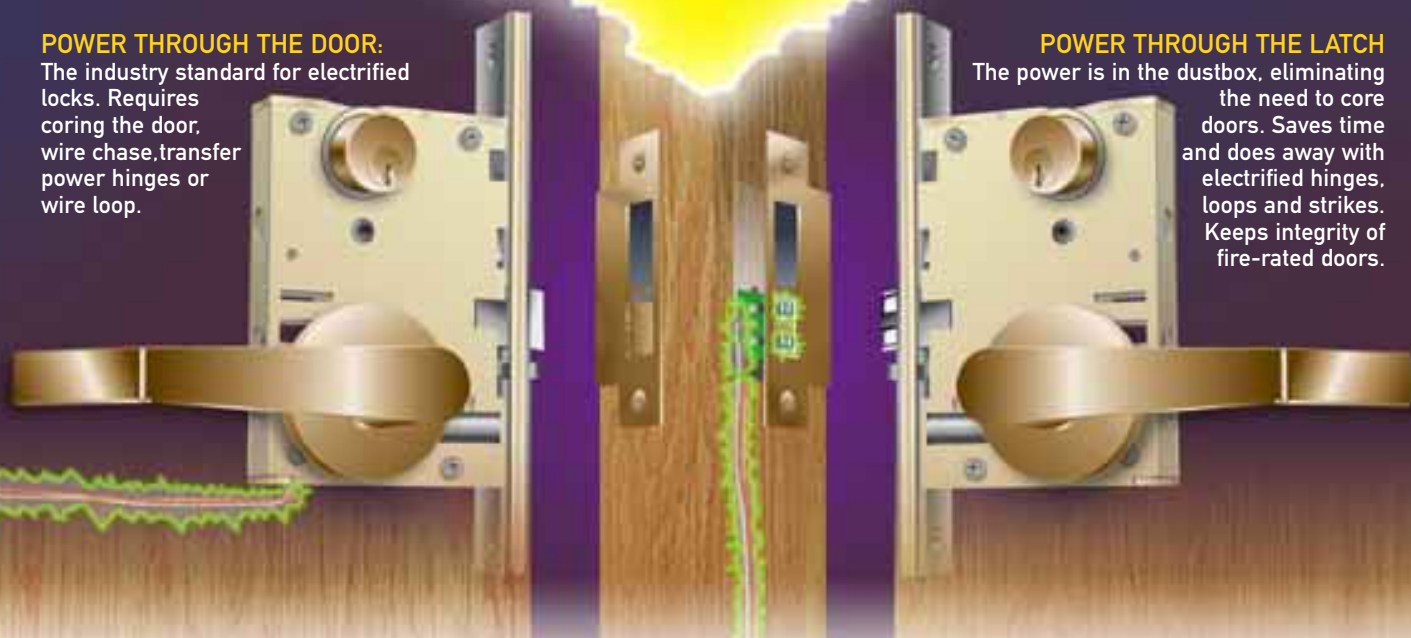


Electrifying Choices.

POWER THROUGH THE DOOR:

The industry standard for electrified locks. Requires coring the door, wire chase, transfer power hinges or wire loop.



POWER THROUGH THE LATCH

The power is in the dustbox, eliminating the need to core doors. Saves time and does away with electrified hinges, loops and strikes. Keeps integrity of fire-rated doors.

TAKE CHARGE and put the power where you want it.

You know how you like to work.

We know you need a selection of locks for new installations, replacements and upgrades.

With our electrified mortise lock options, you don't have to choose between quality and new technology. Your only choice is where you want to put the power.

Maybe coring doors is a mainstay of your business, or a job requires replacement locks on a pre-cored door. Then the EMD and EMS Models which are powered through the door are for you.

Or you have a contract with a flat, per/door rate that requires you to install several locks ASAP. Then the easy-install, no-core EMB and EML Models with power through the latch are the solution.

Give us a call and find out more on all our quality, made-in-the-USA models. We have the choice you need to work the way you want.

CALL TODAY FOR INFORMATION
310 / 638-0400



S I I
SECURITY INNOVATIONS
INCORPORATED

3541 CHALLENGER STREET, TORRANCE, CA 90503

EML, EMB MODELS (power through the latch)

BENEFITS:

- Easy installation provides efficient, premium quality security
- Door fire rating is retained when installing new or converting existing doors because boring is not needed

FEATURES:

- Powered through contacts in our standard-size dust box
 - No boring the door for wire chase
 - No electric strike required
 - No transfer power hinge or wire loop
 - Keeps the integrity of rated doors, eliminating recertification
- Uses standard 47/8" ANSI mortise lock strike preparation
- Wide range of finishes and designs (call for details)
- Highest quality materials meet ANSI 156.13, Series 1000, Grade 1 specifications. UL Listed — 3 hour rated
- Can be used in conjunction with Card Reader / Proximity, Push Button, Key Switch and Digital Keypad

OPTIONS:

- Fail-Secure or Fail-Safe
- Deadbolt/Latchbolt (EMB Model) or Latchbolt only (EML Model)
- 24- or 12-volt operation (AC or DC)

EMS, EMD MODELS (power through the door)

BENEFITS:

- Provides premium quality security
- Great for replacing locks on pre-bored doors.

FEATURES:

- Powered through the door, requires the following:
 - Electrified hinge
 - Wire loop
 - Wire chase
 - Power transfer device
- Uses standard 47/8" ANSI mortise lock strike preparation
- Wide range of finishes and designs (call for details)
- Highest quality materials meet ANSI 156.13, Series 1000, Grade 1 specifications. UL Listed — 3 hour rated
- Can be used in conjunction with Card Reader / Proximity, Push Button, Key Switch and Digital Keypad

OPTIONS:

- Fail-Secure or Fail-Safe
- Deadbolt/Latchbolt (EMD Model) or Latchbolt only (EMS Model)
- 24- or 12-volt operation (AC or DC)