Pamex Locks

E9000/ADE

All-In-One Delayed Egress Add-On for E9000 Series Exit Device

APPLICATIONS

- Restricting the egress of wandering patients for their own safety
- Restricting the egress of commercial center patrons for security application needs
- Controlling pedestrian traffic in transportation facilities, including airport jet ways and tarmacs
- Reducing shoplifting and employee theft
- To be install on E9000 series exit device by manufacture only

CODE COMPLIANCE

- UL 294 Listed
- UL FWAX Special Locking Arrangements
- IFC International fire Code
- IBC International Building Code
- NFPA 101 Life Safety Code
- Uniform Fire Code
- California Building Code with the exception of Sec. 11B-309.4 2013 edition

SPECIFICATIONS

- Input Voltage: 24VDC +/- 10%
- Input Current: 540ma Max
- Monitor Relays: 1 Amp contacts @ 12/24vdc
- Slave Output: 24VDC @250ma
- Refer to E9000 series for mechanical specification

FEATURES

Egress Delay

- 15 second exit delay
- 1 or 2 second nuisance delay
- Optional 30 second delay with AHJ approval

Build-In Visual & Audible Annunciation

- Armed mode
- Nuisance mode
- Irreversible egress mode
- Release mode

Trigger Modes

- Egress alarm triggered by Push Bar
- Trigger input from external device (Pair of Doors)
- Door opened in secure mode (Door Forced or Prop)

WARRANTY

- Life-Time mechanical warranty
- One year electrical warranty
- Five years finish warranty

Control Inputs

- Field-selectable 1 to 30 second request-to-exit with antitailgate and door prop alarm
- Bypass
- Reset
- Remote trigger (for Pairs of Doors)
- DPS (Required for Door Forced, Prop and Anti-Tailgate)

Monitoring Outputs

- Secure/Unsecure status
- Egress initiation status
- Egress initiation status
- Released/Bypass status

