Models 38EL & 10EL

Electronic Locking Hardware

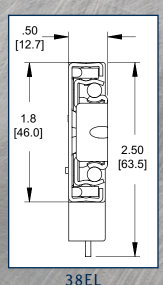
- Provides secure and controlled access
- Compatible with a variety of activation methods
- May be integrated into existing systems

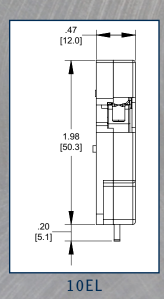


10EL

Model 10EL is a stand-alone lock designed for doors and other openings.









12311 Shoemaker Avenue Santa Fe Springs, CA 90670 (562) 903-0200 (562) 903-0208 Fax www.accuride.com

Follow us



Electronic Locking Hardware

Accuride's innovative security hardware components incorporate electronic locking technology into a full extension ball bearing slide and stand-alone lock. These products offer the industry easy-to-install, yet advanced methods to secure and control access to openings and components or assemblies in a wide range of industrial applications.

Common Features

- Two options available:
 - Lock/Unlock Opened manually
 - Kick-Out Propels doors/drawers open about 2 inches when unlocked.
- Sensor feedback indicates:
 - Open or Closed Status
 - Locked or Unlocked Status
- Lock mechanism withstands up to 150 pounds of force and includes a provision to connect a manual override.
- Lock functions with any power source supplying the required DC voltage and current. See product technical sheets for power requirements.

Model 38EL-Slide with Integrated Lock

- A full extension slide with an integrated electronic locking mechanism eliminates the need to install add-on locks—saving time and increasing productivity while reducing components, sourcing time, and inventory management.
- Full extension provides complete access to drawer contents.
- Load capacity up to 100 pounds per pair.
- Slide and integrated locking device occupy .50" side space.
- Slide: clear zinc finish
- Lengths: 14"-28" in 2" increments.

NOTE: Installation requires an additional 3" at the rear of the slide to allow room for the locking mechanism and wiring.

Model 10EL-Lock Only

- Stand-alone electronic lock used to secure smaller doors and other openings.
- Includes an installation jig designed to locate the lock and catch positions to speed and simplify installation.
- Lock/exterior finish: Zinc and black polymer.

Activation & Integration

These products are compatible with a number of third-party components to facilitate activation and integration into existing systems. Possible activation methods include (but are not limited to): keypad transmitter, RFID and proximity devices, or biometrics.

Optional Accessories

P/N CBLEL-60 - 6' cable with lock connector and tinned ends.

Authorized Distributor

