



ELECTRO-MECHANICAL BAR (EMB) SERIES INSTALLATION INSTRUCTIONS

1. SPECIFICATIONS

MECHANICAL	ELECTRICAL/ENVIRONMENTAL
Physical Size:	Maximum Recommended Current:
Height: 2-5/8" [66mm] Depth: 1-5/8" [41mm] (from mounting	1.5 Amps @ 30VDC
surface) Overall Length: 36" Door = 34-1/2" [876mm] 42" Door = 40-1/2" [1029mm] 48" Door = 46-1/2" [1181mm]	Environmental (Recommended): Temperature: 32°F to 120°F [0°C to 49°C] Humidity: 10% to 90% RH
Operating Force (Maximum): 15 Lbs. [66.7N]	

2. COMPONENTS



3. DOOR PREPARATION







Blind Nut Installation:

- Insert the blind nut of the installation tool into a 3/8" [9.5mm] diameter hole.
- Hold the collapsing nut with a 1/2" box end wrench.
- While maintaining pressure toward the mounting surface, use a 3/16" hex wrench to tighten the cap screw and collapse the blind nut.
- Once the blind nut is firmly collapsed, remove the tool by unthreading the cap screw from the installed nut.
- Place another blind nut onto the installation tool and install remaining blind nuts using the same procedure.



5. WIRE ROUTING

Routing the EMB wire cable from a solid wood door to the frame can optimally be accomplished utilizing a concealed electrical power transfer device (such as Securitron's EPT, EPTL, CEPT or SEPT). Another alternative for solid or glass door mounting of the EMB is routing the wire cable through the bar's end cap. See *Wire Routing Through End Cap, Section 5.1* for detailed instructions on implementing this option.

Routing the wire from a hollow metal door to the frame may be achieved using the included TSB-C armored door cord. The TSB-C is normally installed toward the top and along the hinge side of the door. The following step-by-step instructions may be used to install the TSB-C:



TSB-C Installation:

- Drill a 3/8" [9.5mm] diameter hole in both the door and frame as shown.
- Position door cord caps to fully cover each of the 3/8" [9.5mm] diameter holes, and then mark the two (2) mounting holes for each cap.
- Drill a 1/8" [3.2mm] diameter hole at each of the previously marked cap mounting hole locations.
- Insert one door cord insert into each end of the flexible door cord shield.
- Run wire cable from the hole in the door through the door cord shield (with inserts).
- Route wire cable through hole in frame and make electrical connections.
- Insert each end of the door cord shield into one of the cord caps. Ensure that the spiral grooves of the cord shield are engaged by the teeth inside the cord cap.
- Install the two (2) cord caps, one to the door and one to the frame, using the provided #6 screws.



end mount. Position door cord cap to fully cover the 3/8" [9.5mm] diameter hole, and then mark the two

(2) mounting holes.Drill two (2) 1/8" [3.2mm] holes at the marked locations.

5.1 WIRE ROUTING THROUGH END CAP (OPTIONAL)

- Install door cord insert over end of bar wire cable and slide up and into the loose end of the flexible door cord shield.
- Route wire cable through hole in frame and make electrical connections.
- Insert the end of the door cord shield into the cord cap. Ensure that the spiral grooves of the cord shield are engaged by the teeth inside the cord cap.
- Install the door cord cap over the wire cable and door cord shield, and then secure into place using the two (2) provided #6 screws.

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6. SHORTENING THE BAR (OPTIONAL)



- Using same measurement, mark the length for the rear bar at the end of the extrusion opposite the wire cable end.
- Using a chop or miter saw, cut the marked end (opposite the wire cable) to length.
- Using compressed air clean all debris from cutting operations out of the inside of the bar.

7. ELECTRICAL CONNECTION



Typical Wiring Configurations:

The following wiring diagrams are provided as examples of various egress control configurations.



Note:

Each wiring diagram shows an MOV wired in parallel with the magnetic lock. An MOV acts to suppress the inductive kickback generated by a lock which, if left unsuppressed, could greatly shorten the life of the bar's switch contacts. The MOV has no polarity, but in order to function properly it should be spliced into the wiring as close to the lock as possible. An MOV is provided with each EMB unit.

If a Securitron Magnalock is used in an installation, the implementation of an MOV is NOT necessary as the Magnalock is already internally suppressed.



Double Break Wiring

Many installations include a controlled access device such as a digital keypad or card reader. Such devices typically have a REX (request to exit) input. When dry contacts close on this input, the entry device will open the lock for the same amount of time that is programmed for entry. Implementation of the REX input for exit can provide timed exiting. Also, for most entry controls, the REX input must be used for exiting to avoid an alarm condition at the door.

If the REX input alone is used for exiting, a safety/reliability problem will exist. If the entry device malfunctions, exit will not be possible and people may be trapped. It is recommended that double break wiring which is supported by the EMB be used. The EMB normally closed contacts are used to break power to the fail safe electric lock while the normally open contacts trip the REX input of the controlled entry device. This releases the lock a second time, hence the term, "double break". If the controlled entry device fails for any reason, direct exit is still possible.

The following diagram illustrates a typical double break wiring circuit.



ELECTRO-MECHANICAL BAR USAGE NOTES:

As the EMB is normally used to permit egress on an electrically secured door, ensure that all applicable building and fire codes are being followed. Verify installation with local building and/or fire prevention codes and regulations.

The EMB may not be used on a fire rated door that requires a fire rated latch! The EMB has no latch. In some instances however, fire doors are permitted on openings where a fire rated barrier is not required. Use of the EMB should always be verified and approved through local building code and/or fire prevention agencies.

IF YOU ENCOUNTER PROBLEMS WITH THE INSTALLATION OF THIS PRODUCT, CALL SECURITRON: 1-800-MAG-LOCK

8. MAGNACARE[®] LIFETIME REPLACEMENT WARRANTY

For warranty information visit: www.securitron.com/en/site/securitron/About/MagnaCare-Warranty