



Delayed Egress with Latch Retraction (EE ER) (Patented)

Delayed Egress with Latch Retraction (EE ER) is designed for applications where both delayed egress and remote unlocking, remote dogging, access control or an automatic door operator is desired. An EX Request to Exit Switch is included for push pad monitoring. The 100 dB alarm will sound when someone attempts to exit but the door will remain locked for 15 seconds, deterring unauthorized exits and providing time to respond to the alarm. Ideal for restricted areas, access controlled doors, and any door requiring authorized entry or exit, while preventing unauthorized entry or exit. Perfect for fire-rated, cross corridor, access controlled, delayed egress doors with automatic operators, all without using magnetic locks or electric strikes.



10 Series Rim Exit Device shown



DELAYED



Logic Controller / Power Supply Required but sold separately

Available with 10/40 Rim, 30 Mortise, 20/21/50/51 Surface Vertical Rod Devices and 60/61/62/63/70/71/80/81/82/83 Concealed Vertical Rod Devices)

PUSH UNTIL ALARM SOUNDS
DOOR CAN BE OPENED IN 15 SECONDS



RIU specified & supplied with Logic Controller

Benefits

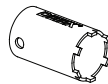
- All delayed egress and access control functions are implemented in the exit device, no external magnets, electric strikes or electric trims are needed
- 15-second delay prevents unauthorized exit, reduces theft and protects those trying to exit
- Use of any access control system and latch retraction allows entry/exit for any authorized card holder
- Required fire alarm input provides life safety override for immediate exit during a fire emergency
- Easy to operate with visual and audible arming indicators
- Simple mounting and wiring provide quick, trouble-free and secure installation saving time and money
- Available as stand-alone or fully-integrated EasyKit

Features

- Heavy-duty, Grade 1 exit device stands up to extreme high traffic conditions
- 100dB alarm demands attention, even in noisy environments, helping prevent unauthorized exits
- Wall mounted remote interface module with red/green LEDs provide visual arming indication
- Automatic rearm occurs after authorized entry and exit
- Can be reset by key and/or Access Control
- Through-wire hinge or power transfer compatible
- Available in various finishes and with assorted trims to fit any application or décor

Mechanical Options

- FC3EC1 - Flexible 3' Conduit Kit, includes EC1 ramped end cap (specify finish)
 - FC3EC2 - Flexible 3' Conduit Kit, includes EC2 flush end cap (specify finish)
 - FC10EC1 - Flexible 10' Conduit Kit, includes EC1 ramped end cap (specify finish)
 - FC10EC2 - Flexible 10' Conduit Kit, includes EC2 flush end cap (specify finish)
 - EH8 - Five-knuckle energy transfer hinge - 8 wires
 - PT5 - Concealed mortise mount power transfer
 - AL18 - Surface Armored Loop (Door/Frame Mounted)
 - Optional Cylinder Nut Wrench P/N: 103779
 - MC65 - Factory Installed Mortise Cylinder
- For full list of available mechanical options, see individual device how to order page



Electrical Options

- 30 - 30 second delayed egress prior approval letter from Authority Having Jurisdiction required
- LX - Latch Bolt Monitor / Latch Secure Switch
- SA - Silent Arming
- RKO - Reset by Key Only (Reset with key/Access Control Std.)
- LN - Less Nuisance Alarm

Technical Information

EExER Panic Device:

- Logic and power requirements supplied by 84-800 Logic Controller and Power Supply designed for single door application (required and sold separately)
- 84-800 amp draws at 1.2 Amps @ 24 VDC
- 85-800 Logic Controller and Power Supply designed for double door applications (required and sold separately)
- 85-800 amp draws at 2.5 Amps @ 24 VDC

- Fire alarm input - Requires a closed contact (when powered) of a locally approved fire alarm system

Remote Interface Module: (provided with Logic Controller)

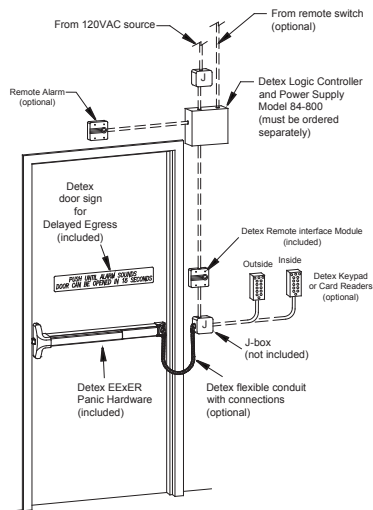
- Wall mounted
- Dummy cylinder included
- May also be used with 5, 6 or 7-pin standard and interchangeable core cylinder
- Available in Surface or Flush mount
- Available in Gray or Black Finish

84-800 / 85-800 Logic Controller and Power Supply

- Remote bypass output - .5A@24VAC/VDC Max.
- Remote bypass input
- Silent arming/rearming optional

*See Detex website for 84-800 and 85-800 How to Order

Riser Diagram



Device Finishes

605 / US3	Polished Brass
606 / US4	Brushed Brass
611 / US9	Polished Bronze
612 / US10	Brushed Bronze
613 / US10B	Oil Rubbed Bronze
628 / US28	Aluminum Satin
629 / US32	Polished Stainless Steel
630 / US32D	Brushed Stainless Steel
693 / SPBLK	Black, Painted
695 / SP 313	Dark Bronze, Painted

Detex Limited Warranty

10 Year Mechanical/3 Year Electrical Limited Manufacturer's Warranty

Listings and Approvals

See individual device (i.e. 10 Series) catalog page for fire and panic listings and windstorm ratings/ approvals

Cancer & Reproductive Harm - www.detex.com/prop65

Where Trust is Built™
DETEx®
Life Safety and Security Door Hardware

Detex Corporation
 302 Detex Drive
 New Braunfels, Texas 78130-3045 USA
 PH. (830) 629-2900
 (800) 729-3839
 FAX (800) 653-3839
<http://www.detex.com>
 USA Sales:
marketing@detex.com
 International Sales:
export@detex.com