



□□□□	□□□□□□NO / NC EB-131
□□	64 * 19 * 13□□
□□□□	12V DC□□□23A□□□
□□□□	2-3year
□□□□	≤500mA
MAX□□	≤100VDC
MAX□□	≤10W
□□□□	200□□□□□□
□□□□	NO / NC
□□	□□ABS□□
□□	20±5□□
□□	□□□□
□□	24□



1. Wired door magnetic contact

2.NO/NC code mode

3. Small size: 64x19x13(mm)

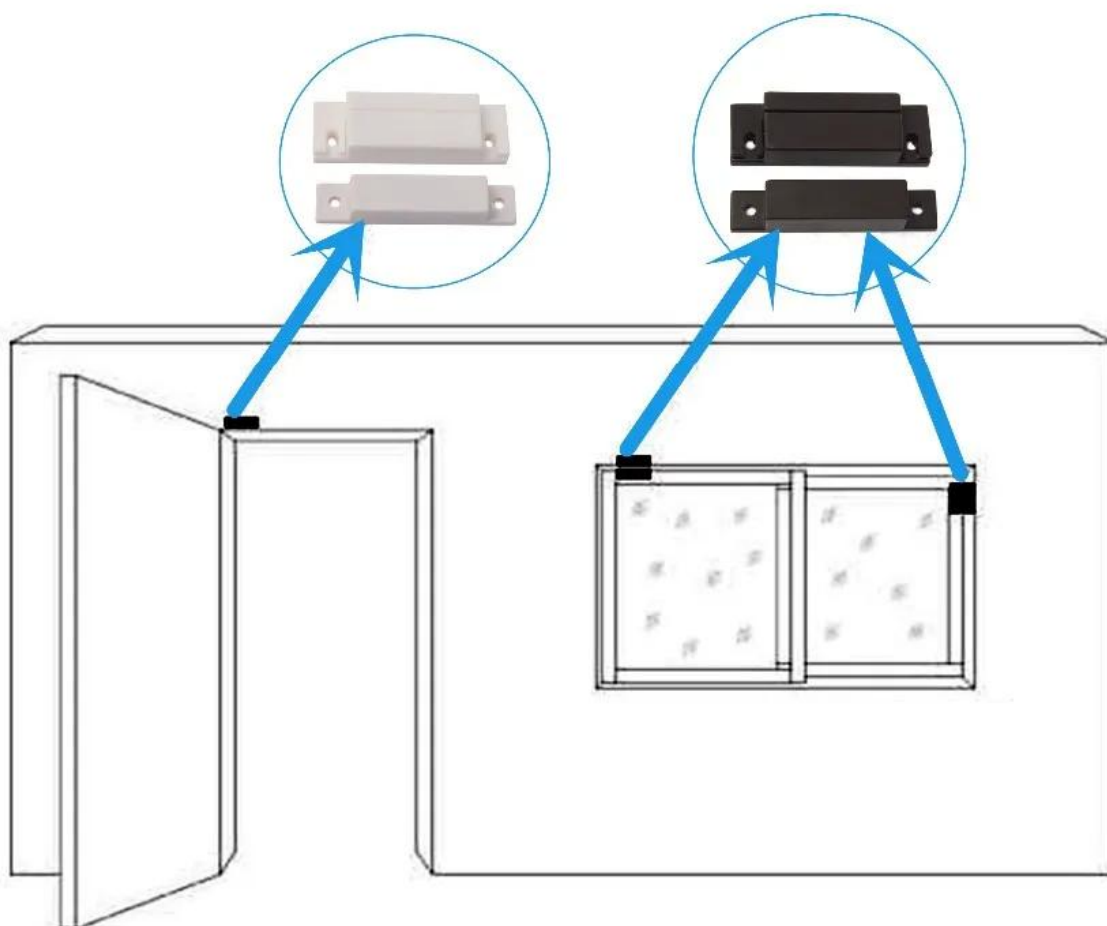
4.Fireproof ABS housing

5.Suit for wooden door or window

IN-KIND □□



□ application



□□□□

SMQT[®]



CE RoHS FC

SMQT[®]



CE RoHS FC

SMQT[®]



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CE RoHS FC

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2011 Brazil Fair



2012 shen yang Fair



2013 Jinan Fair



2013 Shenzhen Fair



2012 shen yang Fair



2013 shen yang Fair



2013 Shenzhen Fair



2015 Shenzhen Fair





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Inquiry



Contract



Testing and packing



Receiving



Reply

Receive payment&Product

Delivery



1. Introduction

The purpose of this document is to provide a comprehensive overview of the project's objectives, scope, and timeline.

2. Objectives

The primary objectives of the project are to develop a robust system that can handle large volumes of data and provide real-time analytics.

3. Scope

The project scope includes the design, development, and deployment of the system, as well as ongoing maintenance and support.

4. Timeline

The project is scheduled to begin in January 2024 and is expected to be completed by June 2024.

5. Conclusion

This document serves as a foundational reference for all project-related activities and is intended to ensure that all team members are aligned with the project's goals and objectives.