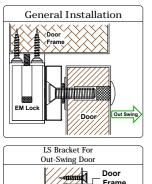
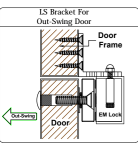
Electromagnetic Lock Installation Instruction Guide (Intend for use in indoor dry location)

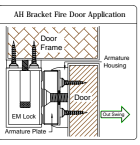


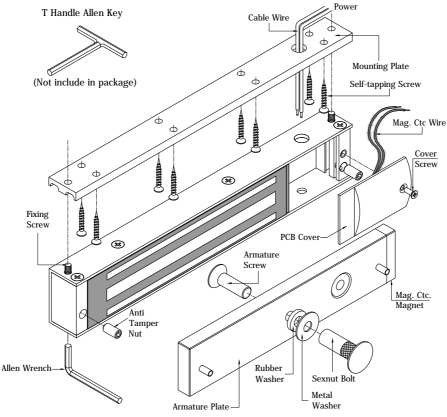
Spec	300-S-MC *	300-LED-MC *	600-S-MC *	600-LED-MC *	800-S-MC	800-LED-MC	1200-S-MC	1200-LED-MC	
Static Strength		300lbs Γested)**		600lbs Tested)**	600lbs (Facto 500lbs (UL Ve		1200lbs (Factory Tested)** 1000lbs (UL Verified)		
Dynamic Strength	N/	'A	N/	'A	50f	t-lb	70ft-lb		
Voltage Input	12VDC / 24VDC		12VDC /	24VDC	12VDC	24VDC	12VDC / 24VDC		
Current Draw	300mA / 150mA	330mA / 185mA	480mA / 240mA	510mA / 285mA	480mA / 240mA	510mA / 285mA	420mA / 210mA	500mA / 265mA	
Dimension	(L)210 x (W)35	x (T)22 (mm)	(L)250 x (W)42	x (T)25 (mm)	(L)250 x (W)50	0 x (T)29 (mm)	(L)266 x (W)67 x (T)39 (mm)		

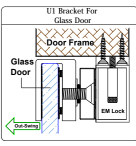
Basic Installation Concept & Accessories

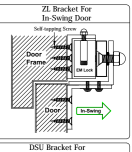


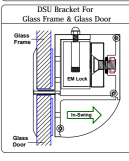




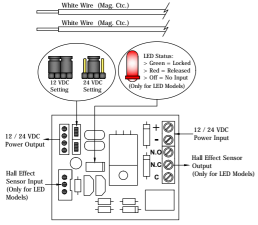








Door Contact Sensor: Max. Contact Rate: 40VDC,0.25A (Only for Mag. Ctc. Models)



Caution Against Changing Factory Applied Settings!

Set the jumper position according to the power input correctly before switch ON the power.

Notice: All models are Recognized to:

UL 294 and ULC S533-15: Standard for Access & Egress Models 800-S-MC, 800-LED-MC, 1200-S-MC & 1200-LED-MC are listed to: UL 1034, Standard for Burglary-Resistant Electric Locking Mechanism. UL 294. Access Control System Units

- * 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

- 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.

12/24 VDC

- 3. Mark & drill holes according to template indications.
- Install the Armature Plate to the door.
- 5. 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.
- 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.
- 10. Connect the magnetic contact wire to the door monitoring system; according to the system guides.
- 11. Typical wiring method which shall be in accordance with CSA C22.1, Canadian Electrical Code, Part I, Safety Standard for Electrical Installations, Section 32.
- 12. 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

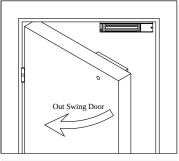
- 1. Sensor not functioning
 - Improper attachment of electromagnet and armature plate
 - Modification of the PCB
- 2. Door not locked
 - Incorrect wiring or no power from power supply
- 3. Reduced holding force
 - Poor contact of electromagnet and armature.
 - Be sure armature is loose enough that it 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)

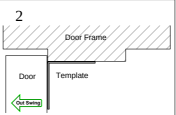
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Basic Bracket Installation Guide



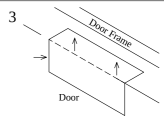
Installation

Fold the Installation Template along the dotted line upto 90°. Note: Installation Template only applicable for model lock 300, 600, 800, 1200,

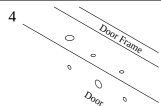


Close the door & position the template at the lock jamb side of the frame with a gap 10mm.

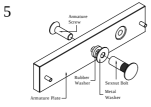
Wooden Door



Mark & drill holes according to template indications.

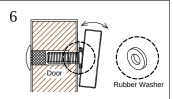


Drill 3 holes on door frame and 3 holes on door as indicated on the installation template

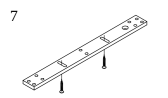


Install the Armature Plate to the door.

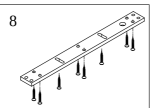
Note: Do not over tighten the armature screw which would affect the armature plate flexibility to pivot around the screw.



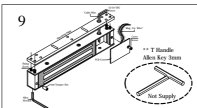
This allow the armature plate to pivot around the armature screw to compensate the door misalignment.



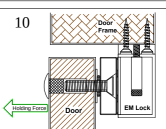
Loosely tighten screw through the adjustable slot on mounting plate to the door frame as indicated on installation template.



Make sure the mounting plate & armature align properly, then screw in the balance mounting screws.



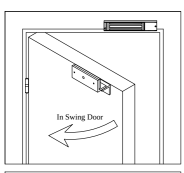
wrench to unscrew anti tamper nut and install the lock by tighten the fixing screws on the mounting plate. Pull cable wire through frame to lock housing.

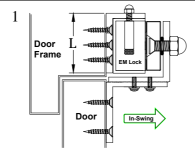


Connect to power supply and test the unit functionality.

Important notice: Proper alignment between magnet & armature plate is important for the lock operate normally.

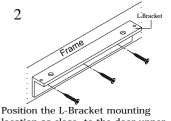
ZL Bracket for In-Swing Door Installation Guide



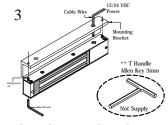


The door frame min. height value "L" is needed to accommodate the bracket Model:

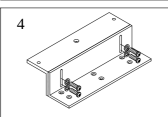
- 300ZL(L) = 39mm
- 600ZL(L) = 46mm
- -800ZL(L) = 52mm
- -1200ZL(L) = 73mm
- -1500ZL(L) = 76mm



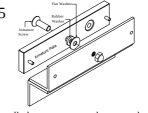
location as close to the door upper corner with gap min. 10mm; make sure the door is closable.



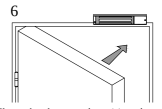
Tighten the EM Lock on the L-Bracket by using Allen Wrench.



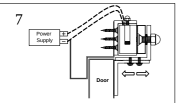
Assemble the Z-bracket and make sure the Z bracket can be adjust freely, before permanent tighten.



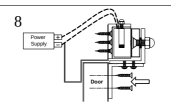
Install the armature plate on the Z-Bracket; using the CSK screw given in screw pack.



Close the door, and position the Z-Bracket by bringing the armature plate close to the EM Lock surface.



Turn On the power of EM Lock, let the armature plate attach to EM Lock; adjust the position between the Z-Bracket and the door.



Once the position is correct, screw in the self tapping screw on the Z-Bracket to the door. This should be the last step.

Remark: All drawing shown are for illustration purpose only. Actual product may vary due to product enhancement

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Distance in feet from power supply to the furthest lock unit

Distance	ın jee	ι ι ι	om	po	wei	supp	nyic	ine	juii	iesi	ισικ	unii
	Amps	25f	50f	75f	100f	150f	200f	250f	300f	400f	500f	1000f
	0.25	18	18	18	18	18	16	16	14	14	12	
Minimum	0.50	18	18	18	16	16	14	12				
Wire Gauge	0.75	18	18	16	14	12	12					
(AWG) for	1.00	18	16	14	14	12						
12VDC	1.50	18	14	12	12							
	2.00	16	14	12								
		056	500	~	1000	1500	2000	0506	2000	4000	5005	10000

	2.00	16	14	12								
	Amps	25f	50f	75f	100f	150f	200f	250f	300f	400f	500f	1000f
	0.25	18	18	18	18	18	18	18	18	16	16	16
Minimum	0.50	18	18	18	18	18	16	16	14	14	12	
Wire Gauge										12		
(AWG) for	1.00	18	18	16	16	14	14	12	12			
24VDC	1.50	18			14							

2.00 16 16 14 14 12