Pressure Transmitter with field case Model F-20, standard version Model F-21, flush diaphragm

WIKA Data Sheet PE 81.19

Applications

- Chemical industry
- Food & Beverage
- Pharmaceutical industry
- Rough environments
- Mechanical engineering

Special Features

- Pressure ranges from 0 ... 0.1 bar to 0 ... 1000 bar
- All important standard signal outputs
- Compact size and robust construction
- All stainless steel design
- Optimal electrical connection



Fig. left Pressure transmitter F-20, standard version Fig. right Pressure transmitter F-21, flush diaphragm

Description

Sturdy and compact

Due to its special design, this field case pressure transmitter can be used in the most aggrevating environments. As it does not have any rough surfaces, it is ideally suited for use in the food and allied industries as well as in the pharmaceutical market.

Comfortable electrical connection

The sophisticated design of this pressure transmitter renders electrical connection very easy. It is realised by the chamfered design of the instrument's head as well as the internal spring clip terminals, which provide easy access. The requested cable length can be customised on site.

Variable Structure

The all stainless steel case complies with IP 67. All wetted parts are made of stainless steel and are hermetically welded. Therefore there is no need for additional sealing material, which could possibly react with the pressure medium.

The high variety of pressure connections enables use in a wide range of applications.

The encapsulated electronics and the small construction size of the transmitter offer optimal protection from shock and vibration.

The transmitters with output signal 4 ... 20 mA provide a test circuit connection, which makes it possible to check the measuring circuit free of interruptions.

The model F-21 with flush diaphragm is particularly suitable for the measurement of viscous fluids or media containing particulates that may clog the pressure connection of standard industrial transmitters.

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Data Sheets for related models: Pressure transmitter for general applications; model S-1X; see data sheet PE 81.01 Pressure transmitter for food industry; model SA-11; see data sheet PE 81.80 Universal transmitter UniTrans; model UT-1; see data sheet PE 86.01



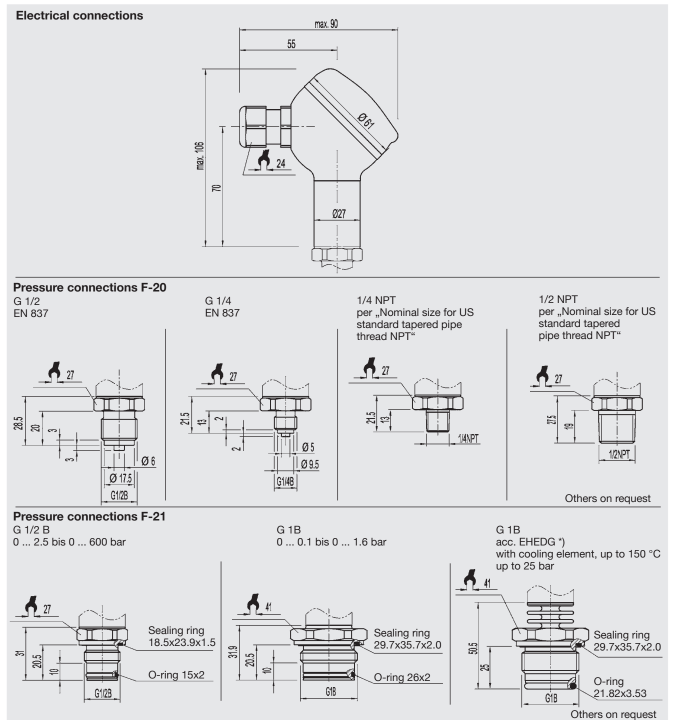


Specifications		Model	F-20 /	F-21							
Pressure ranges *)	bar	0.1 0.	16 0.25	0.4	0.6	1	1.6	2.5	4	6	10
Over pressure safety	bar	1 1.	5 2	2	4	5	10	10	17	35	35
Burst pressure	bar	2 2	2.4	2.4	4.8	6	12	12	20.5	42	42
Pressure ranges *)	bar	16 25	6 40	60	100	160	250	400	600	1000	1)
Over pressure safety	bar	80 50	80	120	200	320	500	800	1200	1500	
Burst pressure	bar	96 96 400 550 800 1000 1200 1700 ²⁾ 2400 ²⁾ 3000									
	{Vacuum, gau	ge pressure	e, compour	nd range,	absolut	e pressi	ure are a				
	{Vacuum, gauge pressure, compound range, absolute pressure are available} ¹⁾ Only model F-20.										
	 ²⁾ For model F-21: the value specified in the table applies only when sealing is realised with the 										
	sealing ring underneath the hex. Otherwise max. 1500 bar applies.										
Materials		1	erials see								
Wetted parts					1 - 5		J a y				
» Model F-20 *)		Stainless	steel								
» Model F-21		Stainless			O-ring: I	NBR {FF	PM/FKM	}			
		Stainless			o mg. i			1			
 Electrical connection 			nal spring o	lin termi	nal: cros	e sactio	n max '	2.5 mm^2	aroun	d termir	nale
			r brass nic	•							
			connection	•	a ana _t s	anness	Steely a	na (stai	1033 310		July
Internal transmission fluid ³⁾			oil (Haloca		or oxya	an annlig	cationel				
	³⁾ Not for F-2					applic	sations				
Rower oupply Ltp	U _B in VDC	-	30 (14 3			put 0	10.1/		_		
Power supply UB	OB III ADC	10 < 0B =									
Cianal autout and		4 00 m		30 with si	-			٨			
Signal output and	R _A in Ohm	4 20 m/			$R_A \leq (U_E)$			4			
maximum ohmic load RA		0 20 m/			R _A ≤ (U _E		/ 0.02 A				
		0 5 V, 3			$R_A > 5 k$						
		0 10 V,			RA > 10						
Test circuit signal / max. load RA		-	struments			-		Α < 15 C	hm wit	h 20 m/	ł
Adjustability zero/span	%	Ū	potentiome	eters insid	de the in	strumen	nt				
Response time (10 90 %)	ms	≤ 1									
Insulation voltage	VDC	500							_		
Accuracy	% of span	≤ 0.25 {0.			(BFSL)						
	% of span	≤ 0.5 {0.5									
	⁴⁾ Accuracy {		•								
	⁵⁾ Including n	on-linearity,	hysteresis	, zero po	int and f	ull scale	error (c	orrespo	nds to e	error of	
			measurement per IEC 61298-2)								
	Adjusted in vertical mounting position with lower pressure connection.										
	Adjusted in	vertical mo	,	ition with	n lower p	ressure	connec	tion.			
Non-linearity	Adjusted in % of span	vertical mo ≤ 0.2	,		n lower p (BFSL) a				-2		
Non-linearity Non-repeatability	-	1	,		•				2		
	% of span	≤ 0.2	,		•	accordin	g to IEC	61298-	2		
Non-repeatability 1-year stability Permissible temperature of	% of span % of span	≤ 0.2 ≤ 0.1 ≤ 0.2	ounting pos		(BFSL) a	accordin ence cor	g to IEC	61298-)			
Non-repeatability 1-year stability Permissible temperature of Medium ^{6) *)}	% of span % of span	≤ 0.2 ≤ 0.1 ≤ 0.2	,		(BFSL) a	accordin ence cor	g to IEC	61298-		57 °F} ⁷)
Non-repeatability 1-year stability Permissible temperature of Medium ^{6) *)} Ambience ⁶⁾	% of span % of span	≤ 0.2 ≤ 0.1 ≤ 0.2 -30 +10	ounting pos	+125 °	(BFSL) a (at refere C} ⁷⁾	accordin ence coi -22	nditions) 2 +21	61298-)	ł0 +2:)
Non-repeatability 1-year stability Permissible temperature of Medium ^{6) *)}	% of span % of span	≤ 0.2 ≤ 0.1 ≤ 0.2 -30 +10	unting pos 00 °C {-40 . 0 °C {-30	+125 °	(BFSL) a (at refere C} ⁷⁾	accordin ence cor -22 -4	nditions) 2 +21	°F {-22	ł0 +2:)
Non-repeatability 1-year stability Permissible temperature of Medium ^{6) *)} Ambience ⁶⁾	% of span % of span	≤ 0.2 ≤ 0.1 ≤ 0.2 -30 +10 -20 +80 -40 +10	unting pos 00 °C {-40 .) °C {-30 00 °C	+125 ° +105 °C	(BFSL) a (at refere C} ⁷⁾	accordin ence con -22 -4 -4	nditions) 2 +21 +176 0 +21	61298-) 2 °F {-4 °F {-22 2 °F	0 +2 +221	°F}	
Non-repeatability 1-year stability Permissible temperature of Medium ^{6) *)} Ambience ⁶⁾	% of span % of span % of span	≤ 0.2 ≤ 0.1 ≤ 0.2 -30 +10 -20 +80 -40 +10 ies with EN	00 °C {-40 . 0 °C {-30 0 °C 50178, Tal	+125 ° +105 °C p. 7, Ope	(BFSL) a (at refere C} ⁷⁾ } ration (C	accordin ence cor -22 -4 -4 -40	nditions) 2 +21 +176 0 +21 Storage	2 °F {-4 °F {-4 °F {-22 2 °F ⊋ (D) 1K4	0 +2 +221 4, Trans	□°F}	2K3
Non-repeatability 1-year stability Permissible temperature of Medium ^{6) *)} Ambience ⁶⁾	% of span % of span % of span	≤ 0.2 ≤ 0.1 ≤ 0.2 -30 +10 -20 +80 -40 +10 ies with EN ime F-20: ≤	unting pos 00 °C {-40 . 0 °C {-30 00 °C 50178, Tal 10 ms at n	+125 ° +105 °C 5. 7, Ope	(BFSL) a (at refere C} ⁷⁾ } ration (C emperation	accordin ence col -22 -4 -4(-4() 4K4H, ures belo	nditions) 2 +21 +176 0 +21 Storage ow <-30	2 °F {-4 °F {-22 2 °F 2 °F = (D) 1K4	0 +2 +221 4, Trans °F) for	ort (E)	2K3 e range
Non-repeatability 1-year stability Permissible temperature of Medium ^{6) *)} Ambience ⁶⁾	 % of span % of span % of span % of span 	≤ 0.2 ≤ 0.1 ≤ 0.2 -30 +10 -20 +80 -40 +10 ies with EN ime F-20: ≤	0 °C {-40 . 0 °C {-30 0 °C {-30 0 °C 50178, Tal 10 ms at n e time F-21	+125 ° +105 °C 5. 7, Ope	(BFSL) a (at refere C} ⁷⁾ } ration (C emperation	ence con -22 -4 -4 2) 4K4H, ures belo lium tem	nditions) 2 +21 +176 0 +21 Storage ow <-30	; 61298-) °F {-4 °F {-22 2 °F € (D) 1K4) °C (-22 es belov	0 +2 +221 4, Trans °F) for	ort (E)	2K3 e range
Non-repeatability 1-year stability Permissible temperature of = Medium ^{6) *)} = Ambience ⁶⁾ = Storage ⁶⁾	 % of span % of span % of span % of span 	≤ 0.2 ≤ 0.1 ≤ 0.2 -30 +10 -20 +80 -40 +10 ies with EN ime F-20: ≤ rr. Response	0 °C {-40 . 0 °C {-30 0 °C {-30 0 °C 50178, Tal 10 ms at n e time F-21	+125 ° +105 °C 5. 7, Ope	(BFSL) a (at refere C} ⁷⁾ } ration (C emperation	ence con -22 -4 -4 2) 4K4H, ures belo lium tem	g to IEC nditions) 2 +21 +176 0 +21 Storage ow <-30 nperature	; 61298-) °F {-4 °F {-22 2 °F € (D) 1K4) °C (-22 es belov	0 +2 +221 4, Trans °F) for	ort (E)	2K3 e range
Non-repeatability 1-year stability Permissible temperature of = Medium ^{6) *)} = Ambience ⁶⁾ = Storage ⁶⁾ Compensated temp. range	 % of span % of span % of span % of span 	≤ 0.2 ≤ 0.1 ≤ 0.2 -30 +10 -20 +80 -40 +10 ies with EN ime F-20: ≤ rr. Response	0 °C {-40 . 0 °C {-30 0 °C {-30 0 °C 50178, Tal 10 ms at n e time F-21	+125 ° +105 °C 5. 7, Ope	(BFSL) a (at refere C} ⁷⁾ } ration (C emperation	ence con -22 -4 -4 2) 4K4H, ures belo lium tem	g to IEC nditions) 2 +21 +176 0 +21 Storage ow <-30 nperature	; 61298-) °F {-4 °F {-22 2 °F € (D) 1K4) °C (-22 es belov	0 +2 +221 4, Trans °F) for	ort (E)	2K3 e range
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Non-repeatability 1-year stability Permissible temperature of Medium ^{6) *)} Ambience ⁶⁾ Storage ⁶⁾ Compensated temp. range Temperature coefficients within compensated temp range Mean TC of zero	 % of span % of span % of span % of span ⁶⁾ Also compl ⁷⁾ Response to up to 25 base % of span 	≤ 0.2 ≤ 0.1 ≤ 0.2 -30 +10 -20 +80 -40 +10 ine F-20: ≤ rr. Response 0 +80 °	00 °C {-40 . 0 °C {-30 0 °C {-30 50178, Tal 10 ms at n e time F-21 C K (< 0.4 fo	+125 ° +105 °C o. 7, Ope nedium te : ≤ 10 ms	(BFSL) a (at refere C) ⁷⁾ } ration (C emperatu s at med	accordin ence col -2: -4 -4(-4() 4K4H, ures belo lium terr 32	g to IEC nditions) 2 +21 +176 0 +21 Storage ow <-30 uperature +176	; 61298-) °F {-4 °F {-22 2 °F € (D) 1K4) °C (-22 es belov	0 +2 +221 4, Trans °F) for	ort (E)	2K3 e range
Non-repeatability 1-year stability Permissible temperature of Medium ^{6) *)} Ambience ⁶⁾ Storage ⁶⁾ Compensated temp. range Temperature coefficients within compensated temp range Mean TC of zero Mean TC of range	 % of span % of span % of span % of span 	≤ 0.2 ≤ 0.1 ≤ 0.2 -30 +10 -20 +80 -40 +10 ine F-20: ≤ rr. Response 0 +80 °	00 °C {-40 . 0 °C {-30 0 °C {-30 50178, Tal 10 ms at n e time F-21 C K (< 0.4 fo	+125 ° +105 °C o. 7, Ope nedium te : ≤ 10 ms	(BFSL) a (at refere C) ⁷⁾ } ration (C emperatu s at med	accordin ence col -2: -4 -4(-4() 4K4H, ures belo lium terr 32	g to IEC nditions) 2 +21 +176 0 +21 Storage ow <-30 uperature +176	; 61298-) °F {-4 °F {-22 2 °F € (D) 1K4) °C (-22 es belov	0 +2 +221 4, Trans °F) for	ort (E)	2K3 e range
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Specifications		Model F-20 / F-21
Wiring protection		
Overvoltage protection	VDC	36
Short-circuit proofness		Sig+ towards UB-
Reverse polarity protection		UB+ towards UB-
Weight	kg	Approx. 0.35

*) In an oxygen version model F-21 is not available. In an oxygen version model F-20 is only available in gauge pressure ranges ≥ 0.25 bar with media temperatures between -20 ... +60 °C / -4 ... +140 °F and using stainless steel or Eigiloy® wetted parts. {} Items in curved brackets are optional extras for additional price

Dimensions in mm



For installation and safety instructions see the operating instructions for this product. For tapped holes and welding sockets please see Technical Information IN 00.14 for download at www.wika.de

*) European Hygienic Equipment Design Group

Wiring details							
	Field case (with internal spring clip terminals)						
	<u>8888</u>						
2-wire	UB = 1	0V = 2	Test+ = 3	Test- = 4	screen = 5		
3-wire	UB = 1	0V = 2	Sig+ = 3	screen = 5			
Wire gauge	7-13 mm						
Ingress protection per IEC 60 529	IP 67						
	The ingress protection classes specified only apply while the pressure trans- mitter is connected with female connectors that provide the corresponding ingress protection.						

Field casing for applications in hazardous environments



Fig. Model IS-2X-F see data sheet PE 81.50

Further information

You can obtain further information (data sheets, instructions, etc.) via our internet address www.wika.de

Specifications and dimensions given in this leaflet 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.

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