High Temperature Pressure Transmitter with Cooling Fins

S K L

Main features

- Measuring ranges 0...1 bar to 0...2000 bar
- All standard signals for industry, hydraulics and pneumatics
- Media temperature range -40°C to 180°C
- Ambient temperature range -40°C to 105°C
- Shock and vibration-resistant > 1000 g shock, > 20 g vibration
- No internal transmitting media (fully welded, "dry" measuring cell)
- Degree of protection from IP65 (special version up to IP69K)
- Compact and robust stainless steel design
- Precision class 0.5 %

Applications

- General industrial applications
- Automotive engineering
- Hydraulics
- Pneumatics
- Plant engineering and automation

Description

The SKL with cooling fins has been designed for applications with higher temperature requirements. Thanks to its stainless steel diaphragm and semiconductor thin-film technology, this pressure transmitter has excellent properties.

The stainless steel diaphragm is fully vacuum-tight, extremely burst-resistant and applicable with all standard media in automotive engineering, hydraulics, pneumatics, etc., as long as they are compatible with stainless steel. Its robust design guarantees high reliability also in rugged conditions. Its modular design offers a variety of signal, thread and connecting options.

The SKL series is suited for application in environments exposed to high thermal load.





Mass

CE - conformity

m [g]

Specification								
PRESSURE RANGE								
Measuring range*	p [bar]	1,0	1,6	2,0	2,5	4,0	6,0	10,0
Overload pressure	p [bar]	6	6	6	6	10	20	20
Burst pressure	p [bar]	9	9	9	9	15	30	30
Measuring range*	p [bar]	16	20	25	40	60	100	160
Overload pressure	p [bar]	40	40	100	100	200	200	400
Burst pressure	p [bar]	60	60	150	150	300	300	600
Measuring range*	p [bar]	200	250	400	600	1000	1600	2000
Overload pressure	p [bar]	400	750	750	840	1200	2400	2400
Burst pressure	p [bar]	600	1000	1000	1050	1500	3000	3000
	, L							
ELECTRICAL PARAMETER		signal			$U_s [V_{DC}]$	$R_{L}[k\Omega]$	RA $[\Omega]$	
Output signal * and	R _A in Ohm	420 mA	(2-wire, 3-v	wire)	932		acc. to R _A =	< (U _s - 10V) / 0,02 A
maximum acceptable burden		010 V _{DC} (3			1232	> 5,0		
·		15 V _{DC}			832	> 1,0		
			ratiometric		5 ±10%	> 4,7		
Response time * (10-90%)	t [ms]	< 1						
Withstand voltage	U [V _{DC}]	350	option 710					
ACCURACY								
Accuracy @RT	% of the range	≤ 0,50**						
	BFSL	≤ 0,125						
Non-linearity	% of the range	≤ 0,15						
Repeatability	% of the range	≤ 0,10	** incl. nonl	inearity, hy	steresis, repe	atability, zer	o-offset- an	d final-offset
Stability/year	% of the range	≤ 0,10	(acc. to IE	C 61298-2)			
ACCEPTABLE TEMPERATURE	RANGES							
Measuring medium, always	T [°C]	-40160						
Measuring medium, up to 15	min	-40180						
Ambience	T [°C]	-40105						
Storage	T [°C]	-40105						
Compensated range*	T [°C]	-2085						
Temperature coefficient within the compensated range								
Mean TC offset	% of the range	≤ 0,15 / 10k	<					
Mean TC range	% of the range \leq 0,15 / 10K							
Total error	% of the range -40°C 2,00%							
	% of the range	105°C 2,00	0%					
MECHANICAL PARAMETER								
Parts in contact with the measuring medium* stainless steel								
Housing*			stainless ste	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		
	r 1		0.50	() "				

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.

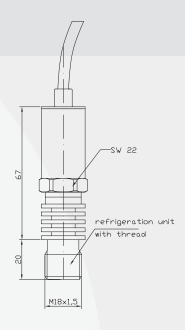
EC Directive 89/336/EWG

(depending on design)

 ~ 250

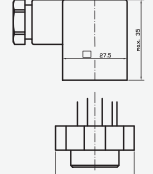
Configuration -example-





Connectors*



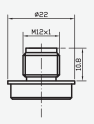


MVS/C DIN EN 175301-803





male socket M12x1 (S 763)

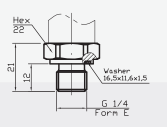


Cable output steel

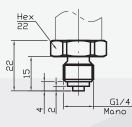


Pressure Connections*

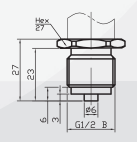
G 1/4 A; DIN 3852; Form E



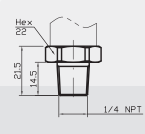
G 1/4 B



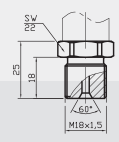
G 1/2 B



1/4 NPT



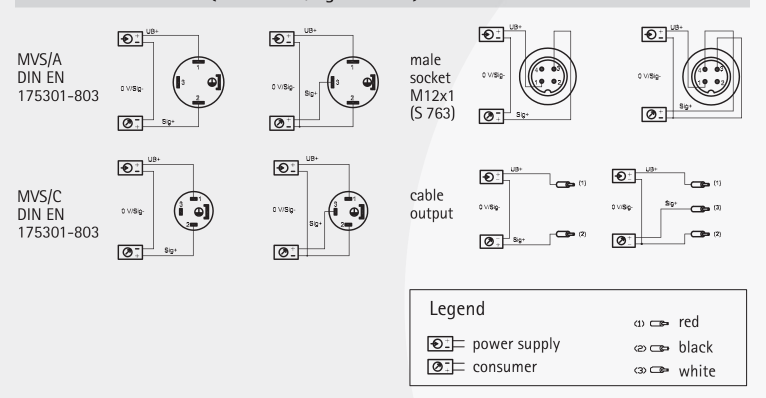
M18x1,5



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

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



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

Product line						
DS4	Electronic Pressure Switch	SMC	Pressure Transmitter with CANopen Interface			
DPSX9	Intrinsically Safe Electronic Pressure Switch for Current	SME	Pressure Transmitter in Miniature Design			
DPSX9	U 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					