

# **MX-ISEB70SS**

### Non-Touch Infrared Sensor Switch

- Stainless Steel.
- Input : DC12V.
- Output Contact: NONCCOM.
- LED Indicator:
- White LED indicator: Power OFF.
- Blue LED indicator: Power ON (standby).
- Red LED indicator: Power ON (sensation).















#### Overview

MX-ISEB70SS is non-touch infrared sensor switch button with IP55 industrial grade waterproof and dustproof protection. It has imported 304 stainless steel faceplate, dual LED indicator & highly sensitive sensors. It is suitable in all kinds of high standard application situations like hospital.

#### **Features**

- 1.Infrared optical sensor technology without touch.
- 2. High sensitivity sensor for fast identification.
- 3. Dual LED indicator.
- 4.Imported 304 stainless steel faceplate.
- 5. Easy installation with NO, NC & COM ports.
- 6.Imported PC plastic closure for high temperature & corrosion resistance.
- 7.Long lifespan.







# **MX-ISEB70SS**

## Non-Touch Infrared Sensor Switch

### **Specification**

Model	MX-ISEB70SS
Application	Gate/Door/Exit/Automation control & High capacity of relay dry contact
Standard Structure	SUS 304 Stainless steel Plate, Infrared Button
Signal Light	Blue LED indicator: Power ON(standby) Red LED indicator: Power ON(sensation)
Input Volt	DC 12V
Current Rating	12-28V,3A
Output Contact	NO,NC,COM
Mechanical Life	1000000 tested
Diffused Detection	No touch / Touch free Exit Sensor
Actuation Control	Optical / Infrared Technology
Waterproof protection	IP-55
Detection range	0.1 ~ 10 cm
Suitable for Door	Hollow Door
Operating temp	-10∼+55°C(14-131F)
Operating Humidity	0-95% (non- condensing)
Dimensions	115L*70W*29H (mm)
Weight	0.085kg



