LK01A Liquid Flow Switch



Summary:

LK01A Liquid Flow Switch is used in the circumstance where chain effect or cut-off protection is needed. It is to supervise the liquid flow rate through the pipes. When liquid inside the pipe circulates or cuts off, flow switch will correspondingly alters the ON/OFF state so as to control and protect external devices. Liquid Flow Switch is suitable for any liquid medium that makes no corruption on brass and tin-bronze and takes no effect on air-proof performance.



Features and Characteristics:

- Suitable for pipes from 3/4" to 8"
- Applicable to cool/heat water system
- Strong die-casting aluminum alloyed casing and cover
- R1 or R3/4 external screw joint; Easy mounting (NPT, BSP)
- Dependable and durable parts such as forged brass, tin bronze, stainless-steel and high-strength flameproof engineering plastic
- Complete airproof design

Technical Data:

- Rated voltage, rated current: 250VAC, 10(3)A
- Working pressure: 1.0MPa
- Max. testing pressure: 1.5MPa
- Max. fluid temperature: 110°C
- Storage temperature: -20~80°C
- Weight: 0.8Kg
- Protection class of casing: IP64/IP67

Material:

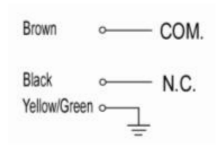
- Casing and cover: Die-casting aluminum alloyed Bellow: Tin-bronze
- · Blade: Stainless steel
- Joint: Forged brass, R1 or R3/4 external screw
- Wiring: 4×1.5mm2 cable gland (Length) made by order)

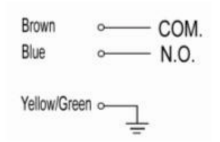
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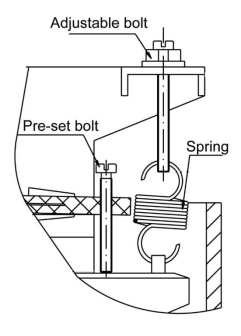
Wiring Diagram:

- 1-2 contact is normal-close (When flow switch is acted, the contacts disconnect.)
- 1-3 contact is normal-open (When flow switch is returned, the contacts connect.)





Manual Operation Instruction:



- Mount on return pipes
- Mount on horizontal pipes
- Keep a certain distance from sources of turbulences (Elbows, valves, pumps, etc) so as to ensure steady working flow. Recommended minimum distance is equal to 5 times of the pipe's diameter

Adjustment of Flow Rate Setting:

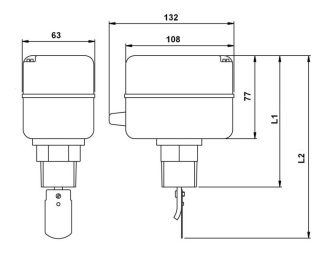
Setting of LK01A is by means of relative screw. Fully tighten the screw to obtain minimum flow rate setting, fully loosen the screw to have maximum flow rate setting. The following table gives the values for limiting flow rate settings in relation to the pipe diameter and blade length. The LK01A is supplied ex-factory with the setting screw fully tightened (minimum setting).

The pre-set bolt has been adjusted before exfactory. Users cannot adjust by themselves. The adjustable bolt can be adjusted and set according to special requirements. (see figure on the left)

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Assembling and Technical Specification:



PIPE DIA.	3/4"	1"	11/4"	11/2"	2"	2 1/2"	3"	4"	5"	6"	8"
L1	108	118	118	118	118	118	118	118	118	118	118
12	137	158	158	181	181	212	212	212	291	291	291

Model	Diameter	Connection Thread	Blade Length (mm)		ith Minimum ting	Flow Rate with Maximum Setting		
		····caa		Switch Action	Switch Return	Switch Action	Switch Return	
	(inch)			(m³/h)		(m³/h)		
LK01A-20	3/4"	R3/4	29	1	0.3	2	1.5	
	1"		34	1.1	0.5	2	1.6	
	11/4"	_	34	1.2	0.7	2.6	2	
	11/2"	-	57	1.6	1	3.3	2.6	
	2"	-	57	3.2	2.2	6.6	6.1	
11/04 4	21/2"	- D4	88	4.2	3.2	8	7	
LK01A	3"	- R1	88	6.3	4.7	12	11	
	4"	-	88	8.5	6	18	17	
	5"	-	167	13.1	9	27	25	
	6"	-	167	17.2	12	33	31	
	8"	_	167	47	39	94	91	