

Operation Instruction

M-201 Hand Sensor Switch

Make your choice



1 Security Guide

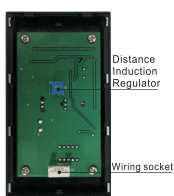
Thank you so much for your purchasing. Please refer to the following before using.

2 The Over-all Structure



Indicating lamp (red, blue)

Launcher Receiver

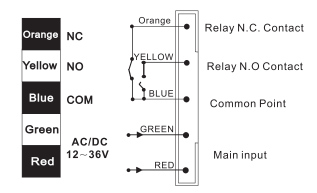


3 The overall features

- Adopt infrared modulation-demolation, interference signal will not be caused.
- With the non-contact induction design, door can be open in an easy and clean way.
- Transmit distance is adjustable from 1 to 15 cm, can be set according to actual occasion.
- Low-power design with longer service life.
- $\blacksquare \mbox{Adopt high-sensitivity infrared tubes}, \ \mbox{quick response for door opening}.$

- Installation with hidden screw hole, the appearance with the sense of science.
- With dry contact signal output, easy to link with various gated equipment.
- Instruction with light indicator.
- Power supply: 12-36V DC/AC

4 The definition of input and output



5 Fittings

- main sensor (one pcs)
- Retention screw(one bag)
- 5P Socket cable(one)
- Operating instructions(one)

6 The main technical parameters

Supply power: AC/DC 12V~36V

Static parameter: (DC12V) 22mA

Action current: (DC12V) 55mA

Transmit distance: 1~15cm adjustable

Operation Frequency: 38KHZ

Working environment humidity: -20°C~45°C

Dimension: 113mm(L)x63mm(W)x20mm(H)

Fixed way: Fixed with hidden screw

Total Weight: 108G