

MODEL NUMBER 3168F		PERFORMANCE SPECIFICATION								DOC NO. PS3168F	
		ACCELEROMETER, IEPE, SINGLE AXIS							REV A, ECN 12180, 08/19/15		
		• RUGGED, LIGHTWEIGHT • FLAT HIGH FREQUENCY RESPONSE • CAPTIVE HOLE MOUNT • CASE ISOLATED				<u>This family al</u> Model	Sensitivity (mV/g)	Range (Gpeak)	Oper. Temp(°F)	Cable Length (FT)	
PHYSICAL Weight, Less Cable, Max Mounting Provision Material	Housing Cable							(ISO 17025) 8-32 UNRC-3A er ISA RP 37.2. t straight-line method	A nethod, % of F.S. or any lesser range.		
PERFORMANCE Sensitivity +/- 5% [1] Range F.S. For ± 5 Volts Output Frequency Range ± 5% Resonant Frequency Linearity [2] Transverse Sensitivity, Max. Equivalent Electrical Noise Floor, Ma	x	$ \begin{array}{r} 10 \\ \pm 500 \\ 1 \text{ to } 20,000 \\ \hline 5 \\ 5 \\ 0.007 \\ \end{array} $	mV/g g pk Hz KHz %F.S % grms	$ \begin{array}{r} 1.02 \\ \pm 4905 \\ 1 \text{ to } 20,000 \\ \hline 5 0 \\ \pm 1 \\ 5 \\ 0.07 \\ \end{array} $	mV/ m/s ² m/s ² pk Hz KHz %F.S % m/s ² rms	To do so will o	Sestroy the integral IC	Y RESPONSE	30 (%) 40 (%) 40 (%	TYPICAL TEMPERATURE RESPONSE 2 33 64 95 126 157 188 219 250	
Maximum Vibration Maximum Shock Temperature Range (Operational) Seal Base Strain Sensitivity ELECTRICAL		600 3000 -60 to +250 Hermetic 0.001	±gpk ±gpk °F g/με	5886 29430 -51 to +121 Hermetic 0.01	± m/s ² pk ± m/s ² pk °C m/s ² / με	0.1	1 FREQUENC	.у (HZ)	4FT.	2 33 64 99 120 137 186 219 200 TEMPERATURE (*F)	
ELECTRICAL Supply Current [3] Compliance Voltage Range Output Impedance, Typ. Bias Voltage Discharge Time Constant Electrical Isolation, Min Output Signal Polarity		2 to 20 18 to 30 100 7.5 to 9.5 0.5 - 1.2 10 Positive	mA VDC Ω VDC sec GΩ	2 to 20 18 to 30 100 7.5 to 9.5 0.5 - 1.2 10 Positive	mA VDC Ω VDC sec GΩ		59	1.5 REF 50			
Units on the line drawing are in inches, units in brackets are in millimeters. Refer to 127-3168F for more information.											
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