KIN NO TOUCH EXIT SENSOR





Features & Application

- No touch /Touch-free Exit Sensor (Diffused Detection)
- Optical / Infrared Technology
- IP-55 Ingress Protection / SUS 304 Stainless steel Plate
- User friendly (Healthy protection): Free from contagious diseases spread
- Detection range: 0.1~10cm
- Application: Gate/Door/Exit/Automation control
- High capacity of relay dry contact (3A/AC120V,DC30V)

 Normally open/Normally close/Common relay output
- Twin led indicators for sensor standby or approached:
 (1)Sensor Standby:BLUE LED ON
 (2)Visitors whom approached to the sensor in 10cm: RED LED ON

Specifications

- · Contact Rating:3A/AC120V,DC30V
- Input Volt:DC12V
- · Simple and clear for operation.
- Operation temperature range -20°C~55°C
- Life: 100,000 Times
- Durable stainless steel plate
- Dimension:115x70x29(mm)
- · Weight:85g

The specifications herein are subject to change without prior notice due to improvements.

WIRELESS TOUCHING

Only pushing slightly. Realizing secure detection.







Transmitter

Receiver(Leader)

SIZE

TRANSMITTER: 135 X 55 X 27.5(mm) RECEIVER: 185 X 41.5 X 13.6(mm)

TECHNOLOGICAL DETAILS

Inspection Method: RF Method Receiving Distance: 20m Power Input: DC24V (0.3A) Output Connection: 3(NO), 4(COM) Red Light: Power On Green Light: Open Door Signal

Opening Hold Time





Components: 1Pcs of Receiver and 2Pcs of Transmitter