# AA04A

### Absolute General Purpose Baratron® Pressure Transmitter



MKS Instruments Inc., the recognized leader in capacitance manometer technology, includes in its broad range of pressure measurement tools the AA04A absolute pressure transmitter. This Baratron® transmitter represents MKS' commitment to continuous product improvement and is the result of over sixty years of experience in gas measurement and control devices. This design of the AA04A offers superior temperature compensation, a dual electrode design, and an ambient operating temperature of up to 100°C. For ambient operation temperatures beyond 50°C, contact MKS applications for calibration requirements.

With the AA04A, pressure is determined by measuring the change in capacitance between the Inconel® diaphragm and an adjacent dual electrode. The diaphragm deflects as a result of pressure changes causing a change in the capacitance between the diaphragm and the electrode. An electronic circuit converts the pressure sensitive capacitance to a precise linear 4 to 20mA current output. The precision design and manufacturing permits an accuracy specification as a percentage of output reading, rather than in terms of Full Scale reading. The AA04A is a RoHS replacement for the MKS 230E absolute pressure transmitter. There is no change to the sensor or the parts and materials in the wetted path.

#### **Product Features**

- Ambient operating temperature up to 100°C
- Full Scale range as low as 1 Torr and as high as 25K Torr
- Two-wire, 4-20 mA signal output allows for the use of long installation cables
- Modern D-sub electrical connector with an option for including a D-sub to terminal block adapter



#### **Key Benefits**

- Measures total pressure directly, independent of gas composition
- Sensor has an all Inconel corrosion-resistant construction
- Dual electrode design provides improved stability

## **Specifications**

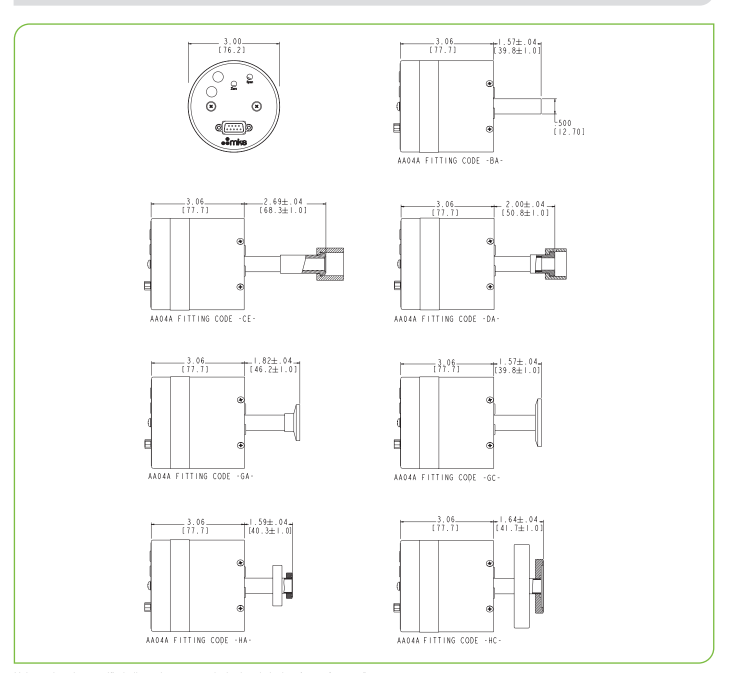
Specifications			
Full Scale Pressure Ranges	1, 10, 100, 1000, 5000, 10000, 15000, 20000, 25000 Torr (mmHg)		
Accuracy <sup>1, 2</sup> Standard Optional	<ul> <li>±0.5% of Reading</li> <li>±0.3% of Reading (Option available for Full Scale ranges of 10 Torr or higher</li> </ul>		
Temperature Coefficients  Zero Span	<ul><li>200 ppm</li><li>400 ppm</li></ul>		
Operating Temperature	0°C to 100°C (Please contact MKS applications for calibration requirements for ambient temperatures in excess of 50°C).		
Materials Exposed to Gases Standard Optional	<ul> <li>Inconel</li> <li>Some fittings are made from 300 series stainless steel (See Fittings section for materials)</li> </ul>		
Volume (Px side)	7.0 cc for ½" OD tube fitting. Volumes with other fittings available on request		
Overpressure Limit	120% of Full Scale or 35 psia (240 kPa), whichever is greater without damage		
Input Required/Output Signal	<ul> <li>Two-wire, 4-20 mA @ +24 to 32 VDC into 500 Ω load (4 mA @ 0 absolute pressure to 20 mA @ Full Scale)</li> <li>Pin 1: +DC, Pin 2: Power Return</li> </ul>		
Fittings  1/2" tubulation (max 1000 Torr)  8 VCR Female  8 VCO Female  KF16 (max 1000 Torr)  KF25 (max 1000 Torr)  1.33" CF  2.75" CF	Materials None 316 Stainless 316 Stainless 304 Stainless 304 Stainless 304 Stainless 304 Stainless 304 Stainless		
Compliance	CE		

<sup>&</sup>lt;sup>1</sup> Includes non-linearity, hysteresis, and non-repeatability.

<sup>&</sup>lt;sup>2</sup> Accuracy specification and NIST-traceable calibration points included on calibration sheet are from Full Scale to 10% of Full Scale.



### **Dimensional Drawings**



 ${\it Unless otherwise specified, dimensions are nominal values in inches (mm \ referenced)}.$ 



## **Ordering Information**

Ordering Code Example: AA04A13TBAADF000	Code	Configuration
Model		
AA04A Baratron General Purpose Pressure Transmitter	AA04A	AA04A
Full Scale Pressure Range		
1 10 100 1000 5000 10000 15000 20000 25000	01 11 12 13 53 14 RB 24 RC	13
Units Of Measurement		
Torr/mmHg mbar Absolute KPa	T M K	Т
Fittings		
½" OD tube (Max 1000 Torr) 8 VCR female 8 VCO female KF16 (Max 1000 Torr) KF25 (Max 1000 Torr) 1.33" CF 2.75" CF	BA CE DA GA GC HA HC	ВА
Connector		
9 pos D-subminiature, male 9 pos D-subminiature, male, filtered (for applications with high RF noise)	A V	А
Optional Terminal Block Adapter		
None Terminal Block Adapter on D sub	D T	D
Accuracy (see specifications for applicability)		
Standard: ±0.5% of Reading Optional: ±0.3% of Reading	F T	F

