

**High Pressure Transmitter** 

## S M H

#### Main features

- Measuring ranges > 0...1000 bar to 0...4000 bar
- Standard signals for the industry, hydraulics and others
- Highly flexible options by its modular design
- Plug systems MVS/A acc. to DIN EN 175301-803 A, MVS/C acc. to DIN EN 175301-803 E, M12
- Highly reliable

### **Applications**

- Hydraulics
- Mechanical engineering
- Test stand design
- Water-power engineering
- Diesel engine technology

### Description

This pressure transmitter is designed and manufactured for safely measuring high pressures. It is robust and precise. Special non-corroding steel permits its application also in systems with aggressive, liquid or gaseous media. Its modular design allows reasonable manufacture also in small batches and offers a multitude of signal, thread and connecting options that can all be supplied within very short time.

At its pressure connection, the sensor is sealed by means of a double-seal cone (as a rule, from 1000 bar). The threaded connection is to be fastened applying the specified torque.







## SMH High Pressure Transmitter

Specifications								
PRESSURE RANGE								
Measuring range*	p [bar]	1600	2000	2500	4000			
Overload pressure	p [bar]	2400	2400	3600	4800			
Burst pressure	p [bar]	3000	3000	4500	6000			
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		acc. to $R_A = \langle (U_S - 10V) / 0,02 A$	
maximum acceptable burde	en R <sub>A</sub>	$010 \ V_{\text{DC}}$	(3-wire)		1232	> 5,0		
		$15 V_{\text{DC}}$			832	> 1,0		
		0,54,5 V <sub>c</sub>	<sub>oc</sub> ratiometri	с	5 ±10%	> 4,7		
Response time* (1090%)	t [ms]	< 1						
Withstand voltage	U [V <sub>dc</sub> ]	350	(option 710)					
ACCURACY		for pressu	pressure range ≤ 2000 bar		for pressu	ire range >	2000 bis 4000 bar	
Accuracy @ RT	% of the range	e ≤ 0,50**	option $\leq 0,25$		≤ 1,00**			
	BFSL	≤ 0,25			≤ 0,50			
Non-linearity	% of the range	$e \le 0,15$			≤ 0,30			
Repeatability	% of the range	$e \le 0,10$			≤ 0,20			
Stability/year	% of the range	$ \mathbf{g}  \leq 0,10 \qquad \leq 0,20$					t (and to JEC 01208 2)	
	inci. nomin	ieanty, nyste	eresis, repea	taointy, zero	-onset- and	i Imai-onse	(acc. to lec 61298-2)	
ACCEPTABLE TEMPERATUR	E RANGES							
Measuring medium	T [°C]	-40125						
Ambience	T [°C]	-40105	(option-55	5)				
Storage	T [°C]	-40125						
Compensated range*	T [°C]	-2085						
Temperature coefficient wit	hin the compen	sated range						
Mean TC offset	Mean TC offset % of the range $\leq 0.15 / 10K$							
Mean TC range	% of the range	e < 0,15 / 10K						
Total error	% of the range	je -40°C 2,00%						
	% of the range	e 105°C 2,00%						
MECHANICAL PARAMETER								
Parts in contact with the me	easuring mediu	m*	stainless s	teel				
Housing*			stainless s	teel				
Shock resistance		g	1000	acc. to IEC	2 68-2-32			
Vibration resistance		g	20	acc. to IEC	C 68-2-6 un	d IEC 68-2-3	36	
Mass		m [g]	120-150	dependin	g on design			
CE - conformity		EC Directive 89/336/EWG						
if 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						
* others upon request		cable is not necessarily required						
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High Pressure Transmitter

## SMH



M 18x1,5



M 16x1,5 fem.



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

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



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Product line							
DS4	Electronic Pressure Switch	SMC	Pressure Transmitter with CANopen Interface				
DPSX91	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				
SIS	Low Pressure Transmitter in Short and Compact Design	SMS	OEM Pressure Transmitter for Hydraulics and Pneumatics				
SIL	Low Pressure Transmitter for Industrial Application	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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