

### CYB-K4E100 Elektrikli Motor Kilidi

#### **Key Feature**

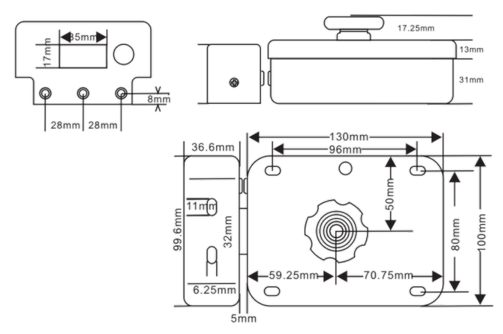
- •Works cooperatively with video intercom system and access control system
- Lock status detection
- •Installs on the left opening door, right opening door, interior door, exterior door and other doors
- •The door will be automatically locked without people entering after 9 seconds
- •Working voltage: 12 VDC to 18 VDC, working current < 350 mA, standby current < 25 mA, unlock time 1 s
- •Working temperature: -20 °C to 60 °C (-4 °F to 122 °F)
- •Life expectancy (≥ 500,000 times), high switch sensitivity, low power consumption
- •Lock and unlock testing of intelligent lock
  - 1 Unlocked status: the lock tongue does not come out; NC and COM connected, NO and COM disconnected
  - 2 Locked status: NC and COM connected, NO and COM disconnected
  - <sup>3</sup> Door contact detection: when door is open, the door contact remainly open; when door is closed, the door contact remainly close



# Specifications

| Model                               | СҮВ-К4Е100   |
|-------------------------------------|--|
| Dimension (W $\times$ H $\times$ D) | 130 mm × 100 mm × 61.25 mm (5.12" × 3.94" × 2.41") |
| Power supply                        | DC 12V ± 10%                                       |
| Electric current                    | 350 mA (working current)                           |
|                                     | 25 mA (standby current)                            |
| Working temperature                 | -20 °C to 50 °C (-4 °F to 122 °F)                  |
| Length of the lock tongue           | 20 mm  |
| Material                            | Stainless steel                                    |
| Weight                              | 1.45 kg (3.20 lb)                                  |

### Appearance



## Available Model

CYB-K4E1001