



7050SM Electromechanical Lock



RR Brink



For More information please call 210-123-4567

Electric Locks

7050SM Electromechanical Lock



APPLICATION

- The 7050SM solenoid actuated lock is an extra heavy weight electromechanical lock for use in openings subject to high traffic and/or where maximum attack resistance is a priority requirement. It is designed for jamb mounting in a grille or hollow metal frame (14 gauge minimum) with a custom fabricated and reinforced lock pocket (a.k.a. mortar box).
 - The 7050SM is recommended for remote control of maximum security locations in jails or prisons (e.g. cells, dayroom entries, and sally ports) or in other building types where openings in security perimeters must be equipped to withstand forced attack and/or constant usage.
 - Electric unlocking is accomplished by a 120 VAC solenoid actuator. Latch retraction is snappy and accompanied by a noticeable clap sound.
 - Mechanical latch retraction is by pin tumbler RRBLS Mogul key cylinder.
- With a hollow metal frame, the lock mechanism can be serviced with the lock in the frame by removing an access plate supplied by the frame manufacturer (see illustrations above).
 - When used in exterior locations, moisture proofing of the lock enclosure is essential and an internal resistance-heating strip is recommended when the lock may be subjected to extreme freezing conditions.

STANDARD FEATURES

- Key unlocking at all times with an RRBLS Mogul key cylinder.
- Lock case and cover made of 7 gauge steel, electroplated for corrosion resistance
- Working parts are copper alloy or stainless steel.
- A case hardened, zinc-plated steel latch (highly resistant to wear and sawing) with a full 3/4"-inch throw. 3/4" x 2" cross section at the locking shear point.
- Electroplated steel roller bolt deadlocks latch.
- Maintained Switch Latch Holdback (MSLH) function (see "Lock Function Reference Guide")
- Lock status switch (LSS) trips when the latch is in a deadlocked condition. Used in a signal circuit to indicate lock status – unlocked or deadlocked – via control panel lights and/or alarm devices. The LSS is also used to control an electrical interlock, which permits only one of a group of doors to be unlocked electrically at any time. Note: For positive, tamper resistant signaling of a closed and deadlocked door, a sensitive door position (DPS) switch must be wired in combination with the LSS. Our DPS Nos. 201030 or 201090 are recommended.
- Plug connectors are provided for ease in wiring and removal.
- Exposed fasteners – pinned "Torx" head

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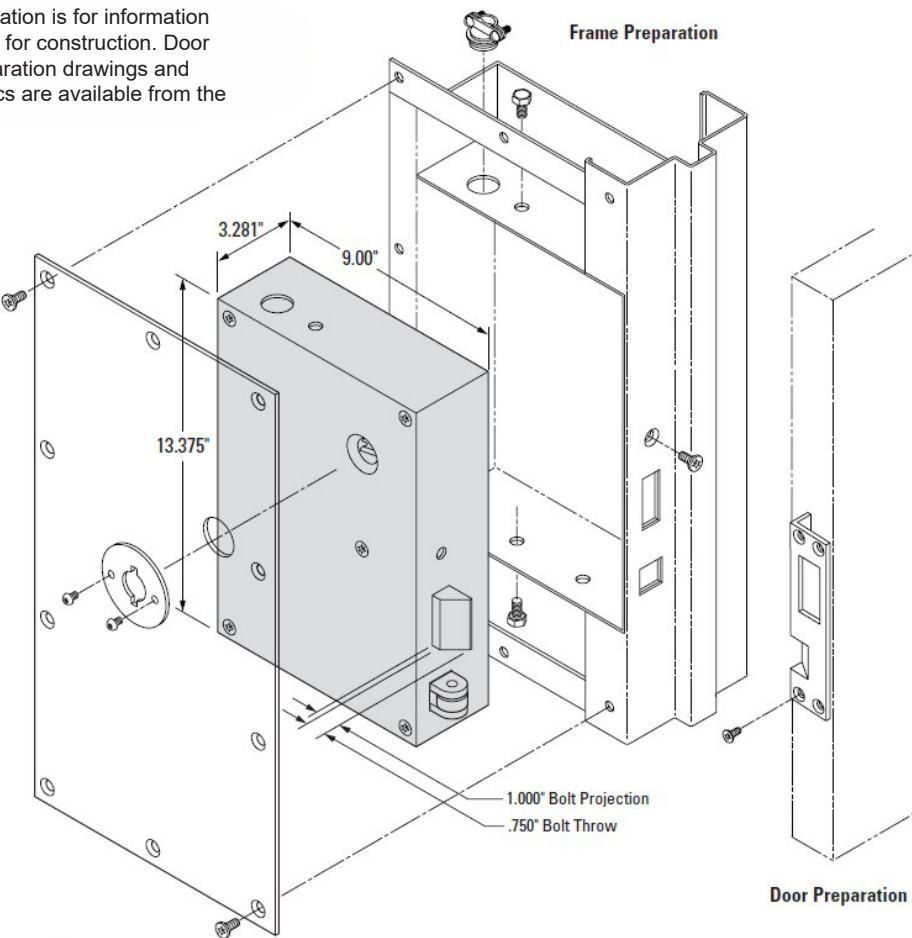
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OPTIONAL ACCESSORIES

- Custom bolt projection – consult factory

7050S Illustrated
Hinge-side mounting. Keyed one side

Note: This illustration is for information only. Do not use for construction. Door and frame preparation drawings and wiring schematics are available from the factory.



ELECTRICAL DATA

Solenoid	120VAC – Laminate Design – Intermittent Duty – 60Hz standard – 10 ampere in-rush, 0.75 ampere seated.
Lock Status Switch	125/250VAC, 5 amp, SPDT (Form C)

NOTE: For applications utilizing 50Hz electrical input, consult factory prior to order. The life cycle of a 60Hz rated solenoid operated with 50Hz current is shortened due to possible overheating. Therefore, a non-standard 50Hz solenoid is recommended, particularly for high usage applications.

Model	Description
7052SM	7050SM keyed one side
7056SM	7050SM keyed both sides



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