Model Number 137B28	ICP ® PRESSURE S				SENSOR			Revision: A ECN #: 51260
Performance	ENGLISH	SI				PTIONAL VERSI		
Measurement Range(for ±1V output)	1 kpsi	6,895 kPa		Optional versions	have identical specific where noted be	cations and accessor	es as listed for the st	andard model except
Sensitivity(± 15 %)	1 mV/psi	.145 mV/kPa	[1]		where noted bei		ption may be used.	
Maximum Pressure	5 kpsi	34,474 kPa						
Resolution	8.5 mpsi	.059 kPa	[2]					
Resonant Frequency	≥ 400 kHz	≥ 400 kHz						
Rise Time(Incident)	≤ 6.5 µ sec	≤ 6.5 µ sec						
Non-Linearity	≤ 1.0 % FS	≤ 1.0 % FS	[3]					
Environmental	100 to	72 +- 125 %						
Temperature Range(Operating) Temperature Coefficient of Sensitivity	-100 to +275 °F ≤ 0.05 %/°F	-73 to +135 ℃ ≤ 0.090 %/℃						
Electrical	≤ 0.03 %/ F	≤ 0.090 %/ C						
Discharge Time Constant(at room temp)	≥ 0.2 sec	≥ 0.2 sec						
Excitation Voltage	20 to 30 VDC	20 to 30 VDC						
Constant Current Excitation	2 to 20 mA	2 to 20 mA						
Output Impedance	≤ 100 Ohm	≤ 100 Ohm						
Output Bias Voltage	8 to 14 VDC	8 to 14 VDC						
Physical								
Sensing Geometry	Compression	Compression						
Sensing Element	Quartz	Quartz						
Housing Material	Aluminum	Aluminum						
Diaphragm	Invar	Invar						
Sealing	Ероху	Ероху						
Electrical Connector	4-Pin	4-Pin	[1]					
Weight	16.1 oz	456 gm	[2]					
<b>C €</b> <sup>[4]</sup>				calibration certs s [2]Typical. [3]Zero-based, le [4]See PCB Decla	y spec'd elements spa upplied for each char rast-squares, straight ration of Conforman <b>CESSORIES:</b> oration of Series 134,	nnel. line method. ce PS023 for details.		details. Individual
				Entered: LK	Engineer: RPF	Sales: RWM	Approved: RPF	Spec Number:
				Date: 11/13/2020	Date: 11/13/2020	Date: 11/13/2020	Date: 11/13/2020	67325
All specifications are at room temperature un In the interest of constant product improveme ICP <sup>®</sup> is a registered trademark of PCB Piezotro	ent, we reserve the right to cha	ange specifications witho	ut notice.	<b>PCB</b> 3425 Walden Aver	PIEZOTRO nue, Depew, NY 1404	3 See Phone: 7' Fax: 716- E-Mail: in	16-684-0001 684-0987 fo@pcb.com	-