble or malfunction, and verify the operation of the switch and interlock function on a regular basis. Measured Fluid

\land Warning

1. Check regulators and flow adjustment valves before introducing the fluid.

If pressure or flow rate beyond the specified range are applied to the switch, the sensor unit may be damaged.

- 2. The fluids applicable for the switch are water and ethylene glycol aqueous solution (with viscosity of 3 mPa·s [3 cP] or less).
- 3. Install a filter on the IN side when there is a possibility of foreign matter being mixed with the fluid.

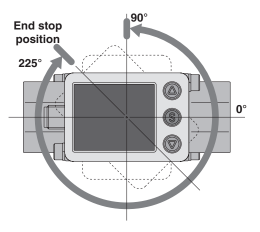
If foreign matter adheres to the switch's vortex generator or vortex counter, accurate measurement will no longer be possible. We recommend a filter with filtration of approx. 40 mesh.

Others

A Warning

- 1. After the power is turned on, the switch's output remains off while a message is displayed (for approx. 3 seconds). Therefore, start the measurement after a value is displayed.
- 2. Perform settings after stopping control systems.
- 3. Do not apply excessive rotational force to the monitor unit.

The monitor of the integrated display type is rotatable. It can rotate by 90° counterclockwise and 225° clockwise, in increments of 45° . The stopper may be damaged if the monitor unit is turned with excessive force.





Series PF3W Specific Product Precautions 3

Be sure to read before handling.

Refer to back cover for Safety Instructions, "Handling Precautions for SMC Products" (M-E03-3) and the Operation Manual for Flow Switch Precautions. Please download it via our website. http://www.smcworld.com

Set Flow Range and Rated Flow Range

A Caution

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						
3611501	0.5 t/min 2 t/min 5 t/	min 20 ℓ/min	40 <i>t</i> /min	100 <i>e</i> /min	140 <i>e</i> /min		
PF3W704 PF3W504	0.5 <i>e</i> /min 0.35 <i>e</i> /min 0.35 <i>e</i> /min	nin 5.5 //min 5.5 //min					
PF3W720 PF3W520	2 //min 1.7 //min 1.7 //min	16 //min 22 //min 22 //min	l				
PF3W740 PF3W540	5 t/min 3.5 t/min 3.5 t/min		40 <i>d</i> /min 55 <i>d</i> /min 55 <i>d</i> /min				
PF3W711 PF3W511	10 7 dr 7 dr			100 <i>d</i> /min	140 <i>d</i> /min 140 <i>d</i> /min		

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

Rated flow rangeDisplay flow rangeSet flow range



Be sure to read before handling.

Refer to back cover for Safety Instructions, "Handling Precautions for SMC Products" (M-E03-3) and the Operation Manual for Flow Switch Precautions. Please download it via our website. http://www.smcworld.com

■ Digital Flow Monitor/Series PF3W3

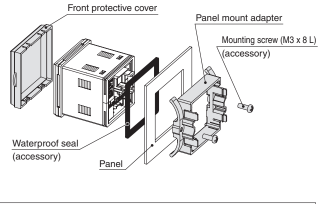
Mounting

A Caution

1. The front face of the panel mount conforms to IP65, however there is a possibility of liquid infiltration if the panel mount adapter is not installed securely and properly. Securely fix the adapter with screws as shown below. Screw tightening torque differs depending on the panel material used, so it is not possible to give a specific recommended value. Mount so that the product does not damage.

Tighten screws 1/4 to 1/2 turn after the heads are flush with the panel.

Front protective cover + Panel mount adapter



Wiring

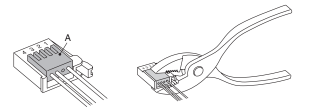
ACaution

1. Connecting sensor lead wire and connector

- Cut the sensor lead wire as shown below.
- Insert each lead wire into the corresponding connector number by following the chart provided below.

20 mm or more	Connector no.	Lead wire colour
	1	Brown (DC+)
	2	White (Temperature sensor 1 to 5 V input)
	3	Blue (DC–)
	4	Black (Flow rate sensor 1 to 5 V input)

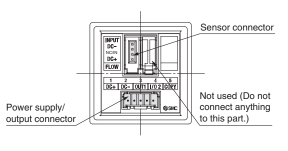
- Make sure that the numbers on the connector and the wire colours match. After verifying that the wires are fully inserted, temporarily hold A down by hand.
- Using pliers, press the center of A straight down.
- Note that that connector cannot be taken apart for reuse once it is crimped. Use a new sensor connector if wiring or lead wire insertion is done incorrectly.

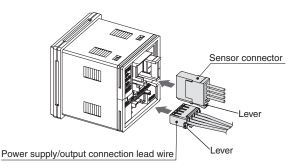


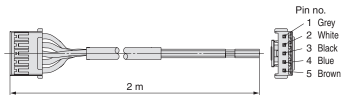
Wiring

▲ Caution

- 2. Inserting/detaching of sensor connector, power supply/output connector
 - •Insert each connector straightforwardly until it clicks and locks onto the body.
 - To remove the connector, pull it straight out while pushing the lever with your thumb.

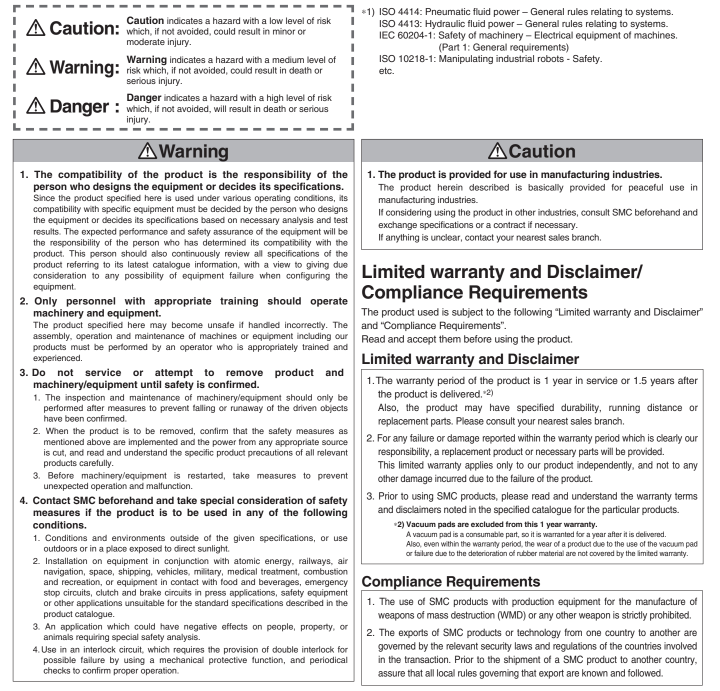






▲ Safety Instructions

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.



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