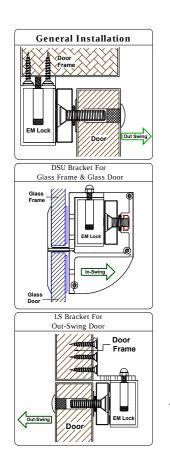
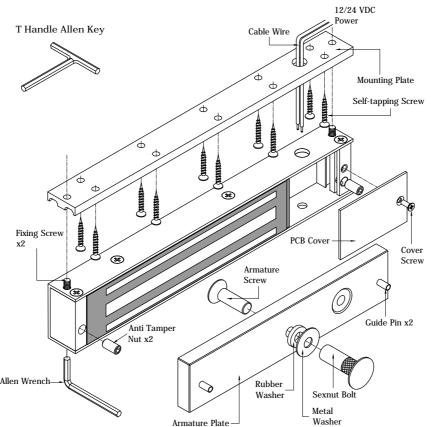
Electromagnetic Lock Installation User Guide (In-door Models)

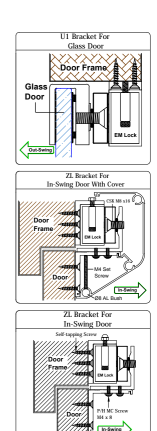


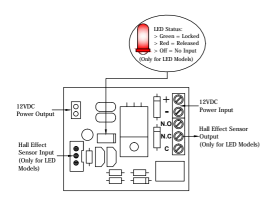
Model Spec	E600-S	E600-LED	E600S-300MA	E600LED-300MA
Holding Force	Up to 600lbs (272 kg)			
Voltage Input	12VDC Only			
Dimension	(L)250 x (W)42 x (T)25 (mm)			
Current Draw	480mA	500mA	300mA	300mA

Basic Installation Concept & Accessories









General Installation Steps & Maintainance

- 1. Drill the armature plate holes in the door using the sticker template provided.
- 2. Attach the armature plate to the door with the hardware provided as per the illustration.
- 3. With the door closed, mark the door frame at the edge of the armature in order to properly align the electromagnet to the armature.
- 4. Attach the mounting plate to the door frame using the self-tapping screws provided. Align the mounting plate with the mark from the previous instruction.
- 5. Insert the wires through the hole in the mounting plate and into the electromagnet unit. Attach the electromagnet unit to the mounting plate with the Allen head fixing screw.
- 6. Screw in the anti-tamper nuts to prevent unauthorized access and make sure to fully tighten the fixing screw with proper tool "T" Handle Allen Key.
- 7. Connect the power wires according to the instruction and test the system.
- 8. It is recommended that to apply a light coat of silicon lubricant to the mating surface on a monthly basis to prevent rust.

Trouble Shooting

- 1. Sensor not functioning
 - Improper attachment of electromagnet and armature plate
 - Modification of the PCB
- Door not locked
 - Incorrect wiring or no power from power supply
- Reduced holding force
 - Poor contact of electromagnet and armature.
 - Be sure armature is loose enough that it can fully contact electromagnet along the entire length.
 - Mating surface is dusty or damaged.
 - Improper input voltage or wire size.

Remark: Drawing maybe differ from actual product.
Copyright ⓒ €B€LCO Industries Sdn. Bhd. All Right Reserved.
EISB-EMS-IG Ver.A Publish: 28.11.2018