

# Type F111 Hot-Tap Flow Sensors



The Type F111 Hot-Tap Flow Sensors may be removed and reinstalled while the pipe is under pressure. A square wave output signal is generated with frequency proportional to rate of rotor rotation and flow velocity. This pulse output is normally fed to a FlowX3 flow monitor/transmitter, blind transmitter, batch controller or adjustable flow switch. It can also be fed to other brand instruments or PLC's.

Two types of sensors are available, Hall Effect which requires a 5 to 24 VDC power supply and Coil Effect which operates with less power, 3 to 5 VDC. Coil is required with the battery powered flow monitor. Hall Effect signals may be transmitted up to 300 meters (984 ft.) without the need for conditioning whereas Coil Effect signals may be transmitted up to 16 meters (52.5 ft.) without conditioning.

<b>Body Material:</b>	304 Stainless Steel
<b>Rotor:</b>	ECTFE (Halar®)
<b>Shaft &amp; Bearings:</b>	Ceramic
<b>Seals:</b>	Viton®
<b>Pipe Sizes:</b>	3" – 24" Special versions available for other sizes See Installation Fittings (page 41)

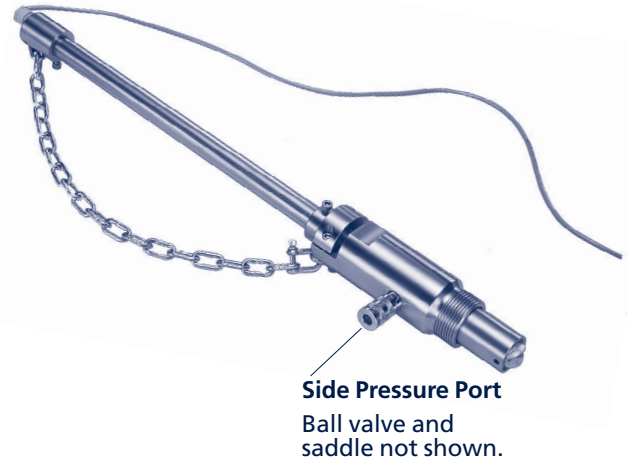
## ■ Features

- **Ceramic Shaft and Bearings** – Provide long life on services containing grit
- **Heavy Duty Industrial Design**
- **Side Pressure Port** – This port is used to equalize pressure, assisting sensor insertion into the line under pressure. It can be used as a pressure monitoring port.

## ■ Connectable FlowX3 Instruments

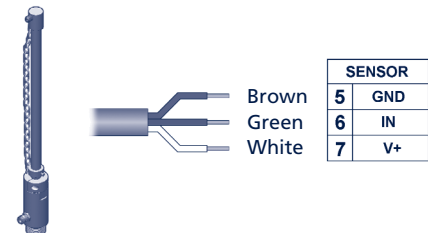
Instrument Mounting	Sensor No.	Sensor Type	FlowX3 Instruments*
Panel or Wall	F111.H	Hall	F9.00, F9.01, F9.02, F9.03, F9.50, F9.51
Panel or Wall	F111.C	Coil	F9.20

\* Power supply is normally fed from FlowX3 instruments.

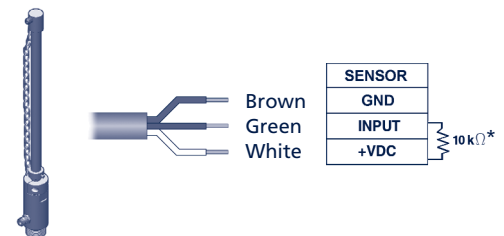


## ■ Wiring

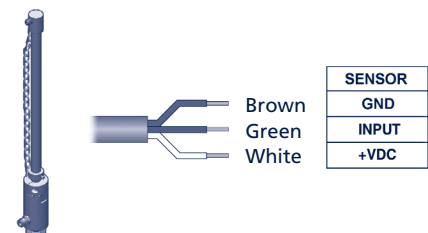
### F111.H and F111.C Sensor Connection to FlowX3 Instruments



### F111.H Sensor Connection to Other Brand Instruments



### F111.C Sensor Connection to Other Brand Instruments



\* 10 kΩ Pull-up resistor may be required when Hall sensors are connected to other brand instruments.

# Type F111

## Hot-Tap Flow Sensors



### ■ Technical – General

<b>Output Signal:</b>	Square wave (pulse)
<b>Output Frequency:</b>	45 Hz per m/s nominal (13.7 Hz per ft./sec.)
<b>Electrical Class:</b>	NEMA 6, 6P (IP68)
<b>Accuracy:</b>	< ± 1% of reading value after field calibration or ± 0.75% of full scale
<b>Repeatability:</b>	± 0.5% of full scale
<b>Velocity Range:</b>	0.15 to 8 m/s (0.5 to 25 ft./sec.)
<b>Viscosity Range:</b>	0.5 to 20 centistokes. Field calibration is required if outside this range, up to 40 centistokes maximum.
<b>Maximum % Solids:</b>	10% with particle size not exceeding 0.5 mm cross section or length
<b>Connection to Fitting:</b>	2" Male BSP (GAS) thread
<b>Side Pressure Port:</b>	Quick Connect 3/8"
<b>Max. Operating Pressure/Temperature:</b>	150 psi at 80°C (176°F)†
<b>Cable:</b>	22 AWG, 3 conductors

### ■ Technical – F111.H Hall Effect Sensor

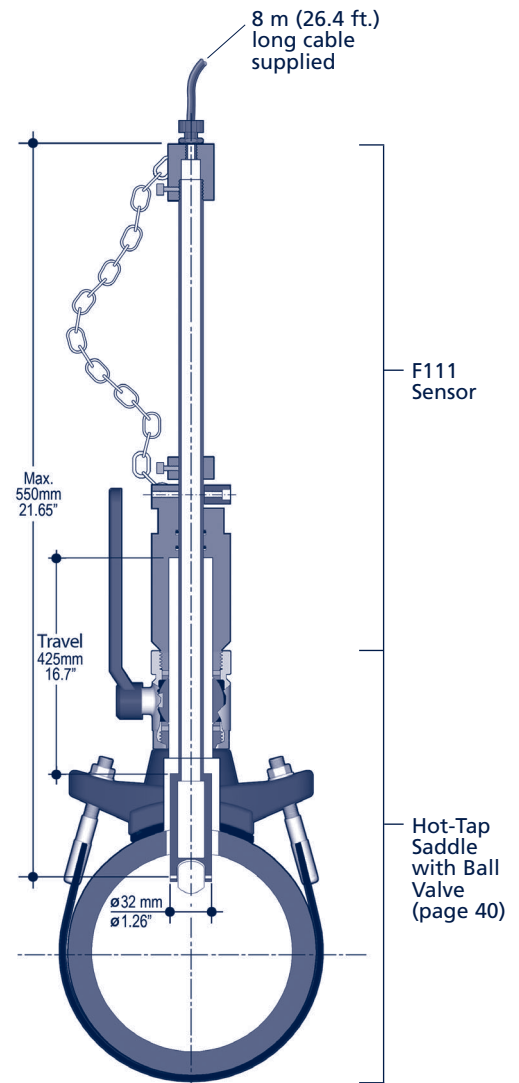
<b>Supply Voltage*:</b>	5 to 24 VDC regulated
<b>Supply Current:</b>	< 30 mA @ 24 VDC
<b>Current Consumption:</b>	12 to 30 mA
<b>Output:</b>	Transistor NPN open collector
<b>Output Current:</b>	10 mA max.
<b>Max. Cable Length:</b>	Max. 300 m (984 ft.) recommended without signal conditioning

### ■ Technical – F111.C Coil Effect Sensor

<b>Power Supply:</b>	Normally 2 x 3.6 V Lithium batteries located in the F9.20 flow monitor or 3 to 5 VDC regulated
<b>Supply Current:</b>	< 10 μA
<b>Min. Input Impedance:</b>	100 kΩ
<b>Max. Cable Length:</b>	Max. 16 m (52.5 ft.) recommended without signal conditioning

\* Supply voltage is normally fed from FlowX3 instruments.

† Maximum pressure is limited to 150 psi by the Hot-Tap saddle and ball valve illustrated. The Hot-Tap flow sensor itself is rated to 290 psi.



### ■ Installation Fittings

- The Hot-Tap Sensor must be installed with a Hot-Tap Saddle or Weld-On Adaptor, complete with ball valve shown above and on page 41. Other Hot-Tap Saddles (including ball valves) may be used, providing they have a 2" BSP (GAS) female connection.