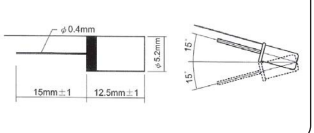


S-VBS512-3 Nickel shell coating \*ROHS Compliant

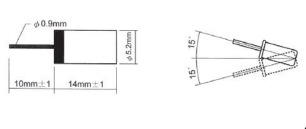
- Max.Current: 6 mA
- Max.Voltage:24 VDC
- Contact resistance:2 ohm
- operating temperature range:<100℃
- Temperature of soldering -iron by hard: 190°C (3 seconds under heating)
  - Applications:toys,alarms for cars and motorcycles,vibrating asensors,meters for sports,lamps on shoe,...They are vibration switches sensitive to triggering. Meet environmental protection requirements Can be activated in a smallrange Durable Can be used in low current and low voltage





S-VBS514 Nickel shell coating \*ROHS Compliant

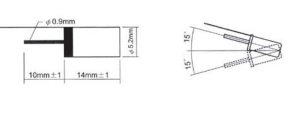
- Max.Current: 6 mA
- Max Voltage:24 VDC
- Contact resistance:2 ohm
- operating temperature range:<100℃</li>
- Temperature of soldering -iron by hard: 190°C (3 seconds under heating)
  - Applications:toys,alarms for cars and motorcycles,vibrating asensors,meters for sports,lamps on shoe,...They are vibration switches sensitive to triggering. Meet environmental protection requirements. Can be activated in a smallrange Durable Can be used in low current and low voltage





S-VBS514-2 Nickel shell coating \*ROHS Compliant

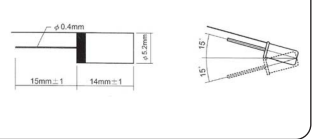
- Max.Current: 6 mA
- Max.Voltage:24 VDC
- Contact resistance:2 ohm
- operating temperature range:<100℃</li>
- Temperature of soldering -iron by hard: 190°C (3 seconds under heating)
- Applications:toys,alarms for cars and motorcycles,vibrating asensors,meters for sports,lamps on shoe,...They are vibration switches sensitive to triggering .Meet environmental protection requirements. Can be activated in a smallrange Durable Can be used in low current and low voltage





S-VBS514-3 Nickel shell coating \*ROHS Compliant

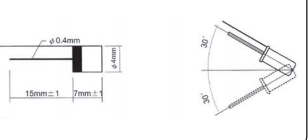
- Max.Current: 6 mA
- Max Voltage:24 VDC
- Contact resistance:2 ohm
- operating temperature range:<100℃</p>
- Temperature of soldering -iron by hard: 190°C (3 seconds under heating)
- Applications:toys,alarms for cars and motorcycles,vibrating asensors,meters for sports,lamps on shoe,...They are vibration switches sensitive to triggering.
   Meet environmental protection requirements.
   Can be activated in a smallrange Durable
   Can be used in low current and low voltage





S-AT407
Gold shell coating
\*ROHS Compliant

- Max.Current: 6 mA
- Max.Voltage:24 VDC
- Contact resistance:2 ohm
- operating temperature range:<100℃</li>
- Temperature of soldering -iron by hard: 190°C (3 seconds under heating)
- Applications:toys,alarms for cars and motorcycles, vibrating asensors, meters for sports, lamps on shoe,...They are vibration switches sensitive to triggering.
   Meet environmental protection requirements.
   Can be activated in a smallrange Durable
   Can be used in low current and low voltage



JIN ZON ENTERPRISE CO., LTD

http://www.jinzon.com.tw/

Address: 4F-3. No.171. Sec.2. Chang An E. Rd. Taipei. Taiwan. R.O.C.

Tel: 886-2-27111093~5 Fax: 886-2-27310902,27764624