Intrinsically Safe Electronic Pressure Switch with current output

DPSX9I

Main Features

- Measuring ranges 0...5 mbar up to 0...2000 bar
- Output signal 4...20 mA
- Switch signal 2x pnp
- Ex-approved II 1G Ex ia IIC T4 (ATEX) [cell]
- Media temperature range –40°C to 100°C
- No internal transmitting media (fully welded, "dry" measuring cell)
- Shock and vibration resistance > 1000 g shock,> 20 g vibration
- Protection against reverse polarity and excess charges (evaluation electronics)
- Compact and robust stainless steel design
- Measuring range adjustable up to 4:1
- Degree of protection IP67

Applications

- General industrial applications
- Automotive industry
- Hydraulics
- Pneumatics
- Cryogenic engineering and air conditioning
- Environmental engineering
- Mechanical engineering
- Applications in environments requiring ex-approved devices
- Industrial Equipment and Automation technology

Description

The pressure transmitter consists of a detached measuring cell, which can be installed within an area exposed to explosion hazards, and evaluation electronics. The evaluation electronics, which is to be mounted outside the range of hazard, materializes the required separation of electrical systems. Appropriate protective circuits provide protection against reverse polarity, excess voltage resistance and limitation of performance loss in case of failure.

The stainless steel membrane is entirely vacuum-tight, extremely burst-proof and can be used with all standard media in hydraulics, pneumatics and environmental, processing, semi-conductor and automotive technology, as far as they are compatible with stainless steel. In the pressure range below 500 mbar, the measuring cell comes with a silicon membrane.

The evaluation electronics includes two switch-signal outputs as pnp high-side switches. Both outputs are limited with regard to current. They can be set by means of the keys at the display for each channel independently.

The digital transmitter concept provides for the possibility of adjusting many parameters, such as the measuring rate, filter types, switch modes and changes in the measuring range.

The measuring cell is available with a wide range of mechanical connections. If required, a test certificate acc. to DIN ISO 9001 or DKD is provided.





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Specifications

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Pressure range silicon tech	nology									
Measuring range*	p [mbar]	10	16	20	25	40				
Overload pressure	p [mbar]	300	300	300	300	300				
Burst pressure	p [mbar]	500	500	500	500	500				
Measuring range*	p [mbar]	60	100	160	200	250	400			
Overload pressure	p [mbar]	300	300	300	300	2000	2000			
Burst pressure	p [mbar]	500	500	500	500	3000	3000			
Pressure range stainless steel diaphragm										
Measuring range*	p [bar]	0,6	1,0	1,6	2,0	2,5	4,0	6,0	10,0	
Overload pressure	p [bar]	6	6	6	6	6	10	20	20	
Burst pressure	p [bar]	9	9	9	9	9	15	30	30	
Measuring range*	p [bar]	16	20	25	40	60	100	160	200	
Overload pressure	p [bar]	40	40	100	100	200	200	400	400	
Burst pressure	p [bar]	60	60	150	150	300	300	600	600	
Measuring range*	p [bar]	250	400	600	1000	1600	2000			
Overload pressure	p [bar]	750	750	840	1200	2400	2400	(vaccum, re	elative pressure,	
Burst pressure	p [bar]	1000	1000	1050	1500	3000	3000	+ - or abso	olute pressure	
								are availab	le)	
Electrical parameter		signal			$U_{s} [V_{DC}]$	$R_{\scriptscriptstyle L}$ [k Ω]	RA [Ω]			
Output signal * and	R _A in Ohm	420 mA	(3-wire)		1432		acc. to $R_A =$	$< (U_{s} - 14V)$) / 0,02 A	
maximum acceptable burden	R _A									
Switch point individually adjustable via external control keys or factory setting										
Number	2 pnp									
Function	NO / NC, windows- and hysteresis function freely adjustable									
Switching current	I [A]	0,1								
Supply voltage	U [V _{DC}]	14-32								
Response time * (10-90%)	t [ms]	< 100								
Dielectric strength	U [V _{DC}]	350								
Accuracy	for pressure range of 0,6 bar to 2000 bar				for pressure range of 0,01 bar to 0,4 bar					
Accuracy @RT	% of the range	≤ 0,50**	Option ≤ 0	,25	≤ 1,00**	Option ≤ 0	,5			
	BFSL	≤ 0,125			≤ 0,25					
Non-linearity	% of the range	≤ 0,15			≤ 0,15	** incl. non	inearity, hys	teresis, repe	atability,	
Repeatability	% of the range	≤ 0,10			≤ 0,10	zero-offs	set- and fina	l-offset		
Stability/year	% of the range	\le 0,10			\le 0,10	(acc. to I	EC 61298-2)		
Acceptable temperature ranges processing unit										
Measuring medium	T [°C]	-40100								
Ambience	T [°C]	-4085	-4070							
Storage	T [°C]	-40125								
Compensated range*	T [°C]	-2085								
Temperature coefficient within the compensated range										
Mean TC offset	% of the range	\leq 0,15 / 10	<							
Mean TC range	% of the range \leq 0,15 / 10K									
Total error	% of the range	-40°C 2,0	0%							
	% of the range	105°C 2,0	0%							
Directive ATEX		transmitter				processing	unit			
Type of ignition protection		II 1D Ex iaD	T135°C (IB	ExU09ATEX	1106) II (1) D [EX iaD] T (IBExU09ATEX 1106)				06)	
	or II 1G Ex	ia IIC T4		or II (1) G [EX ia) IIC						
Underlying standards	EN 60079-0, EN 60079-11									
Maximum connected power		3,3 V, 43 m	A							
Temperature class		T4 (am	bient tempe	rature -40	+85° C)					
Mechanical parameter										
Parts in contact with the mea	stainless steel for pressure range of 0,6 ba),6 bar to 20	000 bar				
Parts in contact with the mea	asuring mediun	n*	silicon		for pressur	e range of C),01 bar to (),4 bar		
Housing			stainless st	eel						
Shock resistance	g		1000	acc. to IEC	68-2-32					
Vibration resistance	g 20 acc. to IEC 68-2-6 and IEC 68-2-36									
Mass	m [g] ~ 200 (depending on design)									
CE - conformity		EC Directive 89/336/EWG								
IP system of protection	The IP system of protection as specified in the data sheets generally applies, with their mating plug connected.									
	Relative pressure transmitters usually require a ventilated mating plug and/or cable to aloow for pressure									

* others upon request

compensation. From a pressure range of 60bar, a ventilated mating plug and/or cable is not necessarily required.

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Configuration



Technical drawing



Pressure Connections*



* custom-made adjustments acc. to pressure connections and connecting options are possible