



# **Digital Flow Switches**





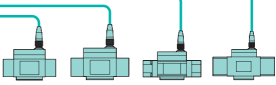


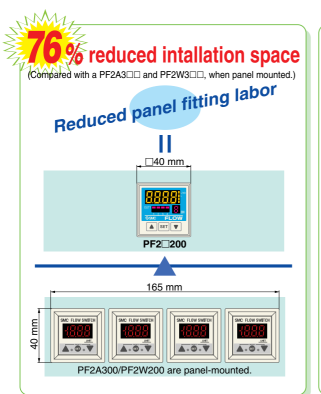


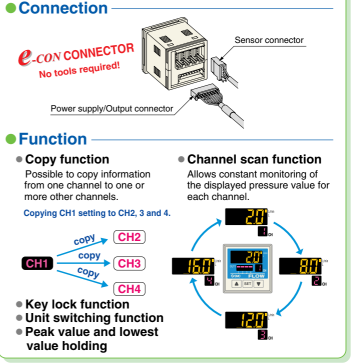
A single controller can monitor the flow rate of 4 different sensors.

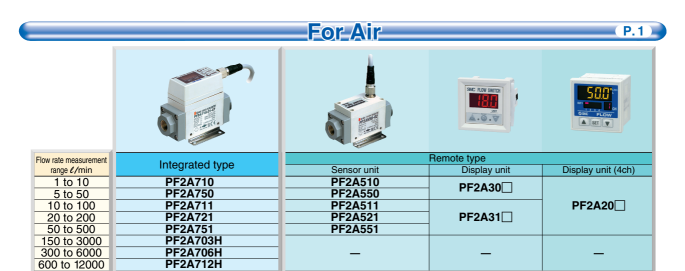
4 independent flow rate ranges can be monitored by a single controller. 4-channel Flow Monitor ▲ SET ▼

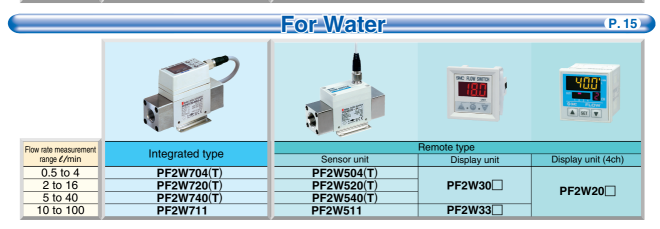
Series PF2



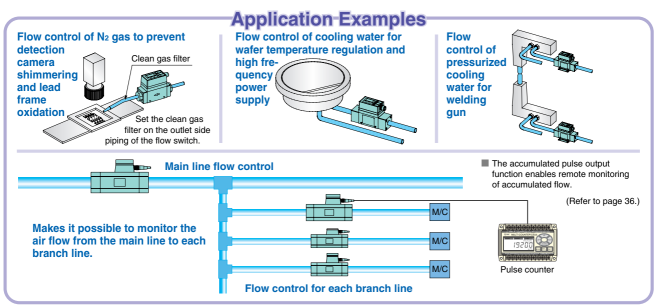






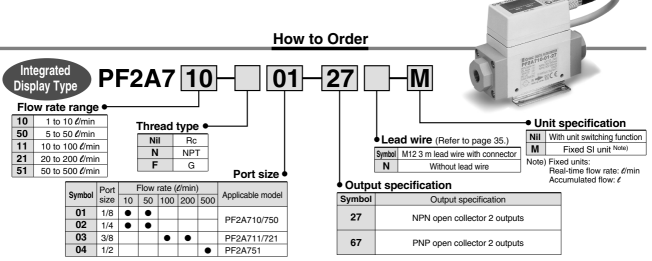






# For Air **Digital Flow Switch** Series PF2A Refer to www.smcworld.com for details of products compatible with overseas standa





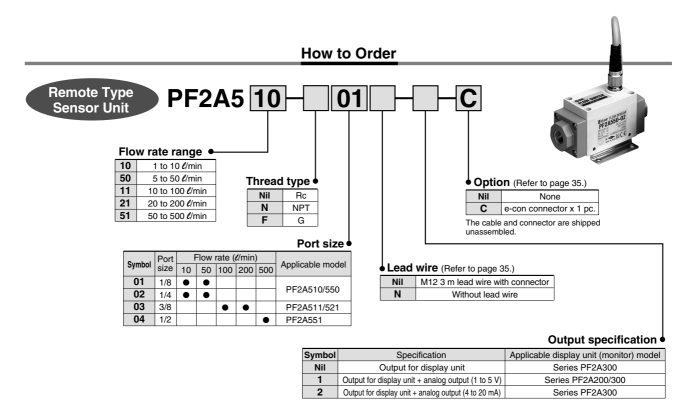
Мо	del		PF2A710	PF2A750	PF2A711	PF2A721	PF2A751
Me	asured fluid				Air, Nitrogen		
Flo	w rate meas	surement range	0.5 to 10.5 ℓ/min	2.5 to 52.5 ℓ/min	5 to 105 ℓ/min	10 to 210 ℓ/min	25 to 525 ℓ/min
Se	Set flow rate range		0.5 to 10.5 ℓ/min	2.5 to 52.5 ℓ/min	5 to 105 ℓ/min	10 to 210 ℓ/min	25 to 525 ℓ/min
Ra	ted flow ran	ge	1 to 10 <i>l</i> /min	5 to 50 ℓ/min	10 to 100 ℓ/min	20 to 200 ℓ/min	50 to 500 ℓ/min
Mii	nimum set u	nit	0.1 ℓ/min	0.5 ℓ/min	1 ℓ/min	2	5 ℓ/min
Accu	mulated pulse flow rat	te exchange value (Pulse width: 50 ms)	0.1 <i>ℓ</i> /pulse	0.5 <i>ℓ</i> /pulse	1 d/pulse	2 ℓ/pulse	5 ℓ/pulse
	Note 1, 2)	Real-time flow rate	ℓ/min, CF	M x 10 <sup>-2</sup>		ℓ/min, CFM x 10 <sup>-1</sup>	
	play units	Accumulated flow			ℓ, ft <sup>3</sup> x 10 <sup>-1</sup>		
		I temperature			0 to 50°C		
	earity				±5% F.S. or less		
	peatability		±1% F.S			±2% F.S. or less	
	•	haracteristics				r less (0 to 50°C, based	
		mption (No load)	150 mA	or less	160 mA	or less	170 mA or less
	eight Note 3)			0 g		290 g	
	Port size (Rc, NPT, G)		1/8, 1/4 3/8 1			1/2	
	tection type		Heater type				
	licator light		3-digit, 7-segment LED				
	erating pres		-50 kPa to 0.5 MPa -50 kPa to 0.75 MPa				
	of pressure		1.0 MPa				
		low range Note 4)	0 to 999999 ℓ				
Note 5)	Switch ou	itput	NPN open collector Maximum load current: 80 mA; Internal voltage drop: 1 V or less (with load current of 80 mA) Maximum applied voltage: 30 V; 2 outputs				
Output Note 5)			PNP open collector Maximum load current: 80 mA Internal voltage drop: 1.5 V or less (with load current of 80 mA); 2 outputs				
		ated pulse output			pen collector (same a		
	tus LED's		Illuminates up when output is ON OUT1: Green; OUT2: Red				
	sponse time	)	1 sec. or less				
	steresis		Hysteresis mode: Variable (can be set from 0), Window comparator mode Note 6): 3-digit fixed				
	wer supply v	voltage	12 to 24 VDC (ripple ±10% or less)				
I 1	nclosure		IP65				
0 C		mperature range	Оре			freezing and condensa	ation)
≧ /	Vithstand vo				min. between external		
Withstand voltage Insulation resistance Vibration resistance			50M $\Omega$ or more (500 VDC Mega) between external terminal and case. 10 to 500 Hz with a 1.5 mm amplitude or 98 m/s <sup>2</sup> acceleration, in each X, Y, Z direction for 2 hrs, whichever is smaller. (de-energized)				
4	ibration res		10 to 500 Hz with a 1.5 mi				is smaller. (de-energized)
	mpact resist				in X, Y, Z directions 3 to		
Noise resistance				1000 Vp-p	o, Pulse width 1 μs, Ris	e time 1 ns	

Note 1) For digital flow switch with unit switching function. (Fixed SI unit [(e/min, or \ell, m³ or m³ x 10³)] will be set for switch type without the unit switching function.) Note 2) Flow rate display can be switched between the basic condition of 0°C, 101.3 kPa and the standard condition (ANR) of 20°C, 101.3 kPa, and 65% RH.

Note 4) Accumulated flow rate is reset when the power supply turns OFF. Note 5) Switch output and accumulated pulse output can be selected during initial setting.

Note 6) Window comparator mode — Since hysteresis will reach 3 digits, keep P\_1 and P\_2 or n\_1 and n\_2 apart by 7 digits or more. (In case of output OUT2, n\_1, 2 to be n\_3, 4 and P\_1, 2 to be P\_3, 4.) Note 7) The flow switch conforms to the CE mark.

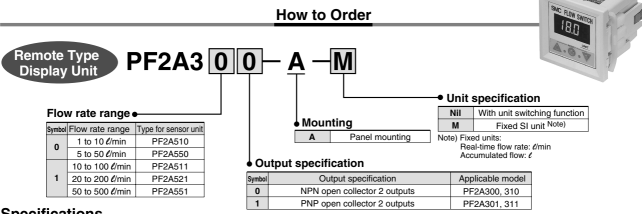
# For Air Digital Flow Switch Series PF2A



Mc	del	PF2A510	PF2A550	PF2A511	PF2A521	PF2A551		
Me	asured fluid		Air, Nitrogen					
De	tection type		Heater type					
Ra	ted flow range	1 to 10 ℓ/min	5 to 50 ℓ/min	10 to 100 ℓ/min	20 to 200 ℓ/min	50 to 500 ℓ/min		
Ор	erating pressure range	–50 kPa t	o 0.5 MPa		-50 kPa to 0.75 MPa			
Pr	oof pressure			1.0 MPa				
Op	erating fluid temperature			0 to 50°C				
Lir	nearity Note 1)			±5% F.S. or less				
Re	peatability Note 1)	±1% F.S	S. or less (Connected with	n PF2A3□□), ±3%F.S. or	less (Connected with PF2	A2□□)		
	mperature aracteristics			or less (15 to 35°C, base or less (0 to 50°C, based	,			
(S)	Output for display unit	Analog	Analog voltage output (non-linear) output impedance 1 kΩ output for display unit PF2A3□□					
Output Note 2)	Analog output		Voltage output 1 to 5 V (within the flow rate range) Linearity: $\pm 5\%$ F.S. or less; allowable load resistance: $100~\text{k}\Omega$ or more.					
Outp	2	Linearity: ±5% F	Current output 4 to 20 mA (within the flow rate range) Linearity: $\pm 5\%$ F.S. or less; allowable load resistance: 300 $\Omega$ or less with 12 VDC, 600 $\Omega$ or less with 24 VDC					
Po	wer supply voltage	12 to 24 VDC (ripple ±10% or less)						
Cur	rent consumption (No load)		100 mA or less					
	Enclosure	IP65						
	Operating temperature range	(	Operating: 0 to 50°C, Stored: -25 to 85°C (with no freezing and condensation)					
Resistance	Withstand voltage	1000 VAC for 1 min. between external terminal and case						
ista	Insulation resistance		50M $\Omega$ or more (500 VDC Mega) between external terminal and case.					
Bes	Vibration resistance	10 to 500 Hz with a 1.5 mm amplitude or 98 m/s $^2$ acceleration, whichever is smaller.						
	Impact resistance		490 m/s	<sup>2</sup> in X, Y, Z directions 3 tir	nes each			
	Noise resistance		1000 Vp-p, Pulse width 1 μs, Rise time 1 ns					
We	eight Note 3)	20	0 g		240 g			
Ро	rt size (Rc, NPT, G)	1/8	, 1/4	3	3/8	1/2		
	lote 1) The system accuracy when combined with PE2A2TT/3TT							

- Note 1) The system accuracy when combined with PF2A2 \Bullet 1/3 \Bullet 1.
- Note 2) Output system can be selected during initial setting.
- Note 3) Without lead wire. (Add 20 g for the types of analog output whether voltage or current output selected.)
- Note 4) Flow rate unit measured under the following conditions: 0°C and 101.3 kPa. Note 5) The sensor unit conforms to the CE mark.





Mode	el	PF2A3	00/301		PF2A310/311		
Flow rate	e measurement range Note 1)	0.5 to 10.5 <b>ℓ</b> /min	2.5 to 52.5 ℓ/min	5 to 105 ℓ/min	10 to 210 ℓ/min	25 to 525 ℓ/min	
Set flo	ow rate range Note 1)	0.5 to 10.5 <b>ℓ</b> /min	2.5 to 52.5 ℓ/min	5 to 105 ℓ/min	10 to 210 ℓ/min	25 to 525 ℓ/min	
Minim	num set unit Note 1)	0.1 <b>ℓ</b> /min	0.5 <b>ℓ</b> /min	1 <i>ℓ</i> /min	2 <b>ℓ</b> /min	5 ℓ/min	
Accumulated pulse flow rate exchange value (Pulse width: 50 ms) Note 1)		0.1 <i>t</i> /pulse	0.5 <b>ℓ</b> /pulse	1 ℓ/pulse	2 <b>ℓ</b> /pulse	5 <b>l</b> /pulse	
Note 2, 3	Real-time flow rate	ℓ/min, CF	-M x 10 <sup>-2</sup>		l/min, CFM x 10 <sup>-1</sup>		
Display units	Accumulated flow			ℓ, ft <sup>3</sup> x 10 <sup>-1</sup>			
Accumi	ulated flow range Note 4)			0 to 999999 ℓ			
Linea	arity Note 5)			±5% F.S. or less			
Repe	atability Note 5)			±1% F.S. or less			
	perature acteristics			or less (15 to 35°C, based or less (0 to 50°C, based	,		
Current consumption (No load)		50 mA	or less		60 mA or less		
Weight			45 g				
Output Note 5) Specifications	Switch output	NPN open collector	(PF2A300, PF2A310)	Maximum load currer Internal voltage drop: Maximum applied vol 2 outputs  Maximum load currer	1 V or less (with load curr tage: 30 V	rent of 80 mA)	
3 %		PNP open collector	(PF2A301, PF2A311)	Internal voltage drop: 1.5 V or less (with load current of 80 mA) 2 outputs			
	Accumulated pulse output		NPN or PNP	open collector (same as	switch output)		
Indic	ator light			3-digit, 7-segment LED			
Statu	ıs LED's		Illuminates up wh	en output is ON OUT1: 0	Green; OUT2: Red		
Powe	er supply voltage		12 to 24 VDC (ripple ±10% or less)				
	onse time			1 sec. or less			
<del>-i</del>	eresis	Hysteresis	mode: Variable (can be		parator mode Note 7): Fixed	d (3-digits)	
En	closure			IP40			
Ope	erating temperature range	(	Operating: 0 to 50°C, Stor	ed: -25 to 85°C (with no freezing and condensation)			
iW g	thstand voltage		1000 VAC for 1	min. between external terminal and case			
wik Hesistance	sulation resistance			/DC Mega) between external terminal and case.			
뿐 Vik	oration resistance	10 to 500 Hz with a 1			K, Y, Z direction for 2 hrs,	whichever is smaller.	
lm	pact resistance		490 m/s	<sup>2</sup> in X, Y, Z directions 3 tin	nes each		
No	ise resistance		1000 Vp-	p, Pulse width 1 μs, Rise	time 1 ns		

Note 1) The flow rate measurement range can be modified depending on the setting.

Note 2) For digital flow switch with unit switching function. (Fixed SI unit [//min or /] will be set for switch types without the unit switching function.)

Note 3) Flow rate display can be switched between the basic condition of 0°C, 101.3 kPa and the standard condition (ANR) of 20°C, 101.3 kPa, and 65% RH.

Note 4) Accumulated flow rate is reset when the power supply turns OFF.

Note 6) Switch output and accumulated pulse output can be selected during initial setting.

Note 7) Window comparator mode — Since hysteresis will reach 3 digits, keep P\_1 and P\_2 or n\_1 and n\_2 apart by 7 digits or more. (In case of output OUT2, n\_1, 2 to be n\_3, 4 and P\_1, 2 to be P\_3, 4.) Note 8) The display unit conforms to the CE mark.

# For Air Digital Flow Switch Series PF2A

▲ SET

### **How to Order**

4-channel Flow Monitor **Remote Type Display Unit** 

PF2A20 0

Output specification

Accessory / Power supply output cable (2 m)

0 NPN4 outputs PNP4 outputs

> Unit specification With unit switching function

Sensor connector (4 pc.)

Nil

**Option 1** (Refer to page 35.) Nil None Panel mounting В Front protective cover + Panel mounting

Option 2 (Refer to page 35.)

None

М Fixed SI unit Note)

Note) Fixed units: Real-time flow rate: ℓ/min Accumulated flow: ℓ

**Specifications** 

Connectable remote type sensor part is PF2A5□□-□-1 (with analog output 1 to 5 V).

Mod	iel				PF2A200/201			
		ow rate sensor	PF2A510-□-1	PF2A550-□-1	PF2A511-□-1	PF2A521-□-1	PF2A551-□-1	
		surement range Note 1)	0.5 to 10.5 ℓ/min	2.5 to 52.5 ℓ/min	5 to 105 <i>l</i> /min	10 to 210 ℓ/min	25 to 525 ℓ/min	
			0.5 to 10.5 ℓ/min	2.5 to 52.5 ℓ/min	5 to 105 <i>l</i> /min	10 to 210 <i>l</i> /min	25 to 525 t/min	
	Set flow rate range Note 1)  Minimum set unit Note 1)		0.1 <i>U</i> /min	0.5 <i>l</i> /min	1 <i>U</i> /min	2 €/min	5 <b>l</b> /min	
					1 6/111111	2 (///////		
	Accumulated pulse flow rate exchange value (Pulse width: 50 ms) Note 1)		0.1 ℓ/pulse	0.5 ℓ/pulse	1 ℓ/pulse	2 <b>ℓ</b> /pulse	5 ℓ/pulse	
Note 1, 2) Display units  Real-time flow rate			l/min, CFM x 10 <sup>-2</sup>					
DIS	play units	Accumulated flow	ℓ, ft <sup>3</sup> x 10 <sup>-2</sup> ℓ, ft <sup>3</sup> x 10 <sup>-1</sup>					
Acc	umulated	flow range Note 1)	0 to 999999 ℓ, 0 to	999999 ft <sup>3</sup> x 10 <sup>-2</sup>	0 to 99	99999 ℓ, 0 to 999999 ft <sup>3</sup>	x 10 <sup>-1</sup>	
Pov	ver supply	voltage		24 VDC (ripple ±10% of	or less) (With power sup	oply polarity protection)		
Cur	rent consu	umption		55 mA or less (Not inc	luding the current cons	umption of the sensor)		
Pov	ver supply	voltage for sensor		Sam	e as [Power supply vol	tage]		
Pow	er supply c	current for sensor Note 3)	Max. 11	0 mA (However, the tot	al current for the 4 inpu	ts is 440 mA maximum	or less.)	
Sen	sor input			1 to 5 VDC	Input impedance: Appr	ox. 800K Ω)		
	No. of	f inputs	4 inputs					
	Input	protection	Excess voltage protection					
4	Switc	h output			Maximum load current: 80 mA			
lote	(Real-	time switch output,	NPN open collector (PF2A200) Internal voltage drop: 1 V or less (with load current of 80 mA)  Maximum applied voltage: 30 V					
_	Accui	mulated switch	Maximum load current: 80 mA					
Output Note 4)	୍ଲି outpu	ıt)	PNP open collector (PF2A201)  Maximum load current: 80 m/A  Internal voltage drop: 1 V or less (with load current of 80 mA)					
<b>5</b> :	Accur	nulated pulse output	NPN open collector or PNP open collector (same as switch output)					
₹	No. of	f outputs		4 outpu	ts (1 output per 1 sense	s (1 output per 1 sensor input)		
0	Outpu	ut protection		W	ith short circuit protection	on		
	teresis		Hysteresis	mode: Variable (can b	e set from 0), Window	comparator mode: Fixe	d (3-digits)	
Res	ponse tim	ne Note 5)			1s or less			
Line	earity Note 5	5)	±5% F.S. or less					
Rep	eatability	Note 5)	±3% F.S. or less					
Ten	nperature	characteristics	±2% F.S. or less (0 to 50°C, based on 25°C)					
Dis	play meth	od	For measured value display: 4-digits, 7-segment LED (Orange) For channel display: 1-digit, 7-segment LED (Red)					
Sta	tus LED's		Illuminates when output is ON OUT1: Red					
	Enclosure	9			ace only, and IP40 for the			
e	Operating	temperature range	Ope	rating: 0 to 50°C, Store	d: -10 to 60°C (with no	freezing and condensa	ition)	
au	Operating	humidity range		Operating or Stor	ed: 35 to 85%RH (with	no condensation)		
Resistance	Vibration	resistance	10 to 500 Hz with a 1.5 m	m amplitude or 98 m/s <sup>2</sup> acc	eleration, in each X, Y, Z di	rection for 2 hrs, whichever	is smaller. (de-energized)	
Be	Impact re	sistance		980 m/s <sup>2</sup> in X, Y,	Z directions 3 times ea	ch (de-energized)		
Noise resistance				500 Vp-p	Pulse width 1 μs, Rise	time 1 ns		
Cor	nection		Power sup	ply / Output connection	: 8P connector, Sensor	connection: 4P connec	ctor (e-con)	
Mat	erial			Housing: PBT	, Display: PET, Backsi	de rubber: CR		
Wei	ight			60 g (Except for a	ny accessories that are	shipped together)		
•			switch types without the unit switching function ("-M" is suffixed at the end of part number.) Accumulated flow is reset when the					

Note 1) Fixed SI unit [//min or /] will be set for switch types without the unit switching function. ("-M" is suffixed at the end of part number.) Accumulated flow is reset when the power supply turns OFF.

Note 2) Flow rate display can be switched between the basic condition of 0°C, 101.3 kPa and the standard condition (ANR) of 20°C, 101.3 kPa, and 65% RH. Note 3) If Vcc side on sensor input connector part is short-circuited with the 0V side, the flow monitor inside will be damaged.

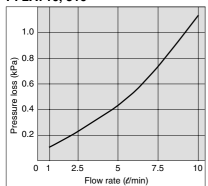
Note 4) Switch output and accumulated pulse output can be selected during initial setting.

Note 5) The system accuracy when combined with an applicable flow sensor. Note 6) This product conforms to the CE mark.

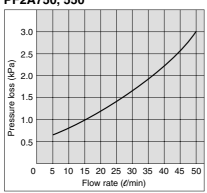


### Flow Characteristics (Pressure Loss)

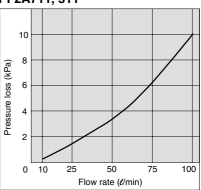
### PF2A710, 510



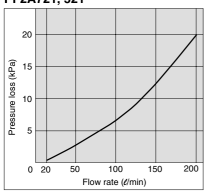
### PF2A750, 550



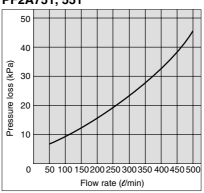
PF2A711, 511



PF2A721, 521

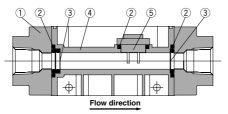


PF2A751, 551



### **Sensor Unit Construction**

#### PF2A710/750 PF2A510/550

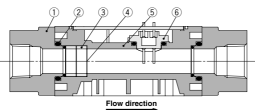


### Parts list

No.	Description	Material	
1	Attachment	ADC	
2	Seal	NBR	
3	Mesh	Stainless steel	
4	Body	PBT	
5	Sensor	PBT	

### PF2A711/721/751





### Parts list

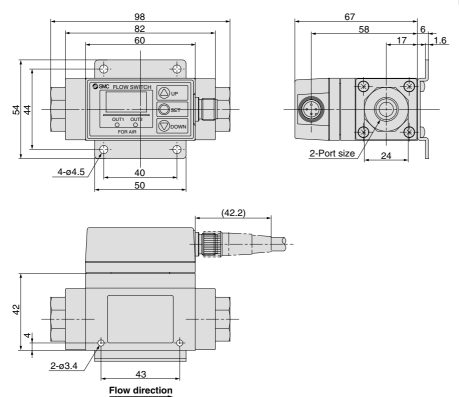
No.	Description	Material
1	Attachment	ADC
2	Seal	NBR
3	Spacer	PBT
4	Mesh	Stainless steel
5	Body	PBT
6	Sensor	PBT



# For Air Digital Flow Switch Series PF2A

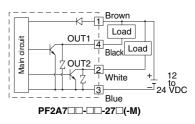
### **Dimensions: Integrated Display Type for Air**

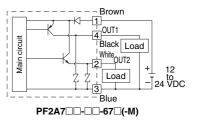
### PF2A710, 750



#### Internal circuits and wiring examples

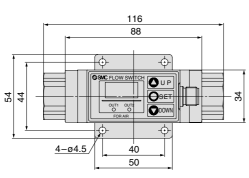
1 to 4 are the terminal numbers.

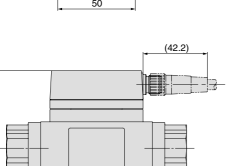




### PF2A711, 721, 751

73





Flow direction

23 1.6 2-Port size 30

#### Connector pin numbers



Pin description
DC(+)
OUT2
DC(-)
OUT1

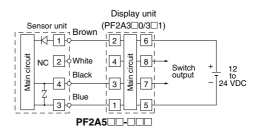


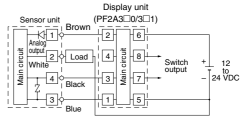
### Dimensions: Remote Type Sensor Unit for Air

### PF2A510, 550 98 82 В 23 60 48.2 $- \otimes$ 4 2 4-ø4.5 2-Port size 40 50 (mm) В Output specification Output for display unit only 42 62 Output for display unit Analog output 72 2-ø3.4 Flow direction

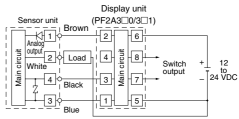
#### Internal circuits and wiring examples

1 to 8 are the terminal numbers.

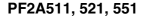


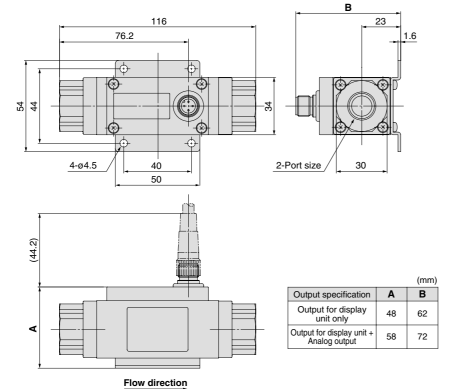


Load is an analog input equipment such as a voltmeter. **PF2A5** — - — - (With voltage output type)

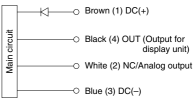


Load is an analog input equipment such as a voltmeter. **PF2A5** — - — — (With voltage output type)





#### Wiring



Use this sensor by connecting it to a SMC remote type display unit Series PF2A2□□/3□□.

#### Connector pin numbers



Pin no.	Pin description
1	DC(+)
2	NC/Analog output
3	DC(-)
4	OUT

# For Air Digital Flow Switch Series PF2A

### Dimensions: Remote Type Display Unit for Air

#### PF2A3□□-A Internal circuits and wiring examples 1 to 8 are the terminal numbers. Panel mounting type OUT2 41.8 40.3 Load 8 40 4.3 4 OUT1 circuit 3 Load Main 2 6 SMC FLOW SWITCH 5 12 to 24 VDC 35.8 40 Series PF2A5□□ PF2A3□0-A OUT2 NC 4 8 Load OUT1 Panel fitting dimensions 3 x 7.2 (=21.6) Main circuit Load 8-M3 36 +0.5 6.4 2 5 12 to 24 VDC Series PF2A5□□ \* Do not connect the white wire of the sensor to 3. 36 **Terminal block numbers** 1 2 3 4 \* The applicable panel thickness is 1 to 3.2 mm. View A **Analog output** 5 6 7 8 1 to 5 VDC 4 to 20 mADC 5 20 Analog output [mA] Analog output [V]

	Normal o	condition	Standard condition		
Part no.	Min. measured flow rate value [t/min]	Max. measured flow rate value [d/min]	Min. measured flow rate value [ℓ/min]	Max. measured flow rate value [t/min]	
PF2A510-□-1	1	10	1.1	10.7	
PF2A550-□-1	5	50	5.4	53.5	
PF2A511-□-1	10	100	11	107	
PF2A521-□-1	20	200	21	214	
PF2A551-□-1	50	500	54	535	

flow rate value

Max. measured

flow rate value

Real-time

flow rate [\ell/min]

flow rate	flow rate value		flow rate value		/min]
	Normal condition		Standard condition		
Part no.	Min. measured flow rate value [t/min]	Max. measured flow rate value [t/min]	Min. measured flow rate value [\ell/min]	Max. measured flow rate value [t/min]	
PF2A510-□-2	1	10	1.1	10.7	
PF2A550-□-2	5	50	5.4	53.5	
PF2A511-□-2	10	100	11	107	
PF2A521-□-2	20	200	21	214	
PF2A551-□-2	50	500	54	535	

Max. measured

Min. measured

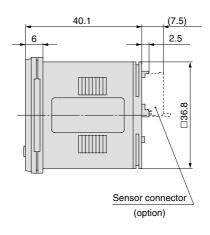


Real-time

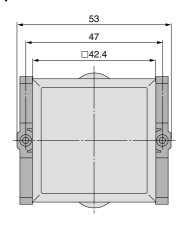
## Dimensions: Remote Type Display Unit for Air (4-channel Flow Monitor)

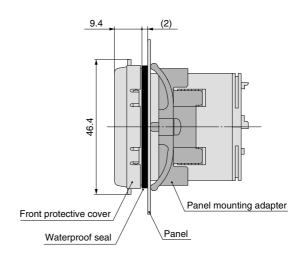
### PF2A200, 201

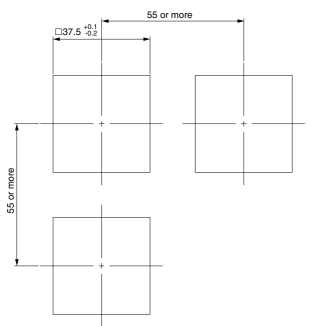




### Front protective cover + Panel mounting



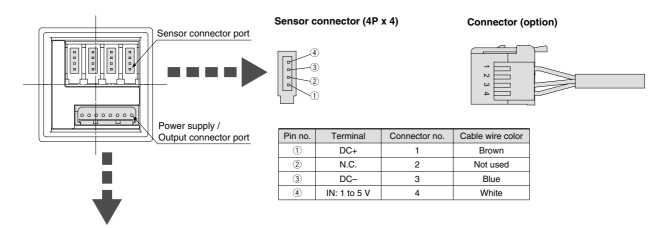




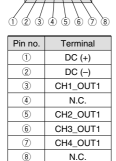
Panel fitting dimensions
Applicable panel thickness: 0.5 to 8 mm

# For Air Digital Flow Switch Series PF2A

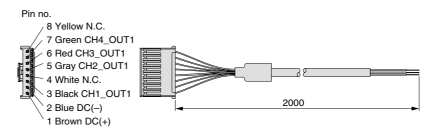
### Dimensions: Remote Type Display Unit for Air (4-channel Flow Monitor)



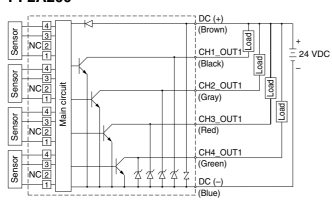
#### Power supply / Output connector (8P)



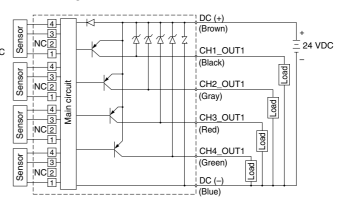
#### Power supply / Output connector (accessory)



# Internal circuits and wiring examples PF2A200



#### PF2A201



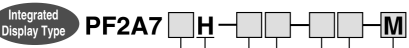
# For Air

# Digital Flow Switch/High Flow Rate Type

# Series PF2A

Refer to <u>www.smcworld.com</u> for details of products compatible with overseas standards.

### **How to Order**



Flow rate range ● High flow rate type

> Port specification Nil Rc N NPT G

Port size Flow rate (\ell/min) Applicable Port size Symbol 3000 6000 | 12000 model PF2A703H 14 PF2A706H  $1^{1}/_{2}$ 20 2 PF2A712H

### Unit specification

Lead wire (Refer to page 35.) Nil With unit switching function Nil M12 3 m lead wire with connector М Fixed SI unit Note)

> Note) Fixed units: Real-time flow rate: #min Accumulated flow: #e, m³, m³ x 10³

#### Output specification

N

28	NPN open collector 1 output + Analog output (1 to 5 V)
29	NPN open collector 1 output + Analog output (4 to 20 mA)
68	PNP open collector 1 output + Analog output (1 to 5 V)
69	PNP open collector 1 output + Analog output (4 to 20 mA)

Without lead wire

Switching of switch output and accumulated pulse output is possible with NPN or PNP open collector outputs.

### **Specifications**

**03** 150 to 3000 ℓ/min

**06** 300 to 6000 ℓ/min

**12** 600 to 12000 ℓ/min

Model		PF2A703H	PF2A706H	PF2A712H		
Measured flu	id	Dry air, Nitrogen				
Detection typ	е		Heater type			
Rated flow ra	nge Note 1)	150 to 3000 ℓ/min	300 to 6000 ℓ/min	600 to 12000 ℓ/min		
Minimum set	unit Note 1)	5 <b>ℓ</b> /min	10 &	/min		
Note 2)	Real-time flow rate		ℓ/min, CFM			
Display units Accumulated flow			$\ell$ , m <sup>3</sup> , m <sup>3</sup> x 10 <sup>3</sup> , ft <sup>3</sup> , ft <sup>3</sup> x 10 <sup>3</sup> , ft <sup>3</sup> x 10 <sup>6</sup>			
Operating pre	essure range		0.1 to 1.5 MPa			
Proof pressu	re		2.25 MPa			
Pressure loss	3		20 kPa (at maximum flow rate)			
Accumulated			0 to 9,999,999,999 ℓ			
Linearity Note	3)		±1.5% F.S. or less (0.7 MPa, at 20°C)			
Repeatability		±1.0% F.S. or less (0.7	MPa, at 20°C), ±3.0% of F.S. or less i	n case of analog output		
Pressure cha	racteristics	±1.5% F.S. or less (0.1 to 1.5 MPa, based on 0.7 MPa)				
Temperature	characteristics	±2.0% F.S. or less (0 to 50°C, based on 25°C)				
	Switch output Note 4)	NPN open collector Max. load current: 80 mA; Max. applied voltage: 30 V; Internal voltage drop: 1 V or less (with load current of 80 mA)				
	Switch output **** 7	PNP open collector Max. load current: 80 mA; Internal voltage drop: 1.5 V or less (with load current of 80 mA)				
Output specifications	Accumulated Note 4) pulse output	NPN or PNP open collector  Flow rate per pulse: 100 ℓ/pulse, 10.0 ft³/pulse  ON time per pulse width: 50 msec				
		Output voltage: 1 to 5 V; Load impedance: 100 kΩ or more				
	Analog output Note 5)	Output current: 4 to 20 mA; Load impedance: 250 Ω or less				
Response tim	ne	1 sec. or less				
Hysteresis		Hysteresis mode: Variable (can be set from 0); Window comparator mode: (can be set from 0 to 3% F.S.)				
Power supply	voltage	24 VDC (ripple ±10% or less)				
<b>Current cons</b>	umption	150 mA or less				
Enclosure		IP65				
<sub>ψ</sub> Operating	temperature range	0 to	50°C (with no freezing and condensati	tion)		
Withstand	voltage	1000 VA	C for 1 min. between external terminal	and case		
Insulation i	resistance	50M $\Omega$ (500 VDC Mega) between external terminal and case				
Withstand Insulation	esistance		or 98 m/s <sup>2</sup> acceleration, in each X, Y, Z of	*		
Impact res	istance	490 m/s <sup>2</sup> in X, Y, Z directions 3 times each				
Noise resi	stance	10	00 Vp-p, Pulse width 1 μs, Rise time 1	ns		
Weight		1.1 kg (without lead wire)	1.3 kg (without lead wire)	2.0 kg (without lead wire)		
Port size (Rc,	NPT, G)	1	11/2	2		

Note 1) Flow rate display can be switched between the basic condition of 0°C, 101.3 kPa and the standard condition (ANR) of 20°C, 101.3 kPa, and 65% RH.

Note 5) The analog output operates only for real-time flow rate, and does not operate for accumulated flow.

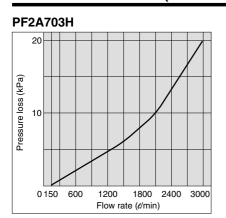


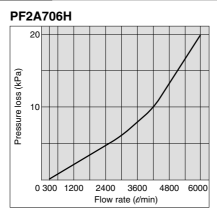
Note 2) For digital flow switch with unit switching function. (Fixed SI unit [(t/min, or t, m³ or m³ x 10³)] will be set for switch type without the unit switching function.)

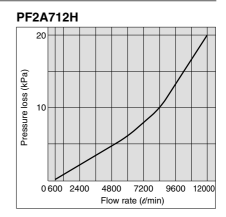
Note 3) The high flow rate type is CE marked; however, the linearity with applied noise is  $\pm 5\%$  F.S. or less. Note 4) Switch output and accumulated pulse output selections are made using the button controls.

# For Air Digital Flow Switch Series PF2A

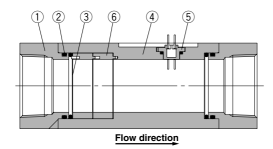
### Flow Characteristics (Pressure Loss)







### Construction

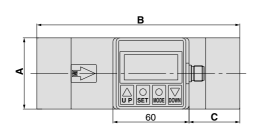


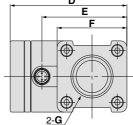
### Parts list

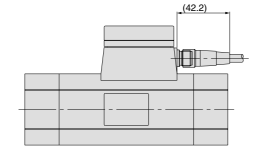
No.	Description	Material	Note
1	Attachment	Aluminum alloy	Anodized
2	Seal	HNBR	_
3	Mesh	Mesh Stainless steel	
4	Body	Aluminum alloy	Anodized
5	Sensor	PPS	_
6	Spacer	PBT	_

### **Dimensions**

### PFA703H, 706H, 712H







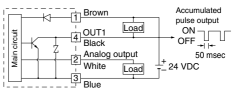


Connector pin numbers

Pin no.	Pin description
1	DC(+)
2	Analog output
3	DC(-)
4	OUT1

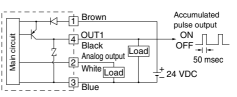
### Internal circuits and wiring examples

1 to 4 are the terminal numbers.



Load is an analog input equipment such as a voltmeter, ammeter.  $PF2A7 \square \square H-\square \square {-28 \over 29} \text{ (-M)}$ 

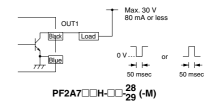




Load is an analog input equipment such as a voltmeter, ammeter.

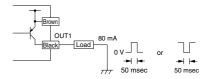
PF2A7□□H-□□-<sup>68</sup><sub>69</sub> (-M)

#### Accumulated pulse output wiring examples



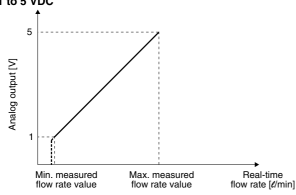
Model	Α	В	С	D	Е	F	G	Н	ı	J
PF2A703H	55	160	40	92	67	55	Rc1, NPT1, G1	36	M5 x 0.8	8
PF2A706H	65	180	45	104	79	65	Rc1 <sup>1</sup> / <sub>2</sub> , NPT1 <sup>1</sup> / <sub>2</sub> , G1 <sup>1</sup> / <sub>2</sub>	46	M6 x 1	9
PF2A712H	75	220	55	114	89	75	Rc2, NPT2, G2	56	M6 x 1	9

4-I thread with depth J





I

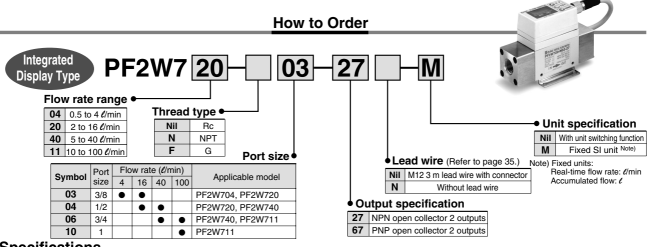


Part no.	Min. measured flow rate value [ℓ/min]	Max. measured flow rate value [ℓ/min]
PF2A703H-□-28 PF2A703H-□-68		3000
PF2A706H-□-28 PF2A706H-□-68		6000
PF2A712H-□-28 PF2A712H-□-68		12000

### PF2A7□□H-□□-<sup>68</sup><sub>69</sub> (-M) 4 to 20 mADC 20 Analog output [V] Real-time Min. measured Max. measured flow rate value flow rate value flow rate [\ell/min]

Part no.	Min. measured flow rate value [ℓ/min]	Max. measured flow rate value [ $\ell$ /min]
PF2A703H-□-29 PF2A703H-□-69	150	3000
PF2A706H-□-29 PF2A706H-□-69		6000
PF2A712H-□-29 PF2A712H-□-69	600	12000

# For Water **Digital Flow Switch** Series PF2W Refer to www.smcworld.com for details of products compatible with overseas standards.



### **Specifications**

Measured fluid   Water					
Set flow rate range	Water				
Rated flow range	n				
Minimum set unit   0.05 t/min   0.1 t/min   0.5 t/min   1 t/min	n				
Accumulated pulse flow rate exchange value (Pulse width: 50 ms)  Operating fluid temperature  Linearity  Linea	iin				
Operating fluid temperature  Linearity  ±5% F.S. or less ±2% F.S. or less (0 to 50°C, based on 25°C)  Current consumption (No load)  Weight Note 2) 460 g 520 g 700 g 1150 g Port size (Rc, NPT, G) 3/8 3/8, 1/2 1/2, 3/4 3/4, 1  Detection type Indicator light Note 3) Display units Note 3) Display units Note 3) Display units Accumulated flow range Accumulated pulse output NPN open collector: Maximum load current: 80 mA; Internal voltage drop: 1 V or less (with load current of 80 mA); Maximum applied voltage: 30 V PNP open collector: Maximum load current: 80 mA; Internal voltage drop: 1.5 V or less (with load current of 80 mA); 2 outputs Accumulated pulse output Accumulated pulse output Accumulated pulse output Bliuminates when output is ON, OUT1: Green; OUT2: Red Response time  1 sec. or less Hysteresis Hysteresis mode: Variable (can be set from 0), Window comparator mode  Accumulated pulse output					
Linearity ±5% F.S. or less ±3% F.S. or less ±2% F.S. or less (0 to 50°C, based on 25°C)  Current consumption (No load) 70 mA or less 80 mA or less 150 g Port size (Rc, NPT, G) 3/8 3/8, 1/2 1/2, 3/4 3/4, 1  Detection type 8 Karman vortex 80 min pal (US)/min 80 min pa					
Repeatability					
Temperature characteristics Note 1)  Current consumption (No load)  Reight Note 2)  460 g  520 g  700 g  1150 g  Port size (Rc, NPT, G)  3/8  3/8, 1/2  1/2, 3/4  3/4, 1  Detection type  Karman vortex  Indicator light  Note 3)  Display units  Real-time flow rate  Accumulated flow  Operating pressure range  Accumulated flow range Note 4)  Ambient temperature range  Output Specifications  Note 5)  Output Specifications  Note 5)  Current consumption (No load)  70 mA or less  80 mA or less  90 perating or less  90 perating or less (with load current of 80 mA); Maximum applied voltage: 30 No or PNP open collector: Maximum load current: 80 mA; Internal voltage drop: 1.5 V or less (with load current of 80 mA); Maximum applied voltage: 30 No or PNP open collector: Maximum load current: 80 mA; Internal voltage drop: 1.5 V or less (with load current of 80 mA); Dortent of 80 mA); Dortent or less  Note of the current of 80 mA); Maximum applied voltage: 30 No or PNP open collector: Maximum load current: 80 mA; Internal voltage drop: 1.5 V or less (with load current of 80 mA); Dortent or less  Note of the current of 80 mA); Maximum applied voltage: 30 No or PNP open collector: Maximum lo	ss				
Current consumption (No load)    To mA or less   80 mA or less	SS				
Weight Note 2    460 g   520 g   700 g   1150 g					
Port size (Rc, NPT, G)  3/8  3/8, 1/2  1/2, 3/4  3/4, 1  Detection type Indicator light  Note 3) Display units  Real-time flow rate Accumulated flow  Operating pressure range  Proof pressure  Accumulated flow range Note 4)  Ambient temperature range  Operating: 0 to 50°C, Stored: -25 to 85°C (with no freezing and condensation)  NPN open collector: Maximum load current: 80 mA; Internal voltage drop: 1.5 V or less (with load current of 80 mA); Accumulated pulse output  Status LED's  Response time  Hysteresis  NPN open collector: Variable (can be set from 0), Window comparator mode Note 6): 3-digit fixed	s				
Detection type					
Indicator light  Note 3) Display units  Note 3) Display units  Real-time flow rate Accumulated flow  Operating pressure range  Operating pressure  Accumulated flow range Note 4)  Ambient temperature range  Operating: 0 to 50°C, Stored: -25 to 85°C (with no freezing and condensation)  NPN open collector: Maximum load current: 80 mA; Internal voltage drop: 1 V or less (with load current of 80 mA); Maximum applied voltage: 30 V PNP open collector: Maximum load current: 80 mA; Internal voltage drop: 1.5 V or less (with load current of 80 mA); 2 outputs  Accumulated pulse output  NPN or PNP open collector (same as switch output)  Status LED's  Response time  Hysteresis  Hysteresis mode: Variable (can be set from 0), Window comparator mode Note 6): 3-digit fixed					
Note 3  Display units   Real-time flow rate   Accumulated flow   L, gal(US)   MPa	Karman vortex				
Display units   Accumulated flow   C, gal(US)	<b>3</b>				
Operating pressure range Proof pressure Accumulated flow range Note 4)  Ambient temperature range Output Specifications PNP open collector: Maximum load current: 80 mA; Internal voltage drop: 1.5 V or less (with load current of 80 mA); Maximum applied voltage: 30 V PNP open collector: Maximum load current: 80 mA; Internal voltage drop: 1.5 V or less (with load current of 80 mA); 2 outputs PNP open collector: Maximum load current: 80 mA; Internal voltage drop: 1.5 V or less (with load current of 80 mA); 2 outputs NPN or PNP open collector (same as switch output)  Status LED's Illuminates when output is ON, OUT1: Green; OUT2: Red  Hysteresis Hysteresis mode: Variable (can be set from 0), Window comparator mode Note 6): 3-digit fixed					
Proof pressure  Accumulated flow range Note 4)  Ambient temperature range  Output Specifications  Switch output Accumulated pulse output  Status LED's  Response time  1.5 MPa  O to 999999 €  Operating: 0 to 50°C, Stored: -25 to 85°C (with no freezing and condensation)  NPN open collector: Maximum load current: 80 mA; Internal voltage drop: 1 V or less (with load current of 80 mA); Maximum applied voltage: 30 V PNP open collector: Maximum load current: 80 mA; Internal voltage drop: 1.5 V or less (with load current of 80 mA); 2 outputs  NPN or PNP open collector (same as switch output)  Illuminates when output is ON, OUT1: Green; OUT2: Red  Response time  1 sec. or less  Hysteresis  Hysteresis mode: Variable (can be set from 0), Window comparator mode Note 6): 3-digit fixed					
Accumulated flow range Note 4)  Operating: 0 to 50°C, Stored: -25 to 85°C (with no freezing and condensation)  Output Note 5) Switch output specifications  Owight Note 5 (Note the condense of the condense o	7.17.1.11.1				
Ambient temperature range  Operating: 0 to 50°C, Stored: -25 to 85°C (with no freezing and condensation)  Output specifications  Switch output Accumulated pulse output  Status LED's  Response time  Operating: 0 to 50°C, Stored: -25 to 85°C (with no freezing and condensation)  NPN open collector: Maximum load current: 80 mA; Internal voltage drop: 1 V or less (with load current of 80 mA); Maximum applied voltage: 30 V or less (with load current of 80 mA); 2 outputs  NPN or PNP open collector (same as switch output)  Illuminates when output is ON, OUT1: Green; OUT2: Red  1 sec. or less  Hysteresis  Hysteresis mode: Variable (can be set from 0), Window comparator mode Note 6): 3-digit fixed					
Output specifications    Switch output specifications   Switch output					
Status LED's  Response time  Hysteresis  PNP open collector: Maximum load current: 80 mA; Internal voltage drop: 1.5 V or less (with load current of 80 mA); 2 outputs  NPN or PNP open collector (same as switch output)  Status LED's  Response time  1 sec. or less  Hysteresis  Hysteresis mode: Variable (can be set from 0), Window comparator mode Note 6): 3-digit fixed					
Accumulated pulse output   NPN or PNP open collector (same as switch output)					
Response time  1 sec. or less  Hysteresis Mysteresis mode: Variable (can be set from 0), Window comparator mode Note 6): 3-digit fixed					
Hysteresis Mysteresis mode: Variable (can be set from 0), Window comparator mode Note 6): 3-digit fixed					
	1 sec. or less				
Power supply voltage 12 to 24 VDC (ripple ±10% or less)	Hysteresis mode: Variable (can be set from 0), Window comparator mode Note 6): 3-digit fixed				
Enclosure IP65	IP65				
တperating temperature range 0 to 50°C	0 to 50°C				
Withstand voltage  Insulation resistance  To 500 VDC Mega) between external terminal and case  50M Ω or more (500 VDC Mega) between external terminal and case  Vibration resistance  10 to 500 Hz with a 1.5 mm amplitude or 98 m/s² acceleration in each X, Y, Z direction for 2 hrs, whichever is	1000 VAC for 1 min. between external terminal and case				
Insulation resistance 50M Ω or more (500 VDC Mega) between external terminal and case					
	10 to 500 Hz with a 1.5 mm amplitude or 98 m/s <sup>2</sup> acceleration in each X, Y, Z direction for 2 hrs, whichever is smaller.				
, , ,	490 m/s <sup>2</sup> in X, Y, Z directions 3 times each				
Noise resistance 1000 Vp-p, Pulse width 1 μs, Rise time 1 ns  Note 1) In the case of PF2W711, ±3% of F.S. or less (15°C to 35°C, based on 25°C). Note 2) Without lead wire.					

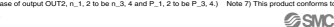
Note 1) In the case of PF2W711, ±3% of F.S. or less (15°C to 35°C, based on 25°C). Note 2) Without lead wire.

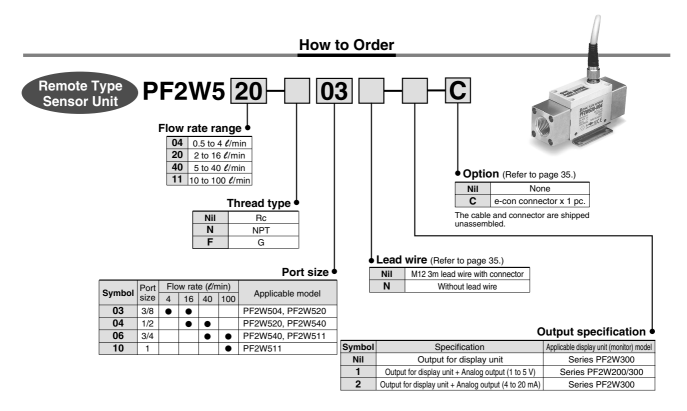
Note 3) For digital flow switch with unit switching function. (Fixed SI unit [/min or /] will be set for switch type without the unit switching function.)

Note 4) Accumulated flow rate is reset when the power supply turns OFF. Note 5) Switch output and accumulated pulse output can be selected during initial setting.

Note 6) Window comparator mode — Since hysteresis will reach 3 digits, keep P\_1 and P\_2 or n\_1 and P\_2 apr by 7 digits or more.

(In case of output OUT2, n\_1, 2 to be n\_3, 4 and P\_1, 2 to be P\_3, 4.) Note 7) This product conforms to the CE mark.





Мо	del	PF2W504	PF2W520	PF2W540	PF2W511		
Ме	asured fluid	Water					
Det	ection type		Karman vortex				
Rat	ed flow range	0.5 to 4 ℓ/min	2 to 16 ℓ/min	5 to 40 <b>ℓ</b> /min	10 to 100 ℓ/min		
Оре	rating pressure range		0 to 1	I MPa			
Wit	hstand pressure		1.5	MPa			
Ope	rating fluid temperature		0 to 50°C		0 to 50°C		
Lin	earity Note 1)		±5% F.S. or less		±3% F.S. or less		
Re	peatability Note 1)		±3% F.S. or less		±1% F.S. or less (connected with PF2W33□) ±3% F.S. or less (connected with PF2W2□□)		
Tem	perature characteristics	±2% F.S. or les	ss (15 to 35°C based on 25°C)	, ±3% F.S. or less (0 to 50°C,	based on 25°C)		
ote 2)	Output for display unit		Pulse output, N channel, open drain, output for display unit PF2W3□□. (Specifications: Maximum load current of 10 mA; Maximum applied voltage of 30 V)				
Output Note 2)	Analog output	Voltage output 1 to 5 V Linearity: $\pm 5\%$ F.S. or less; allowable load resistance: 100 k $\Omega$ or more.					
Out		Current output 4 to 20 mA Linearity: $\pm 5\%$ F.S. or less; allowable load resistance: 300 $\Omega$ or less with 12 VDC, 600 $\Omega$ or less with					
Power supply voltage 12 to 24 VDC (ripple ±10% or less)							
Curr	Current consumption (No load) 20 mA or less						
	Enclosure	IP65					
a	Operating temperature range	Operating: 0 to 50°C, Stored: –25 to 85°C (with no freezing and condensation)					
Resistance	Withstand voltage	1000 VAC for 1 min. between external terminal and case					
ists	Insulation resistance	50M $\Omega$ or more (500 VDC Mega) between external terminal and case					
Res	Vibration resistance	e 10 to 500 Hz with a 1.5 mm amplitude or 98 m/s² acceleration, whichever is smaller. 4.9 m/s² 490 m/s² in X, Y, Z directions 3 times each					
	Impact resistance						
	Noise resistance	1000 Vp-p, Pulse width 1 μs, Rise time 1 ns					
We	ight Note 3)	410 g	470 g	650 g	1,100 g		
Poi	t size (Rc, NPT, G)	3/8	3/8, 1/2	1/2, 3/4	3/4, 1		

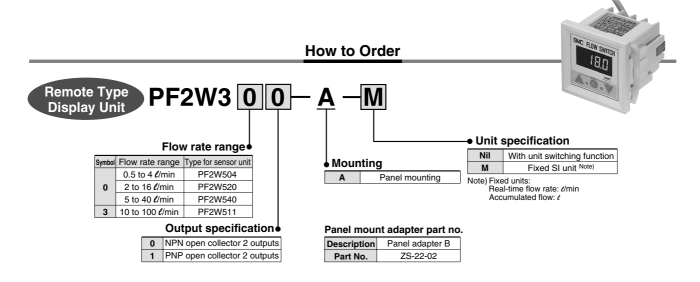
Note 1) The system accuracy when combined with PF2W2 $\square\square$ /3 $\square\square$ .



Note 2) Output system can be selected during initial setting.

Note 3) Without lead wire. (Add 20 g for the types of analog output whether voltage or current output selected.)

Note 4) The sensor unitis conforms to the CE mark.



Mod	Model PF2W300/301 PF2W330/3						
Flow ra	ite measurement range Note 1)	0.35 to 4.5 ℓ/min	1.7 to 17.0 ℓ/min	3.5 to 45 e/min	7 to 110 ℓ/min		
Set flow rate range Note 1)		0.35 to 4.5 ℓ/min	1.7 to 17.0 ℓ/min	3.5 to 45 ℓ/min	7 to 110 ℓ/min		
Mini	mum set unit Note 1)	0.05 <b>ℓ</b> /min	0.1 <i>ℓ</i> /min	0.5 <b>ℓ</b> /min	1 <i>e</i> /min		
	ulated pulse flow rate exchange Pulse width: 50 ms) Note 1)	0.05 <b>//</b> pulse	0.1 <b>ℓ</b> /pulse	0.5 <b>ℓ</b> /pulse	1 t/pulse		
Note 2	Real-time flow rate		ℓ/m	n, gal(US)/min	-		
Display units	Accumulated flow			ℓ, gal(US)			
Accui	nulated flow range Note 3)		C	to 999999 ℓ			
Line	arity Note 4)		±5% F.S. or less		±3% F.S. or less		
Rep	eatability Note 4)		±3% F.S. or less		±1% F.S. or less		
Temp	erature characteristics	±2% F.S. or le	ess (0 to 50°C, based on 2	$5^{\circ}$ C), $\pm 1\%$ F.S. or less (15 to 35 $^{\circ}$ C,	based on 25°C)		
Current consumption (No load) 50 mA or less 60 m			60 mA or less				
Weig	ght	45 g					
Output Note 5) specifications	Switch output	Maximum load current: 80 mA  Internal voltage drop: 1 V or less (with load current of 80 mA)  Maximum applied voltage: 30 V 2 outputs  Maximum load current: 80 mA  Maximum applied voltage: 30 V 2 outputs					
Outp		PNP open collector (PF2W3	NP open collector (PF2W301, PF2W331) Internal voltage drop: 1.5 V or less (with load current of 80 mA) 2 outputs				
Accumulated pulse output NPN or PNP open collector (same as switch output)							
E	nclosure	IP40					
	erating temperature range	Operating: 0 to 50°C, Stored: -25 to 85°C (with no freezing and condensation)					
ž w	ithstand voltage	1000 VAC for 1 min. between external terminal and case					
Resistance	sulation resistance	50M $\Omega$ or more (500 VDC Mega) between external terminal and case					
Nes Vi	bration resistance	10 to 500 Hz with a 1.5 mm amplitude or 98 m/s² acceleration in each X, Y, Z direction for 2 hrs, whichever is smaller.					
In	pact resistance	490 m/s <sup>2</sup> in X, Y, Z directions 3 times each					
N	oise resistance	Total TP p), t died main i pe, mee ame i ne					
Indicator light			3-digit	3-digit, 7-segment LED			
	us LED's		Illuminates when output is ON, OUT1: Green; OUT2: Red				
Pow	er supply voltage	12 to 24 VDC (ripple ±10% or less)					
Res	oonse time		1 sec. or less				
Hysteresis Hysteresis mode: Variable (can be set from 0) Window comparator mode: 3-digit fixed Note 6)				om 0) Window comparator mode: 3	-digit fixed Note 6)		

Note 1) Values vary depending on each set flow rate range.



Note 2) For digital flow switch with unit switching function. (Fixed SI unit [t/min or t] will be set for switch types without the unit switching function.) Note 3) Accumulated flow rate is reset when the power supply turns OFF.

Note 4) The system accuracy when combined with PF2W5□□.

Note 5) Switch output and accumulated pulse output can be selected during initial setting.

Note 6) Window comparator mode — Since hysteresis (H) will reach 3 digits, keep P\_1 and P\_2 or n\_1 and n\_2 apart by 7 digits or more. (In case of output OUT2, n\_1, 2 to be n\_3, 4 and P\_1, 2 to be P\_3, 4.)

Note 7) The display unit conforms to the CE mark.



4-channel Flow Monitor **Remote Type Display Unit** 

**PF2W20** 

▲ SET ▼ Option 2 (Refer to page 35.) Nil None

Sensor connector (4 pc.)

Accessory / Power supply output cable (2 m)

Output specification 0 NPN4 outputs PNP4 outputs

Unit specification With unit switching function Fixed SI unit Note)

М

Note) Fixed units:

Real-time flow rate: ℓ/min

Accumulated flow: ℓ

**Option 1** (Refer to page 35.)

Nil None Panel mounting Front protective cover + Panel mounting В

Connectable remote type sensor part is PF2W5□□-□-1 (with analog output 1 to 5 V).

Mod	lel				PF2W2	200/201	
App	licable flo	w rate sensor	PF2W504/504T-□-1	PF2W520/5		PF2W540/540T-□-1	PF2W511-□-1
Flov	rate meas	surement range Note 1)	0.35 to 4.50 ℓ/min	1.7 to 17.0	0 ℓ/min	3.5 to 45.0 ℓ/min	7 to 110 ℓ/min
Set flow rate range Note 1)			0.35 to 4.50 ℓ/min	1.7 to 17.0	0 ℓ/min	3.5 to 45.0 ℓ/min	7 to 110 ℓ/min
Minimum set unit Note 1)			0.05 <b>ℓ</b> /min	0.1 <i>e</i> /n	nin	0.5 <b>ℓ</b> /min	1 ℓ/min
Accumulated pulse flow rate exchange value (Pulse width: 50 ms) Note 1)			0.05 <b>ℓ</b> /pulse	0.1 <b>ℓ</b> /pı	ılse	0.5 <b>ℓ</b> /pulse	1 ℓ/pulse
Note 1) Real-time flow rate			<b>ℓ</b> /min, gal(US)/min				
DIS	olay units	Accumulated flow	ℓ, gal(US)				
Acc	umulated	flow range Note 1)		0 to	999999 <b>ℓ</b> , 0 t	o 999999 gal(US)	
Pov	er supply	voltage	24 VI	DC (ripple ±10%	or less) (Wit	h power supply polarity protec	ction)
Cur	rent consu	umption	55 m	A or less (Note in	ncluding the	current consumption of the se	nsor)
		voltage for sensor		Sar	ne as [Powe	r supply voltage]	
Pow	er supply c	urrent for sensor Note 2)	Max. 110 mA	(However, the to	tal current fo	or the 4 inputs is 440 mA maxi	mum or less.)
Sen	sor input			1 to 5 VDC	(Input imped	dance: Approx. 800K Ω)	
	No. of	f inputs			4 in	puts	
	Input	protection				ge protection	
Switch output (Real-time switch output, accumulated switch output)  Accumulated pulse output No. of outputs  Output protection		•	NPN open collector	(PF2W200)	Internal vo Maximum	load current: 80 mA Itage drop: 1 V or less (with lo applied voltage: 30 V	oad current of 80 mA)
-	outpu	it)	PNP open collector	(PF2W201)		load current: 80 mA Itage drop: 1 V or less (with lo	oad current of 80 mA)
Accumulated pulse output			NPN	•		collector (same as switch out	tput)
No. of outputs				4 outp	uts (1 output	per 1 sensor input)	
Output protection					Short circuit	t protection	
Hysteresis			Hysteresis mode: Variable (can be set from 0), Window comparator mode: Fixed (3-digits)				
Response time Note 4)			1s or less ±5% F.S. or less				
Linearity Note 4)							
Repeatability Note 4)			±3% F.S. or less				
Temperature characteristics			±2% F.S. or less (0 to 50°C, based on 25°C)				
Display method			For measured value display: 4-digits, 7-segment LED (Orange) For channel display: 1-digit, 7-segment LED (Red)				
Status LED's			Illuminates when output is ON OUT1: Red				
Enclosure			IP65 for the front face only, and IP40 for the remaining parts.				
Operating temperature range			Operating: 0 to 50°C, Stored: -10 to 60°C (with no freezing and condensation)				
Operating temperature range Operating humidity range Vibration resistance Impact resistance				<u> </u>		5%RH (with no condensation)	
sis	Vibration resistance		·			ach X, Y, Z direction for 2 hrs, which	hever is smaller. (de-energized)
I - F	Impact res			980 m/s <sup>2</sup> in X, Y, Z dire			
	Noise res	istance			-	n 1 μs, Rise time 1 ns	
Cor	nection		Power supply / Output connection: 8P connector, Sensor connection: 4P connector (e-con)				
-	erial		Housing: PBT, Display: PET, Backside rubber: CR				
Wei	ght		(	60 g (Except for	any accesso	ries that are shipped together	)

Note 1) Fixed SI unit [#min or #] will be set for switch types without the unit switching function. ("-M" is suffixed at the end of part number.) Accumulated flow is reset when the power supply turns OFF.



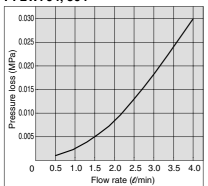
Note 2) If Vcc side on sensor input connector part is short-circuited with 0V side, the flow monitor inside will be damaged.

Note 3) Switch output and accumulated pulse output can be selected during initial setting. Note 4) The system accuracy when combined with applicable flow sensor.

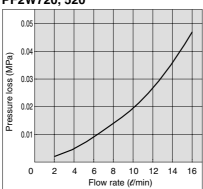
Note 5) This product conforms to the CE mark.

### Flow Characteristics (Pressure Loss)

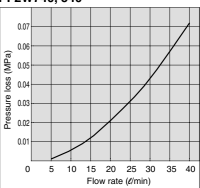
### PF2W704, 504



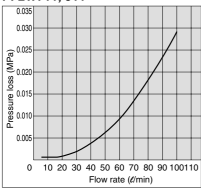
### PF2W720, 520



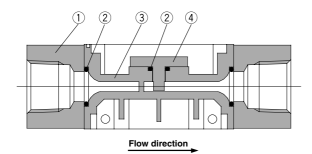
### PF2W740, 540



### PF2W711, 511



### **Sensor Unit Construction**

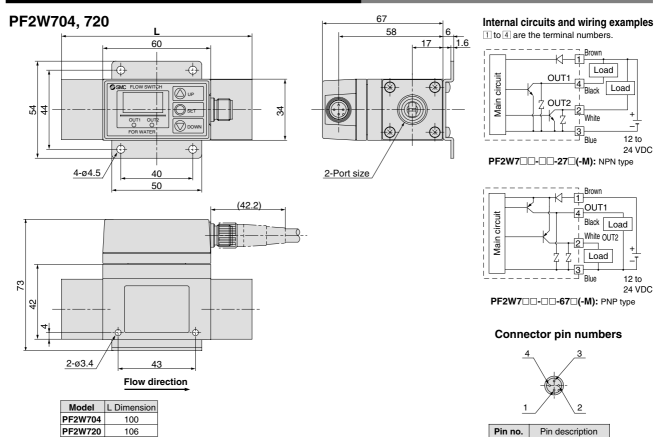


Parts list

No.	Description	Material
1	Attachment	Stainless steel
2	Seal	NBR
3	Body	PPS
4	Sensor	PPS

circuit

### **Dimensions: Integrated Display Type for Water**



### Brown Main circuit Black Load White OUT2 Load

**PF2W7**□□-□**-27**□(-**M**): NPN type

OUT1

Load

Black

Load

12 to

12 to

24 VDC

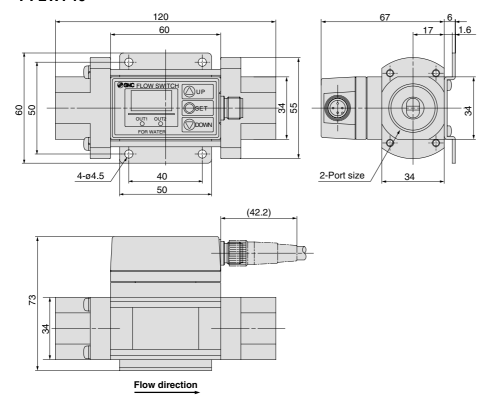
24 VDC **PF2W7**□□-□□-67□(-M): PNP type

### Connector pin numbers



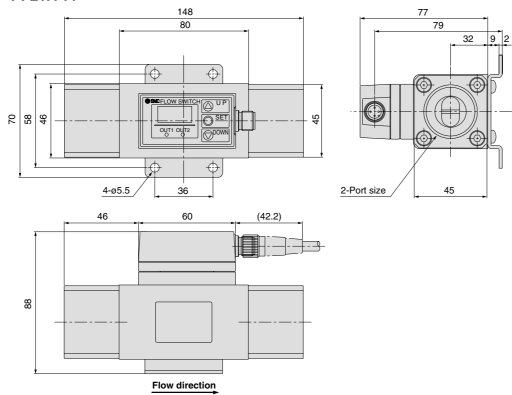
Pin no.	Pin description
1	DC(+)
2	OUT2
3	DC(-)
4	OUT1

### PF2W740

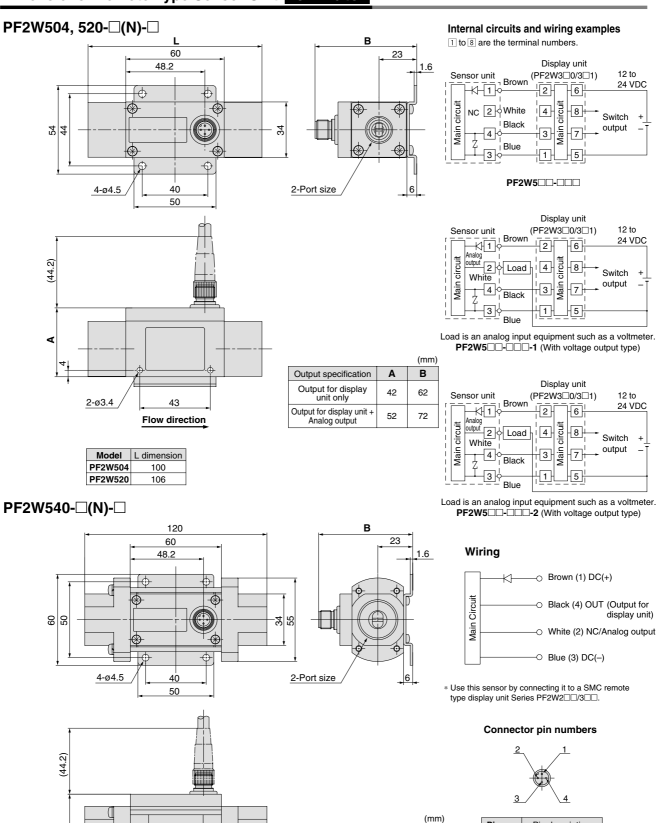


# Dimensions: Integrated Display Type for Water

### PF2W711



### **Dimensions: Remote Type Sensor Unit for Water**



Flow direction

Output specification

Output for display unit only

Output for display unit + Analog output Α

42

В

62

72

Pin no.

2

3

4

Pin description

DC(+)

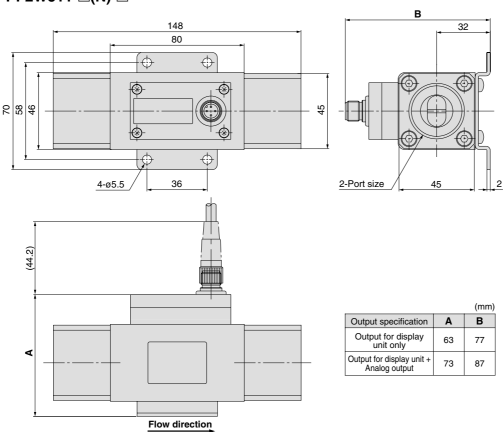
NC/Analog output

DC(-)

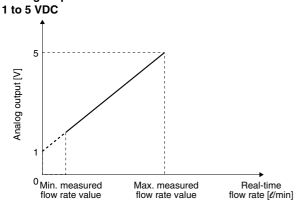
OUT

### Dimensions: Remote Type Sensor Unit for Water

### PF2W511-□(N)-□

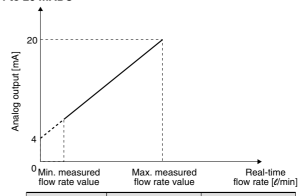


### **Analog output**



Part no.	Min. measured flow rate value [ℓ/min]	Max. measured flow rate value [\ell/min]
PF2W504-□-1	0.5	4
PF2W520-□-1	2	16
PF2W540-□-1	5	40
PF2W511-□-1	10	100

### 4 to 20 mADC

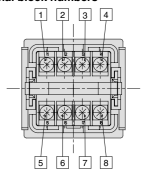


Part no.	Min. measured	Max. measured
raitiio.	flow rate value [\ell/min]	flow rate value [\ell/min]
PF2W504-□-2	0.5	4
PF2W520-□-2	2	16
PF2W540-□-2	5	40
PF2W511-□-2	10	100

### **Dimensions: Remote Type Display Unit** for Water

#### PF2W3□□-A Internal circuits and wiring examples Panel mounting type 1 to 8 are the terminal numbers. OUT2 8 Load 41.8 4 40.3 OUT1 4.3 40 Main circuit Load 6 SMC FLOW SWITCH 5 35.8 12 to 24 VDC 6 Series PF2W5□□ PF2W3□0-A $\triangle$ olacktriangleoablaPanel fitting dimension 3 x 7.2 (= 21.6) 8-M3 36 +0.5 OUT2 NC 4 8 Load Sensor OUT1 Main circuit Load 36 +0.5 12 to 24 VDC Series PF2W3□1-A PF2W5□□ View A \* The applicable panel thickness is 1 to 3.2 mm. \* Do not connect the white wire of the sensor to 3.

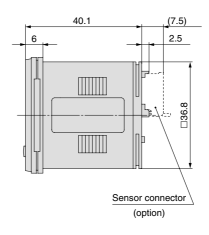
#### **Terminal block numbers**



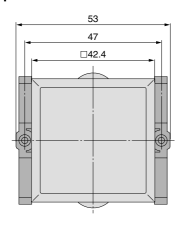
### Dimensions: Remote Type Display Unit for Water (4-channel Flow Monitor)

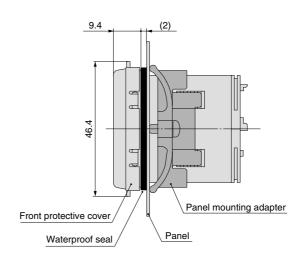
### PF2W200, 201

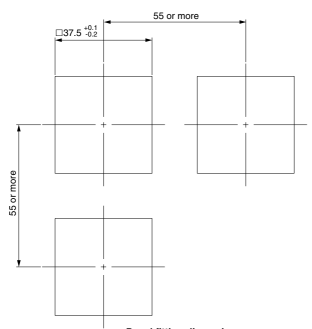




### Front protective cover + Panel mounting

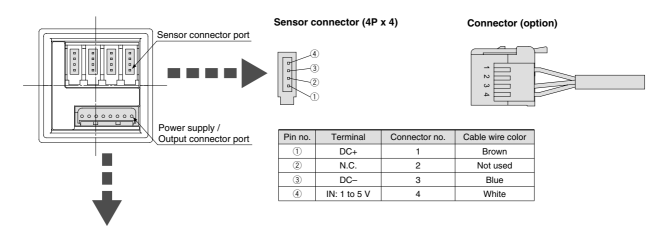




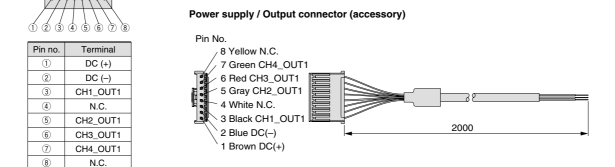


Panel fitting dimensions
Applicable panel thickness: 0.5 to 8 mm

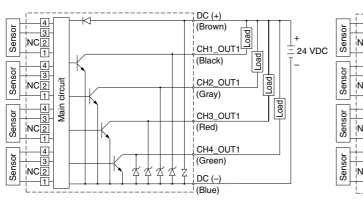
### Dimensions: Remote Type Display Unit for Water (4-channel Flow Monitor)



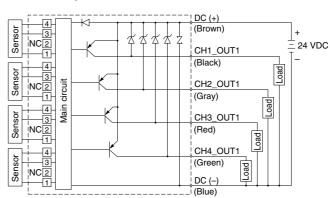
#### Power supply / Output connector (8P)



# Internal circuits and wiring examples PF2W200



#### PF2W201

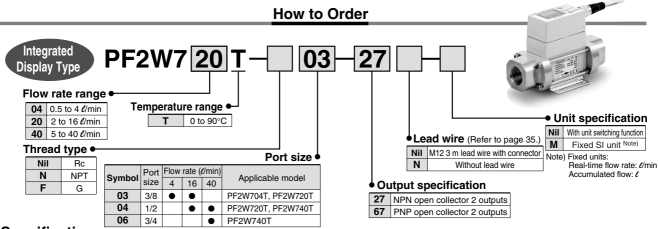


# For Water

# Digital Flow Switch/High Temperature Fluid Type

# Series PF2W

Refer to www.smcworld.com for details of products compatible with overseas standards.



Measured fluid   Water, Mixture of water (50%) and ethylene glycol (50%)   Flow rate measurement range   0.35 to 4.5 //min   1.7 to 17.0 //min   3.5 to 45 //min     Set flow rate range   0.55 to 4.5 //min   1.7 to 17.0 //min   3.5 to 45 //min     Set flow rate range   0.55 to 4.6 //min   1.7 to 17.0 //min   3.5 to 45 //min     Set flow rate range   0.55 to 4.6 //min   1.7 to 17.0 //min   3.5 to 45 //min     Set flow rate range   0.55 to 4.6 //min   1.7 to 17.0 //min   3.5 to 45 //min     Set flow rate range   0.55 to 4.6 //min   1.7 to 17.0 //min   5.5 to 40 //min     Minimum set unit   0.05 //min   0.1 //min   0.5 //min     Accumulated pure water (pulse width: 9 ms)   0.05 //min   0.1 //min   0.5 //min     Carrent consumption   0.5 //min   0.5 //min     Carrent consumption   0.5 //min   0.5 //min   0.5 //min   0.5 //min     Carrent consumption   0.5 //min   0.5 //mi					
Flow rate measurement range		<del></del>	PF2W704T	PF2W720T	PF2W740T
Set flow rate range	Mea	sured fluid			
Rated flow range			0.35 to 4.5 ℓ/min		
Minimum set unit   Minimum s			0.35 to 4.5 ℓ/min		
Accumulated pulse flow rate exchange value (Pulse width: 50 ms)   0.05 t/pulse   0.1 t/pulse   0.5 t/pulse   0.5 t/pulse			0.5 to 4 ℓ/min		
Operating fluid temperature   1.5% F.S. or less	Mini	mum set unit	0.05 <b>ℓ</b> /min		0.5 <b>ℓ</b> /min
Linearity   #5% F.S. or less   #3% F.S. or less	Accum	ulated pulse flow rate exchange value (Pulse width: 50 ms)	0.05 <b>ℓ</b> /pulse	0.1 ℓ/pulse	0.5 ℓ/pulse
Repeatability ±3% F.S. or less Temperature characteristics Note 1) ±5% F.S. or less (0 to 90°C, based on 25°C) Current consumption (No load) 70 mA or less Welght Note 2) 710 g Port size (Rc, NPT, G) 3/8 3/8, 1/2 1/2, 3/4  Detection type	Ope	rating fluid temperature		0 to 90°C (with no cavitation)	
Temperature characteristics Note 1)  Current consumption (No load)  Weight Note 2)  Port size (Rc, NPT, G)  Beal-time flow rate Accumulated flow  Withstand pressure  NPN open collector  Switch output  Accumulated pulse output  Status LED's  Hysteresis  Hysteresis node: Variable (can be set from 0); Window comparator mode Note 6): 3-digit fixed  Poperating energy and more (500 VDC (ripple ±10% or less)  Weight Note 2)  710 g  770 m or less  7710 g  770 m or less  7710 g  77	Line	arity			
Current consumption (No load)   70 mA or less					
Port size (Rc, NPT, G)   3/8   3/8, 1/2   1/2, 3/4	Tem	perature characteristics Note 1)	±5%	F.S. or less (0 to 90°C, based on 25	°C)
Port size (Rc, NPT, G)  Detection type Indicator light  Display units Note 3  Real-time flow rate Accumulated flow Withstand pressure  With output  NPN open collector  Accumulated pulse output  NPN open collector  Accumulated pulse output  NPN or PNP open collector (same as switch output)  Status LED's  Response time  Hysteresis mode: Variable (can be set from 0); Window comparator mode Note 6): 3-digit fixed  Power supply voltage  Enclosure  Operating temperature range  Operating: Oto 50°C, Stored: -25 to 85°C (with no freezing and condensation)  Withstand voltage  Invited temperature range  Operating: Oto 50°C, Stored: -25 to 85°C (with no freezing and case  Invited temperature range  Operating temperature range  Operating: Oto 50°C, Stored: -25 to 85°C (with no freezing and condensation)  Withstand voltage  Invited temperature range  Operating: Oto 50°C, Stored: -25 to 85°C (with no freezing and condensation)  Withstand voltage  Invited temperature range  Operating: Oto 50°C, Stored: -25 to 85°C (with no freezing and case  Invited temperature range  Operating: Oto 50°C, Stored: -25 to 85°C (with no freezing and case  Operating temperature range  Operating: Oto 50°C, Stored: -25 to 85°C (with no freezing and case  Invited temperature range  Operating: Oto 50°C, Stored: -25 to 85°C (with no freezing and case  Invited temperature range  Operating: Oto 50°C, Stored: -25 to 85°C (with no freezing and case  Invited temperature range  Operating: Oto 50°C, Stored: -25 to 85°C (with no freezing and condensation)  Invited temperature range  Operating: Oto 50°C, Stored: -25 to 85°C (with no freezing and condensation)  Invited temperature range  Operating: Oto 50°C, Stored: -25 to 85°C (with no freezing and condensation)  Invited temperature range  Operating: Oto				70 mA or less	
Detection type   Karman vortex     Indicator light	Weig	Jht Note 2)		710 g	
Real-time flow rate   Accumulated flow   Accumulated flow range   Accumulated	Port	size (Rc, NPT, G)	3/8	3/8, 1/2	1/2, 3/4
Display units Note 3    Real-time flow rate	Dete	ction type		Karman vortex	
Accumulated flow range   Display units   Accumulated flow   Accumulated flow   Accumulated flow range   Display	Indic			3-digit, 7-segment LED	
Departing pressure range   Do to 1 MPa	Display units Note 3) Real-time flow rate		∉min, gal(US)/min		
NPN open collector   NPN open collector (same as switch output)	Disp	Accumulated flow			
NPN open collector   Maximum load current: 80 mA; Internal voltage drop: 1 V or less (with load current of 80 mA)   Maximum applied voltage: 30 V; 2 outputs					
Switch output   Switch output   Switch output   PNP open collector   Maximum load current: 80 mA; Internal voltage drop: 1 V or less (with load current of 80 mA)   Maximum applied voltage: 30 V; 2 outputs					
Status LED's   Illuminates when output is ON OUT1: Green; OUT2: Red	Accumulated flow range Note 4)		0 to 999999 ℓ		
Status LED's   Illuminates when output is ON OUT1: Green; OUT2: Red	Note 5)	Switch output			1 V or less (with load current of 80 mA)
Status LED's   Illuminates when output is ON OUT1: Green; OUT2: Red	utput ecifica	·		d current: 80 mA; Internal voltage drop: 1.5	V or less (with load current of 80 mA);
Response time   1 sec. or less		•	NPN or PNP open collector (same as switch output)		
Hysteresis   Hysteresis mode: Variable (can be set from 0); Window comparator mode Note 6): 3-digit fixed			Illuminates	•	OUT2: Red
Power supply voltage     12 to 24 VDC (ripple ±10% or less)       Enclosure     IP65       Operating temperature range     Operating: 0 to 50°C, Stored: -25 to 85°C (with no freezing and condensation)       Withstand voltage     1000 VAC for 1 min. between external terminal and case       Insulation resistance     50M Ω and more (500 VDC Mega) between external terminal and case       Vibration resistance     10 to 500 Hz with a 1.5 mm amplitude or 98 m/s² acceleration in each X, Y, Z direction for 2 hrs, whichever is smaller.       Impact resistance     490 m/s² in X, Y, Z directions 3 times each					
Enclosure Operating temperature range Operating: 0 to 50°C, Stored: –25 to 85°C (with no freezing and condensation) Withstand voltage Insulation resistance Operating: 0 to 50°C, Stored: –25 to 85°C (with no freezing and condensation) Withstand voltage Insulation resistance Operating: 0 to 50°C, Stored: –25 to 85°C (with no freezing and condensation)  Withstand voltage Insulation resistance  50M Ω and more (500 VDC Mega) between external terminal and case Vibration resistance  10 to 500 Hz with a 1.5 mm amplitude or 98 m/s² acceleration in each X, Y, Z direction for 2 hrs, whichever is smaller.  Impact resistance  490 m/s² in X, Y, Z directions 3 times each			Hysteresis mode: Variable (can be set from 0); Window comparator mode Note 6): 3-digit fixed		
Operating temperature rangeOperating: 0 to 50°C, Stored: -25 to 85°C (with no freezing and condensation)Withstand voltage1000 VAC for 1 min. between external terminal and caseInsulation resistance50M Ω and more (500 VDC Mega) between external terminal and caseVibration resistance10 to 500 Hz with a 1.5 mm amplitude or 98 m/s² acceleration in each X, Y, Z direction for 2 hrs, whichever is smaller.Impact resistance490 m/s² in X, Y, Z directions 3 times each	Pow	117		12 to 24 VDC (ripple ±10% or less)	
Withstand voltage     1000 VAC for 1 min. between external terminal and case       Insulation resistance     50M Ω and more (500 VDC Mega) between external terminal and case       Vibration resistance     10 to 500 Hz with a 1.5 mm amplitude or 98 m/s² acceleration in each X, Y, Z direction for 2 hrs, whichever is smaller.       Impact resistance     490 m/s² in X, Y, Z directions 3 times each					
Too till of the state of of the s	ě			,	· /
Too till of the state of of the s	JUE				
Too till of the state of of the s	ste		10 to 500 Hz with a 1.5 mm amplitude or 98 m/s <sup>2</sup> acceleration in each X, Y, Z direction for 2 hrs, whichever is smalle		
Too till of the state of of the s	esi				
Noise resistance 1000 Vp-p, Pulse width 1 μs, Rise time 1 ns	Œ	•			
		Noise resistance	100	0 Vp-p, Pulse width 1 μs, Rise time 1	ns

Note 1)  $\pm 5\%$  F.S. or less (0 to 50°C, based on 25°C),  $\pm 3\%$  F.S. or less (15 to 35°C, based on 25°C)



Note 2) Without lead wire.

Note 3) For digital flow switch with unit switching function. (Fixed SI unit [l/min or l] will be set for switch type without the unit switching function.)

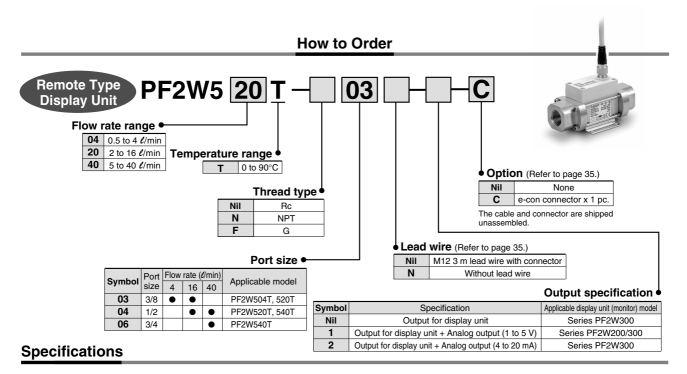
Note 4) Accumulated flow rate is reset when the power supply turns OFF

Note 5) Switch output and accumulated pulse output can be selected during initial setting.

Note 6) Window comparator mode — Since hysteresis will reach 3 digits, keep P\_1 and P\_2 or n\_1 and n\_2 apart by 7 digits or more.

<sup>(</sup>In case of output OUT2, n\_1, 2 to be n\_3, 4 and P\_1, 2 to be P\_3, 4.)

Note 7) The flow switch conforms to the CE mark.



Mod	lel	PF2W504T	PF2W520T	PF2W540T	
Mea	sured fluid	Water, Mixture of water (50%) and ethylene glycol (50%)			
Dete	ection type	Karman vortex			
Rate	Rated flow range         0.5 to 4 t/min         2 to 16 t/min         5 to 40 t/min			5 to 40 ℓ/min	
Operating pressure range 0 to 1 MPa					
Withstand pressure 1.5 MPa					
Oper	ating fluid temperature		0 to 90°C (with no cavitation)		
Line	earity Note 1)		±5% F.S. or less		
Rep	eatability Note 1)		±2% F.S. or less		
Temp	perature characteristics	±2% F.S. or less (15 to 35	$5^{\circ}\text{C}$ , based on 25°C), $\pm 3\%$ F.S. or less (0	to 50°C, based on 25°C)	
ote 2)	Output for display unit	1 /	N channel, open drain, output for display un imum load current of 10 mA; Maximum app		
Output Note 2) specifications	Analog output	Linearity: ±5%	Voltage output 1 to 5 V Linearity: $\pm 5\%$ F.S. or less; allowable load resistance: 100 k $\Omega$ or more.		
Linearity: ±5% F.S. or less; allow			Current output 4 to 20 mA able load resistance: 300 $\Omega$ or less with 12 $$	VDC, 600 $\Omega$ or less with 24 VDC	
Power supply voltage 12 to 24 VDC (ripple ±10% or less)					
Current consumption (No load) 20 mA or less					
Er	nclosure		IP65		
Ор	erating temperature range	Operating: 0 to 50	$^{\circ}$ C, Stored: –25 to 85 $^{\circ}$ C (with no freezing a	nd condensation)	
Resistance is a series	ithstand voltage	1000 V	AC for 1 min. between external terminal an	d case	
In:	sulation resistance	50M $\Omega$ or mo	50M $\Omega$ or more (500 VDC Mega) between external terminal and case		
Vi Bes	bration resistance	10 to 500 Hz with a 1.5 mm amplitude or 98 m/s <sup>2</sup> acceleration, whichever is smaller.			
Im	npact resistance		490 m/s $^2$ in X, Y, Z directions 3 times each		
No	oise resistance	1000 Vp-p, Pulse width 1μs, Rise time 1ns			
Wei	ght Note 3)		660 g		
Port	size (Rc, NPT, G)	3/8	3/8, 1/2	1/2, 3/4	

Note 1) The system accuracy when combined with PF2W2□□/3□□.

Display units are the same as those of remote type digital flow switch for water (series PF2W3□□/PF2W20□). Refer to pages 17, 18 for details.

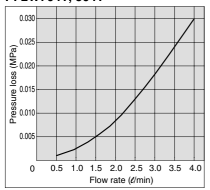
Note 2) Output system can be selected during initial setting.

Note 3) Without lead wire. (Add 20g for the types of analog output whether voltage or current output selected.)

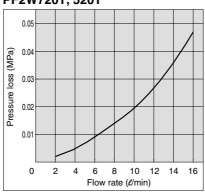
Note 4) The sensor unit conforms to the CE mark.

### Flow Characteristics (Pressure Loss)

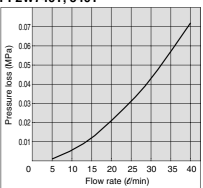
PF2W704T, 504T



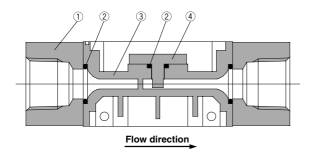
PF2W720T, 520T



PF2W740T, 540T



### **Sensor Unit Construction**



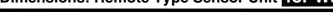
Parts list

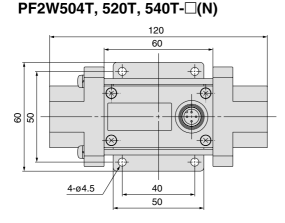
No.	Description	Material
1	Attachment	Stainless steel
2	Seal	FKM
3	Body	PPS
4	Sensor	PPS

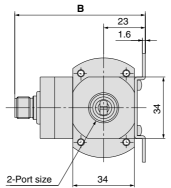
### **Dimensions: Integrated Display Type for Water**

#### PF2W704T, 720T, 740T Internal circuits and wiring examples 1 to 4 are the terminal numbers. 74 60 23 1.6 Load OUT1 Black Load Main circuit <del>-</del> OUT2 OUP Blue OSET 90 20 34 DOWN PF2W7□□T-□□-27□(-M) Brown 0 0UT1 <u>4-</u>ø4.5 2-Port size 34 40 Black Load Main circuit White OUT2 50 12 to 24 VDC Load (42.2)Blue **PF2W7**□□**T**-□□-67□(-**M**) Connector pin numbers 77 34 Pin no. Pin description DC(+) Flow direction OUT2 2 3 DC(-) 4 OUT1

### **Dimensions: Remote Type Sensor Unit for Water**

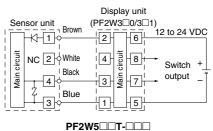


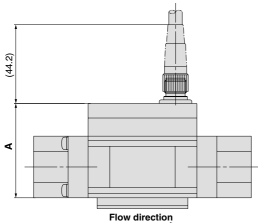




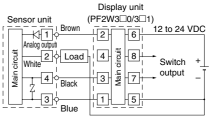
### Internal circuits and wiring examples

1 to 8 are the terminal numbers.

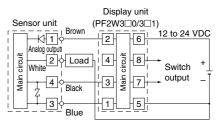




		(mm)
Output specification	Α	В
Output for display unit only	52	72
Output for display unit + Analog output	62	82

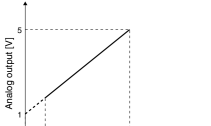


Load is an analog input equipment such as a voltmeter. PF2W5\(\to\)T-\(\to\)\(\to\)-1 (With voltage output type)



### **Analog output** 1 to 5 VDC

Min. measured flow rate value



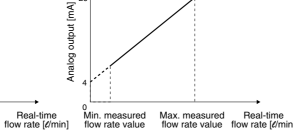


Max. measured flow rate value

Min. measured flow Max. measured flow Part no. rate value [l/min] rate value [\ell/min] PF2W504T-□-1 PF2W520T-□-1 2 16 PF2W540T-□-1 5 40

### 4 to 20 mADC

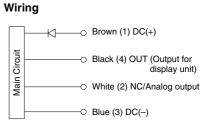
20



Ĺ			i		<b>+</b>
	n. measured w rate value		k. measured v rate value		al-time ate [ℓ/min
		Min	managered flow	May r	nagoured fl

Part no.	Min. measured flow rate value [t/min]	Max. measured flow rate value [ $\ell$ /min]
PF2W504T-□-2	0.5	4
PF2W520T-□-2	2	16
PF2W540T-□-2	5	40

# 



\* Use this sensor by connecting it to a SMC remote type display unit Series PF2W3□□.

#### Connector pin numbers



Pin no.	Pin description
1	DC(+)
2	NC/Analog output
3	DC(-)
4	OUT

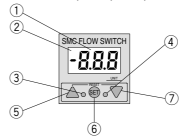


### **Description**

### Integrated Display Type PF2A710, 750, 711, 721, 751 PF2W704(T), 720(T), 740(T), 11



### Remote Type/Display Unit PF2A300, 301, 310, 311 PF2W300, 301, 330, 331

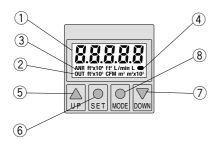


#### RESET button (▲ + ▼ button)

If the UP and DOWN buttons are pressed simultaneously, the RESET function will activate. In case of an emergency, please clear the display. The display of the accumulated flow will be reset to zero

1	LED display/Red	Displays the measured flow rate, each setting condition, and error code.
2	Indicator (PF2A7□□, PF2A3□□ for air only)	Illuminates when the normal condition (nor) is selected.
3	Output (OUT1) display/Green	Displays the output condition of OUT1. Illuminates when turned ON.
4	Output (OUT2) display/Red	Displays the output condition of OUT2. Illuminates when turned ON.
(5)	UP button (▲ button)	Use to change the mode or to increase the set value.
6	SET button (● button)	Use this button to set the valve or the set mode.
7	DOWN button (▼ button)	Use to change the mode or decrease the set value.

# Integrated Display Type PF2A703H, 706H, 712H

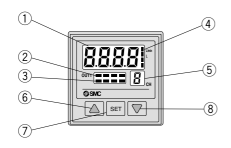


### RESET button ( $\blacktriangle$ + $\blacktriangledown$ button)

If the UP and DOWN buttons are pressed simultaneously, the RESET function will activate. In case of an emergency, please clear the display. The display of the accumulated flow will be reset to zero.

1	LCD display/Orange	Displays the measured flow rate, each setting condition, and error code.
2	Output (OUT1) display/Orange	Displays the output condition of OUT1. Illuminates when turned ON.
(3)	Unit display/Orange	Displays the selected unit. Type without unit switching function is fixed SI units ( $\ell$ /min, or $\ell$ , m³, m³ x 10³).
4	Flow rate confirmation display/Orange	The blinking intervals change depending on the flow rate value.
(5	UP button (▲ button)	Use to change the mode or to increase the set value.
6	SET button (● button)	Use to select the function.
(7	DOWN button (▼ button)	Use to change the mode or decrease the set value.
8	MODE button (● button)	Use for changing the function.

# 4-channel Flow Monitor (Remote type/Display unit) PF2A200, 201 PF2W200, 201



1	LCD display/Orange	Displays the measured flow rate, each setting condition, and error code.
2	Switch output display/Red	Displays the output condition of OUT1 (CH1 to 4). Illuminates when turned ON.
3	Unit display of flow rate for air/ Red (PF2A200, 201 for air only)	CH1 to 4 will illuminate when the normal condition (nor) is selected.
4	Unit display/Orange	Illuminates the selected unit. Use after putting the unit label other than $\ell$ /min, $\ell$ .
(5)	Channel display/Red	Displays the selected channel.
6	UP button (▲ button)	Use to change the mode or to increase the set value.
7	SET button	Use this button to set the value or the set mode.
8	DOWN button (▼ button)	Use to change the mode or decrease the set value.



### Series PF2A/PF2W

### **Functions**

Refer to the "Instruction Manual" for information on setting and operating.

### Flow rate measurement selection

Real-time flow rate and accumulated flow rate can be selected. A flow rate of up to 999999 can be accumulated. The accumulated flow rate is reset when the power supply turns OFF. (PF2A7□H maintains the values.)

### Unit switching

#### For Air

Display	Real-time flow rate	Accumulated flow
U_1	ℓ/min	e
N-5	CFM x 10-2 x CFM x 10-1	ft <sup>3</sup> x 10 <sup>-1</sup>

 $CFM = ft^3/min$ 

#### **High Flow Rate Type (For Air)**

Display	Real-time flow rate	Accumulated flow
U_ 1	ℓ/min	$\ell$ , m <sup>3</sup> , m <sup>3</sup> x 10 <sup>3</sup>
U_2	CFM	ft <sup>3</sup> , ft <sup>3</sup> x 10 <sup>3</sup> , ft <sup>3</sup> x 10 <sup>6</sup>

#### For Water / High Temperature Fluid Type (For Water)

Display	Real-time flow rate	Accumulated flow
U_1	ℓ/min	e
U_2	GPM	gal (US)

GPM = gal (US)/min

Note) Fixed SI unit (t/min, or t, m³, m³ x 10³) will be set for the type without the unit switching function.

#### Flow rate conversion

Normal condition: 0°C, 101.3 kPa, dry air Standard condition: 20°C, 101.3 kPa, 65%RH (ANR)

Switchable between these conditions.

### Flow rate measuring unit confirmation

This function allows for the confirmation of the accumulated flow rate when real-time flow rate is selected and to confirm the real-time flow rate when accumulated flow rate is selected.

#### Key lock

This function prevents accidental operations such as changing the set value.

### Accumulation clearance

This function clears the accumulated value.

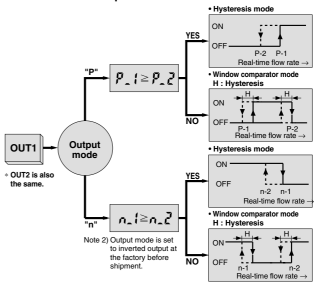
### Initialization of setting (only for Series PF2A7□□H)

This function restores the setting to the original state, just as it had been shipped from the factory.

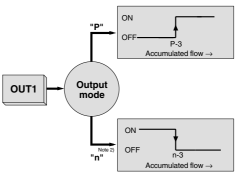
### Output types

Real-time switch output, accumulated switch output, or accumulated pulse output can be selected as an output type.

#### Real-time switch output

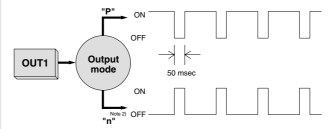


#### Accumulated switch output



Note 2) Output mode is set to inverted output at the factory before shipment.

### Accumulated pulse output



Note1) For a digital flow switch with an unit switching function. (Fixed SI unit [l/min, or \mathcal{\ell}, m^3 \times 10^3] will be set for switch types without an unit switching function.)

Refer to the specifications of the display unit for the flow rate value per pulse.

### **Functions**

### Copy function (PF2□200, 201 only)

Information to be copied is:

- 1 Flow rate range
- 2 Display mode
- ③ Display unit (Only available when the unit specification is nil.)
- **4** Output method
- 5 Output mode
- 6 Flow rate display unit (available with PF2A20□ only)
- 7 Flow rate value

# Peak hold, Bottom hold display function (PF2□200, 201 only)

The maximum or minimum value can be held in the case where the real-time flow rate display mode is selected during the initial setting.

### **Error correction**

LED display	Contents	Solution
Note 1)	A current of more than 80 mA is flowing to OUT1.	Check the load and the wiring for OUT1.
Erz Note 1)	A current of more than 80 mA is flowing to OUT2.	Check the load and the wiring for OUT2.
Note 1)	The set data has changed for some reason.	Perform the RESET operation, and reset all the data again.
Note 2)	The flow rate is over the flow rate measurement range.	Use an adjustment valve, etc. to reduce the flow rate until it is within the flow rate range.

Note 1) Applicable to display integrated type and remote type except PF2A7□□H series.

Note 2) Applicable to PF2A7□□H series only.

### For PF2A/W200, 201

LED display	Contents	Solution	
Er 1	Over current is flowing to the load of a switch output.	Shut off the power supply. After eliminating the output factor that caused the excess current, turn the power supply back on.	
ErO	Internal data error.		
Er7	Internal data error.	Contact SMC.	
ErIO	Internal data error.		
Er5	Internal data error.	Shut off the power supply	
ErB	Internal data error.	and then reset the switch.	
	The flow rate is over the flow rate measurement range.	Use an adjustment valve, etc. to reduce the flow rate until it is within the flow rate range.	

### Channel select function (PF2□200, 201 only)

Every pushing the  $\triangle$  button, channel selection "1 $\rightarrow$ 2 $\rightarrow$ 3 $\rightarrow$ 4 $\rightarrow$ 1..." is available. The flow rate measurement of each selected channel is shown in the display unit

### Channel scan function (PF2□200, 201 only)

Changes displaying the channel shown every about 2 seconds and its detected flow rate.



# Series PF2A/PF2W

### **Option**

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

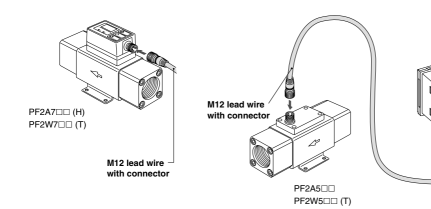
### M12 lead wire with connector

Part no.	Qty.	Lead wire length
ZS-29-A	1	3 m

### e-con connector

Part no.	Qty.
ZS-28-CA-4	1

PF2W20□



In addition to the lead wire assembly shown above, those listed below (female contact) can be connected.

However, they cannot be connected with an e-con connector because the diameter of the core wire and its coverage diameter are different. For details, contact each manufacturer.

Connector size	Pin no.	Manufacturer	Applicable series
		Correns Corp.	VA-4D
		OMRON Corp.	XS2
M12	4	Yamatake Co.,Ltd.	PA5-4I
		Hirose Electric Co., Ltd.	HR24
		DKK Ltd.	CM01-8DP4S

In addition to the connectors shown above, those listed below (e-con) can be connected.

Manufacturer	Model
Sumitomo 3M Limited	37104-3122-000FL
Tyco Electronics AMP K.K.	2-1473562-4
OMRON Corp.	XN2A-1430

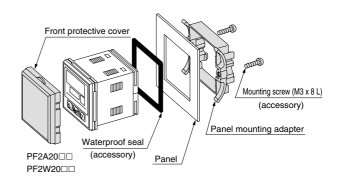
e-con connector

### **Panel mounting**

Pin no.	Description	Note
ZS-22-E	Panel mounting adapter A, B	With mounting bracket

	Panel	PF2A3□□ PF2W3□□
Panel mounting adapter A	Panel mounting adapter	в
		Mounting bracket (accessory)

Part no.	Description	Note
ZS-26-B	Panel mounting adapter	With waterproof seal, mounting screw
ZS-26-C	Front protective cover + Panel mounting adapter	With waterproof seal, mounting screw



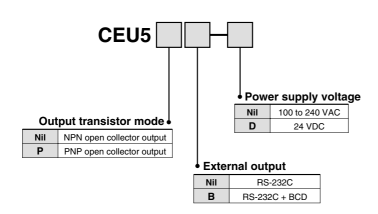


# Related Product Multi Counter

# Series CEU5



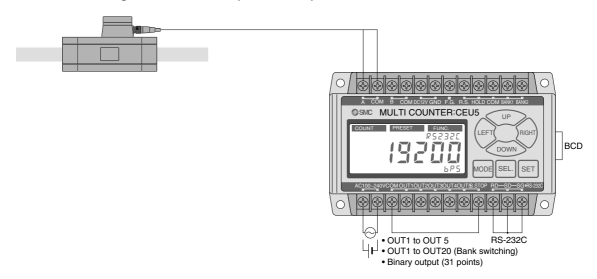
### **How to Order**





### **Connection Method**

### Connection with the Digital Flow Switch (Series PF2)



- •Possible to measure accumulated pulse output of a Digital Flow Switch by an unit of 100 ℓ (litter) and 10 ft³ (cube foot) using the pre-scaling function\* of the multi counter (When inputting to the multi counter, Up or Down is selected as input method.)
- Possible to take advantage of all CEU5 functions using preset mode and function mode.
  - \* The set value is calculated by selecting manual mode. By multiplication by 4, then, per pulse value is set.

### <Connection with other manufacturers' encoders>

- Possible to switch multi counter side input method to 2-phase or Up/Down.
- Possible to connect to an encoder if the output method is Open Collector.
- When selecting UP or DOWN, phase A to COM input is counted toward addition direction, phase B to COM input is counted toward subtraction direction.

### **⚠** Caution

When connecting the CEU5 with an encoder from another manufacturer, please thoroughly confirm the specification beforehand. Please note that the CEU5 may not count normally depending on the output method, output frequency and connecting cable length, etc. of the encoders.

Regarding connection with scale cylinder, refer to "Stroke reading cylinders & Counters CE series" in the Best Pneumatics Vol. 10.





# Series PF2A/PF2W Safety Instructions

The following safety instructions are intended to prevent a hazardous situation and/or equipment damage. These instructions indicate the level of potential hazard by all safety practices, including labels of "Caution", "Warning" or "Danger". To ensure safety, please observe ISO 4414 Note 1), JIS B 8370 Note 2) and other safety practices.

**Caution**: Operator error could result in injury or equipment damage.

**Warning**: Operator error could result in serious injury or loss of life.

⚠ Danger : In extreme conditions, there is a possible result of serious injury or loss of life.

Note 1) ISO 4414: Pneumatic fluid power – General Rules for Pneumatic Equipment Note 2) JIS B 8370: Pneumatic system axiom

### Warning

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

Since the products specified here are used in various operating conditions, their compatibility with the specific pneumatic system must be based on specifications, post analysis and/or tests to meet a specific requirements. The expected performance and safety assurance will be the responsibility of the person who has determined the compatibility of the system. This person should continuously review the suitability of all items specified, referring to the latest catalog information and taking into consideration the possibility of equipment failure when configuring a system.

2. Only trained personnel should operate pneumatically operated machinery and equipment.

Compressed air can be dangerous if handled incorrectly. Assembly, handling or maintenance of the pneumatic system should be performed by trained and experienced operators.

- 3. Do not service machinery/equipment or attempt to remove components until safety is confirmed.
  - Inspection and maintenance of machinery/equipment should only be performed after confirming the control positions are safely locked-out.
  - 2. When equipment is to be removed, confirm the safety processes mentioned above. Cut the supply pressure for the equipment and exhaust all residual compressed air in the system.
  - 3. Before the machinery/equipment is restarted, take measures to prevent quick extension of a cylinder piston rod, etc. (Bleed air into the system gradually, to create back pressure.)
- 4. Contact SMC if the product is to be used in any of the following conditions:
  - 1. Conditions and environments beyond the given specifications, or if product is used outdoors.
  - 2. Installation on equipment in conjunction with atomic energy, railway, air navigation, vehicles, medical equipment, food and beverages, recreation equipment, emergency stop circuits, clutch and brake circuits in press applications, or safety equipment.
  - 3. An application which has the possibility of having a negative effects on people, property, or animals, and therefore requires special safety analysis.





Be sure to read before handling. Refer to page 37 for safety instructions.

### **Design and Selection**

# **△**Warning

1. Operate the switch only within the specified voltage.

Use of the switch outside of the specified voltage range can cause not only a malfunction and damage to the switch, but it can also cause electrical shock and fire.

2. Do not exceed the maximum allowable load specification.

A load exceeding the maximum load specification can cause damage to the switch.

3. Do not use a load that generates a surge voltage.

Although the circuit at the output side of the switch is surgeprotected, damage may still occur if a voltage surge is applied repeatedly. When a load which generates a surge, such as from a relay or solenoid valve, is directly driven, use a switch with a built-in surge absorbing element.

4. 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 inflammable gases or fluids.

5. Monitor the internal voltage drop of the switch.

When operating below the specified voltage, it is possible that the load may be ineffective even though the pressure switch function is normal. Therefore, the formula below should be satisfied after confirming the minimum operating voltage of the load.

Supply _	Internal voltage	>	Minimum operating	
voltage	drop of switch		voltage of load	

### [For air]

6. Use the switch within the specified flow rate measurement and operating pressure.

Operating beyond the specified flow rate and operating pressure can damage the switch.

### [For water]

7. Use the switch within the specified flow rate measurement and operating pressure.

Operating beyond the specified flow rate and operating pressure can damage the switch. Especially avoid the application of pressure through a water hammer, which is above the specification.

- <Examples of pressure reduction measures>
- a) Use a device such as a water hammer relief valve to slow the valve's closing speed.
- b) Absorb impact pressure by using an accumulator or elastic piping material such as a rubber hose.
- c) Keep the piping length as short as possible.
- 8. 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.

9. Operate within the flow rate measurement range.

If operated outside of the flow rate measurement range, the Karman vortex will not be generated and normal measurement will not be possible.

### [Series PF2A7□□H]

10. Sudden increase in flow rate may destroy the flow sensor. Ensure to open/close the flow control valve not to exceed the maximum flow rate measurement values.

### **Design and Selection**

### **⚠** Caution

1. Data from the flow switch is stored even after the power supply is turned off.

The input data is stored in EEPROM so that the data will not be lost after the flow switch is turned off. (The data can be rewritten for up to one million times, and stored for up to 20 years.)

2. Accumulated flow rate is reset when it is turned OFF.

Only the PF2A7  $\square$  H series (for air) will maintain, its accumulated flow rate value, even though the power supply is

### Mounting

# **A**Warning

Mount the switch using the proper tightening torque.

When the switch is tightened beyond the specified tightening torque, it may be damaged. On the other hand, tightening below the specified tightening torque may cause the installation screws to loosen during operation.

Thread	Tightening torque N⋅m	Thread	Tightening torque N⋅m
Rc 1/8	7 to 9	Rc 3/4	28 to 30
Rc 1/4	12 to 14	Rc 1	36 to 38
Rc 3/8	22 to 24	Rc 1, 1/2	48 to 50
Rc 1/2	28 to 30	Rc 2	48 to 50

2. 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.

3. Monitor the flow direction of the fluid.

Install and connect piping so that fluid flows in the direction of the arrow indicated on the body.

- 4. Remove dirt and dust from inside of the piping by means of air blow, before attaching to the switch.
- 5. Do not drop or bump.

Do not drop, bump, or apply excessive impacts  $(490 \text{ m/s}^2)$  while handling. Although the external body of the switch (switch case) may not be damaged, the switch inside could be damaged and cause a malfunction.

6. Hold the body of the switch when handling.

The tensile strength of the cord is 49N and applying a greater pulling force than this can cause a malfunction. When handling, hold the body of the switch.

7. Do not use until you can verify that equipment can operate properly.

Following mounting, repair, or retrofit, verify correct mounting by conducting suitable function and leakage tests after piping and power connections have been made.

8. Avoid the mounting orientation with the bottom of the body facing up.

The switch can be mounted in any way such as vertically or horizontally, however, avoid the mounting orientation with the bracket on the bottom of the body facing upward.



Be sure to read before handling. Refer to page 37 for safety instructions.

### Mounting

# **△**Warning

[For air]

9. Never mount a switch in a place that will be used as a step stool during piping.

Damage may occur if an excessive load is applied to the switch.

10. Be sure to allow straight pipe length that is minimum 8 times the port size upstream and downstream of the switch piping.

When abruptly reducing the size of piping or when there is a restriction such as a valve on the upstream 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 downstream side of the switch.

### [For water]

11. Never mount a switch in a place that will be used as a step stool during piping.

Damage may occur if an excessive load is applied to the switch. Especially when the switch supports the piping, do not apply a load of 15N·m or more to the metal part of the switch.

12. Be sure to allow straight pipe length that is minimum 8 times the port size upstream and downstream of the switch piping.

When abruptly reducing the size of piping or when there is a restriction such as a valve on the upstream 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 downstream side of the switch.

When used with the downstream side open, be careful of the cavitation that is prone to occur.

#### Wiring

# **△**Warning

1. Verify the color and the terminal number when wiring.

Incorrect wiring can cause the switch to be damaged and malfunction. Verify the color and the terminal number in the instruction manual when wiring.

2. Avoid repeatedly bending or stretching of the lead wire.

Repeatedly applying bending stress or stretching force to the lead wire will cause it to break.

3. Confirm proper insulation of wiring.

Make sure that there is no faulty wiring insulation (contact with other circuits, ground fault, improper insulation between terminals, etc.). Damage may occur due to excess current flow into a switch.

4. Do not wire in conjunction with power lines or high voltage lines.

Wire separately from power lines and high voltage lines, and avoiding wiring in the same conduit with these lines. Control circuits including switches may malfunction due to noise from these lines.

5. Do not allow a load to short circuit.

Although a switch indicates excess current error if a load is short circuited, all incorrect wiring connections such as power supply polarity cannot be protected. Take precautions to avoid incorrect wiring.

### Usage

# \land Warning

 When using a switch for high temperature fluid, the switch itself also becomes hot due to the high temperature fluid. Avoid touching the switch directly as this may cause a burn.

### **Operating Environment**

# **Marning**

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. Mount the switch in a locations where there is no vibration greater than 98 m/s<sup>2</sup> or impact greater than 490 m/s<sup>2</sup>.
- Do not use in an area where surges are generated.

When there are units that generate a large amount of surge in the area around a pressure switch, (e.g., solenoid type lifters, high frequency induction furnaces, motors, etc.) this may cause deterioration or damage to the switch's internal circuitry. Avoid sources of surge generation and crossed lines.

4. Switches are not equipped with surge protection against lightning.

The flow switches are CE compliant, however they are not equipped with surge protection against lightning. Lightning surge protection measures should be applied directly to the system components as necessary.

5. Avoid using the switch in an environment where the likelihood of splashing or spraying of liquids exists.

The switches are dustproof and splashproof, however avoid using in an environment where the likelihood of heavy splashing or spraying of liquids exists. Since the display unit of the remote type switches featured here is not dust or splashproof, the use in an environment where liquid splashing or spraying exists must be avoided.

### [For air]

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

The fluid and ambient temperature range is  $0^{\circ}$  to  $50^{\circ}$ C. Take measures to prevent the fluid from freezing when it is below  $5^{\circ}$ C, since this may damage the switch and lead to a malfunction. The installation of an air dryer is recommended for eliminating condensation and moisture. Never use the switch in an environment where there are drastic temperature changes even when these temperatures are within the specification.

### [For water]

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

The fluid and ambient temperatures range for the switch is 0 to 50°C (and 0 to 90°C for high temperature fluid). Take measures to prevent the fluid from freezing when it is below 5°C, since this may cause damage to the switch and lead to a malfunction. Never use the switch in an environment where there are drastic temperature changes even when these temperatures fall within the specified temperature range.





Be sure to read before handling. Refer to page 37 for safety instructions.

### Maintenance

### **△**Warning

1. Perform periodical inspections to ensure proper operation of the switch.

Unexpected malfunctions may cause a possible danger.

2. 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.

3. Do not disassemble or perform any conversion work on flow switches.

#### Measured Fluid

# **△**Warning

 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.

### [For air]

2. The fluids that the switch can measure accurately are nitrogen and dry air.

Please note that accuracy cannot be guaranteed when other fluids are used

3. Never use inflammable fluids.

The flow velocity sensor heats up to approximately 150°C.

Install a filter or mist separator on the upstream side when there is a possibility of condensate and foreign matter being mixed in with the fluid.

The rectifying device built into the switch will be clogged up and accurate measurement will no longer be possible.

#### [For water]

5. The fluid that the switch can measure accurately is water. Also, combination of equal parts water/ethylene glycol (50/50%) can be used if its temperature is high.

Please note that accuracy cannot be guaranteed when other

Please note that accuracy cannot be guaranteed when other fluids are used.

#### Measured Fluid

### **△**Warning

- 6. Never use inflammable fluids.
- Install a filter on the inlet side when there is a possibility of condensation and foreign matter being mixed with the fluid.

If foreign matter adheres to the switch's vortex generator or vortex detector, accurate measurement will no longer be possible.

#### **Others**

# **△**Warning

- 1. After the power is turned on, the switch's output remains off while a message is displayed. Therefore, start the measurement after a value is displayed.
- Perform settings after stopping control systems. When the switch's initial setting and flow rate setting are performed, output maintains the condition prior to the settings.
- 3. Do not apply excessive rotational force to the display unit.

The integrated type display unit can rotate 360°. Rotation is controlled by the stopper; however, the stopper may be damaged if the display unit is turned with excessive force.

### [For air]

4. Be certain to turn on the power supply when the flow rate is at zero.

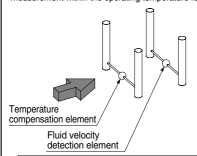
Allow an interval of 10 minutes after turning on the power, as there are some changes in the display.

5. Flow rate unit

The switch measures at mass flow rates without being influenced by temperature and pressure. The switches use  $\ell$ /min as the flow rate indicator unit, in which the volumetric flow is substituted for mass flow at 0°C and 101.3 kPa (nor). The volumetric flow rate at 20°C, 101.3 kPa, and 65%RH (ANR) can be displayed with the high flow rate type switches for air.

### Detection principle of digital flow switch for air

A heated thermistor is installed in the passage, and fluid absorbs heat from the thermistor as it is introduced to the passage. The thermistor's resistance value increases as it loses heat. Since the resistance value increase ratio has a uniform relationship to the fluid velocity, the fluid velocity can be detected by measuring the resistance value. To further compensate the fluid and ambient temperature, the temperature sensor is also built into the switch to allow stable measurement within the operating temperature range.



This flow switch uses *l*/min as the flow rate indicator unit. The mass flow is converted and displayed under the conditions of 0°C and 101.3 kPa.

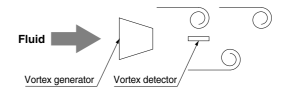
and 101.3 kPa.
The conversion conditions can be switched to 20°C and 101.3 kPa with high flow type switches.

### Detection principle of digital flow switch for water

When an elongated object (vortex generator) is placed in the flow, reciprocal vortexes are generated on the downstream side. These vortexes are stable under certain conditions, and their frequency is proportional to the flow velocity, resulting the following formula.

f = k x v

f: Frequency of vortex v: Flow velocity k: Proportional constant (determined by the vortex generator's dimensions and shape). Therefore, the flow rate can be measured by detecting this frequency.



Contact SMC regarding the specifications for clean environment.

Be sure to read before handling. Refer to page 37 for safety instructions.

### Set Flow Rate Range and Rated Flow Range

### 

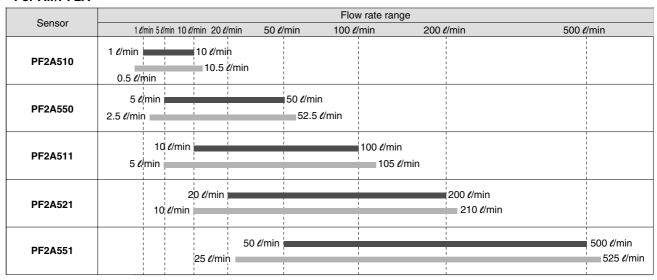
#### Set the flow rate within the rated flow range.

The set flow rate range is the range of flow rate that can be set on the controller.

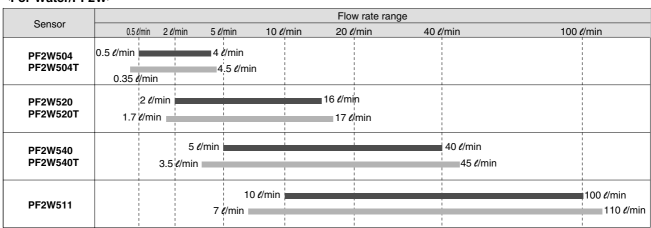
The rated flow range is the range that satisfies the sensor's specifications (accuracy, linearity etc.).

It is possible to set a value outside of the rated flow range, however, the specification is not be guaranteed.

#### <For Air/PF2A>



#### <For Water/PF2W>



Rated flow range of sensor

Set flow rate range of sensor



Be sure to read before handling. Refer to page 37 for safety instructions.

### ■ 4-channel Flow Monitor

Handling

## 

- Do not drop, bump, or apply excessive impacts (980 m/s²) while handling. Although the body of the flow monitor case may not be damaged, the inside of the flow monitor could be damaged and lead to a malfunction.
- 2. The tensile strength of the power supply/output connection cable is 50N and the sensor lead wire with a connector is 25N. Applying a greater pulling force than the applicable specified tensile strength to either of these components can lead to a malfunction. When handling, hold the body of the controller.

#### Connection

## **⚠** Warning

- Incorrect wiring can damage the switch and cause a malfunction or erroneous switch output. Connections should be done while the power is turned off.
- Do not attempt to insert or pull the flow rate sensor or its connector when the power is on. Switch output may malfunction.
- Wire separately from power lines and high voltage lines, avoiding wiring in the same conduit with these lines. Malfunctions may occur due to noise from these other lines.
- 4. If a commercial switching power supply is used, make sure that the F.G. terminal is grounded.

### **Operating Environment**

# **⚠** Warning

- Our 4-channel flow monitor is CE marked, however, it is not equipped with surge protection against lightning. Lightning surge countermeasures should be applied directly to system components as necessary.
- Our 4-channel flow monitor does not have an explosion proof rating. Never use pressure sensors in the presence of inflammable or explosive gases.
- 3. Enclosure "IP65" applies only to the front face of the panel when mounting. Do not use in an environment where oil splashing or spraying are anticipated.

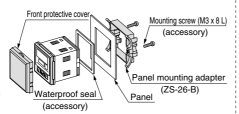
### Mounting

### **∧** Caution

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.

Front protective cover + Panel mounting

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



### Wiring

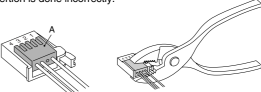
### **⚠** Caution

- 1. Connecting sensor cable and connector (ZS-28-CA-□)
- Cut the sensor cable as shown below.
- Insert each lead wire into the corresponding connector number by following the chart provided below.

20	0 mm or mor
	•

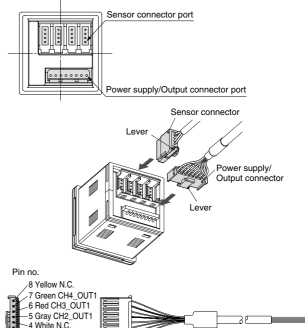
Connector no.	Cable wire color	
1	Brown (DC+)	
2	Not used	
3	Blue (DC-)	
4	White (IN: 1 to 5 V)	

- Make sure that the numbers on the connector and the wire colors 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 cable insertion is done incorrectly.



# 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.





3 Black CH1\_OUT1

2 Blue DC (–) 1 Brown DC (+)



# **Digital Flow Switch for Deionized Water and Chemicals**

Series PF2D



**Body and Sensor** 

# **New PFA**

# Super PFA

Three types of flow range

0.4 to 4 ℓ/min (PF2D504) 1.8 to 20 ℓ/min (PF2D520) 4.0 to 40 ℓ/min (PF2D540)

A single controller can monitor the flow rate of 4 different sensors.

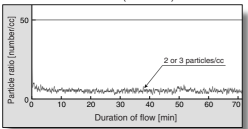


4-channel Flow Monitor Series PF2D200

Dust generation of 3 particles/cc or less (average number)

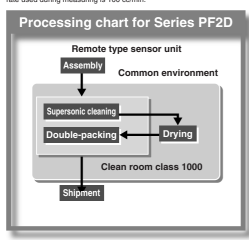
Karman vortex eliminates moving parts and allows low dust generation.

Particle characteristics (reference)

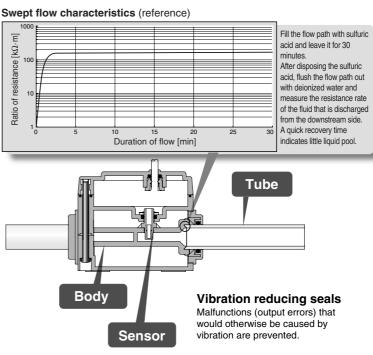


The data was obtained by performing an actual 10 minutes' supersonic cleaning using an average 16 M $\Omega$ -cm of deionized water at class 10000 clean

room (1  $\mu$ min flow rate). The diameter of the measured particles ranges from 0.1 to 0.5  $\mu$ m. The flow rate used during measuring is 100 cc/min.



**Swept flow characteristics** Tapered side seal minimizes dead volume to reduce accumulation of liquid pool.



# For Deionized Water and Chemicals **Digital Flow Switch** Series PF2D

### How to Order

Remote Type **Sensor Unit** 

PF2D5 20 Flow rate range

**04** 0.4 to 4 ℓ/min 20 1.8 to 20 *l*/min **40** 4 to 40 ℓ/min

Output specification

Specification

Output for display unit

Output for display unit + analog output (1 to 5 V)

Output for display unit + analog output (4 to 20 mA)

Symbol

Nil

Option (Refer to page 55.) Nil None e-con connector x 1 pc.

The cable and connector are shipped

Applicable display unit (monitor) model

Series PF2D300

Series PF2D200/300

Series PF2D300

11	3/8	PF2D504
13	1/2	PF2D520
19	3/4	PF2D540

Port size: (inch) ♦

### **Specifications for Sensor Unit**

Mode	el		PF2D504	PF2D520	PF2D540
Measured fluid			Liquid not to corrode nor erode deionized water and/or Teflon®. Viscosity: 3mPa·s (3cP) or less		
Detection style			Karman vortex		
Rate	d flow rang	ge	0.4 to 4 <i>e</i> /min	1.8 to 20 c/min Note 1)	4 to 40 ℓ/min
Opera	ating press	sure range Note 2)	0 to 1 MPa		0 to 0.6 MPa
Proo	f pressure	Note 3)	1.5 MPa		0.9 MPa
Oper	ating fluid	temperature		0 to 90°C	
Linea	rity Note 4)			±2.5% F.S. or less (at 25°C water)	
Repe	atability			±1% F.S. or less (at 25°C water)	
Temp	erature ch	naracteristics	土	$5\%$ F.S. or less (0 to $50^{\circ}$ C, based on $25^{\circ}$	C)
Pulse output		Pulse output	Pulse output, N channel, open drain, output for display unit PF2D 300/301		
		r dico output	(Specifications: Maximum load current of 10 mA; Maximum applied voltage of 30 V)		
Outp	ut		Voltage output Note 5) 1 to 5 V		
spec	fications	Analog	Linearity: $\pm 2\%$ F.S. or less, allowable load resistance: 100 k $\Omega$ or more		
		output			
			Linearity: $\pm 2\%$ F.S.or less, allowable load resistance: 300 $\Omega$ or less with 12 VDC, 600 $\Omega$ or less with 24 VDC		
Powe	r supply v	oltage	12 to 24 VDC (ripple ±10% or less)		
Curre	ent consur	mption	20 mA or less (without load)		
	Enclosur	e	IP65		
<u>a</u>	Operating t	temperature range	Operating: 0 to 50°C, Stored: -25 to 85°C in stock (with no condensation and freezing)		
resistance	Voltage re	esistance	1000 VAC for 1 min. between external terminals and case		
Environmental resistance	Insulation	n resistance	50M $\Omega$ or more (500 VDC Mega) between external terminals and case		
ا يوا ا	Vibration resistance		4.9 m/s <sup>2</sup>		
- -	Impact resistance		490 m/s <sup>2</sup> to X,Y,Z directions 3 times for each		
	Noise resistance		1000 Vp-p, Pulse width: 1 μs, Rise time: 1 ns		
Weig	ht		140 g (witho	out lead wire)	225 g (without lead wire)
Port size			3/8 inch tube	1/2 inch tube	3/4 inch tube
Wetted material			Body.	New PEA Sensor: New PEA Tube: Sur	er PFA

Note 1) 1.6 to 20 ℓ/min (0.1 MPa) with viscosity of 1 mPa·s (1 cP) or less

Note 2) The operating pressure range drops according to the fluid temperature. See attached graph.

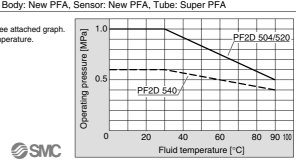
Note 3) 1.5 times of the maximum operating pressure and varying with fluid temperature.

Note 4) The system accuracy when combined with PF2D30□.

Note 5) When the voltage output is selected.

Note 6) When the current output is selected

Note 7) The sensor unit conforms to the CE mark

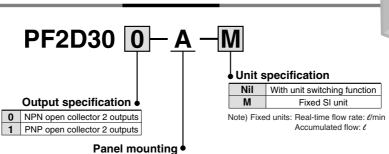




# For Deionized Water and Chemicals Digital Flow Switch Series PF2D

### **How to Order**

**Remote Type Display Unit** 



### **Specifications for Display Unit**

Mode	el		PF2D300/301	
Flow	rate measurement range Note 1)	0.25 to 4.5 <i>t</i> /min 1.3 to 21.0 <i>t</i> /min 2.5 to 45 <i>t</i> /min		2.5 to 45 <i>t</i> /min
Set flow rate range Note 1)		0.25 to 4.5 ℓ/min	1.3 to 21.0 ℓ/min	2.5 to 45 ℓ/min
Minimum set unit Note 1)		0.05 <b>ℓ</b> /min	0.1 <i>U</i> /min	0.5 <b>ℓ</b> /min
Accumulated pulse flow rate exchange value (Pulse width: 50ms) Note 1)		0.05 <b>ℓ</b> /pulse	0.1 <i>t</i> /pulse	0.5 <b>ℓ</b> /pulse
Not Disp	Real-time flow rate	ℓ/min, gal (US)/min		
units			ℓ, gal (US)	
Accu	imulated flow range Note)		0 to 999999 ℓ	
Linea	arity Note 3)		±2.5% F.S. or less	
Repe	eatability		±0.5% F.S. or less	
Temperature characteristics			% F.S. or less (15 to 35°C, based on 25°2% F.S. or less (0 to 50°C, based on 25°	,
Current consumption (No load)		60 mA or less		
Weight		45 g		
Note 4)	Switch output	NPN open collector (PF2D300)	Maximum load current: 80 mA Internal voltage drop: 1 V or less (with Maximum applied voltage: 30 V 2 outputs	n load current of 80 mA)
utput sp		PNP open collector (PF2D301)	Maximum load current: 80 mA Internal voltage drop: 1.5 V or less (w 2 outputs	ith load current of 80 mA)
	Accumulated pulse output	NPN open co	ollector or PNP open collector (same as s	switch output)
	Enclosure		IP40	
tal	Operating temperature range	Operating: 0 to 50°	C, Stored: -25 to 85°C (with no condens	sation and freezing)
nen	Voltage resistance	1000 VA	AC for 1 min. between external terminal a	and case
Environmental resistance	Insulation resistance	50M $\Omega$ or more (500 VDC Mega) between external terminal and case		
res	Vibration resistance	10 to 500 Hz with a 1.5 mm amplitude or 98 m/s <sup>2</sup> acceleration in each X, Y, Z direction for 2 hrs., whichever		
ū	Impact resistance	t resistance 490 m/s² to X, Y, Z directions 3 times for each		
Noise resistance		1000 Vp-p, Pulse width: 1 μs, Rise time: 1 ns		
Indic	ator light	3-digits 7-segment LED		
Statu	ıs LED's	ON: when light is on, OUT1: Green; OUT2: Red		
Power supply voltage		12 to 24 VDC (ripple ±10% or less)		
Response time		1sec. or less		
Hyst	eresis	Hysteresis mode: adjustable (can be set from 0) Window comparator mode Note 5): fixed (3 digits)		

Note 1) The value varies depending on set flow range

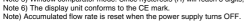
Note 2) For digital flow switch with unit switching function. (Fixed SI unit [t/min or t] will be set for switch types without the unit switching function.)

Note 3) The system accuracy when combined with PF2D5□□.

Note 4) Switch output and accumulated pulse output can be selected using the control button operation during initial setting.

	1	2	3	4
Output 1	Switch output	Switch output	Accumulated pulse output	Accumulated pulse output
Output 2	Switch output	Accumulated pulse output	Switch output	Accumulated pulse output

Note 5) Window comparator mode: Since hysteresis (H) will reach 3 digits, keep P\_1 and P\_2 or n\_1 and n\_2 apart by 7 digits more. (In case of output OUT2, n\_1, 2 to be n\_3, 4 and P\_1, 2 to be P\_3, 4.)





# Series PF2D

### **How to Order**





PF2D20

Accessory / Power supply output cable (2 m)

Output specification 0 NPN4 outputs PNP4 outputs

Unit specification With unit switching function

Fixed SI unit Note)

Note) Fixed units:

Real-time flow rate: ℓ/min

Accumulated flow: ℓ

М

Option 2 (Refer to page 55.)

Nil None Sensor connector (4 pc.)

**Option 1** (Refer to page 55.)

Nil None	
A Panel mounting	
В	Front protective cover + Panel mounting

### **Specifications**

Connectable remote type sensor part is PF2D5□□-□-1 (with analog output 1 to 5 V).

N/A	odel	PF2D200/201		
	pplicable flow rate sensor			
• • • • • • • • • • • • • • • • • • • •			== -=	PF2D540-□-1
	ow rate measurement range Note 1)	0.25 to 4.50 ℓ/min	1.3 to 21.0 ℓ/min	2.5 to 45.0 <i>t</i> /min
	t flow rate range Note 1)	0.25 to 4.50 ℓ/min	1.3 to 21.0 ℓ/min	2.5 to 45.0 ℓ/min
	nimum set unit Note 1)	0.05 <b>ℓ</b> /min	0.1 <i>l</i> /min	0.5 <b>ℓ</b> /min
	cumulated pulse flow rate exchange ue (Pulse width: 50ms) Note 1)	0.05 <b>ℓ</b> /pulse	0.1 ℓ/pulse	0.5 <b>l</b> /pulse
	Note 1) Real-time flow rate		ℓ/min, gal(US)/min	
Dis	Accumulated flow		ℓ, gal(US)	
Ac	cumulated flow range Note 1)	0 to 999999 £, 0 to 999999 gal(US)		
Po	wer supply voltage	24 VDC (ripple	±10% or less) (With power supply po	larity protection)
Cı	rrent consumption	55 mA or less	(Not including the current consumptio	n of the sensor)
Po	wer supply voltage for sensor		Same as [Power supply voltage]	
Po	wer supply current for sensor Note 2)	Max. 110 mA (However	, the total current for the 4 inputs is 44	0 mA maximum or less.)
Se	nsor input	1 to	5 VDC (Input impedance: Approx. 800	ΟΚ Ω)
	No. of inputs		4 inputs	
	Input protection		Excess voltage protection	
<u></u>	Switch cutout		Maximum load current: 80 m.	A
Note 3)	Switch output (Real-time switch output,	NPN open collector (PF2D200) Internal voltage drop: 1 V or less (with load current of 80 mA		
Z	Accumulated switch		Maximum applied voltage: 30	
Output No	output)	PNP open collector (PF2D20	Maximum load current: 80 m.     Internal voltage drop: 1 V or I	A ess (with load current of 80 mA)
Ħ	Accumulated pulse output	NPN open col	lector or PNP open collector (same as	s switch output)
\	No. of outputs	4 outputs (1 output per 1 sensor input)		
0	Output protection	Short circuit protection		
Ну	steresis	Hysteresis mode: Variable	e (can be set from 0), Window compar	rator mode: Fixed (3-digits)
Re	sponse time Note 4)		1s or less	
Lin	nearity Note 4)	±5% F.S. or less		
Re	peatability Note 4)	±3% F.S. or less		
Te	mperature characteristics	±2% F.S. or less (0 to 50°C, based on 25°C)		
Di	splay method	For measured value display: 4-digits, 7-segment LED (Orange) For channel display: 1-digit, 7-segment LED (Red)		
St	atus LED's	Illu	minates when output is ON OUT1:	Red
	Enclosure	IP65 for the front face only, the rest is IP40.		
හු	Operating temperature range	-		
tan	perating humidity range Operating or Stored: 35 to 85%RH (with no condensation)			densation)
Resistance	Vibration resistance	10 to 500 Hz with a 1.5 mm amplitude or 98 m/s <sup>2</sup> acceleration, in each X, Y, Z direction for 2 hrs., whichever is sm		or 2 hrs., whichever is smaller. (de-energized)
æ	Impact resistance	980 m/s <sup>2</sup> in X, Y, Z directions 3 times each (de-energized)		
	Noise resistance	500 Vp-p, Pulse width 1 μs, Rise time 1 ns		
Co	nnection	Power supply / Output connection: 8P connector, Sensor connection: 4P connector (e-con)		
Ma	aterial	Housing: PBT, Display: PET, Backside rubber: CR		
	eight	60 g (Except for any accessories that are shipped together.		
	d) Fired Oliveit Mesic on Avrill be and for		(" ha" :	

Note 1) Fixed SI unit [//min or /] will be set for switch types without the unit switching function. ("-M" is suffixed at the end of part number.) Accumulated flow is reset when the power supply turns OFF.

Note 2) If Vcc side on sensor input connector part is short-circuited with the 0V side, the flow monitor inside will be damaged.

Note 3) Switch output and accumulated pulse output can be selected during initial setting.

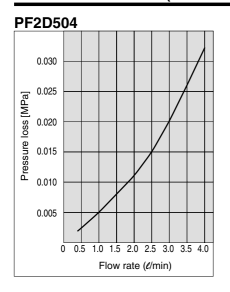
Note 4) The system accuracy when combined with an applicable flow sensor.

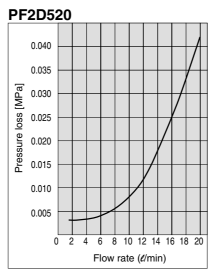
Note 5) This product conforms to the CE mark.

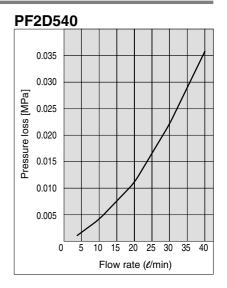


# For Deionized Water and Chemicals Digital Flow Switch Series PF2D

### Flow Characteristics (Pressure Characteristics)

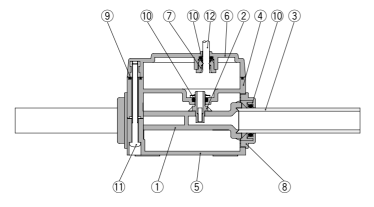






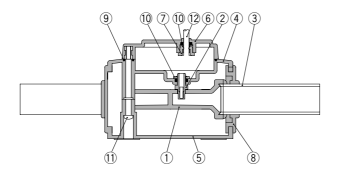
### Construction

### PF2D504/520



Parts li	Parts list		
Number	Parts	Material	
1	Body	New PFA	
2	Sensor	New PFA	
3	Tube	Super PFA	
4	Housing A	PPS	
5	Housing B	PPS	
6	Housing C	PPS	
7	Bushing	POM	
8	Сар	PPS	
9	Gasket	FKM	
10	O-ring	FKM	
11	Thread	Stainless steel 304	
12	Lead wire	PVC	

### PF2D540

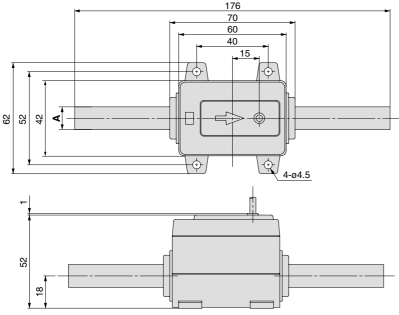




# Series PF2D

### **Dimensions: Remote Type Sensor Unit**

### PF2D504-11/520-13



### Internal circuits and wiring examples

Α

ø9.52

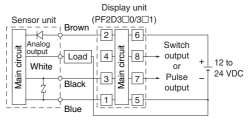
ø12.7

1 to 8 are the terminal numbers.

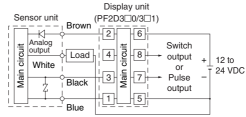
Model

PF2D504

PF2D520

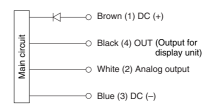


Load is an analog input equipment such as a voltmeter. PF2D5 — - - 1 (With voltage output type)



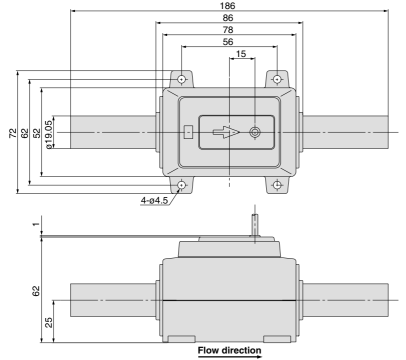
Load is an analog input equipment such as a voltmeter.  $\textbf{PF2D5} \square \square - \square - 2 \text{ (With voltage output type)}$ 

### Wiring

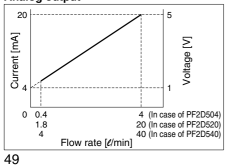


\* Use this sensor by connecting it to a SMC remote type display unit Series PF2D2 23 .

### PF2D540-19



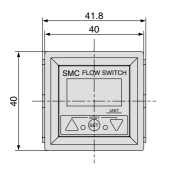
### **Analog output**

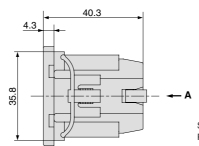


# For Deionized Water and Chemicals Digital Flow Switch Series PF2D

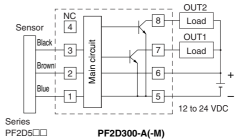
### **Dimensions: Remote Type Display Unit**

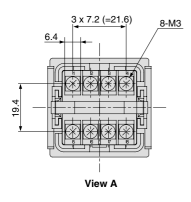
### PF2D30 <sup>१</sup>-A Panel mounting type

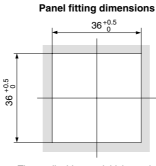


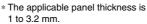


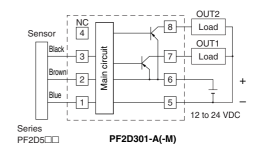
# Internal circuits and wiring examples 1 to 8 are the terminal numbers.





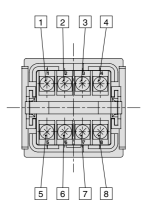






 $\ast\,$  Do not connect the white wire of the sensor to  $\boxed{3}$  of the display unit.

### **Terminal block numbers**



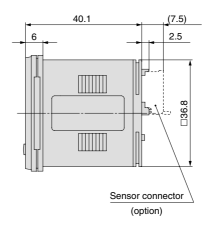
**SMC** 

# Series PF2D

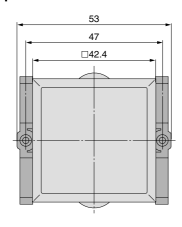
# Dimensions: Remote Type Display Unit for Deionized Water and Chemicals (4-channel Controller)

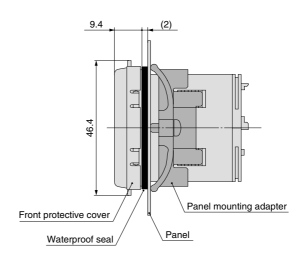
### PF2D200/201

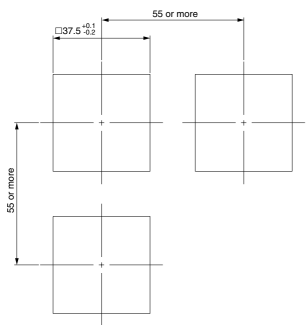




### Front protective cover + Panel mounting



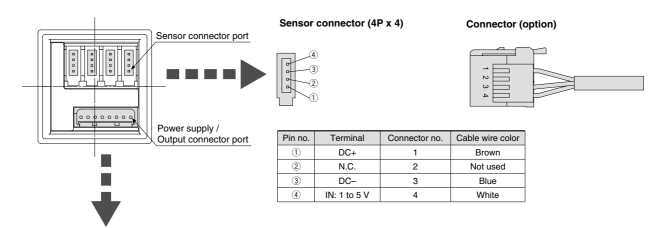




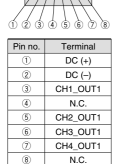
Panel fitting dimensions
Applicable panel thickness: 0.5 to 8 mm

# For Deionized Water and Chemicals Digital Flow Switch Series PF2D

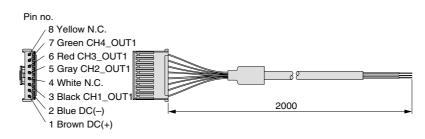
### Dimensions: Remote Type Display Unit for Deionized Water and Chemicals (4-channel Controller)



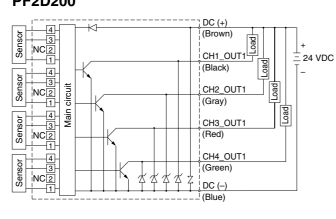
### Power supply / Output connector (8P)



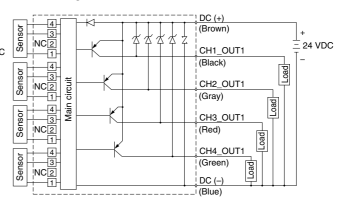
### Power supply / Output connector (accessory)



# Internal circuits and wiring examples PF2D200



### PF2D201





# Series PF2D

### **Description**

# Remote Type/Display Unit PF2D300, 301

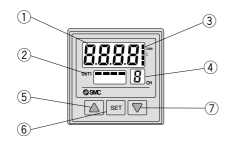


### RESET button (▲ + ▼ button)

If the UP and DOWN buttons are pressed simultaneously, the RESET function will activate. In case of an emergency, please clear the display. The display of the accumulated flow will be reset to zero.

1	LED display/Red	Displays the measured flow rate, each setting condition, and error code.
2	Output (OUT1) display/Green	Displays the output condition of OUT1. Illuminates when turned ON.
3	Output (OUT2) display/Red	Displays the output condition of OUT2. Illuminates when turned ON.
4	UP button (▲ button)	Use to change the mode or to increase the set value.
(5)	SET button (● button)	Use this button to set the value or the set mode.
6	DOWN button (▼ button)	Use to change the mode or decrease the set value.

# 4-channel Flow Monitor (Remote type/Display unit) PF2D200, 201



1	LED display/Orange	Displays the measured flow rate, each setting condition, and error code.
2	Switch output display/Red	Displays the output condition of OUT1 (CH1 to 4). Lights up when turned ON.
3	Unit display/Orange	Illuminates the selected unit. Use after putting the unit label other than $\ell$ /min, $\ell$ .
4	Channel display/Red	Displays the selected channel.
(5)	UP button (▲ button)	Use to change the mode or to increase the set value.
6	SET button	Use this button to set the value or the set mode.
(7)	DOWN button (▼ button)	Use to change the mode or decrease the set value.

### **Functions/PF2D**

Refer to the "Instruction Manual" for information on setting and operating.

### Flow rate measurement selection

Real-time flow rate and accumulated flow rate can be selected. A flow rate of up to 999999 can be accumulated. The accumulated flow rate is reset when the power supply turns OFF.

### Unit switching

Display	Real-time flow rate	Accumulated flow
U_ 1	ℓ/min	l
U_2	GPM	gal (US)

GPM = gal (US)/min

Note) Fixed SI unit (t/min, t, m<sup>3</sup> or m<sup>3</sup>x10) will be set for the type without the unit switching function.

### Flow rate measuring unit confirmation

This function allows to confirm the accumulated flow rate when real-time flow rate is selected and to confirm the real-time flow rate when accumulated flow rate is selected.

### **Error correction**

### For PF2D300/301

LED display	Contents	Solution
Er!	A current of more than 80 mA is flowing to OUT1.	Check the load and the wiring for OUT1.
ErZ	A current of more than 80 mA is flowing to OUT2.	Check the load and the wiring for OUT2.
Ery	The set data has changed for some reason.	Perform the RESET operation, and reset all the data again.
	The flow rate is over the flow rate measurement range.	Use an adjustment valve, etc. to reduce the flow rate until it is within the flow rate range.

### For PF2D200/201

LED display	Contents	Solution
Er 1	Over current is flowing to the load of a switch output.	Shut off the power supply. After eliminating the output factor that caused the excess current, turn the power supply back on.
Er O	Internal data error.	
Er7	Internal data error.	Contact SMC.
ErIO	Internal data error.	
Er5	Internal data error.	Shut off the power supply
E-5	Internal data error.	and then reset the switch.
	The flow rate is over the flow rate measurement range.	Use an adjustment valve, etc. to reduce the flow rate until it is within the flow rate range.

### Key lock

This function prevents incorrect operations such as changing the set value accidentally.

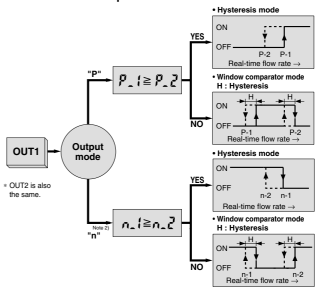
### Accumulation clearance

#### This is to clear the accumulated value.

### Output types

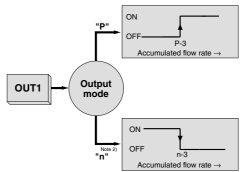
Real-time switch output, accumulated switch output, or accumulated pulse output can be selected as an output type.

#### Real-time switch output



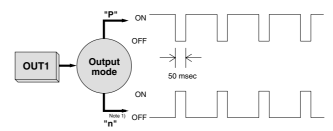
Note 2) Output mode is set to inverted output at the factory before shipment.

### Accumulated switch output



Note 2) Output mode is set to inverted output at the factory before shipment.

### Accumulated pulse output



Note1) Refer to the specifications of display unit for the flow rate value per pulse.



## Series PF2D

### **Functions**

### Copy function (PF2D200, 201 only)

Information to be copied is:

- 1 Flow rate range
- 2 Display mode
- ③ Display unit (Only available when the unit specification is nil.)
- **4** Output method
- **5** Output mode
- 6 Flow rate value

# Peak hold, Bottom hold display function (PF2D200, 201 only)

The maximum or minimum value can be held in the case where the real-time flow rate display mode is selected during the initial setting.

### Channel select function (PF2D200, 201 only)

Every pushing the  $\triangle$  button, channel selection "1 $\rightarrow$ 2 $\rightarrow$ 3 $\rightarrow$ 4 $\rightarrow$ 1..." is available. The flow rate measurement of each selected channel is shown in the display unit.

### Channel scan function (PF2D200, 201 only)

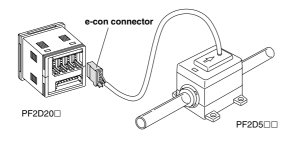
Changes displaying the channel shown every about 2 seconds and its detected flow rate.

### **Option**

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

#### e-con connector

Part no.	Qty.
ZS-28-CA-2	1



In addition to the connector shown above, those listed below (female contact) can be connected.

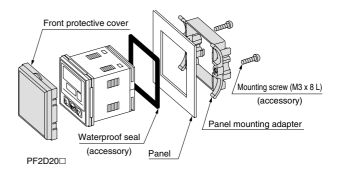
20 001111001001		
Manufacturer	Model	
Sumitomo 3M Limited	37104-3101-000FL	
Tyco Electronics AMP K.K.	1-1473562-4	
OMRON Corp.	XN2A-1430	

### Panel mounting

Pin no.	Description	Note
ZS-22-E	Panel mounting adapter A, B	With mounting bracket

Panel PF2D30□
Panel mounting adapter A
Panel mounting adapter B
Mounting bracket (accessory)

Part no.	Description	Note
ZS-26-B	Panel mounting adapter	With waterproof seal, mounting screw
ZS-26-C Front protective cover + Panel mounting adapter		With waterproof seal, mounting screw





# Compatibility checklist: Between the digital flow switch material for deionized water and chemicals and the fluid selected.

Flu	iid	Compatibility
Acetone		0
Ammonium hydroxide		0
Isobutyl alcohol		х
Isopropyl alcohol		0
Hydrochloric acid		0
Ozone		х
Hydrogen peroxide	Concentration 50% or less 50°C or less	0
Ethyl acetate		0
Butyl acetate		0
Nitric acid (except fuming nitric acid)	Concentration 10% or less	0
Deionized water		0
Sodium hydroxide		х
Ultra deionized water		0
Toluene		0
Hydrofluoric acid	Concentration 50% or less	0
Sulfuric acid (except fuming sulfuric acid)	Concentration 20% or less	0
Phosphoric acid	Concentration 30% or less	0

Note 1) The material and fluid compatibility check list provides reference values as a guide only.

Note 2) It is possible that some fluids are permeable depending on the type of fluid, its density and temperature. Any permeated fluid may affect the products life.

Thus, when using these fluid types, verify the fluid in advance by testing it, prior to making a decision to use it.

 $\cdot$  Compatibility is indicated for fluid temperatures at 90°C or less.

Table symbols : Can be used : Can be used under certain conditions X : Cannot be used



<sup>•</sup> The product does not have an explosion proof construction. Be sure to take measures to prevent the area around the product from becoming filled with an explosive gas, when using an explosive fluid.



The following safety instructions are intended to prevent a hazardous situation and/or equipment damage. These instructions indicate the level of potential hazard by a label of "Caution", "Warning" or "Danger". To ensure safety, please observe all safety practices.

**Caution**: Operator error could result in injury or equipment damage.

⚠ Warning: Operator error could result in serious injury or loss of life.

**Danger**: In extreme conditions, there is a possible result of serious injury or loss of life.

### 

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

Since the products specified here are used in various operating conditions, their compatibility with the specific system must be based on specifications, post analysis and/or tests to meet a specific requirements. The expected performance and safety assurance will be the responsibility of the person who has determined the compatibility of the system. This person should continuously review the suitability of all items specified, referring to the latest catalog information and taking into consideration the possibility of equipment failure when configuring a system.

- **2.** Only trained personnel should operate machinery and equipment.

  Assembly, handling or repair of systems should be performed by trained and experienced operators.
- 3. Do not service machinery/equipment or attempt to remove components until safety is confirmed.
- 4. To promote safe operation, be sure to observe company standard and legal regulations, etc.

Refer to ISO4414, JIS B 8370 (pneumatic system axiom), labor health and safety laws and other safety regulations.



### **Design and Selection**

# **△**Warning

Operate the switch only within the specified voltage.

Use of the switch outside of the specified voltage range can cause not only a malfunction and damage to the switch, but it can also cause electrocution and fire.

2. Do not exceed the maximum allowable load specification.

A load exceeding the maximum load specification can cause damage to the switch.

3. Do not use a load that generates a surge voltage.

Although the circuit at the output side of the switch is surge protected, damage may still occur if a voltage surge is applied repeatedly. When a load which generates a surge, such as from a relay or solenoid valve is directly driven, use a switch with a built-in surge absorbing element.

4. Be sure to verify the applicable fluid.

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

5. Monitor the internal voltage drop of the switch.

When operating below the specified voltage, it is possible that the load may be ineffective even though the pressure switch function is normal. Therefore, the formula below should be satisfied after confirming the minimum operating voltage of the load.

Supply \_ Internal voltage > Minimum operating voltage drop of switch voltage of load

6. Use the switch within the specified flow rate measurement and operating pressure.

Operating beyond the specified flow rate and operating pressure can damage the switch. Especially avoid the application of pressure through a water hammer, which is above the specification.

- <Examples of pressure reduction measures>
- a) Use a device such as a water hammer relief valve to slow the valve's closing speed.
- Absorb impact pressure by using an accumulator or elastic piping material such as a rubber hose.
- c) Keep the piping length as short as possible.
- 7. 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.

8. Operate within the flow rate measurement range.

If operated outside of the flow rate measurement range, the Karman vortex will not be generated and normal measurement will not be possible.

Never use inflammable fluids and/or permeable fluids.

They may cause a fire, an explosion or corrosion.

\*Refer to the MSDA (material safety data sheet) when using chemicals.

#### **Design and Selection**

## $oldsymbol{\Delta}$ Caution

1. Data from the flow switch is stored even after the power supply is off.

The input data is stored in EEPROM so that the data will not be lost after the flow switch is turned off. (The data can be rewritten for up to one million times, and stored for up to 20 years.)

2. Accumulated flow rate is reset when it is turned OFF.

#### Mounting

# **AWarning**

1. Monitor the flow direction of the fluid.

Install and connect piping so that fluid flows in the direction of the arrow indicated on the body.

- Remove dirt and dust from inside of the piping by means of air blow, before attaching to the switch.
- 3. Do not drop or bump.

Do not drop, bump, or apply excessive impacts (490 m/s²) while handling. Although the external body of a switch (switch case) may not be damaged, the switch inside could be damaged and cause a malfunction.

4. Hold the body of the switch when handling.

The tensile strength of the cord is 49N and applying a greater pulling force than this can cause a malfunction. When handling, hold the body of the switch.

Do not use until you can verify that equipment can operate properly.

Following mounting, repair, or retrofit, verify correct mounting by conducting suitable function and leakage tests after piping and power connections have been made.

- 6. Never mount a switch in a place that will be used as a step stool during piping.
- 7. Be sure to allow straight pipe length that is minimum 8 times the port size upstream and downstream of the switch piping.

When abruptly reducing the size of piping or when there is a restriction such as a valve on the inlet 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 outlet side of the switch.

When used with the outlet side open, be careful of the cavitation that is prone to occur.



Wiring

## $\Delta$ Warning

 Verify the color and the terminal number when wiring.

Incorrect wiring can cause the switch to be damaged and malfunction. Verify the color and the terminal number in the instruction manual when wiring.

2. Avoid repeatedly bending or stretching of the lead wire.

Repeatedly applying bending stress or stretching force to the lead wire will cause it to break.

3. Confirm proper insulation of wiring.

Make sure that there is no faulty wiring insulation (contact with other circuits, ground fault, improper insulation between terminals, etc.). Damage may occur due to excess current flow into a switch.

4. Do not wire in conjunction with power lines or high voltage lines.

Wire separately from power lines and high voltage lines, avoiding wiring in the same conduit with these lines. Control circuits including switches may malfunction due to noise from these other lines.

5. Do not allow loads to short circuit.

Although a switch indicate excess current error if a load is short circuited, all incorrect wiring connections such as power supply polarity cannot be protected. Take precautions to avoid incorrect wiring.

**Usage** 

# **Warning**

 When using a switch for high temperature fluid, the switch itself also becomes hot due to the high temperature fluid. Avoid touching the switch directly as this may cause a burn.

#### **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. Mount the switch in a location where there is no vibration (Display: greater than 98 m/s², Sensor: 4.9 m/s² or less), or no impact greater than 490 m/s².
- Do not use in an area where surges are generated.

When there are units that generate a large amount of surge in the area around a pressure switch, (e.g., solenoid type lifters, high frequency induction furnaces, motors, etc.) this may cause deterioration or damage to the switch's internal circuitry. Avoid sources of surge generation and crossed lines.

4. Switches are not equipped with surge protection against lightning.

The flow switches are CE compliant; however, they are not equipped with surge protection against lightning. Lightning surge protection measures should be applied directly to system components as necessary.

Avoid using the switch in an environment where the likelihood of splashing or spraying of liquids exists.

The switches are dustproof and splashproof; however, avoid using in an environment where the likelihood of heavy splashing or spraying of water and/or oil exist. Since the display unit of the remote type switches featured here is not dust or splash proof, the use in an environment where water and/or oil splashing or spraying exists must be avoided.

### Maintenance

# **∆**Warning

1. Perform periodical inspections to ensure proper operation of the switch.

Unexpected malfunctions may cause a possible danger.

2. 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. Verify the operation of the switch and the interlock function on a regular basis.

- 3. Do not disassemble or perform any conversion work on flow switches.
- 4. The following should be observed during regular maintenance to avoid damage and loss due to chemicals.
  - a) Do not touch the remaining chemicals in piping and/or digital flow switch.
  - b) Check the name and the nature of chemicals used and treat them accordingly.



Be sure to read before handling. Refer to page 57 for safety instructions and precautions.

### **Measured Fluid**

# $\Delta$ 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. Be sure to take measures to prevent exposing the switch to inflammable and/or explosive gases when using inflammable fluid.
- 3. Install a filter on the inlet side when there is a possibility of condensation and foreign matter being mixed with the fluid.

If foreign matter adheres to the switch's vortex generator or vortex detector, accurate measurement will no longer be possible.

#### Others

## **△Warning**

- 1. After the power is turned on, the switch's output remains off while a message is displayed. Therefore, start the measurement after a value is displayed.
- 2. Perform settings after stopping control systems.

When the switch's initial setting and flow rate setting are performed, output maintains the condition prior to the settings. Output turns OFF when the switch's initial setting and flow rate setting are preformed.

### Set Flow Rate Range and Rated Flow Range

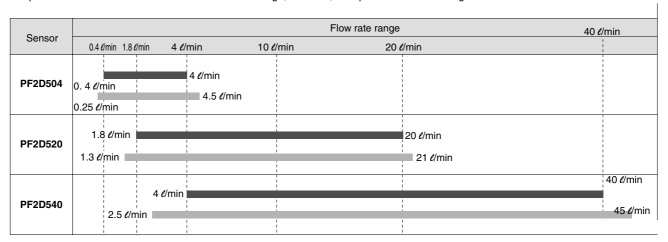
### **⚠** Caution

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

The set flow rate range is the range of flow rate that can be set on the controller side.

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

It is possible to set a value outside off the rated flow range, however, the specification is not be guaranteed.



Rated flow range of sensor Set flow rate range of sensor





Be sure to read before handling. Refer to page 57 for safety instructions and precautions.

### ■ 4-channel Flow Monitor

Handling

## **⚠** Warning

- Do not drop, bump, or apply excessive impacts (980 m/s²) while handling. Although the body of the flow monitor case may not be damaged, the inside of the flow monitor could be damaged and lead to a malfunction.
- 2. The tensile strength of the power supply/output connection cable is 50N and the sensor lead wire with a connector is 25N. Applying a greater pulling force than the applicable specified tensile strength to either of these components can lead to a malfunction. When handling, hold the body of the controller.

### Connection

### **⚠** Warning

- Incorrect wiring can damage the switch and cause a malfunction or erroneous switch output. Connections should be done while the power is turned off.
- Do not attempt to insert or pull the flow rate sensor or its connector when the power is on. Switch output may malfunction.
- Wire separately from power lines and high voltage lines, avoiding wiring in the same conduit with these lines. Malfunctions may occur due to noise from these other lines.
- If a commercial switching power supply is used, make sure that the F.G. terminal is grounded.

### **Operating Environment**

# 

- Our 4-channel flow monitor is CE marked, however it is not equipped with surge protection against lightning. Lightning surge countermeasures should be applied directly to system components as necessary.
- 2. Our 4-channel flow monitor does not have an explosion proof rating. Never use pressure sensors in the presence of inflammable or explosive gases.
- 3. Enclosure "IP65" applies only to the front face of the panel when mounting. Do not use in an environment where oil splashing or spraying are anticipated.

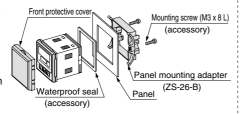
### Mounting

### **⚠** Caution

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.

# Front protective cover + Panel mounting

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



### Wiring

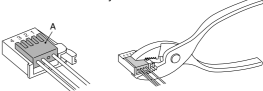
### 

- 1. Connecting sensor cable and connector (ZS-28-CA-□)
- Cut the sensor cable as shown below.
- Insert each lead wire into the corresponding connector number by following the chart provided below.

20	mm or mor

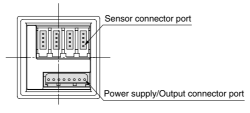
Connector no.	Cable wire color
1	Brown (DC+)
2	Not used
3	Blue (DC-)
4	White (IN: 1 to 5 V)

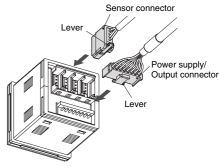
- Make sure that the numbers on the connector and the wire colors match. After verifying that the wires are fully inserted, temporarily hold A down by hand.
- Using pliers, press the center of A straight down.
- Note that that connector cannot be taken apart for reuse once it is crimped. Use a new sensor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



# 2. Inserting/Detaching of sensor connector, power supply/output connector

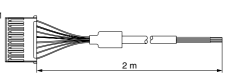
- Insert each connector straightforwardly until it clicks and locks onto the body.
- To remove the connector, pull it straight out while pushing the lever with your thumb.





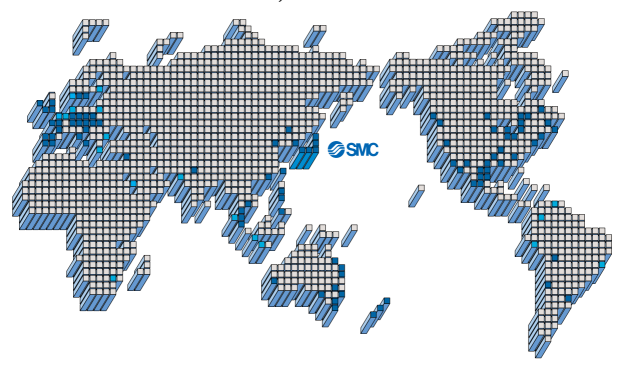
8 Yellow N.C.
7 Green CH4\_OUT1
6 Red CH3\_OUT1
5 Gray CH2\_OUT1
4 White N.C.
3 Black CH1\_OUT1
2 Blue DC (-)
1 Brown DC (+)

Pin no





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