# Flow Indicating Switch

0000



Armor-Flo™ meters provide even more effective process control input with switching capabilities. Simple electromechanical switches define your process limits.

Adjustable switches provide positive indication of flow/no flow conditions and may be positioned to actuate at specific flow rates. The design of the switch is to capture the indicator, preventing movement until the flow rate is once again within the acceptable range.

The switches are SPDT glass encapsulated reed type rated at 0.25 amperes at 120V ac (1.5 amperes at 24V dc). This switch is appropriate for use in Class 1, Division 2 areas.

### **Features**

- O Instantaneous flow rate measurement.
- O Adjustable low and/or high flow limit switches.
- Use in horizontal or vertical piping systems.
- O Individually calibrated for fluid and operating conditions.
- O User selectable 10:1 turndown flow ranges.
- O User selectable units of measure.
- O No floats to get stuck, tubes to break or dynamic seals to leak.
- O Low pressure loss.

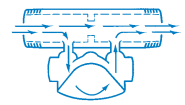
## **Principle of Operation**

Armor-Flo™ meters are variable area flow-rate meters. The Armor-Flo™ body housing has a variable internal volume which enlarges from the inlet to the outlet.



The primary sensor is a tempered alloy vane with one end affixed to the apex of the meter housing. As the flow rate changes, the vane is flexed in direct proportion. A Teflon® encapsulated magnet links the vane position with the pointer in the indicator housing for easy viewing. Switch set points may be adjusted by repositioning them along the slotted rail within the indicator housing.

The  $\frac{1}{2}$ ",  $\frac{3}{4}$ " and 1" connections typically have female threaded ends. Sizes  $\frac{1}{4}$ " through 12" utilize an integral bypass housing permitting larger connection sizes in the format of a spool with a consistant 12" end to end dimension.



In addition, it permits a wide variety of connection types which include threaded, flanged, grooved ends and tri-clamp.

## **Applications**

- O Coolant monitoring
- O Pump seals
- O Chilled water
- O Staging air compressors
- O Lube oil systems

## **Specifications**

Accuracy: ±2% full scale
Repeatability: ±1% full scale
Scales: Direct reading

Resolution: Maximum-30 division/Minimum-15 divisions

Rangeability: 10 to 1 turndown

**Switch/Type**: Hermetically sealed reed switch Contact rating: 0.25A @ 120 Vac 1.5A @ 24V dc Adjustment limits: 20-50% full scale-low limit

50-90% full scale-high limit

30% differential between low and high

Dead Band: 7% full scale **Materials of Construction:** 

Housing: Aluminum, brass, 70/30 copper/nickel, 316

stainless steel

Shunt: As housing or carbon steel
Window: Tempered glass or polycarbonate
Vane: Cobalt/chromium/nickel alloy
with Teflon ® encapsulated magnet

buna-n, ethylene propylene, Viton® or

perfluoroelastomer

**Piping Connections:** 

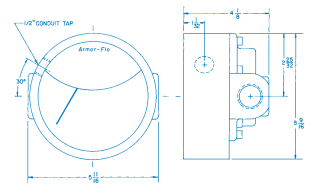
"O" rings:

½" to 1" NPT female 1½" to 4" NPT male 1½" to 3" Tri-clamp

**ERDC**O

# Flow Indicating Switch

## 3500 Series ½",¾", & 1" connections



11/4" to 6" Grooved 11/4" to 6" Beveled

1/2" to 8" 150# /300# RF/FF ANSI Flanges (carbon stl)

1/2" to 8" 150# RF ANSI

Flanges (stainless stl)

1/2" to 6" 150# RF ANSI

Flanges (aluminum)

1/2" to 6" 150# FF ANSI

Flanges (brass)

15 to 25 mm DIN 2999/BS21/ISO R7

Female threaded

15 to 150 mm DIN PN 10

Flanges (316 stainless stl

& carbon stl)

Pressure Limits: 1 Housing (aluminum)

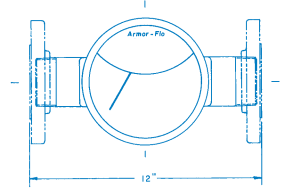
0, 1 or 5 Shunt-200 psig (13.8 bar)

2 Housing (brass)

0 Shunt-400 psig (27.6 bar)

2 or 5 Shunt-200 psig (13.8 bar)

### 3500 Series 1 1/4" to 6" connections



6 Housing (316 stainless stl)

<u>0</u> Shunt-400 psig (27.6 bar)

5 or 6 Shunt-200 psig (13.8 bar)

7 or 8 Shunt-400 psig (27.6 bar)

8 Housing (high pressure 316 stainless stl)

<u>0</u> Shunt-1000 psig (69 bar)

#### **Temperature Limits:**

-23 to 121°C (-10 to 250°F) with buna-n o-ring -23 to 204°C (-10 to 400°F) with Viton®, Kalrez® or ethylene propylene o-ring

ERDCO reserves the right to alter design and/or specifications without notice. Viton® and Teflon® are registered trademarks of E.I. duPont de Nemours and Co.

#### Model Number System

The example 3561-12F5-111 describes a 3500 Armor-FloTM meter with a stainless steel body/carbon steel shunt for left to right flow, glass window, EPM O-Ring and Low Switch. Connections are 3" 150# raised face carbon steel flanges.

35 Series	6 Housing Material	1 - Flow Direction	<u>12</u> Size	<u>F</u> Type	<u>5</u> - Shunt Material	<u>1</u> Window	1 O-Ring	<u>1</u> Signal
<b>35</b> -3500	1-Aluminum 2-Brass 6-Stainless Stl 8-Stainless Stl 1000 psig	4 -Down	02 -½2" (15mm) 03 -¾4" (20mm) 04 -1" (25mm) 05 -1¼" (32mm) 06 -1½" (40mm) 08 -2" (50mm) 10 -2½" (65mm) 12 -3" (80mm) 16 -4" (100mm) 20 -5" (125mm) 24 -6" (150mm) **32 -8"	T -NPTEnd F -Flange 150#RF G -Grooved H -Flange 150#FF J -Flange 300#RF K -Flange 300#FF L -Flange DIN PN 10/15 M-BSP Thread End N -BSP Thread Back P -Flange 600#RF R -NPT Back S -Tri-clamp W-Socket End ½"-1" X -Beveled	0-None 1-Aluminum 2-Brass 5-Carbon Steel 6-Stainless Steel 7-Carbon Steel 400 psig 8-Stainless Steel 400 psig	1 Glass 2 Polycarbonate	1 EPM 2 Viton 3 Buna-N 4 Perfluoroelastomer	1 Low Switch 2 High Switch 3 Low & High Switch

\* gas applications only

