SHOCKWATCH TUBE



Product Description

The ShockWatch Tube impact indicator provides a competitive edge by allowing customers to embed impact-sensing technologies directly into their product.

Embedding Shock Indicators Into New Products with Power and Cost Considerations

ShockWatch Tubes are mechanical which means they do not require a power source. These devices can be integrated into system hardware without the worry of additional power consumption. Simply mount the indicator into your product and you are ready to go.

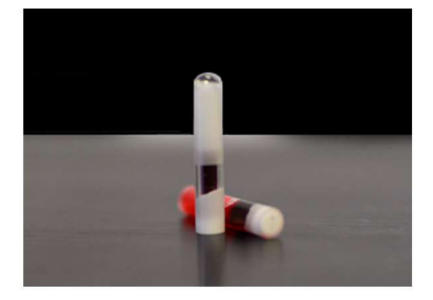
ShockWatch tubes are selected according to the impact amplitude and duration which define the damage profile of a product. Heavier products are more likely to be damaged by lower g amplitudes with longer durations while lighter products are more susceptible to higher g amplitudes with shorter durations.

Industries Served

- Electronics
- Retail
- · Medical devices
- · Biotechnology and Drugs
- Photography
- Water treatment and Filtration
- Robotics
- Research and Education

Key Features

- · Does not require any power source
- · Ready to use, just mount into the product

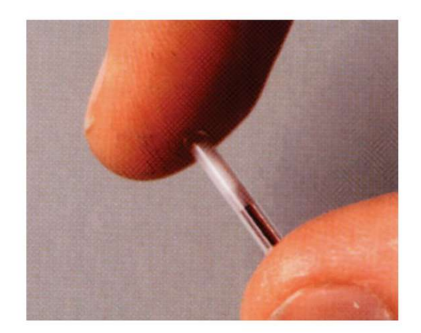


Product Application

- · Energy and Utilities
- Furniture and Fixtures
- · Auto and Truck Parts
- · Metal Fabrication
- · Consumer Electronics
- · Telecommunications Equipment

- Network Equipment
- IT Hardware
- High Tech Equipment
- · Instrument Panels
- Logistics & Transport
- · Packaging/Crating

- · Medical Supplies & Devices
- · Aerospace Components
- · High Tech Equipment
- · Defense Components
- · Small Distribution Transformers
- HVAC



Related Products



Alert Tape



ShockDot



Void Fillers



ShockLog® 248