**UniFLEX™ 55 Series**
**Universal Application Strike**

For New or Retrofit Construction. Retrofits Existing ANSI 4-7/8” Strike Prep – No Centerline Relocation

UniFLEX™ 55 Series heavy duty electric strikes are designed for installation in hollow metal frames for access control of cylindrical and mortise locksets and mortise exit devices. The choice of 6 application faceplates eliminates the need for centerline relocation, making them ideal for new or retrofit, high security access control applications.

**FEATURES**
- No Centerline Relocation
- Up to ¾” Latchbolt and 1” Deadbolt
- Field Reversible, Failsafe/ Failsecure
- 1/8” Horizontal alignment adjustment
- ANSI/BHMA A156.31 Grade 1
- Factory tested 2500 lbs, exceeds 1,000,000 cycles
- UL tested 1500 lb Static strength
- 70 ft-lb Dynamic strength
- Internally Mounted Solenoid, No Heat in Keeper
- Dual Voltage 12/24VDC
- Tamper Resistant
- All Stainless Steel Corrosion Resistant Parts and Heavy Cast Body and Keeper
- Non-handed (Deadbolt status handed)
- Plug-in pig tail connectors
- UL1034 Listed, Burglary Resistant
- Warnoch Hersey tested according to UL10C, 3 Hr Fire Rated

**REVERSIBLE FAILSAFE/FAILSECURE**

Fail-Secure (Power-to-Unlock): Unlocked when energized. Locked when de-energized and during power failure.

Fail-Safe (Power-to-Lock): Locked when energized. Unlocked when de-energized and during power failure.

Application: For non fire rated and fire rated doors (exception, may not be used on stairwell doors). May not be maintained in the unlocked (energized) state when used with fire rated doors.

Application: Non-fire rated doors only.

CAUTION: Fail-safe is not permitted with the UL Fire Door Accessory label.

**MODELS**

55-ABC  UniFLEX™ Universal Strike  
(includes A, B and C faceplates and strike body)
55-A, 55-B, 55-C, 55-D, 55-E, 55-F  

UniFLEX™ Spec with specific faceplate includes strike body (see page for application)
SPECIFICATIONS

**Electrical**

- Dual Voltage Power Input: 600/300 @ 12/24V DC
- Monitoring Contacts: SPDT, Dry, 5Amp @ 30V

**HOW TO ORDER**

1. **SPECIFY MODEL**
   - **55-A** Compatible locks with all cylindrical locksets with up to 5/8” latch.
   - **55-B** Mortise locksets and exit mortise devices with or without a deadlatch located below the latchbolt. 
     *Accurate, Arrow, Best, Corbin Russwin, Dorma, Falcon, Marks, Sargent, Yale, PDO.*
   - **55-C** Mortise locksets and mortise exit devices with or without a deadlatch located above the latchbolt.
     *SDC, Schlage, Baldwin, Hager*
   - **55-D** Mortise locksets with a deadbolt. Deadlatch located below the latchbolt.
     *Accurate, Arrow, Best, Corbin Russwin, Dorma, Falcon, Marks, Sargent, Yale, PDO.*
   - **55-E** Mortise lockset with deadbolt and **no deadlatch** feature. Baldwin
   - **55-F** Mortise locksets with a deadbolt and a deadlatch located **above** the latchbolt.
     *SDC, Schlage, Hager.*

2. **SPECIFY FINISH**
   - **U** 630 Stainless Steel (std)
   - **D** 606 Dull Brass
   - **G** 612 Dull Bronze
   - **H** 613 Oil Rubbed Bronze
   - **P** 625 Bright Chrome
   - **Q** 626 Dull Chrome

3. **SPECIFY MONITORING OPTIONS**

   - **LBM** Latchbolt Monitor. Signals the door is closed and latched or unlatched and open. Non-handed.
   - **LBM/LCM** Door Secure Monitor. Signals door is closed latched and the keeper is deadlocked. Also signals the door is unlatched or unlocked. Non-handed.

4. **SPECIFY DEADBOLD MONITORING** *(AVAILABLE ONLY FOR 55-D, 55-E, 55-F)*
   - **DBM-L** Deadbolt Monitor, Left Hand
   - **DBM-R** Deadbolt Monitor, Right Hand

**ACCESSORIES**

- **50-RMB** Plug-In Buzzer, 12/24V
  - Indicates failsecure strike is energized and unlocked

- **BR64XL** Rectifier with Wire Leads
  - Converts AC to DC

- **CA-55-4** Replacement (1) 12 V and (1) 24V pigtail connector, 4” leads
  - (1 set included with all 55 strikes)
### UNIFLEX™ SPEC - APPLICATION SPECIFIC FACEPLATES INCLUDED

Lock Compatibility: To determine compatibility of locksets not listed below, see faceplate dimensions. UniFLEX Spec models include strike and faceplate for individual job requirements. Recommend for specifiers and industry professionals for fast and easy specification of individual installation requirements.

<table>
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<tr>
<th>MODEL</th>
<th>FACEPLATE DIMENSION</th>
<th>LOCKSET</th>
<th>APPLICATION</th>
<th>COMPATIBLE LOCKS</th>
<th>OPERATION</th>
</tr>
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</table>
| 55-A  |                     | ![Image](536x24 to 554x47) | • Cylindrical locksets  
• Locksets with ANSI centerline latch entry lockset with up to 3/4" latchbolt | • All cylindrical locksets with 1/2" to 5/8" latchbolts  
• SDC  
• Locksets with ANSI centerline latch entry with up to 3/4" latchbolt | After releasing the latchbolt, the keeper returns to the locked position. |
| 55-B  |                     | ![Image](569x76 to 586x104) | • Mortise locksets and mortise exit devices with or without a deadlatch located below the latchbolt. | • Accurate  
• Arrow  
• Best  
• Corbin Russwin  
• Dorma  
• Falcon  
• Marks  
• Sargent  
• Yale  
• PDQ | After releasing the latchbolt, the keeper returns to the locked position. |
| 55-C  |                     | ![Image](556x24 to 574x47) | • Mortise locksets and mortise exit devices with or without a deadlatch located above the latchbolt. | • Schlage  
• SDC  
• Baldwin  
• Hager | After releasing the latchbolt, the keeper returns to the locked position. |
| 55-D  |                     | ![Image](576x24 to 594x47) | • Mortise locksets with a deadbolt. Deadlatch located below the latchbolt.  
• With deadbolt retainer installed, access control will not release projected deadbolt.  
• With deadbolt retainer removed, access control will release deadbolt. The door will not close when deadbolt is projected. | • Accurate  
• Arrow  
• Best  
• Corbin Russwin  
• Dorma  
• Falcon  
• Marks  
• Sargent  
• Yale  
• PDQ | Deadbolt Retracted: When signaled by the access control the strike keeper unlocks, permitting door latch release. The strike keeper returns to the closed and locked position. The door then returns to the closed and locked position.  
Deadbolt Retainer Installed |
| 55-E  |                     | ![Image](576x24 to 594x47) | • Mortise lockset with a deadbolt.  
• With deadbolt retainer installed, access control will not release projected deadbolt.  
• With deadbolt retainer removed, access control will release deadbolt. The door will not close when deadbolt is projected. | • Baldwin | Night-Latch/Access Control Lockout: When the deadbolt is projected the strike will not release by access control.  
Deadbolt Retainer Removed |
| 55-F  |                     | ![Image](576x24 to 594x47) | • Mortise locksets with a deadbolt and a deadlatch located above the latchbolt.  
• With deadbolt retainer installed, access control will not release projected deadbolt.  
• With deadbolt retainer removed, access control will release deadbolt. The door will not close when deadbolt is projected. | • Schlage  
• SDC  
• Hager | Night-Latch: When the deadbolt is projected, the strike keeper unlocks, permitting door latch release. The strike keeper returns to the closed and locked position. The door will not close and lock when the deadbolt is extended and must be manually retracted to permit door closure. |
**INSTRUCTIONS**

**FIG. 1** WIRE DIAGRAM  
55 SERIES ELECTRIC STRIKE

![Wire Diagram](image)

**Power Connector Pigtail**

- 24VDC or 12VDC

**Monitoring Contact**

- LCM
- SPDT

**HIGH SECURITY DOOR SECURE MONITORING:**
LBM/LCM Required  
LCM & LBM wired in series indicates door is closed, latched and deadlocked or door is unlatched, open or unlocked.

**FIG. 2** FIELD REVERSIBLE  
FAILSAFE / FAILSECURE

**Failsecure Mode:** Factory supplied, Failsecure  
**Failsafe Mode:** Remove cover, push solenoid toward end of strike as shown below.

![Field Reversible Diagram](image)

**FIG. 3** QUICK CONNECT POWER INPUT (INCLUDED WITH STRIKES)

- 12VDC and 24VDC pigtails included  
- No need to cut and splice wires to configure voltage  
- Fewer wire nuts required  
- Small connectors provide organized space saving wiring  
- Easy troubleshooting

![Quick Connect Power Input](image)

**FIG. 4** QUICK CONNECT BUZZER (SEE ACCESSORIES)

- Buzzer in line between small connectors  
- For failsecure strikes, audible tone indicate unlocked  
- No need to cut and splice wires  
- Reduces wire nut connections  
- Small connectors provide organized space saving wiring  
- Easy troubleshooting

![Quick Connect Buzzer Diagram](image)

**FIG. 5** HORIZONTAL ALIGNMENT ADJUSTMENT

**3A-Nominal Alignment:** Loosen mounting screws. Shift strike body behind the faceplate horizontally. Tighten mounting screws.  
**3B-Excessive Alignment Issues:** Remove shim filler bar from keeper.

![Horizontal Alignment Adjustment](image)