

Linear Fast Responding G Switches

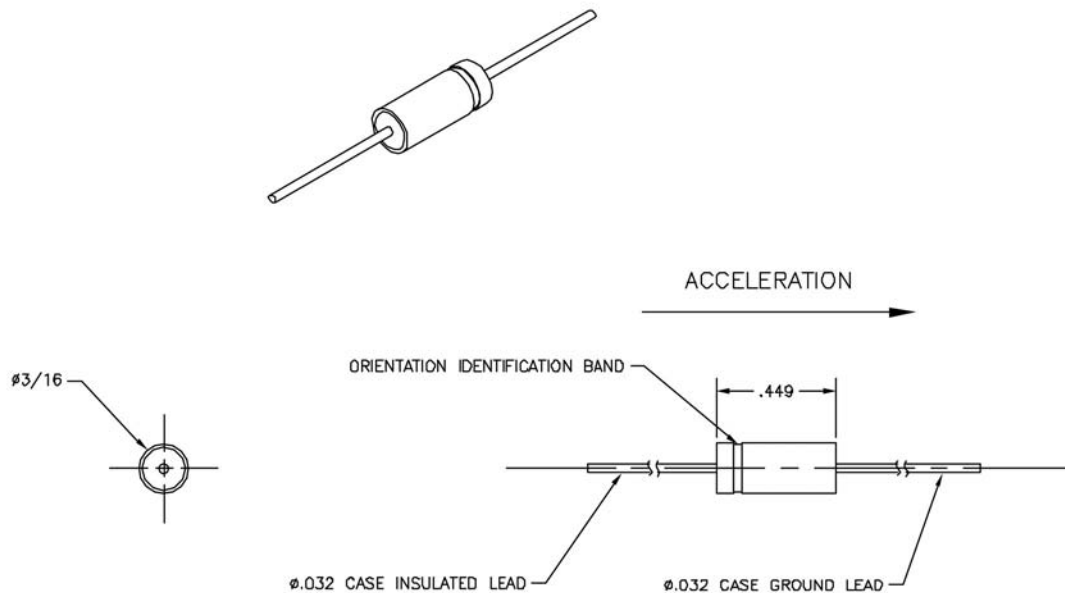
6UO-951 Normally Open, Hardened Design
6UC-951 Normally Closed, Fast Micro Response

Special Features:

- High Reliability & Accuracy
- Small & Lightweight
- Low Cost
- Custom Leads
- Higher Temperature Versions
- Gold Contacts
- High Shock Survivability 20,000+g's
- Extremely Fast Response Time
- No Power Required

Specifications:

Sensitivity.....Unidirectional
G Range.....5 to 2500g
Accuracy.....10% std, 5% avail
Contact Type.....SPST
Contact Rating.....1.0A @ 28 VDC
Insulation Resistance.....500 Mohms @ 500 VDC
Operating Temperature.....-55C to 125C
Response Time (1).....<1ms
Reset.....Automatic g decay
Seal.....Hermetic



(1) Response time depends upon input pulse profile.

The information on this data sheet is for reference only. Please verify all specifications by consulting our engineering department for the appropriate outline control drawing.