

Installation Instructions 4500 Series Electric Strike

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Product Components

- 1 4500 Electric Strike Body
- Deadlatch Tab for Mortise locksets
- ③ Screws for Deadlatch or Filler Tabs
- Filler Tab for Cylindrical Locksets
- ⁵ Trim Enhancer (with screws)
- 6 12 & 24 Volt Pigtails
- 7 #12-24 Mounting Screws

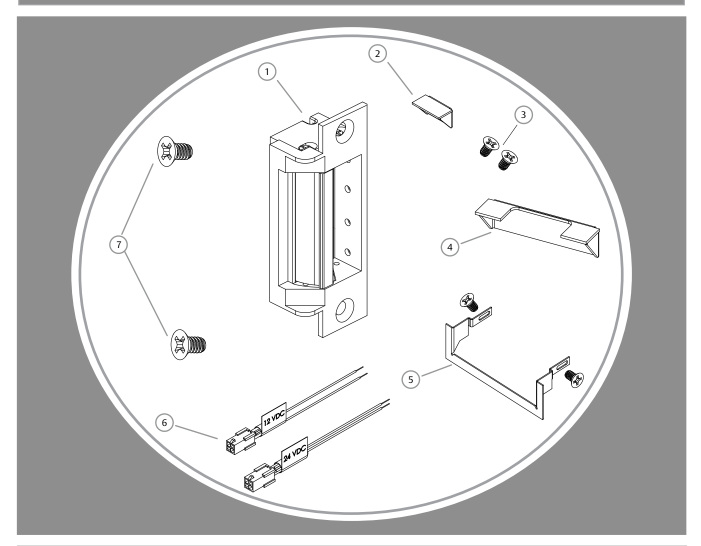


Diagram 1: Electrical Specifications

ELECTRICAL RATINGS FOR SOLENOID	CONTINUOUS DUTY		INTERMITTENT DUTY*		
	12VDC	24VDC	12-16VAC	24VAC	
Resistance in Ohms	50	200	50	200	
Amps	.24	.12	.2432	.12	
Solenoids are rated at +/- 10% indicated value.					

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

MINIMUM WIRE GAUGE REQUIREMENTS	SOLENOID VOLTAGE	
	12VDC	24VDC
200 feet or less	18 gauge	18 gauge
200 - 300 feet	16 gauge	18 gauge
300 - 400 feet	14 gauge	16 gauge

CAUTION! 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 and will void the warranty.

Prepare Strike

1. Select the appropriate Plug In Connector that matches system power and electrically connect as illustrated in Diagram 2. For 12V AC/DC or 16V AC, the pigtail marked "12 VDC" should be used. For 24V AC/DC, the pigtail marked "24 VDC" should be used.

2. If using Latchbolt Monitor (LBM) or Latchbolt Strike Monitor (LBSM), see Diagram 3 & 4 on page 3 to complete wiring.

3. The correct deadlatch or filler tab must be installed in the strike body. See Diagram 5 & 6 on page 3 for installation instructions.

Prepare Frame

4. Prepare frame using appropriate template for your lockset on page 4. Schlage L9000 & Yale 8700 locksets must use the template labeled "Schlage L9000 & Yale 8700 Locks Only". All other locksets should use the template labeled "CYLINDRICAL LOCKSET" or "MORTISE LOCKSET".

Finish Installing

5. Attach the electric strike to the jamb using the #12-24 screws provided.

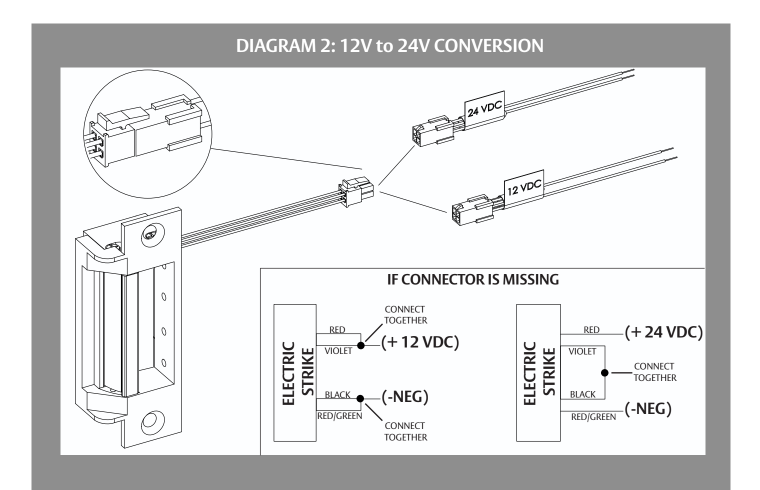


DIAGRAM 3: LATCHBOLT MONITOR

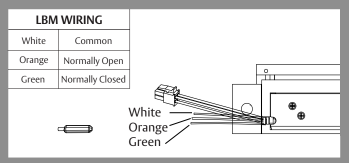
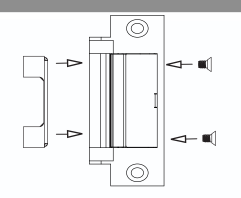
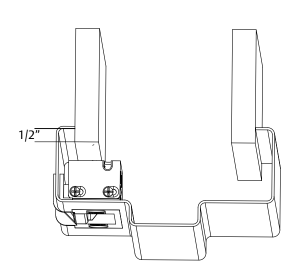


DIAGRAM 5: CYLINDRICAL LOCKSETS



The filler tab for Cylindrical locksets fits centered in the strike opening and is secured by the deadlatch tab screws as illustrated

DIAGRAM 7: JAMB VIEW



The 4500 is the first strike designed for installation in 2" UL 10C fire rated frames with 1/2" drywall penetration

DIAGRAM 4: STRIKE MONITOR

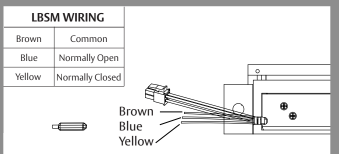
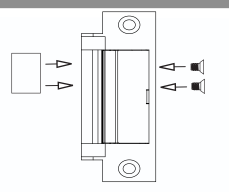
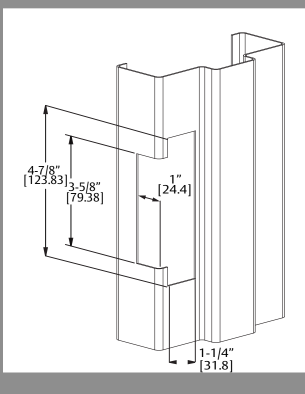


DIAGRAM 6: MORTISE LOCKSETS

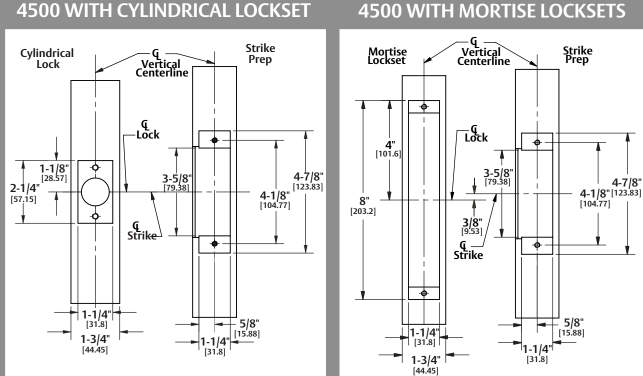


The Mortise lock deadlatch tab is aligned with the deadlatch on the lockset and secured by the deadlatch tab screws as illustrated

DIAGRAM 8: JAMB CUTOUT DIMENSIONS



Inches [mm]



4500 WITH CYLINDRICAL LOCKSET

4500 WITH SCHLAGE L9000 & YALE 8700 LOCKS ONLY

