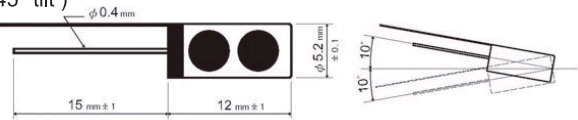




S-VBS512-3
Nickel shell coating
*ROHS Compliant

- Maximun Switch Rating: 24VDC, 6mA.
- Electrial Life: 100,000 cycles Min.
- Contact Resistance: 0.5Ω Max. (Measured at 45° tilt)
- Different Angle: 10° Max.
- Solder Temperature: Manual soldering 350°C, 3~5 seconds.
- Operating Temperature: -25°C~ 85°C



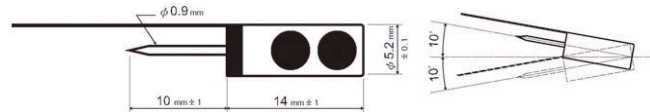
S-VBS514
Nickel shell coating
*ROHS Compliant

- Maximun Switch Rating: 24VDC, 6mA.
- Electrial Life: 100,000 cycles Min.
- Contact Resistance: 0.5Ω Max. (Measured at 45° tilt)
- Different Angle: 10° Max.
- Solder Temperature: Manual soldering 350°C, 3~5 seconds.
- Operating Temperature: -25°C~ 85°C



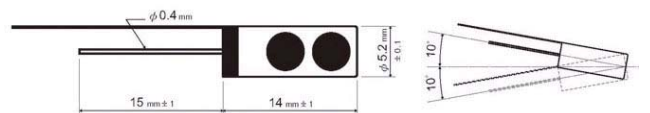
S-VBS514-2
Nickel shell coating
*ROHS Compliant

- Maximun Switch Rating: 24VDC, 6mA.
- Electrial Life: 100,000 cycles Min.
- Contact Resistance: 0.5Ω Max. (Measured at 45° tilt)
- Different Angle: 10° Max.
- Solder Temperature: Manual soldering 350°C, 3~5 seconds.
- Operating Temperature: -25°C~ 85°C



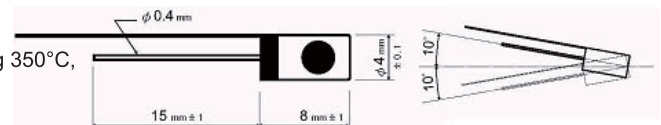
S-VBS514-3
Nickel shell coating
*ROHS Compliant

- Maximun Switch Rating: 24VDC, 6mA.
- Electrial Life: 100,000 cycles Min.
- Contact Resistance: 0.5Ω Max. (Measured at 45° tilt)
- Different Angle: 10° Max.
- Solder Temperature: Manual soldering 350°C, 3~5 seconds.
- Operating Temperature: -25°C~ 85°C



S-VBS407
Nickel shell coating
*ROHS Compliant

- Maximun Switch Rating: 24VDC, 6mA.
- Electrial Life: 100,000 cycles Min.
- Contact Resistance: 0.5Ω Max. (Measured at 45° tilt)
- Different Angle: 10° Max.
- Solder Temperature: Manual soldering 350°C, 3~5 seconds.
- Operating Temperature: 0°C~ 85°C
- Soldering process : Soldering process : Recommend by manual soldering, not proper for wave soldering.

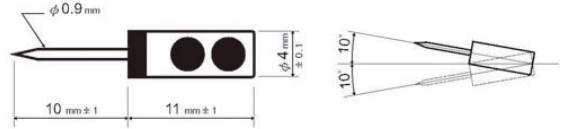


Applications: toys, alarms for cars and motorcycles, vibrating asensors, meters for sports, lamps on shoe, ... They are vibration switches sensitive to triggering. Meet environmental protection requirements. Can be activated in a small range Durable. Can be used in low current and low voltage



S-VBS411
Nickel shell coating
*ROHS Compliant

- Maximun Switch Rating: 24VDC, 6mA.
- Electrical Life: 100,000 cycles Min.
- Contact Resistance: 0.5Ω Max. (Measured at 45° tilt)
- Different Angle: 10° Max.
- Solder Temperature: Manual soldering 350°C, 3~5 seconds.
- Operating Temperature: -25°C~ 85°C

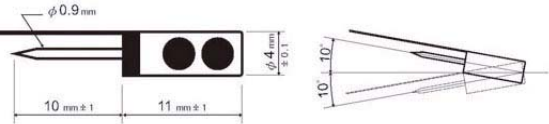


- Applications:toys,alarms for cars and motorcycles,vibrating sensors,meters for sports,lamps on shoe,...
They are vibration switches sensitive to triggering. Meet environmental protection requirements. Can be activated in a smallrange Durable. Can be used in low current and low voltage



S-VBS411-2
Nickel shell coating
*ROHS Compliant

- Maximun Switch Rating: 24VDC, 6mA.
- Electrical Life: 100,000 cycles Min.
- Contact Resistance: 0.5Ω Max. (Measured at 45° tilt)
- Different Angle: 10° Max.
- Solder Temperature: Manual soldering 350°C, 3~5 seconds.
- Operating Temperature: -25°C~ 85°C

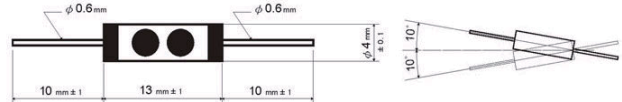


- Applications:toys,alarms for cars and motorcycles,vibrating sensors,meters for sports,lamps on shoe,...
They are vibration switches sensitive to triggering. Meet environmental protection requirements. Can be activated in a smallrange Durable. Can be used in low current and low voltage



S-VBS413-R2
Nickel shell coating
*ROHS Compliant

- Maximun Switch Rating: 24VDC, 6mA.
- Electrical Life: 100,000 cycles Min.
- Contact Resistance: 0.5Ω Max. (Measured at 45° tilt)
- Different Angle: 10° Max.
- Solder Temperature: Manual soldering 350°C, 3~5 seconds.
- Operating Temperature: -25°C~ 85°C

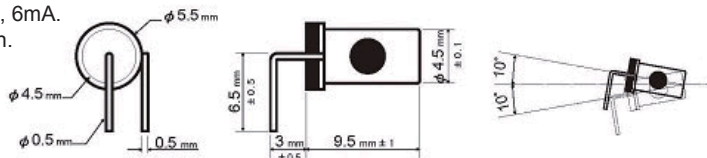


- Applications:toys,alarms for cars and motorcycles,vibrating sensors,meters for sports,lamps on shoe,...
They are vibration switches sensitive to triggering. Meet environmental protection requirements. Can be activated in a smallrange Durable. Can be used in low current and low voltage



S-WVBS409L

- Maximun Switch Rating: 24VDC, 6mA.
- Electrical Life: 100,000 cycles Min.
- Contact Resistance: 0.5Ω Max. (Measured at 45° tilt)
- Different Angle: 10° Max.
- Solder Temperature: Manual soldering 250°C,3~5 seconds.
- Operating Temperature: 0°C~ 85°C

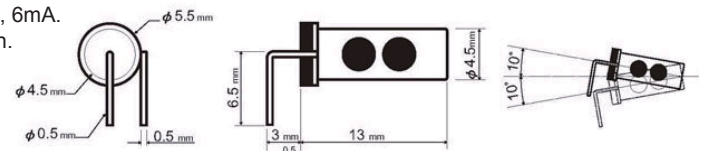


- Applications:toys,alarms for cars and motorcycles,vibrating sensors,meters for sports,lamps on shoe,...
They are vibration switches sensitive to triggering. Meet environmental protection requirements. Can be activated in a smallrange Durable. Can be used in low current and low voltage



S-WVBS413L

- Maximun Switch Rating: 24VDC, 6mA.
- Electrical Life: 100,000 cycles Min.
- Contact Resistance: 0.5Ω Max. (Measured at 45° tilt)
- Different Angle: 10° Max.
- Solder Temperature: Manual soldering 250°C,3~5 seconds.
- Operating Temperature: -25°C~ 85°C



- Applications:toys,alarms for cars and motorcycles,vibrating sensors,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