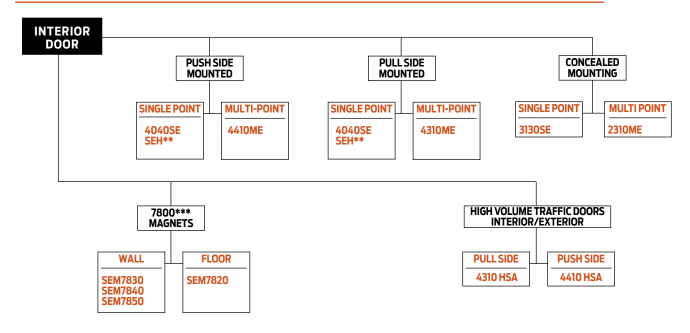
# Product selection guide

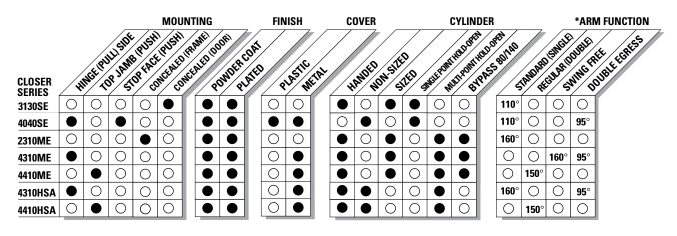
SENTRONIC® Series LCN closer/holders combine heavy duty closers with electrically controlled holdopen functions to control fire and smoke barrier doors. This guide is based on the desired mounting of the unit.



<sup>\*\*</sup> See SEH section (cylinder not included).

# Product comparison

This chart shows a basic comparison of Sentronic closer/holders. Refer to the specific product chapter for complete details..



AVAILABLENOT AVAILABLE

<sup>\*</sup> Maximum hold-open with standard template. See individual closer series for degrees of opening and hold-open per installation.



<sup>\*\*\*</sup> SEM 7800 Series are die cast.

# Fire/Life Safety Closers/ **Holders Series**

### SENTRONIC® CLOSER/HOLDERS

Automatic detection and containment of fire and smoke are the best ways to minimize danger to life and property. Patented Sentronic door closer/ holders are designed to hold swinging doors open in normal use and release and automatically close the doors under fire conditions. Conforms to major building codes, life safety codes (eg. NFPA 101) and ANSI A156.15.

### SINGLE POINT HOLD-OPEN (SE)

SE Series offers adjustable single point hold-open function controlled by solenoid assembly located in the SE track.

### MULTI-POINT HOLD-OPEN (ME)

ME Series offers infinitely adjustable, multi-point hold-open function controlled by solenoid on the cylinder assembly.

### **HOLDER SCANNER ACTIVATED (HSA)**

Electronically controlled closer/ holder designed to provide easy passage for groups of pedestrians through high traffic doors. Best suited for high traffic emergency exit doors.

### **MAGNETS (SEM) - ELECTROMAGNETIC DOOR HOLDERS**

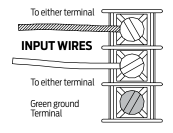
SEM Series magnets work with manual door closers to provide single point hold-open. Now available in new **tri-voltage** with 35 lbs. of holding force.

### **APPLICATIONS**

- For fire and smoke barrier doors.
- Integrated into larger system.
- Surface and concealed mountings.
- Remote control hold-open function of executive and conference area
- Adapter plates and other installation accessories available for unusual conditions.

### **GENERAL NOTES**

- Note 1: For installations where 120V AC input voltage is supplied, 120V/24V transformer, 4040SE-3210, is required to reduce line voltage for 24V holding solenoid. Units are available in either 24V or 120V input, please
- Note 2: Transformer 4040SE-3210 mounted on cover plate to fit 4" (102 mm) x 4'' x 2-1/8'' (54 mm) junction box (by others).
- Note 3: SE track quick-connector is required for 1/2" conduit.
- Note 4: SE test switch assembly includes fuse to protect solenoid. Works with ionization, photoelectric and heat sensing detectors (by others).



# SE WIRING DIAGRAM

### LISTINGS AND APPROVALS

Sentronic closer/holders are listed by Underwriters Laboratories, Inc. in the following product categories under FIRE DOORS (GSNV), Combination Door Closers and Holders (GTIS) file R7050. SEM 7800 Series magnets are listed under Door Holders (GTPR) file R8327.

Consult the factory for other listings, such as: cUL. Department of Labor and Industry of the Commonwealth of Pennsylvania, The Board of Standards and Appeals of the City of New York, Fire and Panic Safety Standards of the California State Fire Marshal.

### HOLDING SOLENOIDS CURRENT DRAW

#### SE/ME

24V AC/DC (+10% -15%) @ 90 mA max. 120V AC/DC (+10% -15%) @ 30 mA max.

#### SEM (TRI-VOLT)

12V DC (+10% -15%) @ 30 mA max. 24V AC/DC (+10% -15%) @ 20 mA max. 120V AC (+10% -15%) @ 20 mA max.

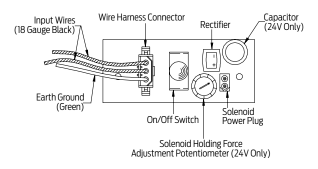
24V AC/DC (+10% -15%) @ 120 mA max.

### TRANSFORMER DATA

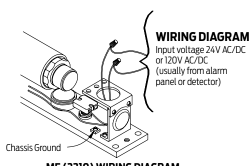
120V AC 50-60 Hz (primary); 24V AC @ 400 mA max. (secondary) An LCN supplied transformer will power (recommended) 2 SE. 3 SF/MF, and 15 SFM.

### **ME WIRING**

ME "ON/OFF" switch assembly includes trim pot to adjust pull out force and fuse to protect solenoid.



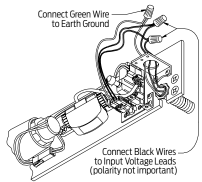
### ME (4310, 4410) WIRING DIAGRAM (24V only)



ME (2310) WIRING DIAGRAM

### **HSA WIRING**

HSA "On/Off" switch assembly includes trim pot to adjust hold-open time and fuse to protect solenoid.



**HSA WIRING DIAGRAM** 

### FEATURES COMMON TO FIRE/LIFE SAFETY CLOSERS

- 24V AC/DC or 120V AC input, please specify for SE or ME.
- When current is interrupted, hold-open releases and door closes.
- Adjustable hydraulic backcheck cushions opening swing prior to 90°.
- Separate regulation of general closing speed and latching speed.
- Available in a wide range of powder coated finishes to blend with door and frame. SEM magnets available in Aluminum and Dark Bronze only.
- Circuit automatically handles AC or DC input.
- Can be pushed safely and easily out of hold-open.
- Functions as a full rack and pinion door closer when hold-open is not engaged or current is interrupted.
- Works with ionization, photoelectric and heat sensing detectors (by others).

### **WARRANTY**

2 year limited warranty. See General Information Section for complete warranty details..

#### **SPECIFICATIONS**

Refer to "SPECIFICATIONS" section for suggested architectural specifications.

### **DESIGN ASSISTANCE**

LCN has been providing reliable solutions to unique door control problems since 1925.

- Available in six standard or a wide selection of optional custom powder coat finishes to blend with door and frame.
- LCN's powder coat finishes surpass 100 hours of salt spray which is over four times the ANSI standard for corrosion resistance.
- Plated finishes are available as an option to accent door and frame.

#### **MAINTENANCE**

Closers mounted according to LCN installation instructions require no periodic adjustments. Quarterly inspections are recommended. Refer to the installation instructions for complete, product specific details.

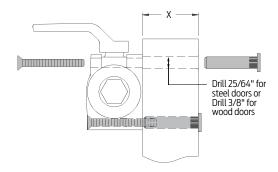
### POSITIVE PRESSURE



LCN closers have been certified for three hours by UL to be in compliance with UL 10 C. Contact LCN for specific details on door closer fire ratings.

### **FASTENERS**

Standard WOOD and MACHINE SCREW (WMS) pack contains phillips head wood and machine screws to install the closer. Thru Bolts and/or TORX® machine screws are available for most closers. LCN thru bolts (TB) can be installed on 1-3/4″ thick doors with either the 1/4-20 machine screws or optional TORX screws supplied with the closer. Optional sizes are available for 1-5/8″ or 1-3/8″ door thicknesses, but this must be specified when ordering.



NOTE 1: For Thru Bolts, specify door thickness if other than 1-3/4" (44 mm). NOTE 2: Phillips head, metric machine screws are available on special order.

### **MATERIALS**

- High strength **cast iron** cylinder.
- Forged steel main arm.
- One piece **forged steel** piston.
- **All weather fluid** eliminates seasonal adjustments.
- **High efficiency, full complement**, low friction bearings.
- Tamper resistant regulating screws.
- Quiet, low friction track and roller combination for all single lever arm closers.

### **FINISHES**





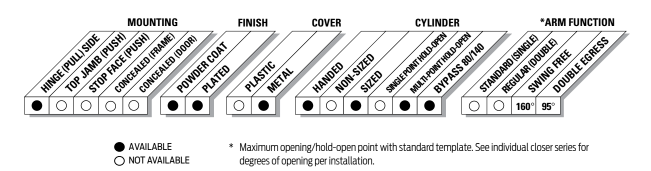
The 4310ME SENTRONIC® is a heavy duty, electrically controlled closer/holder designed to provide infinitely adjustable hold-open for fire and smoke barrier doors. Door is held open until current interruption releases mechanism and the door closes. Single lever (track) arm closer is specifically designed for interior doors. Choice of finishes, cylinder functions, and installation accessories meet virtually all life safety requirements. An ME provides only the closer / holder function.

Certifications	Grade 1 - ANSI A156.15, UL 10C, ADA, 100 Hour Salt Spray, Meets BAA - Buy American Act, NFPA 101
Body Construction	<ul> <li>Cast Iron Body</li> <li>Full Complement Bearing</li> <li>1-1/2" Diameter Piston</li> <li>11/16" Diameter Double Heat Treated Pinion Journal</li> </ul>
Fluid	All Weather Fluid
Handing	Handed
Size	Sized, 4 only
Warranty	2 years
Wiring	<ul> <li>Concealed or exposed electrical connectors</li> <li>Built in "On/Off" switch controls hold-open function</li> <li>Interfaces with fire alarm systems</li> </ul>

Cover	Metal, Standard
Fasteners	Wood and machine screw pack
Mounting	Hinge (Pull Side)
Arms	Swing free arm, standard Double egress, optional
Finishes/Colors/ Powder Coat	<ul> <li>Aluminum (689)</li> <li>Statuary Bronze (690)</li> <li>Light Bronze (691)</li> <li>Black (693)</li> <li>Dark Bronze (695)</li> <li>Brass (696)</li> <li>Custom colors optional</li> </ul>
	<ul><li>Optional SRI primer - powder coat only</li><li>Optional plated finishes</li></ul>

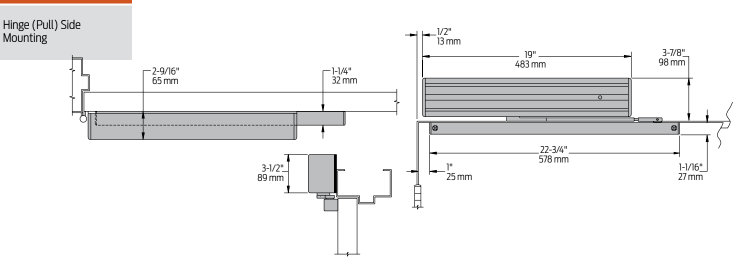
Special Templates

Customized installation templates or products may be available to solve unusual applications. Contact LCN Product Support for assistance.

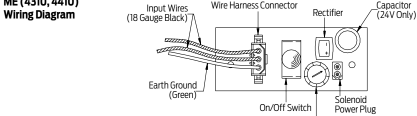


# 4310ME **Series**

# Mounting details



Butt Hinges	Should not exceed 4-1/2" (114 mm) in width
Top Rail	1-1/16" (27 mm) minimum
Reveal	<ul> <li>Should not exceed 1/8" (3 mm) for Swing-Free arm</li> <li>Should not exceed 2-11/16" (68 mm) for double egress arm</li> </ul>
Head Frame	Requires 2" (51 mm) minimum
Clearance	1-1/4" (32 mm) behind door required for installation
Bypass	<ul> <li>(suffix "B80 or B140") eliminates hold-open function up to a specified point of the doors swing</li> <li>B80 cylinder from 0° to 80°</li> <li>B140 cylinder from 0° to 140°</li> </ul>
Maximum Opening	<ul> <li>Templating allows 180° with hold-open points up to 160°</li> <li>Optional double egress arm limited to 95°</li> <li>Please note that many track style door closers are capable of allowing 180° of door swing.</li> <li>Be aware that the majority of track style closers are at their weakest closing force in the 180° – 130° range</li> <li>Consult factory for applications where exterior or large/heavy door must swing 180°</li> </ul>
ME Electrical Options	<ul> <li>These assemblies have a single electrical circuit with a choice of voltages</li> <li>A separate TRANSFORMER, 4040SE-3210, can be used to reduce line voltage to 24V AC</li> <li>Circuitry accepts either AC or DC input</li> <li>Please specify 24V or 120V</li> </ul>
Options	<ul><li>Hold-open bypass</li><li>24V or 120 volt input, please specify</li></ul>
ME (4310, 4410)	Input Wiros Wire Harness Connector Capacitor



Solenoid Holding Force Adjustment Potentiometer (24V Only)

On/Off Switch

### Notes:

- · Information applies to ME closer
- $\cdot \textit{Functions as full rack and pinion door closer when hold-open is not engaged or \textit{when current is interrupted with Swing-Free arm engaged} \\$
- · Swing free arm allows door to be moved without door closer resistance



# Cylinder



### 4310ME-3971

ME Cylinder Assembly

- Handed
- Cast iron
- Specify 24V or 120V
- Standard



# 4310ME-3071

ME Cylinder/Plate Assembly

- Handed
- "On/Off" switch assembly controls hold-open function
- Circuitry accepts either AC or DC input
- 24V or 120V, please specify
- Standard

### Cover



### 4310ME-72MC

**Metal Cover** 

- Handed
- Standard

### **Arms**



### 4310ME-3077SF Swing-Free Arm

- Handed
- After door is placed in holdopen, secondary pivot point allows up to 160° swing without door closer resistance



### 4310ME-3077DE

Double Egress Arm

- Handed
- For double egress doors and frames
- 2-11/16" (68 mm) maximum reveal
- Optional

### Track



### 4310ME-3038

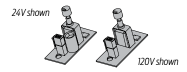
Track

- Non-handedStandard

# 4310ME Series

### Accessories

# **Switch**



### 4310ME-3351 Switch Assembly

- Provides continuous hold-open function
- 24V or 120V, please specify





# 4310ME-3034

# Track Roller

- Quiet, low friction roller assembly
- Shoulder dimension "X" = 1/8" (3mm)



### 4310-3210 Transformer

- Reduces line voltage from 120V to 24V AC
- Mounted on cover for 4" (102 mm) x 4" x 2-1/8" (54mm) junction box (by others)



## 4310ME-3354

### **ME Wiring Harness**

 Three wire harness with 6" (152 mm) leads for field wiring connections

# **How-to-order 4310ME Series closers**

Installation accessories

☐ Transformer, 4310ME-3210

Special template

□ST-\_\_\_\_

# Table of sizes

Closing power of 4314ME Series closers may be increased 15%

### Interior door width



Indicates recommended range of door width for closer size.

