Pressure transducer for industrial application

SML

Main features

- Measuring ranges -1...0 bar; 0...1 bar and to 0...1000 bar
- All standard signals for industry, hydraulics and pneumatics
- Temperature range of media -40°C to 125°C
- Shock and vibration resistance > 1000 g shock, > 20 g vibration
- No internal transmission media (fully welded, "dry" measuring cell)
- Protection class IP67 (special version up to IP69K)
- Compact and rugged model in stainless steel
- High flexibility for options thanks to modular design
- Plug systems MVS/A acc. to DIN EN 175301-803 A, MVS/C acc. to DIN EN 175301-803 E, M12
- Short delivery times

Applications

- generally to be used in industrial applications
- Hydraulics
- Pneumatics
- Engineering
- Industrial Equipment and Automation technology

Description

Thanks to its stainless steel membrane and to its semiconductor thin-film technology, the transducer has excellent properties that suggest its advantageous use in most industrial applications. Its robust design guarantees high reliability even in very rugged conditions. Its modular design permits cost-effective production, also in small batches, and offers a multitude of signal, thread and connecting options that can be supplied within very short time.







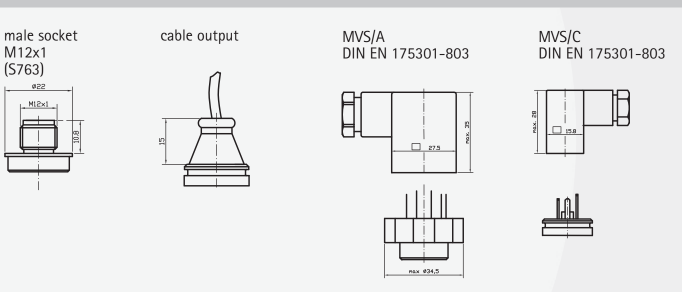


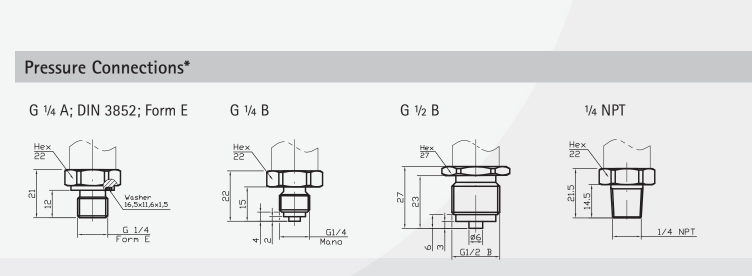
* others upon request

Specifications									
PRESSURE RANGE									
Measuring range*	p [bar]	1,0	1,6	2,0	2,5	4,0	6,0	10,0	16,0
Overload pressure	p [bar]	6	6	6	10	10	20	20	40
Burst pressure	p [bar]	9	9	9	15	15	30	30	60
Measuring range*	p [bar]	20	25	40	60	100	160	200	
Overload pressure	p [bar]	40	100	100	200	200	400	400	
Burst pressure	p [bar]	60	150	150	300	300	600	600	
Measuring range*	p [bar]	250	400	600	1000				
Overload pressure	p [bar]	750	750	840	1200	(vacuum	, relative pre	essure. +	
Burst pressure	p [bar]	1000	1000	1050	1500		e pressure ar)
p	h []						- p		,
ELECTRICAL PARAMETER									
		signal			U _s [V _{DC}]	$R_{L}[k\Omega]$	RA [Ω]		
Output signal* and	R _A in Ohm	420 mA	(2-wire, 3-	-wire)	932	. [[=]		R. = < (U 1	IOV) / 0,02 A
maximum acceptable burder		010 V _{DC}	(3-wire)		1232	> 5,0	acc. 10 11	- _A - (0 _S	,, 0,02 11
	· · ·A	05 V _{nc}	(0 11110)		832	> 2,5			
		15 V _{DC}			832	> 2,5			
			c ratiometric	,	5 ±10%	> 4,7			
Response time* (1090%)	t [ms]	< 1	oc rationictine	•	5 ± 10%	> 4 ₁ /			
Withstand voltage	U [V _{DC}]	350	option 710						
Withstand Voltage	O [ADC]	330	ομιίοπ 710						
ACCURACY									
Accuracy @ RT	% of the rang	ontion <) 2E	** inal na	** incl. nonlinearity, hysteresis, repeatability, zero-offset-				
Accuracy W NI	BFSL	≤ 0,50** option ≤ 0,25 ≤ 0,125				cc. to IEC 61		2010-011501-	
Non-linearity	% of the rang				and mi	01.500 (0			
Repeatability	% of the range ≤ 0.10								
Stability/year	% of the rang								
		,							
ACCEPTABLE TEMPERATUR	E RANGES								
Measuring medium	T [°C]	-40125							
Ambience	T [°C]	-40105	(option -5	5)					
Storage	T [°C]	-40125	. ,	,					
Compensated range*	T [°C]	-2085							
Temperature coefficient with									
Mean TC offset									
Mean TC range	% of the range \leq 0,15 / 10K % of the range \leq 0,15 / 10K								
Total error	_	of the range ≤ 0.757 Tool							
Total Citol	% of the rang								
	TO OF LITE TAILS	C 100 C 2,C	70 70						
MECHANICAL PARAMETER									
Parts in contact with the me		m*	stainless st	teel					
Housing*	asuring mediu	111	stainless st						
Shock resistance	a		1000		IEC 68-2-32				
Vibration resistance	g		20			4 IEC eo a	-36		
Mass	g m [g]		80-120		IEC 68-2-6 und IEC 68-2-36 ling on design				
CE – conformity	111 [9]		EC Directiv						
IP system of protection					otection as spe	cified in th	e data cheat	ts generally	annlies with th
ii system of protection					cted. Relative p				
				_	·				ire range of 60l
* (1			piug aliu/0	. caule t	o aloow for pre	.ssure com	, ciisa (1011, 11	· · ·	ire range or our

a ventilated mating plug and/or cable is not necessarily required.

Configurations -examples SML (MVS/C Conn.) WVS/A MVS/C M12x1 (S763) (deviations for absolute pressure are possible)

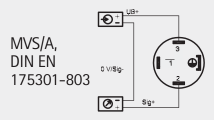


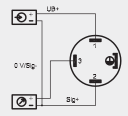


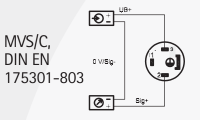
^{*} custom-made adjustments acc. to pressure connections and connecting options are possible

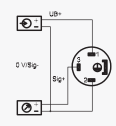
S M L Pressure transducer for industrial application

Electrical Connections* (left: 2-wire, right: 3-wire)

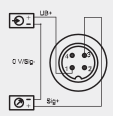


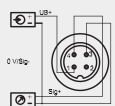


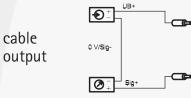


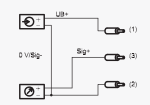


male socket M12x1 (S 763)











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

Product line DS4 **Electronic Pressure Switch** SMC Pressure Transmitter with CANopen Interface DPSX9I Intrinsically Safe Electronic Pressure Switch for Current SME Pressure Transmitter in Miniature Design DPSX9U Intrinsically Safe Electronic Pressure Switch for Voltage SMF Pressure Transmitter with Flush Diaphragm PS1 Level Sensor **SMH** High Pressure Transmitter PSX2 Intrinsically Safe Level Sensor SML Pressure Transmitter for Industrial Application SHP High Precision Pressure Transmitter SM₀ Pressure Transmitter in Mobile Hydraulics Low Pressure Transmitter in Short and Compact Design SMS **OEM Pressure Transmitter for Hydraulics and Pneumatics** SIS Low Pressure Transmitter for Industrial Application SIL SMX Intrinsically Safe Pressure Transmitter for Industrial Application SKE High Temperature Pressure Transmitter with Detached Electronics TPS Multi-Function Transmitter for Pressure and Temperature SKL High Temperature Pressure Transmitter with Cooling Fins



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