

User manual for Access Control System

AD2000-M Security RFID Proximity Entry Door Lock Access Control System

Overview

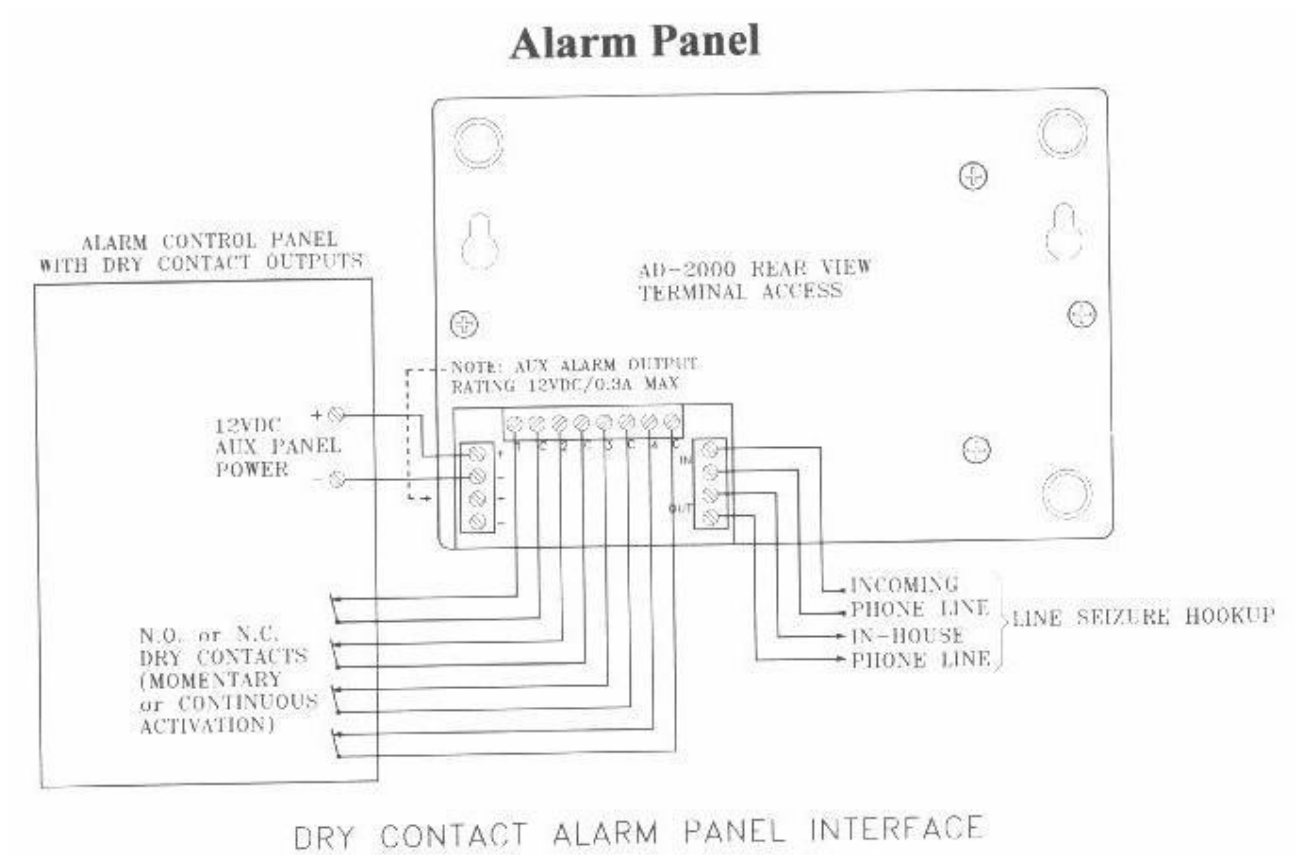
This AD2000-M Security RFID Proximity Entry Door Lock Access Control System supports three ways to open the door, such as induction card, password, induction card plus password. It doesn't need to connect computers, and can be set up offline to all functions set. It also features data protection function, the data will never lost when power outages. Moreover, you can set the open time of 99 seconds arbitrary. Sensitively and response quickly, so you can't miss it!



Tehnical specifications

Working Voltage	DC 12V
Unlock Current	≤1000mA
Static Current	≤60mA
Memory	250 standard users
Card Read Distance	0-10 cm
RF Type	EM Card (125KHz)
Working Temperature	-10 ~ 70 °C
Working Humidity	10% to 90%
3 Options to Open your Door (admin user selectable)	Card (Key Tag) & Password/ Card (Key Tag) Only/ Password Only
Dimensions	(117 x 117 x 21)mm (L x W x H)
Weight	7.76oz / 220g
Working Voltage	DC 12V

Connention scheme



Features

- High quality and high security
- Sensitively and response quickly
- Support 500 standard users
- Support induction card, password, induction card plus password
- Can add card number and delete card number as your requirement
- It doesn't need to connect computers, and can be set up offline to all functions set
- It also features data protection function, the data will never lost when power outages
- Arbitrary sets the open time of 99 seconds