



ACCESS CONTROL KEYPAD MODEL: SI-ACK/Rfid

INTRODUCTION

SI-ACK/Rfid is an access controller, waterproof, with either proximity card and / or code keypad operation, supporting 500 users, with vandal-resistant function.

TECHNICAL DATA

 Voltage : 12VDC

Input Current 40mA standby to 130mA max

Output

Electric Lock Relay

Auxiliary Relay

Electric Lock Control Output

Auxiliary Control Output

Input

REX Push Button (NO)

Auxiliary Input (NO/NC

Built-in Proximity Card Reader

Environmental Parameter

Distance : 65mm

Adjustment : ASK (125KHz) : All 26-Bit EM Cards

Compatible Card

: -31 °C to 63 °C Operating Temperature

Operating Humidity : 0 to 95%

Size / Weight 120x76x27mm / 0.55kg

KEY FEATURES

- Built-in Proximity Card Reader (125 KHz, ASK Adjustment)
- Built-in Code Keypad
- Auxiliary Modes
- Eight Auxiliary Modes
 - 1) Open Door (forget to close)
 - 2) Forcible Entry
 - 3) Come into the Door
 - 4) User Monitor
 - 5) Normal/Secure
- Built-in Buzzer

