# **Compact Paddle Flow Sensor**



measuring

monitoring

analyzing

**DFT** 



- Measuring Ranges: 0.05...0.50 to 0.8...15 GPM
- PTFE or Brass Bodies
- Pulse Output Standard
- Optional Analog Outputs, Digital Displays, Totalizer and Batch Controllers
- No Straight Run Requirements
- Can Be Mounted in Any Orientation
- Compact, Economical Design



Contact:
Industrial Process Measurement, Inc.
3910 Park Avenue, Unit 7
Edison, NJ 08820
732-632-6400
support@instrumentation2000.com
http://www.instrumentation2000.com

# OBOLD

#### Compact Paddle Flow Sensor Model DFT

### **Description**

The DFT compact series of paddle flow sensors embodies the same rugged reliability of the workhorse DF series in a compact, more economical design. The DFT uses an inlet nozzle to redirect flow onto the paddle thus there are no straight piping requirements as with many other paddle type designs. The DFT series is available in two material combinations to handle a wide variety of liquids. The nickel plated brass version handles water, light chemicals and low viscosity liquids (<10 cSt), while the PTFE version will stand up to aggressive chemicals. An open collector frequency output is standard with optional analog & controller outputs which offer an LCD displays, analog flow transmitters, programmable relays and totalizer & batch controller options.





## **Specifications**

Flow Range: 0.05...0.30 GPM to

0.5...12 GPM

Accuracy: ±2.5% of Full Scale Media: Water and Other Low

Viscosity Liquids

**Maximum Pressure** 

Brass Body: 230 PSIG
PTFE Body: 70 PSIG
Temperature Range: -4...176°F

**Wetted Materials** 

Brass Body: Nickel-plated Brass, POM,

NBR, Ceramic or Sapphire

PTFE Body: PTFE, Ceramic or Sapphire

#### **Electrical Data**

Pulse Output - Standard OEM

Max. Sink Current

Electrical

Connection: DIN 43650 Plug, PG 11

**Electrical** 

Protection: IP 65

Pulse Output - F400

Output Type: PNP Open Collector Frequency Range: 0-100 Hz Approx.

Power Supply:  $24 V_{DC} \pm 20\%$ , Max. 20mA

Electrical

Connection: DIN 43650 Plug, PG 11

**Electrical** 

Protection: IP 65

Analog Output - L443 & L442

Power Supply:  $24 \text{ V}_{DC} \pm 20\%$ Output: 4-20 mA 3-wire or

2-wire

Max Load: 500 Ohms

Electrical

Connection: DIN 43650 Plug, PG 11

Electrical

Protection: IP 65

Analog Output - MA Electronic

**Power Supply:**  $24 \text{ V}_{DC}$ , +15% / -10%

110 V<sub>AC.</sub> ±20%

Output:  $4-20 \text{ mA or } 0-10 \text{ V}_{DC}$ 

Max Load: 500 Ohms

**Electrical** 

**Connection:** 1.5 m Cable Connection or

Connector

Electrical

Protection: IP 65

Switching Output - WM Electronic

**Power Supply:**  $24 \text{ V}_{DC}$ , +15% / -10%

 $110 \, V_{AC_1} \pm 20\%$ 

Output: SPDT Contact

Max. 250V / 5A

Contact Resistance: < 100 mOhms

**Electrical** 

**Connection:** 1.5 m Cable Connection or

Connector

**Electrical** 

Protection: IP 65

#### Compact Paddle Flow Sensor Model DFT



#### **Electrical Data (Continued)**

Digital Rate Display - K Electronic

Display: LCD, 8-digit Backlit Rate,

Unit of Measure Selectable

Power Supply  $24 V_{DC}$ , +15% / -10%Analog Output:  $4-20 \text{ mA or } 0-10 V_{DC}$ 

Max Load: 500 Ohms

Switching Output: Min. and Max. SPDT Contact

Max. 24 V / 2A

**Hysteresis:** 2.5% of Measured Value

Electrical

**Connection:** 1.5 m Cable Connection

**Electrical** 

Protection: IP 65

Totalizer Display - E Electronic

Display: LCD, 2-line, 8-digit Backlit

Rate, Total, & Grand Total

Unit of Measure Selectable

Analog Output: 4-20mA

Load: 0...500 Ohms or 0...10  $V_{DC}$ 

Load: > 100k Ohms

Relay Outputs: 2x, Max. 30V / 1.5A

Functions: Reset, MIN/MAX-memory, Flow

Rate Switch-point, Total & Grand Total Switch-point, Language

Power Supply:  $24 V_{DC} \pm 20\%$ 

Max. Sink Current 100 mA

Electrical

Connection: 10-pin Cable or 2x M12 (5,8 Pin)

Electrical

Protection: IP 65

Batching Display - G Electronic

Display: LCD, 2-line, 8-digit Backlit

Rate, Total, & Grand Total

Unit of Measure Selectable

Analog Output: 4-20mA

Load: 0...500 Ohms or 0...10  $V_{DC}$ 

Load: > 100k Ohms

Relay Outputs: 2x, max. 30V / 1.5A

Functions: Batch (Relay 2), Start, Stop, Reset,

Fine Batch, Correction Quantity, Flow Rate Switch, Flow Total

Switch, Language

Power Supply:  $24 V_{DC} \pm 20\%$ 

Max. Sink Current 100 mA

Electrical

**Connection:** 10-pin Cable or 2x M12 (5,8 Pin)

Electrical

Protection: IP 65

# Frequency/Pressure-loss Table

| Measuring Range (gal/min) | Brass Housing   |                           |                               | PTFE Housing    |                           |                               |  |
|---------------------------|-----------------|---------------------------|-------------------------------|-----------------|---------------------------|-------------------------------|--|
|                           | Oriface<br>(mm) | Frequency<br>at Max. Flow | Pressure Loss<br>at Max. Flow | Oriface<br>(mm) | Frequency<br>at Max. Flow | Pressure Loss<br>at Max. Flow |  |
| 0.050.50                  | 2.0             | approx. 70 Hz             | 11.6 PSI                      | 2.0             | approx. 80 Hz             | 10.15 PSI                     |  |
| 0.131.8                   | 4.3             | approx. 85 Hz             | 8.7 PSI                       | 4.3             | approx. 95 Hz             | 7.25 PSI                      |  |
| 0.264.0                   | 5.9             | approx. 130 Hz            | 11.6 PSI                      | 5.9             | approx. 140 Hz            | 10.5 PSI                      |  |
| 0.59.5                    | 9.0             | approx. 130 Hz            | 11.6 PSI                      | 9.0             | approx. 120 Hz            | 13.0 PSI                      |  |
| 0.815.0                   | 13.5            | approx. 85 Hz             | 11.6 PSI                      | 13.5            | approx. 80 Hz             | 13.0 PSI                      |  |



# Compact Paddle Flow Sensor Model DFT

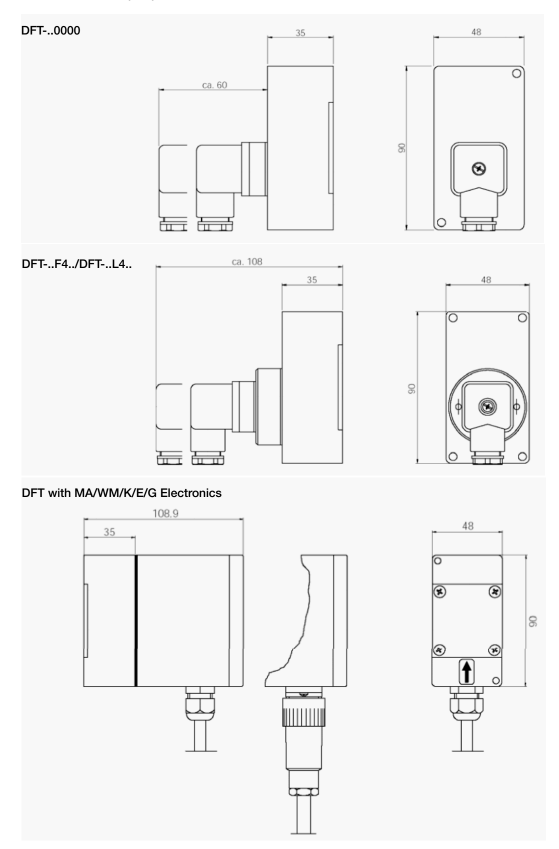
Order Details (Example: DFT-3307N4L443)

| Measuring   |                               | Connection   |                                |                               |  |  |
|---|-------------------------------|--|--------------------------------|-------------------------------|--|--|
| Range<br>(GPM)  | Brass Housing<br>Ceramic Axle | PTFE Housing<br>Ceramic Axle                           | Brass Housing<br>Sapphire Axle | PTFE Housing<br>Sapphire Axle | Female Thread  |  |
| 0.050.50  | DFT-3103                      | DFT-3303   | DFT-3603                       | DFT-3803                      | <b>N2</b> = 1/4" NP                                      |  |
| 0.131.8   | DFT-3107                      | DFT-3307   | DFT-3607                       | DFT-3807                      | <b>N4.</b> . = 1/2" NP<br><b>G2.</b> . = G 1/4           |  |
| 0.264.0   | DFT-3116                      | DFT-3316   | DFT-3616                       | DFT-3816                      | <b>G4</b> = G 1/2  |  |
| 0.59.5  | 59.5 <b>DFT-3136 DFT-3336</b> |  | DFT-3636 DFT-3836              |                               | N4 = 1/2" NP<br>N5 = 3/4" NP<br>G4 = G 1/2<br>G5 = G 3/4 |  |
| 0.815.0   | DFT-3160                      | DFT-3360   | DFT-3660                       | DFT-3860                      | <b>N5.</b> . = 3/4" NP<br><b>G5.</b> . = G 3/4           |  |
|   |                               | Output/Ele   | ectronic Option                |                               |  |  |
|   |                               | OEM Fred   | quency Output                  |                               |  |  |
|   |                               | 0000 = NPN, C  | Connector DIN 43650            |                               |  |  |
|   |                               | Freque   | ncy Output                     |                               |  |  |
|   |                               | <b>F400</b> = PNP. (                                   | Connector DIN 43650            |                               |  |  |
|   |                               |  | og Output                      |                               |  |  |
|   |                               | <b>L443</b> = Connector D<br><b>L442</b> = Connector D |                                |                               |  |  |
|   |                               | MA Electronic with                                     | Analog Output Opti             | on                            |  |  |
| MK = 1.5 m Cable Connection<br>MG = Connector and Mating Connector  |                               |  | 1 = 110 VAC<br>3 = 24 VDC      |                               | 4 = 4-20 mA<br>1 = 0-10 V                                |  |
|   |                               | WM Electron  | ic with 1 Contact              |                               |  |  |
| WK = 1.5 m Cable ConnectionWG = Connector and Mating Connector      |                               |  | 1X = 110 VAC<br>3X = 24 VDC    |                               |  |  |
|   | K Ele                         | ctronic (Display, MIN                                  | /MAX-Contact, Anal             | og Output)                    |  |  |
| KK = 1.5 m Cable Connection   |                               |  | <b>3.</b> . = 24 VDC           |                               | 4 = 4-20 mA<br>1 = 0-10 V                                |  |
|   |                               | Totalizer Electroni                                    | ic/Batching Electron           | ic                            |  |  |
| E = Totalizer Electronic (2x SPDT)G = Batching Electronic (2x SPDT) |                               |  |                                |                               | <b>4R</b> = 4-20 mA<br><b>1R</b> = 0-10 V                |  |

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# **Dimensions Brass (mm)**







# Dimensions PTFE (mm)

