MAGNASPHERE HSS INSTALLATION INSTRUCTIONS: All Models of L2C-[XXX]-A-FIRE Series



CAUTION: MAGNASPHERE MAGNET MODULES ARE EXTREMELY POWERFUL: TAKE PRECAUTIONS TO AVOID THE MAGNETIC ATTRACTION OF SHARP TOOLS AND TO AVOID INJURY FROM THE PINCHING FORCE BETWEEN THE MAGNET AND FERROUS METALS OR OTHER MAGNETS.

Attention: modules à aimants Magnasphere et anti-enlèvement aimants sont très puissants: prendre des précautions pour éviter l'attraction magnétique d'outils tranchants et à éviter les blessures de la force de pincement entre l'aimant et les métaux ferreux ou d'autres aimants.

Required Tools and Components

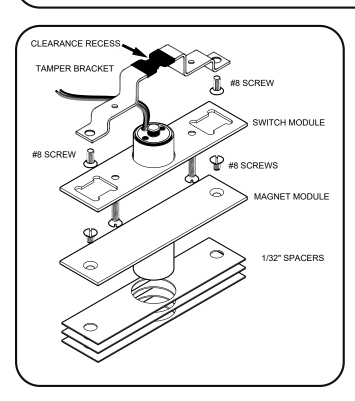
Provided by Manufacturer (per module set)

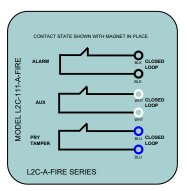
- 1 L2C-A switch module
- 1 L2C-A magnet module
- 2 #8 screws, switch module
- 2 #8 undercut screws, tamper bracket
- 2 #8 screws, magnet module
- 3 Spacers, magnet module
- 1 Tamper bracket

Provided by Installer

Phillips screwdriver or a Phillips bit for use in the drill/bit-driver Blade screwdriver or a blade bit for use in the drill/bit-driver Additional spacers if needed

Door & frame with cutout (ANSI-style) as prepared in figure below



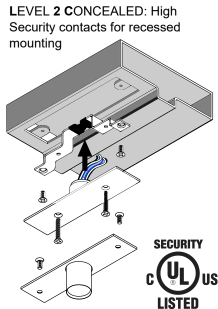


Specifications

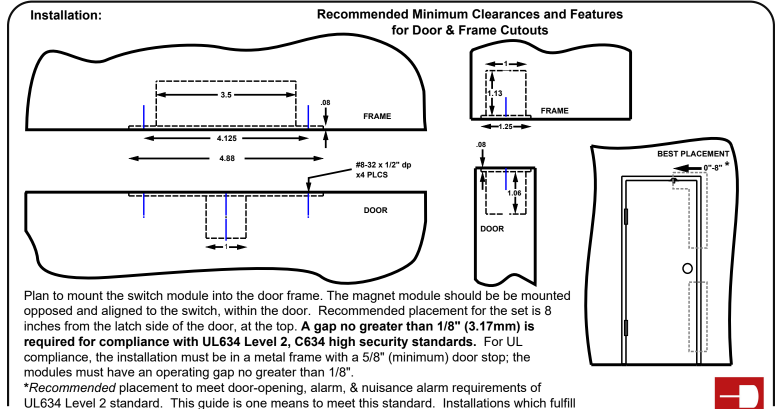
Max Current: 0.25 A Resistive
Max Voltage: 30 VDC
Max Power: .25 W Resistive
The Magnasphere L2C-A series is
intended to be connected to a UL Listed
compatible control panel for US
applications and a ULC Listed
compatible control panel for Canadian

applications. **Gap:** 0" to 1/8"

Suitable for outdoor use UL Classified Miscellaneous Fire Door Accessory: ANSI/UL 10C Listed, 3 hour rated



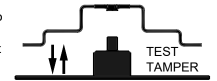
Models having the following infixes are equipped with pry-tampers, a requirement of UL634 High Security Levels 1 and 2: -101-, -111-

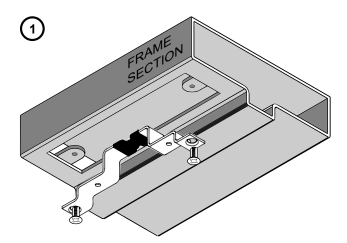


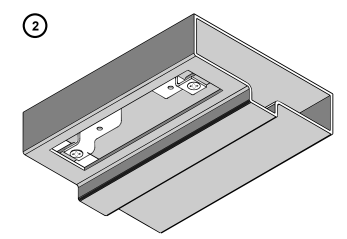
this standard are not restricted to the specific recommendations in this instruction set.

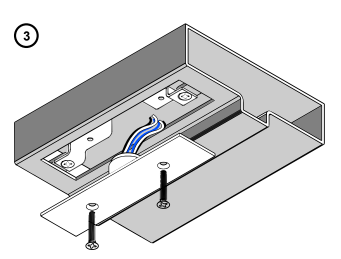
(continued) instructions:

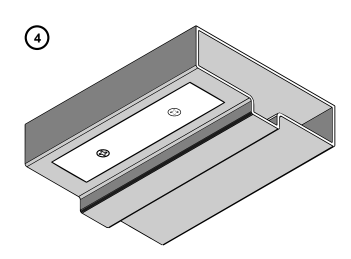
The pry tamper (if equipped) can be tested by moving the Tamper Bracket to and from its installed position with the switch module. This tamper will be in alarm condition when the switch module is removed from the tamper bracket 1/16" - 1/4"









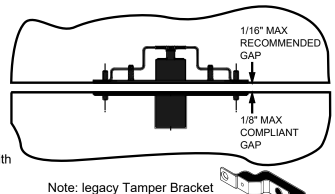


- 1: Fasten the Tamper Bracket as shown (2), using the undercut #8 screws
- 3: Plan to orient the switch, allowing the wires to pass along the clearance recess of the tamper bracket. Wire the switch module. The tamper circuit (if equipped) must be wired to a 24-hr protection circuit. All wires must route within the metal frame.
- 4: Place the switch module into the frame cutout. Ensure that it is fully nested into position. Using hand-tools, drive the screws until seated. Do not use powered tools. Do not over-tighten the screws.

A CAUTION: Magnasphere's magnet module and anti-removal magnet are extremely powerful: Take precautions to avoid the magnetic attraction between the magnet and ferrous metals (or other magnets).

Determine whether magnet spacers will be necessary to achieve the operating gap. An operating gap of 0" to 1/8" is required for compliance with UL634 Level 2, C634 high security standard.

5: Fasten the magnet module into the door cutout. The mechanical installation of the set is complete.



Note: legacy Tamper Bracket has this form and appearance and can serve the same function as those depicted above.

SEP2019 L2C-XXX-A-FIRE INST REV1



