

Operation instruction

M-513 Wired switch Non-touch infrared switch



1 Safety Instruction



Thanks for purchasing this product. In order to use this product correctly, please read this manual carefully before use.

2 Overall Product Characteristics

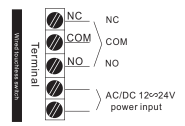
- Adopts infrared modulation and demodulation, which is not easy to be misjudged by interference.
- Non contact induction with hands or reflective objects, clean and hygienic.
- The induction distance is adjustable from 3-30cm. It can be adjusted for different occasions
- High sensitivity infrared , quick response.
- Stainless steel metal panel design, with a special bottom box, convenient for a variety of occasions installation.
- Low relay signal output can be used with automatic door、 access control system

3 Overview of Product

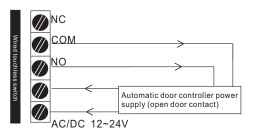


- 1) LED indicator (standby red light flashes for 1.5 seconds
- 2 Inductive window
- 3 Screw holes
- Adjustment screw for the sensing distance
- ⑤ Termnal
- 6 Panel fixing screw column
- Control box fixing screw hole

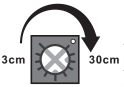
4 I/O wiring definition



5 The wiring diagram



6 Induction distance adjustment



The clockwise direction the induction distance

30cm becomes farther, the counterclockwise direction
the induction distance becomes closer, and the
maximum induction distance is 30cm.

7 Parameters

Wired switch	
Power supply	AC/DC 12-24V
Static current	30mA
Infrared modulation frequency	38KHz
Action current	42mA(DC12V power supply)
Output holding time	≤30ms
Working temperature	-42°C∽45°C
Working humidity	10∽90%RH
Size	129mm (L) ×129mm (W) ×46mm (H) (panel)
Certification	FCC,CE

CE Certification

EN300440,EN301489-1, EN301489-3,EN62479, EN62368-1 FCC ID:2AW2OCNB-513

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: This device may not cause harmful interference