RFID ID/IC standalone access control keypad for single door access manage







Appearance

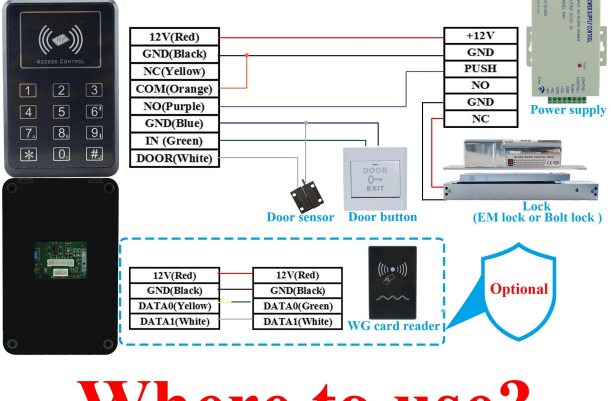


EA-81K'S MAIN PARAMETER

| Product Name: | RFID ID/IC standalone access control keypad for single door access manage |
|------------------|---|
| Model number: | EA-81K |
| Working voltage: | 12V DC |
| Working current: | <100mA |

| Size: | 120×75×25(mm) |
|----------------------------------|--|
| User capacity: | 1000 user |
| RFID card type: | ID(125Khz)/IC(13.56Mhz)(optional) |
| Card reading distance: | 3~7cm |
| Wire port: | Lock, Door button,WG card reader |
| Keyboard: | Touch keypad |
| Application: | Single door access control system |
| Suitable for: | Office, Apartment, hosptial access control system project |
| Material: | ABS frame+ PCB board |
| Weight: | 150g |
| Packaging: | Neutral paper box and paper carton 1 pcs per box,100 boxes per carton |
| Working environment temperature: | -35°C~70°C |
| Working humidity: | 20%~80% |
| Warranty: | 1 years warranty |
| OEM: | Welcome OEM |

Wire diargram



Where to use?





Laboratory



e

HOW ABOUT OTHER CHOICE?

