## Features/Benefits



- Different angle options to trigger
- Ultra miniature design
- Patent awarded

## **Typical Applications**

- Household goods
- Electronic toys
- Consumer electronics including irons, portable heaters, games, toys
- Safety and security controls

#### **How To Order**

Part number list is shown below. For individual part details, please refer to the following.

Part Number (Part Description)	Product Details
RB-231X2	Rolling Ball Sensor Switch
RB-220-07A R	Rolling Ball Sensor Switch



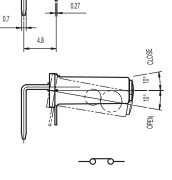
PART NUMBER	PACKAGING
RB-231X2	1,000 pieces

12.4





PCB LAYOUT



#### **Specifications**

CONTACT ARRANGEMENT: SPST

SENSOR ANGLE: 0° to -10° scope inside, terminal to

disconnection electric current

MINIMUM VOLTAGE: 1 VDC 10mA (resistive load)
MAXIMUM VOLTAGE: 5 VDC 1mA (resistive load)

OPERATING LIFE: 100,000 cycles

INSULATION RESISTANCE: 1000 M  $\Omega$  min. @ 100 VDC

DIELECTRIC STRENGTH: 500 V AC (50-60 Hz)
OPERATING TEMPERATURE: -20°C to +70°C

#### **Materials**

FRAME: Copper alloy, nickel plated

COVER: PA 46 (UL94V-0)

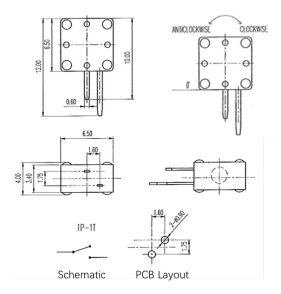
MOVABLE CONTACT: Copper alloy, nickel plated

TERMINALS: Copper alloy, gold plated BRASS BALL: Brass, gold plated



# RB Series Rolling Ball Sensor Switch

PART NUMBER	PACKAGING
RB-220-07A R	500 pieces



## **Specifications**

CONTACT ARRANGEMENT: SPST

SENSOR ANGLE: In the range of 15° to 90°, current

appears between terminals

MINIMUM VOLTAGE: 1 VDC 10  $\mu$ A (resistive load) MAXIMUM VOLTAGE: 5 VDC 1mA (resistive load) OPERATING LIFE WITH LOAD: 100,000 cycles INSULATION RESISTANCE: 10 M  $\Omega$  min. @ 100 VDC DIELECTRIC STRENGTH: 100 V AC (50-60 Hz) OPERATING TEMPERATURE:  $-10^{\circ}$ C to  $+50^{\circ}$ C

### **Materials**

COVER: PA HOUSING: PA

SILICON SHEET: Silica

TERMINALS: Copper alloy, gold plated BRASS BALL: Brass, gold plated

