

Securitron® UNL UnLatch® Strike

Works with most cylindrical locksets



The universal compact, high performance, no cut electromechanical motorized electric strike for use with cylindrical locksets.

The UNL is capable of releasing under preload conditions and includes lock monitoring standard. Strong enough to withstand windstorm conditions, the UNL is the UL listed, fire-rated electric strike that provides ANSI/BHMA Grade 1 holding power.

Features

Standard Features

- No cutting or altering of the jamb required
- Fits standard ANSI 4-7/8" strike cutout
- Fail secure (Standard)
- Preload capable
- Supports deadlatch function
- Motor driven action
- Latch status sensor included (SPDT)
- SecuriCare five-year, no fault, no questions asked warranty

Optional Features

- 12 VDC
- 24 VDC
- **FSUNL** for field-selectable fail safe operation (ordered separately)



Grade 1



SecuriCare
Warranty



Cylindrical
Locksets



Fire Rated

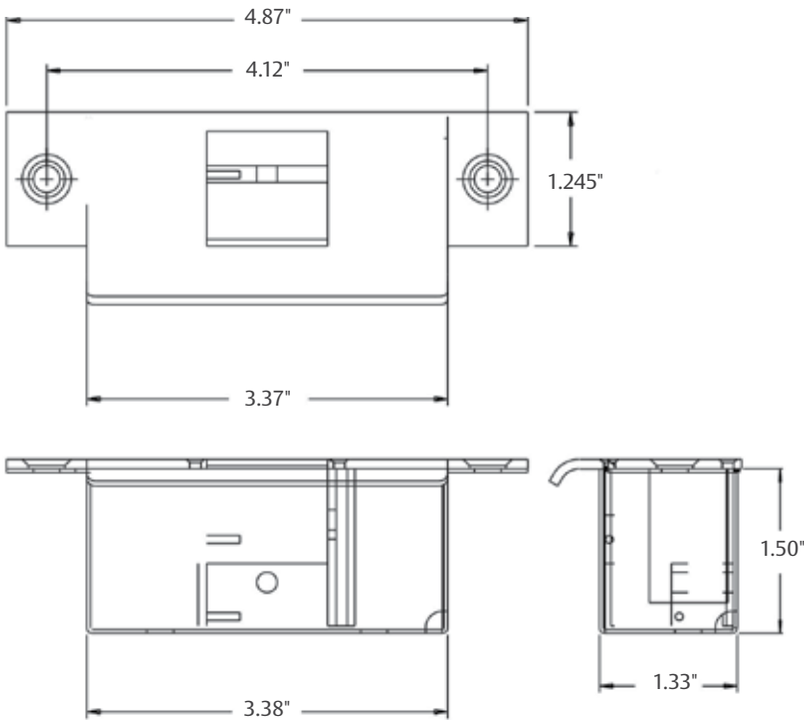


Windstorm
Resistant



Preload

Dimensions



Securitron® FSUNL Fail Safe Unlatch® Module

*Allows Fail Safe
Configuration of
UNL and MUNL*



The FSUNL is used with an UNL or MUNL installation to provide selectable fail safe or fail secure behavior. Removal of power initiates a full unlatch or latch cycle depending on which mode is selected.

Specifications

Certifications

- UL 10C Listed, 3 hour single door
- CAN4-S104, CAN/ULC Listed
- NFPA-252 fire door compliant
- UL listed to ANSI/SDI-BHMA A250.13 (60PSI) Windstorm
- ANSI/BHMA A156.31, Grade 1; E09321, E09322, E09323
- ASTM-E152 fire door compliant

Electrical

- 12 VDC (continuous duty)
 - Inrush – 3 Amps
 - Standby Current – 300 mA
- 24 VDC (continuous duty)
 - Inrush – 1.5 Amps
 - Standby Current – 200 mA

Holding Force

- 1500 lbs [680kg] static

Operating Temperature

- -20 to +125F [-29 to +52C]

Shipping Weight

- 1.6 lbs [0.73kg]

Part Number | Description

FSUNL-12	Fail Safe/Fail Secure Unlatch Module, 12 VDC, .90 mA
FSUNL-24	Fail Safe/Fail Secure Unlatch Module, 24 VDC, 1.4 mA

How to Order

Series	Fail Safe / Secure	Voltage	Finish
UNL	—	- 24	- 10B
UNL Cylindrical	(blank) Fail Secure (Standard) Note: FSUNL for field-selectable fail safe operation ordered separately	12 12 Volt 24 24 Volt	(blank) US26D/626—Stainless Steel 10B US10B/613—Oil Rubbed Bronze