Model Number 113B26			ICP® PRESSUR	E SE	NSOR
Performance		ENGLISH	SI		Optional
Measurement Range (for ±5V output)		500 psi	3450 kPa		for standa
Useful Overrange (for ± 10V output)		1 kpsi	6895 kPa	[2]	E - Emra
Sensitivity (±10 %)		10 mV/psi	1.45 mV/kPa		Coatin
Maximum Pressure		10 kpsi	68950 kPa		Electric
Resolution		2 mpsi	0.014 kPa	[1]	Supplie
Resonant Frequency		≥500 kHz	≥500 kHz		anodiz
Rise Time		≤1.0 µ sec	≤1.0 µ sec		Supplie
Low Frequency Response (-5 %)		0.01 Hz	0.01 Hz		or Ves
Non-Linearity		≤1.0 % FS	≤1.0 % FS	[3]	H - Hern
Environmental					Sealing
Acceleration Sensitivity		≤0.002 psi/g	≤0.0014 kPa/(m/s²)		J - Grou
Temperature Range (Operating)		-100 to +275 °F	-73 to +135 °C		
Temperature Coefficient of Sensitivity		≤0.03 %/°F	≤0.054 %/°C	[1]	N - Nega
Maximum Flash Temperature		3000 °F	1649 °C		S - Stair
Maximum Vibration .		2000 g pk	19614 m/s² pk		Diaphr
Maximum Shock		20000 g pk	196140 m/s ² pk		
Electrical					W - Wat
Output Polarity (Positive Pressure)		Positive	Positive		Supplie
Discharge Time Constant (at room temp)		≥50 sec	≥50 sec		steel (f WM - W
Excitation Voltage		20 to 30 VDC	20 to 30 VDC		
Constant Current Excitation		2 to 20 mA	2 to 20 mA		Suppli M112
Output Impedance		<100 Ohm	<100 Ohm		IVITIZ
Output Bias Voltag	ge	8 to 14 VDC	8 to 14 VDC		
Physical					
Sensing Geometry	y	Compression	Compression		
Sensing Element		Quartz	Quartz		
Housing Material		17-4 Stainless Steel	17-4 Stainless Steel		
Diaphragm		Invar	Invar		Notes
Sealing		Welded Hermetic	Welded Hermetic		[1]
Electrical Connect	•		10-32 Coaxial Jack		[2]
Weight (with clamp nut)		10-32 Coaxial Jack 0.20 oz	6.0 gm		out [3]
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All specifications are at room temperature unless otherwise specified.

In the interest of constant product improvement, we reserve the right to change specifications without notice.

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ECN #: 40791 Optional Versions (Optional versions have identical specifications and accessories as listed

E - Emralon coating Coating **Emralon** Emralon Electrical Isolation 10⁸ Ohm 10⁸ Ohm

for standard model except where noted below. More than one option maybe used.)

Supplied Accessory: Model 065A08 Isolation ring, 0.250" OD x 0.218" ID x 0.027" thk, anodized aluminum

Revision C

Steel

Supplied Accessory: Model 065A22 Isolation Seal, .250" OD x .218" ID x .015", Torlon or Vespel H - Hermetic Seal

Welded Hermetic Welded Hermetic Sealing J - Ground Isolated [5] [6] [5] **N** - Negative Output Polarity S - Stainless Steel Diaphragm [5] Diaphragm 316L Stainless 316L Stainless

W - Water Resistant Cable Supplied Accessory: Model 060A03 Clamp nut, 5/16-24-2A thd, 1/4" hex, staintess steel (for Series 111, 112 and 113) WM - Water Resistant Cable [5]

Steel

Supplied Accessory: Model 060A05 Clamp nut, M7 x 0.75-6G thd (for Series N5111, M112 and M113)

Notes

- [2] For +10 volt output, minimum 24 VDC supply voltage required. Negative 10 volt output may be limited by output bias.
- [3] Zero-based, least-squares, straight line method.
- [4] See PCB Declaration of Conformance PS023 for details.
- [5] For sensor mounted in thread adaptor, see adaptor installation drawing for supplied accessories.
- [6] Used with optional mounting adaptor.
- [7] Clamp nut installed prior to cable attachment

Supplied Accessories

060A03 Clamp nut, 5/16-24-2A thd, 1/4" hex, stainless steel (1)

060A05 Clamp nut M7 x 0.75-6g thd (1)

065A02 Seal ring, sensor flush mount, 0.248" OD x 0.219" ID x 0.015" thk, brass (3) 065A05 Seal sleeve sensor recess mount 0.248" OD x 0.221" ID x 0.240" thk 17-4 (1)

Entered: AP	Engineer: MJK	Sales: KWW	Approved: BAM	Spec Number:
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