



#### **PRODUCT FEATURES**

- No cutting or altering of the jamb required
- · Releases under preload
- · Supports deadlatch function
- Fits standard ANSI 4-7/8" strike cutout
- · Motor driven action
- Latch status sensor included (SPDT)
- MagnaCare Lifetime Replacement No Fault Warranty

#### **PRODUCT OPTIONS**

- 12VDC
- 24VDC
- FSUNL for field-selectable fail-safe operation

### **SPECIFICATIONS**

- UL 10C Listed, 3 hour single door
- CAN4–S104–80m Listed, 3 hour single door

- UL listed to ANSI/ SDI-BHMA A250.13 (60 PSI) Windstorm
- ANSI/BHMA A156.31, Grade 1; E09321, E09322, E09323
- · NFPA-252 fire door compliant
- ASTM-E152 fire door compliant
- Patent numbers: 5,474,342; 6,022,056

#### **Current Draw:**

12VDC: 40mA continuous, minimum 300mA when operating

24VDC: 40mA continuous, minimum 200mA when operating

#### **Operating Temperature:**

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

## **Shipping Weight:**

1.6lbs [0.73kg]

#### Finishes:

**SECURITRON.**COM

US26D/626 - Stainless Steel

US10B/613 - Oil Rubbed Bronze

US03/605 - Polished Brass

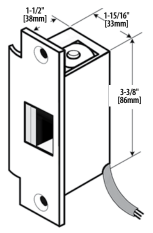


# **UNL**UnLatch® Strike

# Windstorm-Rated, Preload-Handling Electromechanical Strike

The universal electromechanical UNL strike works with most North American cylindrical locksets, with or without deadlatches. The UNL supports full deadlatch function, releases under pressure and includes latch status monitoring. Strong enough to withstand windstorm conditions, the UNL provides Grade 1 holding power and is UL listed and fire-rated. Like all Securitron locks, the UNL is backed by Securitron MagnaCare—the industry's best lifetime, no fault replacement warranty.

>> MODELS		PART #   Description
UNL-12	UnLatch for Cylindrical Locks - 12VDC	
UNL-12-10B	UnLatch - 12VDC, Oil Rubbed Broze	
UNL-12-US3	UnLatch - 12VDC, Bright Brass	
UNL-24	UnLatch for Cylindrical Locks - 24VDC	
UNL-24-10B	UnLatch - 24VDC, Oil Rubbed Broze	
UNL-24-US3	UnLatch – 24VDC, Bright Brass	
FSUNL-12	Fail Safe/Fail Secure UnLatch Module, 12VDC, .90mA	
FSUNL-24	Fail Safe/Fail Secure UnLatch Module, 24VDC, 1.4mA	



BPS-12-1 or BPS-24-1 with battery backup or an AQD3 3 Amp/1.5 Amp 12/24VDC power supply output recommended for startup inrush to achieve best operation when used in preload conditions











