Model Number 102M 80A		ICP [®] PRESSURE SENSOR						evision: A CN #: 50860
Performance	ENGLISH	SI			0	PTIONAL VERSI	ONS	
Measurement Range(for ±5V output)	100 psi	689.5 kPa	[1]	Optional versions	have identical specif	cations and accesso	ies as listed for the s	andard model exc
Jseful Overrange(for ± 10V output)	200 psi	1,379 kPa	[2]		where noted be	low. More than one	option may be used.	
Sensitivity(± 15 %)	50 mV/psi	7.25 mV/kPa						
Maximum Pressure(Total)	7.5 kpsi	51,711 kPa	[3]					
Maximum Pressure(step)	1,000 psi	6,900 kPa						
Resolution	2 mpsi	0.014 kPa	[4]					
Resonant Frequency	≥ 250 kHz	≥ 250 kHz						
Rise Time(Reflected)	≤ 2.0 µ sec	≤ 2.0 µ sec						
Non-Linearity	≤ 1.0 % FS	≤ 1.0 % FS	[5]					
nvironmental								
Acceleration Sensitivity	≤ 0.002 psi/g	≤ 0.0014 kPa/(m/s²)						
emperature Range(Operating)	-320 to 212 °F	-196 to 100 °C						
emperature Coefficient of Sensitivity	≤ 0.06 %/°F	≤ 0.108 %/°C						
Naximum Flash Temperature	3,000 °F	1648.89 ℃						
Maximum Vibration	2,000 g pk	19,613 m/s² pk						
Maximum Shock	20,000 g pk	196,133 m/s² pk						
lectrical								
Discharge Time Constant(at room temp)	≥ 1.0 sec	≥ 1.0 sec						
xcitation Voltage	15 to 30 VDC	15 to 30 VDC						
Constant Current Excitation	2 to 20 mA	2 to 20 mA						
Dutput Impedance	100 Ohm	100 Ohm						
Dutput Bias Voltage	3 to 8 VDC	3 to 8 VDC						
Physical								
lousing Material	304L/316L Stainless Steel	304L/316L Stainless Stee	I					
hread Adaptor Material	Vascomax C-300	Vascomax C-300						
Diaphragm	316L Stainless Steel	316L Stainless Steel						
Sealing	Welded Hermetic	Welded Hermetic						
Electrical Connector	10-32 Coaxial Jack	10-32 Coaxial Jack						
Weight	0.9 oz	25 gm						
CE				limited by output [3]Due to high se prevent more tha (approximately 1 [4]Typical. [5]Zero-based, le	bias. nsitivity, the static pr	essure should be app putput until Output B ne constant). t line method.	quired. Negative 10 v lied and removed ver las Voltage returns to	y slowly. Rate shc
				Entered: LK	Engineer: NJL	Sales: RWM	Approved: RPF	Spec Number:
				Date: 07/09/2020	Date: 07/09/2020	Date: 07/09/2020	Date: 07/09/2020	70091
Il specifications are at room temperatu n the interest of constant product impro CP [®] is a registered trademark of PCB Pi	vement, we reserve the right to ch	lange specifications without	notice.		PIEZOTRO nue, Depew, NY 1402		16-684-0001 684-0987 fo@pcb.com	