# General information

**Finishes** 

# **STANDARD POWDER COAT FINISHES**

LCN powder coating provides superior protection against the effects of weather conditions and is an environmentally friendly process. The high quality, chip resistant finish is far superior to any previously offered. Corrosion resistance surpasses 100 hours salt spray testing (four times the industry standard). Non-metallic components also provide the same high resistance to the effects of the elements. All LCN products must be shipped with a finish.

# LCN STANDARD FINISHES (CLOSEST BHMA EQUIVALENT)

### ALUM ALUMINUM (BHMA 689)







**LTBRZ** LIGHT BRONZE (BHMA 691)

### BLK BLACK (BHMA 693)

BRASS BRASS (BHMA 696)

**OPTIONAL CUSTOM POWDER COAT FINISHES** 

LCN offers custom powder coating to provide a custom appearance and all the corrosion resistance of standard powder coat finishes at a nominal additional cost. LCN uses the RAL numbering system for the 150+ custom colors available. Contact your local SSC representative for a brochure showing the available custom colors. Note: Custom powder coat finishes require a metal cover.

### **OPTIONAL PLATED FINISHES**

Visible components such as metal covers, arms, fasteners, and finish plates are plated to match the selected finish. Surface mounted tracks are powder coated to compliment the plated finish. Hidden assemblies such as cylinders, tracks, and mounting plates are supplied with a powder coated finish. Plated finishes require handing of closers.

### LCN PLATED FINISHES

US 3	Bright Brass (BHMA 632)
US 4	Satin Brass (BHMA 633)
US 10	Satin Bronze (BHMA 639)
US 11	Satin Bronze (BHMA 643)
US 15	Satin Nickel (BHMA 646)
US 26	Bright Chrome (BHMA 651)
US 26D	Satin Chrome (BHMA 652)

### LCN PAINTED FINISHERS

Aluminum ALUM (BHMA 689) Dark Bronze DKBRZ (BHMA 695)

# **SPECIAL RUST INHIBITING (SRI) PROCESS**

For installations where a higher level of protection against weather conditions, or the effects of a potentially corrosive atmosphere is required, LCN offers a special rust inhibiting (SRI) process. Ferrous metal components receive an SRI pretreatment and a standard powder coat finish of your choice, or a custom powder coat finish for a nominal additional cost. Closers treated with the SRI process exceed the 100 hour protection level available with standard LCN powder coated finishes. For details, contact your local SSC representative or the LCN factory.

# **STANDARD ANODIZED FINISHES**

LCN Senior Swing & Benchmark electromechanical power operators are offered with an anodized finish. Anodizing is an electrochemical process that thickens and toughens the protective oxide on aluminum metal.

### LCN ANODIZED FINISHES

Aluminum ANCLR (BHMA 628) Dark Bronze ANDKBRZ (BHMA 710)



<b>Arm Options</b>	
STD	- Standard Arm
REG	- Regular Arm
Rw/PA	- Regular Arm with Parallel Arm Shoe
R/62A	- Regular Arm with Auxiliary Parallel
	Arm Shoe
Н	- Hold Open Arm
Hw/PA	- Hold Open Arm with Parallel Arm Shoe
LONG	- Long Arm
XLONG	- Extra Long Arm
HLONG	- Hold Open Long Arm
EDA	- Extra Duty Arm
EDAw/62G	- Extra Duty Arm with Thick Hub Shoe
HEDA	- Hold Open Extra Duty Arm
HEDAw/62G	- Hold Open Extra Duty Arm
	w/ Thick Hub Shoe
CUSH	- Cush -n- Stop Arm
HCUSH	- Hold Open Cush -n- Stop Arm
SCUSH(SCNS)	- Spring Cush -n- Stop Arm
SHCUSH(SHCNS)	- Spring Hold Open
	Cush -n- Stop Arm
SF	- Swing Free Arm
DE	- Double Egress Arm
	-
FL	- Fusible Link Arm
	- Fusible Link Arm
FL	- Fusible Link Arm
FL <b>Control Box Opt</b> SC	- Fusible Link Arm i <b>ons</b> - Standard Control Box
FL Control Box Opti SC Cylinder Options	- Fusible Link Arm i <b>ons</b> - Standard Control Box
FL Control Box Opti SC Cylinder Options STD	- Fusible Link Arm i <b>ons</b> - Standard Control Box - Standard Cylinder
FL Control Box Options SC Cylinder Options STD DEL(DA)	- Fusible Link Arm ions - Standard Control Box - Standard Cylinder - Delayed Action Cylinder
FL Control Box Options SC Cylinder Options STD DEL(DA) AVB	<ul> <li>Fusible Link Arm</li> <li>fons <ul> <li>Standard Control Box</li> <li>Standard Cylinder</li> <li>Delayed Action Cylinder</li> <li>Advanced Variable Backcheck</li> </ul> </li> </ul>
FL Control Box Options SC Cylinder Options STD DEL(DA) AVB B80	<ul> <li>Fusible Link Arm</li> <li>Fons <ul> <li>Standard Control Box</li> </ul> </li> <li>Standard Cylinder <ul> <li>Delayed Action Cylinder</li> <li>Advanced Variable Backcheck</li> <li>Bypass 80 Degree ME Cylinder</li> </ul> </li> </ul>
FL Control Box Options SC Cylinder Options STD DEL(DA) AVB B80 B140	<ul> <li>Fusible Link Arm</li> <li>ions <ul> <li>Standard Control Box</li> </ul> </li> <li>Standard Cylinder <ul> <li>Delayed Action Cylinder</li> <li>Advanced Variable Backcheck</li> <li>Bypass 80 Degree ME Cylinder</li> <li>Bypass 140 Degree ME Cylinder</li> </ul> </li> </ul>
FL Control Box Options SC Cylinder Options STD DEL(DA) AVB B80 B140 TEL	<ul> <li>Fusible Link Arm</li> <li>Fons <ul> <li>Standard Control Box</li> </ul> </li> <li>Standard Cylinder <ul> <li>Delayed Action Cylinder</li> <li>Advanced Variable Backcheck</li> <li>Bypass 80 Degree ME Cylinder</li> </ul> </li> </ul>
FL Control Box Options SC Cylinder Options STD DEL(DA) AVB B80 B140 TEL Cover Option	<ul> <li>Fusible Link Arm</li> <li>Fons <ul> <li>Standard Control Box</li> <li>Standard Cylinder</li> <li>Delayed Action Cylinder</li> <li>Advanced Variable Backcheck</li> <li>Bypass 80 Degree ME Cylinder</li> <li>Bypass 140 Degree ME Cylinder</li> <li>Telephone Cylinder</li> </ul> </li> </ul>
FL Control Box Options SC Cylinder Options STD DEL(DA) AVB B80 B140 TEL Cover Option STD	<ul> <li>Fusible Link Arm</li> <li>Fons <ul> <li>Standard Control Box</li> <li>Standard Cylinder</li> <li>Delayed Action Cylinder</li> <li>Advanced Variable Backcheck</li> <li>Bypass 80 Degree ME Cylinder</li> <li>Bypass 140 Degree ME Cylinder</li> <li>Telephone Cylinder</li> </ul> </li> <li>Standard Plastic Cover</li> </ul>
FL Control Box Options SC Cylinder Options STD DEL(DA) AVB B80 B140 TEL Cover Option STD MC	<ul> <li>Fusible Link Arm</li> <li>Fons <ul> <li>Standard Control Box</li> <li>Standard Cylinder</li> <li>Delayed Action Cylinder</li> <li>Advanced Variable Backcheck</li> <li>Bypass 80 Degree ME Cylinder</li> <li>Bypass 140 Degree ME Cylinder</li> <li>Telephone Cylinder</li> <li>Standard Plastic Cover</li> <li>Metal Cover</li> </ul> </li> </ul>
FL Control Box Options SC Cylinder Options STD DEL(DA) AVB B80 B140 TEL Cover Option STD MC FC	<ul> <li>Fusible Link Arm</li> <li>fons <ul> <li>Standard Control Box</li> <li>Standard Cylinder</li> <li>Delayed Action Cylinder</li> <li>Advanced Variable Backcheck</li> <li>Bypass 80 Degree ME Cylinder</li> <li>Bypass 140 Degree ME Cylinder</li> <li>Telephone Cylinder</li> </ul> </li> <li>Standard Plastic Cover <ul> <li>Metal Cover</li> <li>Full Cover</li> </ul> </li> </ul>
FL Control Box Options SC Cylinder Options STD DEL(DA) AVB B80 B140 TEL Cover Option STD MC FC CL	<ul> <li>Fusible Link Arm</li> <li>Fusible Link Arm</li> <li>Standard Control Box</li> <li>Standard Cylinder</li> <li>Delayed Action Cylinder</li> <li>Advanced Variable Backcheck</li> <li>Bypass 80 Degree ME Cylinder</li> <li>Bypass 140 Degree ME Cylinder</li> <li>Telephone Cylinder</li> <li>Standard Plastic Cover</li> <li>Metal Cover</li> <li>Full Cover</li> <li>Cover Length</li> </ul>
FL Control Box Options SC Cylinder Options STD DEL(DA) AVB B80 B140 TEL Cover Option STD MC FC	<ul> <li>Fusible Link Arm</li> <li>fons <ul> <li>Standard Control Box</li> <li>Standard Cylinder</li> <li>Delayed Action Cylinder</li> <li>Advanced Variable Backcheck</li> <li>Bypass 80 Degree ME Cylinder</li> <li>Bypass 140 Degree ME Cylinder</li> <li>Telephone Cylinder</li> </ul> </li> <li>Standard Plastic Cover <ul> <li>Metal Cover</li> <li>Full Cover</li> </ul> </li> </ul>
FL Control Box Options SC Cylinder Options STD DEL(DA) AVB B80 B140 TEL Cover Option STD MC FC CL DS1 Track Options	<ul> <li>Fusible Link Arm</li> <li>Fusible Link Arm</li> <li>Standard Control Box</li> <li>Standard Cylinder</li> <li>Delayed Action Cylinder</li> <li>Advanced Variable Backcheck</li> <li>Bypass 80 Degree ME Cylinder</li> <li>Bypass 140 Degree ME Cylinder</li> <li>Telephone Cylinder</li> <li>Standard Plastic Cover</li> <li>Metal Cover</li> <li>Full Cover</li> <li>Cover Length</li> </ul>
FL Control Box Options SC Cylinder Options STD DEL(DA) AVB B80 B140 TEL Cover Option STD MC FC CL DS1	<ul> <li>Fusible Link Arm</li> <li>Fusible Link Arm</li> <li>Standard Control Box</li> <li>Standard Cylinder</li> <li>Delayed Action Cylinder</li> <li>Advanced Variable Backcheck</li> <li>Bypass 80 Degree ME Cylinder</li> <li>Bypass 140 Degree ME Cylinder</li> <li>Telephone Cylinder</li> <li>Standard Plastic Cover</li> <li>Metal Cover</li> <li>Full Cover</li> <li>Cover Length</li> </ul>
FL Control Box Options SC Cylinder Options STD DEL(DA) AVB B80 B140 TEL Cover Option STD MC FC CL DS1 Track Options	<ul> <li>Fusible Link Arm</li> <li>Fons <ul> <li>Standard Control Box</li> <li>Standard Cylinder</li> <li>Delayed Action Cylinder</li> <li>Advanced Variable Backcheck</li> <li>Bypass 80 Degree ME Cylinder</li> <li>Bypass 140 Degree ME Cylinder</li> <li>Telephone Cylinder</li> </ul> </li> <li>Standard Plastic Cover <ul> <li>Metal Cover</li> <li>Full Cover</li> <li>Cover Length</li> <li>Designer Series Cover</li> </ul> </li> </ul>

- Hold Open Track with Bumper

# **Fastener Pack Options**

WMS TBWMS SRT TBSRT TORX TBTRX UNIV	<ul> <li>Wood &amp; Machine Screws</li> <li>Thru-Bolt, Wood &amp; Machine Screws</li> <li>Self Reaming &amp; Tapping Screws</li> <li>Thru-Bolt, Self Reaming &amp; Tapping Screws</li> <li>'TORX' Machine Screws</li> <li>Thru-Bolt, 'TORX' Machine Screws</li> <li>Universal Screw Pack</li> </ul>
<b>Motor Gearbox C</b> SF	<b>Options</b> - Standard Force Motor Gearbox
Powder Coat Fin AL DKBRZ STAT LTBRZ BLK	<b>ishes</b> - Aluminum - Dark Bronze - Statuary Bronze - Light Bronze - Black
BRASS Miscellaneous Te	- Brass
ELR SRI SE ME PAH HSA ES S RF TJ PA G T DPS LR ST RH LH HL DD POS BKY	<ul> <li>Extra Long Rod</li> <li>Special Rust Inhibitor</li> <li>Single Point Electronic</li> <li>Multi-Point Electronic</li> <li>Parallel Arm Holder</li> <li>Hold Open / Scanner Activated</li> <li>Electric Strike Relay (Control Boxes)</li> <li>Sequential (Control Boxes)</li> <li>Radio Frequency</li> <li>Top Jamb</li> <li>Parallel Arm</li> <li>Flush Ceiling</li> <li>Track</li> <li>Door Position Switch</li> <li>Long Rod</li> <li>Special Template</li> <li>Right Hand</li> <li>Left Hand</li> <li>Header Length</li> <li>Double Door Header</li> <li>Positive Mechanical Stop</li> <li>Panic Breakaway Stop</li> </ul>

A22

HBUMPER

# 4110 Series

# Accessories

# Cylinder



### 4111(6)-3071 Cast Iron Cylinder Assembly

- Handed
- Standard

# Covers



Standard



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

# Arms



4110-3049EDA Hold-Open Arm

- Handed
- Optional
- Provides hold-open function, adjustable at shoe



4110-3049FL Fusible Link Arm

- Handed
- Releases hold-open function adjustable at shoe when exposed to temperatures above 165° F
- Optional

NOTE: Check local codes before specifing FL arms. NOT A life safety product!



### 4110-3077EDA/ 62G Extra Duty Arm

- Non-handed
- Features forged, solid steel main and forearm for potentially abusive installations
- Optional 4110-62G thick hub shoe for blade stop clearance



4110-3077CNS Cush-N-Stop Arm

- Non-handed
- Features solid forged steel main arm and forearm with built-in stop in soffit shoe



4110-3077EDA Extra Duty Arm

- Non-handed
   Features force
- Features forged, solid steel main and forearm for potentially abusive installations

