

AP681

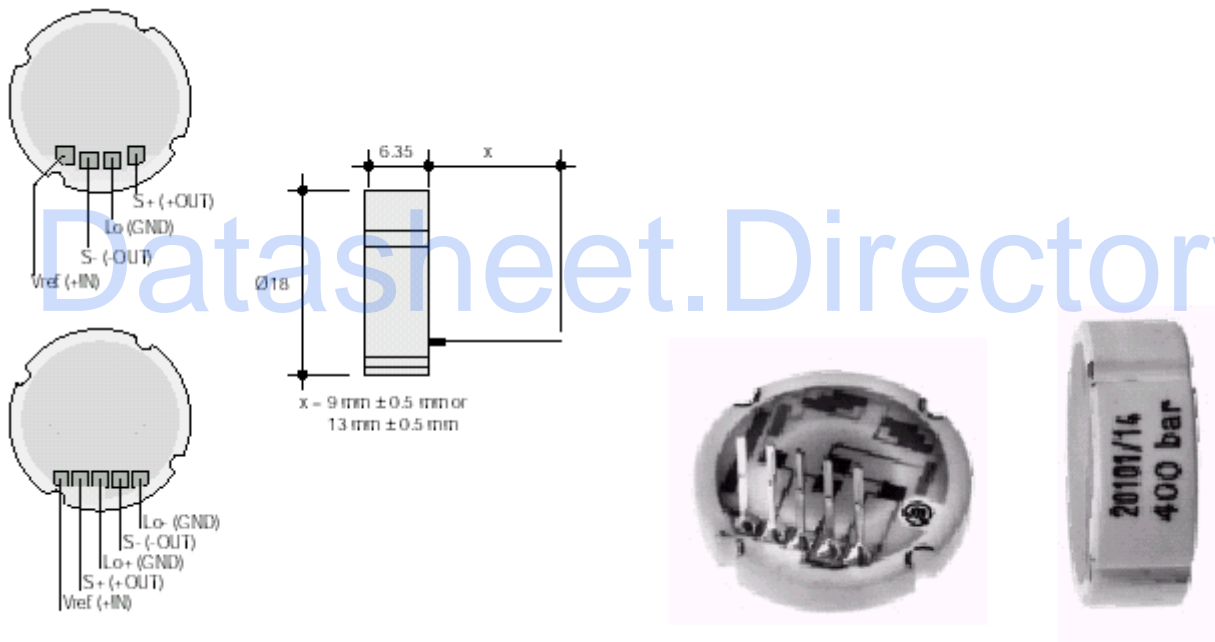
Piezoresistive pressure sensor

The sensors of the series AP681 ff are piezoresistive pressure sensors based on ceramic. The measuring bridge is printed directly on one side of the ceramic diaphragm by means of thick film technology. The rear part of the diaphragm can be exposed directly to the medium to be measured. Because of the excellent chemical resistance no additional protection is normally required.

Thanks to the reinforced outer area (monolithic structure) the sensor can be mounted directly in a case by using an o-ring or else it can be mounted to a metal fitting.

The sensors are designed in such a way so that temperature changes and overloading do not cause any loss in reliability. The use of ceramic ensures high linearity across the entire range of measurement and reduces effects of hysteresis to minimum.

The AP681 sensors are thermal compensated by laser adjustable PTC resistors. The zero point can be adjusted on customer specifications.



- Compensated sensors
- Design according to customer's specification
- Wide range of temperature
- Easy mounting
- High linearity

AP681

Technical data

Pressure ranges

Range (bar)	1	2	5	10	20	50	100	200	400
Overloading (bar)	3	7	12	25	50	120	250	400	600
Thickness (mm)±0.02	6.35	6.35	6.35	6.35	6.35	6.35	6.35	6.35	6.35
Typical sensitivity (mv /v)	2.0...3.5	2.0...3.4	2.0...3.5	2.7...4.0	3.0...4.2	2.7...4.0	2.1...3.1	1.8...3.3	1.4...2.9

Supply voltage	5...30	VDC stabilized
Bridge resistance	11±20%	k Ω
Zero point (tolerance)	±0.1	mV/V @ 25°C
Linearity, hysteresis and repeatability	≤ ±0.2...1.5	%FS terminal based Depending pressure range
Stability	≤ ±0.3	%FS/y @25 °C
Operating temperature range	-40...+135°C	
Thermal span shift	≤ -0.010	%FS/K typ. 0...70°C
	≤ -0.012	%FS/K typ. -25...0/70...85°C
	≤ -0.014	%FS/K typ. -40...-25/85...135°C
Thermal zero shift	≤ ±0.02	%FS/K
	≤ ±0.01	%FS/K (on request)
Material	Ceramic	AL2O3
Dimensions		18.0×6.35mm
Electrical connection		Pins (other on request)
All data are based on a reference temperature or 25°C.		
Other pressure and temperature ranges on request.		

AP681.....	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Option 1: pressure range							
0.1 bar.....							.001
0.2 bar.....							.002
0.5 bar.....							.005
0.10 bar.....							.010
0.20 bar.....							.020
0.50 bar.....							.050
0.100 bar.....							.100
0.200 bar.....							.200
0.400 bar.....							.500
others on request (*)							999
Option 2: offset adjustment							
0mV/V +/- 0.2mV/V.....							0
others on request(*).....							9
Option 3: sensitivity adjustment							
Without.....							0
With on request.....							9
Option 4: TC-Zero adjustment							
TK-0 < +/- 0.02%FS/K.....							1
TK-0 < +/- 0.01%FS/K.....							2
Others on request (*).....							9
Option 5: linearity, hysteresis, repeatability							
< +/- 0.2... 1.5%FS.....							0
selected on request(*).....							9
Option 6: electrical connection							
4 pins (2.54mm pitch).....							.01
4 pretinned soldering pads (2.54mm pitch).....							.02
Flexprint NOMEX 50.8 mm -4 plog/4pins.....							.04
Ribbon cable 50.8mm -4 pins.....							.05
Tin only on Lo (-).....							.20
Tin only on S (+).....							.21
Others on request (*).....							99
Option 7: additional coating							
Without.....							.01
Parylene.....							.02
Others on request (*).....							99