SBT411-3 Ball-Rolling vibration switch:

New product introduction

SBT411-3 are vibration switch sensitive to triggering, according to the environment protection requirement.

Can be activated in a small range. Durable. Can be used in low current and low voltage.

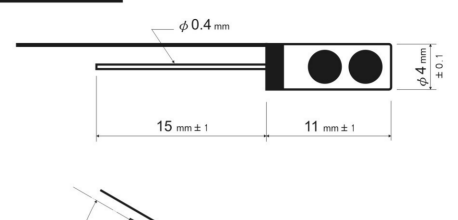
Application

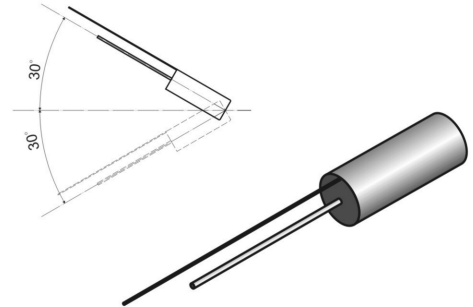
Game machines and toys, Security systems,

Electrical and electronic products, Personal security alarms, Vibration sensors, Car

Technical Specification

- 1. Maximum Switch Rating: 24VDC, 6mA
- 2. Electrical Life: 100,000 cycles Min.
- 3. Contact Resistance : 2Ω Max. (Measured at 45° tilt)
- 4. Differential Angle: 30° Max.
- 5. Solder Temperature : Manual soldering 250°C, 3~5 seconds.
- 6. Operating Temperature: 0°C~85°C
- 7. Soldering process: Recommend by manual soldering, not proper for wave soldering.





PART NO.								
DWG NO.				pa				
SERIES NO.	SBT411-3	DRAWING				AUDITIN	G	
DWG. NAME		SCALE	3	3:1	DATE		PAGE	1