

3820 Series – Pressure Transmitter with 30V Switching

- Combines Continuous Output with Adjustable Set Point Switch
- FM and ATEX Approvals for Hazardous Locations
- ► Field Adjustable 5:1 Turndown
- ▶ Compact, 316 Stainless Steel, Hermetically Sealed Enclosure
- ▶ Stainless Steel Sensor, No O-Ring
- Dual Seal Approval
- Flush Mount Option Available

The 3820 Pressure Transmitter is a compact loop-powered (4-20 mA) transmitter, with a low power 1-5 VDC option also available. These are the same as our 3800 Series with the addition of an integrated 30V/120mA switch. The switch setpoint is specified at time of order for factory setting, yet may be also field adjusted using the Gems Calibration Kit (that will also adjust the zero and span points of the transmitter). 3820 Series Pressure Transmitters are suitable for hazardous locations and hostile environments, and are ideal for applications where dependable, continuous monitoring is required. A rugged construction makes cost of ownership low and they carry a three-year warranty.

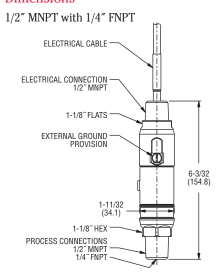
Specifications

Pressure Range	0 to 10,000 psi		
Over Pressure			
0-100 psi	3x FSPR		
Up to 10,000 psi	2x FSPR		
Primary Switch Output			
Accuracy	±2% URL		
Туре	Normally Open Solid-State Relay		
Electrical Rating	30V, 120 mA		
Temperature Effect	±2% URL/100°F (38°C) @ -40°F to +176°F (-40°C to +80°C)		
Burst Pressure	40. 5000		
0-100 thru 0-250 psi	40x FSPR		
0-500 thru 0-1,000 psi	20x FSPR		
0-2,500 psi	10x FSPR		
0-5,000 psi	8x FSPR		
0-10,000 psi	4x FSPR		
Continuous Output	2 70/ 1171 /		
Long Term Stability	≤±0.5% URL/year		
Accuracy	±0.25% URL (BFSL) Linearity, Hysteresis and Repeatability		
Response Time	≤5 ms		
Turndown	5:1 (2:1 for 100 psi range)		
Temperature Ranges	4005 47005 / 4000 0000)		
Compensated	-40°F to +176°F (-40°C to +80°C)		
Ambient	-40°F to +176°F (-40°C to +80°C)		
Process	-40°F to +194°F (-40°C to +90°C)		
Storage	-40°F to +194°F (-40°C to +90°C)		
Electrical Supply Voltage	8-30 VDC		
	4-20 mA or 1-5 VDC (27 mW ± 5 mW @ 9 VDC)		
Output Loop Resistance	4-20 IIIA 01 1-5 VDC (27 IIIW ± 5 IIIW @ 9 VDC) 800 Ohms @ 24 VDC		
Circuit Protection	Reverse polarity and EMI/RFI protected		
Connection	neverse polarity and EMI/NET protected		
Connection Conduit Size	1/2" MNPT		
Termination	18 AWG shielded cable, 6-feet (1.8 m)		
Mechanical Configuration	10 / W G Gillolada Gablo, G 100t (1.0 iii)		
Wetted Parts	17-4 PH Stainless Steel		
Enclosure	316 Stainless Steel (CF8M)		
Approvals	FM, ATEX, CE		
Weight	1.8 lbs. (0.8 kg)		
	(3)		

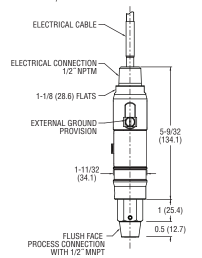




Dimensions



Flush Mount - 1/2" MNPT



Switch is open when the process pressure is

below the user selected set point and closed

when the pressure is above that set point.

Close on Rise/Open on Fall (CR)

Switch Operation

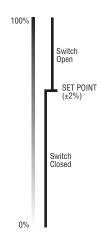
Window Mode (WM)

Switch is closed when the process pressure is within the user selected range (LO and HI set points), and open when the pressure is above or below the range.

100% Switch Switch HI SET POINT $(\pm 2\%)$ Switch LO SET POINT SET POINT $(\pm 2\%)$ Switch Open Switch Open 0%

Open on Rise/Close on Fall (OR)

Switch is closed when the process pressure is below the user selected set point and open when the pressure is above that set point.



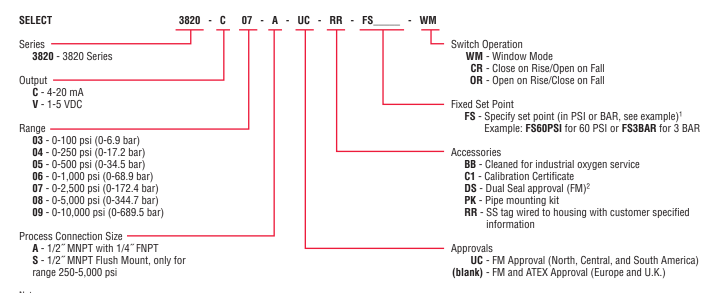
Agency Approvals

Approved*	Safety Method	Approval
FM (U.S. and Canada)	Explosion Proof Hazardous Locations	Class I, II, III; Division 1 Groups A-G; T5; Type 4X
	Non-incendive	Class I, II, III; Division 2 Groups A-G; T5; Type 4X
ATEX	Flameproof	II 2 G Ex d IIC T5 IP 66

Product holds a Canadian Registration Number (CRN) in all provinces.

How to Order

Use the **bold** characters from the chart below to construct a product code.



- Set Point must be within your Pressure Range.
- 2. Dual Seal version is not hermetically sealed.

For field adjustability, a Calibration Kit is required. Calibration Kit includes hardware and software. Contact Gems for additional information. P/N 9231503