

Series F61 Liquid Flow Switches

ntroduction

The F61 liquid flow switches can be used in liquid lines carrying water, sea water, swimming pool water, ethylene glycol or other liquids not harmful to the specified materials. The switches have SPDT contacts and can be wired to energise one device and de-energise another device powered from the same source when liquid flow either exceeds or drops below the set flow rate. There are two different models available. The pipe insert models and the Tbody types for low-flow applications. All materials in contact with the liquid are specified in the part specifications . At doubt about the liquid used with regards to these materials it is advised to contact the liquid supplier. The IP43 versions can be used for liquid temperatures above dewpoint while the vapour proof IP67 versions can be used for liquid temperatures of minus 30°C and up or in high moisture environments. Typical applications are to shut down the compressor on liquid chiller systems, to prove flow on electric immersion heaters and to give a signal or alarm when the pump on condenser cooling system shuts down.



F61 Liquid Flow Switches

Feature and Benefits								
	T-body and Pipe-insert types available	For low flow applications (0.04 dm ³ /s) up to flows of 48 dm ³ /s						
	Polycarbonate IP43 enclosure	For indoor and outdoor applications.						
	Vapour tight IP 67 enclosure	For low temperature applications.						
	Stainless steel Pipe-insert type	Used for liquids like swimming pool water						
	Large wiring space	Makes wiring convenient and easily accessible						
	Range screw easy accessible	Easy to adjust in the field						

Note

These controls are designed for use only as operating controls. Where an operating control failure would result in personal injury or loss of property, it is the responsibility of the installer to add devices or systems that protect against, or warn of, control failure.



Do not use with hazardous fluids or in hazardous atmosphere

nstallation

Pipe-insert types

To allow the switch to detect changes in the liquid flow, the paddle must not touch the pipe or any other obstacle in the pipe. The Pipeinsert types are mounted on top of the liquid line. An angle of 120° is allowed as indicated in Fig. 1. To keep the flow switch close to the pipe and to provide an adequate paddle length in the flow stream the use of a reducing tee for larger pipe sizes is advised. The arrow on the cover must point in the flow direction. To avoid turbulence it is advised to mount the controller at a distance of minimal 10xD (on each side) away from elbows, valves and other appendages. The Pipe-insert types can be mounted in a vertical pipe as long as the flow is up-stream. This mounting position affects the adjustment of the controller.

The 6" paddle can be trimmed as indicated on page 6. For added stiffness it is advised to mount the smaller paddles behind the largest one.



Fig1

T-body types

These types are mounted in the liquid line with the housing at the top. An angle of 120° is allowed as indicated in Fig. 1. The arrow on the body and cover must point in the flow direction. To avoid turbulences it is advised to mount the controller at a distance of minimal 10xD (on each side) away from elbows, valves and other appendages. The T-body types cannot be mounted in a vertical pipe.

Wiring

A special vapour proof PG-16 nipple for cable inlet is delivered by the IP67 type controls. This nipple has to be used to keep the control vapour tight.

Contact function



Fig. 2 1-3 closes on flow increase.

Adjustment

The switches are factory set at minimal flow setting. On the application the setting can be adjusted by the range screw under the cover as indicated in fig. 3. For higher flow rates turn the adjusting screw clockwise.

Note

Prevent to adjust the setting below factory setting as this may result in the switch failing to return to "no flow" position.



Flow rates

Note : Please note that these curves are approximate data obtained in a laboratory test by use of water and are not necessarily representative or accurate when compared with various field applications.

Values are affected by the liquid used and the mounting position of the controller. Flow rates for pipe sizes 3" and up are calculated values.

Flow rates T-body Types



Fig. 4

Pressure drop Pipe Insert Types



Fig. 5

		Paddle size		Line pipe size									
				1"	1 ¹ /4"	1 ¹ /2"	2"	2 ¹ /2"	3" *	4" *	5*	6" *	8" *
Minimum	Flow	1"-2"-3"	dm ³ /s	0.3	0.4	0.5	0.9	1.1	1.7	4.2	7.8	12	24
adjustment	increase		(m ³ /h)	(1.0)	(1.3)	(1.7)	(3.1)	(4.1)	(6.2)	(15)	(28)	(43)	(85)
	1-3 closes	6"	dm ³ /s	-	-	-	-	-	-	2.4 #	3.6 #	4.8	13
			(m ³ /h)	-	-	-	-	-	-	(8.5) #	(13) #	(17)	(47)
	Flow	1"-2"-3"	dm ³ /s	0.15	0.2	0.3	0.6	0.8	1.2	3	6.4	10	20
	decrease		(m ³ /h)	(0.6)	(0.8)	(1.1)	(2.2)	(2.8)	(4.3)	(11)	(23)	(36)	(73)
	1-2 closes	6"	dm ³ /s	-	-	-	-	-	-	1.7 #	2.5 #	3.4	11
			(m ³ /h)	-	-	-	-	-	-	(6) #	(9) #	(12)	(39)
Maximum	Flow	1"-2"-3"	dm ³ /s	0.6	0.9	1.2	1.8	2.2	3.4	8.1	16	24	48
adjustment	increase		(m ³ /h)	(2.0)	(3.0)	(4.4)	(6.6)	(7.8)	(12)	(29)	(56)	(85)	(173)
	1-3 closes	6"	dm ³ /s	-	-	-	-	-	-	5.0 #	7.6 #	9.2	26
			(m ³ /h)	-	-	-	-	-	-	(18) #	(27) #	(33)	(94)
	Flow	1"-2"-3"	dm ³ /s	0.5	0.8	1.1	1.7	2.0	3.2	7.8	1 " 5	23	43
	decrease		(m ³ /h)	(1.9)	(2.8)	(4.1)	(6.1)	(7.3)	(11.4)	(28)	(53)	(82)	(116)
	1-2 closes	6"	dm ³ /s	-	-	-	-	-	-	4.8 #	7 #	8.7	25
			(m ³ /h)	-	-	-	-	-	-	(17) #	(25) #	(31)	(91)

Flow rate table Pipe Insert Types

1 dm³/s = 3.6 m³/h = 15.6 U.S. gal./min. = 13 U.K. gal./min.

* Flow rates for these sizes are calculated.

For 4" and 5" line pipe the 6" paddle is trimmed

Accessories for Pipe-insert types

KIT21A600	:1", 2", 3" paddle, phosphor
	bronze
KIT21A601	: 6" paddle, phosphor bronze
KIT21A602	:1", 2", 3" and 6" paddles
	stainless steel AISI 301

Repair and replacement

Repair is not possible. In case of an improperly functioning control, please check with your nearest supplier. When contacting the supplier for a replacement you should state the type/model number of the control. This number can be found on the data plate or cover label. F61SD-9151

F61SD-9175

F61TD-9150

Pipe-insert	Range	Connection	IP	Paddles	Paddles	Paddles	Application	
	dm ³ /sec.		class	phosphor br.	st. st AISI 301	st. st AISI 304		
			1	ASTM B103				
F61SB-9100	0.15/46	R1"DIN2999(ISO R7)	IP43	1", 2", 3"	_	_	Water/Ethylene glycol	
F61SB-9103	0.15/46	R1"DIN2999(ISO R7)	IP43	1", 2", 3"	6"	_	Water/Ethylene glycol	
F61TB-9100	0.15/46	1-111/2 NPT	IP67	1", 2", 3"	6"	_	Brine, sea water	
F61TB-9102	0.15/46	1-111/2 NPT	IP67		1", 2", 3", 6"	_	Brine, sea water	
F61TB-9103	0.15/46	R1"DIN2999(ISO R7)	IP67	1", 2", 3"	1", 2", 3" 6" _		Water/Ethylene glycol	
				<u> </u>				
F61TB-9200	·9200 0.15/46 R1"DIN2999(ISO R7) IP67 1", 2", 3"		1", 2", 3"	Sea water, swimming pool water				
T-Body	Range	Connection	IP				Application	
	dm ³ /sec.		class					
F61SD-9150	0.04/0.07	1/2-14 NPTF	IP43				Water/Ethylene glycol	

Type number selection table

Note : Paddles not mounted, packed with the control.

1/2-14 NPTF

3/4-14 NPTF

1/2-14 NPTF

IP43

IP43

IP67

0.08/0.11

0.04/0.07

0.04/0.07



Dimensions

Fig. 6 F61SD/TD

A. Cable inlet hole ø 22.3 mm; Grommet installed on IP43 types.

B. Vapour proof PG-16 nipple delivered with IP67 types

Water/Ethylene glycol

Water/Ethylene glycol

Water/Ethylene glycol



Fig. 7 F61SB/TB

- A. Cable inlet hole Ø 22.3 mm; grommet is installed on IP43 types.
- **B**. Vapour proof PG-nipple delivered with IP67 types.
- C. 30 mm Hex. F61SB/TB
 - 45 mm F61TB-9200
- **D.** 1" paddel D = 25mm 2", 3", 6" paddel D = 29 mm

Note

Specifications

		Pipe Inse	T-body Types								
Type number	F61SB-9100	F61TB-9100	F61TB-9103	F61TB-9200	F61SD-91xx	F61TD-9150					
F low D 44 a	F61SB-9103	F61TB-9102		Constability							
Flow Rates	See selection table										
Pipe connection	10 hor	10 hor	See selec	tion table	10 hor	10 hor					
Max liquid pressure	Ax liquid pressure 10 bai		10 bar	10 bar	10 Dar	10 bar					
Min_liquid temp.**	100°C	100°C	100°C	100°C	100°C	100°C					
Max ambient temp.	10 C	-30 C	-30 C	-30 C	0 C	-30 C					
Min ambient	40°C	+00°C	+55 C	+55 C	+55 C	+55 C					
temp.**	-40 C	-40 C	-40 C	-40 C	-40 C	-40 C					
Ambient humidity	10-95%	10-95%	10-95%	10-95%	10-95%	10-95%					
Contact type	SPDT snap-acting switch										
Electrical rating	15(8) A 230Vac										
Wiring connections			screw terminals	1 up to 2.5mm ²							
Enclosure	IP43	IP67	IP67	IP67	IP43	IP67					
		Vapour proof	Vapour proof	Vapour proof		Vapour proof					
			Polycar	bonate							
Materials in contact											
with liquid											
Paddles			see selec	tion table							
Bellows	phosphor bronze	phosphor bronze	phosphor bronze	stainless steel	phosphor bronze	phosphor bronze					
	CuSn 6	CuSn 6	CuSn 6	AISI 316L DIN1.4404							
Rod	brass	brass	brass	stainless steel	bronze ASTM	bronze ASTM					
	CuZn36Pb1.5	CuZn36Pb1.5	CuZn36Pb1.5	AISI 316L	B140	B140					
Bady	broop	hickel plated	broop	DIN1.4401	alloy 316	alloy 316					
Бойу	CuZn/0Ph2	B584	CuZn40Ph2		B584	B584					
		alloy C84400	Cuzii+01 bz	DIN1.4401	alloy C84400	alloy C84400					
Bellows washer	brass	brass	brass		red brass	ASTM B36					
	CuZn37F38	CuZn37F38	CuZn37F38	_		alloy 3					
D		nickel plated									
Body washer	Drass		Drass		phosphor bronze	phosphor bronze					
	Cuzh37F36	-	Cuzh37F38	-							
Screw naddle conn	1/2 hard brass	silicon bronze	1/ hard brass	stainlass staal	1/ hard brass						
ocrew paddle comi.	74 Hara brass	SILCONDICIZE	74 Hara 51833	AISI 316	74 Hard 51833	74 Hara 51855					
				DIN1.4401							
Washer paddle	phosphor bronze	phosphor bronze	phosphor bronze	stainless steel							
conn.				AISI 316 DIN1.4401	-	-					
Seat				2	red brass	red brass					
	_	_	_	_	1/2 hard	1/2 hard					
Silver solder	L-Ag45	-	L-Ag45	_	SN50Pb	SN50Pb					
Softsolder	L-SnAg5	L-SnAg5	L-SnAg5		Ag 15 P	Ag 15 P					
Shipping weight individual pack	0.7 kg	0.7 kg	0.7 kg	0.7 kg 1.0 kg		1.0 kg					
overbox	15 kg (24 pcs)	15 kg (24 pcs)	15 kg (24 pcs)	22 kg (24 pcs)	22 kg (24 pcs)	22 kg (24 pcs)					
Vibration	acc.to DIN 89011 Kennlinie I										

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The max liquid temperature of 100°C is at 20°C ambient. At higher ambient temperatures the max. allowed liquid temp. becomes lower. The temperature of the electrical switch inside should not exceed 70°C. The low liquid temperature combined with a low ambient temp.should not lead to freezing of the liquid inside the body / bellows. Please observe the liquid freezing point.

The performance specifications are nominal and conform to acceptable industry standards. For applications at conditions beyond these specifications, consult the local Johnson Controls office or representative. Johnson Controls shall not be liable for damages resulting from misapplication or misuse of its products.



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