

Series 220SS Insertion Style Flow Sensors

DESCRIPTION

The Data Industrial® Series 200 flow sensors from Badger Meter® feature a six-bladed impeller design with a proprietary non-magnetic sensing mechanism. The forward swept impeller shape provides higher, more consistent torque and is less prone to be fouled by waterborne debris. The forward curved shape coupled with the absence of magnetic drag provides improved operation and repeatability at lower flow rates. This is especially true where the impeller is exposed to metallic or rust particles found in steel or iron pipes. As the liquid flow turns the impeller, a low impedance square wave signal is transmitted with a frequency proportional to the flow rate. The signal can travel up to 2000 feet between the flow sensor and the display unit without the need for amplification. All sensors except irrigation versions are supplied with 20 feet of Belden type 9320 two-conductor shielded cable.



MODEL 220SS (STAINLESS STEEL)

The 220SS sensors are used in most general flow measuring applications in metallic or non-metallic pipes. The sensor mounts in a 2 in. NPT pipe saddle

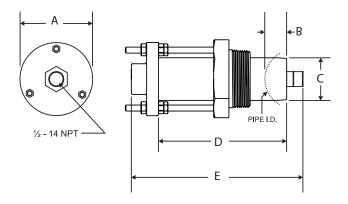
or Threadolet® for installation in pipe sizes from 3 inches to more than 40 in. Positioning nuts on the three threaded retaining rods allow the sensor to be accurately positioned to a standard insertion depth of 1-1/2 in. into the pipe. When this insertion depth is maintained, and there are at least 10 upstream and 5 downstream diameters of straight uninterrupted flow, an accuracy of ± 1 percent of full scale can be obtained from flow velocities of 0.5...30 feet/second (±4.0 percent of reading within calibration range).

SPECIFICATIONS

Wetted Materials for all Sensors	See "Dark Number Construction" on page ?				
	See "Part Number Construction" on page2				
Sensor Sleeve and Hex Adapter	Series 300 stainless steel				
Temperature Ratings	Standard version: 221° F (105° C) continuous service				
reinperature natings	High temperature version: 285° F (141° C) continuous service; 305° F (150° C) peak temperature (limited duration)				
Pressure Ratings	At 100° F 400 psi At 300° F (High Temperature Version Only) 325 psi				
Recommended Design Flow Range	0.530 ft/sec (0.159.1 m/sec) Initial detection below 0.3 ft/sec (0.09 m/sec)				
Accuracy	±1.0% of full scale over recommended design flow range				
Repeatability	±0.3% of full scale over recommended design flow range				
Linearity	±0.2% of full scale over recommended design flow range				
	Supply voltage = 8V DC min. 35V DC max.				
	Quiescent current = 600 μA (typical)				
Transducer Excitation	OFF State (V _{High}) = Supply voltage – (600 μA * Supply impedance)				
	ON State (V_{Low}) = 1.2V DC @ 40 mA (15 Ω + 0.7V DC)				
Output Frequency	3.2200 Hz				
Output Pulse Width	5 msec ±25%				
Electrical Cable	20 ft (6 m) of 2-conductor 20 AWG shielded UL type PTLC wire provided for connection to display or analog				
	transmitter unit. Rated to 221° F (105° C). May be extended to a maximum of 2000 ft (610 m) with similar cable and				
for Standard Sensor Electronics	insulation appropriate for application.				
Electrical Cable for IR Sensor Electronics	48 in. (122 cm) of UL style 116666 copper solid AWG 18 wire with direct burial insulation. Rated to 221° F (105° C).				
Certification	CE certified				
	CE COLUMN				



DIMENSIONS

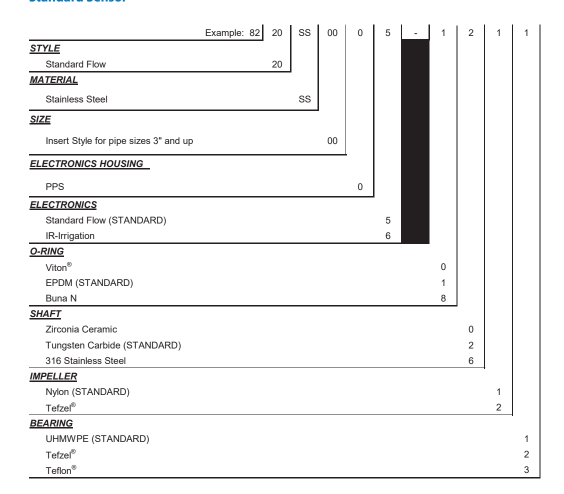


Α	В	С	D	E
3 in.	1-1/2 in.	1-3/4 in.	5-1/4 in.	7-1/8 in.
76 mm	38 mm	44 mm	133 mm	181 mm

Figure 1: Dimensions for 220SS

PART NUMBERING CONSTRUCTION

Standard Sensor



High Temperature Sensor

