



Part Number: AU2401-1

Movement / Vibration Sensor - Non Mercury Contacts

Product Data Sheet

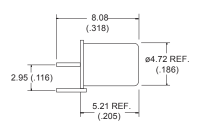
PICTURE DIMENSIONS



Electrode Ø.99 REF. (.039)

Ø5.38 REF. (.212)

Electrode
Ø.76 REF. (.030)



✓ RoHS Compliant

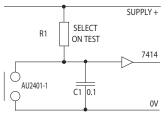
Drawings not to scale. All Dimension in mm(in) nominal

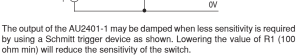
This miniature non-mercury sensor has been specifically designed for the detection of movement and vibration. The sensor is non position sensitive offering a similar level of sensitivity whatever its position and has been designed for use with analogue or digital circuitry. The sensor reacts when disturbed by giving a fleeting change of state (ie n/o to n/c or vice versa). The time taken to settle depends on the amount of energy absorbed by the device, the settled state will be random unless mounting attitude is chosen for a n/c output. The low contact resistance of this device makes it ideal for incorporating into new or existing designs.

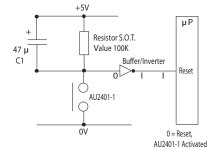
TECHNICAL SPECIFICATIONS				
Switching Voltage	Max. Vac	24		
Switching Current	Max. A	0.20		
Switching Capacity	Max. VA	5		
Contact Resistance	Max. Ω	100 at 5 VDC		
Operating Temperature	°C	-37° +100°		
Storage Temperature	°C	-40° +125°		
Case Material		Metal - Gold Plated		
Cable/Termination		Pin		
Features		Non-Mercury Contacts		
		Omni-Directional		

DAMPING CIRCUIT

LOW CURRENT RESET CIRCUIT







Inverter input held at 0V (logic 0) with no disturbance, a charge is permanently held in CI. With movement the AU2401-1 goes momentarily open circuit allowing the charged capacitor to be seen at the inverter input which would change state giving a pulse to reset.

REV. NO.	REVISION NOTE	DATE	SIGNATURE
А	Datasheet Update	March 2010	LG

As part of the company policy of continued product improvement, specifications may change without notice. Our sales office wil be pleased to help you with the latest information on this product range and the details of our full design and manufacturing service. All products are supplied to our standard conditions of sale unless otherwise agreed in writing.

© 2010 Copyright Comus International Inc.

454 Allwood Road. Clifton, New Jersey 07012 USA. Website: www.comus-intl.com USA: +(1) 973 777 6900 - UK: +44 (0) 1255 862236 - Belgium: + 32 (0)12 390400 - France: + 33 (0) 1 43 96 86 10



TAKE A LOOK AT OUR VARIETY OF PRODUCTS

