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***Stainless Emergency
Door Release Button
EA-25***

LED light indicator
Waterproof appearance and Durable
Anti-duplicated keys

Stainless steel panel, wire
drawing oil processing.



IN-KIND



Switch power supply



Output DC 12V

EM lock



EA-25

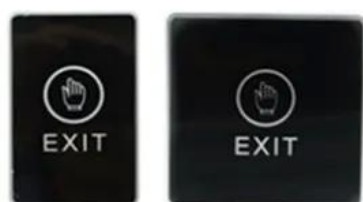


Single door access
control keypad

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SMQT



CE RoHS FC

SMQT



CE RoHS FC

SMQT



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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







PACKAGING & SHIPPING

Detection+Packing+Sealing+Finishing+International Express



1. Introduction

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

2. Objectives

The primary objectives of the project are to develop a robust system that can handle large volumes of data and ensure high availability.

3. Scope

The project will focus on the development of the core system components, including the database and the application layer.

4. Methodology

The project will follow a structured methodology, including requirements gathering, design, development, testing, and deployment.

5. Timeline

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

6. Conclusion

This document outlines the key aspects of the project, providing a clear understanding of the goals and the approach to be taken.