Guardoff[®] Shock Detector WSD Series



The Guardoff® Shock Detector WSD Series offers the choice of piezoelectric or mass inertial transducer. It also features a wide range of sensitivity settings, making it suitable for all applications.



Shock Detector - WSD01

- > Piezoelectric transducer
- Wide range of sensitivity settings
- > Pulse counting selection
- > Dual LED indicators for power and alarm
- > Built-in tamper switch
- Option of momentary or latching settings

Shock Detector with Built-in Reed Contact Switch - WSD02A

- Mass inertial vibration sensor highly reliable on any surface
- Gold plated, self cleaning contacts highly corrosion resistant
- > Suitable for horizontal or vertical mounting
- Wide range of sensitivity settings
- Option of momentary or latching settings
- > Dual LED indicators for power and alarm
- The relay is protected by metal casing to minimise magnetic interference
- > Built-in reed switch

Any enquiries about our ODM service are most welcome.

