

WNK80MA Compact Pressure Transmitter

WNK80MA is a series of high performance compact pressure Transmitter, by using ASIC signal conditioning chip and dry ceramic capacitive pressure sensor. It has features of anti-corrosion, anti-wear, shock resistance and vibration resistance. Its anti-overload capacity is up to 100 times of the range, completely solved poor overload in small range of other sensors. In addition to general ranges of normal sensors, its most outstanding characteristic is the positive and negative gauge pressure function. With high output and wide range, WNK80MA is especially suitable for manufacturing of high-performance industrial control pressure transmitter and harsh environment pressure measurement.



Application

WNK80MA is solution for below applications:

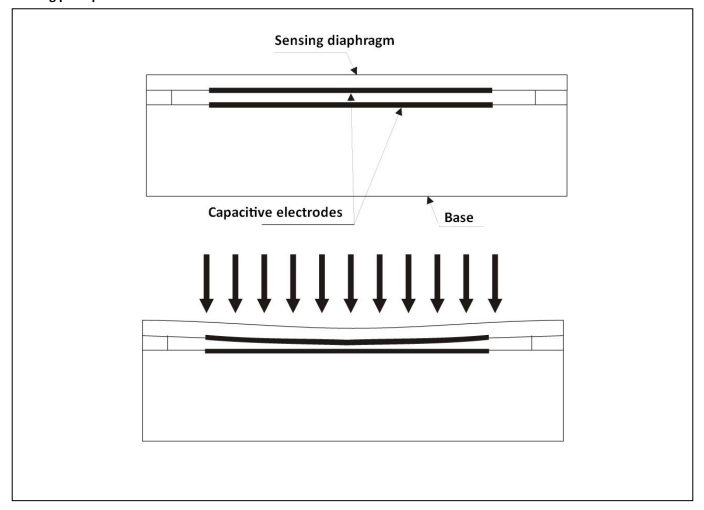
- Pressure measurement of gas, vapor or liquid in various areas;
- •Liquid level, volume or mass measurement;
- Integrated in a variety of user-defined solutions;
- •Smart water and gas management, smart fire controlling, automotive electronics controlling, air compressor, HVAC, pump, valve and etc;

Features

- Specific high performance ASIC conditioning circuit;
- Dry ceramic capacitive pressure sensor;
- Robust ceramic capacitive sensitive membrane;
- Excellent anti-corrosive and anti-wear performance;
- •Suitable for pollution and corrosive environment;
- Various electrical connectors optional;
- Rapid response, no hysteresis;
- •Wide operating temperature range -40~135°C;
- Anti-icing;
- •0.5...4.5V and 4...20mA analog output or I2C and SPI digital output;
- Accurate, stable and reliable;



Working principle



WNK80MA series pressure transmitter uses W21 dry ceramic capacitive pressure sensor developed WNK as its measuring element. Dry ceramic capacitive pressure sensor has no liquid transfer. Process pressure acts directly on the front surface of the ceramic diaphragm. Capacitance change between the substrate electrode and the diaphragm electrode is proportional to the pressure value. The initial value of capacitance is fine adjusted by laser to be coincident as the proportion. When overloading, the film clings to the ceramic substrate without damage. When pressure resumes normal, its performance is not affected. W21 dry ceramic capacitive pressure sensor completely solved poor overload in low range shortcomings of diffused silicon sensor, and has been new generation products if diffused silicon sensor. The sensor has excellent temperature and time stability, and can contact with most media directly.

As no liquid transmission and no liquid filling in ceramic capacitive sensor, there will be no production process pollution. So it can be widely applied in food, medicine, refrigeration, automotive and etc. In addition to dry ceramic capacitive diaphragm, installation direction will not have any influence. Pressure transmitter with it as sensitive component can be widely used various pressure measurement situations.

Capacitive pressure sensor has excellent temperature stability; working with ASIC dedicated signal conditioning circuit, it can be temperature compensased in -40 $^{\circ}$ 125 $^{\circ}\mathrm{C}$. The dual capacitance structure designed internally with main capacitor (Co) and reference capacitor (Cref) can offset most temperature and non-linearity errors.



Technical information

Performance

Input		
Pressure type	Gauge pressure, sealing pressure, absolute pressure	
Measure range	0.005~10MPa	
Output		
Analog	0.54.5V, 420mA	
Digital	I ² C, SPI	
Accuracy		
0.5%	Linearity, hysteresis, repetitiveness: <0.5% sensor full range	
1%	Linearity, hysteresis, repetitiveness: <1% sensor full range	
Thermal effects		
Compensation	-2070°C	
Temperature		
Temperature effect		
Accuracy 0.5%	In compensation temperature, accuracy is $\pm 0.5\%$ for LRV & URV are lower than sensor full range	
Accuracy 1%	In compensation temperature, accuracy is \pm 1% for LRV $\&$ URV are lower than sensor full range	
Housing material	Stainless steel 304	
Ingress protection	IP65/IP67	

Power supply

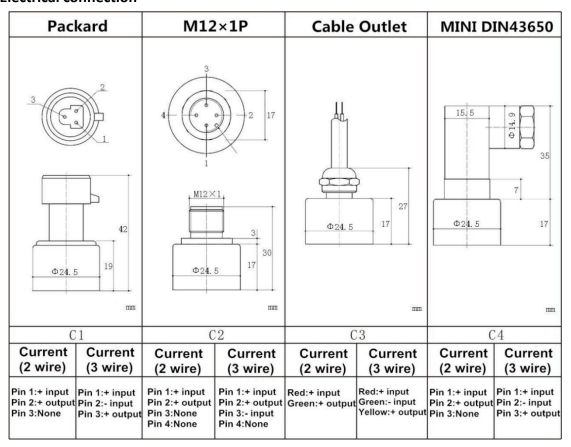
Supply voltage	5V \24VDC regulated power supply
Supply voltage	5V supply voltage effect: min.3V/max.5.5V
effect	● For 0.54.5V output sensor, voltage has no effect for linearity and temperature compensation,
	voltage is proportional to LRV and FRV.
	● For I ² C and SPI digital output sensor, voltage has no effect for linearity, LRV, URV and compensation
	temperature.
	24V supply power effect: min.9V/max30V
	● For 420mA current output sensor, voltage has no effect for linearity, LRV, URV and compensation
	temperature.

Operating condition: Temperature

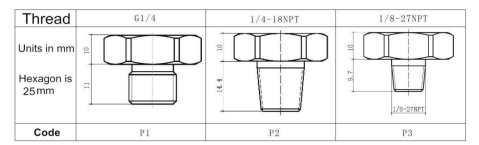
Environment	-40 to 85℃
Storage	-45 to 85℃

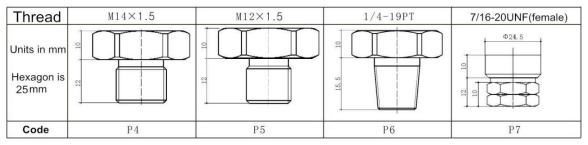


Electrical connection



Process connection







Model	Product description	
WNK80MA	Pressure Transmitter	
Code	Pressure type	
А	Absolute pressure	
G	Gauge pressure	
S	Sealing pressure	
Code	Accuracy	
F	0.5%	
0	1%	
Code	Sensor range	
А	5bar	
В	10 bar	
С	20 bar	
D	50 bar	
Е	100 bar	
Other ranges are in developing		
Code	Output	
1	0.54.5V	
2	420mA	
3	I ² C	
4	SPI	
5	0-10V	
6	Customization	
Pls contact WNK for other outputs		
Code	Electrical connector	
C1	Packard	
C2	M12×1P	
C3	Cable outlet (pls put down cable length, such as 01 for 1 meters)	
C4	Mini DIN43650 (small hirschmann)	
C5	GX12-3	
C6	Customization	
Code	Process connector	
P1	G1/4	
P2	1/4-18NPT	
P3	1/8-27NPT	
P4	M14×1.5	
P5	M12×1.5	
P6	1/4-19PT	
P7	7/16-20UF(female)	
P8	Customization	
Pls contact WNK for other process connectors		
Typical model: WN	NK80MA GB2 C1 P1	

