

Model Number 3211B1-XX										DOC NO PS3211B1-XX
	IEPE ACCELEROMETER							REV D, ECN 15614, 02/26/20		
						This family also inc	ludes:			
		• HIGH FREQUENCY R	ESPONSE			Model	Sensitivity (mV/g)	Frequency Response (Hz)	Time Constant (Sec)	Operating Temp (°F)
		HERMETICALLY SEA				3211B2-XX	100	1 to 12800	0.5 to 1.5	-60 to +212
		MOLDED INTEGRAL								
		BASE ISOLATED								
						Refer to the performance specifications of the products in this family for detailed description				
						Currella d'Accessories				
		ENGLISH		SI		Supplied Accessories: 1) Accredited calibration certificate (ISO 17025)				
PHYSICAL		ENGLISH		51		2) Mounting screw model 6595, Qty 1				
Weight (Less Cable)		0.34	oz	9.6	grams	2) Mounting screw n	oder 0333, Qty 1			
Cable	Туре	Integral to BNC	02	Integral to BNC	granio	Notes:				
Mounting Provision	.)[-	8-32 Mtg Screw		8-32 Mtg Screw			Hz, 1 Grms per ISA RP 37	7.2.		
Material, Housing		Titanium		Titanium			· ·	thod, % of F.S. or any lesser ra	nge.	
Sensing Element		Ceramic		Ceramic			-	current limiting, 20 mA MAX.To	-	charge amplifier.
Element Style		Shear		Shear			•	nent, we reserve the right to ch	•	÷ .
								at a particular product with the		
PERFORMANCE								arameters provided in datashe		
Sensitivity, ±5% [1]		10	mV/g	1	mV/m/s ²		cation by the customer's to	me. All operating parameters, in echnical experts	iciuding typical paramete	rs, must be validated id
Range for ±5 Volts Output		500	g	4905	m/s ²	cuon cuotomer appix	sation by the oustomer s t	connour experte.		
Frequency Response, ±5%		1 to 10000	Hz	1 to 10000	Hz					
Resonant Frequency Broadband Resolution		> 31 0.003	kHz	> 31	kHz m/s ² rms	10	TYPICAL LOW FREQUENCY RESPON	ISE 30	TYPICAL TEMPERATURE RESP	ONSE
Linearity [2]			Grms	0.03		10				
Maximum Transverse Sensitivity		5	% F.S. %	±1 5	% F.S. %	£ -10		20 @ 20		
Strain Sensitivity @ 250µε		0.04	/₀ g/με	0.4	/₀ m/s²/με		71111 1 1 1 1 1 1 1 1 1	NOL 10		
enan cononny & zoope		0.01	9,40	0.1	niio /µe	-20 -30				
ENVIRONMENTAL						5 1 1/11				
Maximum Vibration			Gpeak	4905	m/s ² peak	40		-10		
Maximum Shock Temperature Range		5000 -60 to 212	Gpeak °F	49050 -51 to 100	m/s ² peak °C	Se -50		-20		
Seal		Hermetic	F	Hermetic	C	-60				
004		Heimedo		Tiermette		-70	1 10		-16 29 73 117	161 206 250
ELECTRICAL							FREQUENCY (HZ)		TEMPERATURE (*F)	
Supply Current Range [3]		2 to 20	mA	2 to 20	mA		\sim		HEATSHRINK	
Compliance Voltage Range		+18 to +30	VDC	+18 to +30	VDC					
Output Impedence, Typ.		100	Ω	100	Ω)	
Bias Voltage Discharge Time Constant		+11 to +13 0.5 to 1.5	VDC	+11 to +13 0.5 to 1.5	VDC	DYTRAN MOD MOUNTING SC (SUPPLIED)	EL 6595 .70			
Electrical Isolation			Sec GΩ,min	10	Sec GΩ,min	(SUPPLIED)	[17.8]	(Ø.1)	2)	
Electrical isolation		10	G12,min	10	GΩ,min		42 [10.5]		″ i1	
							[10.5]			
								UNTING SURFACE [6.1]		
						φ 60 [15.2]	_21 [5.3]			
						Units on the line drawing an	e in inches, units in brackets are ir	n millimeters. Refer to 127-3211B1 for m	ore information.	



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