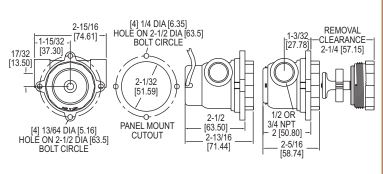
Dwyer

# SIGHT FLOW INDICATOR/TRANSMITTER

# Low Cost, Optional Output for Flow Rate and Totalization UV Stabilized Polycarbonate Model





SFI with A-711 Option SFI Model Only

The SERIES SFI-800 Sight Flow Indicators & Transmitters is a low cost, durable rotor style flow indicator with optional Hall Effect magnetic output packages to combine visual confirmation of flow with optional remote flow monitoring. There are three output sensors available, the A-711 offering two pulsed voltage signals proportional to flow rate, the A-712 which outputs a linear 1 to 10 VDC signal proportional to flow rate, and the A-713 which offers two programmable open collector switch outputs.

The Model A-711 is a unique and patent pending sensor that outputs two pulsed voltage signals with one providing a 5 VDC pulse and the other a pulse of the input supply voltage used, ranging from 8 to 18 VDC

The Model A-712 is a sensor that outputs a linear 1 to 10 VDC signal proportional to flow rate.

The Model A-713 is a sensor with two programmable open collector switch outputs with one output closed above the set point and the other output closed below the set point ideal for low flow or high flow indication.

### **FEATURES/BENEFITS**

- Constructed of clear plastic enabling 360° viewing of the rotor for easy flow indication
- SFI-800 models are constructed of Polysulfone with excellent chemical compatibility, high pressure and temperature ratings, and all wetted materials are FDA/NSF ratable for potable water applications
- SFI-801 models are constructed of UV stabilized Polycarbonate making them ideal for outdoor applications and easy view bright red impeller

  All three output packages cam be installed or replaced in the field without any tools
- and without removing the body from the process line
- · Units are weather-tight for outdoor or wash-down area use
- A-713 features a user-friendly set point button which is set at the desired flow rate with red LED indication of switch status

### **APPLICATIONS**

- · Cooling and lubrication circuits
- HVAC systems
- · Aggressive chemical metering
- Batching systems

MODEL CHART - SENSOR ONLY		
	Description	
A-711	Pulsed output 1 to 10 VDC Two open collectors	
A-712	1 to 10 VDC	
A-713	Two open collectors	
*Sensor only, not attached to the		
flow indicator body.		

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MODEL CHART - BODY ONLY				
Polysulfone			Connection	
Body Model	Description	Range GPM (LPM)	Female NPT	
SFI-800-1/2	Indicator only	2 to 20 (7.6 to 75.5)	1/2"	
SFI-800-3/4	Indicator only	3 to 35 (11.4 to 132.5)	3/4"	
SFI-800-1/2-LF	Indicator only	0.5 to 6.5 (1.9 to 24.6)	1/2"	
Polycarbonate			Connection	
Body Model	Description	Range GPM (LPM)	Female NPT	
SFI-801-1/2	Indicator only	2 to 20 (7.6 to 75.5)	1/2"	
SFI-801-3/4	Indicator only	3 to 35 (11.4 to 132.5)	3/4"	
SFI-801-1/2-LF	I malia mana manii.	0.5 to 6.5 (1.9 to 24.6)	1/2"	

#### **SPECIFICATIONS**

Service: Compatible fluids.

Wetted Materials: Body: SFI-800: Polysulfone; SFI-801: UV stabilized polycarbonate; Window: SFI-800: Polysulfone; SFI-801: UV stabilized polycarbonate; Rotor: SFI-800: White polysulfone; SFI-801: Red UV stabilized PBT; Rotor Pin: 316 SS; Thrust washers: 300 Series SS; O-ring: SFI-800: Fluoroelastomer (NSF grade); SFI-801: Buna-N.

Temperature Limits: SFI-800: -20 to 212°F (-29 to 100°C); SFI-801: -20 to 130°F (-29 to 55°C).

Pressure Limits: SFI-800: 150 psi (10.34 bar); SFI-801: 125 psi (8.62 bar).

Viscosity Max: 200 SSU.

Weight: SFI-800: 3.35 oz (95 g); SFI-800-A711: 5.0 oz (142 g).

# ELECTRICAL SPECIFICATIONS (for A-711 Option Only)

Temperature Limits: -20 to 212°F (-29 to 100°C).

Power Requirements: 8 to 28 VDC.

Output Signal: White lead: 5 VDC; Green lead: 8 to 28 VDC equal to supply voltage. Pulsed output with frequency rate proportional to flow rate.

Accuracy: ±5% FS

Frequency Output Range: 0 to 100 Hz.

Electrical Connections: Black lead - ground; White lead: 5 VDC out pulse; Green lead: 8 to 28 VDC out pulse; Red lead: 8 to 28 VDC supply.

## ELECTRICAL SPECIFICATIONS (for A-712 option only)

Temperature Limits: -20 to 212°F (-29 to 100°C).

Power Requirements: 15 to 28 VDC Output Signal: White lead: 1 to 10 VDC.

Accuracy: ±5% FS.

Electrical Termination: Black lead: Ground; Red lead: 15 to 28 VDC input; White

lead: 1 to 10 VDC output.

# **ELECTRICAL SPECIFICATIONS (for A-713 option only)**

Temperature Limits: -20 to 212°F (-29 to 100°C).

Power Requirements: 8 to 28 VDC.

Output Signal: White lead: Normally open switch; Green lead: Normally closed

switch. Both open collector, 100 mA max, 28 VDC max.

Electrical Connections: Black lead: Ground; White lead: Normally open; Green

lead: Normally closed; Red lead: 8 to 28 VDC:

OPTIONS - BODY AND SENSORS ATTACHED			
To order			
add suffix:	Description		
-A711	A-711 attached to flow indicator body		
Example: SFI-800-1/2-A711			
-A712	A-712 attached to flow indicator body		
Example: SFI-800-1/2-A712			
-A713	A-713 attached to flow indicator body		
Example: SFI-800-1/2-A713			

Flow Transmitters, Paddlewheel, In-Line