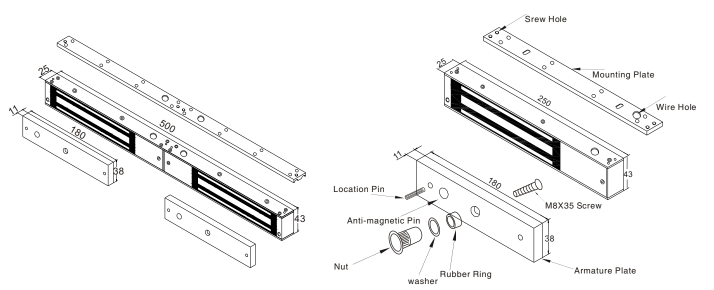
## Diagram(unit:mm)



# **▲** Remark:

A: Please Don`t Fix The Screw(screw of Armature Plate) Tightly, Let The Rubber Ring Maintain Proper Elasticity.

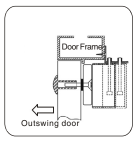
B: Please Check The Jumper Position, to Know Voltage is 12VDC or 24VDC.

#### **Bracket Installation**

Different brackets are available according to different types of doors. For example, norrow door, frameless glass door and inward opening door.

## L Bracket

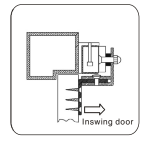
When the door frame thickness is less than 42mm, need to install the L bracket.





## **ZL Bracket**

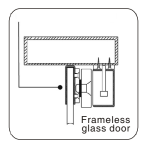
For inward opening door, need to install the ZL bracket.





## **U** Bracket

For the frameless glass door, need to install the UL bracket. (suitable for 10-15mm glassdoor).





## **Circuit Board Diagram**

#### A.12VDC Input:

Required power 0.5 Amp (Minimum).

Connect the positive(+)lead from a 12VDC power source to V+.

Connect the ground(-)lead from a 12VDC power source to V -.

Check jumper for 12 VDC operation.

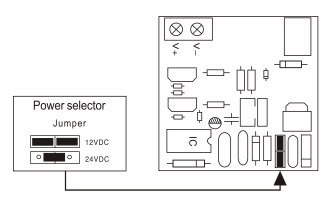
#### B.24VDC Input:

Required power 0.25Amp(Minimum).

Connect the positive(+)lead from a 24VDC power source to V +.

Connect the ground(-)lead from a 24VDC power source to V -.

Check jumper for 24 VDC operation.



YM-280

## **Wire Connection**

