

บริษัท เอดีดี เฟอร์เนส จำกัด

ADD FURNACE CO.,LTD.

44 ซอยบรมราชชนนี 70 ถนนบรมราชชนนี แขวงศาลาธรรมสพน์ เขตทวีวัฒนา กรุงเทพฯ 10170

โทร: 02-888-3472 โทร: ออกแบบ: 08-08-170-170 แฟกซ์: 02-888-3258

https://www.add-furnace.com E-mail: sales@add-furnace.com

Honeywell

S6065A1003/2001

LIQUID FLOW SWITCHES

SPECIFICATION DATA & MOUNTING INSTRUCTIONS FEATURES

- Cost-effective flow switches for HVAC applications.
- High-capacity, fully-encapsulated NC/NO micro-switch.
- A single type suitable for pipes with a diameter of 1 to 8".

COMMON SPECIFICATIONS

Switching capacity 15 (8) A, 24...250 Vac Lifetime 50000 cycles at nominal load Working temperature -40...+85 °C at 10...90% rel.

-40...+85 °C at 10...90% rel. humidity, non-condensing

Electrical connection Screw terminal, wire up to 1.5 mm²

cable Ø 6...9 mm

Protection class I according to EN60730
Protection standard IP65 according to EN60529
Housing material ABS and corrosion-protected steel

Accessories PA2 Paddle set

MOUNTING

The S6065A1003 and S6065A2001 Liquid Flow Switches can be mounted in any desired position far from elbows, valves, and filters.

NOTE: The arrow on the housing must point downstream.
When using multiple paddles, the paddles must be arranged in order of decreasing length downstream, i.e. with the longest paddle facing the oncoming

In the case of vertical pipes, reset the range to balance the paddle weight. To prevent malfunction caused by impurities in the medium, do not mount the device with the housing pointing downwards.



GENERAL

The S6065A1003 and S6065A2001 Liquid Flow Switches are designed for monitoring flow rates in pipes employed in HVAC applications. They are suitable for monitoring flow in water, oil, cooling circuits, and lubrication systems. The S6065A2001 is designed for monitoring aggressive liquids.

See Table 1 for the reset and switch points for water. Data for other media must be determined empirically.

MODELS

Specification	S6065A1003	S6065A2001	
Flow medium	non-aggressive liquid	aggressive liquid	
Mounting	Rp 1" (ISO7/1)	Rp 1" (ISO7/1)	
Maximum pipe temperature	120 ℃	120 ℃	
Pressure	11 bar	30 bar	
Paddle material	1.4404	1.4401	
Lever	yellow brass	1.4404	
Sensor body	yellow brass	1.4404	
Housing dimensions	113 x 62 x 65 mm	108 x 62 x 65 mm	
Weight	850 g	850 g	



บริษัท เอดีดี เฟอร์เนส จำกัด

ADD FURNACE CO.,LTD.

44 ซอยบรมราชชนนี 70 ถนนบรมราชชนนี แขวงศาลาธรรมสพน์ เขตทวีวัฒนา กรุงเทพฯ 10170

โทร: 02-888-3472 โทร: ออกแบบ: 08-08-170-170 แฟกซ์: 02-888-3258

https://www.add-furnace.com E-mail: sales@add-furnace.com

S6065A1003/2001 LIQUID FLOW SWITCHES

SWITCH-POINT ADJUSTMENT

The flow switch is factory-set to the min. flow rate. To adjust the device to other levels, turn the adjustment screw clockwise. Table 1 lists the reset points and switch points for water. Data for other media must be determined empirically.

Table 1. Reset and switch points for water

paddles (L)	pipe Ø	rec. Q _{max} (m ³ /h)	reset / switch point	
			min. flow (m³/h)	max. flow (m³/h)
1"	1"	3.6	0.6 / 1.0	2.0 / 2.1
1"	1-1/4"	6.0	0.8 / 1.3	2.8 / 3.0
1"	1-1/2"	9.0	1.1 / 1.7	3.7 / 4.0
1"+2"	2"	15.0	2.2 / 3.1	5.7 / 6.1
1"+2"	2-1/2"	24.0	2.7 / 4.0	6.5 / 7.0
1"+2"+3"	3"	36.0	4.3 / 6.2	10.7 / 11.4
1"+2"+3"	4"	60.0	11.4 / 14.7	27.7 / 29.0
1"+2"+3"+Z*	4" Z	60.0	6.1 / 8.0	17.3 / 18.4
1"+2"+3"	5"	94.0	22.9 / 28.4	53.3 / 55.6
1"+2"+3"+Z*	5" Z	94.0	9.3 / 12.9	25.2 / 26.8
1"+2"+3"	6"	120.0	35.9 / 43.1	81.7 / 85.1
1"+2"+3"+Z*	6" Z	120.0	12.3 / 16.8	30.6 / 32.7
1"+2"+3	8"	240.0	72.6 / 85.1	165.7 / 172.5
1"+2"+3"+Z*	8" Z	240.0	38.6 / 46.5	90.8 / 94.2

*For models with the suffix "Z," the longest paddle must be used to obtain the values indicated in this table. The Z = 8" paddle must be cut to the proper length to fit into the pipe without touching the inside.

FIELD WIRING

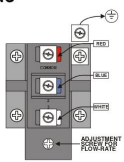


Fig. 1. Field wiring

Connect the red and the white contacts. The contact "redwhite" opens when the flow drops below the switch point. When the flow is absent, the contact "red-blue" closes and can be used as a signal or alarm contact.

NOTE: If the flow switch is used as a min. flow controller, another device must be installed downstream for alarm condition activation.

DIMENSIONS

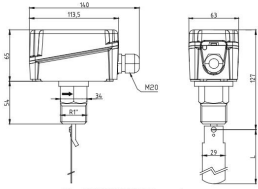


Fig. 2. S6065A1003 dimensions

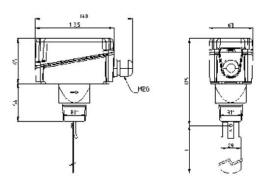


Fig. 3. S6065A2001 dimensions

Honeywell

Manufactured for and on behalf of the Environmental and Combustion Controls Division of Honeywell Technologies Sarl, Rolle, Z.A. La Pièce 16, Switzerland by its Authorized Representative:

Automation and Control Solutions

Honeywell GmbH Böblinger Strasse 17 71101 Schönaich Germany

Phone: (49) 7031 63701 Fax: (49) 7031 637493 http://ecc.emea.honeywell.com

Subject to change without notice. Printed in Germany

EN0B-0314GE51 R0711