



1: sealing FPM / DIN 3869-14

CE

Product characteristics			
Electronic pressure sensor			
Quick disconnect			
e1 compliant			
Process connection: G ¼ A	/ M5 I		
Analog output			
Measuring range: 0400 ba	ar		
Application			
Application		Type of pressure: relative pressure Liquids and gases For gaseous media the application is limited to max. 25 bar	
Pressure rating	[bar]	600	
Bursting pressure min.	[bar]	1000	
Medium temperature	[°C]	-2590	
Electrical data			
Electrical design		DC	
Operating voltage	[V]	9.632 DC	
Insulation resistance	[MΩ]	> 100 (500 V DC)	
Protection class		III	
Reverse polarity protection		yes	
Outputs			
Output		Analog output	
Output function		420 mA	
Overload protection		yes	
Max. load	[Ω]	(Ub - 9.6 V) x 50; 720 at Ub = 24 V	
Measuring / setting range	;		
Measuring range	[bar]	0400	
Accuracy / deviations			
Accuracy / deviations (in % of the span)			
Characteristics deviation *)		< ± 0.25 (BFSL) / < ± 0.5 (LS)	
Repeatability **)		< 0.1	
Long-term stability ***)		< ± 0.05	



Greatest TEMPCO of the zero p			0.1	
Greatest TEMPCO of the span		0.2		
Reaction times			0.2	
Step response time analogue output	[ms]		1	
Environment	<u> </u>			
Ambient temperature	[°C]	-2	2580	
Storage temperature	[°C]	-40100		
Protection		IP 68 / IP 69K		
Tests / approvals				
EMC		EN 61000-4-2 ESD: EN 61000-4-3 HF radiated: EN 61000-4-4 Burst: EN 61000-4-6 HF conducted: radiation of interference noise immunity HF radiated pulse resistance	4 kV CD / 8 kV AD 30 V/m 2 kV 10 V according to the automotive directive 2004/104/EC / CISPR25 according to the automotive directive 2004/104/EC / ISO 11452-2 100 V/m according to ISO7637-2 / severity level 3	
Shock resistance		DIN IEC 68-2-27:	50 g (11 ms)	
Vibration resistance		DIN IEC 68-2-6:		
			20 g (102000 Hz)	
	'ears]		20 g (102000 Hz) 464	
	'ears]			
MTTF [Y	'ears]			
MTTF [Y Mechanical data	[ears]	G ¼	464	
MTTF [Y Mechanical data Process connection		G ¼ stainless steel (303S2	464 A / M5 I	
MTTF [Y Mechanical data Process connection Materials (wetted parts)		G ¼ stainless steel (303S2 stainless steel 316L / 1.4404; FP	464 A / M5 I 22); ceramics; FPM (Viton)	
MTTF [Y Mechanical data Process connection Materials (wetted parts) Housing materials		G ¼ stainless steel (303S2 stainless steel 316L / 1.4404; FP 100	464 A / M5 I 22); ceramics; FPM (Viton) M (Viton); PA; EPDM/X (Santoprene)	
MTTF [Y Mechanical data Process connection Materials (wetted parts) Housing materials Min. pressure cycles		G ¼ stainless steel (303S2 stainless steel 316L / 1.4404; FP 100	464 A / M5 I 22); ceramics; FPM (Viton) M (Viton); PA; EPDM/X (Santoprene) D million	
MTTF [Y Mechanical data Process connection Materials (wetted parts) Housing materials Min. pressure cycles Weight		G ¼ stainless steel (303S2 stainless steel 316L / 1.4404; FP 100 (464 A / M5 I 22); ceramics; FPM (Viton) M (Viton); PA; EPDM/X (Santoprene) D million	
MTTF [Y Mechanical data Process connection Materials (wetted parts) Housing materials Min. pressure cycles Weight Electrical connection Connection Wiring $2 \xrightarrow{0}{3} \xrightarrow{1}{4}$		G ¼ stainless steel (303S2 stainless steel 316L / 1.4404; FP 100 (M12 connector;	464 A / M5 I 22); ceramics; FPM (Viton) M (Viton); PA; EPDM/X (Santoprene) D million 0.216	
MTTF[YMechanical dataProcess connectionMaterials (wetted parts)Housing materialsMin. pressure cyclesWeightElectrical connectionConnectionWiring 2^{3} 3^{4}	[kg]	G ¼ stainless steel (303S2 stainless steel 316L / 1.4404; FP 100 0 0 M12 connector; −L+ ✓L-	464 A / M5 I 22); ceramics; FPM (Viton) M (Viton); PA; EPDM/X (Santoprene) 0 million 0.216 gold-plated contacts	
MTTF [Y Mechanical data Process connection Materials (wetted parts) Housing materials Min. pressure cycles Weight Electrical connection Connection Wiring $2 \xrightarrow{0}{4} 1$	[kg]	G ¼ stainless steel (303S2 stainless steel 316L / 1.4404; FP 100 (M12 connector;	464 A / M5 I 22); ceramics; FPM (Viton) M (Viton); PA; EPDM/X (Santoprene) 0 million 0.216 gold-plated contacts / LS = Limit Value Setting 5 < 10 K	

Temperature coefficients (TEMPCO) in the temperature range 0...80° C (in % of the span per 10 K)

ifm efector, inc. • 1100 Atwater Drive • Malvern • PA 19355 — We reserve the right to make technical alterations without prior notice. — US — PX3980 — 22.11.2012