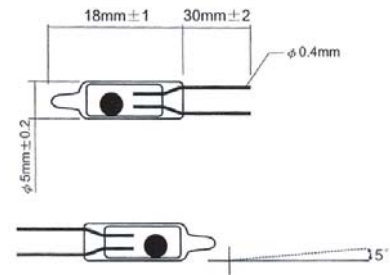


Mercury switches



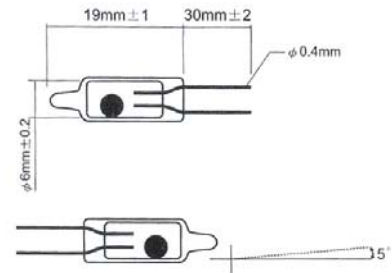
MS518

- Inside Resistance:0.2Ω
- Dimensions:Φ5X18mm
- Max.Current:200mA
- Glass tube has undergone special treatment.Thus,it is not easily broken
- Its effectiveness is excellent as its contact is made of special conductive material.



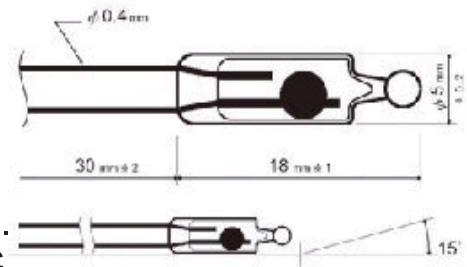
MS619

- Inside Resistance:0.2Ω
- Dimensions:Φ6X19mm
- Max.Current:200mA
- Glass tube has undergone special treatment.Thus,it is not easily broken
- Its effectiveness is excellent as its contact is made of special conductive material.



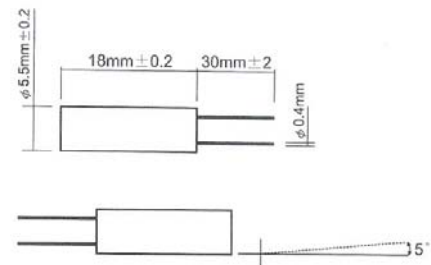
MS518LS

- Maximun Switch Rating: 200mA.
- Electrial Life: 200,000 cycles Min.
- Contact Resistance: 0.2Ω Max. (Measured at 45° tilt)
- Different Angle: 15° Max.
- Solder Temperature: Manual soldering 350°C, 3~5 seconds.
- Operating Temperature: -25°C~ 100°C



MS5518
Metal shell

- Inside Resistance:0.2Ω
- Dimensions:Φ5X18mm
- Max.Current:200mA
- Glass tube has undergone special treatment.Thus,it is not easily broken
- Its effectiveness is excellent as its contact is made of special conductive material.



MS516G
Gasket

- Inside Resistance:0.2Ω
- Dimensions:Φ5X20mm
- Max.Current:200mA
- Glass tube has undergone special treatment.Thus,it is not easily broken
- Its effectiveness is excellent as its contact is made of special conductive material.

