

7501 Series Electric Strike

Installation Instructions



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Product Components

- A 7501 Electric Strike Body
- B #12-24 x 1/2" Mounting Screws (3)
- C Keeper Shims with #4-40 x 1/4" Flat Head Screws (2)
- D Trim Enhancer with #4-40 x 1/4" Pan Head Screws (2)
- E 12 & 24 Volt Plug-In Connectors (P/N 2007M)

Specifications

Electrical Ratings for Solenoid	Continuous Duty	
Voltage	12 VDC	24 VDC
Resistance in Ohms	50	200
Amps	.24	.12

Solenoids are rated at +/- 10% indicated value.
*10% max duty cycle (2 min. max on time)

For inductive kickback protection, consider using with the HES 2005M3 SMART Pac® III or 2001M Plug-in Bridge Rectifier with built-in MOV.

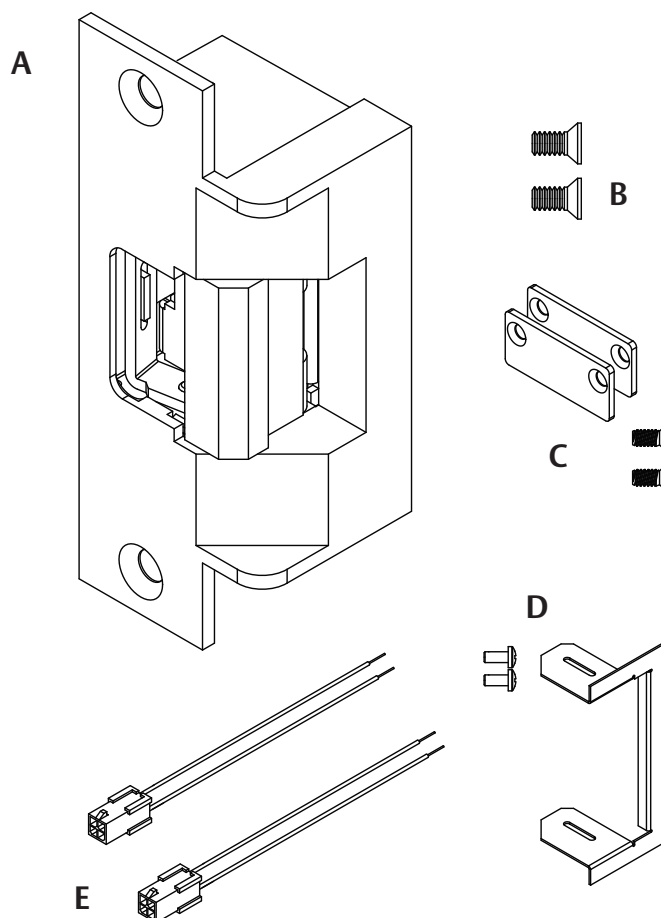
Minimum Wire Gauge Requirements		
Voltage	12 VDC	24 VDC
200 feet or less	18 gauge	20 gauge
200-300 feet	16 gauge	18 gauge
300-400 feet	14 gauge	16 gauge

Lengths based on round trip.

7501 Series Ratings	
Static Strength	1,500 lbs
Dynamic Impact	70 ft-lbs
Endurance	500,000 cycles

UL294 Performance Levels*	
Destructive Attack	Level I (No attack test)
Line Security	Level I (No line security)
Endurance	Level IV (100,000 cycles)
Standby Power	Level I (No secondary power source)

*Monitor options were not evaluated by UL294/UL1034/ULC60839-11-1



Installation



WARNING: Before connecting any device at the installation site, verify input voltage using a multimeter. Many power supplies and low voltage transformers operate at higher levels than listed. Any input voltage exceeding 10% of the solenoid rating may cause severe damage to the unit. Installation wiring for the product and wiring methods shall be in accordance with the National Electrical Code, ANSI/NFPA 70.

Preparing the Strike

For 12 VDC, the Plug In Connector (pigtail) marked "12 VDC" should be used; for 24 VDC, the pigtail marked "24 VDC" should be used. REFER to **Diagram 1** if connector is missing.

NOTE: BLACK wire of connector is NEGATIVE(-)

Preparing the Frame

- 1 PREPARE the frame for lockset using cutout template, as shown (see page 4).

Finishing the Installation

- 1 CONNECT power to the electric strike, and INSTALL into jamb using the hardware provided with the option kit.

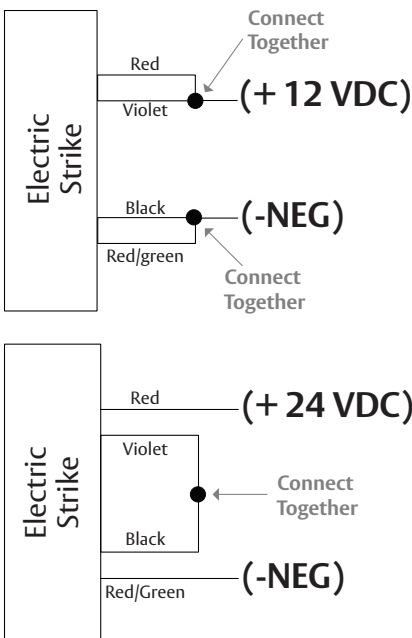
Wiring Reference

Table 1: Optional Latchbolt Monitor (LBM)

Contact Rating	500mA @ 30V
White	Common
Orange	Normally Open
Green	Normally Closed

Note: LBM switch state as shown when door is closed.

Diagram 1: If connector is missing



Converting the Operation Mode

The suitability of the strikes in the FAIL SECURE OPERATION mode is up to the local Authority Having Jurisdiction (AHJ) and emergency exit hardware may be required in such installations. FAIL SAFE OPERATION mode should not be used in fire rated applications.

The electric strike ships in fail secure mode, COMPLETE the following steps to convert to fail safe mode as shown in **Diagram 3**.

- 1 SEPARATE the strike strike body from the case as shown in **Diagram 2**.

NOTE: The faceplate CANNOT be separated from the solenoid assembly.

- 2 REMOVE the cotter pin from the solenoid linkage.
- 3 REMOVE the solenoid mounting screw and washers.
- 4 REMOVE the solenoid from the keeper module.
- 5 TURN the solenoid upside down, and RE-INSERT it into the keeper module.
- 6 RE-INSTALL the mounting screw and washers at the opposite end of the keeper module, and ENSURE the "D" washer is positioned firmly into the solenoid slot.
- 7 REPLACE the cotter pin to secure the solenoid linkage.

Diagram 2: Separating strike body from case

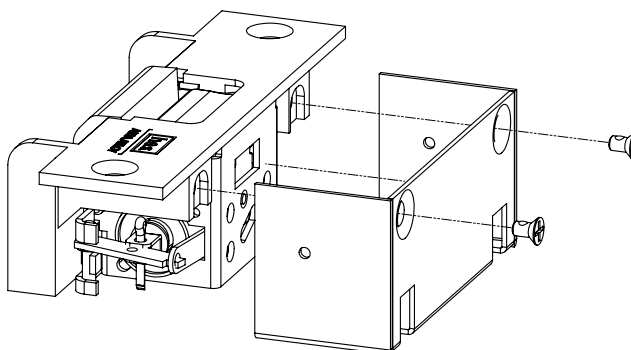
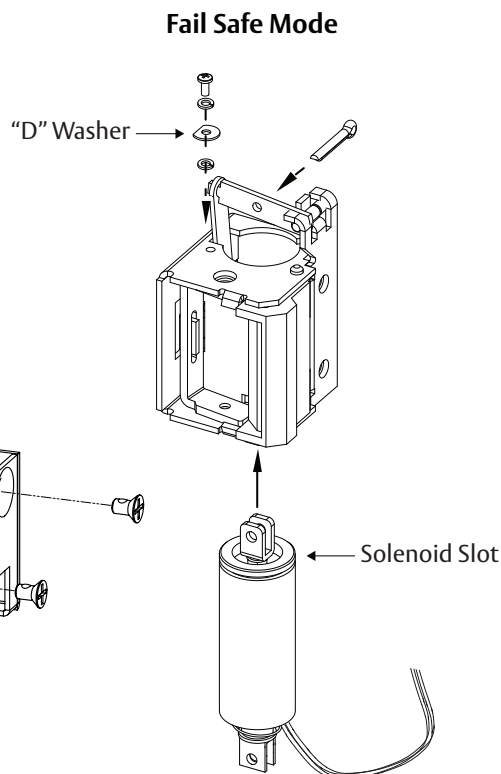
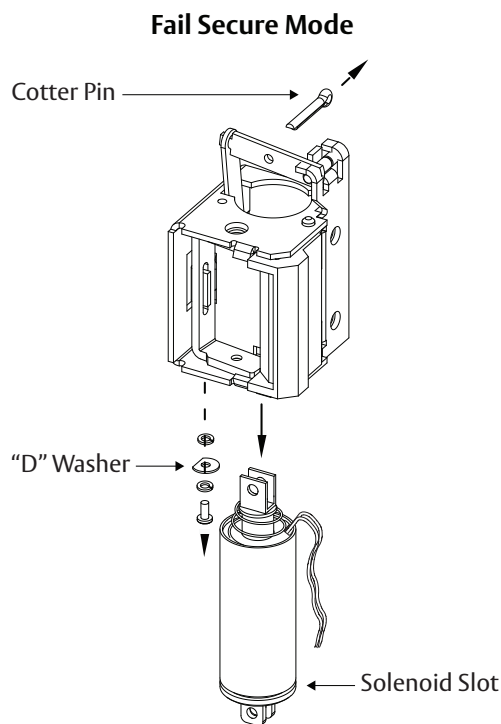


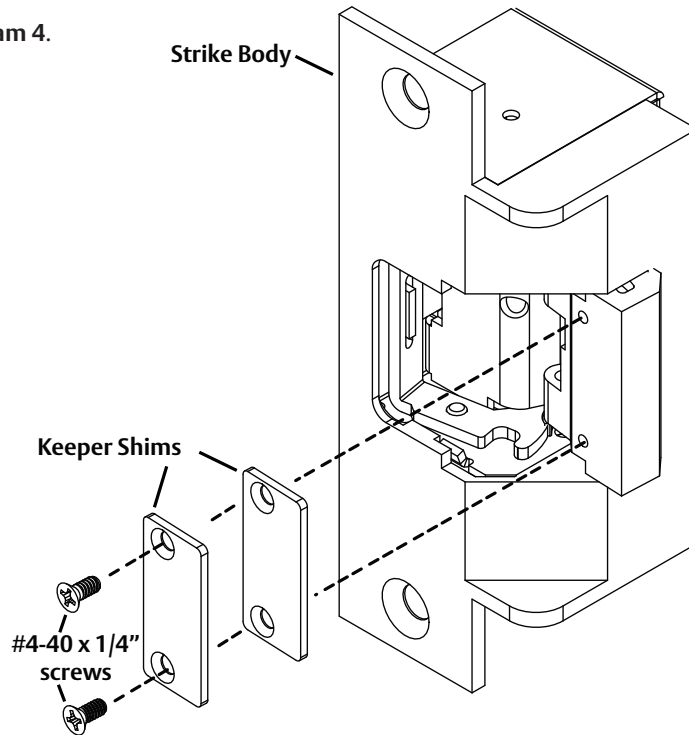
Diagram 3: Converting the Operation Mode



Installing the Keeper Shims

- 1 UNLOCK the electric strike.
- 2 ALIGN the keeper shims as shown in **Diagram 4**.
- 3 FASTEN to the keeper using provided #4-40 x 1/4" screws.

Diagram 4: Keeper Shim Installation



Installing the Trim Enhancer

- 1 ALIGN Trim Enhancer with strike body as illustrated in **Diagram 5**.
- 2 FASTEN the Trim Enhancer to the strike at the screw location as shown in **Diagram 6**.

Diagram 5: Aligning Trim Enhancer

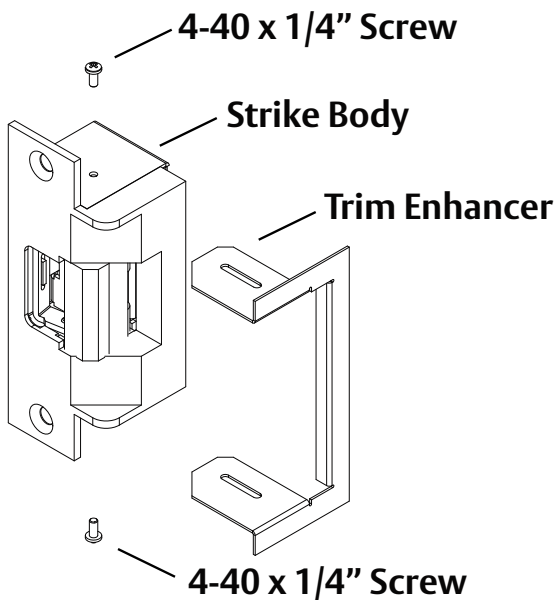
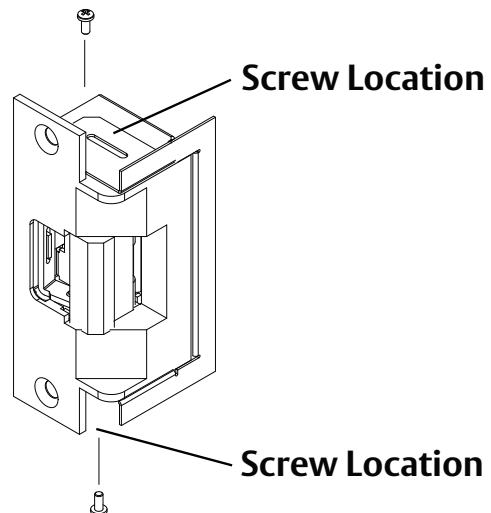


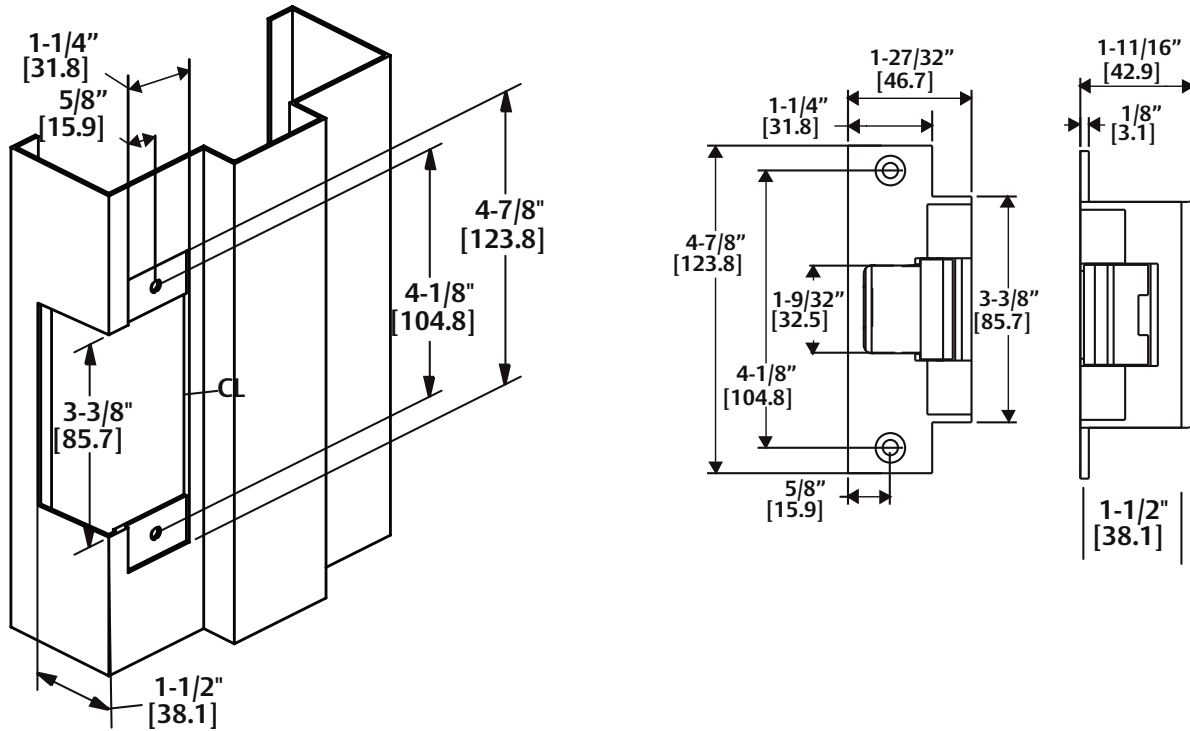
Diagram 6: Installing the Trim Enhancer



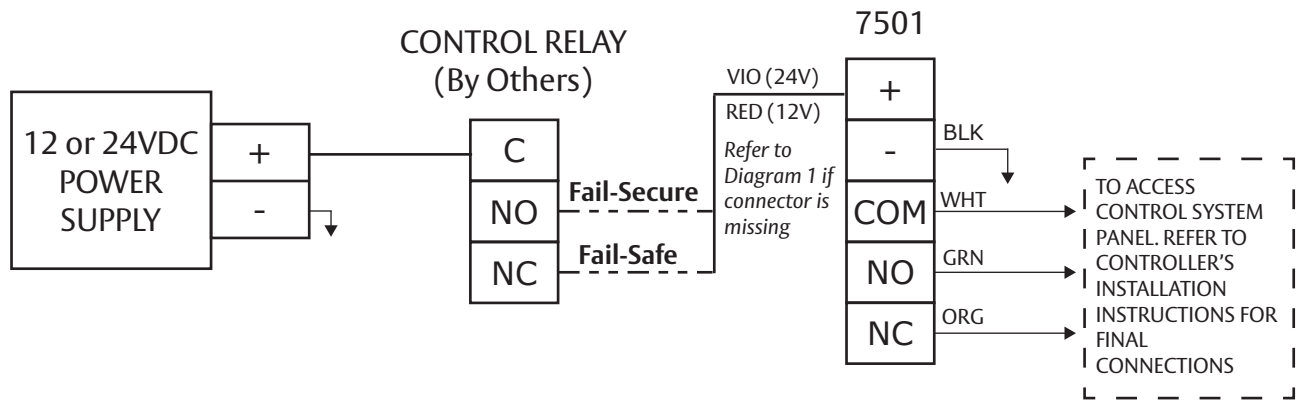
Cutout Template & Dimensions

Inches [Millimeters]

NOTE: Templates can be used for single door and double door applications.



Example Wiring Diagram



Warranty For information on warranty coverage and replacement options, please visit hesinnovations.com/warranty



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