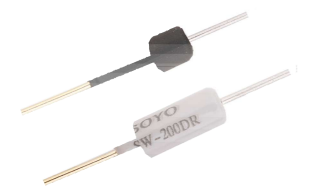
Function:

- 1.horizontal tilt detecting
- 2.vertical flip detecting
- 3.vibration detecting

Applications

- 1.Digital camera rotate
- 2. Automotive devices
- 3. Home electrical appliances
- 4. Communication devices
- 5.Toys

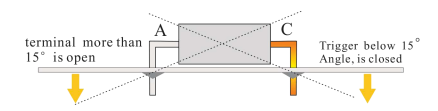


Features:

- 1.SW-200D is dual ball type tilt sensitive trigger switch
- 2. When the product tilt to Conductive terminal (A) more than 15° , is open circuit OFF-state, when product level condition tilt change, trigger (gold-plated pin end C)

below the horizontal gradient greater than 15° Angle, is closed circuit ON-state.

- 3. In a horizontal position, be easy to trigger with a shaking, or not when silver foot down.
- 4. Product completely airtight, waterproof, dustproof
- 5.In the normal, switch life can reach 10,0000 cycles lifespan
- 6.Material compliant with ROSH directive, replace the mercury switch
- 7. Switch signals simple, circuit is simple in design, economic price



■ Electrical characteristics:

1	Voltage:	<12V
2	Current:	<20mA
3	Conductive time	2ms
4	Closed resistance	<10 ohm
5	Open resistance	>10M ohm

Mechanical characteristics:

1	Temperature range:	-40°C to 80°C
2	Pull force of terminal:	500gf for 1 minute
3	Humidity:	95% RH, 40℃ for 96 hours
4	Operating lifespan:	100,000 cycles

Material list:

1	Copper tube with leads:	Brass wire silver-plated, wire lead is copper silver-plated
2	Guide pin:	Brass wire, gold-plated
3	Ball:	Two Stainless steel, silver-plated or gold-plated
4	Heat shrink tub:	PET Heat shrinkable tube, black
5	Sealing colloidal particle:	Heat resistance nylon

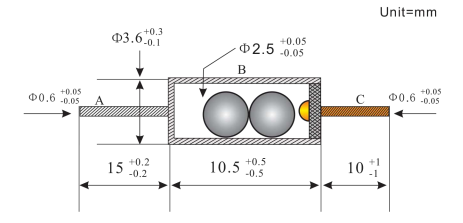
Welding characteristics

Solder tin, tin content 100% Welding Temperature: 300°C Welding time: 2-2.5 seconds Do not use strong acid, alkali flux

Packaging:

1000PCS/bag (PVC plastic)

SIZE



Note

- 1.If the product used for high security products and durability of extremely high equipment (such as life safety equipment, aviation facilities, disaster prevention device), please confirm whether a share, can seek advice our company for details
- 2.In case of fire, Please do not overload applicable,
- 3. The welding temperature or time more than standard, can cause switch collapse
- 4.Do not use water solubility flux. May cause damage to the switch
- 5.Do not use solvent wash switch
- 6. This switch conduction rate of 98% (conductivity rate per 100 times value switch actions, can good conduction ratio)