### **Vertical Rod Exit Device**

# Pamex Locks

# E900EV Vertical Rod w/ ELR

## FEATURES & OPTIONS

Voltage 24VDC @ 700 mA activation, 200 mA continuous

**Door Height** For all doors up to 7'0", 8'0" or 10'0" high

**Door Width** For all doors up to 36" or 48" wide

Stile

5-3/8" minimum for single doors and standard 5/8" stop 4-7/8" minimum for double doors

### Material

Cover: Stainless steel, zinc Cover Tube: Aluminum End Cap: Zinc

Dogging

1/4" turn, hex key dogging (non-fire rated only, E9000)

Strike (Top & Bottom) Stainless steel with plated rollers

**Top Latch** 1/2" throw, Pullman type with automatic dead-latching, Stainless steel

### **Bottom Latch**

1/2" throw, Pullman type, held retracted during door swing, Stainless steel

#### Mounting

Furnished standard with wood, machine screws and thru-bolts

### Backset

2-3/4" standard

Handing Non-handed

#### Projection

3" maximum projection, 2-5/8" when depressed

#### Operation

Momentary or maintained latch bolt and push pad retraction, with simultaneous dogging. Automatic re-triggering of latch retraction.

### **SPECIFICATIONS**

**Exit Device:** Exit device shall be by **Pamex** model **# E9000V** for standard exit opening. All exit devices shall be modern push pad type with vertical latching, non-handed. Hex-key dogging shall be provided only on non-fire rated exit device. Exit device shall be narrow profile; projecting only 3" from the surface of the door.

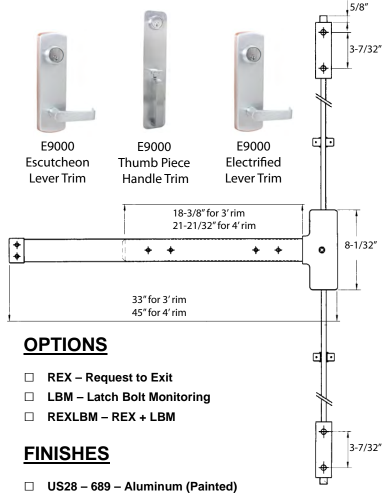
# WARRANTY

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

### **CODE COMPLIANCE**

- ANSI A156.3, Grade 1
- UL listed for Panic and UL10C, UBC 7-2-1997 code

# AVAILABLE TRIMS



US20 – 690 – Dark Bronze (Painted)

US32D – 630 – Stainless Steel

 $\square$ 



# Pamex Locks

# **EF900EV** Vertical Rod w/ ELR

# FEATURES & OPTIONS

Voltage 24VDC @ 700 mA activation, 200 mA continuous

**Door Height** For all doors up to 7'0", 8'0" or 10'0" high

**Door Width** For all doors up to 36" or 48" wide

Stile

5-3/8" minimum for single doors and standard 5/8" stop 4-7/8" minimum for double doors

### Material

Cover: Stainless steel, zinc Cover Tube: Aluminum End Cap: Zinc

**Dogging** No dogging on fire rated devices

Strike (Top & Bottom) Solid stainless steel

**Top Latch** 1/2" throw, Pullman type with automatic dead-latching, Stainless steel

### **Bottom Latch**

1/2" throw, Pullman type, held retracted during door swing, Stainless steel

### Mounting

Furnished standard with wood, machine screws and thru-bolts

### Backset

2-3/4" standard

Handing Non-handed

#### Projection

3" maximum projection, 2-5/8" when depressed

### Operation

Momentary or maintained latch bolt and push pad retraction, with simultaneous dogging. Automatic re-triggering of latch retraction.

# **SPECIFICATIONS**

**Exit Device:** Exit device shall be by **Pamex** model **# EF900EV** for standard exit opening. All exit devices shall be modern push pad type with vertical latching, non-handed and provided with thru bolts for proper installation. EF900EV is UL listed for 3 hour fire and egress. Exit device shall be narrow profile; projecting only 3" from the surface of the door.



# WARRANTY

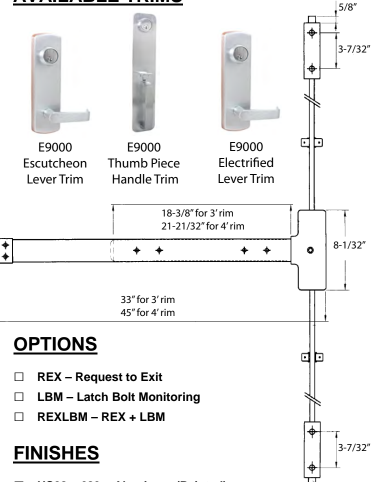
- Ten years mechanical warranty
- One year electrical warranty
- Five years finish warranty



### CODE COMPLIANCE

- ANSI A156.3, Grade 1
- UL listed for Panic and UL10C, UBC 7-2-1997 code
- UL 3 Hours Fire Rated

# AVAILABLE TRIMS



- US28 689 Aluminum (Painted)
- □ US20 690 Dark Bronze (Painted)
  □ US32D 630 Stainless Steel

3/16