The All-Rounder

SML

Pressure transducer for industrial application

Main features

- Measuring ranges –1 to 1000 bar
- All standard signals for industry, hydraulics and pneumatics
- Temperature range of media -40°C to 125°C
- 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
- Highly reliable
- ApprovalGerman Lloyd (GL) for marine application
 - ECE Directive R110 engines powered with compressed natural gas
 - CE Declaration of conformity 2014/30/EU
 - Railway application DIN EN 50155

Applications

- Industrial applications
- Marine application
- Railway application
- Hydraulics / Pneumatics
- Industrial Equipment and Automation technology

Description

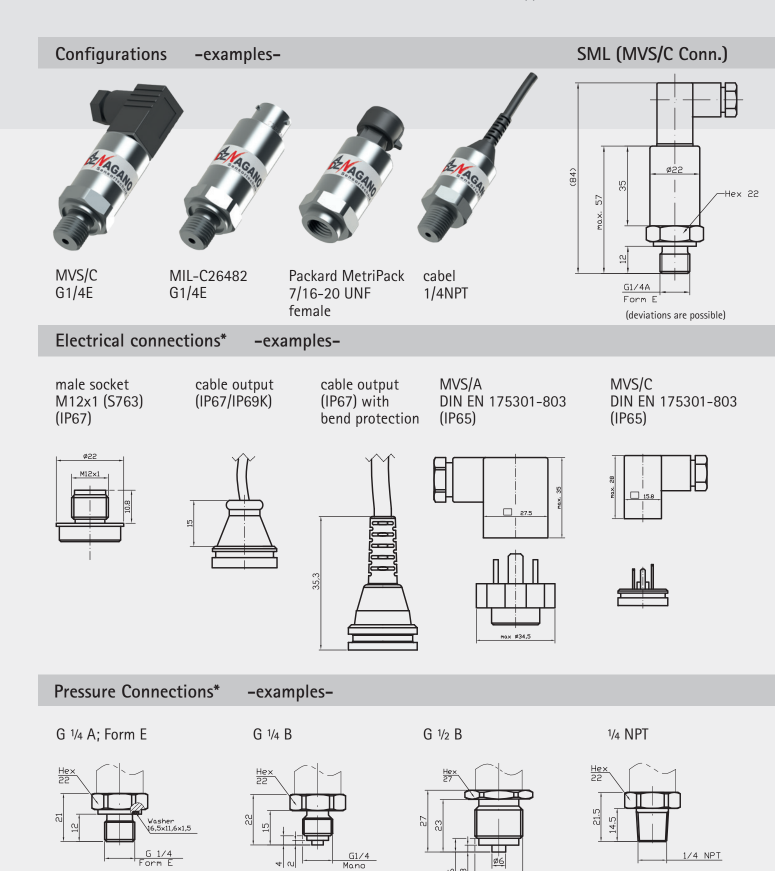
The SML pressure transducer is the "all-rounder" in the ADZ portfolio and suited to fit most applications. With its remarkably wide measuring range (-1 to 1000 bar) it is extremely resilient. Thanks to its modular system, it allows for most customized electrical connections and pressure port configurations that can be supplied within very good lead time. Its robust design guarantees highest reliability even in very harsh environments.





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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	6	10	20	20	40
Burst pressure	p [bar]	9	9	9	9	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	(other pre	ssure range	as -10 bar	, -19/24 bar
Burst pressure	p [bar]	1000	1000	1050	1500	etc. or ab	solute press	ure are avail	able)
ELECTRICAL PARAMETER									
		2-wire		3-wire		3-wire	3-wire	3-wire	
Output signal*	U D 2	420 mA		020 mA		010 V	05 V		ratiometric
Supply voltage	$U_s [V_{DC}]$	1032**		930		1232	832	5 ± 10%	
Load resistor	R _A in Ohm	$R_A = (Us-10)$)V)/0,02A	max. 200	Ω**	≥4.7kΩ	≥4.7kΩ	≥4.7kΩ	
Response time	t [ms]	≤ 2		≤ 1		≤ 1	≤ 1	≤ 1	
Maximum supply current	I [mA]	23		40		10	10	7,5	
	11.07.3			17.40	** > AppN	ote (see ww	w.adz.de)		
Isolation voltage*	U [V _{DC}]	50	option 500	710					
ACCUDACY									
ACCURACY	0/ 5 11	. 0 50***	am#! 1	25	*** ! !	mlim = = = 1		mant-1-1111	
Accuracy @ RT Non-linearity	% of the rang BFSL	range $\leq 0.50^{***}$ option ≤ 0.25			*** incl. nonlinearity, hysteresis, repeatability, zero-offset- and final-offset (acc. to IEC 61298-2)				
Stability/year	% of the rang	≤ 0,15			and III	iai-oiiset (a	CC. 10 IEC 61	298-2)	
Jiaumity/ycai	% of the rang	L ≥ U,13							
ACCEPTABLE TEMPERATUR	RE RANGES								
Measuring medium	T [°C]	-40125							
Ambience	T [°C]	-40105							
Storage	T [°C]	-40125							
Compensated range****	T [°C]					ed range only			
	Temperature coefficient within the compensated range outside the compensated range the total error statements apply								
Mean TC offset	% of the rang	_				, p			
Mean TC range									
Total error	_	% of the range = 40°C 2,00%							
	% of the rang								
MECHANICAL PARAMETER									
Wetted components			stainless s	teel / option	n titanium				
Housing		stainless steel / option titanium stainless steel / option titanium							
Weight	m [g]	80-120	depending	•					
Shock resistance/drop	g	1000		acc. to DIN EN 60068-2-32 – free fall					
Vibration resistance	g	20	acc. to DIN	I EN 60068	-2-6 – vibra	tion sinusoid	dal		
Shock resistance/constant	g	50	acc. to DIN	I EN 60068	-2-27 – sho	ck			
Approvals	CE Declaration	ons of confo	rmity 2014/3	30/EU; Gerr	nan Lloyd, Ra	ailway applic	cation DIN E	N 50155	
	Note: Not ev	ery specifica	y specification listed here applies to all configurations, thus affecting the appropriate approval.						
IP system of protection (IEC	The IP system of protection as specified in the data sheets generally applies,								
			with appro	priate mat	ing plug con	nected.			



^{*} customer specific configurations available

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Electrical Configuration*

Plug M12x1	Plug M12x1 Cable		DIN EN 175301-803-C	
4 0 0 2		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	SMC	Pressure Transmitter with CANopen Interface and J1939		
DPSX9I	Intrinsically Safe Electronic Pressure Switch for Current	SME	Pressure Transmitter in Miniature Design		
DPSX91	I Intrinsically Safe Electronic Pressure Switch for Voltage	SMF	Pressure Transmitter with Flush Diaphragm		
PS1/17	Level Sensor	SMH	High Pressure Transmitter		
PSX2	Intrinsically Safe Level Sensor	SML	Pressure Transmitter for Industrial Application		
SH2	Pressure transmitter for hydrogen applications	SM0	Pressure Transmitter in Mobile Hydraulics		
SHP	High Precision Pressure Transmitter	SMX2	Intrinsically Safe Pressure Transmitter for Industrial Application		
SIS	Low Pressure Transmitter in Short and Compact Design	TPSE	Multi-Function Transmitter for Pressure and Temperature – external sensor		
SIL	Low Pressure Transmitter for Industrial Application	TPSI	Multi-Function Transmitter for Pressure and Temperature – internal sensor		
SKE	High Temperature Pressure Transmitter with Detached Electronics	TS1	Temperature transmitter for industrial application		
SKL	High Temperature Pressure Transmitter with Cooling Fins				



