

FHC Steincraft® ML100 Magnalink®

Electromagnetic Egress Handles
With Integrated Key Operated Access

Patent Pending



PROFESSIONAL GRADE

ML100®

MAGNALINK

- » No Unsightly Wire Loops to Conceal Wiring and Fully Tamper Proof
- » Magnetically Coupled to the Header Mounted Actuator, Creating an Invisible Connection Eliminating the Need for Electrical Current in the Door Handle
- » For Added Versatility, Magnalink® is Available With A.D.A Compliant Keyed Cylinder Configurations
- » NFPA 101 Compliant Height Configurations, and Can Accommodate Entrances Up To Ten Feet Tall in accordance with NGA-GANA Guidelines
- » Designed In Appearance to Match FHC Steincraft® Panic Handles and Provides Added Safety With a New "Anti-Finger Pinch" Faceplate Design and Factory Applied Engraved Push Indicator
- » System Also Eliminates the Need for a Relock Timer Due to Integration of a Door Position Sensor That Permits Current to Flow to the Lock Only After the Door Reaches Its Closed Position
- » Six Architectural Finishes to Choose From



HIGH SECURITY GLASS DOORS | SAFE, SECURE, AND RELIABLE
FULLY CONTROL ACCESS IN BUILDING AREAS



CSI DIVISION 08

SECTION

08 7100

HERC-DOOR® STEINCRAFT®

U.S. Patent Nos. 11,060,341 and 11,187,323

FHC is excited to debut their new innovative collection of UL Listed (UL-294) **FHC Steincraft® ML100 Magnalink® Electromagnetic Egress Handles**. The **Magnalink®** Handle operation is magnetically coupled to a header mounted actuator, creating an invisible connection eliminating the need for electrical current in the door handle. Designed to eliminate unsightly wire loops commonly used to conceal wiring, while being fully tamper proof. These innovative **FHC Magnalink®** Electromagnetic Egress Handles are available in six popular architectural finishes to complement most décors.



The Glazing
Supply Company

EXPERIENCE AND INNOVATION

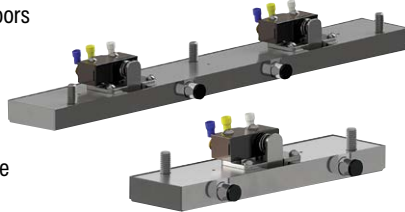


4361 Firestone Blvd. South Gate, CA 90280
Toll Free (888) 295-4531 | Fax (323) 336-8307
email architectural@fhc-usa.com
FHC-USA.COM

FHC Steincraft® ML100 Magnalink®

FHC Header Mount Actuator Strikes

- » For Use With FHC ML100 Electromagnetic Egress Handles
- » Used With Single or Double Doors
- » Adjustable Stops Included
- » Requires Frame Fabrication (Per Template)
- » Two Standard Finishes
- » Powder Coat Finishes Available
- » Tamper Proof
- » Easily Interfaces With Complex Security Systems
- » Includes Visual Guide for Proper Actuator Alignment



Replacement HP1/HPE Stops for Door Strikes

- » For Use With Electric Strikes
- » Easily Adjusts In or Out by Simply Turning
- » Available in Polished and Brushed Stainless Finishes



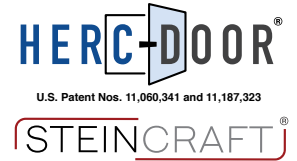
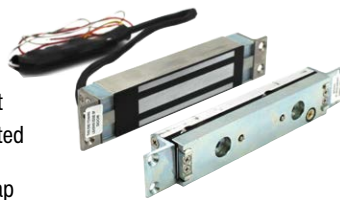
Schlage® Locknetics® Gravity Force GF3000 Mortise Mount Shear Lock

- » 3000 Lbs. Rated Holding Force
- » Mortise Mount Shear Locks Allow for Double Acting Swing Doors
- » Auto Voltage Selection for 12 and 24 VDC
- » Adjustable Re-Locking Time Delay From 1-30 Seconds
- » Mortise Mount for Top Door Rail Installations

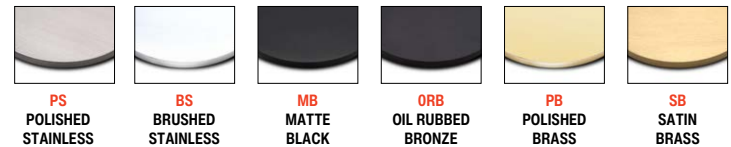


SDC® High/Shear® Concealed Electromagnetic Locks

- » 2000 Lbs. Holding Force
- » For 1-1/4" to 1-1/2" Frames
- » Door Static Sensor Eliminates Potential for Lock Misalignment
- » Shear Tabs Are Laterally Adjusted
- » Vertical Armature Adjustment Compensates for Wide Door Gap
- » Models Available With or Without Door Position Sensor



Available Finishes



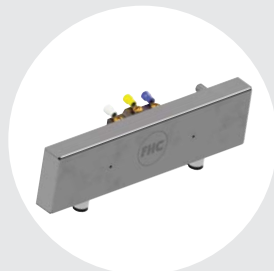
SDC® Low Voltage Power Supplies

- » 1 and 2 Amp Models Available
- » Specifically Developed to Support Electric Locks and Access Controls
- » Field Selectable 12/24V DC, Regulated and Filtered
- » Auto Resetting Output Circuit Protection
- » Low Battery Disconnect
- » Emergency Release Input



SDC® Battery Back Up

- » Delivers Power to Compatible SDC Security Devices
- » 12 Volt 5 AMP



LIT0209 REV. 01.24.23