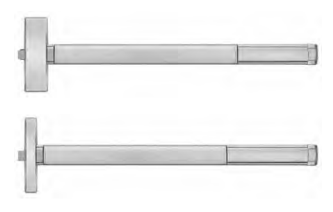
ELECTRIC LATCH RETRACTION



Available for all Series Devices

The ELR option provides remote Latch Retraction of exit devices. Continuous duty solenoids retract the Latchbolt(s) for momentary unlatching or continuously for dogging. The ELR feature can be interfaced with automatic door operators, card readers, push buttons, toggle/key switches, and fire alarm systems.

- ELR option REQUIRES ELR150 Series Power Supply.
- · UL Listed for Panic and Fire for Class II Circuitry
- ELR can be used in combination with all Apex options including Hex Key or Cylinder Dogging. ELR option is not available for (DE) Delayed Egress Devices.

Door Widths –3 Device - 2-7 to 3-0 Door 4 Device - 3-1 to 4-0 Door

The Power Supply model number is determined based on the number of devices requiring electrical power. See To Order ELR150 Power Supply below.

To order: specify prefix "ELR" (e.g. ELR2108)

ELR Conversion Kit

A standard device can be retrofit to the Electric Latch Retraction option by ordering the kits listed below. A ELR Conversion Kit **REQUIRES** a ELR150 Series Power Supply.

To Order:

Wide Stile Devices

3-0 ELRK-3, ELRKF-3

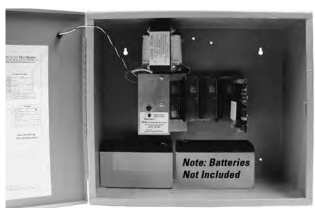
4-0 ELRK-4, ELRKF-4

Narrow Stile Devices

3-0 NELRK-3, NELRKF-3 4-0 NELRK-4, NELRKF-4

Note: Power may be supplied through a 4-wire continuous circuit hinge (furnished by others).

Solenoid Specifications



ELR150 Power supply door opened



ELR150 Power supply door closed

ELR150 Series Power Supply

The ELR150 Series is a power supply REQUIRED to control ELR Devices. The power supply contains a Motherboard that will accept up to four plug-in Control Modules. Each Control Module (part #CM150-08, see page 22) controls one ELR Device and includes a Time Delay Feature. The Time Delay provides a variable (0 - 4 minutes) Latch Retraction period in response to a momentary input.

Specifications

- · UL Listed for Class II Output.
- UL 294 Conforms to U.L. 294 Standards incorporating enhanced Access Control communication capabilities.
- Circuit breakers provide protection for Motherboard
- 115 or 230 Volt user selectable switch.
- A.C. Input = 115 Volts at 1 Amp.
- Battery Back-up / Power Tap available (see page 22).
- LED Indicator Provides clear indication that power is available to the supply.
- Keyed Cabinet To maintain safety and security, each Power Supply is equipped with a preinstalled key-cylinder.
- Includes lockable box with key lock.
- Dimensions: 16" W x 14" H x 6" D.
- Weight: 15 lbs.

To Order: ELR150 Power Supply – The model number is determined based on the number of devices requiring electrical power.

ELR150 - Power Supply, no control modules

ELR151 - Power Supply including (1) control module to control (1) exit device

ELR152 - Power Supply including (2) control modules to control (2) exit devices

ELR153 - Power Supply including (3) control modules to control (3) exit devices

ELR154 - Power Supply including (4) control modules to control (4) exit devices

To order power supply with Battery Backup specify suffix BT (e.g. ELR151BT)



ELR POWER SUPPLY ACCESSORIES

Control Module

The CM150-08 Control Module is a card that is installed in the ELR150 Series Power Supply and controls one ELR device and includes a Time Delay Feature. The Time Delay provides a variable Latch Retraction period in response to a momentary input.

Specifications

Input

Switch Input

Normally open

Voltage Input

Input Voltage: 5-24VDC or VAC
Input Current: approx. 0.005 Amp.
Minimum pulse width: 0.25 seconds

Output

- Current Pulse: 4.75 Amp. (2 seconds max.)
- Continuous: 3.6 VDC / 0.8 Amp.

Time Delay

 User selectable: 0-4 minutes delay after input is removed

Fire Alarm Terminal

- Red LED (D3) blinks when Fire Alarm interrupts circuit
- Provides immediate termination of output

Switch Input:

 Accepts normally closed contacts or 5-24 Volts from a listed fire detecting device.

Voltage Input:

- Input Current: 0.005 Amp.
- · Minimum pulse width: 0.25 seconds

Auxiliary Contacts

- Relay isolated contacts provided for remote signaling (e.g. door operator)
- Normally open or normally closed contacts are rated at 0.5 Amp., 24VDC or VAC
- Contact operation follows successful operation of the ELR device.

To Order: specify CM150-08

MODE SELECTION JUMPER GREEN: when power is present For Sequence Mode or Independent Mode FIRE INDICATOR -BLINKS RED: fire detected, (CN2-V) will not accept input TIME DELAY JUMPER ON RED: no fire detected, Used to activate Time Delay will accept input when voltage input received STATUS LIGHT 2 BLINKS GREEN: Independent Mode TIME DELAY JUMPER DOUBLE BLINKS GREEN: Used to activate Time Delay Sequential Mode ON GREEN: when a switch (dry contact) closure is detected Latches retracted TIME DELAY ADJUSTMENT STATUS LIGHT 1 Allows for outputs ON GREEN: input to continue for received 0 - 4 minutes after input is removed. Note: Time Delay is over ridden when a 0 0

POWER INDICATOR

(CN1)

Battery Backup Power Tap

The BT150-07 Battery Backup is an optional card that can be installed in the ELR150 Series Power Supply to provide temporary power to ELR Devices in case of power shortage or outages. Uses (2) 12VDC Lead Acid batteries (furnished by others). One Amp hour set of batteries provides approximately 15 minutes of backup to four exit devices. 24V Power tap is also included to provide power to Card Readers, etc.

Electrical Ratings – 24 VDC, 0.8 Amp. - Power Tap **To Order:** specify BT150-07

