



Shock Sensors

Four types of shock sensor are available, all of which utilises the unique 'Crowbar' method of mass inertia detection giving high stability and fast alarm response. All shock detectors can be used alone or in conjunction with the Trapper intelligent shock detector.



- 13mm Diameter hole required for truly unobtrusive sensor
- Size: 15 x 15 x 13mm



- SD2- Surface mounted shock sensor
- Screw terminals
- Size: 50 x 28 x 17mm



- SD3- Surface mounted shock sensor
- In tampered junction box
- Size: 50x 28 x 17mm



- SD4 Surface mounted shock sensor with reed switch
- Magnetic reed switch connected in series to the shock sensor
- Tamper Protected lid
- Size: SD = $50 \times 28 \times 17$ mm, Magnetic Case $50 \times 10 \times 12$ mm



Linked in









