### **Accelerometer ACH-01**



Piezoelectric Accelerometer
Wide Bandwidth; AC Coupled
Ultra Low Power
High G Ranges

The ACH-01 is an inexpensive, general purpose accelerometer with outstanding performance characteristics. The use of piezoelectric polymer film in the ACH-01 provides many cost/performance advantages that allow it to be used in a wide range of applications where the use of traditional accelerometer technology is impractical. It is specifically designed for high volume applications which require the permanent installation of an accelerometer.



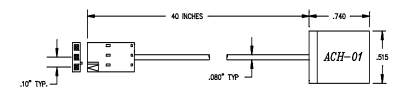
- Wide Frequency Response
- Excellent Phase Response
- Small Temperature Dependence
- Wide Supply Voltage Range
- Excellent Linearity
- Very High Resonant Frequency
- Wide Dynamic Range
- Low Transverse Sensitivity
- Wide Temperature Range
- Low Impedance Output
- Ultra Low Power

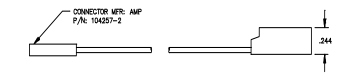
#### **APPLICATIONS**

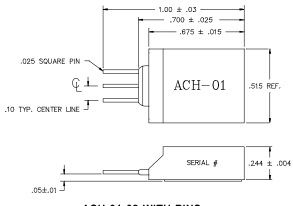
- Machine Health Monitoring
- Model Analysis
- Automotive Sensors
- Appliances
- Feedback Control Systems



#### dimensions

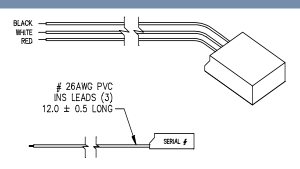




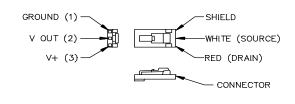




# dimensions (con't)



**ACH-01-04 WITH WIRES** 



**CONNECTOR DETAIL** 

## performance specifications

PERFORMANCE (T=25EC)	Symbol	Min	Тур	Max	Units
Sensitivity	$M_o$	7	9	11	mV/g
Lower Frequency Limit (1)	f <sub>I</sub>		2	5	Hz
Upper Frequency Limit(1)	$f_{u}$	10	20		kHz
Equivalent Noise Floor 10Hz 100Hz 1kHz		  	130 20 6	  	$\mu$ g/ $\sqrt{\mathrm{Hz}}$
Dynamic Range		∀150			g
Linearity			0.1	1.0	%
Transverse Sensitivity	$M_{t}$		2.0	5	%
Resonant Frequency	$f_o$		35		kHz
Phase Deviation (∀5E Limit)(6)	θ	10		10	kHz
Drain Voltage (6)	V+	3		40	Volts
Supply Current (6)	I <sub>dss</sub>	30		90	μΑ
Output Impedance (6)			20		kΩ
ENVIRONMENTAL CHARACT	ERISTICS				
Operating Temperature (2)	To	-40		85	EC
Storage Temperature	$T_s$	-40		85	EC
Maximum Shock Level	$A_m$	1000			g
Base Strain Sensitivity (3)			0.3		g/με
Transient Temp Sensitivity (4)			0.35		g/EC
PHYSICAL CHARACTERISTIC	S				
Weight (5) Cable	W		8		grams
(1) ∀3 dB limit (	3) @ 250με in ba	ase plane (	5) Includes 40" cal	ole and connecto	or

<sup>(2) ∀2</sup> dB from nominal M₀ at 1kHz (4) @ 3Hz LLF (6) Typical Value



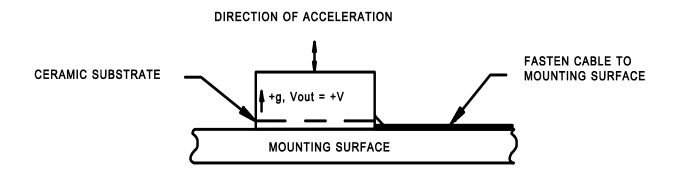
#### mounting requirements

Mounting methods play a critical role in determining the overall performance of any accelerometer. The ACH-01 is no exception. An improperly mounted accelerometer can give erroneous results. We recommend using an Adhesive Mounting Method.

The surface should be flat. The area where the ACH-01 is to be mounted should be thoroughly cleaned to remove any dirt or oil present on the surface. Use a quick setting, viscous methyl cyanoacrylate adhesive such as Loctite's Black MaxJ or any epoxy such as Devcon's 5-Minute epoxy. Apply the adhesive sparingly to one surface following the manufacturer's directions. Apply pressure and allow the adhesive to set. Soft adhesives, such as double-sided tape or pressure sensitive adhesives, should not be used since they can adversely affect the ACH-01's performance. Cable should be adhered to the surface.

There is an interface amplifier available to simplify connection to the ACH-01, the IB-ACH-01. Please see the appropriate data sheet.

In an effort to keep the product cost low, the ACH-01 uses a ceramic substrate as the mounting base. Because of this, the ACH-01 is susceptible to base strain and temperature transient effects. A mechanically rigid and thermally non-conductive mounting surface is highly recommended to limit these effects. MEAS application engineers are available to recommend various mounting arrangements for your specific application.

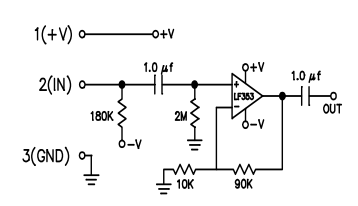


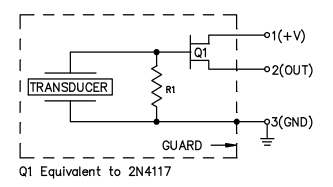


#### electrical interface circuits

The accelerometer ACH-01 accommodates various electrical interface circuits. A typical example is provided in the following figure. The ACH-01 equivalent electrical schematic is also shown.







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### ordering information

Description	Interface	Model No.	Part No.
Accelerometer	Pins	ACH-01-02	0-1000985-0
	Shielded Cable	ACH-01-03	1-1001220-0
Amplifier	Discrete Wires	ACH-01-04	1-1001497-0
	Amplifier Box	IB-ACH-01	1003058

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