

ORIGINAL INSTRUCTIONS

Instruction Manual Digital Flow Switch – IO-Link compatible PF3W7##-L series



The intended use of the digital flow switch is to monitor and display flow information while connected to the IO-Link communication protocol.

1 Safety Instructions

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

- *1) ISO 4414: Pneumatic fluid power General rules relating to systems. ISO 4413: Hydraulic fluid power - General rules relating to systems. IEC 60204-1: Safety of machinery - Electrical equipment of machines. (Part 1: General requirements)
- ISO 10218-1: Manipulating industrial robots -Safety. etc.
- Refer to product catalogue, Operation Manual and Handling Precautions for SMC Products for additional information.
- Keep this manual in a safe place for future reference.

4	A		Caution indicates a hazard with a low level of risk which, if not avoided, could result in minor or moderate injury.
4	A	Warning	Warning indicates a hazard with a medium level of risk which, if not avoided, could result in death or serious injury.
4	A		Danger indicates a hazard with a high level of risk which, if not avoided, will result in death or serious injury.

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- · Always ensure compliance with relevant safety laws and standards.
- All work must be carried out in a safe manner by a qualified person in compliance with applicable national regulations.
- This product is class A equipment intended for use in an industrial environment. There may be potential difficulties in ensuring electromagnetic compatibility in other environments due to conducted or radiated disturbances.
- Refer to the operation manual on the SMC website (URL: https://www.smcworld.com) for more safety instructions.

2 Specifications

Model		PF3W 704	PF3W 720	PF3W 740	PF3W 711	PF3W 721		
Applicable fluid		Water and ethylene glycol solution with a viscosity of 3 mPa•s (3 cP) or less						
	Detection method		Karman vortex					
Rated flow range		0.5 to 4 L/min	2 to 16 L/min	5 to 40 L/min	10 to 100 L/min	50 to 250 L/min		
	Display flow range		0.35 to 5.50 L/min	1.7 to 22.0 L/min	3.5 to 55.0 L/min	7 to 140 L/min	20 to 350 L/min	
	vitch p	oint	0.35 to 5.50 L/min	1.7 to 22.0 L/min	3.5 to 55.0 L/min	7 to 140 L/min	20 to 350 L/min	
Mi	n. sett	ing unit	0.01 L/min	0.1 L	_/min	1 L/	min min	
ac pu (Pi	onvers cumul lse ulse w ms)		0.05 L/pulse	0.1 L/pulse	0.5 L/pulse	1 L/¢	oulse	
Flu	uid npera	ture		0 to 9	90 °C		0 to 70 °C	
101	прога			(No freezir	ng and con	densation)		
Dis	splay ı	unit	L/min for real-time flow and L for accumulated flow					
	curac	·	±3%F.S.					
	peata		±2%F.S.					
ch		ristics	±5%F.S. max. (25 °C reference)					
pre		g range essure	Refer to graph of operating pressure and proof pressure					
	essure			Refer to g	raph of pre	ssure loss		
Ac	cumul	ated	999,999,999.9 L 9,999,999,999 L					
	w rang		By 0.1 L By 1 L					
Sw	vitch o		Select from NPN or PNP open collector output					
	Max.		80 mA					
	Max. volta	applied ge	30 V (during NPN output)					
	Interi volta	nal ge drop	1.5 V or less (Load current 80 mA)					
	Delay time		3.5 ms or less Variable at 0 to 60 s / 0.01 step					
	Hystere sis mode Windo W Compar ator mode		Variable from 0					
	Output protection		Short circuit protection					
	Output mode	Flow	compar	ts one of or rator mode; accumula and), output fo	r the accur output, erro	mulated	
	Out	Temp.		ects the ou sis mode o				
		(hysteresis mode or window comparator mode).						

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2 Specifications (continued)

Model		PF3W 704	PF3W 720	PF3W 740	PF3W 711	PF3W 721
Display method		2-screen display (main screen, sub screen) Main screen: 4-digit, 7-segment, 2-colour; red/green Sub screen: 9-digit, 11-segment (5th digit is 7-segment only), White Display update frequency 5 times/sec.				
Indi	cator light		Outpu	t 1 and 2: C	Orange	
Supply voltage	Used as switch output device	12 t	o 24 VDC,	including ri	ipple (p-p)	10%
Suppli	Used as IO-Link device	18 t	o 30 VDC,	including ri	ipple (p-p)	10%
Curi	rent sumption	50 mA max.				
Digi	tal filter	Select from 0.5 s/1.0 s/2.0 s/5.0 s/10.0 s/15.0 s/20.0 s/30.0 s				
Enclosure				IP65		
ınt	Operating temp. range	0 to 50 °C (No freezing and condensation)				
Environment	Operating humidity range	Operation, Storage: 35 to 85%R.H. (No condensation)				
Ш	Withstand voltage	1000 VAC, for 1 minute between terminals and housing				
	Insulation resistance	50 MΩ min. (with 500 VDC) between terminals and housing				
	erial of fluid act parts	PPS, SUS304, FKM, SCS13 PPS, SUS304 FKM				
			(Grease free	e	
Pipi	ng port size	3/8	3/8, 1/2	1/2, 3/4	3/4、1	11/4、 11/2

2.1 IO-Link specifications				
IO-Link type	Device			
IO-Link version	V1.1			
Communication speed	COM2 (38.4 kbps)			
Min. cycle time	3.5 ms			
Process data length	Input Data: 6 bytes, Output Data: 0 byte			
On request data communication	Available			
Data storage function	Available			
Event function	Available			
Vendor ID	131 (0x0083)			
	PF3W704*-**-L**-***	0X0160 (352)		
	PF3W720*-**-L**-***	0X0161 (353)		
	PF3W740*-**-L**-***	0X0162 (354)		
	PF3W711*-**-L**-***	0X0163 (355)		
Davies ID	PF3W721*-**-L**-***	0X0164 (356)		
Device ID	PF3W704*-**-L*T-***	0X0165 (357)		
	PF3W720*-**-L*T-***	0X0166 (358)		
	PF3W740*-**-L*T-***	0X0167 (359)		
	PF3W711*-**-L*T-***	0X0168 (360)		
	PF3W721*-**-L*T-***	0X0169 (361)		
IODD file	SMC-PF3W7**-**-L* (T)-**	****-yyyymmdd-IODD1.1		

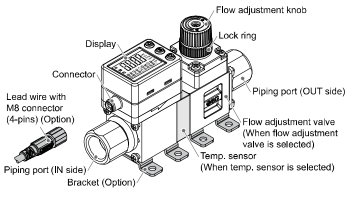
• The IODD configuration file can be downloaded from the SMC website (URL: https://www.smcworld.com) for more specification details.

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• Special products (-X) might have specifications different from those shown in this section. Contact SMC for specific drawings.

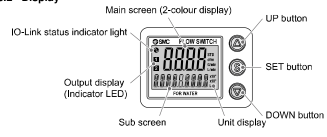
3 Names of Individual parts

3.1 PF3W7##-L (with flow adjustment valve)



Element	Description	
Connector	Connector for electrical connections.	
Lead wire with M8 connector	Lead wire to supply power and transmit output signals.	
Piping port	Port to connect the fluid inlet at IN and fluid outlet at OUT.	
Bracket	Bracket for mounting the product.	
Temperature sensor	Sensor for detecting the fluid temperature.	
Flow adjustment valve	Restricting valve to adjust the flow rate.	
Flow adjustment knob	Knob for adjusting the flow rate.	
Lock ring	Ring for locking the flow adjustment valve.	
Display	Displays the flow, settings and error codes (See below).	

3.2 Display



Element	Description		
Main screen (2-	Displays the flow, the status of setting mode and		
colour display)	error code.		
	Displays the accumulated flow, set value,		
Sub screen	peak/bottom value, fluid temperature and line		
	names.		
Output display	Displays the output status of OUT1 and OUT2.		
(Indicator LED)	When ON: Orange LED is ON.		
Unit display	Displays the unit selected.		
UP button	Selects a mode and the display shown at the sub		
OF BUILDIT	screen, and increases the ON/OFF set values.		
SET button	Press this button to select mode and to confirm a		
SET BULLOTT	set value.		
DOWN button	Selects a mode and the display shown at the sub		
DOWN button	screen, and decreases the ON/OFF set values.		
IO-Link status	LED is ON when OUT1 is used in IO-Link mode.		
indicator light	(LED is OFF in SIO mode)		

• Refer to the operation manual on the SMC website (URL: https://www.smcworld.com) for more details of IO-Link indicator light operation and display.

4 Installation

4.1 Installation

M Warning

- Do not install the product unless the safety instructions have been read and understood.
- Use the product within the specified operating pressure and temperature range.
- Proof pressure could vary according to the fluid temperature. Check the characteristics data for operating pressure and proof pressure.

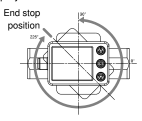
4.2 Environment

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- Do not use in an environment where corrosive gases, chemicals, salt water or steam are present.
- Do not use in an explosive atmosphere.
- Do not expose to direct sunlight. Use a suitable protective cover.
- Do not install in a location subject to vibration or impact in excess of the product's specifications.
- Do not mount in a location exposed to radiant heat that would result in temperatures in excess of the product's specifications.

4.3 Mounting

- Never mount the product in a location where it will be used as a support.
- Mount the product so that the fluid flows in the direction indicated by the arrow on the side of the body.
- Check the flow characteristics data for pressure loss and the straight inlet pipe length effect on accuracy, to determine inlet piping requirements.
- Do not sharply reduce the piping size.
- The monitor with integrated display can be rotated. It can be set at 90° intervals clock and anticlockwise, and also at 45° and 225° clockwise.
 Rotating the display with excessive force will damage the end stop.



Bracket mounting (PF3W704 / 720 / 740)

Mount the product (with bracket) using the mounting screws supplied (M4 x 4 pcs).

For models with flow adjustment valve attached, fix using 8 mounting screws. Bracket thickness is approx. 1.5 mm.

Bracket mounting (PF3W711)

Mount the product (with bracket) using the mounting screws supplied (M5 x 4 pcs).

Bracket thickness is approx. 2 mm.

Direct mounting (PF3W704 / 720 / 740)

Mount using self tapping screws (nominal size: 3.0 x 4 pcs). For models with flow adjustment valve attached, mount using 8 self tapping screws. Tightening torque must be 0.5 to 0.7 N•m.

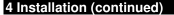
Direct mounting (PF3W711)

Mount using self tapping screws (nominal size: 4.0 x 4 pcs).
Tightening torque must be 1.0 to 1.2 N•m.

Self tapping screws should not be reused.

Refer to the operation manual on the SMC website (URL: https://www.smcworld.com) for mounting hole details and outline dimensions.

Self tapping screws



4.4 Piping

Caution

Before connecting piping make sure to clean up chips, cutting oil, dust etc.

- When installing piping or fittings, ensure sealant material does not enter inside the port.
- Ensure there is no leakage after piping.
- When connecting piping to the product, a spanner should be used on the metal piping attachment only.

Using a spanner on other parts may damage the product.

In particular, do not let the spanner come into contact with the M8 connector. The connector can be easily damaged.



Width acı	Width across flats of attachmen				
3/8	20.9 mm				
1/2	23.9 mm				
3/4	29.9 mm				
1	41 mm				

After hand tightening, apply a spanner of the correct size to the spanner flats on the product, and tighten it for 2 to 3 rotations, to the tightening torque shown in the table below.

Nominal thread size	Tightening torque
Rc(NPT)3/8	15 to 20 N•m
Rc(NPT)1/2	20 to 25 N•m
Rc(NPT)3/4	28 to 30 N•m
Rc(NPT)1	36 to 38 N•m
Rc(NPT)1 1/4	40 to 42 N•m
Rc(NPT)1 1/2	48 to 50 N•m

If the tightening torque is exceeded, the product can be damaged. If the correct tightening torque is not applied, the fittings may become loose.

4.5 Wiring

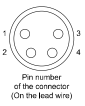
⚠ Caution

- Do not perform wiring while the power is on.
- · Confirm proper insulation of wiring.
- Do not route wires and cables together with power or high voltage
 cables.

Otherwise the product can malfunction due to interference of noise and surge voltage from power and high voltage cables to the signal line. Route the wires (piping) of the product separately from power or high voltage cables

- Keep wiring as short as possible to prevent interference from electromagnetic noise and surge voltage.
- Do not use a cable longer than 20 m.
- Ensure that the FG terminal is connected to ground when using a commercially available switch-mode power supply.

When used as switch output device



\	No.	Name	Wire colour	Function
3	1	DC(+)	Brown	12 to 24 VDC
/ 4	2	N.C./ OUT2	White	Not connected / Switch output 2 (SIO)
	3	DC(-)	Blue	0 V
)	4	OUT1	Black	Switch output 1
				·

When used as IO-Link device

No.	Name	Wire colour	Function
1	L+	Brown	18 to 30 VDC
2	N.C./ OUT2	White	Not connected / Switch output 2 (SIO)
3	L-	Blue	0 V
4	C/Q	Black	IO-Link data / Switch output 1 (SIO)

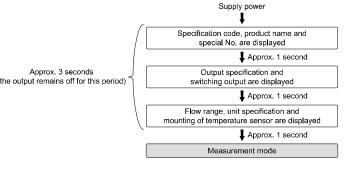
*: Wire colours are for lead wire included with the PF3W7 series.

5 Flow Setting

5.1 Measurement mode

The mode in which the flow is detected and displayed, and the switch function is operating.

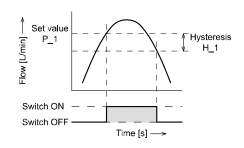
This is the basic operating mode; other modes should be selected for setpoint and other function setting changes.



5.2 Switch operation

When the flow exceeds the set value, the switch will be turned ON. When the flow falls below the set value by the amount of hysteresis or more, the switch will be turned OFF.

If the operation shown below is acceptable, keep this setting.



Measurement mode

Select to display the function to be change [F].

selection mode to return to measurement mode.



The function number is increased and decreased by the UP and DOWN buttons. Display the required function number and press the SET button.

In measurement mode, press the SET button for 3 to 5 seconds to display

Press and hold the SET button for 2 seconds or longer in function

7.2 Sub screen display

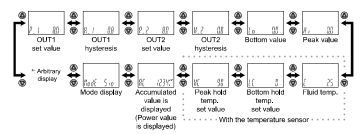
7 Function Setting

[F] on the main screen.

7.1 Function selection mode

After 30 seconds, it will automatically reset to the display selected in [F10].

Example shown is for the 16 L/min type.



6 3-step Setting mode

 Press the SET button in measurement mode to display set values. (The item to be changed is displayed on the sub display)
 Set value on the right side of the sub screen flashes.

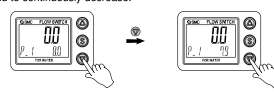


- Press the UP or DOWN button to change the set value.The UP button is to increase and the DOWN button is to decrease.
- Press the UP button once to increase by one digit, or press and hold to continuously increase.





 Press the DOWN button once to decrease by one digit, or press and hold to continuously decrease.



- 3. Press the SET button to finish the setting.
- For setting of hysteresis, perform the settings referring to [F 1] Setting
 of OUT1.
- Note that the set value and hysteresis are limited by each other.
- For more detailed settings, set each function in Function selection mode.

7.3 Default Function settings

Item		Item	Default setting	
	[Unit]	Display units	[L] L/min, °C	
[F 0]	[NorP]	Switch output NPN/PNP	[PnP] PNP output	
	[oUt1]	Output mode (OUT1)	[HYS] Hysteresis mode	
	[1ot]	Switch operation (OUT1)	[1_P] Normal output	
[F 1]	[P_1]	Set value (OUT1)	50% of maximum rated flow	
ני יו	[H_1]	Hysteresis (OUT1)	5% of maximum rated flow	
	[dtH1]	Delay time at ON	[0.00] 0.00 s	
	[dtL1]	Delay time at OFF	[0.00] 0.00 s	
	[CoL]	Display colour (OUT1)	[1SoG] ON: Green OFF: Red (OUT1)	
	[oUt2]	Output mode (OUT2)	[HYS] Hysteresis mode	
[F 2]	[2ot]	Switch operation (OUT2)	[2_P] Normal output	
Nia	[P_2]	Set value (OUT2)	50% of maximum rated flow	
No	[H_2]	Hysteresis (OUT2)	5% of maximum rated flow	
temp.	[dtH2]	Delay time at ON	[0.00] 0.00 s	
3611301	[dtL2]	Delay time at OFF	[0.00] 0.00 s	
	[CoL]	Display colour (OUT2)	[1SoG] ON: Green OFF: Red (OUT2)	
	[oUt2]	Output mode (OUT2)	[tHYS] Temperature Hysteresis	
[F 2]	[2ot]	Switch operation (OUT2)	[2_n] Reverse output	
With	[tn_2]	Set value (OUT2)	50% of maximum rated temp.	
	[tH_2]	Hysteresis (OUT2)	0% of maximum rated temp.	
temp. sensor	[dtH2]	Delay time at ON	[0.00] 0.00 s	
3011301	[dtL2]	Delay time at OFF	[0.00] 0.00 s	
	[CoL]	Display colour (OUT2)	[1SoG] ON: Green OFF: Red (OUT2)	

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7 Function Setting (continued)

	lt.	em	Default setting		
[F 3]	[F 3] [FiL] Digital filter setting			0 s	
[F10]	[SUb]	Sub screen display setting	*: When	Standard (OUT1 set value displayed) a temperature or is not connected.	
[1 10]			*: When	Standard (fluid temp. displayed) a temperature or is connected.	
[F30]	[SAvE]	Accumulated flow value storage	[oFF]	Not saved	
[F80]	[diSP]	Display OFF mode	[on]	Normal display	
[F81]	[Pin]	Security code setting	[oFF]	OFF	
[F90]	[ALL]	Setting of all functions	[oFF]	OFF	
[F98]	[tESt]	OUT1 output test mode	[n]	Normal output	
[F99]	[ini]	Reset to the default settings	[oFF]	OFF	

8 Other Settings

- Snap shot function
- Key-lock function

Refer to the operation manual on the SMC website (URL: https://www.smcworld.com) for setting these functions.

9 How to Order

Refer to the operation manual or catalogue on the SMC website (URL: https://www.smcworld.com) for How to order information.

10 Outline Dimensions (mm)

Refer to the operation manual or catalogue on the SMC website (URL: https://www.smcworld.com) for Outline Dimensions.

11 Troubleshooting

11.1 Error indication

Error	Error displayed	Description	Measures
OUT1 over current error	Er !	A load current applied to the switch output has exceeded the max. value (OUT1).	Turn the power off and remove the cause of the over current. Then turn the power on again
OUT2 over current error	[{r 2	A load current applied to the switch output has exceeded the max. value (OUT2).	
Excessive instantane ous flow	HHH	The applied flow rate is above approx. 140% of maximum rated flow.	Reset applied flow to a level within the display range.
Excessive accumulat ed flow	- 999999-	The accumulated flow range is exceeded. (The decimal point position changes depending on the flow range.)	Reset the accumulated flow once. (Press the SET and DOWN button for 1 second or longer.)
Temp. upper limit exceeded	[###	The fluid temperature is above 110 °C.	Reduce the fluid temperature.
Temp. lower limit exceeded	[III	The fluid temperature is below -10 °C.	Rise the fluid temperature.
System error	Er 0 Er 4 Er 6 Er 7 Er 8	Displayed if an internal data error has occurred.	Turn the power off and turn it on again. If the failure cannot be solved, contact SMC for repair.
Temp. sensor failure	Er 12	The temperature sensor is damaged.	
Version does not match	Er 15	Version of master and IO-Link does not match. Mismatch because master version is 1.0.	Align the master IO-Link version to the device.

If the error cannot be reset after the above measures are taken, or errors other than the above are displayed, please contact SMC.

Refer to the operation manual on the SMC website (URL: https://www.smcworld.com) for more detailed information about troubleshooting.

12 Maintenance

12.1 General Maintenance

▲ Caution

- Not following proper maintenance procedures could cause the product to malfunction and lead to equipment damage.
- If handled improperly, compressed air can be dangerous.
- Maintenance of pneumatic systems should be performed only by qualified personnel.
- Before performing maintenance, turn off the power supply and be sure to cut off the supply pressure. Confirm that the air is released to atmosphere.
- After installation and maintenance, apply operating pressure and power to the equipment and perform appropriate functional and leakage tests to make sure the equipment is installed correctly.
- If any electrical connections are disturbed during maintenance, ensure they are reconnected correctly and safety checks are carried out as required to ensure continued compliance with applicable national regulations.
- Do not make any modification to the product.
- Do not disassemble the product, unless required by installation or maintenance instructions.
- How to reset the product after a power cut or when the power has been unexpectedly removed

The settings of the product are retained from before the power cut or de-energizing.

The output condition also recovers to that before the power cut or deenergizing, but may change depending on the operating environment. Therefore, check the safety of the whole system before operating the product.

13 Limitations of Use

13.1 Limited warranty and Disclaimer/Compliance Requirements Refer to Handling Precautions for SMC Products.

14 Product disposal

This product should not be disposed of as municipal waste. Check your local regulations and guidelines to dispose of this product correctly, in order to reduce the impact on human health and the environment.

15 Contacts

Refer to <u>www.smcworld.com</u> or <u>www.smc.eu</u> for your local distributor / importer.

SMC Corporation

URL: https://www.smceu.com (Europe) SMC Corporation, 4-14-1, Sotokanda, Chiyoda-ku, Tokyo 101-0021, Japan Specifications are subject to change without prior notice from the manufacturer. © 2021 SMC Corporation All Rights Reserved.

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