Pressure Transmitter with Flush Diaphragm

S M F

Main features

- Measuring ranges 0...0,2 bar to 0...200 bar and 0...1000 bar
- All standard signals for industry, hydraulics and pneumatics
- Media temperature range -40°C to 100°C, optional bis 120°C
- Shock and vibration-resistant > 1000 g shock, > 20 g vibration
- Compact and robust stainless steel design
- Degree of protection from IP65 (special version up to IP69K)
- Precision class 0.5 %



Applications

- Food industry
- Pharmaceutical
- Sanitary engineering
- General industrial applications
- Mechanical engineering
- Pneumatics
- Chemistry
- Plant engineering and automation

Description

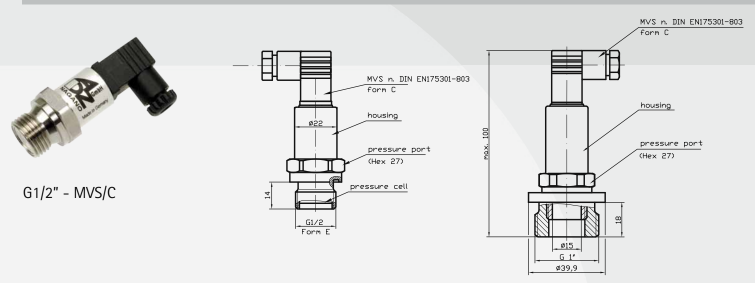
The SMF pressure transducer with a flush mount membrane made of stainless steel (361L) can especially be used in applications where fast an easy cleaning is a necessity. It can also be used in applications with viscous media and media temperature from -40 to +100°C. Due to the flexibility of the usage for the SMF applications like agricultural machinery on fertilizers are common. Also medical or pharmaceutical applications can be addressed. Food or beverage installations require a high grade of cleanliness and hygienic installations – all this can be fulfilled with the SMF product family.

The flush mount sensing element is an isolated MEMs with oil filling. The laser welded configuration provides best possible media compatibility and the option for relative and absolute pressures ranges.

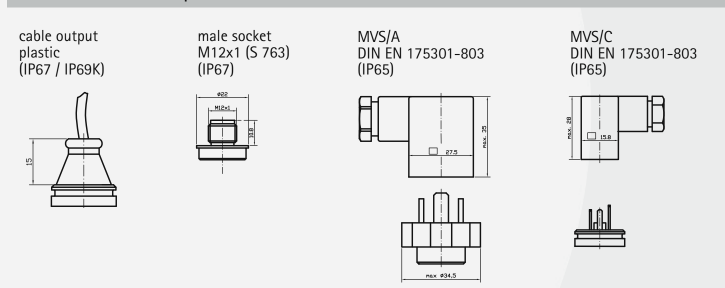


Specifications														
PRESSURE RANGE														
Measuring range*, relative	pressure	p [bar	·]	0,2	0,6	1,0	1,6	2,0	2,5	5	4,0	6,0	10,0	20,0
Overload pressure		p [bar]	0,4	3,0	3,0	4,0	4,0	7,0)	7,0	15,0	15,0	30,0
Measuring range*, absolute	pressure	p _{abs} [b	ar]	1,0	2,0	2,5	6,0	10,0	20	,0	40,0			
Overload pressure		p _{abs} [ba		3	4	7	15	15	30		100			
Measuring range*, absolute	pressure	p _{abs} [b	ar]	60	100	160	200	400	60	0	1000			
Overload pressure		p _{abs} [ba		200	200	300	400	750	84	0	1200			
		1 005 -		(other p	ressure i	range as	-10 ba	r, -19/	24 bar	etc. c	r absolu	te pressu	re are ava	ailable)
ELECTRICAL PARAMETER														
			2-wire			3-wire		3-	wire	3-1	wire	3-wire		
Output signal*			420 r	nΑ		020 m	nΑ	0	10 V	0	.5 V	0,54,5	V ratiom	etric
Supply voltage	$U_s [V_{DC}]$		1032	**		930		12	32	8	.32	5 ± 10 %	6	
Load resistor	R _A in Oh	m	R _A =(Us	-10V)/0,0	02A	max. 20	00Ω**	≥4	.7kΩ	≥4	.7kΩ	≥4.7k Ω		
Response time	t [ms]		≤ 2			≤ 1		≤ '		≤ 1		≤ 1		
Maximum supply current	I [mA]		23			40		10		10		7,5		
							** > App	Note (se	e www	.adz.c	de)			
Isolation voltage*	$U[V_{DC}]$		50											
ACCURACY			for pre	ssure ra	nge ≤ 10	000 bar	for pro	essure ra	nge >	1 baı	r			
Accuracy @ RT	% of the	range	≤ 0,50*	*** Op	tion ≤0,	25	≤ 1,00	***						
Non-linearity	BFSL		≤ 0,15				≤ 0,30							
Stability/year	% of the	range	$\leq 0,15$									tability, z	ero-offse	t-
							and f	inal-off	et (acc	. to II	EC 61298	3-2)		
ACCEPTABLE TEMPERATUR		S												
Media	T [°C]		-4010	00										
Ambience	T [°C]		-3010	00										
Storage	T [°C]		-4010	00										
Compensated range*	T [°C]		-208											
Mean TC offset	% of the													
Mean TC range	% of the	range	≤ 0,15	/ 10K										
T-4-1	0/ . 5 11		2000	2.000/										
Total error	% of the	_												
	% of the	range	100°C	2,00%										
MECHANICAL DADAMETED														
MECHANICAL PARAMETER		odi	ctoinle	ec etaal	(2161)									
Parts in contact with the measuring medium			stainless steel (316L) stainless steel (316L)											
Housing Weight	m [g]		80-120		(3 16L) pending (on decia	n							
Shock resistance/drop	g (g)		1000		_	_	68-2-32	_ free fo	II					
Vibration resistance	g		20				68-2-6 –			soidal)			
Shock resistance/constant	g g		50								,			
Shock resistance/constant g 50 acc. to DIN EN 60068-2-27 – shock resistance Approvals CE Declarations of conformity 2014/30/EU, 2014/68/EU														
								2, 2017	, 55, 25					
IP system of protection (IEC 605029) up to IP69				Railway application DIN EN 50155										
ii system of protection (iee 605029) up to 1P69K				IP rating applies with appropriate mating connector only.										

Configurations -examples- SMF with MVS/C

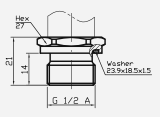


Connectors* -examples-

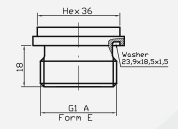


Pressure Connections* -examples-

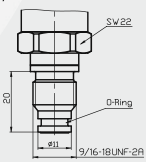
G 1/2 A; DIN 3852; Form E



G 1 A; DIN 3852; Form E



9/16-18 UNF-2A



^{*} customer specific configurations available

S F Pressure Transmitter with Flush Diaphragm

Electrical Configuration*

Plug M12x1 (S 763)	Cable port	DIN EN 175301-803-A	DIN EN 175301-803-C
4 0 0 1		3 2	3 2
2-wire	2-wire	2-wire	2-wire
1: UB+ 2: nc 3: out 4: nc	red: UB+ black: out white: nc	1: UB+ 2: out 3: nc ⊕: nc	1: UB+ 2: out 3: nc ⊕: nc
3-wire	3-wire	3-wire	3-wire
1: UB+ 2: nc 3: UB- 4: out	red: UB+ black: UB- white: out	1: UB+ 2: UB- 3: out ⊕: nc	1: UB+ 2: UB- 3: out ⊕: nc

nc =
not connected

The electrical connection must be made in accordance with the respective connection diagram unless otherwise agreed upon.

* custom-made adjustments are possible

Product line DS5 Electronic Pressure Switch SME Pressure Transmitter in Miniature Design DPSX9I Intrinsically Safe Electronic Pressure Switch for Current SMF Pressure Transmitter with Flush Diaphragm DPSX9U Intrinsically Safe Electronic Pressure Switch for Voltage SMH High Pressure Transmitter PS1 Level Sensor SML Pressure Transmitter for Industrial Application Intrinsically Safe Level Sensor SM0 PSX2 Pressure Transmitter in Mobile Hydraulics SHP High Precision Pressure Transmitter SMS **OEM Pressure Transmitter for Hydraulics and Pneumatics** Low Pressure Transmitter in Short and Compact Design Intrinsically Safe Pressure Transmitter for Industrial Application SIS SMX Low Pressure Transmitter for Industrial Application SIL SMX2 Intrinsically Safe Pressure Transmitter for Industrial Application SKE High Temperature Pressure Transmitter with Detached Electronics **TPSE** Multi-Function Transmitter for Pressure and Temperature – external sensor SKL High Temperature Pressure Transmitter with Cooling Fins **TPSI** Multi-Function Transmitter for Pressure and Temperature – internal sensor SMC Pressure Transmitter with CANopen Interface and J1939





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