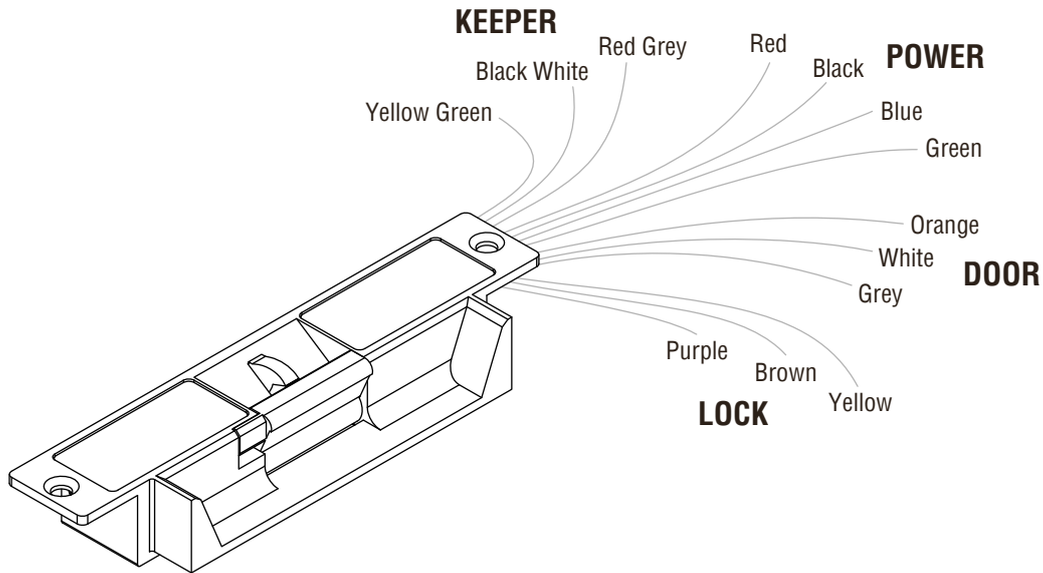


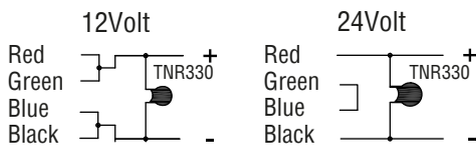
## 1. Wiring and Power Input Requirements



### 1.1 Maximum Voltage & Current:

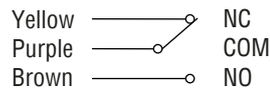
280mA / 12VDC    140mA / 24VDC

### 1.2 Power Terminations:

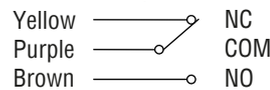


### 1.3 Sensors (OPTIONAL):

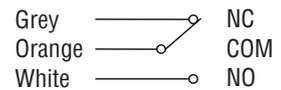
#### Lock Sensor (FAIL-SAFE/UNLOCK):



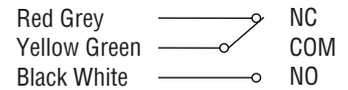
#### Lock Sensor (FAIL-SECURE/LOCK):



#### Door Sensor (OPENED):



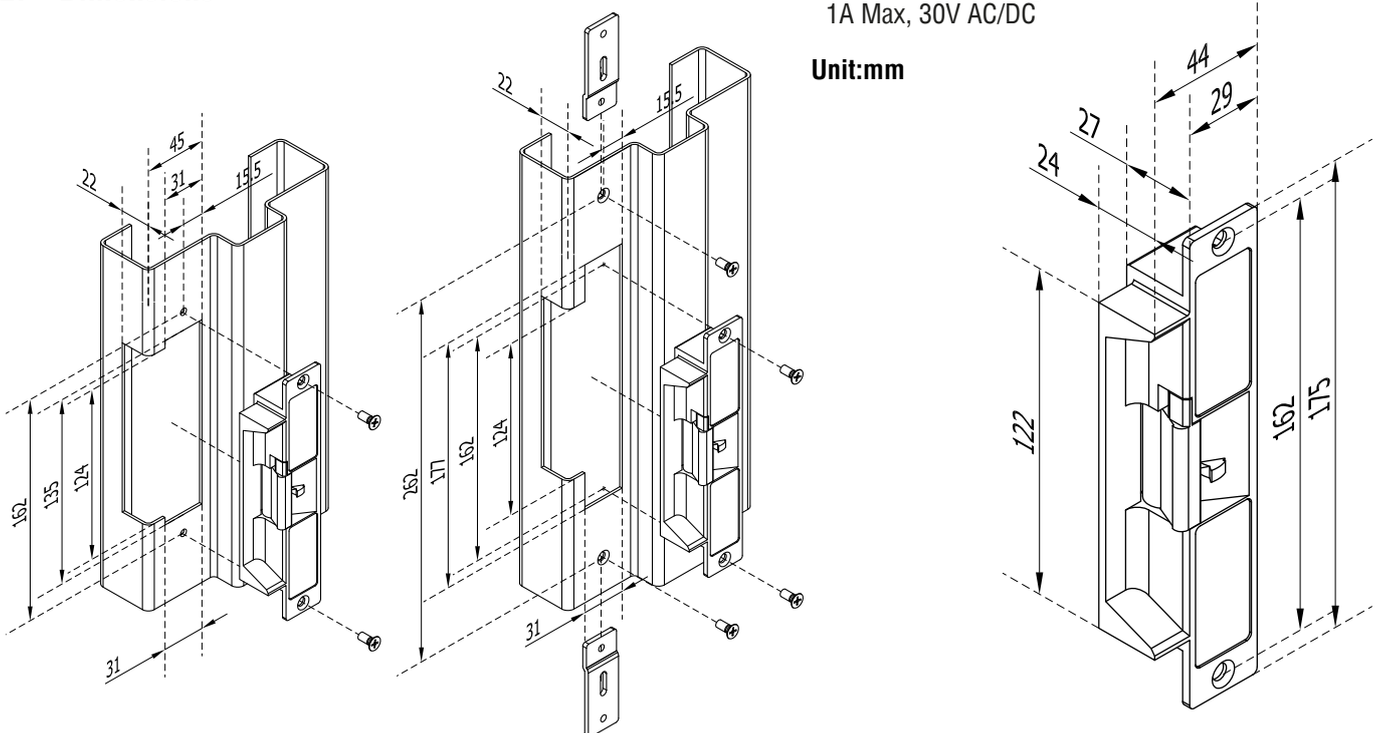
#### Keeper Sensor (NO ACTION):



## 2. Dimensions

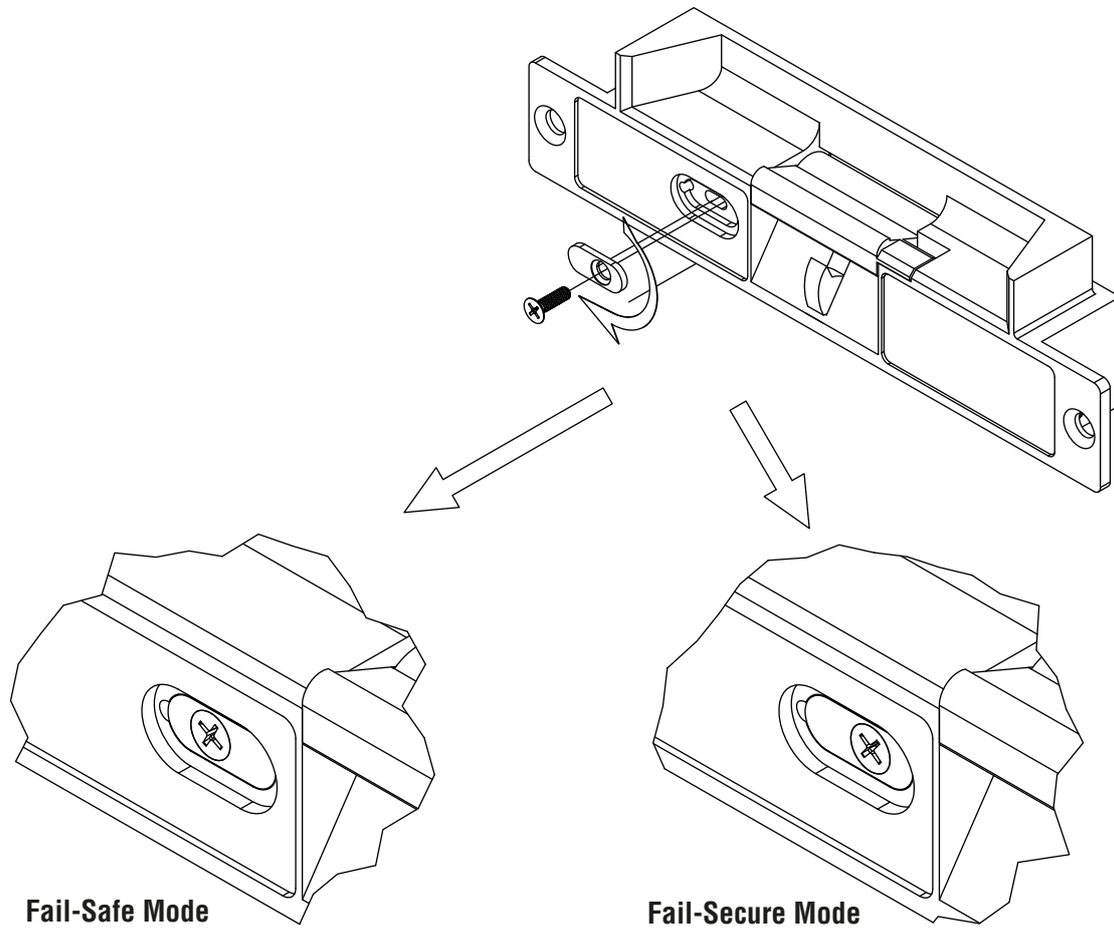
**Sensor contact rating:**  
1A Max, 30V AC/DC

**Unit:mm**



### 3. Changing from Fail-Secure to Fail-Safe Mode

- 3.1 Loosen the screw as per the product diagram below.
- 3.2 Rotate the set plate 180° and slide the plate until it is properly seated.
- 3.3 Fasten the screw.



- 3.4 First, tear the double-sided tape, then put on the cover plate.

