

Room 1-11K, jindi mingjin , Yu Heng Road, FuTian District, ShenZhen, PRC

Tel: 0755 - 8354 6778 Fax: 0755 - 8354 6776

Http://www.xxkq.com

Technical Data Sheet 360° infrared tip over switch

TS-IR05

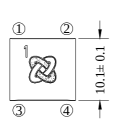
Features

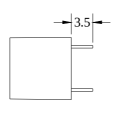
- ı High reliability, Low cost
- High precision of tip over action angles
- With a high radiant intensity infrared LED
- With a fast response time and high sensitivity phototransistor
- Conforms to the safety standard
- 1 This product itself will remain with in RoHS compliant version

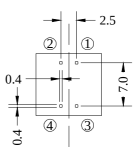
Applications

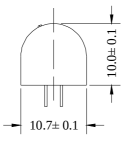
- 1 Heaters, Electrical Irons
- Fans, Air Purifiers
- Humidifiers, Cooling Fans, Air Conditions
- Other appliances which need the tip over protected

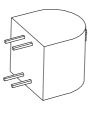
Package Dimensions







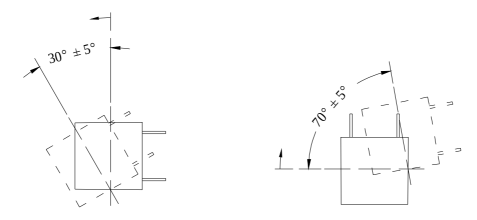




Notes: 1. All dimensions are in millimeters

2. Tolerances unless dimensions ±0.25mm

Action Angles



Tipover Action Angle: 30 $^{\circ}$ $\pm 5^{\circ}$ Recover Action Angle: 70 $^{\circ}$ $\pm 5^{\circ}$

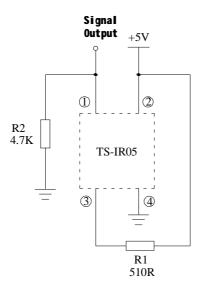
Notes: 1. The switch has 360° the full radial direction tip over detect

- 2. Tip over action angle is 30°±5°in every radial direction
- 3. Recover action angle is 70°±5°in every radial direction

Uses and tests

Connect the tip over switch into below circuit. Signal will be used as a sensor output to the MCU I/O port. When detected the change of Signal Output value, MCU will release some orders to do some corresponding actions to protect the unit.

The typical application circuit with power supplier DC 5V show as below:



DC 5V application typical circuit

Technical Data Sheet

360° infrared tip over switch

TS-IR05

Below table show the parameters (Ta=25 $^{\circ}$ C)

| Switch status | Output of Signal(V) | Value | Total Current(mA) | Power |
|---------------|---------------------|-------|-------------------|-----------------|
| | | | | Consumption(mW) |
| Erect | < 0.1 | 0 | <9 | <45 |
| Tip Over | > 4.6 | 1 | <9 | <45 |

Absolute Maximum Ratings (Ta=25 $^{\circ}$ C)

| Parameter | Symbol | Rating |
|-----------------------|--------|------------|
| Operating Temperature | Topr | -25°C-85°C |
| Storage Temperature | Tstg | -40°C-85°C |
| Soldering Temperature | Tsol | 260℃ |
| Life | Т | 50,000 h |

Packing Quantity Specification

100Pcs/Tray, 10Tray/Canton