DF PADDLE WHEEL FLOW SENSOR



Flow
Pressure
Level
Temperature
measurement
monitoring
control





USA

KOBOLD Instruments Inc. 1801 Parkway View Drive USA-Pittsburgh, PA 15205 +1 412-788-2830

Fax +1 412-788-2830 Fax +1 412-788-4890 E-mail: info@koboldusa.com



CANADA

KOBOLD Instruments Canada Inc. 9A Aviation

Pointe-Claire, QC H9R 4Z2

+1 514-428-8090
 Fax +1 514-428-8899
 E-mail: kobold@kobold.ca

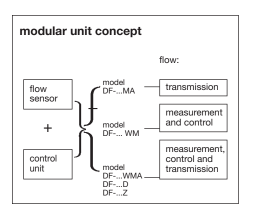
Visit KOBOLD Online at www.kobold.com

Model: DF





DF-... with female thread



Flow Sensor DF

The main feature of the KOBOLD DF flow sensor is the incorporation of a multipole magnet ring into the paddlewheel. As the paddlewheel rotates, these magnets, hermetically separated from the fluid medium, induce an DC signal in a Hall sensor mounted on the device housing. Since the DC signal frequency is proportional to paddlewheel rotation, an accurate flowrate reading is possible.

The DF sensor, when coupled with the appropriate KOBOLD electronics unit, can offer the user a number of features useful in the measurement and control of fluid flow. These features include an analog output, adjustable switches, batch controller, or totalizer.

Specifications

Accuracy: ± 2.5% of full scale **Media:** water and low viscosity liquids

Orientation: universal Fittings: 1/8" NPT ... 11/2" NPT, flange ANSI 1/2", 1", 11/2"

7 different material combination: trogamid,

polysulfone, brass, SS, teflon



DF-...
with flange

	High Pressure Design					
Materials combination	1	II/IIB*	III	IV*	VI*	VII*
Connecting type	Female thread	Female thread	Female thread	Female thread flange	Female thread	Female thread flange
Housing	Trogamid	Polysulfone/PP	Brass Nickel-plated	SS	Brass Nickel-plated	SS
Housing lid	Trogamid	Polysulfone/PP	Polysulfone	Polysulfone	Brass Nickel-plated	SS
Connection	Brass Nickel-plated	SS/PP	Brass Nickel-plated	SS	Brass Nickel-plated	SS
Locking pins O-rings	Brass Buna-N	Brass Viton	Brass Buna-N	– Viton	– Buna-N	– Viton
Paddle wheel	Delrin	Teflon	Delrin	Teflon	Delrin	Teflon
Axle Axle Bearing	SS Teflon	SS/Ceramic Teflon	SS Teflon	SS Teflon	SS Teflon	SS Teflon
Orifice	Teflon ²	Teflon ²	Teflon ²	Teflon ²	Teflon ²	Teflon ²
Max. operating pressure PSI	145	145/85	230	230	1450	1450 (with flange 580)
Max. operating temperature (°F)	145	180	180	180	180	180





DF-...WM Special Features

- Adjustable limit contact for flow control
- Push-button alarm override switch and potentiometer with scale for indirect flow measurements

Specifications

Power consumption: 1.5 W max.

Power supply: 24 VDC

 $24,\,110\;\text{VAC},\,230\;\text{VAC}\,+\,15\%\text{/-}10\%$ Switching rating: $250\;\text{V}\;\text{max./}5\text{A}$

Resistance = $< 100 \ \Omega$

Temperature range: -10 to 180°F

(145°F for DF 81..)

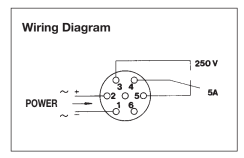
Cable connections: (5 ft. PVC-cable standard,

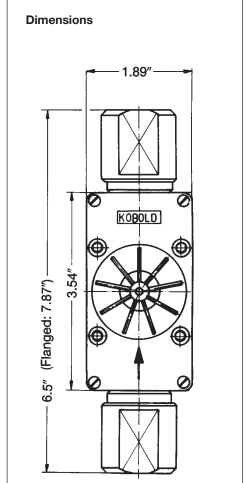
Plug connection optional)
No. 1 Power Supply (-)
No. 2 Power Supply (+)

No. 3 Relay Contacts

No. 4 Relay Contacts

No. 5 Relay Contacts





Electronic DF-...WM

Order Numbers											
Range	Stand.	Dia. of	Press.		DF Flow Sensor Material Combination			D			
water	conn.	Orifice	drop max.	1	II	II B	Ш	IV	VI	VII	Range Size
GPM	NPT	inches	PSI	DF-81	DF-82	DF-80	DF-83	DF-84	DF-86	DF-87	
0.02- 0.14	1/8"	0.04	10.2								01
0.05- 0.30	1/4"	0.08	4.2								02
0.05- 0.60	1/4"	0.08	10.4								03
0.1 - 0.7	1/4"	0.11	9.6								04
0.2 - 2.5	3/8"	0.19	12.1								05
0.4 - 5	1/2"	0.32	2.9								06
0.5 - 6	3/4"	0.32	4.4								07
0.5 -12	3/4"	0.49	4.4								08
1 –25	11/4"	0.59	15.9								09
1.5 –36	11/4"	0.73	13.5								10

Options (add suffix to order number)					
Special conn. NPT Suffix "-B"	Special range GPH water Suffix "-L"				
1/4"	1 - 7				
3/8"	2 –25				
3/8"	3 -40				
3/8"	2.5–60				
1/2"	For flange				
3/4"	connection				
1″	(only material				
1″	comb. IV & VII)				
11/2"	Suffix "FL"				
11/2"	on request				

Note: To place an order

- 1. Select the sensor order no.
- 2. Select the desired option suffixes
- 3. Specify the required power supply

For example: DF-8109 BP01

Suffix "P"		Plug connection with Plug
– P 01 Power Supply 24 VDC		Power Supply 24 VDC
– P 02 Power Supply 24 VAC		Power Supply 24 VAC
- P 03 Power Supply 110 VAC		Power Supply 110 VAC
– P 04 Power Supply 230 VAC		Power Supply 230 VAC