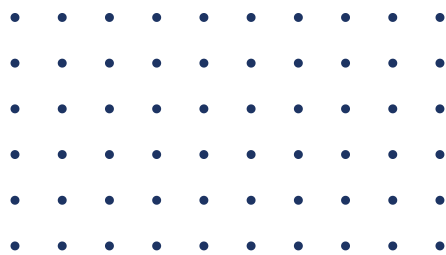




ST-AC304C IC+ID



DUAL FREQUENCY STANDALONE ACCESS CONTROL READER

DESCRIPTION

The **Stoneuk ST-AC304C IC+ID** is a compact, waterproof standalone access control device that supports both IC and ID cards. Designed for ease of use, it features simple programming via master cards and remote control, making setup quick and hassle-free. With a focus on reliability, durability, and user-friendly operation, it's an ideal solution for small to medium-scale access control needs.

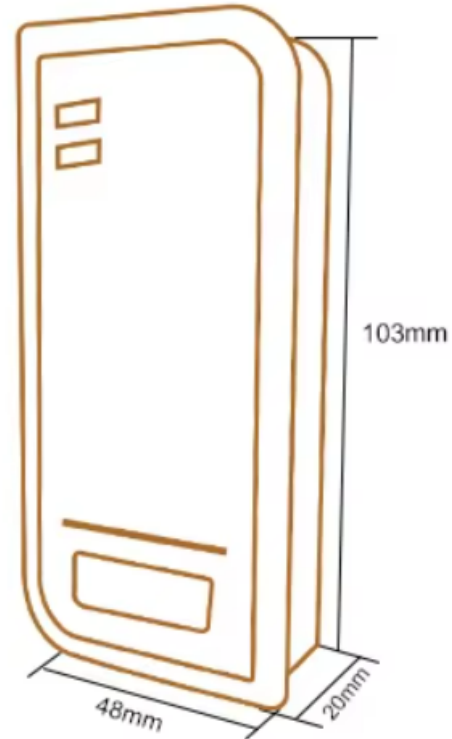
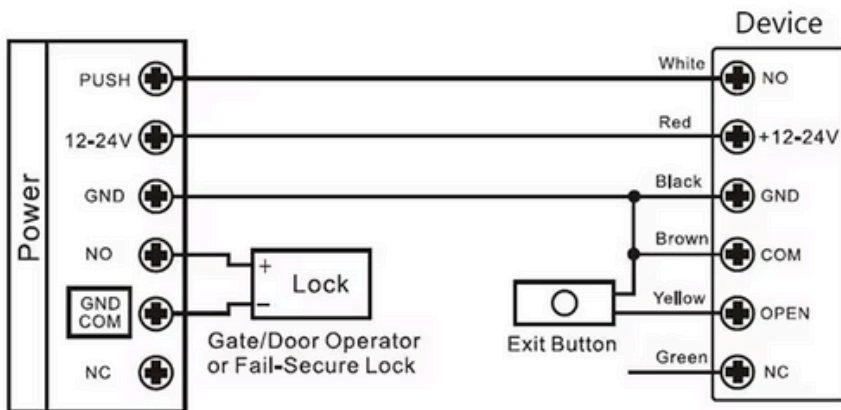
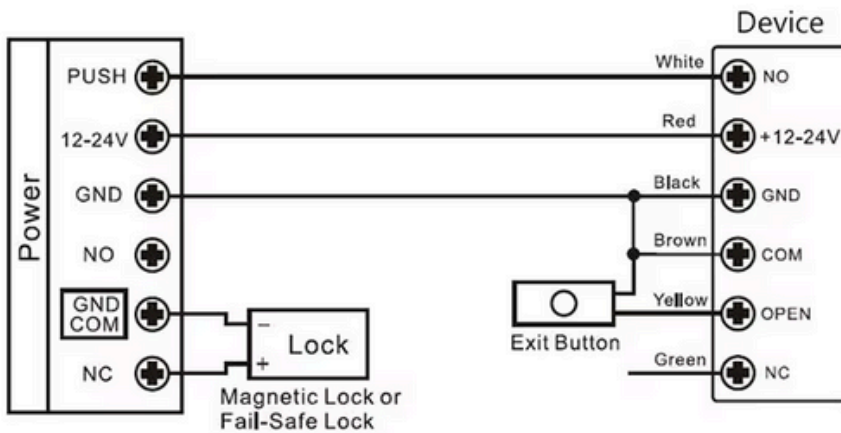
FEATURES

- ◆ **CARD TYPE: EM(125KHZ) & MF (13.56MHZ)**
- ◆ **BUILT IN LDR FOR ANTI TAMPER**
- ◆ **WATERPROOF - IP66**
- ◆ **READ RANGE - 3~10CM**
- ◆ **PULSE MODE, TOGGLE MODE**

SPECIFICATION

- ◆ **Operating Voltage - DC 12-18V**
- ◆ **Operating Temperature- -40° C - 60° C**
- ◆ **Dimensions - 103x48x20mm**
- ◆ **Weight - 100 g**

Access Control Power Supply:



ST-AC304C IC+ID

- **WATERPROOF DESIGN (IP66 RATED): IDEAL FOR BOTH INDOOR AND OUTDOOR INSTALLATIONS.**
- **STANDALONE OPERATION: SUPPORTS UP TO 2000 USERS WITH ONE RELAY OUTPUT.**
- **DUAL CARD COMPATIBILITY: WORKS WITH BOTH EM (125KHZ) AND MIFARE (13.56MHZ) CARDS.**
- **FLEXIBLE ACCESS MODES: SUPPORTS PULSE MODE AND TOGGLE MODE OPERATIONS.**
- **BUILT-IN LDR SENSOR: PROVIDES ANTI-TAMPER PROTECTION FOR ADDED SECURITY.**
- **EFFICIENT CARD ENROLLMENT: ALLOWS BULK (BLOCK) CARD REGISTRATION FOR QUICK SETUP.**
- **USER-FRIENDLY PROGRAMMING: EASILY PROGRAMMABLE VIA MASTER CARDS OR REMOTE CONTROL.**