







Part Number: MS24A/30 (Alternate Part No: S1430)

Movement / Vibration Module

Product Data Sheet

PICTURE



DISCRIPTION

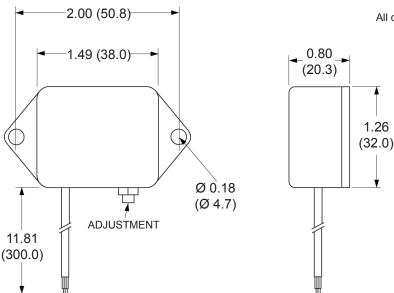
This non-mercury sensor has been designed to detect movement or vibration. The sensor will react when disturbed by giving a fleeting change of state (ie normally open to normally closed or vice versa). The time taken to settle depends on the amount of energy absorbed by the sensor; the settled state will normally be closed. The sensors contacts, when undisturbed, are normally closed, however it is possible to mount the switch with contacts open therefore we recommend that applications look for change of state not contact open or closed. This product offers additional sensitivity adjustment via an internal potentiometer. The output is referenced to 0V and can drive a transistor or similar device.

FEATURES

- Resistant to Severe Environmental Conditions
- Case Material: ABS Plastic
- Wire: 3 x Round 0.14² PVC Covered and Insulated (Brown: 5V, Green: 0V, White: O/P)

DIMENSIONS

Drawings not to scale. All dimensions in inches (mm) nominal.



SPECIFICATION		
Supply Voltage	Max. VDC	5
Supply Current	Max. mA	40
Output		24 mA at 5 VDC
Operating Temperature	Deg. °C	-10° to +70°
Storage Temperature	Deg. °C	-10° to +75°

As part of the company policy of continued product improvement, specifications may change without notice. Our sales office will 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.

Phone: (1) 973 777 6900

www.comus-intl.com

Fax: (1) 973 777 8405