APPLICATIONS

 HVAC

GAS CHROMATOGRAPHY

PAINT SPRAYING SYSTEMS

> ELECTRONIC PRESSURE SWITCHES

MEDICAL DIAGNOSTICS

HEAT PUMPS

HYDRAULIC CONTROLS

IRRIGATION SYSTEMS

AUTOMOTIVE

MODEL MM • MEDIAMATE PRESSURE TRANSDUCER

The MEDIAMATE® pressure transducer provides you with the corrosion resistance of stainless steel at low OEM pricing. It is fully compensated and completely interchangeable without further calibration.

The MEDIAMATE's wetted parts and outer case are made from 300 series stainless steel. It is now being used with a wide variety of corrosive media such as Freon®, ammonia, water, and hydraulic fluids. Its rugged construction and proven reliability make it truly cost effective.



FEATURES

- Low cost
- Rugged, compact configuration
- PC mountable
- Threaded port

BENEFITS

- For use by the OEM
- Easy to package
- Mounting flexibility
- No adapter required

HOW TO ORDER G MM 100 Q Model _ **Output** A = 0-50 mVRange Termination 015 100 01K H = Hirshmann025 200 02K (includes mate) 050 500 05K Q = Hollingsworth 07K **Pressure Port PSI** 1 = 1/8-27 NPT3 = 3/8 UNFUnit -10 = G-1/8 BSPP = PSIReference G = Guage (PSIG)

Note: Not all combinations are available. Minimum quantity orders apply. Contact the factory for more details.

TECHNICAL SPECIFICATIONS

RANGE

0-15, 25, 50, 100, 200, 500, 1000, 2000, 5000, 7112 PGIS (0-1, 2, 3, 3.5, 7, 14, 35, 70, 138, 345, 500 BAR G) BAR ranges are equivalent

PHYSICAL

Matarial in Oarstaat	Dunnal assembly of		
		(30 kpsi max)	
Durst i ressure	10 X rated range	5 X rated range	
Burst Pressure	< 500 psi	≥ 500 psi	
	2 X rated range	1.5 X rated range	
Proof Pressure	< 500 psi	≥ 500 psi	

Matchai in Contact	Brazed assembly of	
with Media	300 series stainless steel parts	
Shock	50 g's peak (5 milliseconds)	
Vibration Meets MIL-STD-810-C, Figure 514.2-5, Curve AP, 46.3 g rms minimum		
Weight	Less than 3 oz (85 gm)	

ELECTRICAL

Full Scale Output	50 ±1mVdc at rated excitation voltage @ 25° C	
Zero Output	0.0 ±2.5 mVdc @ 25° C	_

Zero Output	0.0 ±2.5 mVdc @ 25° C
Excitation	5.0 Vdc recommended, 6.0 Vdc maximum

Input Impedance	500 Ohm (nominal)
Output Impedance	900 Ohm (nominal)

Insulation Resistance ≥1000 MOhm @ 50 Vdc maximum

Electrical Flat pins,

Hollingsworth S09617SF or equivalent Connection (Thomas and Betts AD-183 or BD-183, if using boot)

PERFORMANCE

0.5% FSO BFSL, 50 PSI and UP, Accuracy ±1% FSO BFSL, 15, 25 PSI

Includes effects of nonlinearity, hysteresis and nonrepeatability

Operating	-40° to 100° C (-40° to 212° F)	
Temperature Range	-40° to 90° C (-40° to 194° F)	
	with Hirschmann	

-1° to 82° C (30° to 180° F) Compensated

Temperature Range

Less than ±1% FSO for any 55°C (100° F) Thermal Effect on Zero change within the compensated range

Thermal Effect on Less than ±1% for any 55°C (100°F) Full Scale Output change within the compensated range

NOTE: All specifications are measured at 25°C (77°F) and at rated excitation unless otherwise specified .

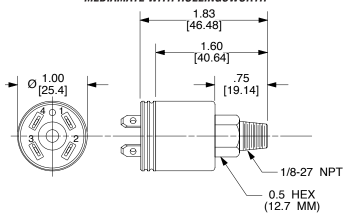
NOTE: Meets IEC-68-2 or MIL-STD 810C.

NOTE: Contact the factory to discuss other pressure ranges.

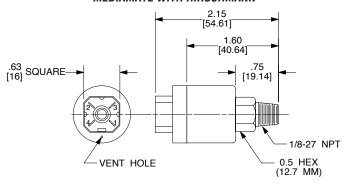
DIMENSIONS

xx.xx = inches(xx.x) = mm

MEDIAMATE WITH HOLLINGSWORTH



MEDIAMATE WITH HIRSCHMANN



PIN CODES ARE FOR OPTIONAL HIRSCHMANN AND HOLLINGSWORTH CONNECTORS

Hollisworth Pin Code	Hirshmann Pin Code	Function
1	1	+ Signal
2	2	- Excitation
3	3	- Signal
4	4	+ Excitation

WARRANTY/REMEDY

Honeywell warrants goods of its manufacture as being free of defective materials and faulty workmanship. Contact your local sales office for warranty information. If warranted goods are returned to Honeywell during the period of coverage, Honeywell will repair or replace without charge those items it finds defective. The foregoing is Buyer's sole remedy and is in lieu of all other warranties, expressed or implied, including those of merchantability and fitness for a particular purpose

Specifications may change without notice. The information we supply is believed to be accurate and reliable as of this printing. However, we assume no responsibility for its use.

While we provide application assistance personally, through our literature and the Honeywell web site, it is up to the customer to determine the suitability of the product in the application.

Item # 1076200 M.G. 3/01 Rev. A

Honeywell

Sensing and Control Honeywell 100 Discovery Way Acton, MA 01720 USA

Tel: (877) 384-1300; Fax: (978) 263-0630

www.honeywell.com/sensing/