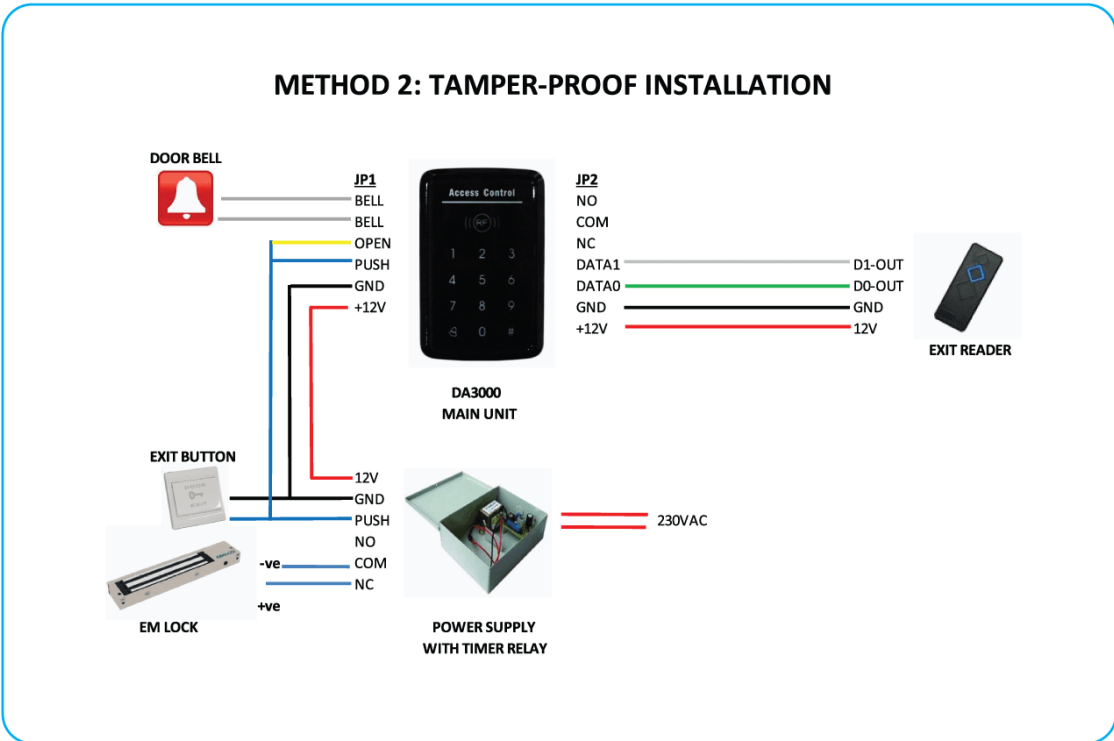
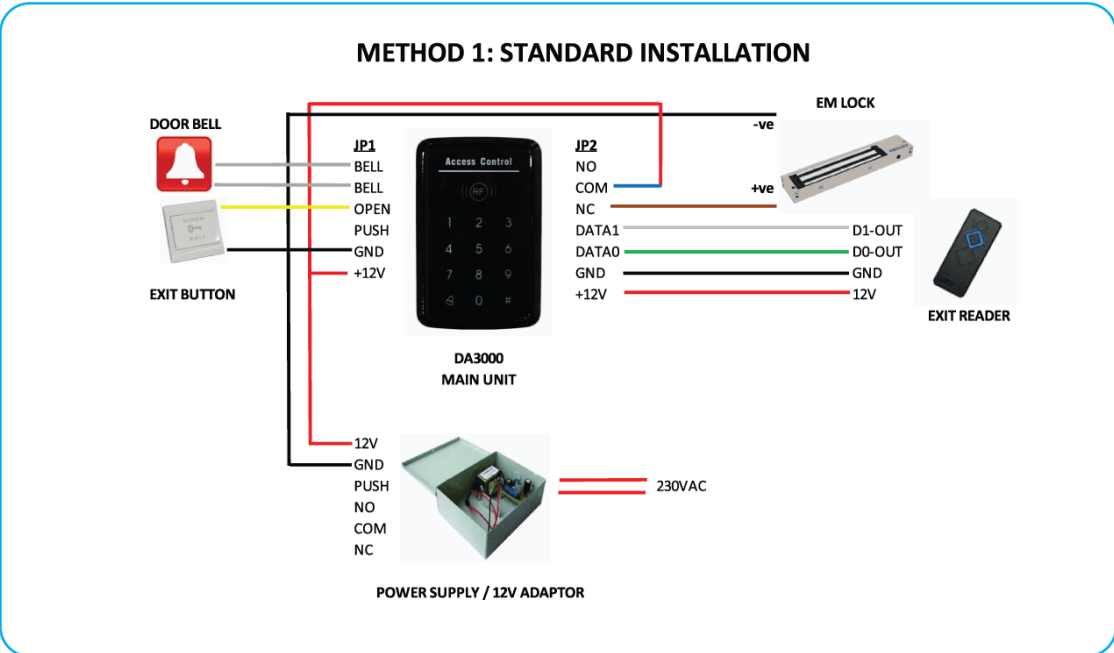


# DA3000

## Standalone Touch Door Access Controller Wiring Diagram



# DA3000

## Standalone Touch Door Access Controller

DA3000 standalone door access controller is a cost-effective solution for indoor systems, where user access verification through Card-only, Card & PIN, or PIN-only is required. This durable model can be easily programmed with up to 1,000 users for a single door. DA3000 offers a user friendly set up, simplified deployment, configuration and operation. The unit also comes with optional tamper-proof solution.



**DA3000**  
Door Access Controller



### Features :

- 1000 Users (Card/Pin)
- Card Format : 26-bit Wiegand
- Operation Mode : PIN / Card / Card + PIN
- Lock Release Time (00-99 sec)
- Keypad Lock
- Built-in Buzzer
- Touch Panel Keypad
- Piano Gloss Finishing
- Supports Exit Reader
- Doorbell Button

### Technical Parameters :

| No. | Item                    | Parameter           |
|-----|-------------------------|---------------------|
| 1   | Operating Voltage       | DC 12V +/- 10%      |
| 2   | Operating Current       | < 100mA             |
| 3   | Dimensions              | 78mm x 120mm x 22mm |
| 4   | Weight                  | 130g                |
| 5   | Ambient Temperature     | -10°C to 70°C       |
| 6   | Relative Humidity       | 20% to 80%          |
| 7   | Storage                 | 1000 users          |
| 8   | Card Type (alternative) | EM(ID) card         |
| 9   | Card Reading Distance   | 1 to 15cm           |

### Related Accessories :



EM Lock



Door Bracket



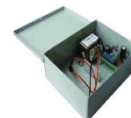
Exit Button



Proximity Reader



Break Glass



Power Supply



Backup Battery