

E3AK5 Access Control Keypad Instructions



Features

- 1 Administrator, 1000 users
- 2 Access Modes: Use Bluetooth smartphone or enter 4 to 8 digit Passcode to access
- Built-in tamper alarm and buzzer 85dB
- User Management: Add/delete/view user data, grant user access for specific dates or time periods, change user passcode, or enable/disable user keypad entry
- Audit Trail logs for last 1000 events
- The keypad will be disabled for one minute when 3 failed passcode attempts.

LED & Audible Indicators

LED	Keypad Status
Solid Red	Power on, Standby mode
Red Flashing	Bluetooth is connecting
Green	Unlocked, Door always unlocked
Yellow	Invalid Access, Door always locked

Audible Beeps	Status
1 Short beep	Key press
1 Long beep	Valid Access, Reset is completed
2 Short beeps	Login completed
3 Short beeps	Incorrect Passcode, Login failure, Forget to press # after entering Passcode within 30 seconds.
Constant beeping	Bluetooth keypad vandalized, Door Sensor is ON

Specifications

Voltage (Input): 12 to 24 VDC

Current Draw:

Standby current: 16mA@12VDC, 7mA@24VDC Working current: 18mA@12VDC, 9mA@24VDC

• Bluetooth Module: BLE 4.2

Operating distance : Up to 50 meters(164 ft)

without blocking by metal or concrete wall/door frame.

 Smartphone Compatibility: Android 5.0 to 8.0, iOS 9.0 and up

Finish: Stainless Steel

Dimensions: 5-1/4"×3-9/16"×1-11/16" (134×90×43 mm)