Specifications subject to change without notice. | USA 200204 | Page 1 of 2



DESCRIPTION

Watertight liquid flow switches.

APPLICATION

Control and monitor liquid flow of boilers, pumps, etc., of heating, cooling, and air conditioning equipment.

FEATURES

- NEMA 1 & 4 housing
- Setpoint adjustable
- Stainless steel paddle
- Brass material

SPECIFICATIONS

Type of operation
Output
Flow rates
Flow rate setting adjustment
Sensing element

Paddle sizes - Factory mounted

- Included

Pipe connection Liquid applications

Parts material in contact with fluid

Paddle material Liquid pressure Liquid temperature

Permissible ambient temperature

- Housing

Permissible ambient humidity
Wire - Connection

Cina

- Size

Cable entry

Housing - Material

ColorProtection

- Dimensions

Installation Ship weight

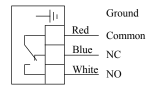
Part Numbers

1 SPDT, NEMA 1 1 SPDT, NEMA 4 2 SPDT, NEMA 1 2 SPDT, NEMA 4

WIRING DIAGRAM

DBSF-1KPLN

Increased flow and attained setpoint:
Red & White connected
Decreased flow and attained setpoint:
Red & Blue connected



On/Off, single-stage, micro switch

1 SPDT, or 2 SPDT, 24/250 VAC, 15 (8) A

See flow rate table Internal screw

Paddle

3 inch for 1 to 3 inch pipes 6 inch for 4 to 8 inch pipes

NPT 1 inch

Hot, chilled, well, pool and sea water,

brine or ethylene glycol

Brass

Stainless steel, V4A

Maximum 160 PSI (1103 kPa) -40°F to 248°F (-20°C to 120°C)

-40°F to 185°F (-40°C to 85°C) 10...90% RH, non-condensing Terminal with wire retaining screws Maximum 14 AWG (2.5 mm²)

M20 fitting,

replaceable by 1/2" conduit connector

Base: Steel, galvanized Cover: ABS, fire retardant

Dark gray/blue

NEMA 1 (IP 40), or NEMA 4 (IP 65) 4.3 x 2.8 x 2.8 in. (108 x 70 x 72 mm)

Pipe mounted 2.2 lb (1.0 kg)

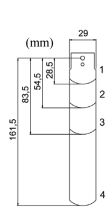
DBSF-1KPLN-1US DBSF-1KPLN-4US DBSF-1KPLNB-1US DBSF-1KPLNB-4US

Paddles (models without "T" pipe fitting)

certified

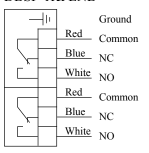
ISO 9001

 $C\epsilon$



Install Paddle									
Pipe	#								
1″	1								
1 1/4"	1								
1 1/2"	1								
2"	1,2								
2 1/2"	1,2								
3″	1,2,3								
4"	1,2,3								
4" Z	1,2,3,4								
5″	1,2,3								
5" Z	1,2,3,4								
6"	1,2,3								
6″ Z	1,2,3,4								
8″	1,2,3								
8" Z	1,2,3,4								

DBSF-1KPLNB





DBSF



Liquid Flow Rate Table															
DBSF - 1KPLN Flow Rates: GPM (m³/hr) required to actuate switch															
Line P	ipe Size (inch)	1	1-1/4	1-1/2	2	2-1/2	3	4	4Z	5	5Z	6	6Z	8	8Z
Min.*	Flow Increase Red & Wht Connected	4.2 (1.0)	5.8 (1.3)	7.5 (1.7)	13.7 (3.1)	17.6 (4.0)		64.7 (14.7)			57.01 (12.9)	90.0 (43.1)			
Adj.	Flow Decrease Red & Blue Connected	2.5 (0.6)	3.7 (0.8)	5.0 (1.1)	9.5 (2.2)	11.9 (2.7)	19.0 (4.3)	50.1 (11.4)		101.0 (22.9)		158.0 (35.9)			170.0 (38.6)
Max.	Flow Increase Red & Wht Connected	9.2 (2.1)	13.3 (3.0)	17.6 (4.0)	26.9 (6.1)	30.8 (7.0)		127.6 (29.0)				374.7 (85.1)		759.5 (172.5)	
Adj.	Flow Decrease Red & Blue Connected	8.1 (2.0)	12.5 (2.8)	16.3 (3.7)	25.1 (5.7)	28.6 (6.5)						359.7 (81.7)		729.6 (165.7)	
Note: For flow rates with suffix "Z", the 6-inch paddle must be installed.															

^{*} Factory calibrated at minimum flow level / high sensitivity.

To adjust for less sensitivity / higher flow rate, turn adjustment screw located below switch clockwise.

INSTALLATION

The flow switch can be installed in every position far from elbows or throttlings, with arrow on flow direction. If pipe is vertical, recalibrate range to balance paddle weight. If the device is downwards mounted, take care to slags and apply it in a straight pipe that is far from filters, valves, etc., with length at least 5 times the diameter of pipe upstream and downstream the unit.

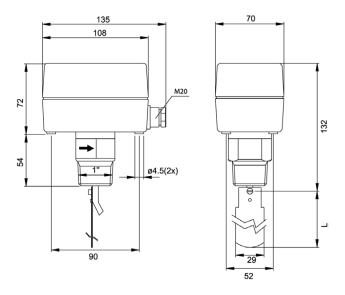
NOTE

The flowswitch is factory calibrated at its minumum sensitivity. To increase the set value, turn the adjustment screw clockwise. The cut-out valve must be ≥ the minimum flow necessary to guarantee the protection of the plant. Units without "T" fittings are supplied with 4 paddles, which must be cut off according to the pipe. All devices can be supplied with a "T" connection on request as schedule indicates.

ATTENTION

If flowswitch is uses as a minimum flow controller, it is necessary to add another device downstream for alarm condition activation.

DBSF DIMENSIONS (mm)



L changeable length (see drawing of the paddles)