# DATA SHEET

Ceramic absolut pressure sensors DS-KE-D-AXX

Description



### Technical Data

Ceramic pressure sensors	
Measuring principle	Pressure measuring cell
	in thick film technology
Measuring range	150 bar, 6 Typen
Linearity / Hysteresis /	< ±0,4 % Full Scale (FS)
Reproducibility	
Zero point-Offset	-0,20 mV / V
Accuracy	<±0,4 % FS
Application temperature range	-40105 °C
Temperature error Gain 085 °C	$\leq \pm 0,03$ % FS / K
Resistance value	10 kΩ ± 20 %
Bridge supply voltage	$\leq$ 30 VDC
Dimensions	Ø18 ±0,1 x see table
Connection	Flat cable,
	RM 1.27 x 40 mm length

#### Characteristic features

- Application range of 1 to 50 bar
- · For measurement of absolute pressure
- Temperature compensated
- · Rugged, media-resistant model
- Monolithic ceramic technology
- Easy to install
- · Water and oil resistant
- · With connection leads

#### Typical areas of application

- Pneumatics
- Hydraulics
- Pressure transmitter
- · Electronic pressure switch
- Brake systems
- Industrial applications
- Fork lift trucks

#### Features

The pressure sensors of series DS-KE-D-A are ceramic measuring cells in thick film technology for measurement absolute pressure in liquids and gases.

As opposed to the ceramic relative pressure sensors DS-KE-D-R the back of the DS-KE-D-A sensors is evacuated and sealed. The sensors measure against vacuum.

In addition to being easily cleaned it is another advantage of the absolute pressure sensors that the output signal is independent of the ambient pressure.

Because the material is a ceramic (Al<sub>2</sub>O<sub>3</sub>), the sensor has an outstanding stability against aggressive and corrosive media.

The delivery spectrum covers the entire pressure range of 1...50 bar FS with 6 variants for different measuring ranges.

The sensor is made up in the form of a full wheatstone bridge. The output signal is a pressure dependent differential voltage, that can be directly processed further with an instrument amplifier or an ASIC.

A printed circuit board, matching with the sensor, is available which gives out an processed and calibrated voltage output of 0...10 V or current output of 4...20 mA.

Typical areas of application are in the field of pneumatics, hydraulics and in industrial applications.

B+B Thermo-Technik GmbH | Heinrich-Hertz-Straße 4 | D-78166 Donaueschingen Fon +49 771 83160 | Fax +49 771 831650 | info@bb-sensors.com | bb-sensors.com

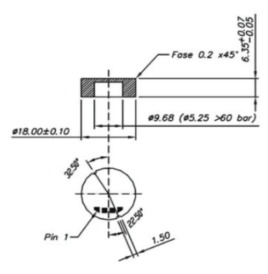


# DATA SHEET

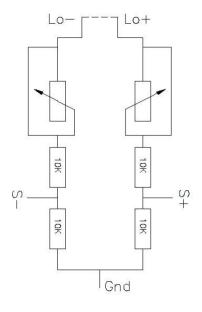
### Ceramic absolut pressure sensors DS-KE-D-AXX

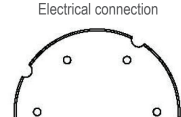


Measuring range	Bursting pressure	Output signal mV/V	Height in mm	Ordering No.
1 bar abs	4 bar	2,23,5	6,45	DS-KE-D-A1B
2 bar abs	5 bar	2,04,0	6,50	DS-KE-D-A2B
5 bar abs	12 bar	2,44,5	6,55	DS-KE-D-A5B
10 bar abs	25 bar	3,66,0	6,60	DS-KE-D-A10B
20 bar abs	50 bar	2,44,0	6,80	DS-KE-D-A20B
50 bar abs	120 bar	3,86,0	6,95	DS-KE-D-A50B



Pin Nr.	Function
1	-Uout
2	+Ub
3	+Uout
4	-Ub





Lo-

S-

Lo+



For further information visit our website please: www.bb-sensors.com

Gnd

S+

B+B Thermo-Technik GmbH | Heinrich-Hertz-Straße 4 | D-78166 Donaueschingen Fon +49 771 83160 | Fax +49 771 831650 | info@bb-sensors.com | bb-sensors.com