



INVISALOCK

Delayed Egress System # IL101

Delayed Egress locking has never been easier!

The Invisalock Delayed Egress System (#IL101 or #1L102) has been designed to let you keep your existing exit device on the door. Both systems integrate with your fire alarm system, but works independently of your panic bar. That's why we call it the *Invisalock*.

From single latch exit devices to multi-point deadbolt exit locks, INVISALOCK provides delayed egress wherever allowed by code.

LOCAL CODES

Always review current local, state and federal codes to ensure compliance

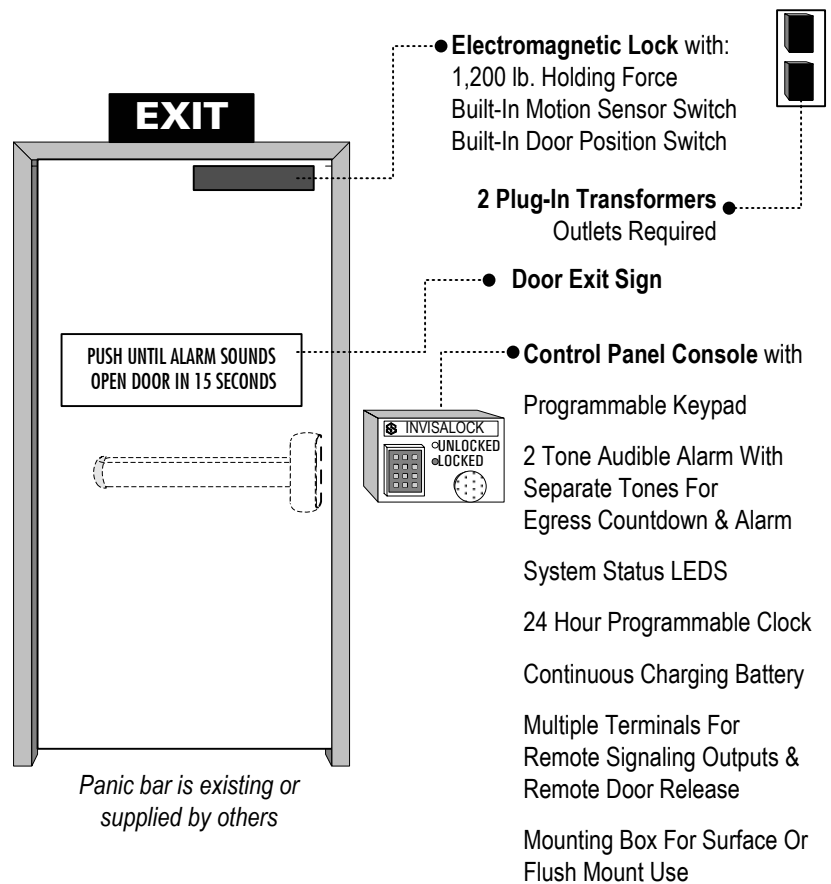
AVAILABLE SYSTEMS

IL101: NFPA Compliant (15 sec. delay)
IL102: BOCA Compliant (30 sec. delay)

FLEXIBILITY

INVISALOCK systems are independent of the exit device. Should codes or requirements change, INVISALOCK can be added or removed without affecting the exit device!

System IL101 Includes



Everything needed to install IL101 or IL102 comes right in the box.

Outstanding Features

- Transformers plug-in to standard outlet: No special wiring required
- Control Panel Console mounts on standard 3 gang box; all wiring to/from box is low voltage
- Keypad at door for programming time zones, days of week for flexible usage
- Keypad allows authorized exit or entry at door: Separate keyswitch for entry or exit available as alternative method.
- 3 second nuisance delay prior to complete 15 second audible countdown on IL101 (30 seconds on IL102)
- System status LEDs on console
- 3 Form C dry relay contacts for remote signalling

Installation Requirements

- Triple Gang Box Adjacent To Door (Interior)
- Double Outlet In Secure Location Within 50 ft. Of Door
- Pair Of Wires From Fire Alarm System
- Conduit or Wire Mold From Gang Box To Frame (For Magnet)

Optional Elements

- | | |
|---------|---|
| EML1020 | Double Electromagnetic Lock (for active pairs of doors) |
| CHN1010 | Channel To Conceal Electromagnetic Lock (single) |
| CHN1020 | Channel To Conceal Electromagnetic Lock (double) |
| EKP101 | Exterior Keypad (for entry) |
| EKS101 | Exterior Key Switch (for entry) |
| AC1014 | Remote Annunciator/Control Panel (with LEDs) |