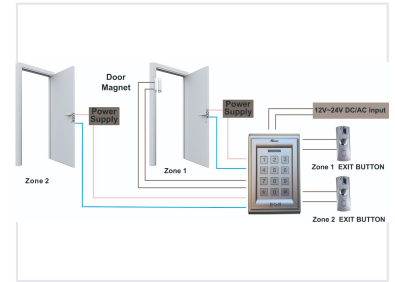
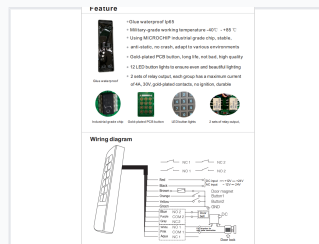


Waterproof Keypad Access Control System

This access control system features a keypad reader for secure entry. It supports 12V-24V DC/AC power input and includes connections for door magnets, power supplies, and exit buttons for two separate zones.



ADDITIONAL IMAGES



Overview

Industrial-Grade Access Control

This standalone waterproof keypad access control system is designed for professional security applications in diverse environments. With an IP65-rated epoxy-potted housing, it ensures reliable performance even under harsh outdoor conditions, ranging from -40°C to +85°C. The system supports flexible authentication methods including card, password, or combination access across two independent zones, making it an ideal choice for multi-door site management.

Technical Specifications

User Capacity

1000 Users
Zone 1 Users

10 Users
Zone 2 Users

Power Requirements

- Input Voltage: 12V-24V DC/AC
- Operating Current: <150mA
- Integrated Watchdog Timer
- Power Reset & Self-recovery

Relay Performance

- Dual relay outputs for versatile control
- Max current capacity: 4A @ 30V
- Gold-plated contacts for spark-free durability
- Adjustable unlock delay: 0 to 99 seconds

Physical & Environmental

Environmental Ratings	IP65 Rated, Epoxy Potted, Anti-Tamper, Military-Grade Temperature
Dimensions	152 mm (length)

Features

Access Methods

Password • Card Access • Card + Password

Construction Details

- Gold-plated PCB buttons
- 12 LED button illumination
- Industrial-grade microchip controller
- Anti-static and crash-resistant design