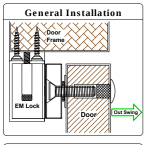
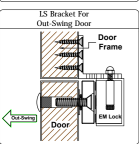
Electromagnetic Lock Installation Instruction Guide (Intend for use in indoor dry location)

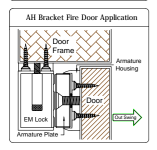


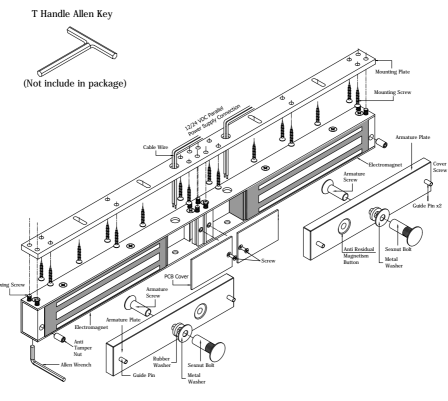
Spec Model	600D-LED-TB *	800D-LED-TB	1200D-LED-TB
Static Strength	Up to 600lbs x2 (Factory Tested)**	600lbs x2 (Factory Tested)** 500lbs x2 (UL Verified)	1200lbs x2 (Factory Tested)** 1000lbs x2 (UL Verified)
Dynamic Strength	N/A	50ft-lb	70ft-lb
Voltage Input	12VDC / 24VDC	12VDC / 24VDC	12VDC / 24VDC
Current Draw	510mA x2 / 285mA x2	510mA x2 / 285mA x2	500mA x2 / 265mA x2
Dimension	(L)500 x (W)42 x (T)25 (mm)	(L)500 x (W)50 x (T)29 (mm)	(L)532 x (W)67 x (T)39 (mm)

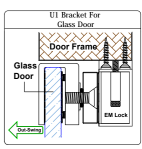
Basic Installation Concept & Accessories

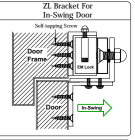


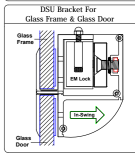


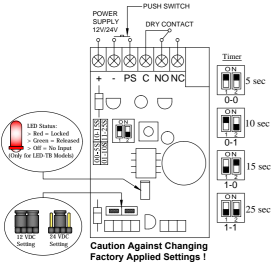












Factory Applied Settings!
Set the jumper position according to the power input correctly before

Notice:

All models are Recognized to: UL 294 and ULC S533-15 : Standard for Access & Egress

UL 294 and ULC 5533-15: Standard for Access & Egress.
Models 800D-LED-TB & 1200D-LED-TB are listed to:

UL 1034, Standard for Burglary-Resistant Electric Locking Mechanism. UL 294, Access Control System Units

switch ON the power.

- * Models are not listed in UL 1034
- * * Value not verified by UL.

Remark: All drawing shown are for illustration purpose only.

Actual product may vary due to product enhancement.

General Installation Steps & Maintainance

- 1. Fold the installation template provided along the dotted line upto 90°.
- 2. Close the door & position the template at the lock jamb side of the frame with a gap 10mm.
- 3. Mark & drill holes according to template indications.
- 4. Install the Armature Plate to the door.
- Loosely tighten screw through the adjustable slot on mounting plate to the door frame as indicated on installation template.
- 6. Make sure the mounting plate & armature align properly, then screw in the balance mounting screws.
- 7. Use allen wrench to unscrew anti tamper nut and install the lock by tighten the fixing screws on the mounting plate. Pull cable wire through frame to lock housing.
- 8. 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.
- 9. Connect the power wires accordance with NFPA 101 & all wiring to be completed inside protect area.
- Typical wiring method which shall be in accordance with CSA C22.1, Canadian Electrical Code, Part I, Safety Standard for Electrical Installations, Section 32.
- 11. 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

- Sensor not functioning
 - Improper attachment of electromagnet and armature plate
 - Modification of the PCB
- 2. Door not locked
 - Incorrect wiring or no power from power supply
- 3. 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.

Performance Level

- Destructive Attack: Level I
- Line Security: Level I
- Standby Power: Level I
- Endurance 250,000 Cycles: Level IV (Relay Source #2 & #3)

Copyright © E.I.S.B. All Right Reserved. EISB-EMS-IG Ver.A Publish:11.3.2020