

# 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)<br>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   |

