

## **DS** 6

Industrial Pressure Switch with Ceramic Sensor

- 1 or 2 contacts
- contacts freely configurable via adapter or programming device
- nominal pressure ranges from
  0 ... 2 bar up to 0 ... 400 bar

The electronic pressure switch DS 6 has been designed for universal use.

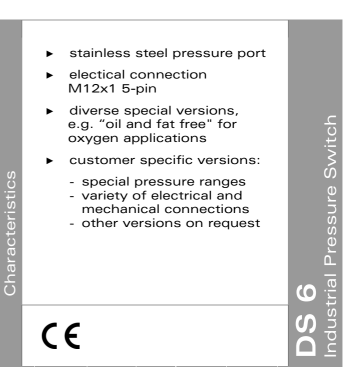
Media wetted materials are stainless steel for the pressure port, ceramics  $Al_2O_3$  for the pressure sensor, and FKM or NBR for seals. These materials have been chosen particularly in order to achieve high media compatibility already in standard version.

The new microcontroller switching electronics offers – besides standard functions – many additional features for optimal adaption to the measuring requirements.

The 1 or 2 freely programmable contacts whose status are indicated by different coloured LED's can be configured quickly and comfortable either by programming kit CIS Set or via the programming device P6.

Preferred areas of use are:

- machine building industry
- measurement and controls
- hydraulics





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Input pressure rang	je							
Nonimal pressure gauge [bar]	2	5	10	20	50	100	200	400
Nominal pressure abs. [bar]	2	5	10	20	50	100	200	400
Permissible overpressure [bar]	7	12	25	50	120	250	400	600

Supply	
Supply voltage $V_s$	12 30 V <sub>DC</sub>
Current consumption	max. 14 mA (without contacts)

Contacts			
Number	standard: 1	optional: 2	
Туре	PNP		
Switching performance	max. 300 mA, short-circuit proof		
Accuracy of contacts	IEC 60770 <sup>1</sup> : $\leq \pm 1 \%$ FSO	BFSL: $\leq \pm 0.5 \%$ FSO	
Repeatability	≤±0.2 % FSO		
Status indication	SP 1: green	SP 2 : yellow	
Switching function <sup>2</sup>	standard: n/o	optional: n/c	
Switching mode <sup>2</sup>	standard: hysteresis mode	optional: window mode	
Switch on point <sup>2</sup>	standard: factory setting 80 % FSO others: specify on order; adjustable range 0	100 % FSO	
Switch off point <sup>2</sup>	standard: factory setting 75 % FSO others: specify on order; adjustable range 0 100 % FSO		
Switch on / switch off delay <sup>2</sup>	standard: off others: specify on order, adjustable range from 10 ms to 90 s (step 10 ms)		
Switching frequency	200 Hz (without switching delay)		
Switching cycles	> 100 x 10 <sup>6</sup>		

Thermal effects	
Temperature error for offset and span	$\leq$ $\pm$ 0.3 % FSO / 10 K
in compensated range	-25 85 °C

Electrical protection				
Short-circuit protection	permanent			
Reverse polarity protection	no damage, but also no function			
Electromagnetic compatibility	emission and immunity according to EN 61326			

Mechanical stability	
Vibration	10 g RMS (20 2000 Hz)
Shock	100 g / 11 ms

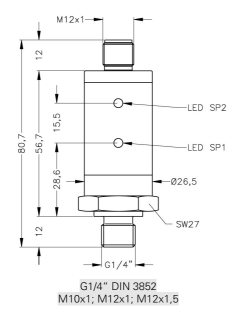
Permissible tempera	Permissible temperatures				
Medium	-25 85 °C				
Electronics / environment	-25 85 °C				
Stock	-40 85 °C				

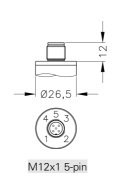
<sup>&</sup>lt;sup>1</sup> accuracy according to IEC 60770 – limit point adjustment (non-linearity, hysteresis, repeatability)

<sup>&</sup>lt;sup>2</sup> Parameters can be programmed by customer either with the programming kit CIS Set (consisting of: PC interface "Adapt 3", power supply, cable connections and configuration software "P-Set") or with the programming device P6. CIS Set or P6 are not part of supply and have to be ordered separately. For more detailed information see last page of this data sheet.

**Dimensions / Connections** 

## **Mechanical connections**





**Electrical connections**<sup>3</sup>

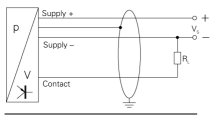
Materials	
Pressure port / housing	stainless steel 1.4305 (303) / stainless steel 1.4305 (303), POM black
Seals	$P_{_N}$ < 100 bar: FKM / $P_{_N} \ge$ 100 bar: NBR / others on request
Diaphragm	ceramics Al <sub>2</sub> O <sub>3</sub> 96 %
Media wetted parts	pressure port, seals, diaphragm

Miscellanous	
Weight	approx. 90 g
Installation position	any
Ingress protection	IP 67

Pin configuration					
Electrical connection	M12x1 (5-pin)	cable colours <sup>3,4</sup> (DIN 47100)			
Supply + Supply –	1 3	white brown			
Contact 1 Contact 2	4 5	grey pink			
Ground	plug housing	cable shield			

## Wiring diagrams

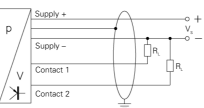




 $^{\rm 3}$  cable outlet on request

 $^{\rm 4}$  if the electrical connection is a mounted cable by factory

2 contacts



The Pressure Switch can be configured via programming kit CIS Set and PC or via the programming device P6. For example setting of following parameters is possible:

- switching mode (hysteresis or window mode)
- inversion of contact
- switch on / lower switching point
- switch off / upper switching point
- switch on / switch off delay

The programming adapter is part of the programming kit CIS Set containing also power supply, cable, and a CD-ROM with the configuration software P-Set.

All cables required for connecting the pressure switch have to be plugged to the programming adapter. The user only needs Windows<sup>®</sup> PC with serial interface.

Jele Options Option 2 Manufacture: Type: Senial Number: Date: Upper Limit: Upper Limit: Unit: Swaching Output: Anabao Output:	Read	Sinulation B DISENSORS
and by Carpac	-	
Switching Output 1		Switching Output 2    Output activated    The second s
witching Durput 1 Juliu activated Ac sis Hysteresis Mode Mode	D Window Mode inverted	
witching Durput 1 Juliu activated Ac sis Hysteresis Mode Mode	Window Mode	Output activated A B C D Hysteresis Hysteresis Window Window Mode



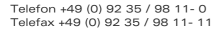
Installation of configuration software P-Set is very easy. P-Set is running on all Windows® PC's (95, 98, ME, 2000, NT, XP). After software installation the adapter only has to be connected with the serial interface of the PC, the power supply, and the pressure switch. You can find more information on the software functions in the software manual.

Alternatively to programming via PC BD SENSORS offers the programming device P6. It is simply plugged between DS 6 and the female connector. Via two push-buttons and a 4-digit LED display all possible settings can be made.



DS6 E 010106

Windows <sup>®</sup> is a registered trademark of Microsoft Corporation



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	Ordering	g code DS 6	
DS 6		]-[]]-[]]-[]]-[]	⋣-Щ
Pressure			
gauge	6 8 5		
absolute	6 8 5 6 8 6		
nput [bar]			
2	2 0 0 1		
5	2 0 0 1 5 0 0 1		
10	1 0 0 2		
20	2 0 0 2		
50	2 0 0 2 5 0 0 2		
100	1 0 0 3		
200	2 0 0 3		
400	4 0 0 3		
customer	4 0 0 3 9 9 9 9		
Number of contacts			
1 contact	1		
2 contacts	2		
Analogue output			
without analogue output		0	
Electrical connection			
M12x1 (5-pin)		N 1 0 9 9 9	
customer		9 9 9	
Mechanical connection			
G1/4" DIN 3852		3 0 0	
customer		9 9 9	
Seals			
or P <sub>N</sub> < 100 bar FKM		1	
for $P_N \ge 100$ bar NBR		5	
customer		9	
Setting code			
BD SENSORS standard		0 0	
setting according to customer	1	9 9	9 9
Special version			
standard			0 0 0
oxygen application			0 0 7
customer			9 9 9

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