General Purpose Pressure Transmitters with NEMA 4X Integral Junction Box Models F-20, F-21

Datasheet F-20, F-21

Applications

- Chemical industry
- Food industry
- Pharmaceutical industry
- Corrosive environments
- Mechanical engineering

Special Features

- Pressure ranges from 50 InWC to 15,000 psi
- 4-20mA and voltage signal outputs available
- Compact size and rugged construction
- All stainless steel design
- Integral electrical connection



Left: F-20 with standard NPT connection Right: F-21 with flush diaphragm

Description

Compact, rugged design

The F-2X series of pressure transmitters are designed for installation in difficult, corrosive environments. The smooth exterior surfaces reduce areas where contaminants may collect and make it ideal for use in the food and pharmaceutical industries where wash-down procedures for cleanliness are required.

The all stainless steel case meets NEMA 4X requirements for wash-down and corrosion resistance and ingress protection is available up to IP 67.

Easily accessible electrical connection

The sophisticated design of this transmitter provides for fast, easy installation. The junction box cover unscrews for access to the internal spring clip terminal block.

Additional features

Transmitters with the 4-20mA output signal include an internal test circuit connection that permits the transmitter to be tested without disconnecting the primary 4-20 mA circuit. The model F-20 features an all-welded stainless steel measuring cell for improved media compatibility. There are no internal soft sealing materials that may react with the media or deteriorate over time.

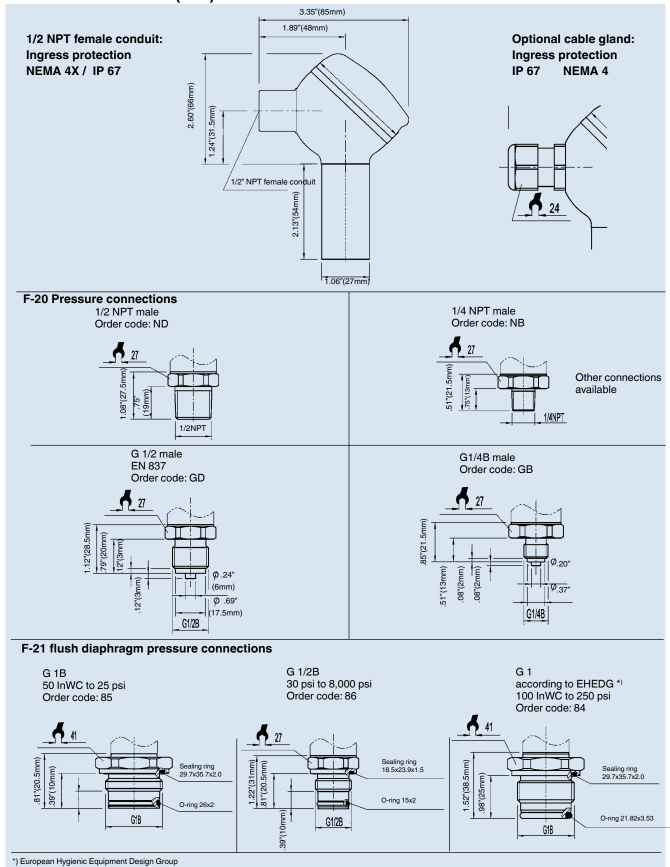
The model F-21 features a flush diaphragm process connection. This flat sensing surface is specifically designed for the measurement of viscous fluids or media containing solids that may clog the NPT process connection.

WIKA

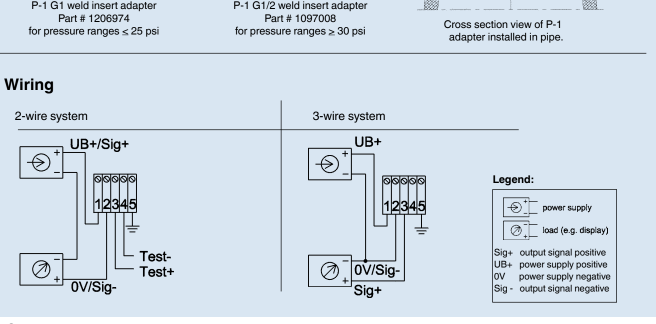
Specifications			Model	F-20 / F-2	1					
Pressure range	50 InWC	5 psi	10 psi	25 psi	30 psi	60 psi	100 psi	160 psi	200 psi	
Maximum pressure*	15 psi	29 psi	58 psi	145 psi	145 psi	240 psi	500 psi	1,160 psi	1,160 psi	
Burst pressure**	29 psi	35 psi	69 psi	170 psi	170 psi	290 psi	600 psi	1,390 psi	1,390 psi	
Pressure range	300 psi	500 psi	1,000 psi	2,000 psi	3,000 psi	5,000 psi	8,000 psi	10,000 psi ¹	15,000 ps	
Maximum pressure*	1,160 psi	1,160 psi	1,740 psi	4,600 psi	7,200 psi	11,600 psi	17,400 psi	17,400 psi	21,750 ps	
Burst pressure**	1,390 psi	5,800 psi		14,500 psi	17,400 psi	24,650 psi	34,800 psi	34,800 psi		
vacuum, gauge pressure, con			•			, = ., ,.	1 - 1,222	, -	, ,	
Ranges only available with Ty	-		•		,					
For Model F-21 the burst pres		to 21,000psi	unless the pre	ssure seal is a	ccomplished by	using the seal	ling ring undern	eath the hex.		
Pressure applied up to the ma	aximum rating	will cause no	oermanent cha	ange in specific	cations but may	lead to zero ar	nd span shifts			
**Exceeding the burst pressure										
Materials										
■ Wetted parts			(for other materials see WIKA diaphragm seal program)							
➤ Models F-20			Stainless steel							
➤ Models F-21			Stainless steel; O-ring: NBR {Viton® or EPDM}							
■ Case			Stainless steel							
Internal transmission fluid 3)			Synthetic oil {Halocarbon® oil for oxygen applications} 4)							
			-	•	d applications	,	•			
		3) Not available	,	pressure rang						
					+140 °F / -2	0 +60 °C				
		Not available	e in vacuum ar	nd absolute pre	essure ranges o	or with Model F	-21 flush diaphi	ragm version >	500 psi	
Power supply U _B	li	DC V			with signal ou					
11,7 B										
Signal output and				14 30 with signal output 0 10 V) 4 20 mA, 2-wire $R_A \le (U_B - 11 \text{ V}) / 0.02 \text{ A}$ with R_A in Ohm and U_B in Volt						
maximum load R					$R_A \le (U_B - 3V)$					
A					$R_{\Delta} > 5 \text{ kOhm},$					
Test circuit signal / max. loa	ad R.									
Adjustability zero/span		%	Only for instruments with 4 20 mA signal output. R _A < 15 Ohm ± 5 using potentiometers inside the instrument							
Response time (10 90 %		ms	≤ 1	p						
solation voltage	·	DC V	500							
Accuracy 5)		% of span	≤ 0.25 {0.	.125} ⁶⁾	(BFSL)					
		% of span	≤ 0.5 {0.2		imit point cali	bration)				
			, ,	, ,	ability. Limit poir	•	erformed in vert	tical mounting	osition	
		_	re connection		,	·		•		
	6	6) For pressure	e ranges above	e 100 InWC						
Non-linearity		% of span	≤ 0.2	1 -						
Non-repeatability		% of span	≤ 0.1		•	- J				
1-year stability		% of span	≤ 0.2		(at reference conditions)					
Permissible temperature of					(
■ Medium			-22 +2	12 °F	{-40 +257	°F} ⁷⁾ -30	+100 °C	{-40	-125 °C} 7)	
■ Ambient			-4 +170		{-22 +221		+80 °C	•	-105 °C}	
■ Storage			-40 +2		(•	+100 °C	(
Compensated temperature	range		32 +17				+80 °C			
	•	Also complie			Type C, Class			rage, 1K3 Tra	nsport	
					temperatures l			•		
		•			temperatures b	•	, ,		•	
Temperature coefficients (TC) within					`				
compensated temperature										
■ Mean TC of zero	-	% of span	≤ 0.2 / 10	K	(<0.4 for pres	sure range <	100 InWC)			
■ Mean TC of range		% of span	≤ 0.2 / 10							
CE- conformity										
■ Pressure equipment dir	ective		97/23/EC	;						
■ EMC directive					(class B) and	d immunity ac	cordina to EN	N 61 326		
Shock resistance		g	_							
Vibration resistance		9 g	600 according to IEC 60028-2-27 (mechanical shock) 10 according to IEC 60068-2-6 (vibration under resonance)							
Wiring protection		Protected against reverse polarity, overvoltage and short circuiting								
Electrical connection									ınd	
Lieutildai confilection				Internal spring clip terminals; wire cross section 2.5 mm² max, internal ground Terminal for brass nickel-plated or {stainless steel} threaded connection						
									nnection)	
			{auuiii0N	ai externai gr	ound termina	i ioi sidiilless	steer tilleade	o conduit co	miection)	
Weight		lb	Approx. 0	75						

 $^{\{\,\}\}quad \hbox{Items in curved brackets are optional extras at additional cost.}$

Dimensions in inches (mm)

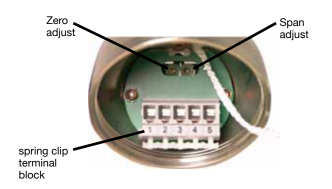


Datasheet F-20, F-21 1/2011 Page 3 of 4



Calibration

Remove the junction box cover. Attach a meter and power supply to the electrical connector. For gauge ranges the zero potentiometer can be adjusted to produce a null output when no pressure is applied. Span adjustment requires the use of a reference pressure source. Compound and absolute ranges require a vacuum and pressure source. When calibration is complete, reinstall the junction box cover hand tight.



Related products: Integral junction box version for installation in hazardous environments

weld



Specifications and dimensions provided in this data sheet represent the state of engineering at the time of printing. Modifications may take place and materials specified may be replaced by others without prior notice.

Page 4 of 4 Datasheet F-20, F-21 1/2011



WIKA Instrument Corporation 1000 Weigand Boulevard Lawrenceville, Georgia 30043-5868 Tel: 770-513-8200 Fax: 77-338-5118

wika.com e-mail: info@wika.com