

#### **PRODUCT FEATURES**

- No cutting or altering of the jamb required
- · Releases under preload
- Fits standard ANSI 4-7/8" strike cutout
- Motorized, no solenoids
- Fully concealed installation
- Maintains dead-latch function at all times
- · Continuous duty
- · Latch status sensor is standard
- One model works with most North American Mortise Locks (Sargent 7800 and 8200 require tab kit model #STK-1 for retrofit installations)

## **PRODUCT OPTIONS**

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

### **SPECIFICATIONS**

- UL10B Listed
- UL10C Listed
- UL listed to ANSI/ SDI-BHMA A250.13 (60 PSI) Windstorm
- Patent Numbers: 6,022,056; 6,581,991; 6,902,214

#### **Current Draw:**

12VDC-40mA continuous, minimum 700mA when operating

24VDC-40mA continuous, minimum 500mA when operating

Higher capacity supply (1–4 Amps) is recommended for startup inrush to achieve best operation under pre-load

# Operating Temperature:

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

# **Shipping Weight:**

2lbs [0.91kg]

#### Finishes:

US26D/626 - Stainless Steel

US10B/613 - Oil Rubbed Bronze

US03/605 - Polished Brass

# MUNL Mortise UnLatch® Strike

# Windstorm-Rated, Preload-Handling Strike for Mortise Locksets

Mortise UnLatch is for any application where an electric strike would be used for a mortise type lock. The Mortise UnLatch includes field adjustability for latch and deadlatch positions, releases under pressure and includes a latch status monitoring output.

>> MODELS		PART #   Description
MUNL-12	Mortise Unlatch - 12VDC	
MUNL-24	Mortise Unlatch - 24VDC	
FSUNL-12	Fail Safe/Fail Secure UnLatch Module, 12VDC, .90mA	
FSUNL-24	Fail Safe/Fail Secure UnLatch Module, 24VDC, 1.4mA	













