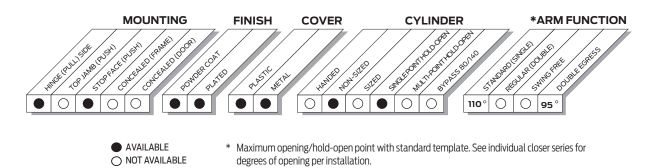


The 4040SE SENTRONIC® is a heavy duty, non-handed, nonsized closer/holder designed to provide single point hold-open for fire and smoke barrier doors. The door is held open until current interruption releases the holding mechanism and the door closes. Single lever (track) arm closer is specifically designed for interior doors. Choice of finishes, track functions, and installation accessories meet virtually all life safety requirements.

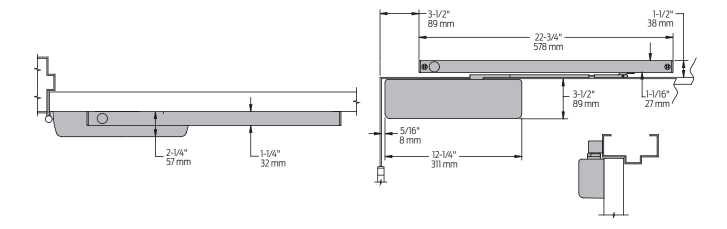
Certifications	Grade 1 - ANSI A156.15, UL 10C, 100 Hour Salt Spray, Meets BAA - Buy American Act, NFPA 101	Cover	Clip-on plastic, standardMetal, optional
		Fasteners	Wood and machine screw pack
		Mounting	Hinge (Pull Side), Stop Face (Push Side)
Body Construction	 Cast Iron Body Full Complement Bearing 1-1/2" Diameter Piston 3/4" Diameter Double Heat Treated Pinion Journal 	Arms	Standard arm and SE track, standard Double egress arm and SEL track, optional
		Finishes/Colors/ Powder Coat	 Aluminum (689) Statuary Bronze (690) Light Bronze (691) Black (693) Dark Bronze (695) Brass (696) Custom colors optional
Fluid	All Weather Fluid		<u>-</u>
Handing	Non-Handed		Optional SRI primer - powder coat onlyOptional plated finishes
Size	Adjustable Spring Size, up to 4	Wiring	Concealed or surface, interfaces with fire alarm systems
Warranty	2 years		

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



Mounting details

Hinge (Pull) Side Mounting



Butt Hinges	Should not exceed 5" (127 mm) in width	
Swing Clear Hinges	Consult factory	
Auxiliary Stop	Recommended at hold-open point	
Reveal	 Should not exceed 1/8" (3 mm) for standard arm Should not exceed 2-11/16" (68 mm) for double egress arm 	
Top Rail	 Minimum 3-1/2" (89 mm) Installation with PLATE, 4040SE-18 requires SPECIAL TEMPLATE and 1-3/4" (44 mm) minimum top rail 	
Head Frame	Requires 2" (51 mm) minimum	
Flush Ceiling	2" (51 mm) head frame does not require special templating	
Door Width	 2 ′ 4″ (711 mm) minimum for single door with SE 4 ′ 8″ (1422 mm) minimum for paired doors with SE 	
Flush Ceiling	2-3/8" (60 mm) behind door required for 90° installation	
Maximum Opening	 Templating allows 110° Hold-open points between 85° and 110° in approximately 3° increments Pull side mounting on a double egress frame requires a handed double egress arm Maximum hold-open to 95° 2-11/16″ (67 mm) maximum reveal on pull side SEL track provides hold-open points between 90° and 120°, in approximately 3° increments 	
SE, SEL Electrical Options	 These track assemblies require a single power circuit for the holding solenoid SE or SEL holding solenoid is either 24V or 120V input, please specify An optional 4040SE-3210 or 8310-824 TRANSFORMER reduces 120V AC line voltage to 24V AC. Circuitry accepts either AC or DC input 	
Options	 Long (SEL) track Handed double egress arm for reveal under 2-11/16" (67 mm) 	
SE Wiring Diagram	See "FIRE/LIFE SAFETY" section page 19 for typical wiring and electrical diagram	

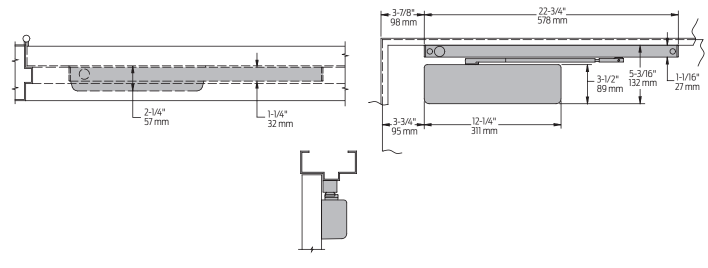
Notes:

- · Information applies to 4040 SE unless otherwise specified
- · Hold-open force is adjustable
- · Momentary on/off switch board assembly for testing door release also provides over-voltage protection. Field replaceable
- $\cdot \textit{Functions} \ \text{as a full rack and pinion closer when hold-open is not engaged or current is interrupted}$



Mounting details

Stop Face (Push Side) Mounting



Butt Hinges	Should not exceed 5" (127 mm) in width		
Auxiliary Stop	Recommended at hold-open point		
Top Rail	 Minimum 5-3/4" (146 mm) Installation with PLATE, 4040SE-18PA requires SPECIAL TEMPLATE and 2" (51 mm) minimum top rail 		
Stop Width	1-1/4" (32 mm) minimum		
Door Width	 2´4″ (711 mm) minimum for single door with SE 4´8″ (1422 mm) minimum for paired doors with SE 		
Maximum Opening	 Templating allows 110° Hold-open points between 85° and 110° in approximately 3° increments SEL track provides hold-open points between 90° and 120°, in approximately 3° increments 		
SE, SEL Electrical Options	 These track assemblies require a single power circuit for the holding solenoid SE or SEL holding solenoid is either 24V or 120V input, please specify An optional 4040SE-3210 or 8310-824 TRANSFORMER reduces 120V AC line voltage to 24V AC Circuitry accepts either AC or DC input 		
Options	Long (SEL) track		
SE Wiring Diagram	INPUT WIRES To either terminal Green ground Terminal		

Notes:

- · Information applies to 4040 SE closers unless otherwise specified
- $\cdot \textit{Momentary on/off switch board assembly for testing door release also provides over-voltage protection. Field replaceable}$
- · Functions as a full rack and pinion closer when hold-open is not engaged or current is interrupted



Accessories

Cylinder



4040SE-3071

Cylinder Assembly

- Non-handed
- Cast iron
- Standard

Covers



4040SE-72

Plastic Cover

- Non-handed
- Clip-on
- Standard



4040SE-72MC

Metal Cover

- Handed
- Required for plated finishes and custom powder coat finishes
- Optional

Arms



4040SE-3077T

Standard Arm

- Non-handed
- Adjustable to select hold-open point



4040SE-3077DE

Double Egress Arm

- Handed
- For pull side installations on double egress doors and frames
- Not required for push side mounting on double egress frames
- Optional

Tracks



4040SE-3038

SE Track

- Non-handed
- For SE closers. Mounts on either head frame or stop
- 24V or 120V AC/DC input for holding solenoid, please
- Includes test switch assembly with fuse
- Standard

4040SEL-3038 SEL Long Track

Non-handed

- Mounts on either head frame or
- 24V or 120V AC/DC input standard for holding solenoid, please specify
- Includes test switch assembly with fuse
- Optional



Switch



4040SE-3436 Test Switch

Installation Accessories



4040SE-18

Plate

- Required where top rail is less than 3-1/2" (89 mm)
- Requires minimum 2" (51 mm) top rail
- Installations require a SPECIAL TEMPLATE



4040SE-18PA

Plate

- Required where top rail is less than 5-3/4" (146 mm)
- Requires minimum 2" (51 mm) top rail
- Installations require a SPECIAL TEMPLATE



4040SE-81

Conduit Quick-Connector

 Two piece connector for use with 1/2" conduit







4040SE-3034SE

Track Roller & Track Slider

- Quiet, low friction roller assembly
- Shoulder dimension "X" = 1/8" (3 mm)
- Alloy metal slider for use in SE series tracks only



4040SE-3210

Transformer

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



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Ordering Information

How-to-order 4040SE Series closers

Select cylinder size SE SE SEL Voltage 24V AC/DC 120V AC/DC Specify finish Standard Powder Coat Aluminum, Dark Bronze, Statuary, Light Bronze, Black, Brass.

Closer will be shipped with:

- Standard cylinder
- Standard clip-on cover
- Standard arm
- Standard track
- Wood & machine screw pack unless options listed below are selected.

Closer options

Cover □ Metal (MC) (please specify right or left hand)
Finishes □ Custom Powder Coat (RAL) (handed metal cover required) □ Plated Finish, US (handed metal cover required)
Arm □ Double Egress (DE) (please specify right or left hand)
Screw pack TB*, Wood & Machine Screw (TBWMS) TORX Machine Screw (TORX) TB* & TORX Machine Screw (TBTRX) * Specify door thickness if other than 1-3/4"

Installation accessories

- □ Plate, 4040SE-18
- ☐ Plate, 4040SE-18PA
- ☐ Transformer, 4040SE-3210

Special template

□ST

Table of sizes

- 4040SE series cylinders accommodate interior doors up to 48" (1219 mm) wide
- Closing power of 4040SE Series closers is adjustable through a range of sizes up to size 4

Interior door width



Indicates recommended range of door width for closer size.

NOTE: For SE on paired door, min. width 60" (1524 mm). For SE, minimum door width 28" (711 mm). For SEL, minimum door width 30" (762 mm). Details are listed on the MOUNTING DETAILS pages.