

172-0081, REV D

Model Number 3255A4	PERFORMANCE SPECIFICATIONS						DOC NO PS3255A4 REV E, ECN 11862, 07/22/15
	This family also includes:						, ,
	• HERMETICALLY SEALED		Model	Sensitivity (mV/g)	Frequency Response, ±5 % (Hz)	Time Constant (Sec)	Operating Temp (°I
	IDEAL LOW FREQUENCY RESPONSE			10	1 to 10000	0.5 to 1.5	-60 to +250
	IDEAE LOW I REQUERCI REGIO	NOL .	3255A1 3255A2	100	1 to 10000	0.5 to 1.5	-60 to +250
			3255A3	500	1 to 10000	0.5 to 1.5	-60 to +225
			3255A5	20	1 to 10000	0.5 to 1.5	-60 to +250
			3255A6	200	1 to 10000	0.5 to 1.5	-60 to +235
				ne products in this family for detailed of		-00 10 +223	
rSICAL ght nector Type	ENGLISH 0.35 oz 10-32	SI 10.0 gran 10-32	s 2) Model 6200 mou Notes:	ration certificate (ISO 170 unting stud, qty 1	,		
Inting Provision Tapped Hole arial, Housing/Connector sing Element nent Style	10-32 X 150 ↓ Titanium Ceramic Planar Shear	10-32 X .150 ↓ Titanium Ceramic Planar Shear	[2] Measure using [3] Do not apply po	wer to this system withou	nethod, % of F.S. or any lesser range t current limiting, 20 mA MAX. To do s rement, we reserve the right to chang	so will destroy the IC ch e specifications without	notice.
FORMANCE sitivity, ± 5% [1]	50 mV/g	5 mV/m	s ² 10	TYPICAL LOW FREQUENCY RESPO	NSE 30	TYPICAL TEMPERATURE RESPON	SE
ge for ± 5 Volts Output	± 100 g	± 981 m/s			20		
uency Response, ± 5%	1 to 10000 Hz	1 to 10000 Hz	(%) N		×		
onant Frequency	> 36 kHz	> 36 kHz 0.010 m/s ² r	0 VATION				
ad Band Resolution arity [2]	0.0010 Grms ± 1 % F.S.	0.010 m/s ² r ± 1 % F.	ā -5				
imum Transverse sensitivity	5 %	5 %	··		-10		
in Sensitivity @ 250με	0.002 g/με	0.02 m/s²/			2 -20		
					-30		
IRONMENTAL			-20	3	30 100 -30 -60 -29	2 33 64 95 126	157 188 219 250
imum Vibration imum Shock	500 Gpeak 2000 Gpeak	4905 m/s ² p 19620 m/s ² p		FREQUENCY (HZ)		TEMPERATURE (*F)	
perature Range	2000 Gpeak -60 to +250 °F	-51 to 121 °C	an		\sim		
l	Hermetic	Hermetic					
CTRICAL ply Current Range [3] npliance Voltage Range put Impedence,Typ Voltage harge Time Constant	2 to 20 mA +18 to +30 Volts 100 Ω +11 to +13 VDC 0.5 to 1.5 Sec	2 to 20 mA +18 to +30 Volt 100 Ω +11 to +13 VD0 0.5 to 1.5 Sec		.50 [12.7 HED		10-32 COAXIAL CONNECTOR	
			Linite on the line drawing o	.63 [16] 	The first sector of the sector	2B ▼.12 .02	