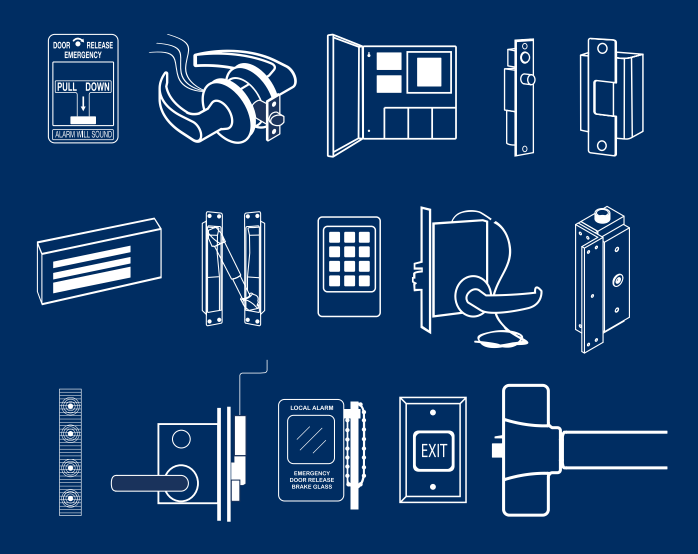


# The Lock Behind Your System



# Price List 18.3

PRICES VALID STARTING FEBRUARY 1ST, 2017

**Electric & Mechanical** Access Control Hardware















Magnetic Locks	37 Device Trim
71511/12/13, 1571/72/73, 1581/82 EMLock®	38S6000 SPECTRA™ Touch Bar Exit Devices -
3EMLock® Top Jamb + Glass Door Mounts	6300 MORTISE
9 EMLock® Modular Upgrade Kits EZ Series	40S6000-101 Exit Check® -
PReusable Heavy Duty Drill Fixture	Delayed Egress All-In-One Device
0Universal Header Bracket	42S6000 DE Exit Device - Delayed Egress
0 Aluminum Spacer Bracket	43 S6000 A/B Exit Devices - Alarmed Exit
0Armature Mounting Plate	44 S6303FH HiTower Pro® Electrified Mortise
0Door Coordinator Lock Mounting Kit	Exit Device
11Filler Plates	45 S6300 Exit Device - Electrified Mortise
11Angle Brackets	46 S6000 G Exit Device - Electric Dogging
12350 Narrow Line EMLock®	47 S6000 E Exit Device - Electric Latch
13 E6200, E1200, E600 Excel™ Series	Retraction/Dogging
13Top Jamb Mounting Kit for Excel™ Series	49LR100 QUIET DUO™ 700mA Dual Latch
3Retrofit Kit for Discontinued Locknetics 390+ PLUS	Retraction / Dogging Kit 54IP100 QUIET DUO™ 12V PoE-Capable Latch
3 Glass Door Armature Mounting Kit for Excel™ Series	
3 Mounting Brackets and Filler Plates for Excel™ Series	
4 1561/62/65/66 Hi/Shear Concealed EMLock®	<b>BOLT LOCKS</b> 56FS23MIV / 1091 / 1291 / 1490 / 2490
15 1562SC / 1563SCHDB / 1561S / 1561TJ Hi/Shear	SPACESAVER® Mortise Bolt Locks
Semi-Concealed & Surface Mount EMLock®	561091 / 1190 / 1291SPACESAVER®
16 1575 / 1576 Gate EMLock®	Mortise Bolt Locks FOR WOOD FRAMES
17 E300 Excel™ Micro Cabinet Lock	571091 / 1290 Mechanical Release SPACESAVER®
17 EP17624 Explosion Proof EMLock®	57 1190 / 2090 Heavy Duty SPACESAVER®
71591 Mortise EMLock® for Sliding Doors	58 110 / 210 / 160 / 260 Conventional Mortise Bolt Locks
DELAYED EGRESS LOCKS	58180 / 280 Surface Mount Bolt Locks
18 1511S / T ExitCheck® Delayed Egress EMLock®	59PB2090 Paniclok Exit Device Release
201581S ExitCheck® Mini Delayed Egress EMLock®	59GL160 / GL260 Gate Locks
21101 ExitCheck® Wall Mount Delayed Egress	60295 Programmable Cabinet Lock
22Local and Remote Controls and Annunciators	60
ELECTRIC STRIKES	Access Control
2315 Series Electric Strike	61
2325 Series Electric Strike	64
23 30 Series Rim Mount Electric Strikes	65
2445 Series Electric Strike	65923 / 923P / 923PW Narrow EntryCheck™
2545F Fire Rated Electric Strike	66
26 55 Series UniFLEX™ Electric Strike	66925 / 925P / 925PW Shroud EntryCheck™
27 55 ABC UniFLEX™ Multi Application Pack	67 E75 EntryCheck™ Standalone Electronic Lockset -
27 MS Series Latch and Deadbolt Monitoring Strike Kits	SDC Lock
ELECTRIFIED LOCKSETS	68 E76 EntryCheck™ Standalone Electronic Lockset -
28	SDC Mortise Lock
297200 Series Distributor Supplied Lock	69 E77 EntryCheck™ Standalone Electronic Lockset -
30Z7200 Series ELECTRA PRO™ Heavy Duty	SDC Rim Exit Device
Cylindrical Locksets	EGRESS CONTROL
31Z7800 SELECTRIC™ PRO Electric Lockset	70PSB560 SureExit® Sense Bar
327800 SELECTRIC™ MOD Series Locksets	71 MSB550 Mechanical Switch Bar
33SK-L90 Field Electrification Kit for Schlage L9000	71 . MSB550W Weather Resistant Mechanical Switch Bar
33SK-88 Field Electrification Kit for Yale 8805	72500 Series Exit Device Switch Kits
33 SK-82 Field Electrification Kit for Sargent 8206	KEY & EXIT SWITCHES
347500 Series HiTower®	73410 / 420 / 423 Series Exit Switches
_	
EXIT <b>D</b> EVICES	74430 / 440 / 450 / 463 / 474 Series Exit Switches
EXIT DEVICES 36 S6000 SPECTRA™ Touch Bar Exit Devices -	74430 / 440 / 450 / 463 / 474 Series Exit Switches 75700 / 800 Series Key Switches
36S6000 SPECTRA™ Touch Bar Exit Devices -	75700 / 800 Series Key Switches

ADA COMPLIANT
77
Power Transfer Devices
84
Power Supply & Door Controlers
86
REMOTE CONTROLS
92WRC SeriesWireless Transmitter and Receiver 92DTMO Mini Consoles 93TCC / RCC Modular Control Consoles 9315 Series Desk Switch Compact Box
Annunciators
94EA Series Door Prop Alarm 94EA100 Exit Annunciators 95400 Series Sirens and Buzzers 95400 Series Wall Mount Indicator 95101 Series Annunciators
Accessories
96EH Series Magnetic Door Hold & Release Device 98WRC Series Wireless Transmitter and Receiver 98MD-31 Passive Infrared Egress Control 9810TD Time Delay Relay 98
System Design Solutions
100













Over 200 Access Hardware products available for next business day shipping.

East & West coast warehouses reduced time-in-transit

SDC - Camarillo, CASDC - Baltimore, MD



#### **Dealers & Installers:**

Contact SDC to find out first hand which products your SDC distributor can expedite.

Some products in this price book are protected by one or more of the following U.S. Patents. Foreign Patents are not shown: 4,021,065; 4,099,752; 4,596,411; 4,609,910; 4,623,178; 4,623,181; 4,634,155; 4,641,867; 4,826,223; 4,986,581; 5,000,497; 5,006,723; 5,033,779; 5,141,271; 5,376,910; 5,429,399; 5,525,880; 5,564,228; 5,876,073; 6,363,363; 6,363,763; 7,540,542; 7,614,669; 7,698,918

#### LIMITED WARRANTY

Security Door Controls (SDC) warrants that all new products sold by us are free from defects in material and workmanship and fit for the purpose intended by SDC when properly installed in accordance with the appropriate factory instructions and template for a period, from the date of shipment as follows:

Lifetime: EMLock Series electromagnetic locks and Exit Check Series Delayed Egress Electromagnetic Locks, excluding Exit Check delayed egress PC board assemblies, purchased since January 1, 2006 are warranted for the life of the product. Excel Series Electromagnetic Locks and 600 Series power supplies purchased since January 1, 2012 are warranted for the life of the product.

5 Years: All other SDC products, including Exit Check electronic PC Board Assemblies are warranted for 5 years

The extent of our liability for breach of warranty, when such is shown to our satisfaction, shall be limited to a functionally equivalent replacement, or repair of such product, or part thereof at SDC's sole discretion, when returned, delivery prepaid to SDC. We shall not, except to the extent this limitation may be precluded by law, be liable for inconvenience, labor costs, lost profit, damages to other property, injury or any other consequential or punitive damages resulting directly or indirectly from any product defect or breach of this warranty

This warranty is limited to the original purchaser, is not transferable and shall not apply to changes of Oil Rubbed Bronze (613/US10B) finish, which is a living finish designed to change appearance through daily use, lamps, LED's, maintenance, wear and tear caused by normal use, altered product, abuse or negligence.

THE FOREGOING WARRANTY IS EXCLUSIVE AND IS IN LIEU OF ALL OTHER WARRANTIES OF FITNESS AND MERCHANTABILITY.



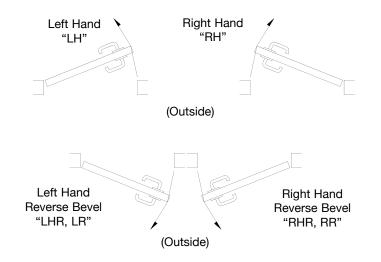
#### BASIC COMPONENT CONSIDERATIONS FOR A SINGLE DOOR SYSTEM

Control/Monitoring Panel (lock status sensors required)

LOCKING DEVICE Electromechanical Bolt Lock Electromagnetic Lock Electric Strike Electric Mortise Lock FIRE ALARM Electrical Cylindrical Lock PANEL Delayed Egress Lock 115 VAC **ACCESS CONTROL** 2. Card Reader Digital Keypad Key Switch (1) **EXIT SWITCH** 3. Push Switch (3) Motion Detector Request to Exit Push Bar® REMOTE CONTROL 4. Desk Switch

POWER SUPPLY AND DOOR CONTROL MODULE(S) 5. A 600 series power supply and time delay modules provide delayed re-locking, interface capability with alarm systems and access control components plus system documentation.

#### **DOOR HANDS**





#### **SALES POLICY**

TERMS: A minimum purchase of \$3,500.00 annually is required to maintain an open account with Security Door Controls.

RETURNED GOODS: Any defects or errors for which we are responsible will be promptly rectified. Approval for return of merchandise must be requested of us, and when granted the return authorization number must be displayed on all packages returned. Material found suitable for resale without reconditioning will be credited to customer's account less a handling and reprocessing charge of 35% of the net material value. Further charges will be assessed on material requiring rework to return it to saleable condition. Obsolete products will not be accepted for return. Custom products, special finish, options, size or pre-assembly configuration are considered special and are not returnable for credit. Incoming transportation charges are to be prepaid by the Buyer. Credits for material returned will have 2% deducted to cover the cash discount allowance on the original invoice.

ADDITIONAL TERMS: 2% - TEN (10) DAYS. Net thirty (30) days from date of invoice. Interest at 1-1/2% per month will be charged on unpaid balances beyond thirty (30) days. Orders received from 60+ day accounts will not be entered until account is current. It is understood that you may use your normal purchase order or other order forms in placing orders. However any such forms shall be used for convenience only and any terms or provisions which may be contained therein inconsistent with, or in addition to, those contained in our then current Acknowledgment to Customer form or other terms or provisions contained herein shall have no force or effect whatsoever. Custom material or wiring diagrams requires 50% deposit. At SDC's discretion, orders in excess of \$1500 net will be acknowledged by product category and department, and shipped on an "as ready" basis unless customer purchase order specifically states "Do not ship before \_\_\_\_\_\_\_," and "No partial shipments."

**PRICES:** Prices are subject to change without notice. No prices are guaranteed. All shipments will be made at prices prevailing at time of shipment. Errors or omissions in pricing are subject to correction.

**PRICING POLICY:** Shipments must be accepted within sixty (60) days after receipt of the order. Contracts extending beyond this period are subject to prices in effect at the time of shipment.

MINIMUM ORDER: Our minimum net invoice charge is \$250.

**ACCEPTANCE:** We reserve the right to decline an order, in whole or in part, when the price, quantity or assortment of goods is not satisfactory to us.

**CHANGE IN ORDERS:** A charge of \$20.00 will be applied to each change on any order after said original order has been previously acknowledged by SDC, plus a cost incurred by manufacturing at point of change.

**CANCELLATIONS:** A charge of \$40.00 will apply in addition to any cost incurred by us for any cancellation made after our acknowledgment is issued. Custom architectural housings are non-cancelable. Orders for custom architectural housings, custom parts, special and optional plated finishes are non-cancelable.

**FREIGHT:** All goods are invoiced EXW (EXWorks) SECURITY DOOR CONTROLS. When delivered to the transportation company the shipments become the property of the purchaser, who assumes the risk of loss or damage in transit. All ground shipments will be made by United Parcel Service (UPS).

**BACK CHARGES:** We are not responsible for, do not authorize, and will not accept any charges for the cost of any labor or material incurred by anyone other than Security Door Controls for any installation, repair, service or replacement unless incurred with our prior written consent and agreement.

**PRODUCT CHANGES:** SDC reserves the right to modify, change, or discontinue any components as required.

SHORTAGES/ DISCREPANCIES: Claims must be made within ten (10) days after receipt of material. (The original invoice number will be required).

**TEMPLATES:** It shall be the customer's responsibility to check all templates requested from SDC for suitability for proper door and frame preparation. Direct requests from the door and frame supplier will not release this customer of this responsibility.

**ARBITRATION AND GOVERNING LAW:** In the event of a dispute or controversy, or differences, which may arise between parties, any claim shall be settled by arbitration. The arbitration shall take place in California under the rules of the American Arbitration Association. The validity, interpretation, and performance of this agreement shall be controlled by and construed under the laws of the state of California, United States of America.

**ACCEPTANCE:** We reserve the right to decline an order, in whole or in part, when the price, quantity, or assortment of goods is not satisfactory to us.

NOTE: SDC complete sales policy as stated in our price book prevails at all times.

#### **CUSTOM SYSTEM DESIGN**

Security, Life-Safety and Access Control. They demand the best, in planning, products and operation. So it's only good sense to work with a complete product package, and to begin with an expertly prepared, custom engineered design package from SDC. Detailed to your needs, one entrance or a complex multi-entrance system.

Every professional in the field knows all too well the usual problems. Wiring specs and wiring diagrams don't match up, components are improperly planned out or missing, projects slow down and costs start escalating.

Security Door Controls is prepared to assist you with a complete System Design Folder which eliminates any problems with component compatibility, system operation or wiring installation.

We provide what your particular job requires in electrical drafts,

instructions and data. It offers a great advantage for you, with time saved, a faster, easier, better job in every way.

General instructions. Job name. Supplier. SDC reference number and drawing numbers for easy reference when technical support is needed. System operation: a detailed outline of the complete operation. A full list of components with individual instruction data for each, conduit layout indicating quantity and gauge of wires. Point-to-point wire diagrams of all component connections.

All necessary data is a matter of record. In short, whatever that job requires in equipment, technical understanding or assistance, at the office or in the field, will be detailed in your SDC System Design Folder.

\*SDC fees vary according to requirements.

#### **ENGINEERING POLICY**

Engineering services are available for special system design and documentation.

All requests must be submitted in writing with all detailed requirements before final quotation. Any alterations or omissions must also be submitted in writing and are subject to additional quotation.

SDC assumes no responsibility for information exchanged by telephone regarding estimates or product suitability for verbally expressed systems. Email requests will speed up the process and eliminate misunderstandings.

A non-cancelable purchase order for engineering is required before any engineering may proceed.

Warranty & Sales Policy



# Avenida Acaso • Camarillo, CA 93

Service@sdcsecurity.com • www.sdcse



**EMLock®** Lifetime Warranty



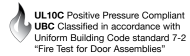


3774-0324:100





**GWXT Auxiliary Locks** CVXJ Burglary Resistant Electrically Operated Door Lock



#### 1510 Series Grade 1 1650 lb / 748 Kg Holding Force

#### 1570 Series Grade 1 1200 lb / 544 Kg Holding Force

#### 1580 Series Grade 1 650 lb / 295 Kg Holding Force

#### **ELECTRICAL SPECIFICATIONS**

# **ELECTRICAL SPECIFICATIONS**

3 Watt Power Saver

#### **ELECTRICAL SPECIFICATIONS**

# Voltage: 12/24VDC Voltage Sensing Input

Single: 350mA @ 24VDC; 670mA @ 12VDC Double: 700mA @ 24VDC; 1.34A @12VDC

Voltage: 12/24VDC Voltage Sensing Input Single: 125mA @ 24VDC; 250mA @ 12VDC Double: 250mA @ 24VDC; 500mA @ 12VDC

#### Voltage: 12/24VDC Voltage Sensing Input Single: 220mA @ 24VDC; 440mA @ 12VDC Double: 440mA @ 24VDC; 880mA @ 12VDC

# MECHANICAL SPECIFICATIONS

**Single:** 11" L x 2.75" H x 1.562" D (279.4 x 69.9 x 39.7 mm) **Double:** 22" L x 2.75" H x 1.562" D

(558.8 x 69.9 x 39.7 mm)

#### MECHANICAL SPECIFICATIONS

Single: 11" L x 2.75" H x 1.562" D (279.4 x 69.9 x 39.7 mm)

**Double:** 22" L x 2.75" H x 1.562" D (558.8 x 69.9 x 39.7 mm)

# MECHANICAL SPECIFICATIONS

Single: 8.75" L x 2.125" H x 1.25" D (222.2 x 54 x 31.8 mm)

**Double:** 17.5" L x 2.125" H x 1.25" D

(444.5 x 54 x 31.8 mm)



EMLOCK® MODELS				Distributor Discount Code	GK	LIST









1650IE	1650lb / 748 kg Holding Force, Automatic Voltage Sensing Input					
1511	Single EmLock®	466.00				
1512	Double EmLock®	932.00				
1513	Single EmLock®, split armature for pair of doors	523.00				

#### 1200lb / 544 kg Holding Force, Automatic Voltage Sensing Input

1571	Single EmLock®	435.00
1572	Double EmLock®	880.00
1573	Single EmLock®, split armature for pair of doors	492.00



1581	Single EmLock®	363.00
1582	Double EmLock®	715.00









#### SPECIFY FINISH

626 Dull Chrome

Q

1	Anodia	zed Finishes (Architectural Housing: Add 20.00 per foot to base)	Single EmLock	Double Emlock
	٧	628 Aluminum (standard)	N/C	N/C
	Y	335 Black	83.00	125.00
ı	Powde	er Coat Finishes (a coating electrostatically applied to form a hard finish, that is	tougher than conven	tional paint)
	X	Dark Bronze Powder Coat Painted (313/613 Equal)	83.00	125.00
	С	Brass Powder Coat Painted	83.00	125.00
1	Plated	Finishes - Special order, no cancellation, no returns		
	Р	625 Bright Chrome	197.00	228.00

#### Architectural Housing add \$30 per foot to above Single Unit Price.



see page 16



Add to List

228.00

197.00

List

#### SPECIFY OPTIONS

See Modular Program price list when ordering separately for field upgrades. Different part numbers and pricing apply.

- Т Adjustable timer. Built in field adj. 0-30 sec. relock delay. 67.00 Specify one for single or double EmLocks® (not available with 1580 series)
- Door position sensor. Indicates door open and door closed. 42.00 Specify two for double EMLocks® (not available with 1513 and 1573)

SPDT Dry, 250 mA @ 30VDC.

Magnetic bond sensor. Indicates locked with full holding power and unlocked, low holding power, 63.00 low voltage, tampering and obstruction between armature and magnetic core.

Specify (2) for double EmLocks® (Not available with 1513 and 1573)

- 1510 & 1570 Series: SPDT Dry, 250 mA @ 30VDC.
- 1580 Series: SPST N.O., Dry, 250 mA @ 30VDC.
- 17.00 L Bi-color status LED indicator. Field selectable Red and Green. (Not installed in lock.) Indicates lock energized when wired to lock input.

Indicates de-energized/unlocked or "Enter/Go" when wired to built-in TD Module Indicates energized and de-energized or "Enter/Go" when wired to access control auxiliary output. Indicates door is closed and locked and door is unlocked when wired to Bond Sensor.

52.00 Anti-tamper sensor. Indicates access cover removal. SPDT Dry, 1 Amp @ 30VDC



#### SPECIFY TOP JAMB MOUNTING KIT

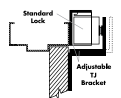
Kits for 1200lb and 1650 lb Locks Kits for 650lb Locks TJ1 **TJ81** Single 125.00 Single TJ2 Double **TJ82** Double 203.00

Add to List

166.00

List

LIST



**Double Top** Single Top **Anodized Finishes** Jamb Jamb V 628 Aluminum (std) N/C Y Black Anodized 166.00

Powder Coat Finishes (a coating electrostatically applied to form a hard finish, that is tougher than conventional paint) C Brass Powder Coat Painted

Plated Finishes - Special order, no cancellation, no returns

Add to List 228.00 P 625 Bright Chrome Q 626 Dull Chrome 197.00

SPECIFY GLASS DOOR MOUNTING KIT

X Dark Bronze Powder Coat Painted

83.00

83.00



- Universal glass door kits are compatible with lock models, except 1513 and 1573
- Field adjustable for 1/2", 5/8" and 3/4" all glass Herculite doors

Kits for 1511, 1571, 1581 Kits for 1512, 1572, 1582

HDB1 Single 187.00 HDB2 Double, 2 single kits 373.00 Add to List

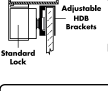
Single **Double Anodized Finishes** N/C Y Black Anodized 166.00 V 628 Aluminum (std) 83.00

Powder Coat Finishes (a coating electrostatically applied to form a hard finish, that is tougher than conventional paint)

X Dark Bronze Powder Coat Painted C Brass Powder Coat Painted 83.00 166.00

Plated Finishes - Special order, no cancellation, no returns

P 625 Bright Chrome Q 626 Dull Chrome 104.00 207.00

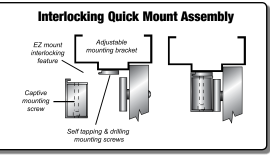


# **Field Upgrade without Removing from the Frame**



#### Field Install

- Monitoring outputs
- Timers
- Top jamb "Z" kit
- Glass door kits



52.00

52.00

63.00



# **EMLock® Magnetic Locks**

#### SPECIFY ARCHITECTURAL HOUSINGS

GK Add to List

Full Width Housings - Appear as part of the frame to provide a superior architectural appearance.

Vertical Housings - Side jamb mount, aprovides 2,400 or 3,300 lbs. of holding force.

Compatible with Models: 1511, 1512, 1571, 1572 with or without HDB kits.

Specify housings with your EMLocks®.

Sinal	le [	Door	Ho	using

30	30" Lock housing		414.00
36	36" Lock housing		414.00
40	40" Lock housing		414.00
48	48" Lock housing		414.00
СН	Custom length. Specify exact	et length	POA

#### **Double Door Housing**

60	60" Lock housing	673.00
72	72" Lock housing	673.00
84	84" Lock housing	673.00
96	96" Lock housing	673.00
СН	Custom length. Specify exact length	POA

# **Vertical Housing EMLock**

1572VV82	Vertical Housing for 1572 EMLock, 82" length, for 84" opening - INCLUDES 1582 lock	1552.00
1512VV82	Vertical Housing for 1512 EMLock, 82" length, for 84" opening - INCLUDES 1512 lock	1605.00
CV	Custom length. Specify exact length	POA

See page 7 for special finish designation and finish price

# **Retrofit Kit for Discontinued Locknetics 390+ PLUS**

Enables replacement of Locknetics 390+ PLUS with SDC's 1511 and 1571 (ordered separately)

1511-390AMP Retrofit Kit includes lock mounting plate with self-tapping & drilling screws and

52.00 Armature assembly, utilizes existing 390+ thru-bolt hole.

# Field Installed Modular Upgrade Kits



1511-390AMP

#### Ordered separately for field upgrade without removing the lock from the frame

For complete details contact SDC to request the Modular Upgrade Kit datasheet or download from the SDC website: www.sdcsecurity.com/docLibrary.aspx All available through shipQuick Inventory



#### **EZ-T-10** Adjustable Timer Input Module: Specify (1) for single or double EmLocks® (not available with 1580 series)

EZ-A

**Anti-Tamper Switch Module:** Indicates cover plate removal.



# EZ-D-10 1510, 1570 Door Position

42.00

EZ-1510W Holding Force Module: Replace a

Sensor Module: Specify (2) for double EMLocks® (not available with 1513 and 1573) 1200lb wire core (1570 series) with this 1650lb wire core. Specify (2

for double EmLocks®



#### EZ-D-80 1580 Door Position Sensor Module: 42.00 EZ-1570W Energy Saver Module: Save on Specify (2) for double EmLocks®

52.00 power supply and long term energy costs by replacing 8.4 Watt, 1650lb coil with 3 Watt, 1200lb holding force coil. Specify (2) for double EmLocks®



#### EZ-B-10 1510, 1570 Magnetic Bond Sensor

Module: Specify (2) for double EmLocks® (Not available with 1513,1573)

63.00 EZ-B-80

1580 Magnetic Bond Sensor Module (SPST):

Specify (2) for double EmLocks®

# Reusable Heavy Duty Drill Fixture

	1511-DF	Heavy duty drill fixture for 1571 and 1511	156.00
	1581-DF	Heavy duty drill fixture for 1580	156.00
	BN-PT	Blind Nut Placement Tool	125.00
di	BN-50	Blind Nuts, 10/32, 50 Pack	52.00

104.00

LIST

125.00

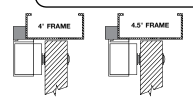
228.00

# Used in lieu of angle brackets, the Universal Head

Used in lieu of angle brackets, the Universal Header Bracket provides a faster mounting solution, saving time and labor costs for several EmLock® models. Reduce potential for mis-sized and misaligned mounting holes, broken taps, removal of broken taps. Combined with interlocking E-Z mount assembly, save up to a half day's labor with the installation of 12 locks.

#### FATURES

- Solid 1" bar provides higher security and superior aesthetics.
- Machined wire chase provides concealed and secure wiring
- Multiple pre-drilled and tapped mounting holes to accommodate the use of several different locks on either 4" or 4.5" aluminum frames

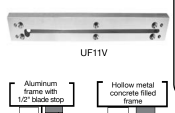


UB11V	Bracket for 1511, 1513, 1571. 1" x 1" x 11"	67.00
UB12V	Bracket for 1512, 1572. 1" x 1" x 22"	133.00

See special finishes 7



# Aluminum Spacer Bracket & Concrete Filled Frame Plate - Pre-Drilled & TappedGK LIST



#### **APPLICATION**

- Aluminum frames with blade stop lowers EmLock® below blade stop
- Concrete filled hollow metal frames provides multiple points for concealed wire entry

#### **FEATURES**

- Pre-drilled and tapped specifically for 1510, 1570, 1580 EmLock
- Machined wire chase provides multiple points for concealed wire entry from concrete filled frames.

UF11V	Bracket for 1511, 1513, 1571, 1573. 1/2" x 1-1/2" x 11"	94.00
UF12V	Bracket for 1512 and 1572. 1/2" x 1-1/2" x 22"	116.00
UF81V	Bracket for 1581. 1/2" x 1-1/4" x 8-3/4"	75.00
UF82V	Bracket for 1582. 1/2" x 1-1/4" x 17-1/2"	104.00

# **Armature Mounting Plate**

Distributor **GK** LIST

The AR Mounting plate provides a solution for mounting the EmLock® armature to the top rail of aluminum, glass, wood and hollow metal doors that do not permit the use of thru bolts. **Dimension:** 8 1/2" x 3"



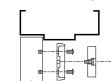
# MODEL

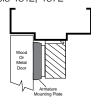
AR11Y Armature mounting plate (Black)
Specify two for models 1512, 1572

plate (Black) **63.00** 

AR11YD

Armature mounting plate (black) with door sensor Specify two for models 1512, 1572





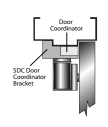


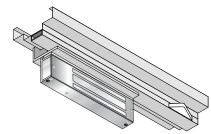
# **Door Coordinator Lock Mounting Kit**

**DC-1** Door coordinator mounting bracket for single models 1511 and 1571.

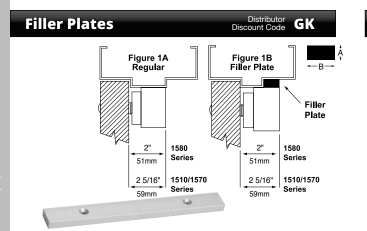
**DC-2** Door coordinator mounting bracket for double models 1512 and 1572.







Magnetic Locks



**FILLER PLATES:** For extension of the stop to provide a proper mounting surface on the underside of the header. **See Figure 1B.** 

	- <b>3/4" (222mr</b> 01V81S, 101\	•	EMLOCK MOI	DELS	GK
PART #	<b>#</b> A	х В			LIST
FP01	1/8'	' x 1-1/4" (3	x 32mm)		32.00
FP02	1/4"	x 1-1/4" (6	x 32mm)		34.00
FP03	3/8	" x 1-1/4" (10	) x 32mm)		36.00
FP04	1/2'	' x 1-1/4" (13	3 x 32mm)		38.00
FP05	5/8	" x 1-1/4" (16	32mm)		38.00
FOR 11	" (279mm) \$	SINGLE EN	ILOCK MODEL	_S	
1511	1571 15	11S 1	01V71S		

	(	,		
1511	1571	1511S	101V71S	
1513	1573	1511T	101V71T	
PART #		АхВ		LIST
FP11		1/8" x 1-1/4"	(3 x 32mm)	35.00
FP12		1/4" x 1-1/4"	(6 x 32mm)	36.00
FP13		3/8" x 1-1/4"	(10 x 32mm)	36.00
FP14		1/2" x 1-1/4"	(13 x 32mm)	40.00
FP15		5/8" x 1-1/4"	(16 x 32mm)	42.00

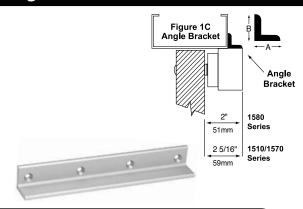
# **FOR 17-1/2" (445mm) DOUBLE EMLOCK MODEL** 1582

PART #	АхВ	LIST
FP30	1/8" x 1-1/4" (3 x 32mm)	40.00
FP31	1/4" x 1-1/4" (6 x 32mm)	42.00
FP32	3/8" x 1-1/4" (10 x 32mm)	44.00
FP33	1/2" x 1-1/4" (13 x 32mm)	46.00
FP34	5/8" x 1-1/4" (16 x 32mm)	48.00

# FOR 22" (559mm) DOUBLE EMLOCK MODELS

1012	1372	
PART #	АхВ	LIST
FP21	1/8" x 1-1/4" (3 x 32mm)	40.00
FP22	1/4" x 1-1/4" (6 x 32mm)	42.00
FP23	3/8" x 1-1/4" (10 x 32mm)	44.00
FP24	1/2" x 1-1/4" (13 x 32mm)	46.00
FP25	5/8" x 1-1/4" (16 x 32mm)	48.00

# Angle Brackets



Distributor
Discount Code **GK** 

**ANGLE BRACKETS:** Used as extension on shallow door frames to provide adequate mounting surface. **See Figure 1C.** 

# **FOR 8-3/4" (222mm) SINGLE EMLOCK MODELS GK**1581, 101V81S, 101V81T

PART #	АхВ	LIST
AB01	1" x 1" (25 x 25mm)	40.00
AB02	1" x 1-1/2" (25 x 38mm)	42.00
AB03	1-1/2" x 1-1/2" (38 x 38mm)	44.00
AB04	2" x 1-1/2" (51 x 38mm)	46.00

# **FOR 11" (279mm) SINGLE EMLOCK MODELS** 1511 1571 1511S 101V71S

1011	1011	13110	1017/10	
1513	1573	1511T	101V71T	
PART	#	A x B		LIST
<b>AB11</b>		1" x 1" (2	5 x 25mm)	42.00
AB12		1" x 1-1/2	!" (25 x 38mm)	44.00
<b>AB13</b>		1-1/2" x 1-	1/2" (38 x 38mm)	46.00
AB14		2" x 1-1/2"	(51 x 38mm)	48.00

# FOR 17-1/2" (445mm) DOUBLE EMLOCK MODEL 1582

PART #	A x B	LIST
AB30	1" x 1" (25 x 25mm)	52.00
AB31	1" x 1-1/2" (25 x 38mm)	56.00
AB32	1-1/2" x 1-1/2" (38 x 38mm)	61.00
AB33	2" x 1-1/2" (51 x 38mm)	65.00

# **FOR 22" (559mm) DOUBLE EMLOCK MODELS** 1512 1572

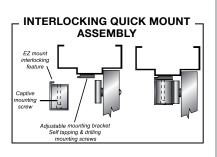
PART #	A x B	LIST
AB21	1" x 1" (25 x 25mm)	52.00
AB22	1" x 1-1/2" (25 x 38mm)	56.00
AB23	1-1/2" x 1-1/2" (38 x 38mm)	61.00
AB24	2" x 1-1/2" (51 x 38mm)	65.00

SPECIFY FINISH		Add to List
	Single EmLock	Double EmLock
<b>V</b> 628 Aluminum (standard)	N/C	N/C
Y 335 Black Anodized	32.00	63.00
Powder Coat Finishes (a coating electrostatically applied to form a hard finish	h, that is tougher thar	n conventional paint)
X Dark Bronze Powder Coat Painted	32.00	63.00
C Brass Powder Coat Painted	32.00	63.00
Plated Finishes - Special order, no cancellation, no returns		
P 625 Bright Chrome Q 626 Dull Chrome	32.00	63.00









350 SINGLE SPECIFICATIONS		
Holding Power	1200 Lbs.	
Input Voltage	Dual 12/24 VDC	
Current	309mA @ 24VDC / 560mA @ 12VDC	
Magnetic Bond Sensor	1-SPDT output 250mA max. @ 12/24VDC	
Door Status Sensor	1-SPDT output 250mA max. @ 12/24VDC	
LED Indicator	Green-Secure, Red-Unlocked	
Dimensions	12-1/ 2"L x 2-1/8H x 1-11/16W (318 x 54 x 43mm)	

352 DOUBLE SPI	Lenieations
Holding Power	1200 Lbs. per door leaf
Input Voltage	Dual 12/24 VDC
Current	618mA @ 24VDC / 1120mA @ 12VDC
2 Magnetic	SPDT outputs
Bond Sensors	250mA max. @ 12/24VDC
2 Door	SPDT outputs
Status Sensors	250mA max. @ 12/24VDC
2 LED Indicators	Green-Secure, Red-Unlocked
Dimensions	25"L x 2-1/8H x 1-11/16W
Dillicipions	(635 x 54 x 43mm)

# Magnetic Lock Height Comparison 350 EMLock Conventional Maglock

MODEL	DESCRIPTION	LIST
350V	Single Narrow Line Magnetic Lock, 628 Aluminum, specify 2 for pair of doors with mullion, Retrofits Locknetics MagForce 350+ & 350+/DSM/MBS/L1	389.00
352V	Double Narrow Line Magnetic Lock, 628 Aluminum, for pair of doors without mullion, Retrofits Locknetics MagForce 352+ & 352+/DSM/MBS/L2	777.00

Top J	amb Mounting Kit	Distributor GK LIST
TJ350	Single	135.00
TJ352	Double	239.00

#### **Glass Door Mounting Kit** Distributor Discount Code GK LIST

Field adjustable for 1/2", 5/8" and 3/4" all glass Herculite doors

HDB350 Single	180.00	HDB352 Double, 2 single kits	373.00

# Excel™ Series Value Engineered Magnetic Locks

The Excel™ product line is designed for system integrators, distributors, installers and building owners presently using low cost import or private label brand access control hardware.



E1200

F600

# **Excel™ Industrial Series**

**GK LIST** 

- Retrofits popular competitive brands
- Magnetic Bond Sensor and door status standard
- Epoxy sealed electronics, tamper resistant and weatherized for indoor and outdoor use (retrofits M62j)
- Stainless steel machine screws and blind nuts
- 10 ft [3.05m] jacketed, stranded conductor cable
- Dual voltage 250/150 mA @ 12/24VDC
- Architectural stainless steel housing, US32D/630

#### MODEL

E6200 1200 lb / 545 kg with SPDT door status, SPDT magnetic bond sensor 440.00

# **Top Jamb Mounting Kit**

**GK LIST** 

**TJ62** Top jamb kit for E6200

125.00

# **Excel™ Architectural Series**



**GK LIST** 



- Door status, lock status and Bi-color LED
  - Interlocking quick mount assembly
- Self drilling and tapping mounting screws and machine screws
- Adjustable mounting bracket
- Wire access chamber with terminal block
- Dual voltage 12/24VDC
- 628 Clear anodized aluminum

#### **MODELS**

E1200	1200 lb / 545 kg with door status, locked status and LED	275.00
E600	600 lb / 272 kg with door status, locked status and LED	228.00
E300	300 lb / 136 kg with locked status	176.00

	1200 to 7 0 10 Mg War door oldido, roomod oldido dirid 222	
E600	600 lb / 272 kg with door status, locked status and LED	228.00
E300	300 lb / 136 kg with locked status	176.00

# Retrofit Kit for Discontinued Locknetics 390+ PLUS Discount Code GK LIST

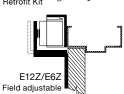
Enables replacement of Locknetics 390+ PLUS with SDC's E1200 (ordered separately)

37.00

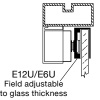
88.00

# E1200-390MP Retrofit Kit

F300 see page 17









#### E1200-390MP

Retrofit Kit Includes lock mounting plate that retrofits existing 390+ mounting holes.

Existing 390+ armature may be used.

To	p Jamb Mounting Kit for Inswing Doors
E12Z	Top jamb kit for E1200

**GK LIST** 

**E6Z** Top jamb kit for E600

88.00

# **Glass Door Armature Mounting Kit**

E12U Glass door kit for E1200 125.00 **E6U** Glass door kit for E600 125.00

# **Mounting Brackets and Filler Plates**

26.00

26.00

21.00

21.00

**GK LIST** 

Used for the extension of a narrow frame header mounting surface, the bracket provides additional surface area for proper lock mounting

**E6A** E600 adjustable angle bracket. 9-7/8" L x 1-1/4" H x 2-1/4" D (250 x 32 x 57mm)

**E12L** E1200 angle bracket. 10-1/2" L x 1-1/2" H x 1" D (266 x 38 x 19mm)

Field cut for E600

Used where the frame stop does not provide enough mounting surface, the filler bar provides enough additional surface area for proper lock mounting.

E12F01 E1200 stop filler plates. 5/8" H x 3/4" D x 10-1/2" L (16 x 19 x 266mm) Field cut for E600.

**E12F02** E1200 stop filler plates. 3/4" H x 3/4" D x 10-1/2" L (19 x 19 x 266mm) Field cut for E600. E12F01

E12F02 **Glass Door Armature Mounting Kit** 

LIST

# EMLock<sup>®</sup>

**Lifetime Warranty** 



GWXT Auxiliary Locks CVXJ Burglary Resistant Electrically Operated Door Lock



**UL10C** Positive Pressure Compliant **UBC** Classified in accordance with Uniform Building Code standard 7-2 "Fire Test for Door Assemblies"



#### **FEATURES**

 Door static and relock sensor, detects door is closed, at rest and aligned before relocking

#### **ELECTRICAL SPECIFICATIONS**

1561 and 1562: 650/350 mA @ 12/24VDC Auto-Sensing

- Automatic voltage sensing input
- Lateral and vertical alignment adjustment
- Floating armature with alloy steel shear tabs
- 1565 and 1566: 800/400 mA @ 12/24VDC Auto-Sensing



# CONCEALED HI/SHEAR EMLOCK

2,000 Lbs. Holding Force, 8" x 1-1/2" Lock

 1561ITCM
 1-5/8" depth, integrated electronics for 1-3/4" to 2" frames
 792.00

 1562ITCM
 1-1/4" depth, with external electronics, for 1-1/4" to 1-3/4" frames
 792.00



#### 2,700 Lbs. Holding Force, 10-7/16" x 1-1/2" Lock

 1565ITC
 1-5/8" depth, integrated electronics, for 1-3/4" to 2" frames
 860.00

 1566ITC
 1-1/4" depth, external electronics, for 1-1/4" to 1-1/2" frames
 860.00



ITC

Standard mounting armature kit for aluminum and hollow metal doors with 7/8" to 1-1/8" deep top channels, wood doors and factory prepared hollow metal flush edge doors.

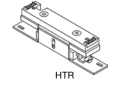


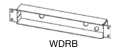
1566

1565

# OPTIONS

FTC	Mounting kit for field prepared horizontal mounting in hollow metal doors with flush edge.	N/C
нтс	Mounting kit for 1-15/16" deep herculite channels	N/C
HTR	Herculite top rail armature adjustment bracket for leading edge adjustments.	352.00





ADD CINC		/ lad to List
ВА	Bond sensor indicates proper armature contact and reduced holding power due to improper armature contact or tampering.  SPDT 0.25 Amp maximum (not available on 1562 and 1566)	114.00
DPS	Door position switch indicates door open or closed. SPDT 0.25 Amp maximum.	52.00
L3	External LED status indicator, mounts separately through the frame and may be used tindicate lock is energized or wired to BAS bond sensor for door status.	to <b>17.00</b>
WDRB	Wood door reinforcement box for 1565 and 1566	42.00
WDRBM	Wood door reinforcement box for 1561 and 1562	42.00



**EMLock® Lifetime Warranty** 



ANSI/BHMA A156.23 Grade 1



3774-0324:100

**MEA** City of New York

768-80-SA

LIST

LIST





2,000 Lbs. Holding Force, 8" x 1-1/2" x 1-1/4" Lock 1562SC

SEMI-CONCEALED HI/SHEAR EMLOCKS

1-1/4" depth, with external electronics, for 1-1/4" to 1-3/4 932.00 For Hollow metal frames 1562SCHDB1/2 1-1/4" depth, with external electronics, for 1-1/4" to 1-3/4" frames 1,155.00 For 1/2" Herculite full glass doors 1562SCHDB3/4 1-1/4" depth, with external electronics, for 1-1/4" to 1-3/4" frames 1,115.00 For 3/4" Herculite full glass doors.



#### SURFACE MOUNT HI/SHEAR EMLOCKS

2,000 Lbs. Holding Force, 8" x 1-3/4" x 1-3/4" Lock For Hollow metal frames and wood or hollow metal doors

1561S	Surface mount for the push side of the door with integrated electronics	1098.00
1561TJ	Surface top jamb mount for the pull side of the door with integrated elec-	1098.00
	tronics	



STANDARD FINISH		Add to List	
V 628 Anodized Aluminum		N/C	
Y Black Anodized			
Powder Coat Finishes (a coating electrostation conventional paint)	cally applied to form a hard finish, that is tougher than		
X Dark Bronze Powder Coat Painted		83.00	
C Brass Powder Coat Painted			
Plated Finishes - Special order, no cancellation, no returns			
P 625 Bright Chrome	Q 626 Dull Chrome	197.00	

OPTIONS		Add to List
ВА	Bond sensor indicates proper armature contact and reduced holding power due to improper armature contact or tampering.  SPDT 0.25 Amp maximum)	114.00
DPS	Door position switch indicates door open or closed. SPDT 0.25 Amp maximum.	52.00
L3	External LED status indicator, mounts separately through the frame and may be used indicate lock is energized or wired to BAS bond sensor for door status.	17.00

Add to List

1575U CUL US LISTED 1576

SPECIFICATION:	5
Holding Power	1200 Lbs.
Dual Voltage	450 / 225 mA @ 12/24VDC
Sensor	Magnetic Bond Sensor and Door Position Sensor Standard
Cable	3 Ft. cable
Finish	Brushed stainless steel housing
Conduit Fitting	1/2" x 3/4"
Dimensions	8-11/16" L x 2-1/2" H x 1-5/8" D

MODEL DESCRIPT	ΓΙΟΝ
----------------	------

1575U	Single EMLock® with magnetic bond and door status sensors	451.00
1576U	Single EMLock® face drilled mounting with magnetic bond and door status sensors	451.00





Magnetic Locks





1576-ZB 1576-MP

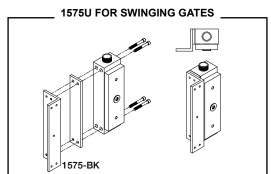
#### **MODEL DESCRIPTION**

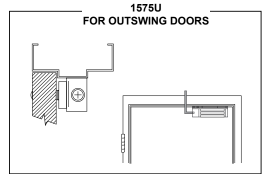
ACCESSORIES

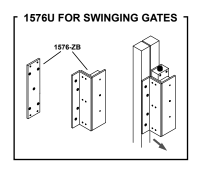
# For sliding gate applications

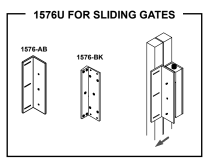
1 of oliding gate applications			
	1576-BK	Mounting Bracket for 1576	83.00
	1576-AB	Armature Mounting Bracket for 1576	83.00
	For swinging	gate or top jamb door application	

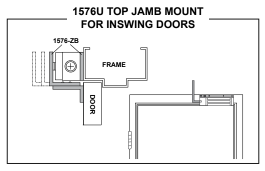
15/5-BK	Mounting Bracket for 1575	104.00
1576-MP	Lock Mounting Plate for 1576	57.00
1576-ZB	Lock Mounting Bracket for 1576 (Includes 1576-MP)	166.00













- Lock status
- Interlocking quick mount assembly
- Self drilling and tapping mounting screws and machine screws
- Adjustable mounting bracket
- Wire access chamber with terminal block
- Dual voltage 12/24VDC
- 628 Clear anodized aluminum

**MODEL** 

E300 300 lb / 136 kg with door status, locked status and LED

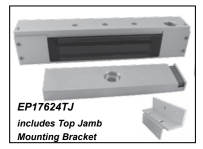
176.00

# **EP17624 Explosion Proof EMLock®**









**SPECIFICATIONS** 

**Holding Force** 600 lbs Input Voltage 24 VDC

Current 250mA @ 24VDC **DIMENSIONS** 

EP17624 lock 10.5"L x 2"H x 1.75"D EP17624TJ lock 10.5"L x 2.25"H x 1.75"D **Armature** 7.125"L x 1.75"H x 0.75"D Door Status Sensor SPDT contact, 100mA max.

@ 30VDC max

LIST **MODEL DESCRIPTION** Single Explosion Proof Magnetic Lock, side conduit location, EP17624 2484.00 628 Aluminum, for use on push-side of door, conduit on side block

Single Explosion Proof Magnetic Lock, top conduit location, EP17624TJ

628 Aluminum, includes Top Jamb mounting bracket, for use on pull-side of door, conduit on top

This unit is intended to be used in the following atmospheres: Acetone, Ammonium Hydroxide, ATSM fuel C, Benzene, Methyl-Ethylketone, Diethyl-Ether, 2-Nitropropane, Ethyl-Acetate, Furfural, Normal Hexane, Methyl Alcohol. Operating temperature for the magnetic lock will not exceed 185° F (85° C). Maximum ambient temperature is not to exceed 104° F (40° C). For supply connections, use a suitable wire with a minimum insulation temperature rating of 167° F (75° C). This unit must be connected to a NEC (National Electric Code, NFPA 70) Class 2 Supply Circuit rated for 24 VDC with a minimum current output of 0.5 amperes and output power of 12 watts. A UL Listed SDC 600 Series Power Controller is recommended.

# 1591 MORTISE EMLock® for Sliding Doors



Distributor Discount Code

GK

2588.00

LIST

Holding Power 850lbs.

Selectable Voltage: 12VDC @ 700 mA, 24VDC @ 350 mA

Finish: U 630 Stainless Steel

**Dimensions:** 10"L x 1-7/16"H x 1-1/4"D

MODEL 1591

> 1591U Single EMLock® for sliding doors 363.00

ACCESSORIES		
LAB	Surface mount armature angle bracket for 1591 on sliding doors	57.00
AMP	Armature mounting plate for leading edge of door	47.00
DPS	Door position sensor for 1591 EMLock®	57.00
BR64XL	Rectifier for less leads	26.00

N/C

N/C

#### 1511S / T

#### **VOICE & DIGITAL Annunciation**

The ExitCheck® 1511S series incorporates an alternating 85 db tone and voice message with a digital countdown

display and sign that provides clear and comprehensive instructions for persons without prior knowledge of door operation. This is especially significant for those who are

blind or hearing impaired.

#### FIELD SELECTABLE ACTUATION

- Door Movement
- Exit Sense Bar
- Exit Device Switch Kit (See page XX)
- Latch Monitoring Strike (See page XX)

#### 1.650 lbs. Holding Force Standard 830/450 mA @ 12/24VDC (single)

# 1,200 lbs. Energy Saver Option E

380/225 mA @ 12/24VDC (single)

Control more locks with fewer power supplies

Save on electricity consumption and power supply investment.

#### 1511S

#### SINGLE MODEL

For use with single doors equipped with Exit Sense Bars, surface vertical rod, concealed vertical rod, mortise and rim mount exit devices, mortise locksets and cylindrical locksets.

#### **ELECTRICAL SPECIFICATIONS**

Voltage: Auto Voltage Sensing 12/24VDC ± 10%

Standard 1,650 lbs holding force:

820/450 mA @ 12/24VDC

Energy Saver E Option 1,200 lbs. Holding

400/275 mA @ 12/24VDC

#### MECHANICAL SPECIFICATIONS

**Single:** 11" L x 2 3/4" H x 2 5/8" D

(279 L x 70 H x 67 D mm)

1511S

BD

**Armature:** 7 3/8" L x 2 3/8" H x 9/16" D 187 L x 60 H x 14 D mm)

**Sign:** 13" L x 4 1/2" H (330 L x 114 H mm)

OPENED IN 15 SECONDS

#### 1511T **TANDEM MODEL**

For use with pairs of doors equipped with Exit Sense Bars, surface mounted vertical rod exit devices and concealed vertical rod exit devices with surface mounted triggers and strikes.

Activating either door unlocks both doors.

#### **ELECTRICAL SPECIFICATIONS**

Voltage: Auto Voltage Sensing 12/24VDC ± 10%

Standard 1,650 lbs holding force:

1500/850 mA @ 12/24VDC

Energy Saver E Option 1,200 lbs. Holding

Force: 650/400 mA @ 12/24VDC

#### MECHANICAL SPECIFICATIONS

Tandem: Master: 11" L x 2 3/4" H x 2 5/8" D

(279 L x 70 H x 67 D) Slave: 11" L x 2 3/4" H x 2 5/8" D

(279 L x 70 H x 67 D mm)

Armature: 7 3/8" L x 2 3/8" H x 9/16" D (187 L x 60 H x 14 D mm)

**Sign:** 13" L x 4 1/2" H

PUSH UNTIL ALARM SOUNDS. DOOR CAN BE OPENED IN 15 SECONDS.







**Energy Saver Optional** 



#### **CONTROL INPUTS**

Request to Exit: Normally open, dry

Fire Alarm Release: Alarm panel closed dry contact. Opening of contact

releases lock.

#### **Alarm Output:**

SPDT Dry, 1 Amp @ 30VDC

Lock Secure / Unlocked Output: SPDT Dry, 1 Amp @ 30VDC

**DPS Door Position Status: (option)** SPDT Dry, 250 mA @ 30VDC

**BAS Magnetic Bond Status: (option)** SPDT Dry, 250 mA @ 30VDC

ATS Anti-Tamper Sensor: (option) SPDT Dry, 1 Amp @ 30VDC



#### **DELAYED EGRESS OPERATION**

NA	NFPA 101, IBC and IFC Compliant Field selectable: 15 or 30 second exit delay; 1 or 2 second nuisance delay Field selectable automatic or manual power-up after emergency release	N/C
NC	IBC, IFC, NFPA 101, NFPA 1-UFC, UBC,SBC Compliant Fixed 15 exit delay, 0/1 second nuisance delay Calif. Building Code OSHPD/Manual Power Up	N/C
ND	IBC, IFC, NFPA 101, NFPA 1-UFC, UBC,SBC Compliant Fixed 15 exit delay, 0/1 second nuisance delay	N/C
NH	IBC, IFC, NFPA 101, NFPA 1-UFC, UBC,SBC Compliant Fixed 30 exit delay, 0/1 second nuisance delay	N/C
ВС	BOCA National Building Code and Chicago Building Compliant 15 second fixed exit delay, 0 second nuisance delay, auto reset 30 seconds after door closure	N/C

15 second fixed exit delay, 0/1 second nuisance delay, auto reset 30 seconds after door closure

**BOCA National Building Code** 

BH **BOCA National Building Code** 30 second fixed exit delay, 0/1 second nuisance delay, auto reset 30 seconds after door closure

Delayed Egress Locks

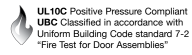
ANSI/BHMA A156.24

Grade 1





FWAX Special Locking Arrangements GWXT Auxiliary Locks





#### 1511S

- Voice & Digital Display Standard
- Field Selectable Voice with Tone or Tone only
- Energy Saver Optional

SPECIFY MODEL LIST 1,211.00 1511S Single - 1,650 lbs., voice, tone and digital countdown annunciator. 1511T Tandem - 1,650 lbs., voice, tone and digital countdown annunciator. 2029.00

#### SPECIFY OPERATION

Specify NA, NC, ND, BC, BD - see codes and description on page 18 If no Code is specified - NA is the SDC STANDARD OPERATIONS Mode for this product

SPEC	CIFY BUILT-IN RESET & CONTROL	
K	Built in key switch. Provides 1-30 second timed bypass, sustained bypass and alarm reset (std)	N/C
P	Built in reset push switch. Available with NFPA (NC or ND) only.	N/C
L	Less key or push switch (no price deduction)	N/C
SPEC	CIFY FINISH Add	to List

DOOR ALAMA RESERV	STATE OF THE STATE
702R	101-1A
GONS : ENGLAND VS. : ALAMAN GOY : ENGLAND	
101-4AM	920

Controls & Annunciators See page 22

_	), LC.,				, taa ee	Lis
Α	nodize	ed Finishes		Single	Tand	dem
\	/	628 Aluminum (standard)		N/	C N	N/C
)	1	335 Black Anodized		83.0	0 125	.00

Powder Coat Finishes (a coating electrostatically applied to form a hard finish, that is tougher than conventional paint) Dark Bronze Powder Coat Painted C Brass Powder Coat Painted 83.00 125.00

#### Plated Finishes - Special order, no cancellation, no returns

Ρ 625 Bright Chrome Q 626 Dull Chrome 197.00 228.00

OPTIONS	Add	d to List
E	Energy Saver, 1200 lbs holding force, low power consumption, electrical specs page XX	N/C
D	Door position status. Provides remote monitoring of the door open or closed status and indicates the door has actually been opened for egress after alarm activation. Specify 2 for tandem	42.00
В	Magnetic bond alert sensor. Indicates locked or unlocked, reduced holding power, tampering or foreign material between the electromagnet and armature. Specify 2 for tandem	63.00
A	Anti-tamper switch. Detects attempt to remove the access cover. Specify 2 for tandem	52.00



101-SP





ADD-ONS		Add to List
VI	Spanish, or English and Spanish, or English and French verbal announcement	104.00
VIC	Custom verbal announcement (10 piece purchase minimum)	POA
RRX	Reset on REX - No Charge when ordered WITH a Delayed Egress lock Allows the REX input to reset after an unauthorized egress alarm. Not available for NC operation. Replacement Chip (if ordered separately from DE lock)	52.00
101-SP	External 15 watt speaker connects directly to 1511S or 1511T for enhanced decibels on site or remote voice message annunciation. Speaker driver may be provided by others for extreme decibel requirements.	38.00
101-SPSN	Remote Single Gang Annunciator with speaker and 80db tone. Duplicates ExitCheck alternating voice message and tone.	100.00
EA100	Multi-Mode Exit Annunciator Bar interfaces with Delayed Egress devices for forced entry of	or <b>182.00</b>

unauthorized exit signaling. Highly visible from any angle, due to multi color LED lights with rolling signal. See also page XX

Delayed Egress Locks & Controllers

932.00

LIST

32.00



FWAX Special Locking Arrangements **GWXT** Auxiliary Locks

#### ANSI/BHMA A156.24 Grade 1



3774-0324:103



1581S

**5000** PUSH UNTIL ALARM SOUNDS. DOOR CAN BE OPENED IN 15 SECONDS.

Single Mini Delayed Egress Lock 650 lbs. holding force. Current: 320/500 mA @ 1581S

Specify 2 for pairs of doors

TANDEM CABLE FOR PAIR OF DOORS

Remote reset control required. See below.

Lock size 10" L x 2" H x 2.375" D

#### SPECIFY OPERATION

Required when using two locks on a pair of doors, cables enable slave operation.

1581S-TC-3 Cable kit for connecting two locks through the frame header

Specify ND, NC, NH, BC, BD, BH - see codes and description on page 18 If no Code is specified - ND is the SDC Standard Operations Mode for this product							
SPECI	IFY FINISH				Add to List		
Anodiz	ed Finishes						
V	628 Clear Anodized Aluminum (s	standard)			N/C		
Y	335 Black Anodized				83.00		
	er Coat Finishes ng electrostatically applied to form a h	nard finish, that is	s tougher	than conventional paint)			
x	Dark Bronze Powder Coat Painted (313/613 Equal)	83.00	С	605 Bright Brass Powde Coat Painted	83.00		
D	606 Dull Brass Powder Coat Painted	83.00					
Plated	Finishes. Special order, no can	cellations or r	eturns				
P	625 Bright Chrome	197.00	Q	626 Dull Chrome	197.00		
SPECI	IFY OPTIONS				Add to List		
D	Door position status				63.00		
В	Magnetic bond sensor (Not an o	utput. Low Hol	ding Ford	ce. Put unit into alarm.)	104.00		

918



Delayed Egress Locks & Controllers



728

702R



101-1AK



101-4AM

1581S-T	C-10 Cable kit for connecting wiring for two locks in a remote junction box	42.00
SPECIFY	RESET AND CONTROL DEVICE	LIST
Select Res	set Station for NC and ND functions	
918	EntryCheck™ digital keypad, 500 user codes Keyless Reset / manual power up / bypass	166.00
728	Key switch, 2 keys, 1 gang Reset / manual power up / sustained bypass	63.00
728L3	Key switch, 2 keys, 1 gang, LED status indicator Reset / manual power up / sustained bypass	87.00
702R	Separate wall mount reset key switch assembly MO SPDT dry contact, 6 Amp @ 30VDC max.  Accepts standard 1-1/8" to 1-1/4" (Mortise key cylinder not included)	114.00
101-1AK	Key switch assembly, 2 gang, LED status indicator, less cylinder Reset / manual power up / sustained bypass	332.00
101-4AN	Four station remote annunciator	332.00

# 101 ExitCheck® Wall Mount Delayed Egress - NFPA 101 Locking ArrangementsDiscount Code GKK

#### Proprietary Verbal Exit Instructions with Alarm Tone and 3/4" Digital Countdown Display



STANDARD FEATURES INCLUDE: 12/24VDC voltage sensing input, delay electronics packaged on a 3-gang wall plate for recessed wall mounting or surface wall mounting with optional junction box. Features include: std. 15 or 30 second switchable exit delay (NA), 1 or 2 second nuisance delay. Keypad for violation reset, momentary bypass and on-off; Voice Annunciation and digital countdown display with door open indicator. Status and remote control inputs are standard.

12VDC / 24VDC @ 200 mA Max.

Doors WITH latch assemblies are sensor activated and do not require power transfer or trigger switch in exit device. Where preferred a trigger switch may be added to the exit device for manual activation in lieu of door movement activation.



Doors WITHOUT latches require a non-latching Request-to-Exit Bar PSB560 Sure Exit® or MSB550 Switch Bar (see XX). Also compatible with standard EMLocks (see XX.)







101-KDE



101-DE with DFC-J



101-1AK





SHD-J with 101-DE

SHD-J

# DELAYED EGRESS CONTROLLER (1 PER OPENING, SINGLE OR PAIRS)

LIST

823.00 101-DE Wall mount controller with keypad control and reset, 200 mA @ 12/24 VDC - NA standard

101-KDE Wall mount controller with both key switch and keypad control and reset, 200 mA @ 12/24 VDC 932.00

order with optional Mortise Cylinder CYL-6KDQ 6 pin, 1.125" Mortise Cylinder, Keyed Different add 32.00

CYL-6KAQ 6 pin, 1.125" Mortise Cylinder, Keyed Alike add 32.00

Specify NA, NC, ND, BC, BD - see codes and description on page 18 If no Code is specified - NA is the SDC Standard Operations Mode for this product

MAGNETIC	MAGNETIC LOCK WITH INTEGRATED ACTIVATION SENSOR		
	Specify 2 for pair of doors		
1511DEV	Single, 1650 lbs holding force, 670/350 mA @12/24 VDC	523.00	
1571DEV	Single, 1200 lbs holding force Energy Saver, 250/125 mA @12/24 VDC	497.00	
1581DEV	Single, 650 lbs holding force, 440/220 mA @12/24 VDC	414.00	
	Outdoor Locks		
1575DEU	Single outdoor magnetic lock with magnetic bond sensor	497.00	
1576DEU	Single face drilled outdoor magnetic lock with magnetic bond sensor	497.00	
1576DE-ZB	Inswing mounting bracket for 1576DEU	156.00	

MAGNETIC LOCK FINISH Add to	List
-----------------------------	------

٧	628 Clear Anodized Aluminum (Standard)	N/C
Υ	Black Anodized	Single <b>83.00</b>

#### **Powder Coat Finishes**

(a coating electrostatically applied to form a hard finish, that is tougher than conventional paint)

X Dark Bronze Powder Coat Painted (313/613 Equal) Single **83.00** 

#### **OPTIONAL MONITORING** Add to List Magnetic bond sensor, indicates locked with full holding force, low holding force, unlocked, 63.00 tampering and obstructions.

(1581DE SPST only)

Door position sensor, indicates door open and door closed. Commonly used to verify 42.00 egress after alarm and exit delay activation.

(D) Door position sensor not available with 1581, 1575 and 1576

Shroud for surface mount box DEC-J outdoor use

OPTIONAL HARDWARE			
101-1AK	Outdoor reset with LED and Audible annunciator. 2-gang outdoor box required (Interior 101-DE and 1575 or 1576 outdoor magnetic lock required)	332.00	
DEC-J	3 Gang Interior surface mount box for 101-DE	94.00	

Mounting Kits & Angle Brackets - See page 11

63.00

SHD-J

**End View** 

Delayed Egress Locks & Controllers



918

918 Keyless Reset and Bypass or Momentary Authorized Access 500 User Codes Keypad tamper lockout; Indoor blue backlit, moisture resistant keypad

166.00

182.00 920 Keyless Reset and Bypass or Momentary Authorized Access 500 User Codes Heavy Cast Vandal Resistant Housing

920



702R

702R Separate wall mount reset key switch assembly 114.00 MO SPDT dry contact, 6 Amp @ 30VDC max.

Accepts standard 1-1/8" to 1-1/4" (Mortise key cylinder not included)



707R 156.00 Remote reset key switch with dual function for Bypass (authorized egress) and reset (2) MO SPDT dry contact, 6Amp @ 30VDC max Accepts standard 1-1/8" to 1-1/4" mortise key cylinder. (Mortise key cylinder not included)

707R



708R 156.00 Remote reset key switch for bypass (on/off) and reset (1) Maintain (1) MO, SPDT dry contact, 6Amp @ 30VDC max Accepts standard 1-1/8" to 1-1/4" mortise key cylinder. (Mortise key cylinder not included)

order with optional Mortise Cylinder

CYL-6KDQ 6 pin, 1.125" Mortise Cylinder, Keyed Different add 32.00 CYL-6KAQ 6 pin, 1.125" Mortise Cylinder, Keyed Alike add 32.00

101-1A Remote or local single door annunciator with audible alarm and tricolor LED, 1 Gang 109.00 Green - Secure Amber - Egress initiated Red - Door unlocked

101-1A

101-4AM Remote four door annunciator with audible alarm mute button. Four tricolor LEDs, 2 Gang Green - Secure Amber - Egress initiated

332.00

332.00

100.00

Red - Door unlocked

101-4AM



101-1AK Remote or local single door annunciator with 2 function key switch for on/off, reset, 332.00 audible alarm and tricolor LED, 2 Gang Green - Secure Amber - Egress initiated Red - Door unlocked Accepts standard 1-1/8" to 1-1/4" mortise key cylinder.

101-1AK



(Mortise key cylinder not included)

# order with optional Mortise Cylinder

CYL-6KDQ 6 pin, 1.125" Mortise Cylinder, Keyed Different add 32.00 CYL-6KAQ 6 pin, 1.125" Mortise Cylinder, Keyed Alike add 32.00



101-PAM Remote single door annunciator with 3 push button switches for momentary access. On/off and audible alarm mute button with tricolor LED, 2 Gang

> Green - Secure Amber - Egress initiated Red - Door unlocked Recommended for remote installation only

101-PAM



101-SP External 15 watt speaker connects directly to 1511S or 1511T for enhanced decibels 38.00 onsite or remote voice message annunciation. Speaker driver may be provided by others for extreme decibel requirements.

101-SP



101-SPSN Remote Single Gang Annunciator with speaker and 80db tone. Duplicates ExitCheck alternating voice message and tone.

**15 Series Electric Strike** 

•	For 5/8"	latch or	3/4"	latch	with	1/8"	gap
---	----------	----------	------	-------	------	------	-----

- Choice of failsafe or failsecure
- 4.875" (124mm) radius corner
- All stainless steel parts
- 630 Satin stainless steel face plate

#### **SPECIFICATIONS**

200mA @ 12VDC, 150mA @ 24VDC Input **Dimensions** 1-1/4" W x 4-7/8" H x 1-1/2" D

#### **MODEL**

15-4F12U	Failsafe, 12VDC	88.00	15-4S12U	Failsecure, 12VDC	88.00
15-4F24L	Failsafe, 24VDC	88.00	15-4S24U	Failsecure, 24VDC	88.00
RMB	Buzzer 12/24V AC/DC operation	42.00	BR64XL	Rectifier for AC operation	26.00

Not recommended for wood application

# 25 Series Electric Strike

LIST



The SDC 25 Series electric strike is designed for use with locksets having 5/8" (15mm) throw latchbolt. The compact low profile design with an internally mounted solenoid and factory supplied mounting tabs enable quick and easy installation where jamb space is limited.

- For 1/2" latch or 5/8" latch with 1/8" door gap
- Latch bolt monitor standard
- Failsecure
- Field reversible for failsafe operation
- Compatible with 5/8" latchbolts
- All stainless steel parts
- 630 Stainless steel standard finish

#### **SPECIFICATIONS**

**Dual Voltage** 200/100 mA @ 12/24VDC Latch Status SPDT, 3 Amp @ 30VDC **Dimensions** 1-1/4" W x 4-7/8" H x 1-1/2" D

#### **MODEL**

25-4U	4.875" (124mm) Square corner			125.00
RMB	Buzzer 12/24V AC/DC operation	40.00	BR64XL Rectifier for AC operation	26.00

Not recommended for wood application

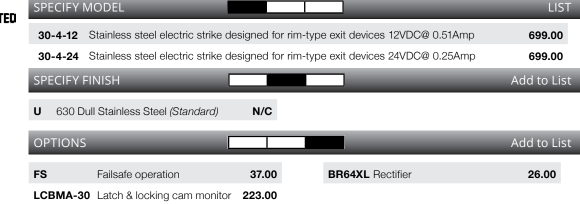
# **30 Series Rim Mount Electric Strikes**

FK

Stainless steel electric strike for rim mount exit devices. Strike is non-handed, fail secure is standard with fail safe optional. Standard finish is stainless steel 630 (U). Check template to ensure compatibility.



30-4



Not Compatible with SDC S6000 See S6000 Electric Trim page 36







The SDC 45 Series electric strike is designed for use with locksets having up to 3/4" latchbolts. The compact low profile design with an internally mounted solenoid and mounting tabs enable quick and easy installation where jamb space is limited. UL Listing pending

- For 5/8" latch or 3/4" latch with 1/8" gap
- Latch bolt monitor standard
- Keeper closed and deadlocked standard
- Field selectable failsecure failsafe
- Field selectable voltage, 12/24V AC/DC
- 1/4" Horizontal alignment adjustment
- Low profile, 1-3/16" deep

- Plug-in wire connectors
- Mounting tabs
- All stainless steel parts with durable die cast body for corrosion resistance
- Fewer moving parts for maximum life
- 630 stainless steel standard
- ANSI A156.31 compliant

#### **SPECIFICATIONS**

Dual Voltage	280/140mA @ 12/24V DC, 170/85mA @ 12/24V AC
Latch Status	SPDT, Dry 3Amp @ 30V (standard)
Keeper Closed/Deadlocked	SPDT, Dry 3Amp @ 30V (standard)
Keeper Open Closed Status	SPDT, Dry 3Amp @ 30V (optional - K option)





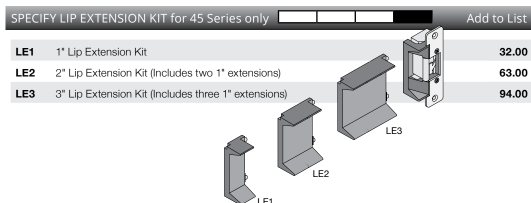
0	0
SDG ⊕	
1 <b>1</b> 90\$	
45-6R	

45-7R

SPECIFY	MODEL	List
MODEL		
45-A	Included: One 4.875" square corner faceplate. Stainless steel finish standard* One 4.875" radius corner faceplate. Aluminum finish standard* One 7.9375" radius corner faceplate. Aluminum finish standard*	187.00
45-4S	4.875" x 1.25" (124x32mm) square corner faceplate. Stainless steel finish standard*	158.00
45-4R	4.875" x 1.25" (124x32mm) radius corner faceplate. Aluminum finish standard*	162.00
45-6R	6.875" x 1.25" (175x32mm) radius corner faceplate. Aluminum finish standard*	166.00
45-7R	7.937" x 1.438" (202x36.5mm) radius corner faceplate. Aluminum finish standard*	171.00

SPECI	FY FINISH	Add to List
Squar	re Corner Faceplate	
U	630 Dull stainless Steel (std)	N/C
н	613 Oil Rubbed Bronze	26.00
D	606 Dull Brass	26.00
Radiu	s Corner Faceplate	
V	628 Dull Aluminum (std)	N/C
Υ	335 Black Anodized	26.00
45-A	Special Finish	78.00

UPTIONS				Add	I to List
K	Keeper open/closed status	40.00 l	RMB	Buzzer 12/24V AC/DC operation	42.00



**Electric Strikes** 

SECURITY

BP10254



Intertek

The 45F fire-rated Grade 1 strike is specially designed with a durable, stainless steel die cast body. It is engineered with corrosion resistant components with fewer moving parts for maximum life. The standard unit includes monitoring outputs, field-selectablevoltage, and field-adjustable operation (fail-secure or failsafe.) Designed for use with cylindrical and mortise locksets with 9/16" - 3/4" throw latch bolts.

- ANSI/BHMA A156.31, Grade 1
- Centerline Electric Strike
- For 9/16" or 3/4" latch with 1/8" door gap
- Latch bolt monitor standard
- Keeper closed & deadlocked standard
- Field selectable fail-secure failsafe
- Field selectable voltage 12/24V AC/DC
- 1/4" Horizontal alignment adjustment
- Static strength 1500lbs.
- Low profile, 1-3/16" deep

- All stainless steel parts with durable die cast body for corrosion resistance
- Plug-in wire connectors
- Mounting tabs
- Non-handed
- Fewer moving parts for maximum life
- 630 stainless steel standard
- UL Listed 1034 Burglary Resistant
- UL 10C, 3 Hr Fire Rated (Fail-Secure only)
- U.S. Patent #7,540,542 B2

#### **SPECIFICATIONS**





SPECIFY MODEL

MODEL

45F-4SU Included: One 4.875" square corner faceplate. Stainless steel finish standard\* 399.00

List

For additional Plates contact factory

SPECIFY FINISH			Add to List
Squa	are Corner Faceplate		
U	630 Dull stainless Steel (std)		N/C
Н	613 Oil Rubbed Bronze		26.00
D	606 Dull Brass		26.00

OPTI	ONS		Ado	to List
ĸ	Keener onen/closed status	40 00 RMB	Buzzer 12/24V AC/DC operation	42 00



# UniFLEX™ SPEC 55 Series Electric Strike, Grade 1 Heavy Duty - Factory tested 2500 lbs

#### STANDARD ANSI 4-7/8" STRIKE PREP - NO CENTERLINE RELOCATION REQUIRED.

One strike with choice of interchangeable faceplates for cylindrical and mortise locksets with or without deadbolts.

Designed for new and retrofit hollow metal frame installations. \*Frame face modification required.















#### **FEATURES**

- Up to 3/4" Latchbolt and 1" Deadbolt
- Field Reversible, Failsafe/Failsecure
- 1/8" Horizontal alignment adjustment
- Dual Voltage 12/24VDC

SPECIFY MONITORING OPTIONS

- Exceeds 1,000,000 cycles
- Factory tested 2500 lbs static strength
- UL tested 1500 lb Static strength
- 70 ft-lb Dynamic strength
- ANSI/BHMA A156.31 Grade 1
- Internal Solenoid, No Heat in Keeper
- All parts stainless steel
- Non-handed

Warnock Hersey Tested according to: CAN4-S104 (ULC-S104)



UL 1034 BP10254 Burglary-Resistant 40WH

5 YEAR LIMITED WARRANTY

List

Add to List

#### UL 10C, 3 Hr Fire Rated, 4' x 8' single door (Fail-Secure only). NFPA-252

# SPECIFY MODEL

Lockset compatibility: For locksets not listed below, see UniFLEX™ 55 Series datasheet, page 5, faceplate dimension Deadbolt Application: 55-D, 55-E and 55-F, door will not close with deadbolt extended

MODEL	Application	
55-A	Compatible with all cylindrical locksets (Grade1 or equivalent)	435.00
55-B	Mortise locksets and exit mortise devices with or without a deadlatch located <b>below</b> the latchbolt. Accurate, Arrow, Best, Corbin Russwin, Dorma, Falcon, Marks, Sargent, Yale.	456.00
55-C	Mortise locksets and mortise exit devices with or without a deadlatch located <b>above</b> the latchbolt. <i>SDC, Schlage, Baldwin, Hager</i>	456.00
55-D	Mortise locksets with a deadbolt and deadlatch located <u>below</u> the latchbolt. Accurate, Arrow, Best, Corbin Russwin, Dorma, Falcon, Marks, Sargent, Yale.	477.00
55-E	Mortise lockset with deadbolt and <b>no deadlatch</b> feature. Baldwin.	477.00
55-F	Mortise locksets with a deadbolt and a deadlatch located <b>above</b> the latchbolt. SDC. Schlage, Hager.	477.00

SPECIFY FINISH			Add to List
<b>U</b> 630 Dull Stainless Steel (std)			N/C
	<b>G</b> 612 Dull Bronze	P 625 Bright Chrome	42.00
<b>D</b> 606 Dull brass	<b>H</b> 613 Oil Rubbed Bronze	Q 626 Dull Chrome	42.00

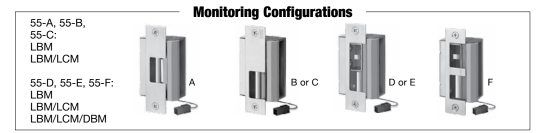
LRM/LCM available with 55 A	55 D 55 O	I DM/I CM/DDM ava	ilabla with 55 D	55 E	55 E

LBM/LCM available with 55-A, 55-B, 55-C; LBM/LCM/DBM available with 55-D, 55-E, 55-F

LBM	Latchbolt Monitor. Signals the door is closed and latched or unlatched and open.  Non-handed.	63.00
LBM/LCM	Door Secure Monitor. Signals door is closed latched and the keeper is deadlocked. Also signals the door is unlatched or unlocked. Non-handed.	125.00
DBM-L	Deadbolt Monitor, Left Hand (Available with LCM and LBM. For D, E & F funtions only)	63.00
DBM-R	Deadbolt Monitor, Right Hand (Available with LCM and LBM. For D, E & F funtions only)	63.00

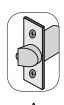
Latchbolt Monitor. Signals the door is closed and latched or unlatched and open.

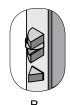
ACCESS	ORIES	Add to List
RMB	Buzzer, 12/24V. Indicates strike is energized	42.00
BR64XL	Wire Lead Rectifier. Converts AC to DC	26.00
LT	tri-Color LED, red or green or amber. Indicates strike energized per field wiring	32.00



477.00

# UniFLEX™ Universal Strike — Multi Application Pack







#### **APPLICATION**

- Adaptable to all 55-A, 55-B, 55C applications.
- Strike body and 5 faceplates
- For new and retrofit installation
- No relocation of the centerline.
- Non-handed

#### **OPERATION**

After releasing the latchbolt, the keeper returns to the locked position.

Finish: 630 Dull Stainless Steel



#### MODEL APPLICATION

**55-ABC** Universal Strike for cylindrical locks, mortise locks without deadbolts and mortise exit devices including: SDC, Accurate, Arrow, Baldwin, Best, Corbin Russwin, Dorma, Falcon, Hager, Marks, Sargent, Schlage, Yale.

**Lockset compatibility:** For locksets not listed, see UniFLEX™ 55 Series datasheet, page 5, faceplate dimension

# **Latch and Deadbolt Monitoring Strike Kits**

Distributor DK

LIST









Provides latch and or deadbolt position status. Compatible with deadbolts, cylindrical locks, mortise locks, and mortise locks with latch and deadbolt. Strike plates shown provided by others. 5 Amp @ 30 VAC/DC

#### Strikeplates NOT INCLUDED

MS-12	Cylindrical latch monitor 2-3/4" SPDT	135.00
MS-12D	Cylindrical latch monitor 2-3/4" DPDT	166.00
MS-14	Cylindrical latch monitor 4-7/8" SPDT	135.00
MS-14D	Cylindrical latch monitor 4-7/8" DPDT	166.00
MS-16	Mortise lock latch monitor SPDT	135.00
MS-16D	Mortise lock latch monitor DPDT	166.00

MS-18	Mortise lock deadbolt monitor SPDT	135.00
MS-18D	Mortise lock deadbolt monitor DPDT	176.00
MS-20*	Mortise lock latch and deadbolt monitor SPDT	166.00
MS-20D*	Mortise lock latch and deadbolt monitor DPDT	223.00

<sup>\*</sup>MS-20 and MS-20D are handed but reversible



721.00

# **ELECTRA MOD™ Major Brand Locks Electrified by SDC**











**Schlage** 

Sargent

Yale

Dorma

SDC's Electra™ Mod Locksets ensure that the door stays latched even when unlocked, maintaining fire door integrity. The Electra™ Mod locksets comply with all national building and fire life safety code requirements for use on fire rated doors, including high-rise stairwell and elevator lobby doors where the use of electric strikes and magnetic locks is prohibited.

#### **FEATURES**

- Outside lever normally locked, turning inside lever provides uninhibited egress
- Request-to-exit output optional with all locksets
- Dual Voltage 12 and 24VDC
- Choice of failsafe or failsecure operating mode

# **SPECIFICATIONS**

Voltage	Dual 12/24VDC Input	Backset
Current	600/300mA @ 12/24VD	Strike
Optional REX Output	t SPDT 3 Amps @ 30VDC	Door Thicknes
Latchbolt	1/2" throw	

Backset	2-3/4" 4-7/8" ANSI A115.2				
Strike					
Door Thickness	1-5/8" to 2-1/8"				

# SDC SUPPLIED MECHANICAL LOCKSET

LIST

In Stock: Following SDC electrified locksets are in stock at both SDC east and west coast wharehouses for shipment by the next business day.









Sparta



SDC Failsafe	SDC Failsecure	Trim Type	
ZS7250ATHQ	ZS7252ATHQ	Athens	704.00
ZS7250SPAQ	ZS7252SPAQ	Sparta	704.00
ZS7250RHOQ	ZS7252RHOQ	Rhodes	704.00
ZS7250TLRQ	ZS7252TLRQ	Tubular	704.00
ZS7250OMEQ	ZS7252OMEQ	Omega	704.00

Sargent Failsafe and Failsecure electrified locksets provided by SDC

Schlage Failsafe and Failsecure electrified locksets provided by SDC





SDC Failsafe	SDC Failsecure	Trim Type
ZD7250BQ	ZD7252BQ	В 808.00
ZD7250JQ	ZD7252JQ	J 808.00
ZD7250LQ	ZD7252LQ	L 808.00
ZD7250PQ	ZD7252PQ	P <b>808.00</b>





ZP7250PBQ

Yale Failsafe and Failsecure electrified locksets provided by SDC

**SDC Failsafe SDC Failsecure Trim Type** ZP7250AUQ ZP7252AUQ 721.00 Augusta ZP7252MOQ ZP7250MOQ 721.00 Monroe

Augusta Monroe

Pacific Beach

Best Failsafe and Failsecure electrified locksets provided by SDC

ZP7252PBQ



Pacific Beach



16

SDC Failsafe	SDC Failsecure	Trim Type	
ZT725014Q	ZT725214Q	14	854.00
ZT725015Q	ZT725215Q	15	854.00
ZT725016Q	ZT725216Q	16	854.00
<b>REX Option</b>	Request-to-exit output, SPD	T, 3 Amps @ 30VDC	120.00

# **ELECTRA MOD™ Major Brand Locks Electrified by SDC**

Distributor LEK

HOW TO ORDER

#### **DISTIBUTOR SUPPLIED** MECHANICAL LOCKSET SDC FACTORY ELECTRIFIED LIST Distributors to supply SDC with cylindrical lock for modification. SDC returns modified lock to distributor 167.00 Schlage ND80PD Ρ Yale 5405LN 10G04 167.00 Т Best 93K7D D Sargent Н U Dorma C880 Hager 3480 167.00

REX Option	Request-to-exit output, SPDT, 3	Amps @ 30VDC	120.00
Hager	H7250	H7252	167.00
Dorma	U7250	U7252	167.00
Sargent	D7250	D7252	167.00
Best	T7250	T7252	167.00
Yale	P7250	P7252	167.00
Schlage	S7250	\$7252	167.00
	Failsafe	Failsecure	

# **ELECTRA PRO™ SDC' Z7200 Series Heavy Duty Cylindrical Locksets**

Function: 7200 Series Locksets are locked on the outside and unlocked from the exterior by an access control or mechanical key. The inside lever is always operable for uninhibited egress.

Latch Status Output: Standard with all SDC brand Z7200 locksets. SPDT, 3 Amps @ 30VDC

#### **FEATURES**

- Choice of failsecure or failsafe mode
- **Dual 12/24 VDC**
- Latch Status Output: Z7200 standard
- 'C' type keyway, BEST IC core optional
- Independent lever power return springs
  - Power Regulator Module included



Electrically Controlled Single Point Locks & Latches, 3 Hr A Label Fire Doors





	<u> </u>	3773-0324:104				
<b>Dual Voltage</b>	600/300 mA @ 12/24VDC	Backset	2.75			
Certification	Exceeds ANSI A156-2-	Strike	4.875 strike ANSI A115.2			
	4000 Grade 1	Door Thickness	1-5/8" to 2-1/8"			
Latchbolt	0.5625"					



**SPECIFY MODEL** LIST

#### Electra Pro™ Locks

Z7250 SDC Failsafe, with Latch Status Output

Z7252 SDC Failsecure, with Latch Status Output

435.00





Electra Pro™ Z7250E

# SPECIFY LEVER TRIM

#### **SDC Lever Trim**

G	Galaxy	E	Eclipse	N/C
G5	Galaxy, I-Core prep	<b>E</b> 5	Eclipse, I-Core prep	26.00

G5 and E5 I-Core prep without I-Core



G Galaxy



E Eclipse



G5 Galaxy, I-Core prep



E5 Eclipse, I-Core prep



SPECIFY FINISH					Add to List
Q	626 Dull Chrome (standard)	N/C			·
С	605 Bright Brass	52.00	н	613 Oil Rubbed Bronze	52.00
D	606 Dull Brass	52.00	P	625 Bright Chrome	52.00

Ol	PTIONAL CYLINDER and I-CORES				Add to List
R	Request-to-exit output, operates on activation of inside l	ever SP	DT 0 1/	A @ 30VDC	120.00

ODTIONAL	CYLINDER and	II CODES
OFIIONAL	CILINDLE and	1 I-CORES

Add to List

SDC Conventional Cylinders (Schlage 'C' Keyway Standard)

N/C 6PKA 6 PIN Keyed alike N/C 6PKD 6 PIN Keyed different (standard)

#### [IC] Interchangeable Core (Best 'A' Keyway Standard)

IC7P-KA 7 pin I-Core, small format, keyed alike 52.00 IC7P-KD7 pin I-Core, small format, keyed different 52.00

OPTIONAL LATCH AND BACKSET ASSEM	BLIES						
<b>B1</b> 2-3/4" Backset latchbolt (Standard)	N/C						
OPTIONAL STRIKE PLATES							•
<b>ST1</b> ANSI 1-1/4" x 4-7/8" (Standard)	N/C	ST2 T-St	rike with		/8" x 2-3	3/4"	N/C

# SECURITY DOOR CONTROLS







Distributor Discount Code LSK

SELECTRIC® Pro Locksets incorporate an SDC manufactured Grade 1 Heavy Duty mortise lockset and vandal resistant clutch mechanism. Proprietary to SDC, SELECTRIC® Pro locksets. All operational attributes are field selectable. In addition, SELECTRIC® Pro locksets retrofit many other mechanical lock brands making them fully compatible with new and retrofit applications.

#### FIELD SELECTABLE ATTRIBUTES

- Selectable mode, failsafe or failsecure
- Selectable function, locked outside only or both sides

**12** 12VDC

Selectable voltage, 12 or 24VDC

Schlage Equal

Selectable handing



Electrically Controlled Single Point Locks or Latches 3 Hr A Label Fire Rated Doors





\* Less Trim

306.00

306.00

306.00

306.00

466.00



With SDC Trim

735.00

735.00

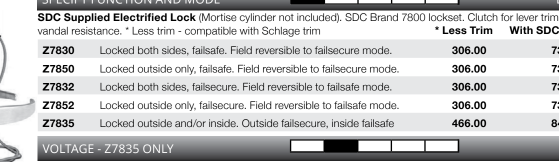
735.00

735.00

849.00

N/C

CDECIEV I	ПИСТ		ID MODE
SPECIFI	-OIVCII	ION AN	



Specify voltage for Z7835 function only. Leave blank for all other functions which are 12/24VDC, field selectable

SPECIFY HAND			
L Left hand	LR Left hand reversed	All hands are field reversible	N/C
R Right hand	RR Right hand reversed	without disassembly (exeption Z7835)	N/C

24

24VDC

SPECIFY FINISH				Add to List
<b>Q</b> 626 Dull Chrome (standard)	N/C			
C 605 Bright Brass	52.00	<b>G</b> 612 Dull Bronze	52.00	<b>S</b> 629 Bright Stainless Steel <b>52.00</b>
<b>D</b> 606 Dull Brass	52.00	H 613 Oil Rubbed Bronze	52.00	U 630 Dull Stainless Steel <b>52.00</b>
F 611 Bright Bronze	52.00	P 625 Bright Chrome	52.00	
SPECIFY LEVER TRIM				Add to List

SPECIFY LEVER TRIM		Add to Lis	st
<b>G</b> Galaxy with rose	N/C	GE Galaxy with escutcheon 104.	.00
E Eclipse with rose	N/C	<b>EE</b> Eclipse with escutcheon 104.	.00
N Nova with rose	N/C	NE Nova with escutcheon 104	.00
07 Schlage equal with SDC B rose	N/C	<b>07E</b> Schlage equal with SDC escutcheon <b>104</b> .	.00

OPTIONS AND ACCESSORIES	Add to List
-------------------------	-------------

#### **Optional Outputs**

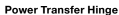
Request-to-exit. Indicates inside lever operation for access control request-to-exit input, alarr	m <b>83.00</b>
shunt, remote annunciation or CCTV activation, SPDT 5 Amp @ 30VDC	63.00

<b>D</b> Door position status output. Indicates door open	and door closed. SPDT 5 Amp @ 30VDC.	83.00

<b>S</b> Latched & locked status output. Indicates door latched and locked and door unlocked.	104.00
SPDT 5 Amp @ 30VDC	104.00

#### **Optional Cable and Connectors**

CC1-5	5ft. Cable and	connectors for locks without	optional outputs		47.00
CC3-5	5ft. Cable and	connectors for locks with opt	ional outputs		63.00
Optional Ke	y Cylinders	1 required for 7850/7852	2 required for 78	330/7832	32.00
CYL-6KDQ	6 pin, 1.125" ke	eyed different, 626 Dull Chron	ne	_ \	32.00
CYL-6KAQ	6 pin, 1.125" ke	eyed alike, 626 Dull Chrome			32.00



UL listed, 4.5", five knuckle hinge. Special finish available

1	PTH-4Q	Four wire, dull chrome	156.00
	PTH-10Q	Ten wire, dull chrome	202.00
1	PTH-2+4Q	6-wire Electric Hinge 1-pair 16 Amp inrush, 4 Amp continuous;2-pair 1 Amp @ 12/24V	182.00







Fire Rated Doors See page XX

NE

# SELECTRIC™ MOD 7800 Series Locksets



LSK

Send the brand lockset of your choice to SDC for electrification. When factory authorized, distributors may take advantage of SDC's mechanical lock inventory to expedite orders. SDC stocks Schlage, Corbin Russwin, Yale, Best and Sargent mechanical locks that may be electrified and charged to an order. Meanwhile, distributors may then send replacement mechanical locks to SDC for credit and SDC inventory replenishment.

#### FEATURES SCHLAGE S AND ZS ONLY

- Field selectable failsafe/failsecure
- Field selectable voltage, 12/24VDC
- Field selectable function and handing without removing cover

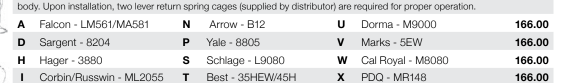
#### FEATURES ALL OTHER BRANDS

- Field selectable voltage, 12/24VDC
- Field selectable function and handing based on brand capability

#### SPECIFY BRAND MODEL



N/C



Distributors supply SDC with the mortise lock body and armored front (less trim) for modification. SDC returns the modified lock

Note: Two locking hubs required for 7830 & 7832

Electrified lock chassis, less trim, provided by SDC factory are special order, no cancellation, no return.

zs	Schlage	ZN	Arrow	ZD	Sargent	ZT	Best	POA
ZA	Falcon	ΖP	Yale	ZI	Corbin Russwin	NOTE	: All locks supplied less cylin	der

SPECIF	Y FUNCTION & ELECTRICAL MOD	<u> </u>		Add to List
7830	Locked both sides, failsafe	7832	Locked both sides, failsecure	63.00

Locked outside only, failsafe 7852 Locked outside only, failsecure

Schlage S and ZS only

 Field selectable failsafe / failsecure Field selectable function without removing cover

# US LISTED

Electrically Controlled Single Point Locks or Latches 3 Hr A Label Fire Rated Doors









PTH UL 10B Listed for 3Hr Fire Rated Doors See page 80

#### SPECIFY HAND

7850

N/C Left hand LR Left hand reversed Right hand RR Right hand reversed

SPECIFY FINISH				Ad	d to List
Q 626 Dull Chrome (standard	d) N/C				
C 605 Bright Brass	52.00	<b>G</b> 612 Dull Bronze	52.00	<b>S</b> 629 Bri ght Sta teel	52.00
<b>D</b> 606 Dull Brass	52.00	<b>H</b> 613 Oil Rubbed Bronze	52.00	<b>U</b> 630 Dull Stainless Steel	52.00
F 611 Bright Bronze	52.00	P 625 Bright Chrome	52.00		

#### **OPTIONS AND ACCESSORIES**

Add to List

#### **Optional Outputs**

- p	- <b>P</b>	
R	Request-To-Exit. Indicates inside lever operation for access control request-to-exit input, alarm shunt, remote annunciation or CCTV activation, SPDT 5 Amp @ 30VDC Available with A, D, I, N, P, S, T, U, V and ZS only.	125.00
D	Door Position Status Output Indicates door open and door closed. SPDT 5 Amp @ 30VDC Available with locks S and ZS only.	83.00
S	Latched & Locked Status Output Indicates door latched and locked or door unlocked. SPDT 5 Amp @ 30VDC Available with locks S and SZ only.	104.00
L	Latchbolt status. Indicates door latched and unlatched status. SPDT 5 Amp @ 30VDC Available with locks A, D, I, N, P, S, T, U, V and ZS only.	104.00

# Consult factory for recent updates of option availability with any model

CYL-6KDQ 6 pin, 1.125" keyed different, 626 Dull Chrome

CYL-6KAQ 6 pin, 1.125" keyed alike, 626 Dull Chrome

#### **Optional Cable and Connectors**

CC1-5	5ft. Cable ar	nd connectors for locks withou	<u>ut</u> optional outputs	47.00
CC3-5	5ft. Cable ar	nd connectors for locks with o	ptional outputs	63.00
Optional Ke	ev Cylinders	1 required for 7850/7852	2 required for 7830/7832	

32







# **SK-L90 Field Electrification Kit for Schlage L9000**

SK-L90	Field Electrification Kit for Schlage L9000 Series	125.00
SK-L90-SC	Field Electrification Kit for Schlage L9080 (includes Springcage)	141.00
S7800-REX	Request-To-Exit kit for Schlage L9000 Series	125.00

# **SK-88 Field Electrification Kit for Yale 8805**

SSIFIE		
<b>M</b>		ī
YL/	ᇽᇊᆲ	

(U)

LIST

SK-88	Field Electrification Kit for Yale 8805	125.00
LM-88	Field Latch Kit for Yale 8805	104.00

# **SK-82 Field Electrification Kit for Sargent 8206**



SK-82	Field Electrification Kit for Sargent 8204	125.00
LM-82	Field Latch Kit for Sargent 8204	104.00

# **Door Core Drill Guide**

Distributor Discount Code LZK L

LIST

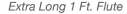
The SDC 7000-DG Laser Guided Wire Raceway Drill Fixture enables wire raceway preparation through particle filled and solid wood doors. The door core wire raceway permits the installation and wiring of electrified locksets, exit devices and electric hinges. The Laser Guided Wire Raceway Drill Fixture is easy to use without previous experience. The kit allows for drilling from the hinge side without removing the door from the frame.

The 7000-DGK Kit includes: Laser Guided Door Core, Raceway Fixture, 1/4" x 6" Pilot Drill Bit, 3/8" x 50" Door Raceway Drill Bit (Custom designed evacuator drill bit tool sharpened with 1' extra long flutes),

Fiberglass Wire Running Kit (Flexible acrylic end connection, Brass hook end for pulling, Brass eye end for pushing), Door Wedge, Kit Carry Case

	7000-DGK	Laser door core drill guide Kit	621.00
	7000-DB3/8	3/8" x 50" evacuator drill bit	78.00
	7000-PD 1/4 X 6	1/4" x 6" pilot drill bit	25.00
1/4 x 6" Pilot (	Drill Bit	The Amplitude Internal Control of the Control of th	Laser beam Target Line  Drill Guide





add to list

52.00

ht Stainless Steel 52.00

# 7500 Series HiTower®



# Distributor LK Discount Code

#### HiTower® - Electric Frame Actuator Controlled Locksets

The HiTower utilizes SDC's original concept of utilizing an electric frame actuator to control a mechanical lock in the door, eliminating the cost and labor associated with a power transfer hinge and wires through the door.







#### HiTower® Z7500

- SDC brand Grade 1 Heavy Duty lockset
- Field selectable function,

Locked outside only or both sides

#### HiTower® CONVERSIONS

Distributors provide a new mechanical lock brand of choice to the factory for conversion to an electric frame actuator controlled lockset.



**Electrically Controlled Single** Point Locks or Latches 3 Hr A Label Fire Rated Doors



# SPECIFY SOURCE OF MORTISE LOCK

HiTower® Pro - SDC supplied mortise lock and electric frame actuator, complete with lever trim (Cylinder not included)

**ZR** SDC Retrofit lockset, replaces discontinued 5000/6000 series Z SDC lockset

**ZY** SDC retrofit lockset replaces SDC modifications of discontinued manufacturer models: Falcon-LM581; Sargent-7704/7705; Corbin-9557L/2257; Russwin- 7059L; Arrow-1600EW; Yale-8705; Almet-5007; Best-35HEW



ZS Schlage L9080





O7550

Yale Conversion

	Α	Falcon*	LM-561/MA581	Р	Yale	8805
Н	D	Sargent	8204	R	Schlage Retro	L9080 (replaces 5000 series)
	н	Hager	3880	s	Schlage	L9080
	ı	Corbin/Russwin	2057	Т	Best	35 HEW and 45H
_	N	Arrow	B12	U	Dorma	M9000
	0	Yale	7130F-L5 Exit device	٧	Marks	5EW
			*All F	Falcon	locks must be supplied wit	h 0201000-000 face plate, less hub locking bar



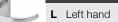
7530	Locked both sides.	Unlocked by	access control,	remote control	and ke	y from e	ither side,	failsafe

Locked outside only. Unlocked by access control, remote control, outside key and inside lever, failsafe 7550

Locked both sides. Unlocked by access control, remote control and key from either side, failsecure

Locked outside only. Unlocked by access control, remote control, outside key and inside lever, failsecure





**SPECIFY HAND** 

Failsafe actuator for 1-3/4" to 2" face frames **A** 115VAC 0.2 Amps

SPECIFY FINISH

LR Left hand reversed R Right hand RR Right hand reversed



ΕE

# ACTUATOR VOLTAGE AND FRAME SIZE

MUDINAME	JILL			see page st	pioi pricing
_	xtra Narrow fa or 1-1/4" to 1-1/			ilsecure actuator 2" face frames	
D	115VAC 0.2 A	mps	G	115VAC 0.2 Amps	
_	041/4005 4			041/40 0 5 4	

24VAC 0.5 Amps 24VAC 0.5 Amps **H** 24VAC 0.5 Amps C 24VDC 0.5 Amps 24VDC 0.5 Amps J 24VDC 0.5 Amps

+ Fail Secure Actuator Available with Z or S lockset only. Special strike preparation required for S7560/7570.



8	С
	В

Q

F



626 Dull Chrome (standard	1)							
605 Bright Brass	52.00	<b>G</b> 6	612 Dull Bronze	50.00	s	629 Bright Sta	ainless St	teel
606 Dull Brass	52.00	<b>H</b> 6	613 Oil Rubbed Bronze	52.00	U	630 Dull Stair	nless Ste	el
611 Bright Bronze	52.00	<b>P</b> 6	625 Bright Chrome	52.00				
DECIEV LEVED TRIM FO	D 7 7D 0	9 <b>7</b> V			$\overline{}$			ad

SI	PECIFY LEVER TRIM FOR Z, ZR & ZY			add to list
G	Galaxy with rose	N/C	GE Galaxy with escutcheon	104.00
Ε	Eclipse with rose	N/C	EE Eclipse with escutcheon	104.00
N	Nova with rose	N/C	NE Nova with escutcheon	104.00
07	Schlage style with SDC B rose	N/C	07E Schlage style with SDC escutcheon	104.00



07

Distributor LK LIST

			5 - 7 - 10	ever trim 07 and 12 POA, consult factory for minimum qty.	
	SOURCE/F	UNCTION			
	Z7530	SDC	Failsafe, lock	ked both sides with rose trim	730.0
	<b>Z</b> 7550	SDC	Failsafe, lock	ked outside only with rose trim	720.0
	Z7560	SDC	Failsecure, lo	ocked Both sides with rose trim	885.0
	Z7570	SDC	Failsecure, lo	ocked outside only with rose trim	875.0
	ZY7530	SDC	· ·	scontinued lock models, see 21 for details) ked both sides with rose trim	730.0
	<b>ZY</b> 7550	SDC	· ·	scontinued lock models, see 21 for details) ked outside only with rose trim	699.0
	ZR7530	SDC	(Replaces 50	000 series) Failsafe, locked both sides with rose trim	834.0
	ZR7550	SDC	(Replaces 50	000 series) Failsafe, locked outside only with rose trim	823.0
	ZR7560	SDC	(Replaces 60	000 series) Failsecure, locked both sides with rose trim	885.0
	ZR7570	SDC	(Replaces 60	000 series) Failsecure, locked outside only with rose trim	875.0
	(Actuator t		nly page XX) F	uator For 1-1/4" to 1-1/2" frames. able with ZR or failsecure 7560 and 7570	Add 125.0
	Rose Trim	n			N/G
HiTower <sup>®</sup> MOD	Source ZS SDC suppli SOURCE/FI	on trim (see previous ied - Schlage I	L mortise lock	cial order, no returns, no cancellation k and electric frame actuator, less lever trim	N/0 Add 104.00
HiTower® MOD	Source ZS	on trim  S (see previous ied - Schlage I UNCTION Schlage	L mortise lock		
HiTower® MOD  HiTower® MOD	Source ZS SDC suppli SOURCE/FF ZS7530 ZS7550	son trim  6 (see previous ied - Schlage IUNCTION  Schlage  Schlage  A, D, I, N, O, F supplied - Maj	L mortise lock Failsafe, lock Failsafe, lock P, S, T (see pr	k and electric frame actuator, less lever trim ed both sides ed outside only	Add 104.0
	Source ZS SDC suppli SOURCE/FR ZS7530 ZS7550 Sources A Distributor: SOURCE/FR	son trim  6 (see previous ied - Schlage IUNCTION  Schlage  Schlage  A, D, I, N, O, F supplied - Maj	L mortise lock Failsafe, lock Failsafe, lock P, S, T (see pr ajor brand med	ed both sides ed outside only evious page)	PO PO actuator
	Source ZS SDC suppli SOURCE/FI ZS7530 ZS7550 Sources A Distributor s SOURCE/FI A, D, H, I,	son trim  S (see previous ied - Schlage IUNCTION Schlage Schlage A, D, I, N, O, P supplied - Maj	E mortise lock Failsafe, lock Failsafe, lock P, S, T (see pr ajor brand med	k and electric frame actuator, less lever trim  ed both sides  ed outside only  revious page)  chanical lock for modification, SDC supplied Electric frame a	PO PO actuator 497.0
	Source ZS SDC suppli SOURCE/FI ZS7530 ZS7550 Sources A Distributor s SOURCE/FI A, D, H, I,	son trim  S (see previous ied - Schlage IUNCTION Schlage Schlage A, D, I, N, O, P supplied - Maj	E mortise lock Failsafe, lock Failsafe, lock P, S, T (see pr ajor brand med	k and electric frame actuator, less lever trim  ed both sides ed outside only  evious page) chanical lock for modification, SDC supplied Electric frame a	PO PO actuator 497.0 461.0
	Source ZS SDC suppli SOURCE/FI ZS7530 ZS7550 Sources A Distributor: SOURCE/FI A, D, H, I, A, D, H, I,	son trim  S (see previous ied - Schlage IUNCTION Schlage Schlage A, D, I, N, O, P supplied - Maj	E mortise lock Failsafe, lock Failsafe, lock P, S, T (see pr ajor brand med	k and electric frame actuator, less lever trim  ed both sides ed outside only  evious page) chanical lock for modification, SDC supplied Electric frame a  Failsafe, locked both sides  Failsafe, locked outside only	PO PO 497.0 461.0 647.0
	Source ZS SDC suppli SOURCE/FI ZS7530 ZS7550 Sources A Distributor: SOURCE/FI A, D, H, I, A, D, H, I, S7560 S7570 Extra Name	S (see previous ied - Schlage IUNCTION Schlage Schlage IUNCTION N, D, I, N, O, F supplied - Maj UNCTION N, P, S, T, U, N, O, P, S, T, Trow Failsafe	L mortise lock Failsafe, lock Failsafe, lock P, S, T (see pr gjor brand med V 7530 U, V 7550 Frame Actu	ed both sides ed outside only  evious page) chanical lock for modification, SDC supplied Electric frame a  Failsafe, locked both sides  Failsafe, locked outside only  Failsecure, locked both sides (5.75" Strike plate)  Failsecure, locked outside only (5.75" Strike plate)	PO PO actuator 497.0 461.0 647.0
	Source ZS SDC suppli SOURCE/FI ZS7530 ZS7550 Sources A Distributor SOURCE/FI A, D, H, I, A, D, H, I, S7560 S7570 Extra Nari (Actuator ty	S (see previous ied - Schlage IUNCTION Schlage Schlage IUNCTION N, D, I, N, O, F supplied - Maj UNCTION N, P, S, T, U, N, O, P, S, T, Trow Failsafe	E mortise lock Failsafe, lock Failsafe, lock P, S, T (see pr ijor brand med V 7530 U, V 7550  Frame Actu ly page XX) Fo	ed both sides ed outside only  evious page) chanical lock for modification, SDC supplied Electric frame a  Failsafe, locked both sides Failsecure, locked outside only Failsecure, locked outside only (5.75" Strike plate) Failsecure, locked outside only (5.75" Strike plate)  ator or 1-1/4" to 1-1/2" frames. Special strike prep required.	Add 104.0
	Source ZS SDC suppli SOURCE/FE ZS7530 ZS7550 Sources A Distributor SOURCE/FE A, D, H, I, A, D, H, I, S7560 S7570 Extra Narri (Actuator ty Not availab	son trim  S (see previous ied - Schlage IUNCTION Schlage Schlage  A, D, I, N, O, P supplied - Majunction N, P, S, T, U, N, O, P, S, T, U, or ow Failsafe type D, E, F only ole with failsecut(see previous III)	L mortise lock Failsafe, lock Failsafe, lock P, S, T (see pr ajor brand med V 7530 U, V 7550  Frame Actu ly page XX) Foure 7560 and page)	ed both sides ed outside only  evious page) chanical lock for modification, SDC supplied Electric frame a  Failsafe, locked both sides Failsecure, locked outside only Failsecure, locked outside only (5.75" Strike plate) Failsecure, locked outside only (5.75" Strike plate)  ator or 1-1/4" to 1-1/2" frames. Special strike prep required.	PO PO actuator 497.0 461.0 647.0 637.0 125.0
HiTower <sup>®</sup> MOD	Source ZS SDC suppli SOURCE/FE ZS7530 ZS7550 Sources A Distributor SOURCE/FE A, D, H, I, A, D, H, I, S7560 S7570 Extra Narri (Actuator ty Not availab	son trim  S (see previous ied - Schlage IUNCTION Schlage Schlage  A, D, I, N, O, P supplied - Maj UNCTION  N, P, S, T, U, N, O, P, S, T, U, o	L mortise lock Failsafe, lock Failsafe, lock P, S, T (see pr ajor brand med V 7530 U, V 7550  Frame Actu ly page XX) Foure 7560 and page)	ed both sides ed outside only  evious page) chanical lock for modification, SDC supplied Electric frame a  Failsafe, locked both sides Failsafe, locked outside only Failsecure, locked both sides (5.75" Strike plate)  Failsecure, locked outside only (5.75" Strike plate)  ator or 1-1/4" to 1-1/2" frames. Special strike prep required.	PO. PO. actuator 497.0 461.0 647.0 637.0 125.0
HiTower <sup>®</sup> MOD	Source ZS SDC suppli SOURCE/FI ZS7530 ZS7550 Sources A Distributor s SOURCE/FI A, D, H, I, A, D, H, I, S7560 S7570 Extra Nari (Actuator ty Not availab Source R Distributor s	son trim  S (see previous ied - Schlage IUNCTION Schlage Schlage  A, D, I, N, O, F supplied - Majunction N, P, S, T, U, N, O, P, S, T, U, old with failsect (see previous supplied - Schunction	L mortise lock Failsafe, lock Failsafe, lock P, S, T (see pr gjor brand med V 7530 U, V 7550  Frame Actu ly page XX) Foure 7560 and page) hlage L9080 r	ed both sides ed outside only  evious page) chanical lock for modification, SDC supplied Electric frame a  Failsafe, locked both sides Failsafe, locked outside only Failsecure, locked both sides (5.75" Strike plate)  Failsecure, locked outside only (5.75" Strike plate)  ator or 1-1/4" to 1-1/2" frames. Special strike prep required.	PO. PO. actuator 497.0 461.0 647.0 637.0 125.0

PRICING BY SOURCE AND FUNCTION

LOCK State	is and whe namess								
L	Latch status switch, SPDT, 5 Amps @ 30VDC	63.00	Electrical back boxes for frame actuators with conduit knockouts: (Recommended for new construction)						
	Latch and deadlock status, 3 Amps		<b>7500EB-S</b> For standard actuator in 1-3/4" or 2" face frame	32.00					
S	@ 30VDC	104.00	<b>7500EB-N</b> For narrow actuator in 1-1/4" or 1-1/2" face frame						
SC-10	Socket connectors with 10 ft. cable, power wiring only	63.00	Optional Key Cylinders						
	Socket connectors with 10 ft. cable		CYL-6KDQ 6 pin, 1.125" keyed different, 626 Dull Chrome	32.00					
SC-10-5	for power and options	80.00	CYL-6KAQ 6 pin, 1.125" keyed alike, 626 Dull Chrome	32.00					
Special S	trikes			3					

SSP 125.00 Specify extended lip strike in writing Special retrofit strike plate

35

#### Panic & Fire Rated Exit Devices ANSI / BHMA Grade 1

SDC S6000 Spectra™ Series panic and fire rated exit devices are available in rim mount, mortise and surface vertical rod configurations. Spectra Class mechanical exit devices are UL listed and ANSI A156.3 Grade 1 compliant and comply with all national and state building and fire life safety codes.

ANSI/BHMA A156.3-2001 Grade 1 Compliant

CA Title 19 Compliant

- Meets/Exceeds ADA requirements (U) US LISTED
- UBC 97, Standard 7.2



S6100 Rim Mount

	SPEC	ETRA SERIES EXIT DEVICE			LIST
	S61	Rim mount exit device			621.00
	S62	Surface vertical			932.00
	SPEC	CIFY FUNCTION			
	01	Exit Only, No Trim			N/C
	02	Dummy Pull or Lever (opens when dogged)			N/C
	03	Entrance by trim when latch is released by key			N/C
	80	Lever with key locks/unlocks lever			N/C
	14	Lever trim always active			N/C
3 5	Surface	Vertical Rod			
	SPEC	CIFY PANIC OR FIRE RATED			Add to List
	_	5			

S	PECIFY PANIC OR FIRE RATED						Add to List
P	Panic exit device Mechanical Dogging STD; See p	oart # CD fo	r optional key cyl	inder do	gging		N/C
F	Fire exit device Mechanical dogging not availab	le					114.00
S	PECIFY HAND						
R	R Right hand reverse bevel, RHRE	B LR	Left hand rever	rse beve	I, LHRE	3	N/C

RR	Right hand reverse bevel, RHRB	LR	Left hand	d reverse bev	/el, LHRE	3		N/C
SPEC	CIFY FINISH						Add to l	ist
U	630 Dull Stainless Steel							N/C

SPE	CIFY LENGTH								Add	to List
36	For 36" Door <b>N/C</b>	42	For 42" Do	or <b>21.0</b>	00			48	For 48" Doo	42.00
SPE	CIFY OPTIONS	I							Add t	o List
R	Request-To-Exit Output, SPDT	83.00		L	Latch S	Status C	output, :	SPDT	Г	83.00
For 6	2 Series devices only:									
LBR	Less Bottom Rod, for Panic Devices	N/C		LBRF	Less Bo	ottom F Rated	Rod, devices			N/C

S6200-LBR SVR

S6200 SVR



**GKE Galaxy** 



EK Eclipse

#### Standard Active and Dummy Trim

SP Saturn

SPECIFY TRIM RIM AND VERTICAL	ROD	Add to List
Standard Trim		
<b>EK</b> Eclipse	<b>GK</b> Galaxy	233.00



**GK** Galaxy



SPECIFY TRIM FUNC	TION		Add to List
Dummy Trim	EK02, GK02, SP02		N/C
Key Retracts Latchbolt	EK03, GK03, SP03		N/C
Key Locks/Unlocks Lever	EK08, GK08		N/C
No Cylinder Lever Always Active	EK14, GK14		N/C

SPECIFY TRIM FINISH

Add to List

Add to List

104.00

N/C U 630 Dull Stainless Steel

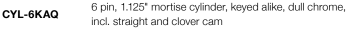


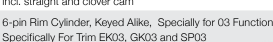
Rim cylinder required for 03 functions CD (not available with (F) fire exit device)

1 key cylinder required for CD option
Keyed dogging (Specify key cylinder separately)

Mortise cylinder required for 08 functions and GKE03, EKE03 21.00

6 pin, 1.125" mortise cylinder, keyed different, dull chrome, CYL-6KDQ incl. straight and clover cam

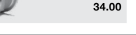






32.00

32.00



#### ELECTRIC TRIM OPTIONS FOR SDC 6000 SERIES

Add to List

#### **FEATURES**

RIM-CYL-KA

**OPTIONS** 

- Failsecure, field reversible to failsafe
- 4 ft cable and connectors
- 600/300 mA @ 12/24VDC

699.00 EKE03 Eclipse style electric trim less mortise cylinder, Stainless Steel Finish 699.00 GKE03 Galaxy style electric trim less mortise cylinder, Stainless Steel Finish

LIST

71.00

#### **Electric Trim Options**

LS Locked/unlocked status, SPDT 3 Amp contact 83.00

LIST

673.00

#### **Optinal Door Strikes**



ST2DF 50.00

Optional for pairs of doors with rim mount device.



Optional for mullion application

ST1MP ST1MF For 6100P For 6100F

# Projection: 7/8" (22.5mm)

#### **Removable Mullion**



# Standard Kev

Removable Mullion For Panic Exit and Fire Exit Rim Mount Devices

Length: 8ft

KR90F

Material: 2" 11 Gauge Steel Tube

Finish: Primer gray

LIST

1139.00

32.00





SPECTRA SERIES EXIT DEVICE

Mortise [03 Lever Trim included]

SPEC	IFY FUNCTION	
01	Exit Only, No Trim	N/C
02	Dummy Pull or Lever (opens when dogged)	N/C
03	Entrance by trim when latch is released by key	N/C
08	Lever with key locks/unlocks lever	N/C
14	Lever trim always active	N/C

SPE	ECIFY PANIC OR FIRE RATED	Add to List
P	Panic exit device  Mechanical Dogging STD; See part # CD for optional key cylinder dogging	N/C
F	Fire exit device  Mechanical dogging not available	114.00

RR	Right hand reverse bevel, RHRB	LR	Left han	d reverse b	evel, LH	RB			N/C
SPEC	CIFY FINISH	$\Box$				工	工	3	Add to List
U	630 Dull Stainless Steel								N/C

SPECIFY LENGTH		Add to List
<b>36</b> For 36" Door <b>N/C</b>	<b>42</b> For 42" Door <b>21.00</b>	<b>48</b> For 48" Door <b>42.00</b>
SPECIFY TRIM		

2		EE	Eclipse Escutheon	<b>GE</b> Gala	xy Escutheon N/C	
EE	5	31		TRIM CYLINDE	ROPTIONS	Add to List
	GE		CD	Keyed dogging (Specify key cylinder s (not available with (F) fire exit device)	separately) 21.00	
			CYL-6KDQ	6 pin, 1.125" mortise cylinder, keyed d	lifferent, dull chrome 32.00	

CYL-6KAQ

SPE	CIFY OPTIONS							А	dd to	List
R	Request-To-Exit Output, SPDT	83.00	L	Latch:	Status (	Output	, SPDT			83.00

6 pin, 1.125" mortise cylinder, keyed alike, dull chrome

SECURITY DOOR CONTROLS

801 Avenida Acaso • Camarillo, CA 93012

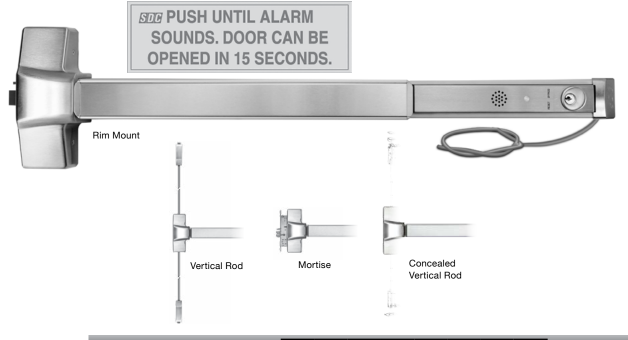
Email: Service@sdcsecurity.com • www.sdcsecurity.com

The Exit Check® All-In-One Device integrates our premium Spectra™ bar with SDCs innovative delayed egress electronics. When unauthorized egress is innitiated by depressing the push pad of the S6000-101, an audible alarm will sound and an irreversible delay period of 15 seconds will begin. After the delay period has expired, the device unlocks, permitting egress until the device is reset. In a life safety emergencty, the device will immediatly unlock upon loss of power or when powered by a fire control supervised power supply. Door contact included for anti tailgate and door prop.

#### APPLICATION INCLUDE:

- Restricting the egress of wandering patients for their own safety
- Restricting the egress of commercial center patrons for security application needs
- · Controlling pedestrian traffic in transportation facilities, including airport jetways and tarmacs
- Reducing shoplifting and employee theft

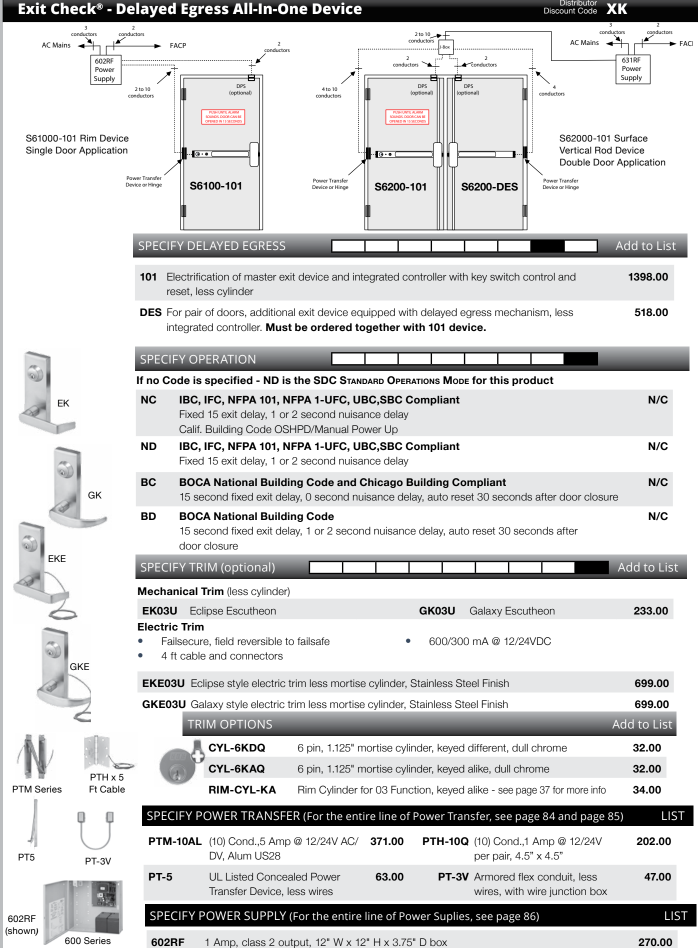




SPEC	CIFY DEVICE									LIST
S61	Rim mount exit device									621.00
S62	Surface Vertical - ROD GUARDS SUGGESTED									932.00
<b>S</b> 63	Mortise [03 Lever Trim included]	] - sped	cify: E	E/GE	Eclips	e Escu	theon/0	Galaxy I	Escutheo	n <b>1139.00</b>
<b>S</b> 68	Concealed Vertical									1035.00
SPEC	CIFY FUNCTION									
01	Exit Only 0	<b>2</b> [	Dummy			03	Nightla	ntch		N/C
SPEC	IFY PANIC OR FIRE RATED									Add to List
P	Panic	N/C		F		Fire				114.00
SPEC	CIFY HAND (Mortise Only)									
RR	Right hand reverse bevel, RHRE	3	LR L	eft han	d revers	se beve	el, LHRI	3		N/C
SPEC	IFY FINISH									_
<b>U</b> 63	0 Dull Stainless Steel									N/C
SPEC	IFY LENGTH									Add to List
<b>36</b> Fo	or 36" Door (standard) N/C	42	For 42	2" Door	21.00				<b>48</b> For	48" Door <b>42.00</b>

Power Supply

631RF



363.00

1.5 Amp, class 2 output, 12" W x 12" H x 3.75" D box

N/C

94.00



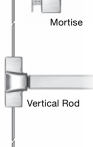
Delay electronics packaged on a 3-gang wall plate for recessed wall mounting or surface wall mounting with optional junction box. Features include: 15 second exit delay, 1 or 2 second nuisance delay, code dependent exit delay and nuisance times. Keypad for violation reset, momentary bypass and on-off; Voice Annunciation and digital countdown display with door open indicator. Status and remote control inputs are standard

Single: 24VDC @ 430 mA

Tandem: 24VDC @ 680 mA



Mortise







101-KDE



101-DE with SHD-J



DEC-J

Specify Trim for S61 and S62 - See page 35

			0					
SPEC	CIFY DEVICE	_						LIST
S61 S62 S63	Rim mount exi Surface vertica Mortise [03 Le		' - specify:	EE/GE	Eclipse Es	scutheon/G	alaxy Escutheo	621.00 932.00 n 1139.00
SPE	CIFY FUNCTIO	N				$\Box$		Add to List
01	Exit Only	0	<b>2</b> Dumi	my	03	Nightla <sup>-</sup>	tch	N/C
SPEC	CIFY PANIC OF	R FIRE RATED						
P	Panic		N/C	F	F	Fire		114.00
SPEC	CIFY HAND (M	lortise Only)						
RR	Right hand rev	erse bevel, RHRE	B LF	R Left han	d reverse l	bevel, LHRE	3	N/C
SPEC	CIFY FINISH							
<b>U</b> 63	30 Dull Stainless	Steel						N/C
SPEC	CIFY LENGTH							
<b>36</b> Fo	or 36" Door <b>N/C</b>	42	For 42" D	oor <b>21.00</b>			<b>48</b> For 4	8" Door <b>42.00</b>
SPEC	CIFY CONTROI	LER						
See p	age for feature	es f master exit devi	re and wall	mount cor	ntroller with	h keynad co	ontrol and reset	1294.00
	Electrification of	of master exit devi	ce and wa	ll mount co	ntroller wit	71		1398.00
	CYL-6KDQ	6 pin, 1.125" mc	•				add 32.00 add 32.00	
DES		, ,	,	, ,	,			518.00
DES	For pair of door	rs, additional exit	device equi	ipped with	delayed eg	gress mech	anism, less	518.00

### If no Code is specified - NA is the SDC STANDARD OPERATIONS Mode for this product

controller. Must be ordered together with DE and device.

NA	IBC, IFC, NFPA compliant, Field Selectable 15 to 30 second Exit Delay, 1 or 2 Nuisance Delay	N/C
NC	IBC, IFC, NFPA 101, NFPA 1-UFC, UBC, SBC compliant, Fixed 15 second Exit Delay, 0/1 Nuisance Delay, Calif. Building Code OSHPD/Manual Power Up	N/C
ND	IBC, IFC, NFPA 101, NFPA 1-UFC, UBC, SBC compliant, Fixed 15 second Exit Delay, 0/1 Nuisance Delay	N/C
ВС	BOCA National Building Code/City of Chicago Compliant, Fixed 15 second Exit Delay, 0 Nuisance Delay, Auto Reset 30 seconds	N/C

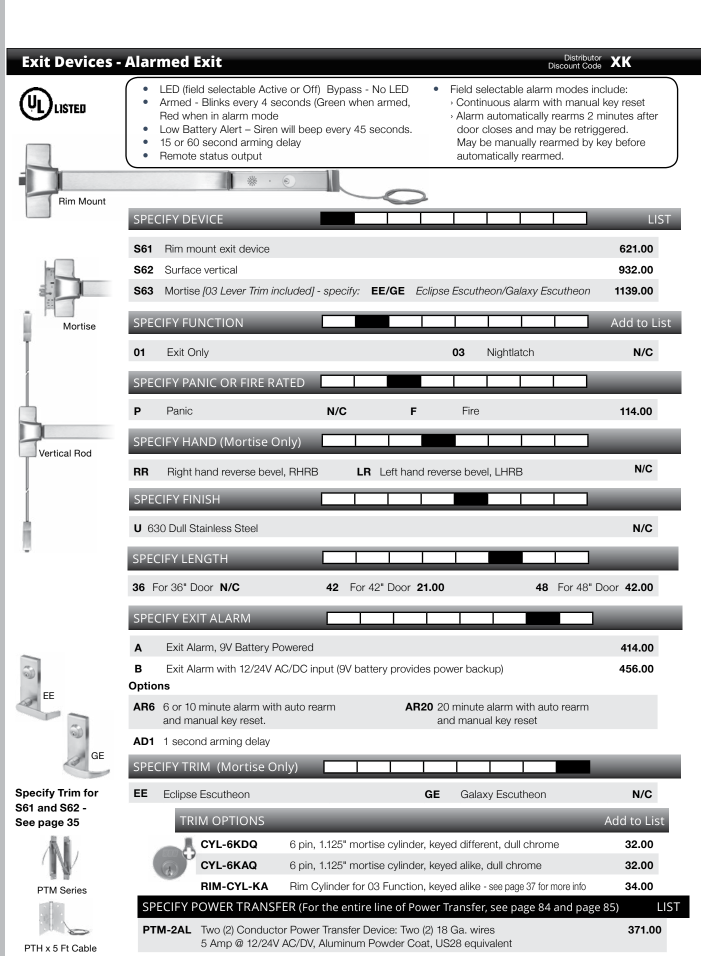
BD BOCA National Building Code, Fixed 15 second Exit Delay, 0/1 Nuisance Delay, Auto Reset 30 seconds

SPE	CIFY TRIM (Mortise Onl	y)						_
EE	Eclipse Escutheon			GE	Galaxy Es	cutheon		N/C
	TRIM OPTIONS							Add to List
	CYL-6KDQ	6 pin, 1.125'	' mortise c	ylinder, ke	yed differen	t, dull chro	ome	32.00

- 1	CYL-6KDQ	6 pin, 1.125" mortise cylinder, keyed different, dull chrome	32.00
CYL-6KAQ		6 pin, 1.125" mortise cylinder, keyed alike, dull chrome	32.00
	RIM-CYL-KA	Rim Cylinder for 03 Function, keyed alike - see page 37 for more info	34.00
SPECIFY OPTIONS FOR CONTROLER			

**SPECIFY OPERATION** 





602RF 1 Amp, class 2 output, 12" W x 12" H x 3.75" D box 600 Series Power Supply 631RF 1.5 Amp, class 2 output, 12" W x 12" H x 3.75" D box 602RF (shown)

Four (4) Conductor Power Transfer Hinge

1 Amp @ 12/24V per pair, 4.5" x 4.5" standard weight, 626 Dull Chrome

SPECIFY POWER SUPPLY (For the entire line of Power Suplies, see page 86)

PTH-4Q

43

156.00

270.00

363.00

LIST

LIST

1920.00

#### **Electric Frame Actuator Controlled Exit Device**

#### **FEATURES**

- Fire rated exit device
- Failsafe, unlocks by access control, power loss or signal from fire command center
  - For use with fire rated exit and stairwell doors
- Door stays latched even when unlocked
- All wiring maintained in the strike jamb
- Complies with all national codes
- No power transfer hinge



See SDC power supplies with fire command interface for emergency release of exit device





NE03 Nova



EE03 Eclipse



GE03 Galaxy

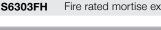


G03 Galaxy



E03 Eclipse





SPECIFY HAND

SPECTRA SERIES EXIT DEVICE Fire rated mortise exit device with electric frame actuator, key retracts latch

A	LIVATOR VOLTAGE AND	FRAIVIE SIZE				Add to List
Failsafe actuator for 1-3/4" to 2" face frames			Narro	w failsafe actuat	or for 1-1/4" to 1	-1/2" face frames
Α	115VAC 0.2 Amp	N/C	D	115VAC 0.2 Ar	np	125.00
В	24VAC 0.5 Amp	N/C	Е	24VAC 0.5 Am	р	125.00
С	24VDC 0.5 Amp	N/C	F	24VDC 0.5 Am	ıp	125.00

RR	Right hand reverse bevel, RHRB	LR	Left hand reverse bevel, LHRB	N/C

<b>36</b> For 36" Door (std) <b>N/C</b>	
<b>42</b> For 42" Door <b>42.00 48</b> For 48" Door	83.00

#### SPECIFY HEAD COVER & PUSH PAD FINISH

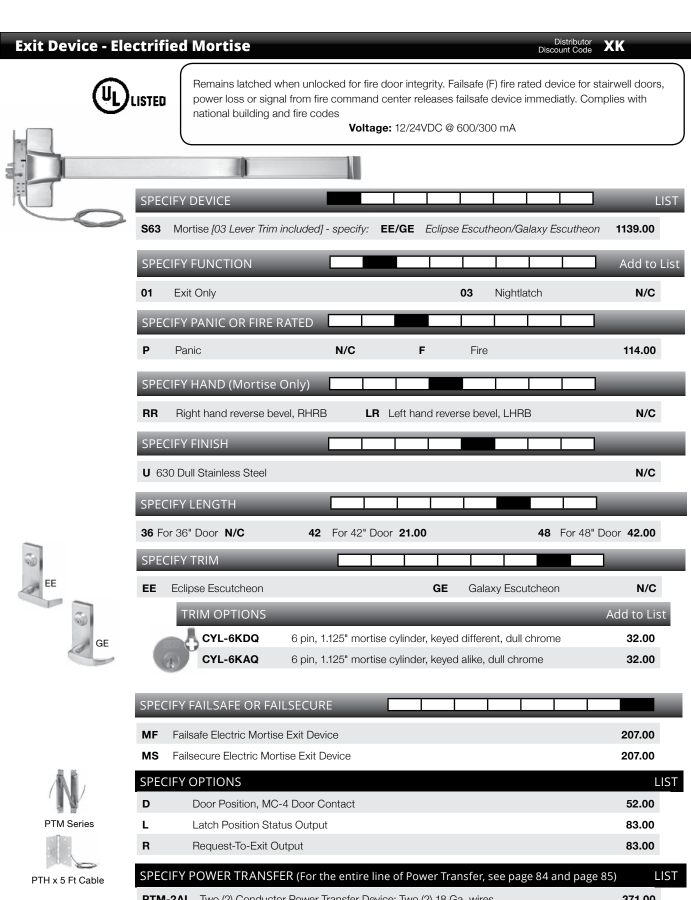
Push bar base finish anodized aluminum N/C U 630 Dull Stainless Steel (std)

OPTION	NAL STATUS OUTPUTS	
L	Latch position status output, SPDT, 3 Amp	63.00
S	Latch & deadlocked status output, SPDT, 3 Amp	104.00
SC10	Socket connectors with 10ft. cable, power wiring only	63.00
SC10-5	Socket connectors with 10ft. cable for power and options	80.00

SPECIFY TRIM				_	
<b>EE03</b> Eclipse x Escutcheon	GE03	Galaxy x Escutcheon	NE03	Nova x Escutcheon	N/C
E03 Eclipse	G03	Galaxy	N03	Nova	N/C

SPECIFY TRIM FINISH	
U 630 Dull Stainless Steel (std)	N/C

TR	RIM OPTIONS		Add to List
A	CYL-6KDQ	6 pin, 1.125" mortise cylinder, keyed different, dull chrome	32.00
	CYL-6KAQ	6 pin, 1.125" mortise cylinder, keyed alike, dull chrome	32.00





600 Series Power Supply 602RF (shown)

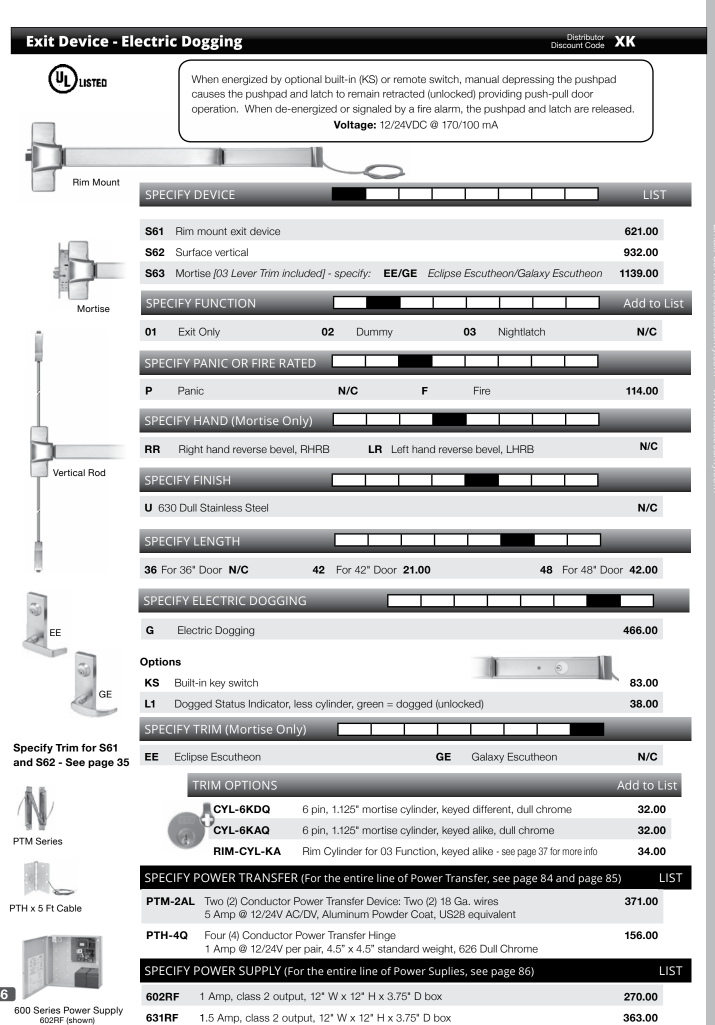
SPECIFY POWER T	RANSFER (For the entire line of Power Transfer, see page 84 and page 85)	L	IST
` '	Conductor Power Transfer Device: Two (2) 18 Ga. wires  3 12/24V AC/DV, Aluminum Powder Coat, US28 equivalent	371.00	

PTH-4Q Four (4) Conductor Power Transfer Hinge 1 Amp @ 12/24V per pair, 4.5" x 4.5" standard weight, 626 Dull Chrome

SPECIFY POWER SUPPLY (For the entire line of Power Suplies, see page 86)			ST
602RF	1 Amp, class 2 output, 12" W x 12" H x 3.75" D box	270.00	

631RF 1.5 Amp, class 2 output, 12" W x 12" H x 3.75" D box 156.00

363.00



#### **Exit Device - Electric Latch Retraction/Dogging** Momentary or maintained latch bolt and push pad retraction, with simultaneous dogging. Automatic re-triggering of latch retraction Voltage: 24VDC @ 700 mA activation, 200 mA continuous LISTED Intertek Rim Mount SPECIFY DEVICE **S61** Rim mount exit device 621.00 S62 Surface vertical 932.00 Mortise [03 Lever Trim included] - specify: **EE/GE** Eclipse Escutheon/Galaxy Escutheon S63 1139.00 Mortise **SPECIFY FUNCTION** Add to List 01 Exit Only 02 Dummy 03 Nightlatch N/C SPECIFY PANIC OR FIRE RATED Vertical Rod N/C Panic F Fire 114.00 SPECIFY HAND (Mortise Only) N/C Right hand reverse bevel, RHRB LR Left hand reverse bevel, LHRB SPECIFY FINISH U 630 Dull Stainless Steel N/C GE SPECIFY LENGTH 36 For 36" Door N/C 42 For 42" Door 21.00 48 For 48" Door 42.00 SPECIFY ELECTRIC LATCH RETRACTION Dual Electric Latch Retraction and Dogging 725.00 External Module Dual Electric Latch Retraction/Dogging 777.00 SPECIFY TRIM (Mortise Only) N/C ΕE Eclipse Escutheon GE Galaxy Escutheon **Specify Trim for S61** Add to List TRIM OPTIONS and S62 - See page 35 CYL-6KDQ 6 pin, 1.125" mortise cylinder, keyed different, dull chrome 32.00 CYL-6KAQ 6 pin, 1.125" mortise cylinder, keyed alike, dull chrome 32.00



RIM-CYL-KA

	1.0	
536		m sep
3500		100
1 5	100	000
100	1	

PTH x 5 Ft Cable

600 Series Power Supply 602RF (shown)

S	PECIFY PC	OWER TRANSFER (For the entire line of Power Transfer, see page 84 and page 8	5)	LIST
F	PTM-2AL	Two (2) Conductor Power Transfer Device: Two (2) 18 Ga. wires 5 Amp @ 12/24V AC/DV, Aluminum Powder Coat, US28 equivalent	371.00	
F	PTM-10AL	Ten (10) Conductor Power Transfer Device: Ten (10) 24 Ga. wire 1 Amp @ 12/24V AC/DC, Aluminum Powder Coat, US28 equivalent	371.00	
F	PTH-4Q	Four (4) Conductor Power Transfer Hinge 1 Amp @ 12/24V per pair, 4.5" x 4.5" standard weight, 626 Dull Chrome	156.00	
F	PTH-10Q	Ten (10) Conductor Power Transfer Hinge 1 Amp @ 12/24V per pair, 4.5" x 4.5" standard weight, 626 Dull Chrome	202.00	

Rim Cylinder for 03 Function, keyed alike - see page 37 for more info

EMC	Sequencer Module (For other Modules and pairs of doors see page 84)	156.00	
631RF	1.5 Amp, class 2 output, 12" W x 12" H x 3.75" D box	363.00	
602RF	1 Amp, class 2 output, 12" W x 12" H x 3.75" D box	270.00	
SPECIFY	POWER SUPPLY (For the entire line of Power Suplies, see page 86)	L	.IST

34.00

#### RIM DEVICES STANDARD STRIKES

#### SURFACE / Standard VERTICAL ROD DEVICES Strike

#### Rim Strikes

List

#### **Top Strikes**

#### List Bottom (Floor) Strikes

List



ST1P

Standard for S6100P

**Projection:** 13/16" (21mm)



ST2P

Standard top strike for S6200P

**Projection:** 29/32" (23mm)



#### ST28P

Standard floor strike for S6200P



ST1F

Standard for S6100F

**Projection: 13/16" (21mm)** 



ST2F

Standard top strike for S6200F

**Projection:** 1-1/8" (29mm)



ST28F

Standard floor strike for S6200F

Mortise: 2-1/4" (57mm)

#### **Optional Mullion Strike**



Optional for mullion application

ST1MP For 6100P

ST1MF For 6100F

71.00

List

**Projection:** 7/8" (22.5mm)

#### **Optional Threshold Strikes** List



ST28T 15.00

Optional floor strike for using threshold openings

Projection: 3/8" (9.5mm)

#### **MORTISE STRIKE**

#### List

For use on

1-3/4" standard or 2-1/4"

thick single

door, and

2-1/4" double door with

overlapping

astragal and

coordinator

#### **OPTIONAL DOUBLE DOOR STRIKE** List



ST2DF 50.00

Optional for pairs of doors with rim mount device.



Projection: 1-15/16" (49mm)

#### **REMOVABLE MULLION**

673.00



Standard Key Removable Mullion Less Key Cylinder

For Panic Exit and Fire Exit Rim Mount Devices.

Length: 8ft

KR90F

Material: 2" 11 Gauge

Steel Tube Finish: Primer gray

Rim Cylinder, keyed alike - see page 37 for more info

**OPTIONAL CYLINDER** 



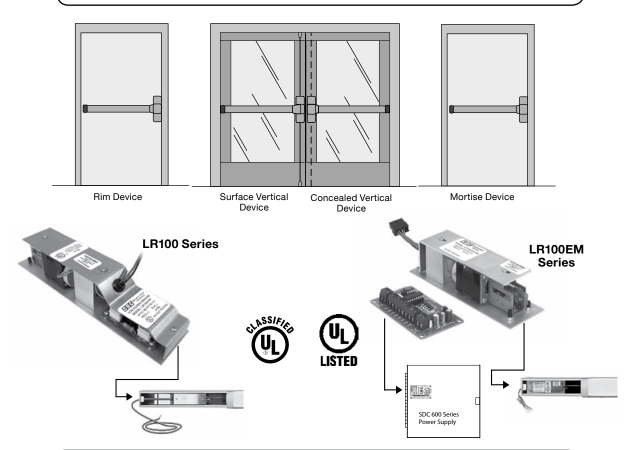


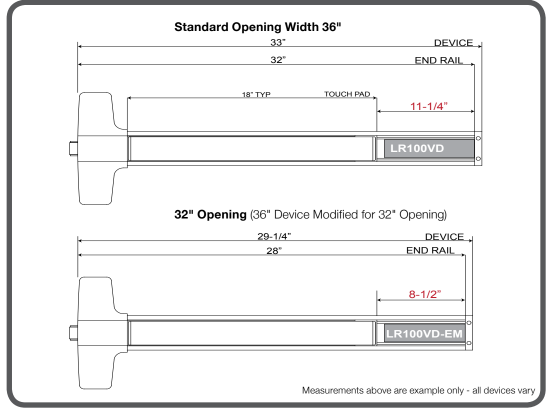
ST3P Standard for S6300P

48

#### SDC Factory Installed Kits are UL Listed and Field Retrofit Kits are UL Classified

For use with 3Hr fire rated and non-fire rated mechanical exit devices. Only 700mA inrush / 200mA continuous @ 24VDC provides simultaneous latch retraction, dogging with pushpad depression unless specified otherwise.





# QUIET DUO™ LR100: Product Compatibility

Adams Rite Exit Device								
Opening for	Field Retro	fit Kit	Kit LI		Factory Installed	LIST		
36"- 48"	LR10	00ARK	625.00		LR100AR	675.00		
30"	LR10	0ARK-EM	6	75.00	LR100AR-EM	725.00		
Models								
Rim Mount				8700 ‡	: / 8800 / 3700			
Surface Vert	ical Roo	t		8100 / 8200 / 3100				
Concealed V	/ertical l	Rod		8500 /	8600 / 3600			
Options								
LRAR1R	LRAR1R REX Status Kit 104.00							
+ 11-4	* Note: Detrocts only the letch - + use with FM version ONLY							

* Note: Retra	cts only the latch	± use with F	M version ONI	Υ

Arrow 1000 Series Exit Devices									
Opening for	Field Retrofit Kit	LIST		Factory Installed	LIST				
36" - 48"	LR100AWK	625.00		LR100AW	675.00				
Models	Models								
Rim Mount		S1250							
Surface Veri	tical Rod		S1150						
Opening for	Field Retrofit Kit	LI	IST	Factory Installed	LIST				
36"	LR100AWK-ED910	625.00		LR100AW-ED910	675.00				
Models	Models								
Rim Mount <b>ED910</b>									

Cal-Royal Exit Devices									
Opening for	Field Retrofit Kit	LIST		Factory Installed	LIST				
36"	LR100CAK	625.0	0	LR100CA	675.00				
Models	Models								
Rim Mount 7700 / F7700									
Surface Vertical Rod 7760 / F7760									
Opening for	Field Retrofit Kit	LIST		Factory Installed	LIST				
36"	LR100CAK-9800	625.00		LR100CA-9800	675.00				
Models									
Rim Mount		GL	S98	300					
Concealed V	/ertical Rod	GL	GLSCVR9800						
Opening for	Field Retrofit Kit	LIST		Factory Installed	LIST				
36"	LR100CAK-EM	675.0	0	LR100CA-EM	725.00				
Models									
Rim Mount 2200 / F2200 / 9800 / F9800									
Surface Vert	Surface Vertical Rod 2260 / F2260 / 9860 / F9860								

Corbin Russwin ED Series Exit Devices							
Opening for	Field Retro	fit Kit	LIST		Factory Installed	LIST	
36"	LR10	00CRK	625.00		LR100CR	675.00	
30"	LR10	OCRK-EM	675.00		LR100CR-EM	725.00	
42" - 48"	LR100	OCRK-42/48	625.00		LR100CR-42/48	675.00	
Models							
Rim Mount				ED520	00 / ED4200		
Surface Vert	ical Roo	d		ED5400			
Concealed V	/ertical l	Rod		ED480	00 / ED5800		
Options							
LRCR1L		Latch Sta	tus	s Kit		104.00	
LRCR1R REX Status Kit						104.00	

Design Hardware Exit Devices								
Opening Field LIST Factory Installed LI								
36"	LR100DHK	625.00	LR100DH	675.00				
Models								
Rim Mount		1000R	1000R					
Surface Vert	ical Rod	1000V	1000V					

Detex	Exit	Device					
Opening for	Field Retro	fit Kit	LIS	т	Factory Installed	LIST	
36"	LR10	00DXK	XK 625.00		LR100DX	675.00	
Models							
Rim Mount			1	10 / 40 Series			
Surface Vert	ical Roo	ł	2	20 / 50 Series			
Concealed V	Concealed Vertical Rod			80 / 81 / 62 / 63 Series			
Options							
LRDX1R REX Status Kit				104.00			

Dorma	Exit Devices					
Opening for	Field Retrofit Kit	LIST	Factory Installed	LIST		
36"	LR100DAK	625.00	LR100DA	675.00		
Models						
Rim Mount		9300 /	9300 / F9300			
Surface Vert	ical Rod	9400 /	9400 / F9400			

Falcon 24/25 Series Exit Devices								
Opening for	. •		Factory Installed	LIST				
36"	LR100FRK	625.00	LR100FR	675.00				
Models								
Rim Mount		25-R	25-R / F-25-R / 24-R / F-24-R					
Surface Vert	ical Rod	25-V	25-V / F-25-V / 24-V / F-24-V					
Concealed V	/ertical Rod	25-C	25-C / F-25-C / 24-C / F-24-C					

# QUIET DUO™ LR100: Product Compatibility

Falcon D	or-O-Matic	E	xit Dev	vices ** 1A	Inrush		
Opening for	Field Retrofit Kit	LIST		Factory Installed	LIST		
36"	LR100FAK**	625.00		LR100FA**	675.00		
30"	LR100FAK-EM**	675.00		LR100FA-EM**	725.00		
Models							
Rim Mount			1790				
Concealed \	/ertical Rod		1690				
Opening for	Field Retrofit Kit	L	IST	Factory Installed	LIST		
36"	LR100DMK	6	25.00	LR100DM	675.00		
Models							
Rim Mount			1590				
Concealed Vertical Rod 1490							

First Che	oice Exit D	evices	** 1A	Inrush		
Opening for			Factory Installed	LIST		
36"	LR100FCK**	625.00	LR100FC**	675.00		
30"	LR100FCK-EM**	675.00	LR100FC-EM**	725.00		
Models						
Rim Mount		3700	3700			
Concealed V	/ertical Rod	3600	3600			

Hager 4500 Series Exit Devices								
Opening for	Field Retrofit Kit	fit Kit LIS		Factory Installed	LIST			
36"- 48"	LR100HK	625.00		LR100H	675.00			
30"	LR100HK-EM	0HK-EM 675.00		LR100H-EM	725.00			
Models	Models							
Rim Mount			4501 -	Rim				
Surface Vert	ical Rod		4501 -	SVR				
Options								
LRH1L	Latch Sta	Latch Status Kit 104.0						
LRH1R		Pushpad/Dogging Status or REX Status Kit 104.00						

Jackson 2000 Series Exit Devices ** 1A Inrush							
Opening for	Field Retrofit Kit	LIST	Factory Installed	LIST			
36"	LR100JAK**	750.00	LR100JA**	675.00			
Models							
Rim Mount		2095	2095				
Concealed V	ertical Rod (Top Latc	h) <b>2085</b>	2085				
Concealed V	ertical Rod (Top Bolt)	2086					

IDC (International Door Closers) 8000 Series Exit Devices								
Opening for	Field Retro	fit Kit	LIST	Factory Installed	LIST			
36"- 48"	LR10	OOIDCK	625.00	LR100IDC	675.00			
30"	LR10	OIDCK-EM	675.00	LR100IDC-EM	725.00			
Models	Models							
Rim Mount			8610 /	8810 / 8510 / 871	8710			
Surface Vert	ical Roc	ı	8630 /	8630 / 8830 / 8530 / 8730				
Mortise			8620 /	8620 / 8820				
Concealed V	ertical F	Rod	8650 /	8850 / 8550 / 875	50			
Options								
LRIDC1L		Latch Status Kit 104.00						
LRIDC1R		Pushpad/Dogging Status or REX Status Kit						

Marks Exit Devices								
Opening for	Field Retrofit Kit	LI	ST	Factory Installed	LIST			
36"	LR100MDK	625.00		LR100MD	675.00			
Models								
Rim Mount			M9900					
Surface Vertical Rod			M9900VR					

Marshall Best Exit Devices								
Opening for	Field Retrofit Kit	LIST	Factory Installed	LIST				
36"	LR100MBSK	625.00	LR100MBS	675.00				
30"	LR100MBSK-EM	675.00	LR100MBS-EM	725.00				
Models								
Rim Mount		Q11	Q1100/QF1100					
Surface Ve	rtical Rod	Q12	Q1200/QF1200					

Pamex	mex Exit Devices							
Opening for	Field Retrofit Kit	LIST	Factory Installed	LIST				
36"- 48"	LR100PAK	625.00	LR100PA	675.00				
30"	LR100PAK-EM	675.00	LR100PA-EM	725.00				
Models								
Rim Mount		EF900	EF9000					
Surface Vert	ical Rod	EF900	EF9000V					
Concealed V	/ertical Rod	EF902	EF9020V					

PDQ Exit Devices									
Opening for	Field Retrofit Kit	LIST		Factory Installed	LIST				
36" - 48"	LR100PDQK	625.00		LR100PDQ	675.00				
Models									
Rim Mount			6200R						
Surface Vert	ical Rod	6200V							

# Price List Effective February 1, 2017

# QUIET DUO™ LR100: Product Compatibility

PHI (Precision Hardware) Exit Devices							
Opening for	Field Retro	fit Kit	LIS	т	Factory Installed	LIST	
36"	LR10	0PDK	625	5.00	LR100PD	675.00	
Models							
Rim Mount				2100	) / 2400		
Surface Vert	ical Rod			2200 LBR			
Concealed \	Concealed Vertical Rod			2800 LBR / 2600			
Rim Mount				5100			
Surface Vert	ical Rod			5200 LBR			
Options							
LRP1L		Latch Status Kit for PHI Rim 2000 104. Series				104.00	
LRP2L		Latch Status Kit for PHI Vertical 104.0 Rod 2000 Series				104.00	
LRP1R		REX Status or Pushpad/Dogging 104.00 Status for PHI 2000 Series					

Sargent Exit Devices								
Opening for	Field Retro	fit Kit	LIST		Factory Installed	LIST		
36"- 48"	LR10	0SGK	625.00		LR100SG	675.00		
30"	LR10	OSGK-EM	675.00		LR100SG-EM	725.00		
Models								
Rim Mount				8500 / 8800				
Surface Vert	ical Rod			8700				
Concealed V	/ertical F	Rod		8400 / 8600				
Mortise				8300 / 8900				
Options								
LRSG2R		Pushpad/Dogging Status or REX Status Kit 104.00						

SDC	6000 Series Exit Devices						
Opening for	Field Retro	it Kit	LIST	Factory Installed	LIST		
36"-48"	LR10	0SDCK	625.00	LR100SDC	675.00		
30"	LR100	SDCK-EM 675.00		LR100SDC-EM	725.00		
Models							
Rim Mount	Rim Mount S6100						
Surface Ver	tical Roo	i	S6200	S6200			
Mortise			S6300	S6300			
Concealed '	Vertical I	Rod	S6800	)			
Options							
LRSDC1I	L	Latch Status Kit 104.0					
LRSDC1I	R	Pushpad/Dogging Status or REX Status Kit 104.00					

Stanley K2 QED Series Exit Devices								
Opening for	Field Retro	fit Kit	LIST		Factory Installed	LIST		
36"- 48"	LR10	00K2K	6	25.00	LR100K2	675.00		
30"	LR10	0K2K-EM	675.00		LR100K2-EM	725.00		
Models								
Rim Mount				QED111				
Surface Vert	ical Roo	i		QED114				
Concealed V	/ertical l	Rod		QED1	24			
Options	Options							
LRK2R		Latch Status and REX Status or Pushpad/Dogging Status Kit						

Tell Exit Devices								
Opening for	Field Retrofit Kit	LIST	Factory Installed	LIST				
36"	LR100TEK	625.00	LR100TE	675.00				
Models								
Rim Mount		9500	9500					
Surface Vert	ical Rod	9400	9400					

TownSteel ED1100 Series Exit Devices							
Opening for	Field Retro	fit Kit LI		IST	Factory Installed	LIST	
36"	LR10	00TSK	6	25.00	LR100TS	675.00	
30"	LR10	0TSK-EM	6	75.00	LR100TS-EM	725.00	
Models							
Rim Mount				ED110	00		
Surface Vert	ical Roc	t		ED120	00		
Concealed V	ertical F	Rod		ED130	00		
Options							
LRTS1R	REX Status or P			or Push	r Pushpad/Dogging 104.00		
Opening for	Field Retro	fit Kit	it Kit LIST Factory Insta			LIST	
36"	LR100	OTSK-55/56	6	75.00	LR100TS-55/56	725.00	
Models							
Rim Mount				ED550	00		
Surface Vert	ical Roc	t		ED560	00		
Options							
LRTS2R		REX Statu Status Kit			npad/Dogging 00	104.00	
Opening for	Field Retro	fit Kit	t Kit LIST		Factory Installed	LIST	
36"	36" LR100TSK-65/67 6		75.00	LR100TS-65/67	725.00		
Models							
Rim Mount				ED650	00		
Concealed Vertical Rod ED6700							

# QUIET DUO™ LR100: Product Compatibility

Von Dup	rin 98/99	9 and 33	/35 Series Exit L	Devices
Opening for	Field Retrofit Kit	LIST Factory Installe		LIST
36"- 48"	LR100VDK	625.00	LR100VD	675.00
30"	LR100VDK-EM	675.00	LR100VD-EM	725.00

Models		
Rim Mount	98 / 99	33A / 35A
Surface Vertical Rod	9827 / 9927	3327A / 3527A
Concealed Vertical Rod	9847 / 9947	3347A / 3547A
Mortise	9875 / 9975	
Three Point latching	9857 / 9957	

Options		
LRVD1L	Latch Status Kit for Von Duprin 98/99 Series	104.00
LRVD2L	Latch Status Kit for Von Duprin 33/35 Series	104.00
LRVD1R	REX Status or Pushpad/Dogging Status Kit for Von Duprin 98/99 and Von Duprin 33/35 Series	104.00

Note: Please check SDCsecurity.com regularly for new releases in this product line

Von Duprin 22 Series Exit Devices						
Opening for	Field Retrofit Kit		ı	LIST Factory Installed		LIST
36" - 48"	LR1	LR100VDK-22		625.00	LR100VD-22	675.00
30"	LR10	R100VDK-22-EM		675.00	LR100VD-22-EM	725.00
Models						
Rim Mount				22		
Surface Verti	ical Ro	d		2227		
Options	Options					
LRVD1L	D1L Latch Status Kit				104.00	
LRVD2R	REX Status or Pushpad/Dogging Status Kit				104.00	

Yale 7000 Series Exit Devices						
Opening for	Field Retro	ofit Kit LI		ST	Factory Installed	LIST
36"	LR	100YDK	62	25.00	LR100YD	675.00
30"	LR10	0YDK-EM 675.00		LR100YD-EM	725.00	
42" - 48"	LR100	YDK-42/48	2/48 625.00		LR100YD-42/48-EM	675.00
Models						
Rim Mount				7100	7100-2 / 7200	
Surface Verti	ical Roc	I		7110 /	7210	
Concealed Vertical Rod 7120 / 7220						
Options						
LRY1L		Latch Status Kit 104.00			104.00	
LRY1R		REX Status Kit 104.00				104.00

\* Note: Retracts only the latch



602RF see page 39



PTH-4Q

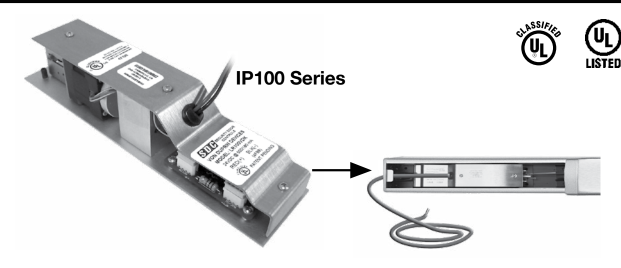




see page 39

see page 39
PTM
see page 39
0
60

ACCESSO	RIES	List
602RF	1 Amp Power Supply, UL Listed 294, for 1 or 2 exit devices	270.00
632RF	2 Amp Power Supply, UL Listed 294 for 3 or 4 exit devices	414.00
EMC	2 Station Automatic Door Sequence; Each EMC provides interface and sequencing for two single or one double automatic door.	156.00
PTH-4Q	4-wire Electric Hinge, 1 Amp max. UL 10B	156.00
PTH-4QDPS	4-wire, Electric Hinge 1 Amp max. UL 10B. With concealed Door Status Contact	207.00
PTH-2+4Q	6-wire Electric Hinge 1-pair 16 Amp inrush, 4 Amp continuous; 2-pair 1 Amp @ 12/24V	182.00
PTH-10Q	Ten (10) Conductor Power Transfer Hinge, 1 Amp @ 12/24V per pair	202.00
PT-5	Concealed mortise power transfer device, UL 10B Fire Door Accessory	63.00
PT-3V	Stainless steel door loop with surface wire junction	47.00
PTM-2AL	Two (2) Conductor Power Transfer Device: Two (2) 18 Ga. wires 5 Amp @ 12/24V AC/DC, Aluminum Powder Coat, US28 equivalent	371.00
PTM-2BZ	Two (2) Conductor Power Transfer Device: Two (2) 18 Ga. wires 5 Amp @ 12/24V AC/DC, Dark Brown Powder Coat, US10B equivalent	371.00
PTM-10AL	Ten (10) Conductor Power Transfer Device: Ten (10) 24 Ga. wire 1 Amp @ 12/24V AC/DC, Aluminum Powder Coat, US28 equivalent	371.00
PTM-10BZ	Ten (10) Conductor Power Transfer Device: Ten (10) 24 Ga. wire 1 Amp @ 12/24V AC/DC, Dark Brown Powder Coat, US10B equivalent	371.00
400U-L2	Two LEDs. Specify lens color. Standard Finish, on 1 Gang plate	47.00
400NU-L2	Two LEDs. Specify lens color. Standard Finish, on narrow plate	47.00



SDCs IP100 Power over Ethernet Capable Electric Latch Retraction Kit enables electric access control and dogging of mechanical exit devices. When energized the motor retracts the exit device latch and pulls the pushpad into the dogged (depressed)\* position enabling momentary or sustained push and pull operation of the door. 12VDR @ 700/110 mA The latch retraction mechanism may be activated by an access control, remote control device or building automation system. The exit device always provides uninhibited egress.

\* Except where noted for latch retraction only

Adams Rite Exit Device							
Opening for	Field Retrofit Kit	LIST	Factory Installed	LIST			
36"	IP100ARK	625.00	IP100AR	675.00			
Models							
Rim Mount 8700 / 8800 / 3700							
*Note Delicate and the lately							

<sup>\*</sup> Note: Retracts only the latch

Falcon 24/25 Series Exit Devices						
Opening for	Field Retrofit Kit	LIST	Factory Installed	LIST		
36"	IP100FRK	625.00	IP100FR	675.00		
Models						
Rim Moun	t	25-R /	F-25-R / 24-R / F	-24-R		

Corbin Russwin ED Series Exit Devices						
Opening for	Field Retro	ofit Kit L		IST	Factory Installed	LIST
36"	IP10	OCRK 6		625.00 IP100CR		675.00
Models						
Rim Moun	t			ED520	00 / ED4200	
Options						
LRCR1L	LRCR1L Latch Status Kit 104.00					104.00
LRCR1R REX Status Kit 1					104.00	
* Niete - Det eete eet Heeteleh						

* Note: Retracts	only	the	latch
------------------	------	-----	-------

Hager 4500 Series Exit Devices					
Opening for	Field Retrofit Kit	L	IST	Factory Installed	LIST
36"- 48"	IP100HK	625.00		IP100H	675.00
Models					
Rim Mour	nt		4501 -	Rim	
Surface V	ertical Rod		4501 -	SVR	
Options					
LRH1L L	Latch Status Kit 104.00				104.00
LRH1R F	H1R Pushpad/Dogging Status or REX Status Kit 104.00				

SDC 6000 Series Exit Devices				
Opening for	Field Retrofit Kit	LIST	Factory Installed	LIST
36"-48"	IP100SDCK	625.00	IP100SDC	675.00
Models				
Rim Mount S6100				
Surface V	ertical Rod	S6200	)	
Options				
LRSDC1L Latch Status Kit				104.00
LRSDC1R Pushpad/Dogging Status or REX Status Kit				104.00

Von Du	orin 98/99 a	an	d 33/3	35 Serie	s Exit D	evices
Opening for	Field Retrofit Kit	L	IST	Factory I	nstalled	LIST
36"	IP100VDK	6	25.00	IP100VD	)	675.00
42" - 48"	IP100VDK-42/48	6	25.00	IP100VD	-42/48	675.00
Models						
Rim Mount			98 / 99		33A / 35A	
Surface \	/ertical Rod		9827 / 9927 332		3327A	/ 3527A
Options	5					
LRVD1L	Latch Status Kit for Von Duprin 98/99 Series 104.00					
LRVD2L	Latch Status Kit for Von Duprin 33/35 Series 1				s 104.00	
LRVD1R	REX Status or Pushpad/Dogging Status Kit for Von Duprin 98/99 and 33/35 Series				104.00	

\* Note: Retracts only the latch

**Exit Devices** 

Sargent Exit Devices						
Opening for	Field Retrofi	t Kit	LIST		Factory Installed	LIST
36"- 48"	IP1009	SGK	625.00		IP100SG	675.00
30"	IP1009	SGK-EM	675.00		IP100SG-EM	725.00
Models						
Rim Mou	nt			8800		
Surface Vertical Rod 8700						
Options						
LRSG1R REX Status Kit			104.00			
* Nata Dalarda and the lately						

\* Note: Retracts only the latch

Yale 7000 Series Exit Devices						
Opening for	Field Retro	fit Kit	LI	ST	Factory Installed	LIST
36"	IP10	0YDK 625.00		IP100YD	675.00	
Models						
Rim Moun	ıt			7100	/ 7102 / 7200	
Options						
LRY1L Latch Status Kit 104				104.00		
LRY1R REX Status Kit			104.00			
***************************************						

\* Note: Retracts only the latch

Dimensions: 8"L x 1-1/2"W x 1-5/8"D

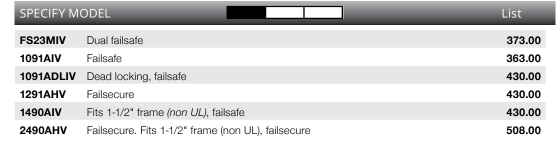
FS/1090/1490 Dual Voltage Coil: 900/450 mA @ 12/24 VDC 1290/2490 Dual Voltage Coil: 900/450 mA @ 12/24 VDC





**UL10C** Positive Pressure Compliant **UBC** Classified in accordance with Uniform Building Code standard 7-2 "Fire Test for Door Assemblies"







#### SPECIFY FINISH Add to List N/C 628 Aluminum Finish (standard) Υ 38.00 335 Black **Plated Architectural Finishes** Special order - no cancellations, no return С 605 Bright Brass 81.00 81.00 81.00 D 606 Dull Brass 625 Bright Chrome 81.00 81.00 611 Bright Bronze 626 Dull Chrome G 612 Satin Bronze 81.00 630 Stainless Steel 81.00 н 613 Oil Rubbed Bronze 81.00

В	Bolt position sensor, SPDT	57.00
D	Door position sensor, SPDT	57.00

#### **SPACESAVER® Mortise Bolt Locks FOR WOOD FRAMES**

**OPTIONS** 

LIST

Add to List

Add to List



SPECIFY MOI	DEL	List
1091AIWD	Failsafe 12/24VDC, with 8-1/2" x 1-1/2" x 1/8" faceplate	443.00
1091ADLWDI	Failsafe Deadlocking 12/24VDC, with 8-1/2" x 1-1/2" x 1/8" faceplate	510.00
1190AWD	Failsafe Heavy Duty 24VDC, Stainless Steel Finish ONLY	510.00
1291AHWD	Failsecure 12/24VDC, with 9" x 1-1/2" x 1/8" faceplate	510.00

V	628 Aluminum Finish (standa	rd)			N/C
Y	335 Black				38.00
	ed Architectural Finishes cial order - no cancellation	s, no return			
С	605 Bright Brass	81.00			
D	606 Dull Brass	81.00	P	625 Bright Chrome	81.00
F	611 Bright Bronze	81.00	Q	626 Dull Chrome	81.00
G	612 Satin Bronze	81.00	U	630 Stainless Steel	81.00
н	613 Oil Rubbed Bronze	81.00			

OPT	TONS	Add to List
В	Bolt position sensor, SPDT	57.00
D	Door position sensor SPDT	57.00

Distributor Discount Code

to List

# 1091ADMR

1091ADMR/1091ADDMR Failsafe: 12/24 VDC @ 0.9/0.45 mA (max) **1291ADMR/1291ADDMR Failsecure:** 12/24 VDC @ 0.9/0.45 mA (max)

1091ADMR	Failsafe, Single Mechanical Release	650.00
1291ADMR	Failsecure, Single Mechanical Release	650.00
1091ADDMR	Failsafe, Double Mechanical Release	850.00
1291ADDMR	Failsecure, Double Mechanical Release	850.00

Mortise Cylinders Not Included, order separately

**Mechanical Release SPACESAVER® Mortise Bolt Locks** 

Standard Finish: V 628 Clear Anodized Aluminium

Specialty Lock Applications available by request

10	•
	0

1091ADDMR

OPT	TON	Add to Li
В	Bolt position sensor, SPDT	57.00
D	Door position sensor, SPDT	57.00

KE	Y CYLINDER C	PTIONS	Add to List
$\Lambda$	CYL-6KDQ	6 pin, 1.125" mortise cylinder, keyed different, dull chrome	32.00
	CYL-6KAQ	6 pin, 1.125" mortise cylinder, keyed alike, dull chrome	32.00

#### **Heavy Duty SPACESAVER® Mortise Bolt Locks**

LIST

**1190A Failsafe:** 0.7Amp @ 24VDC

2090A Failsecure: 2.5 Amp In rush, 0.4 Amp seated @ 24VDC



1190AU	Failsafe	430.00
2090AU	Failsecure	534.00

Standard Finish: U 630 Dull Stainless Steel

Specialty Lock Applications available by request

CUL US LISTED Auxiliary Locks **UL10C** Positive Pressure Compliant **UBC** Classified in accordance with Uniform Building Code standard 7-2 "Fire Test for Door Assemblies"

OPTION		Add to List
В	Bolt position sensor, SPDT	57.00
D	Door position sensor, SPDT	57.00



110 210



**110/160** Dual Voltage Coil: 900/450 mA @ 12/24 VDC **210/260** Dual Voltage Coil: 900/450 mA @ 12/24 VDC

Mortise strike standard.

#### 5" depth required

110IV	2-3/4" x 1-1/4" Face plate, less auto relock switch, failsafe <b>V</b> 628 Aluminum ( <i>standard</i> )	187.00
210HV	2-3/4" x 1-1/4" Face plate, less auto relock switch, failsecure <b>V</b> 628 Aluminum (standard)	187.00
160IV	4-7/8" x 1-1/4" Face plate with auto relock switch, failsafe <b>V</b> 628 Aluminum (standard)	249.00
260HV	4-7/8" x 1-1/4" Face plate with auto relock switch, failsecure <b>V</b> 628 Aluminum (standard)	249.00

MC-4 External recessed magnetic (3/4", SPDT, 30VDC, 50mA) 50.00

#### **Surface Mount Bolt Locks**

Distributor AK LIST

Add to List



SPECIFY ADD-ON

Dimensions: 6" L x 2" W x 2" H

**180 Dual Voltage Coil:** 900/450 mA @ 12/24 VDC **280 Dual Voltage Coil:** 900/450 mA @ 12/24 VDC

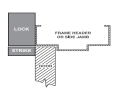


#### **MODEL**

180AIV	Surface mount, failsafe, with auto relock, Aluminum standard	270.00
280AHV	Surface mount, failsecure with auto relock, Aluminum standard	270.00

#### Surface Mount Outswing Door

D External recessed magnetic (3/4", SPDT, 30VDC, 50mA) MC-4 50.00



Top Jamb Inswing or Sliding Door

#### **Paniclok Exit Device Release**

Distributor
Discount Code

AK

LIST

CUL US LISTED Auxiliary Locks





For Dor-O-Matic and Kawneer Exit Device Voltage: 24VDC, 2.5 A Inrush, .4A seated

#### **MODEL**

PD2090ALCU	LH/RHR failsecure	534.00
PD2090ARCU	RH/LHR failsecure	534.00

Standard Finish: U 630 Dull stainless steel

Distributor Discount Code **Gate Locks** AK LIST

> Designed for outdoor installation on swinging or sliding gates, Black Finish. Specify swinging or sliding gate 12/24VDC 900/450 mA 12/24 VDC 900/450 mA



GL160AI	Failsafe	854.00	GL260AH	Failsecure	854.00
GL163AI	Key switch, failsafe	916.00	GL263AH	Key switch, failsecure	916.00
			GL260MRAH	Mechanical key unlock, failsecure	958.00

#### Key cylinder not included

#### SPECIFY HAND - for convenience, field reversible

	RH	Right hand	LH Left hand	N/C
ОР	TION	S		Add to List
D		Gate position sensor SPDT for gate lock	(GL series)	83.00
В		Bolt position sensor, SPDT for gate lock		83.00
BR	R64XL	Rectifier for AC operation		26.00

KEY CYLINI	DER OPTIONS		Add to List
A	CYL-6KDQ	6 pin, 1.125" mortise cylinder, keyed different, dull chrome	32.00
a	CYL-6KAQ	6 pin, 1.125" mortise cylinder, keyed alike, dull chrome	32.00

DEDI	VCLI			ГГКІ	OIDC
REPL	ACEN	/IEIN I	- 50	LEN	OIDS

Go to http://sdcsecurity.com/Solenoids for solenoid replacement information

N/C

105.00

LIST





SDC's 295 Battery Powered Keyless Cabinet Lock provides an easy, economical solution for security and keyless access control for a wide variety of cabinet doors, drawers, storage lockers and more. Quickly and easily add/delete up to 30 individual user PIN codes with programmable keypad. Powered by 2 x AAA batteries, the need for low voltage wiring is eliminated. 2 Programmable Application Modes.

**Dimensions:** 5.5"H x 1.4"W x 0.85"D - 1.25"D w/Dial (40 x 35.5 x 21.5mm - 32mm w/Dial)

#### **MODEL**

295	Programmable cabinet lock	156.00

Distributor Discount Code AK **Cabinet Lock** LIST



- For drawers, cabinets or display cases with swinging or sliding doors
- Failsecure (field reversible for failsafe)

**Dual Voltage:** 12/24VDC @ 250mA/130mA **Dimensions:** 3.25" L x 1.125" W x 1.125" D

Finish: Black

Micro cabinet lock

#### **MODEL**

290

290LS	Micro cabinet lock with locked status switch	130.00

IP Pro Controller board





#### **FEATURES**

- Controls one door directly, with multi-door expansion capabilities
- Password protected built-in web server or FREE downloadable 'Grid' software
- Two Ethernet Ports allow for interfacing with additional IP devices like cameras additional door controllers, etc.
- Entry & exit reader capability
- Supports industry standard proximity, smart card, and multi-technology readers (Wiegand output)
- Compliant with PoE+ standard

- 15,000 users (up to 2 credentials per user)
- Internet Explorer, Firefox and Google Chrome browser support
- Batch card enrollment
- 250 User groups/Time Zones/Door Groups
- Audit Trail Up to 5,000 events may be exported as a .csv file from web server, unlimited events from PC software interface
- Anti-tailgating
- Door Status Monitoring Input
- Request-to-Exit (REX) Input
- Lock Relay Output

Voltage	12 VDC Input	Relay Contact Rating	Main (Lock) - 5A @ 30VDC
Current Consumption	250mA (max)	- Relay Contact Rating	Auxiliary - 1A @ 30VDC
Operating Temperature 14°F – 122°F (Indoor use only)		Connections	Digital Inputs: 4 dry contact inputs Ethernet: RJ45
Dimensions	5.375" x 3.5" x 0.875" board only 9.25" x 6.5" x 2.1875" w/ ABS plastic enclosure		RS-485 Terminal Bus Reader Power – 12VDC Reader Data – Wiegand (26bit to 37bit
Weight	1lb	_	Reader LED Control – Red & Green
Relay Output Type	Form C (SPDT) x 2	_	Two Solid State outputs (100mA max)
IP Pro Splitter		IP Pro Injector	
Input Voltage	44 - 57 VDC	PoE+ Output Pin Assignment and	4/5 (+), 7/8 (-)
Input Power	30W max	Polarity	(1), 110 ( )
Output Power	24W max	Output Power Voltage	55VDC
Output Current	2A @ 12V	User Port Power	30Watts (Guaranteed)
Relay Output Type	Form C (SPDT) x 2	Input Power	0.8A @ 100-240VAC

# Install - Expand - Control



- Embedded software
- Browser Accessible
- 1 to 32 doors



- FREE Access Control Software
- PC Accessible
- 1 to 100 doors











IP Pro™ Components		
IPDCE	IP Pro Controller, board plus enclosure	675.00
IPI-30	IP Pro Injector, 30W PoE+	192.00
IPS-12	IP Pro Splitter, 12VDC PoE+	226.00











IP Pro Controller enclosure



IP Pro™ Door S	tation	LIST
IPDSE	IP Pro Door Station Expansion, board plus enclosure	575.00

IP Pro Door Station Expansion board



	IPRVVS
/	

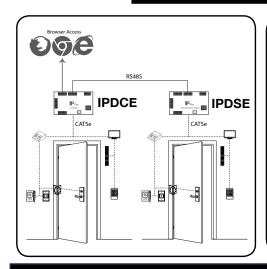
ID	RИ	<b>V5</b> 00	

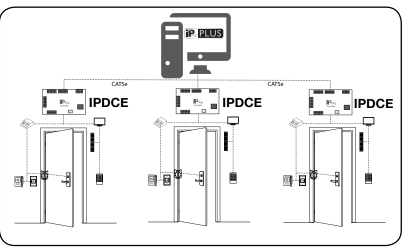
IP Pro™ Starter Kit		
IPPRO-SKE	IP Pro Starter Kit, including Controller board, Splitter, Injector plus Controller enclosure	1116.00
IPPRO-SK	IP Pro Starter Kit, including Controller board, Splitter, Injector	1090.00

Prox Reader		LIST
IPRW	Wiegand Reader - PROX, Surface Mount, HID compatible (125 kHz)	196.00
IPRW300	Wiegand Reader - PROX, Mullion Mount, HID compatible (125 kHz) includes Black and White Cover	196.00
IPRW500	Wiegand Reader - PROX, Single Gang Box or Surface Mount, HID compatible (125 kHz) includes Black and White Cover	225.00

#### CARDS, KEY FOBS and TAGS

see page 67





The IP Pro Line of IP-based Access Controllers allows expansion from one Standalone door up to a 100-door "Grid." The Choice is yours! It's like having a local area network for your doors without all the headaches of an enterprise system.





#### PLUS features include:

- Intuitive & easy to use software; similar look & feel to the IP Pro™ web browser interface
- Free, single PC software for up to 100 doors
- Configure & manage all your IP ProTM controllers from a single interface - No enterprise headaches
- Wizard & quick start buttons for common tasks
- Automated management reporting
- E-mail alert notifications
- Utilizes the scalability of Microsoft SQL server
- Save more energy the more doors you add

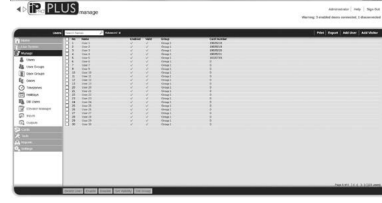


PLUS Hardware is used by the installer to set up controllers, doors and user profiles

- Enable & edit IPPro controllers
- Enable & edit door settings
- Create event filters
- Enable e-mail notifications

PLUS Manage is used by system administrators to facilitate database changes required on a day-to-day basis, and offers various reporting tools

- Create, view, & edit users
- Add access & holiday schedules
- Generate user & event reports





PLUS Server is used by system administrators to perform specialized tasks, such as database backups, firmware updates, importing/exporting users

- Perform manual or schedule automatic backups
- Import/Export Users
- Perform IPPro firmware updates





500 user codes, 1 to 6 digits in length, 4 outputs, 2 relay and 2 solid state outputs timed or latching (on/off). Assign entry PIN's to relays 1 and/or 2. Tactile keys with selectable audible volume for key depression or output activation. LED Status: Access, lockout. Timed anti-passback. Keypad tamper lockout. Request-to-Exit/Enter input. Indoor blue backlit, moisture resistant keypad. Thick S.S. faceplate 3/32" (2mm).

#### **ELECTRICAL SPECIFICATIONS**

Voltage	12/24 VAC/DC — 5-16 VDC for Wiegand
Current	30mA typical, 150mA maximum - 60mA max for Wiegand
Outputs (918)	Relay 1 - SPDT 5 Amps @ 30VDC, Relay 2 - SPDT 2 Amps @ 30VDC, Switch to Common Outputs 3 & 4 - 100mA @ 30VDC
Dimensions	3"W x 4-3/4"H x 1-1/2"D (1/4" Wall projection)



918 Stand alone digital indoor keypad

Indoor digital keypad, Wiegand output

166.00

SPEC	IFY FINISH				Add to List
U	630 Brushed Stainless Steel (standard)	N/C	Н	613 Oil Rubbed Bronze	63.00
С	605 Bright Brass	63.00	Р	625 Bright Chrome	63.00
D	606 Dull Brass	63.00			

**OPTIONS** Add to List

TR12 Plug in power supply (optional) 75.00

166.00

120 VAC primary, Output: 12VDC @ 1Amp, Secondary screw terminals with ground terminal



918 Keypad

ACCESSORIES Add to List

900-PS Privacy & Rain Shroud for stand alone digital keypads 918. Ensure protection from rain and security from spying eyes.

100.00

# 1 2 3 4 5 6 7 8 9 \* 0 #



920P

The 920 Series EntryCheck™ stand-alone digital keypad is designed to control access of a single entry point with up to 500 users. Each user is assigned a personal identification number (PIN). Keypad entry of a valid one to six digit code activates one or both of the output relays which releases an electric door lock. Heavy Cast Vandal Resistant Housing. Heavy Cast Metal Blue Backlit Keys.

#### **ELECTRICAL SPECIFICATIONS**

920/920P/920PW INDOOR/OUTDOOR EntryCheck™

Voltage	12/24 VAC/DC — 5-16 VDC for Wiegand (920PW)				
Current	30mA typical, 150mA maximum - 60mA max for Wiegand				
Outputs (920/920P)	Relay 1 - SPDT 5 Amps @ 30VDC Relay 2 - SPDT 2 Amps @ 30VDC Switch to Common Outputs 3 & 4 - 100mA @ 30VDC				
Operating Temperature	-20°F to + 130°F (-30°C to + 54°C)				
Operating Humidity	5% to 95% non-condensing				
Housing	3"W x 5-3/4"H x 1-7/16"D				

\$00 1 2 3 4 5 6 7 8 9 * 0 #	Keypad  (((*))) Proximity	
(((-))	W26 BT Wiegand	
920PW	TRANSFER	

920	Stand alone digital keypad	182.00
920P	Stand alone digital keypad with Prox Reader	404.00
920PW	Digital keypad with Prox Reader, Wiegand output	404.00

CARDS, KEY FOBS and TAGS

see page 65

### 923/923P/923PW Narrow INDOOR/OUTDOOR EntryCheck™



LIST



923P

923PW

(((\*))

923PW

The 923 Series EntryCheck™ narrow stand-alone digital keypad is designed to control access of a single entry point with up to 500 users. Each user is assigned a personal identification number (PIN). Keypad entry of a valid one to six digit code activates one or both of the output relays which releases an electric door lock. Heavy Cast Vandal Resistant Housing. Heavy Cast Metal Blue Backlit Keys.

#### **ELECTRICAL SPECIFICATIONS**

Voltage	12/24 VAC/DC — 5-16 VDC for Wiegand					
Current	30mA typical, 150mA maximum - 60mA max for Wiegand					
Outputs (923/923P)	Relay 1 - SPDT 5 Amps @ 30VDC Relay 2 - SPDT 2 Amps @ 30VDC Switch to Common Outputs 3 & 4 - 100mA @ 30VDC					
Operating Temperature	-20°F to + 130°F (-30°C to + 54°C)					
Operating Humidity	5% to 95% non-condensing					
Housing	1-3/4"W x 7-5/16"H x 1-3/8"D					

Stand alone digital keypad, narrow	207.00
Stand alone digital keypad, narrow, with Prox Reader	492.00
Digital keypad, narrow, with Prox Reader, Wiegand output	492.00





The 921P and the 924P EntryCheck™ stand-alone digital keypad with Prox Reader and Controller (2-piece configuration) are designed to control access of a single entry point with up to 500 users. Each user is assigned a personal identification number (PIN). Keypad entry of a valid one to six digit code activates one or both of the output relays which releases an electric door lock. Heavy Cast Vandal Resistant Housing. Heavy Cast Metal Blue Backlit Keys.

#### **ELECTRICAL SPECIFICATIONS**

Voltage	12/24 VAC/DC 60mA typical, 150mA maximum				
Current					
Outputs	Relay 1 - SPDT 5 Amps @ 30VDC Relay 2 - SPDT 2 Amps @ 30VDC Switch to Common Outputs 3 & 4 - 100mA @ 30VDC				
Operating Temperature	-20°F to + 130°F (-30°C to + 54°C)				
Operating Humidity	5% to 95% non-condensing				
Housing	<b>921P:</b> 3"W x 5-3/4"H x 1-7/16"D <b>924P:</b> 1-3/4"W x 7-5/16"H x 1-3/8"D				

921P	Stand alone, surface mount digital keypad, with Prox Reader and Controller	596.00
924P	Stand alone, surface mount digital keypad, narrow, with Prox Reader and Controller	621.00

CARDS, KEY FOBS and TAGS

see page 65

LIST

# 925/925P/925PW INDOOR/OUTDOOR Shroud EntryCheck™

Distributor Discount Code







The **925 Series EntryCheck™** elevates the robustness of the indoor/outdoor 920 keypad with a heavy metal privacy and rain shroud. Perfect for post mount applications.

#### **ELECTRICAL SPECIFICATIONS (KEYPAD)**

Voltage	12/24 VAC/DC — 5-16 VDC for Wiegand (925PW)	
Current	30mA typical, 150mA maximum - 60mA max for Wiegand	
Outputs (925/925P)	Relay 1 - SPDT 5 Amps @ 30VDC Relay 2 - SPDT 2 Amps @ 30VDC Switch to Common Outputs 3 & 4 - 100mA @ 30VDC	
Operating Temperature	-20°F to + 130°F (-30°C to + 54°C)	_ <
Operating Humidity	5% to 95% non-condensing	_
Shroud Dimension	4-1/16"W x 6-1/8"H x 2-5/8"D	_

925	Stand alone digital keypad with privacy shroud	281.00
925P	Stand alone digital keypad with Prox Reader and privacy shroud	504.00
925PW	Digital keypad with Prox Reader, Wiegand output, and privacy shroud	504.00



CARDS, KEY FOBS and TAGS

see page 67





The E70 EntryCheck™ Series is a standalone electronic battery powered solution, providing controlled access for basic and multi-level high security requirements. The E70 series lockset is keypad programmable, and combines multiple access technology with efficient motorized locksets.

#### **KEYPAD FEATURES**

- Keypad Programmable
- 3,000 Users, 32 Temporary
- 4 to 6 Digit PIN Codes
- 3 Passage Mode Option
- 32 Access Groups, Schedules
- 32 Holidays
- 4 Authority Levels
- Keypad Tamper Lockout
- Mechanical Key Override
- Battery Powered (4AA)
- Blue Backlit Cast Metal Keys
- Weather & Vandal Resistant









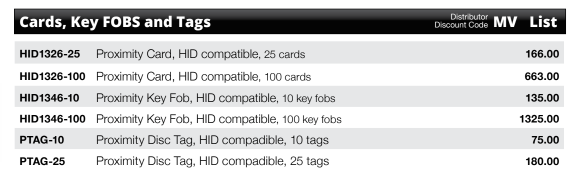


G5 Galaxy, I-Core prep



E5 Eclipse, I-Core prep

E75 Eı	ntryCheck™ Standal	one Electro	onic Loc	kset -	SDC Lock	<b>(</b>
E75 Ent	tryCheck™					LIST
E75 se	ries can be retrofitted to	existing prep	for cylind	rical loc	(s.	
E75K	Digital Keypad only, cylindri	cal lockset				710.00
E75P	Digital Keypad with Prox Re	eader, cylindrical I	ockset			910.00
E75PS	Digital Keypad with Prox Re	eader and Softwa	re, cylindrica	al lockset		1200.00
SPECIF	Y KEYPAD FINISH		_			Add to List
<b>Q</b> 6	26 Dull Chrome (standard)	В	Black			N/C
SPECIF	Y LEVER HANDLE					Add to List
G1 Gala	axy	E1 Eclipse				N/C
	axy, I-Core prep E5 I-Core prep without I-Core	E5 Eclipse, I-0	Core prep			25.00
SPECIF	Y LEVER LOCKSET FINISH			_		Add to List
Q	626 Dull Chrome (standard)					N/C
Р	625 Bright Chrome		С	605	Bright Brass	52.00







E76 En	ntryCheck™	LIST
E76K	Digital Keypad only, with mortise lock	1000.00
E76P	Digital Keypad with Prox Reader, with mortise lock	1200.00
E76PS	Digital Keypad with Prox Reader and Software, with mortise lock	1490.00

SPE	CIFY KEYPAD FINISH				Add to List
Q	626 Dull Chrome (standard)	В	Black		N/C



**Access Control** 

7 5	PECIFY LOCK HA	ND	_			
L	Left hand	LR Left hand	reversed		All hands are field reversible	N/C
R	Right hand	RR Right han	d reversed	without disassembly		N/C
S	PECIFY LOCK LEV	/ER TRIM				Add to List
G	Galaxy with ros	e	N/C	GE	Galaxy with escutcheon	104.00
E	Eclipse with ros	se	N/C	EE	Eclipse with escutcheon	104.00
N	Nova with rose		N/C	NE	Nova with escutcheon	104.00
0	7 Schlage equal v	with SDC B rose	N/C	07F	Schlage equal with SDC escutche	on <b>104.00</b>

SPECIFY LOCK FINISH				Add to List	t
<b>Q</b> 626 Dull Chrome (standard)	N/C				
C 605 Bright Brass	52.00	<b>G</b> 612 Dull Bronze	52.00	<b>S</b> 629 Bright Stainless Steel <b>52.0</b>	00
D 606 Dull Brass	52.00	H 613 Oil Rubbed Bronze	52.00	U 630 Dull Stainless Steel 52.0	00
F 611 Bright Bronze	52.00	P 625 Bright Chrome	52.00		

KE	Y CYLINDER (	OPTIONS CONTRACTOR OF THE PROPERTY OF THE PROP	Add to List
_ A	CYL-6KDQ	6 pin, 1.125" mortise cylinder, keyed different, dull chrome	32.00
4	CYL-6KAQ	6 pin, 1.125" mortise cylinder, keyed alike, dull chrome	32.00



Cards, Ke	y FOBS and Tags	Distributor MV List
HID1326-25	Proximity Card, HID compatible, 25 cards	166.00
HID1326-100	Proximity Card, HID compatible, 100 cards	663.00
HID1346-10	Proximity Key Fob, HID compatible, 10 key fobs	135.00
HID1346-100	Proximity Key Fob, HID compatible, 100 key fobs	1325.00
PTAG-10	Proximity Disc Tag, HID compadible, 10 tags	75.00
PTAG-25	Proximity Disc Tag, HID compadible, 25 tags	180.00

Add to List

N/C

110.00

### E77 EntryCheck™ Standalone Electronic Lockset - SDC Rim Exit Device





		r
- 1	Page 1	
- 1	U	
- 4	3	
11	ш	
ч	F	





E77 Ent	tryCheck <sup>™</sup>				LIST
E77K	Digital Keypad only,	with SDC S6100 Exit Device			1400.00
E77P	Digital Keypad with I	Prox Reader, with SDC S6100	Exit Device		1600.00
E77PS	Digital Keypad with I	Prox Reader and Software, w	ith SDC S6100 Exit	Device	1890.00
SPECIE	Y KEYPAD FINISH		<del></del>		Add to List
	26 Dull Chrome (standard	d) <b>B</b> Bla	ck		N/C
SPECIF	Y ELECTRIC TRIM				List
EK E	Eclipse style electric trim	less mortise cylinder, Stainles	ss Steel Finish		N/C
	. ,	less mortise cylinder, Stainles			N/C N/C
	Galaxy style electric trim	, ,	ss Steel Finish		
	Galaxy style electric trim	less mortise cylinder, Stainles	ss Steel Finish	dull chrome	N/C
	Galaxy style electric trim  KEY CYLINDER O	less mortise cylinder, Stainles	es Steel Finish  der, keyed different,		N/C Add to List
	Galaxy style electric trim  KEY CYLINDER O  CYL-6KDQ	less mortise cylinder, Stainles PTIONS for Electric Trim 6 pin, 1.125" mortise cylind	es Steel Finish  der, keyed different,		N/C Add to List 32.00
GK (	Galaxy style electric trim  KEY CYLINDER O  CYL-6KDQ	less mortise cylinder, Stainles PTIONS for Electric Trim 6 pin, 1.125" mortise cylind 6 pin, 1.125" mortise cylind	es Steel Finish  der, keyed different,		N/C Add to List 32.00

1			

SPECIFY PANIC OR FIRE RATE

Panic exit device

Fire exit device

Mechanical dogging not available

SPE	CIFY EXIT DEVICE FINISH							Add to	List
U	630 Dull Stainless Steel								N/C
SPF	CIFY EXIT DEVICE LENGTH		1 1					Add to	List
36	For 36" Door <b>N/C</b>	42	For 42" Door	20.00	)		48	For 48" Door	

Mechanical Dogging STD; See part # CD for optional key cylinder dogging



Cards, Ke	y FOBS and Tags	Distributor Discount Code MV	List
HID1326-25	Proximity Card, HID compatible, 25 cards		166.00
HID1326-100	Proximity Card, HID compatible, 100 cards		663.00
HID1346-10	Proximity Key Fob, HID compatible, 10 key fobs		135.00
HID1346-100	Proximity Key Fob, HID compatible, 100 key fobs	1	325.00
PTAG-10	Proximity Disc Tag, HID compadible, 10 tags		75.00
PTAG-25	Proximity Disc Tag, HID compadible, 25 tags		180.00



#### STANDARD FEATURES

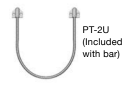
Actuation: Pressure Sense Technology; Tri-Failsafe

Voltage: 12/24VDC Voltage Sense Input Current: 20 mA at Rest, 115 mA Active Lock Output: SPDT, 3 Amp @ 30VDC

Alarm Shunt/Status Output: SPDT, 3 Amp @ 30VDC

Accessories Include:

10 ft. cable and connector; PT-2U Armored Power Transfer Loop



Standard length, 36"

MODEL	FINISH	LIST PRICE
PSB560V	628 Aluminum Anodized	363.00
PSB560Y	Black Anodized	363.00
PSB560S	629 Bright Stainless Steel	492.00
PSB560U	630 Brushed Stainless Steel	492.00

#### Bars for wide doors

42 Bar for 42" Door. May be field cut.	N/C
48 Bar for 48" Door. May be field cut	N/C
Ex: PSB560V-42	

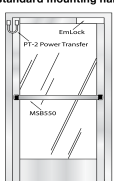


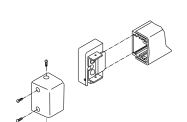
ACCESSO	RIES	LIST
500GL-KIT	One glass door mounting kit with adhesive for eight to ten bars	244.00
500GL-MB	One glass door mounting kit without adhesive	135.00
500-SK	Shim kit used to raise bar from door. Recommended for wood or hollow metal doors with uneven mounting surface.	25.00

#### **Power Transfer:**

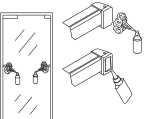
PT-3V	Stainless steel armored loop	o with aluminum surface wire	gunction box	47.00
-------	------------------------------	------------------------------	--------------	-------

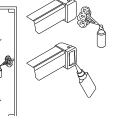
#### **Standard Installation** with standard mounting hardware

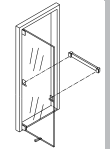




#### 500GL Kit Glass Mount Installation







1. Assemble kit

2. Apply Adhesive

3. Mount





#### STANDARD FEATURES

Actuation: 1/8" total bar movement for mechanical switch actuation

**Contact:** SPDT, 5 Amp @ 30VDC (2nd switch optional) **Accessories include:** PT-2U Power Transfer Loop

Standard length, 36"

MODEL	FINISH	LIST PRICE
MSB550V	628 Aluminum Anodized	225.00
MSB550Y	335 Black Anodized	233.00
MSB550S	629 Bright Stainless Steel	373.00
MSB550U	630 Brushed Stainless Steel	373.00

#### 2 SPDT Contacts

ADD 30.00

Add "2" for 2nd mechanical switch for dual-failsafe redundant operation; alarm shunt; or monitoring output. *Ex: MSB550-2V* 

#### Bars for wide doors

4	42 Bar for 42" Door. May be field cut.	N/C
4	<b>48</b> Bar for 48" Door. May be field cut	N/C

#### **EXIT MECHANICAL SWITCH - OUTDOOR WEATHER RESISTANCE**



# PUSH TO EXIT Field Applied Sign with green letters

#### STANDARD FEATURES

#### **OUTDOOR, WEATHER RESISTANCE**

**Water Sealed Switches** 

Actuation: 1/8" total bar movement for mechanical switch actuation

Contact: SPDT, 5 Amp @ 30VDC (2nd switch included)

Accessories include: PT-3V Power Transfer Loop, 2 SPDT

Contacts included

Standard length, 36"

MODEL	FINISH	LIST PRICE
MSB550-2VW	628 Aluminum Anodized	363.00
MSB550-2YW	335 Black Anodized	363.00

#### Bars for wide doors

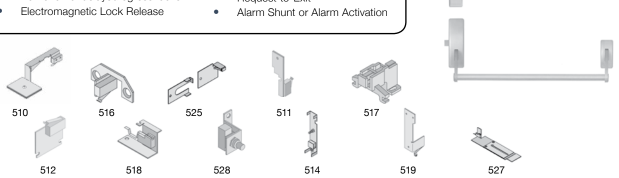
42 Bar for 42" Door. May be field cut.	N/C
48 Bar for 48" Door. May be field cut	N/C
Fx: MSB550-2VW42	

#### **Exit Device Switch Kits**

#### Distributor Discount Code DK

#### **APPLICATION**

- Activation of delayed egress locks
- Request-to-Exit



SWITCH KITS LIST

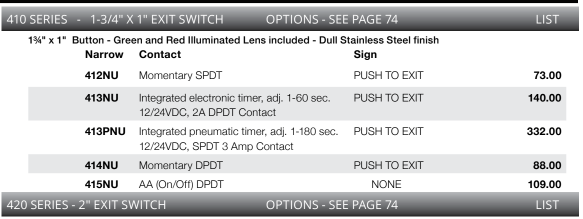
Switch Kits are field installed in the inactive hinge pad of an exit device to provide instantaneous release of EmLocks for egress. All kits include a SPDT Switch Assembly with wire leads. 5 Amp @ 30VDC.

MODEL	MAKE & MODEL TO BE MODIFIED		
510	Von Duprin 33, 35, 98, 99	156.00	
510-2	Von Duprin 33, 35, 98, 99 DPDT	192.00	
511	Von Duprin 55	156.00	
512	Von Duprin 88	156.00	
514	Dor-O-Matic 990, 1090, 1990, 2090	156.00	
515	Sargent 9300, 9400, 9500	156.00	
516	Sargent 9600, 9700, 9800, 9900	156.00	
517	Adams Rite 8300, 8400, 8700, 8800	156.00	
518	Precision Series 1100	156.00	
518A	Precision Apex Series (2100 - 2800)	156.00	
519	Jackson 1095	156.00	
519-2	Jackson 1095 DPDT	192.00	
520	Corbin 3000	156.00	
521	Corbin 7000	156.00	

MODEL	MAKE & MODEL TO BE MODIFIE	ED
525	Monarch 18 and 19	156.00
525-2	Monarch 18 and 19	192.00
526	Corbin ED8200	156.00
527	Sargent 80, Arrow S3800/S1250	156.00
527-2	Sargent 80 DPDT	192.00
528	Sargent 20/60 and Yale 2100	156.00
531	Yale 7000 (Dogging mechanism required) Corbin 4000/5000	156.00
535	Kawneer Mid Panel Line Dor-O-Matic 1390	156.00
536	Jackson 1295	156.00
539	Cal Royal 9800 Series	156.00
542	Hager 4700	156.00
590	Dor-O-Matic 1690	156.00

NOTE: Consult factory for Exit Device Switch Kits not shown. Modification of any kind to a UL Listed device may void UL Listing.

Exit Switches Distributor Discount Code CK











422 422A 423 423A 424

### Contact Sign 1 Gang 422U Momentary SPDT **PUSH TO EXIT** 73.00 422AU Momentary SPDT Symbol 73.00 2" Button - Blue illuminated lens only 423U 140.00 Integrated electronic timer, adj. 1-60 sec **PUSH TO EXIT** 12/24VDC, 2A DPDT Contact 423PU Integrated pneumatic timer, adj. 1-180 sec. **PUSH TO EXIT** 332.00 12/24VDC, SPDT 3 Amp Contact 423AU Integrated 1-60 sec Timer 140.00 Symbol 12/24VDC, 2A DPDT Contact 2" Button - Blue illuminated lens only

**PUSH TO EXIT** 

NONE

# CODE COMPLIANT MANUAL RELEASE DEVICES

LIST

109.00

109.00





424U

425U

413MN 423M

Code Compliant Manual Releasing Devices and Sensors

Momentary DPDT

AA (On/Off) DPDT

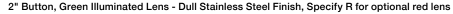
423M and 413MN exit switches USED TOGETHER WITH the MD31D PIR sensor comply with manual releasing device and sensor device requirements for Access-Controlled Egress Doors per:

IBC International Code 1008.1.3.4 NFPA 101 7.2.1.62 BOCA National Building Code 1017.4.5 IFC International Code 1008.1.3.4 NFPA 1 15.5.3.2 SBCCI Standard Building Code 1012.7

Code Compliant Manual Release Device

Code Compliant Features: Fixed 30 second timer, re-triggerable; Failsafe - lock releases when power to switch is interrupted; Sign - PUSH TO EXIT; CSFM Listed;:

Narrow	Contact	Sign	
413MNU	Integrated Fixed 30 sec. Timer 12/24VDC, 2 Amp Contact	PUSH TO EXIT	145.00



1 Gang	Contact	Sign	
423MU	Integrated Fixed 30 sec. Timer 12/24VDC, 2 Amp Contact	PUSH TO EXIT	145.00



MD-31DOW



(UL) LISTED

Code Compliant Egress Sensor Code Compliant Features: PIR egress sensor with failsafe mode - lock releases when power to PIR sensor is interrupted. UL listed 294 Access Control System Units

wodei	Color			
MD-31DOW	White	PIR Egress Sensor	V	235.00
MD-31DB	Black	PIR Egress Sensor	V	235.00

Input: 12 or 24 VAC/DC @ 26mA max.

Contact: 2 SPDT Dry, 2 Amp @ 30VDC (38.1 H x 148.8 W x 38.1 D mm)

Operating Temp: -20° F to 120° F (-29° C to 49° C)

**Dimensions:** 1.5" H x 6.25" W x 1.5" D



DET	ROFI	$T D \Lambda C$	~V D	$\cap$
NLI	ROFI	I DAU	ים אי	$\cup_{}$

Model

**BB1D** Single Gang 2.25" w x 3.75" h x 2.75" D

13.00

LIST

LIST

Add to List

SM	0	
	EXIT	ı
1	_	ı
	0	ı



430

EXIT
9
430N



1		EXIT
0	0	

441 - 444



1







463



463N



474



474D

	430 SERIE	ES - 1-1/2" I	MUSHROO	M EXIT SWITCH - FOR OPTIONS SEE	BELOW	LIST
	1.5" Mushro	om, Green B	utton Standa	ard, Dull Stainless Steel Finish, Specify R	For Optional Red Button	
	1 Gang	Narrow	2 Gang	Contact	Sign	
	431CU	431CNU		AA (On/Off) NC SPST	none	114.00
	431OU	431ONU		AA (On/Off) NO SPST	none	114.00
	432CU	432CNU		Momentary NC SPST	EXIT	114.00
	432OU	432ONU		Momentary NO SPST	EXIT	114.00
	432KUR	432KNUR		Latching/ key reset DPST, Red	none	223.00
			433U	Momentary with Timer Module 1-60 sec. 12/24V AC/DC SPDT 2A Contact	EXIT	213.00
	434U	434NU		Momentary DPST	EXIT	140.00
Ì	435U	435NU		AA (On/Off) DPST	none	140.00
ш						

### 440 SERIES - 2-5/8" MUSHROOM EXIT & PANIC SWITCHES - FOR OPTIONS SEE BELOW LIST

2-5/8" Mushroom, Red Button Standard, Dull Stainless Steel Finish, Specify G For Optional Green Button

1 Gang	2 Gang	Contact	Sign	
	441U	AA (On/Off) DPST	None	197.00
	442U	Momentary DPST	EXIT	197.00
	443U	Momentary with Timer Module 1-60 sec. 12/24V AC/DC SPDT 2A Contact	. EXIT	285.00
	444U	Momentary 2-DPST	EXIT	218.00
446U		Momentary DPST	EXIT	130.00
450 SERI	ES - VANDAL RESISTA	NT ALUMINUM EXIT SWITCH		LIST
Stainless S	teel Button - 1/4" Thick Al	uminum Plate - Security Screws - Plated I	Finish Not Available	

Stainless	Stainless Steel Button - 1/4" Thick Aluminum Plate - Security Screws - Plated Finish Not Available					
1 Gang	Narrow	Contact	Sign			
451V	451NV	AA (On/Off) SPDT	None	156.00		
452 <b>V</b>	452NV	Momentary SPDT	None	156.00		
453PV	453PNV	Integrated Pneumatic Timer ADJ. 1-180 sec. SPDT cont		440.00		

# 463 SERIES - VANDAL RESISTANT STAINLESS STEEL EXIT SWITCH

Piezoelectric Stainless Steel Button - No moving parts - Integrated Time Delay - Red and Green Status Indicators 2mm Stainless Steel - Security Screws - Plated Finish Not Available

1 Gang	Narrow	Contact	Sign	
463U	463NU	Integrated 1-30 Sec Timer 12/24VDC, NO/NC 2A Contact	PUSH TO EXIT	135.00

# 470 SERIES – SANITARY, NO TOUCH, WAVE-TO-EXIT SWITCH

IR Sensor, 4" read range, Red, Green illuminated LED status. Control electric locks, strikes and automatic door operators.

Entry/exit for sanitary environments including: bathrooms, hospitals, schools, cleanrooms, food processing, labs, or offices

OPTIONS AND FINISHES FOR 410,420, 430, AND 440 SERIES

Output: DPDT 3 Amp Dry Contact Input: 25mA (standby); 55mA (active) @ 12/24VDC Faceplate: 20ga stainless steel

Contact	Sign

474U	DPDT	No Touch Exit	78.00
474DU	DPDT	No Touch Exit	135.00

# Options for 410, 420, 430, 440 Series

L1G	1 Green LED	21.00	LT	Tricolor LED - Red, Green, Amber	32.00
L1R	1 Red LED	21.00	Е	Add Exit sign To AA Function Switch Only	11.00
L2	1 Red and 1 Green LED	32.00	В	No Exit sign (None) with Momentary Switch	N/C

# Special Finish

450 / 460 / 470 Special finish is not available

Designate special finish suffix from below in lieu of U (stainless steel) in part number.

-		
C 605 Bright Brass	<b>D</b> 606 Dull Brass	42.00
P 625 Bright Chrome	H 613 Oil Rubbed Bronze	42.00

**Key & Exit Switches** 

# **KEY SWITCHES**

Key Cylinder sold separately: MO - Momentary AA - Alternate Action (on-off)

Key switch assemblies compatible with 1" to 1.375" U.S. standard and interchangable core mortise cylinders (not included).

# **6 AMP KEY SWITCH ASSEMBLIES**









700





700-L2

700T-SN-L2

See Options below





800 800N

	20 Gai	Contacts			
1 Gang	Narrow	List	2 Gang	List	
701	701N	99.00	701T	125.00	AA SPDT
702	702N	99.00	702T	125.00	MO SPDT
704	704N	176.00	704T	197.00	1-60 Timer SPDT
705	705N	114.00	705T	135.00	AA DPDT
706	706N	109.00	706T	130.00	MO DPDT
707	707N	130.00	707T	151.00	2 MO SPDT
708	708N	135.00	708T	156.00	1 MO SPDT & 1 AA SPDT
709	709N	145.00	709T	166.00	2 AA SPDT
710	710N	197.00	710T	223.00	1-60 Timer & AA SPDT
711	711N	151.00	711T	171.00	2 MO DPDT
712	712N	151.00	712T	171.00	1 MO DPDT & 1 AA DPDT
713	713N	151.00	713T	171.00	2 AA DPDT

Ī	1/4" Thick Aluminum Plate			Contacts	
	1 Gang	Narrow	List		
	801AL	801ALN	145.00		AA SPDT
	802AL	802ALN	145.00		MO SPDT
	804AL	804ALN	223.00		1-60 Timer SPDT
	805AL	805ALN	166.00		AA DPDT
	806AL	806ALN	166.00		MO DPDT
	807AL	807ALN	187.00		2 MO SPDT
	808AL	808ALN	187.00		1 MO SPDT & 1 AA SPDT
	809AL	809ALN	187.00		2 AA SPDT
	810AL	810ALN	264.00		1-60 Timer & AA SPDT
	811AL	811ALN	213.00		2 MO DPDT
	812AL	812ALN	213.00		1 MO DPDT & 1 AA DPDT
	813AL	813ALN	213.00		2 AA DPDT

SPECIFY FINISH				Add to List
U 630 Dull Stainless Steel (Standard For All k	(ey Switches Exce	ept The 8	00AL)	N/C
AL 628 Anodized Aluminum (Standard For The	e 800AL Key Swite	ch Only)		N/C
Plated finishes, special order, no cancellation	on, no return			
C 605 Bright Brass	42.00	Н	613 Oil Rubbed Bronze	42.00
<b>D</b> 606 Dull Brass	42.00	Р	625 Bright Chrome	42.00
OPTIONS				Add to List



OPTIOI	NS			Add t	o List
10TD	Mini timer, adj. 1-60 second 12/24VDC, SPDT	88.00	LT	One tricolor LED. Red, green and amber	32.00
CYL-KD	1 1/8" Key cylinder with 2 keys (keyed differently)	32.00	ATS	Anti-tamper sensor, SPDT	32.00
L1	One LED. Specify red or green	21.00	RMB	Buzzer, 12 or 24VDC, 20mA	42.00
L2	Two LEDs. Red, and green	32.00	SN	85 db siren, 4V-25VDC, 15mA	52.00



	KE'	Y CYLINDER OF	PHONS	
	L	CYL-6KDQ	6 pin, 1.125" mortise cylinder, keyed different, dull chrome	
306\ T	Y	CYL-6KAQ	6 pin, 1.125" mortise cylinder, keyed alike, dull chrome	
	_			

# RETROFIT BACK BOX

BB1D Single Gang 2.25" w x 3.75" h x 2.75" D Add to List 32.00 32.00

**Passive Infrared Egress Control** 

MD-31DOW	Motion detector with time delay, white	235.00
MD-31DB	Motion detector with time delay , black	235.00



# **Time Delay Relay**

Distributor Discount CK

List

88.00



# Time Delay Relays

10TD Time delay relay module with adjustable 1-60 second relock delay.

**Input:** 12/24V AC/DC Output: SPDT, dry contact Voltage: 2 Amps @ 30 VDC (resistive) **Size:** 2-1/4"x 1-1/2" x 3/4"

**Key & Exit Switches** 

# SOT Avenida Acaso • Committee S

٧

Χ

Aluminum

Dark Bronze Powder Coat

# Auto EntryControl™

Distributor Discount Code XK

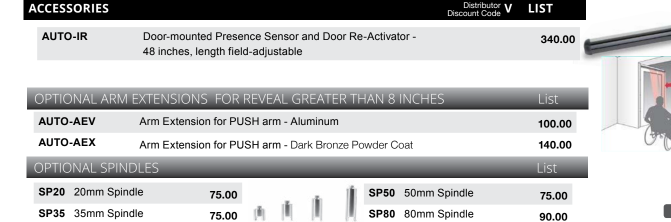
Auto EntryControl's™ non-pivot drive and combination of belt, gear and pulley requires less torque, requires less power, absorbs more abuse, and is quieter than other automatic door openers while complying with all US and Canadian ADA requirements. On-board diagnostics simplifies troubleshooting for ease of installation and all Auto EntryControl's<sup>TM</sup> can be easily configured for surface mounted push/pull or overhead concealed applications.

- · ADA Compliant
- Complies with ANSI A 156.19
- UL Certified for use as fire door operators (3 hour rating)
- Self-Tunning, Self-Learning
- Minimum 5 seconds from close to open
- · Stays open for 5 seconds
- 130 degree of opening
- Push or Pull (In door, Out swing)
- · Activation: Knowing Act
- Optional Safety Device
- Input Power: 1A, 100W
- Non-Handed
- Extremely Quiet Operation



SINGLE D	OOOR OPENING	
SPECIFY N	MODEL LIST	
Model	Description	
AUTO	Auto EntryControl™ Single Swing Door Operator	2270.00
OPERATIO	ON Add to List	
Operation	Description	
1	PUSH arm plus standard spindle	N/C
2	PULL arm plus standard spindle	N/C
3	One PUSH arm plus spindle, one PULL arm plus spindle	270.00
DOOR OF	PENING Add to l	
Width	Description	
36	for 36" Door Opening	N/C
42	for 42" Door Opening	N/C
48	for 48" Door Opening	N/C
COLOR	Add to List	
Color	Description	

DOUBL	E DOOR OPENING (SPECIAL ORDER)	
SPECIFY	MODEL LIST	
Model	Description	
AUTO	Auto EntryControl™ Double Swing Door Operator	4599.00
OPERAT	ION Add to List	
Operation	Description	
1	Two PUSH arm plus standard spindle	N/C
2	Two PULL arm plus standard spindle	N/C
3	One PULL arm plus spindle, one DOUBLE EGRESS arm plus spindle	401.00
DOOR C	PENING Add to List	
Width	Description	
72	for 72" Double Door opening	N/C
84	for 84" Double Door opening	N/C
96	for 96" Double Door opening	N/C
COLOR	Add to List	
Color	Description	
V	Aluminum	N/C
X	Dark Bronze Powder Coat	POA



N/C

**POA** 

# **Dual Switch Bollard Post - CBC compliant**





- California CBC Section 11B 404.3 code compliant bollard and switch plates
- Black HDPE mortised removable cap with secure transmitter mount
- Two 4-1/2" 5. Push to Open blue infill push plates, located at 7" and 36" centerline from floor
- 6" square post with 1/8" walls
- Surface mount (42")

# **SPECIFY MODEL**

LIST

Model Description

CBC482A4U 42" surface mount, 6" square post, with high and low 4-1/2" SPDT switch plates 667.00

CBC484A4U 42" surface mount, 6" square post, with high and low 4-1/2" DPDT switch plates

717.00

# **Bollard Post**







- For use with Push Plates, Touch Panel Columns & Exit Switches
- Black HDPE mortised removable cap with secure transmitter mount
- Standard single gang prep located at 36" from finished floor
- 6" square with 1/8" walls
- Surface mount (42") or In-Ground mount (54")

SPE	CIFY MODEL		LIST
Mod	el Description		
BPS	6 42" surface mount, 6" square post		404.00
BPG	6 54" in-ground, 6" square post		404.00
SPE	CIFY PREP		Add to List
S	1-gang prep		N/C
D	2-gang prep		N/C
P	Touch Panel prep		N/C
Α	Narrow Mullion Prep		N/C
SPE	CIFY FINISH		Add to List
<b>V</b> 62	28 Aluminum <i>(standard)</i>	X 710 Dark Anodized	Aluminum N/C

# **400 Series Wireless Transmitter and Receiver**



Distributor Discount Code



LIST

# For Remote Control Versatility for Touch Panel Column and Push Plate Switches

ordering info

# 433MHz Micro Transmitter

Requires a non-metalic surface box or standard bollard cap (non-metalic). Works with 400RC433

Pre-Wired for quick installation

Antenna magnifies signal

Voltage Input: 9V Battery (included)

Trigger Input: Momentary, N.O.Dry Contact

**Temperature:** -20F - 100F

**Dimensions:** 1-9/64" x 15/16" x 7/32" (29 x 49 x 6mm)

wodei	Description
400W1-433	433MHz Mic

433MHz Micro Transmitter

75.00



# 433MHz 1 Channel Nano Receiver

Designed to control automatic closing and anti-burglar systems. Works with 400W1-433.

Carrier Frequency: 433.92 MHz Power Supply: 12/24 VAC/DC

Relay Numbers: 1 Contacts: C-NO

**Dimensions:** 1-1/4" x 2" x 3/4" Deep (32 x 51 x 19mm) Temperature: -4F — 158F

Model Description

400RC433 433MHz 1 Channel Reciever

88.00

Distributor CK
Discount Code CK

# For Handicap Access, Automatic Door **Activation & Request-to-Exit Applications**

- Door Opener Activation
- Automatic Door Activation
- Access Control Request-to-Exit (RTE)
- Door Sequencer Activation



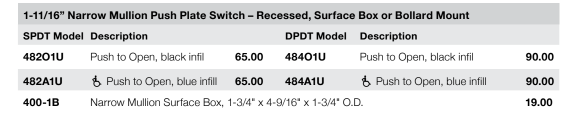
can be used with wireless = transmitter and receiver

SPECIFICA	SPECIFICATIONS				
Mounting Plate	Heavy Duty 1/8" (3.2mm) mounting plate				
Faceplate	eplate Heavy 18 Gauge (1.02mm), 630/US32D Satin Stainless Steel Standard				
Legends	Bold debossing or engraving with black, blue or white infill				
Contacts	ontacts SPDT or DPDT, 15 Amps @ 125/250VAC; UL 1054, CSA Listed				
Depth	[Narrow & (1) Gang] SPDT-7/8" deep, DPDT-1-3/8" deep, [4 ½", & 6" square/ round] SPDT-3/4" deep, DPDT-1-5/32				

















# 2¾" x 4½" Single (1) Gang Push Plate Switch

- Pressing any part of the push plate (2 3/4" x 4 1/2") causes switch actuation
- Recessed, Surface Box or Bollard Mount Depth: SPDT 3/4" deep; DPDT 1 1/2" deep

				• •	•
SPDT Model	Description		DPDT Model	Description	
482O2U	Push to Open, black infill	77.00	484O2U	Push to Open, black infil	102.00
482A2U	5 Push to Open, blue infill	77.00	484A2U	5. Push to Open, blue in	nfill <b>102.00</b>
480-2SB	Surface mount box, 2 3/4" x 4	1 1/2" x 1 5	5/8" O.D.		29.00













# 4 1/2" x 4 1/2" Square Push Plate Switches

- Pressing any part of the push plates 4" ½" x 4 ½" active area causes switch actuation
  - 1 Gang or 2 gang recessed or Surface Box Mount Depth: SPDT 5/8" deep; DPDT 1 1/2" deep

SPDT Model	Description		DPDT Model	Description	
482O4U	Push to Open, black infill	85.00	484O4U	Push to Open, black infil	110.00
482A4U	5 Push to Open, blue infill	85.00	484A4U	5 Push to Open, blue infill	110.00
480-4FB	Square Flush Recessed box	, 1-gang, 6	3/4" x 6 3/4" x 1	7/8" O.D.	63.00
480-4SBB	Surface mount box, 4-1/2" x	4-1/2" x 1 3	3/4" O.D. with Ba	attery compartment for wireless	33.00
480-4SB	Surface mount box, 4-1/2" x	4-1/2" x 1 7	7/8" O.D.		63.00
480-4SE	3-sided stainless shrout for e	exterior app	lications, 4-11/1	6" x 4-7/8" x 12"	38.00







# 6" x 6" Square Push Plate Switch

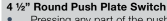
- Pressing any part of the push plates 6" x 6" active area causes switch actuation
- 1 Gang or 2 gang recessed or Surface Box Mount Depth: SPDT %" deep; DPDT 1 ½" deep

SPDT Model	Description		DPDT Model	Description	
48206U	Push to Open, black infil	90.00	484O6U	Push to Open, black infil	114.00
482A6U	& Push to Open, blue infill	90.00	484A6U	5. Push to Open, blue infill	114.00
480-6SBB	Surface mount box, 2-gang	Battery C	ompartment, 4 1/	/2" x 4 1/2" x 1 3/4" O.D.	33.00

# 480 Series Push Plate Switches - Wireless and Hardwired (continued)

LIST



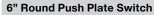


Pressing any part of the push plates 4" ½ active area causes switch actuation

1 Gang or 2 gang recessed or Surface Box Mount • Depth: SPDT %" deep; DPDT 1 1/2" deep

SPDT Model Description			DPDT Model Description		
48204RU	Push to Open, black infil	85.00	48404RU	Push to Open, black infil	110.00
482A4RU	Push to Open, blue infill	85.00	484A4RU	& Push to Open, blue infill	110.00
480-4RSB	Surface box, 5" Dia., 2 1/8" O.D.	56.00	480-4RFB	Black Flush Escutcheon, 5 7/8" overall diameter with trim ring	63.00
480-4RG	4" round gasket	15.00	480-4RRB	Surface Escutcheon, 7 7/8" Dia., 1 9/16" overall height	63.00





Pressing any part of the push plates 6" active area causes switch actuation

1 Gang or 2 gang recessed or Surface Box Mount 

Depth: SPDT %" deep; DPDT 1 ½" deep

SPDT Model	Description		DPDT Model	Description	
48206RU	Push to Open, black infil	90.00	48406RU	Push to Open, black infil	114.00
482A6RU	& Push to Open, blue infill	90.00	484A6RU	5. Push to Open, blue infill	114.00
480-6RSB	Surface box Round, 6 7/16" Dia., 2 1/8" O.D.	56.00	480-6RFB	Recessed Flush Escutcheon, 7 3/4" overall diameter with trim ring	63.00
480-6RG	6" round gasket	15.00			

# 480 Series Touch Panel Column - Wireless & Hardwire

Distributor CK
Discount Code

# **Applications**

- Wireless & Hardwire
- ADA Ingress/R.E.X/Egress Door Opener Activation
- Access Control Request-to-Exit (REX)
- **Door Opener Activation**

**SPDT Model** 

482AA9

- Automatic Door Activation or Lock Release
- Automatic Door & Exit Device Sequencer Activation



can be used with wireless transmitter and receiver

# **Features**

- Surface wall mount or bollard mount
- Sleek Architectural profile

X 613 Dark Bronze, white infill

X 613 Dark Bronze, white infill

- No square edges to snag, wide sloping sides deflects impact movement naturally to activate column
- Deflects impact from wheeled carts and conveyances
- Impact & Vandal resistant design, inhibits prying, tampering
- Weather Resistant, no gaps for water or ice penetration
- Choice of SPDT or DPDT, 15 Amps @ 125/250VAC

# 9" X 6" INGRESS-R.E.X TOUCH PANEL COLUMN

Description

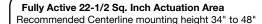
5 Push to Open

List

292.00

24.00

N/C



V 628 Aluminum (standard), blue infill

Fully Active 90 Sq. Inch Actuation Area

V 628 Aluminum (standard), blue infill

Recommended mounting height is 3" from floor

Material: Sturdy 1/8" extrusion with architectural finish **Overall Size:** 9" h x 6" w x 1-1/2" d (229 x 152 x 38mm) Active Area: 9" h x 2-1/2" w (229 x 63.5mm)



SPECIFY FINISH	Add to List

List

# 36" X 6" INGRESS-R.E.X TOUCH PANEL COLUMN

Material: Sturdy 1/8" extrusion with architectural finish **Overall Size:** 36" h x 6" w x 1-1/2" d (914 x 152 x 38mm)

Active Area: 36" h x 2-1/2" w (914 x 63.5mm)

SPDT Model Description **DPDT Model** Description 484AA36 430.00 482AA36 5 Push to Open 404.00 5 Push to Open

SPECIFY FINISH Add to List









# Wireless 4 1/2" Push Plate Switches

Includes: two Round or Square Push Plate Switches with matching surface mount back box, two wireless transmitters (400W1-433, 9V batteries included), and one wireless nano receiver (400RC433)

# **SPDT Model Description**

482S-KIT	SQUARE 4-1/2 Push Plate Switches (2), 🔥 Push to Open, blue infill, Square Surface	520.00
	Mount Back Boyas (2) Wireless Transmitters (2) and Wireless Baceiver (1)	

482R-KIT	ROUND 4-1/2 Push Plate Switches (2), 🕏 Push to Open, blue infill, Round Surface	474.00
	Mount Back Boxes (2), Wireless Transmitters (2) and Wireless Receiver (1)	



491



CSFM Listed	C UL US
-------------	---------

SDC 490 series emergency door release stations include 2-SPDT contacts for release of all doors on the same circuit and remote annunciation. A built-in local alarm is standard.

491	Blue break glass station, emergency door release, 2-SPDT 10 Amp contacts with built-in local alarm (12/24V), 2 replacement glass included. Single gang box mounted	191.00
491-GL4	Four replacement glass plates for 491	21.00
491-BB	Blue surface mount box for 491	63.00
492	Blue pull station, emergency door release, 2-SPDT 10 Amp contacts with built-in local alarm (12/24V), 2 replacement glass rods included. Single gang box mounted.	156.00
492-GL4	Four replacement glass rods for 492	21.00
492-BB	Blue surface mount box for 492	42.00

# **Communicating Bathroom Controls**





LIST

83.00



CB401-A CB402-A



CB401-B CB402-B

# EmLock®

CB401-B	Emergency access switch, red. 2 Required	83.00
CB701	Emergency key switch, red	156.00
Electrified	Lockset, HiTower®, or Strike Application	
CB402-A	Communicating bath switch, U 630 Stainless Steel finish.	83.00
CB402-B	Emergency access switch, red. 2 Required	83.00
CB702	Emergency key switch, red	156.00

Reference page 102 for system operation and component requirements

CB401-AU Communicating bath switch, 630 Stainless Steel finish.

CK



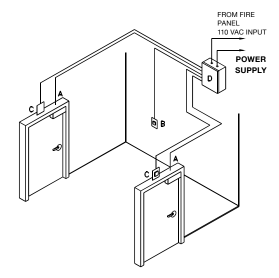












# Package Components:

- (2) Electrified Locking Devices (Mortise, Cylindrical or ElectroMagnetic)
- (1) 1.5 Amp Power Supply with Universal Relay Module (631RFXUR1)
- (2) Emergency Access Push Button Switches (CB400-B)
- (1) System Activation Push Button Switch (CB400-A)
- (2) Build-in Latch or Door Position Status Sensors (DPS, L)
- (2) Power Transfer Hinges\* \*(not required for EMLocks) (PTH)

Every Shared Bathroom Package also includes a Riser Diagram, Components List, Method of Operation and Wiring Diagram to help you determine the materials and installation costs to complete your project bid.

# **Mortise Lock Option**

CBP-ME-78	Communicating bath package with Eclipse style mortise Lock (Z7850LQDE)	2,659.00
CBP-MG-78	Communicating bath package with Galaxy style mortise Lock (Z7850LQDG)	2,659.00

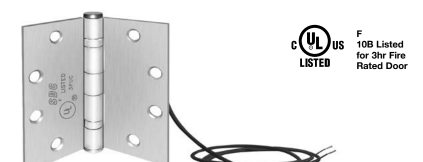
# **Cylindrical Lock Option**

CBP-CE-72	Communicating bath package with Eclipse style cylindrical Lock (Z7250EQ)	1893.00
CBP-CG-72	Communicating bath package with Galaxy style cylindrical Lock (Z7250GQ)	1893.00

# EmLock® Option

EIIILOCK OPI		
CBP-EM-81	Communicating bath package with 650lb EMLock locking device (1581VD)	1,521.00
CBP-EM-71	Communicating bath package with 1200lb EMLock locking device (1571VD)	1,665.00
CBP-EM-11	Communicating bath package with 1650lb EMLock locking device (1511VD)	1,727.00





(UL) LISTED

# **FEATURES**

**Power Transfer Devices** 

- 5' Ft Cable
- UL10B Listed for 3 Hour Fire Rated Doors

PTH x 5 Ft Cable

- 800,000 cycles. 8 times UL test criteria
- Wire Replacement Warranty

# **Power Transfer Hinge Application**

Installed in the center hinge position of the door, PTH Power Transfer Hinges provide the concealed wires required to transfer power from the frame to electric hardware in the door for control and monitoring capability.

PTH-4Q	Four (4) Conductor Power Transfer Hinge 1 Amp @ 12/24V per pair 4.5" x 4.5" standard weight, 626 Dull Chrome	150.00
PTH-4Q-DPS	Four (4) Conductor Power Transfer Hinge with Door Status Contact 1 Amp @ 12/24V per pair Door Status Contact: 250 mA @ 30VDC 4.5" x 4.5" standard weight, 626 Dull Chrome	207.00
PTH-10Q	Ten (10) Conductor Power Transfer Hinge 1 Amp @ 12/24V per pair 4.5" x 4.5" standard weight, 626 Dull Chrome	202.00
PTH-10Q-DPS	Ten (10) Conductor Power Transfer Hinge with Door Status Contact  1 Amp @ 12/24V per pair  Door Status Contact: 250 mA @ 30VDC  4.5" x 4.5" standard weight, 626 Dull Chrome	259.00

# FOR ELECTRIC LATCH RETRACTION EXIT DEVICES AND OTHER HIGH INRUSH DEVICES

PTH-2+4Q 16 Amp Inrush, 6 conductor power transfer hinge 1-pair 16 Amp inrush, 4 Amp continuous; 2-pair 1 Amp @ 12/24V 4.5" x 4.5" standard weight, 626 Dull Chrome

PTH-2+4QDPS 16 Amp Inrush, 6 conductor power transfer hinge, with door status contact 233.00

1-pair 16 Amp inrush, 4 Amp continuous; 2-pair 1 Amp @ 12/24V Concealed Door Position Contact, 250 mA @ 30VDC

4.5" x 4.5" standard weight, 626 Dull Chrome

**Special Order Sizes and Heavy Weight Hinges** 

POA

# SPECIFY FINISH

Dull Chrome finish is standard as specified by suffix Q.

To specify special finish, designate finish suffix below in lieu of Q.

<b>C</b> 6	605 Bright brass	н	613 Oil rubbed bronze	P 625 Bright Chrome	N/C
------------	------------------	---	-----------------------	---------------------	-----



# **Concealed Power Transfer Device**



LIST

63.00

PT5

Miscellaneous Fire Door Accessory

PT-5 UL Listed Concealed Power Transfer Device, for use with all high and low current applications

Also recommended for use with Von Duprin\* EL 33 and 99 series and other high inrush devices \*Von Duprin is a registered trademark of Ingersol Rand and Von Duprin. Not intended as endorsement.

Power Transfer Loops Distributor Discount Code			V	LIST	
4 4		PT-2U	Armored flex conduit, less wires, 18" long, 1/4" I.D.		20.00
		PT-3V	Armored flex conduit, less wires, with wire junction box, 20" long, 1/4" I.D.		47.00
PT-2U	PT-3V	PT-3/8V	Armored flex conduit, less wires, with wire junction box, 20" long, 3/8" I.D.		63.00

# **Door Core Drill Guide**

LZK

LIST

The SDC 7000-DG Laser Guided Wire Raceway Drill Fixture enables wire raceway preparation through particle filled and solid wood doors. The door core wire raceway permits the installation and wiring of electrified locksets, exit devices and electric hinges. The Laser Guided Wire Raceway Drill Fixture is easy to use without previous experience. The kit allows for drilling from the hinge side without removing the door from the frame.

The 7000-DGK Kit includes: Laser Guided Door Core, Raceway Fixture, 1/4" x 6" Pilot Drill Bit, 3/8" x 50" Door Raceway Drill Bit (Custom designed evacuator drill bit tool sharpened with 1' extra long flutes),

Fiberglass Wire Running Kit (Flexible acrylic end connection, Brass hook end for pulling, Brass eye end for pushing), Door Wedge, Kit Carry Case

	7000-DGK	Laser door core drill guide Kit	621.00
	7000-DB3/8	3/8" x 50" evacuator drill bit	78.00
	7000-PD 1/4 X 6	1/4" x 6" pilot drill bit	25.00
1/4 x 6" Pilot L	Drill Bit	A A Margan to Long 12	Laser beam Target Line Drill Guide

3/8" x 50" Evacuator Drill Bit - Custom Designed for Door Raceways

LIST

# 602RF(A)(L) and 631RF(A)(L) tested according to UL Standard 1481, listing includes:

Power Supplies/Controllers & Battery Standby

Access Control Systems Unit ALVY Releasing Device Accessory SYSW Burglar Alarm Systems Power Supply APHV Fire and Burgular Alarm Power Supply URTZ 632RF(A)(L) Access Control Systems Unit ALVY

632RF(A)(L), 634RF and 636RF UL listed as: General Purpose QQFU/QQFU7 Power Supply

# **BATTERIES SOLD SEPARATELY**



602RFL



- Filtered and regulated output
- Field selectable 12/24VDC
- Fire/Emergency release input
- Field selectable manual reset input (n/a with 631RF(A))

FIELD SELECTABLE 12VDC OR 24VDC OUTPUTS



- Input, output and battery LED status indicators
- Thermal and short circuit protection with auto reset
- Battery charger
- Low battery disconnect



631RFL



632RFL

Power Supply & Door Controllers





632RF with optional power cord and 2 - CR4 modules

602RFL	1 Amp, class 2 output, less box	218.00
602RF	1 Amp, class 2 output, 12" W x 12" H x 3.75" D box	270.00
602RFA	1 Amp, class 2 output, 16" W x 14" H x 6.5" D box	383.00
631RFL	1.5 Amp, class 2 output, less box	270.00
631RF	1.5 Amp, class 2 output, 12" W x 12" H x 3.75" D box	363.00
631RFA	1.5 Amp, class 2 output, 16" W x 14" H x 6.5" D box	435.00
632RFL	2 Amp, class 2 output, less box	321.00
632RF	2 Amp, class 2 output, 12" W x 12" H x 3.75" D box	414.00
632RFA	2 Amp, class 2 output, 16" W x 14" H x 6.5" D box	477.00
634RF	4 Amp, field select one 4 Amp output, or two 2 Amp class 2 outputs	621.00
636RF	6 Amp, field select one 6 Amp output, or three 2 Amp class 2 outputs	725.00

# DUAL 12VDC AND 24VDC OUTPUT CAPABILITY

Add to List

52.00

12VR 500mA, 12VDC regulated and filtered output module With the power supply output set at 24VDC for locking devices and components, the addition of the 12VR provides a separate 12VDC 500 mA output for access controls or other 12VDC devices



631RFA 632RFA

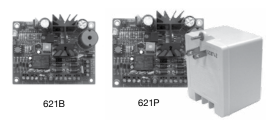


636RF



OPTIONS		Add to List
MR	Manual reset switch for Fire/Emergency release (not available on 631RF)	38.00
PS-1	System On-Off push switch inside power supply enclosure	38.00
PS-1A	System On-Off push switch on enclosure cover	38.00
14-2	7 day - skip a day programmable timer. Automatically unlocks and locks all doors or specific doors on programmed days only.	249.00
PC	6 ft. power cord. Recommended for 1 Amp and 1.5 Amp, eliminating the need for AC conduit	38.00
KL	Key lock cover	38.00
220V/230V	230VAC, 50/60Hz	N/C













621P-UMI

# **FEATURES**

- 12VDC or 24VDC field selectable output
- 1 Amp maximum, filtered and regulated output
  - 1 power limited or lock control relay output
  - 1 power limited unswitched access control output
- Two control inputs
  - 1 lock control trigger input, normally open (NO)
  - 1 supervised emergency release input (latching w/reset or non-latching)
- Short circuit and thermal overload protection

- Battery charger output
- Automatically switched to battery back-up when AC fails
- Board equipped with AC input, DC output and battery status LED indicator
- Enclosure equipped with AC input, DC output and battery status LED indicator

# **Dimensions**

Power Supply Board: 3.95" W x 3" H x 1.625" D Enclosure: 7.25" W x 8.375" H x 3.625" D



**MODEL** LIST 621PJ 202.00 Power supply module and cabinet, door mount LED system status indicator UL Listed 24VAC, 40 VA plug-in transformer 621J Power supply module, cabinet with door mounted LED system status indicator 182.00 621P Power supply module, retrofit mounting hardware includes flush mount standoffs 145.00 or Velcro. UL Listed 24VAC, 40 VA plug-in transformer 621B Power supply module only, retrofit mounting hardware includes flush mount standoffs 125.00 or Velcro



RB12V7 7 Amp Hour

# **BATTERIES**

RB12V4	12V/4Ah Battery. 621PJ accommodates two.	42.00
RB12V7	12V/7Ah Battery. 621PJ accommodates one.	63.00

# **UME Universal Module Enclosure**

NK



Universal Module Enclosure for single modules
Universal mounting standoffs will accommodate
FB-4, UR-1, 12VR, ACM-1, PB-16, PB-8, PSM, 621B, or LR100EM boards.
Box Dimensions: 5-5/8"H x 7-11/16"W x 3-3/8"D

UME	Single module enclosure	32.00

LIST

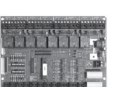
100.00



UR-1



UR2-4







Power Supply & Door Controllers



ACM-1









7 Amp Hour

# UNIVERSAL CONTROLLER & MANTRAP MODULES

UR-1 Universal Controller for up to 2 doors. 12 Selectable Relay & System Logic Modes. 2 form "A" SPST, N.O. Inputs, 2 form "C" SPST outputs 5 Amps, 12/24 @ 120/175mA.

**UR2-4** Universal Controller for 2 doors. Field select TD, LR, TD/LR, mantrap A, B, C 228.00 interlock. Two fused SPDT outputs, 5 Amp @ 30VDC. Two SPDT outputs, 5 Amp @ 30VDC. Two inputs per station, four auxiliary inputs.

Universal Controller for 4 doors. Field select TD, LR, CR, TD/LR, mantrap A, B 321.00 **UR4-8** interlock. Four fused SPDT outputs, 5 Amp @ 30VDC. Four SPDT outputs, 5 Amp @ 30VDC. Two inputs per station, four auxiliary inputs.

# DOOR CONTROL MODULES

LIST

Modules may be ordered with or without power supplies. Different function modules may be used in the same power supply or cabinet. Contacts: 2.5 Amps inductive, 5 Amps resistive @ 30VDC unless specified otherwise.

FB-4	Fused terminal board. 4 individually fused outputs	42.00
ACM-1	Access Control Module. One SPDT voltage output, one SPDT status output, eight trigger inputs, (3N/C, 3N/O), LED status indicator.	94.00
CR4	Control Board with four relays. Four fused SPDT field selectable wet or dry outputs, four non-fused SPDT outputs, 2 Amps @ 30VDC, four dry contact trigger inputs.	171.00
PB-8	Power booster for high inrush electric panic devices and locks. 1 Amp continuous @ 24VDC, 8 Amp surge output.	125.00
PB-16	Power booster for high inrush electric panic devices and locks. 1 Amp continuous @ 24VDC, 16 Amp surge output.	156.00

# POWER SUPPLY MONITORING

LIST

PSM	Power Supply Monitoring Module	228.00
	For remote monitoring of power supply AC input, DC output and battery backup	
	On/Off status. 2 SPDT Relay Outputs, 1 Amp @ 12/24VDC	

# **EXIT DEVICE SEQUENCER**

LIST

**EMC** Sequencer Module required for pair of doors and automatic doors. 12/24 VDC 156.00 For use with SDC 602RF and 632RF Power Supplies.

BATTERIES	LIST
-----------	------

RB12V4	12V/4Ah Battery. Specify in pairs for 24V. 600RF accommodates four.	42.00
RB12V7	12V/7Ah Battery. Specify in pairs for 24V. 600RFA accommodates six	63.00

# **Cabinet Control Module Capacity**

	Number of Batteries	ACM-1	CR	CR-4	FB-4	LR	РВ	UR	PSM
12x12	0-2	2	4	2	4	4	2	0	1
	3-4	1	2	1	2	2	2	0	1
16x14	0-2	4	8	4	4	8	6	2	1
	3-6	2	6	2	2	4	4	1	1

4 Amp Hour

75.00





# TR12 1 Amp 12VDC Regulated Plug-In Power Supply

Secondary connection: Screw terminals

Primary Input: 120VAC

- Thermal overload protection
- UL Listed, Class 2
- LED Power status indicator



### 1 Amp 24VDC Regulated Plug-In Power Supply TR24

77.00

- Thermal overload protection
- Secondary connection: 6ft wire leads
- Primary Input: 120VAC
- UL Listed, Class 2

# **Transformers**



C(UL)US LISTED



LIST



# TP1220 1.6 Amp 12VAC Plug-In Transformer

21.00

- Thermal overload protection
- Secondary connection: Screw terminals
- Thermal overload protection

- Primary Input: 120VAC
- UL Listed, Class 2

38.00



- Secondary connection: Screw terminals

TP2440 1.6 Amp 24VAC Plug-In Transformers

Thermal overload protection

- Primary Input: 120VAC
- UL Listed, Class 2



BR64XL Bridge Rectifier, 6" wire leads. Converts AC transformer output to DC

26.00



EMLOCK ELECTROMAGNETIC LOCKS	VOLTS	AMPS	602RF 621 1 AMP	631RF 631RFA 1.5 AMP	632RF 632RFA 2 AMP	634RF 4 AMP	636RF 6 AMP
1511 SINGLE	12VDC	.70A	1	2	2	5	8
	24VDC	.35A	2	4	5	11	17
1512 DOUBLE	12VDC	1.40A	0	1	1	3	4
	24VDC	.70A	1	2	2	5	8
1561, 1562	12VDC	.65A	1	2	3	6	9
	24VDC	.35A	2	4	5	11	17
1565, 1566	12VDC	.80A	1	1	2	5	7
	24VDC	.40A	2	3	5	10	15
1571 ENERGY SAVER	12VDC	.25A	4	6	8	16	24
	24VDC	.125A	8	12	16	31	48
1572 ENERGY SAVER	12VDC	.50A	2	3	4	8	12
	24VDC	.25A	4	6	8	16	24
1575, 1576	12VDC	.45A	2	3	4	8	12
	24VDC	.225A	4	6	8	16	24
1581 SINGLE	12VDC	.44A	2	3	4	9	13
	24VDC	.22A	4	6	6	18	27
1582 DOUBLE	12VDC	.88A	1	1	2	4	6
	24VDC	.44A	2	3	4	9	13
EXIT CHECK INTEGRATED DELAY	ED EGRES	S EMLOCKS	 S				
1581S	12VDC	.50A	2	3	4	8	12
	24VDC	.32A	3	4	6	11	18
1511S	12VDC	.83A	1	1	2	4	6
	24VDC	.45A	2	3	4	8	12
1511T	12VDC	1.56A	0	0	1	2	3
	24VDC	.92A	1	1	2	4	6
1511S With (E) Energy Saver Option	12VDC	.40A	2	3	5	10	15
	24VDC	.275A	3	5	7	14	21
1511T With (E) Energy Saver Option	12VDC	.65A	1	2	4	6	9
	24VDC	.40A	2	3	5	10	15
EXIT CHECK EMLOCK WITH WALL MOUNT CONTROLLER							
101-DE x 1511DE	12VDC	.85A	1	1	2	4	7
	24VDC	.53A	1	2	3	7	11
ENERGY SAVER	12VDC	.43A	2	3	4	9	13
101-DE x 1571DE	24VDC	.31A	3	4	6	12	19
101-DE x 1581DE	12VDC	.62A	1	2	3	6	9
	24VDC	.40A	2	3	5	10	15

Power Supply & Door Controllers



HITOWER ELECTRIC LOCKS	VOLTS	AMPS	602RF 621 1 AMP	631RF 631RFA 1.5 AMP	632RF 632RFA 2 AMP	634RF 4 AMP	636RF 6 AMP
7200	12VDC 24VDC	.60A .30A	1 2	2 5	3 6	6 13	10 21
7500 FAIL SAFE	24VDC	.50A	2	3	4	8	12
7500 FAIL SECURE	24VDC	.80A	1	1	3	5	7
7800	12VDC 24VDC	.60A .30A	1 2	2 5	3 6	6 13	10 20
SPACESAVER ELECTRIC BOL	T LOCKS						
100,1000, FS	12VDC 24VDC	.90A .45A	1 2	1 3	2 4	4 8	6 12
1100	24VDC	.50A	2	3	4	8	12
1200	12VDC 24VDC	.90A .45A	1 2	1 3	2 4	4 8	6 12
2000	24VDC	2.5A InRush .4A Cont.	1 1X-PB	*2 1XPB-8	*4 2XPB-8	*6 3XPB-8	*8 4XPB-8
ELECTRIC STRIKES							
15	12VDC	.20A	4	7	10	20	30
25	12VDC 24VDC	.30A .15A	3 6	5 10	6 13	13 26	20 40
30	12VDC 24VDC	.51A .25A	1 4	2 6	3 8	7 16	11 24
45	12VDC 24VDC	.28A .14A	3 6	5 10	6 13	13 26	20 40
EXIT DEVICES							
E Electric Latch Retraction	24VDC	.7A	1	2	4	8	12
with 1 EMC Sequencer with 2 EMC Sequencers			1	2	4		
B Exit Alarm	12VDC 24VDC	.100A .100A	10 10				
M Electric Mortise Device	12VDC 24VDC	.6A .3A	1 3	2 5	3 6	6 13	10 20

SDC's WRC Series 2-Channel wireless transmitter/receiver solution is specifically designed to be used as a receptionist button or remote release for single or dual door access control applications.

# 433MHZ 2-BUTTON PENDANT TRANSMITTER

LIST



• Frequency: 433.92MHz

· Housing: Keychain type

• Voltage: 6VDC

• Battery Replacement: - CR2016 Button Cell 3V Lithium battery (x 2)

• Transmitting distance: 160 feet (no obstructions)

• Activation: Hold "A" or "B" button for 1 sec.

• Relay Outputs: Two (2) Dry, Form C (SPDT) • Contact rating: 10A@30VDC (resistive)

• Transmitter coding capacity: 30 (fixed code)

• Wiring connections: 12", 8-wire pigtail

Description Model

WRC-2B 433MHz 2-Button Pendant Wireless Transmitter



50.00

81.00

# 433MHZ 2-CHANNEL RECEIVER

LIST



• Size with housing (approx.): 2.5" H x 1.75" W x 1.2" D

• Frequency: 433.92MHz

• Environmental: Indoor

• Operating Temperature: -22°F - 140°F

• Input Voltage: 24VDC

• Current consumption: 9mA @24VDC (standby); 46mA (max)

Description Model

WRC-R2 433MHz 2-Channel Wireless Receiver



• Transmitter programming using onboard learning

button and status LED

**Mini Consoles** WK LIST

Mini Consoles provide control for one or two doors. Momentary or maintained push button switches with Bi-Color LED indicators.

**Dimensions:** 4-1/8" W x 3-1/8" H x 6-1/4" L Color: Beige

Contacts: 5 Amp @ 30VDC Power: 24VDC @ 0.02 Amp required for each LED



DTMO-1 DTMO-2

DTMO-1	One momentary switch and one LED	207.00
DTMO-2	Two momentary switches and two LEDs	259.00
DTMOMA-2	One momentary, one maintained switch and two LEDs	311.00
DTMA-2	Two maintained switches and two LEDs	259.00

SECURITY DOOR CONTROLS

801 Avenida Acaso • Camarillo, CA 93012

WK

LIST

311.00

673.00

Add to List

onsoles		Distributor Discount Code
TCC	Color: black sides and beige	·
RCC	stations with "E" panel) Base unit, less panels. Color: Beige	sing three control panels. (Maximum is 20
Chassis less s	witches and light panels.	
SPECIFY SWITCH	HAND INDICATOR PANELS	5
Rocker Switch	h Rating: 3 Amp @ 30VDC	Power Required per LED: 24VDC @
AL4	Four momentary switches wit	n LEDs
BL4	Four maintained switches with	LEDs
CL4	Four momentary/off/maintaine	ed switches with LEDs
	Chassis less s SPECIFY SWITCH Rocker Switch AL4 BL4	TCC Slope front desk top console 12 stations maximum when u Color: black sides and beige Dimensions: 10-1/4"W x 4-3  RCC Rack mount console. 24 stations maximum when u stations with "E" panel) Base unit, less panels. Color: Beige Dimensions: 19"W x 5-1/4"H Chassis less switches and light panels.  SPECIFY SWITCH AND INDICATOR PANELS  Rocker Switch Rating: 3 Amp @ 30VDC  AL4 Four momentary switches with BL4 Four maintained switches with



Rocker Switch	ch Rating: 3 Amp @ 30VDC	Power Required per LED: 24VDC @ 0.02 A	mp
AL4	Four momentary switches with LE	Ds	518.00
BL4	Four maintained switches with LEI	Os	518.00
CL4	Four momentary/off/maintained sv	vitches with LEDs	518.00
DL4	Four momentary/off/momentary sv	witches with LEDs	518.00
AL8	Eight momentary switches with LE	EDs .	880.00
BL8	Eight maintained switches with LE	Ds	880.00
CL8	Eight momentary/off/maintained sv	witches with LEDs	880.00
DL8	Eight momentary/off/momentary s	witches with LEDs	880.00
AL4E	Four momentary switches with LE	Ds, alarm, reset push button and key lock	621.00
BL4E	Four maintained switches with LED	Os, alarm reset push button and key lock	621.00
CL4E	Four momentary/off/maintained swand key lock	vitches with LEDs, alarm, reset push button	621.00
DL4E	Four momentary/off/momentary stand key lock	witches with LEDs, alarm, reset push button	621.00
EA	Panel with alarm, reset push butto	n and key lock	259.00
FA	Blank panel		47.00
ABINETS			Add to Li



CAB7	Black cabinet for one RCC 7"H x 20-1/2"W x 14-1/2"D	596.00
CAB12	Black cabinet for two RCC 12-1/2"H x 20-1/2"W x 14-1/2"D	803.00



	Discount Code	LIST
15-1	AA, SPDT push switch, 6 Amp @ 30VAC/DC	114.00
15-2	MO, SPDT push switch, 10 Amp @ 30VAC/DC	78.00
15-3	AA, SPDT toggle switch, 6 Amp @ 30VAC/DC	135.00
15-2	3 (1) MO push switch and (1) AA (on/off) toggle SPDT, 6 Amp @ 30VAC/DC	192.00

Improve security with a cost-effective door prop alarm. All SDC door prop alarms feature audible sirens with adjustable timer settings, two outputs, bypass status indicator light, and vandal-resistant aluminum construction. Available to install in single gang or double gang enclosures, SDC door prop alarms also offer optional Keylock and Mortise Cylinder Reset/Bypass Switches.

- · Adjustable Timed Delay
- Exit Alarm on Door Opening
- Automatic or Manual Alarm Reset
- **Output Relays**

- · Integral Tri-color LED Status Indicator
- Optional Key Reset/Bypass Switch
- · Compact Universal Mounting
- 85dB Piezo Buzzer Alarm









Model	Description
EA-SN	Door Prop Alarm, Single Gang w/ integral Status LED & Audible Alarm

**EA-728V** Double Gang w/ integral Status LED, Audible Alarm & Keylock Switch for Reset/Bypass 280.00 **EA-708V** Double Gang w/ integral Status LED, Audible Alarm & Mortise Key Cylinder Switch for 310.00 Reset/Bypass, Cylinder not included

### **KEY CYLINDER OPTIONS for EA-708** Add to List



CYL-6KDQ 6 pin, 1.125" mortise cylinder, keyed different, dull chrome 32.00 CYL-6KAQ 6 pin, 1.125" mortise cylinder, keyed alike, dull chrome 32.00

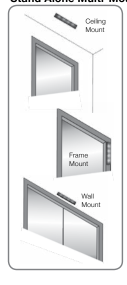
# **EA100 Exit Annunciators**

LIST

220.00







The SDC Exit Annunciator™ is a highly visible multi-color signal device, that interfaces with Delayed Egress or standard EMLocks, plus many other manufactures electromagnetic locks. and can be used as a wall, ceiling, or frame mount indicator.

# **FEATURES**

- Easy to install
- Suitable for retrofit or new construction
- Multi color LED technology
- Externally selectable color modes of Red, Green, Blue, White, Yellow and Purple
- Externally selectable Solid or Flashing Modes

# SPECIFICATIONS

**Dimensions** 8-5/8" x 1-1/2" x 3/4"

**Electrical** 12/24 VDC @ 160mA

**LED Output** Long Life

optional Illuminating **Hood** for greater side visibility

Includes

	Brand C	ompatibility	
SDC	Schlage	RCI	Securitron
Rofu	Secolarm	Dynalock	Door King

**EA100** Highly visible Annunciator Bar with multiple color LED light featuring rolling signals. 182.00

# **Typical Application**









### Sirens and Buzzers CK LIST





Standard Finish	630 Stainless Steel	
400U-RMB	Buzzer on 1 gang plate. Specify 12/24VDC, 20mA max	47.00
400NU-RMB	Buzzer on narrow plate. Specify 12/24VDC, 20mA max	47.00
400U-SN	Siren on 1 gang plate, 3 - 28VDC, 18mA max	57.00
400NU-SN	Siren on narrow plate, 3 - 28VDC, 18mA max	57.00

400-SN

400-RMB

# **Wall Mount Indicator**

LIST







400U-L2 400NU-L2

Standard Finish 630 Stainless Steel

400U-L2	Two LEDs. Specify lens color. Standard Finish, on 1 gang plate 47.		
400NU-L2	<b>400NU-L2</b> Two LEDs. Specify lens color. Standard Finish, on narrow plate <b>47.</b>		
400U-L3	400U-L3 Three LEDs. Specify lens color. Standard Finish 57.0		
400U-LT1 One tricolor LED. Red, Green and Amber. Standard Finish 47.		47.00	
400U-LT2	Two tricolor LED. Red, Green and Amber. Standard Finish	57.00	

# **101 Series Annunciators**

LIST

332.00



101-1A



101-4AM



101-1AK



101-PAM



101-SP



101-SPSN

40010-L2 Two LEDs. Specify lens color. Standard Finish, of Harrow plate		47.00
400U-L3 Three LEDs. Specify lens color. Standard Finish		57.00
400U-LT1	One tricolor LED. Red, Green and Amber. Standard Finish	47.00
40011 1 72	Two tripolar LED Dad Croop and Ambar Standard Finish	E7 00

### 101-1A 109.00 Remote or local single door annunciator with audible alarm and tricolor LED, 1 Gang Red - Door unlocked Green - Secure Amber - Egress initiated



101-4AM Remote four door annunciator with audible alarm mute button. Four tricolor LEDs, 2 Gang Green - Secure Amber - Egress initiated Red - Door unlocked

101-1AK 332.00 Remote or local single door annunciator with 2 function key switch for on/off, reset, audible alarm and tricolor LED, 2 Gang

Green - Secure Amber - Egress initiated Red - Door unlocked Accepts standard 1-1/8" to 1-1/4" mortise key cylinder.

(Mortise key cylinder not included)

## **KEY CYLINDER OPTIONS for 101-1AK** Add to List CYL-6KDQ 6 pin, 1.125" mortise cylinder, keyed different, dull chrome 32.00 32.00

 CYL-6KAQ	6 pin, 1.125" mortise cylinder, keyed alike, dull chrome

101-PAM Remote single door annunciator with 3 push button switches for momentary 332.00 access. On/off and audible alarm mute button with tricolor LED, 2 Gang Green - Secure Amber - Egress initiated Red - Door unlocked Recommended for remote installation only

101-SP External 15 watt speaker connects directly to 1511S or 1511T for enhanced decibels 38.00 onsite or remote voice message annunciation. Speaker driver may be provided by others for extreme decibel requirements.

101-SPSN Remote Single Gang Annunciator with speaker and 80db tone. Duplicates ExitCheck alternating voice message and tone.

Add to List

# **EH Series Magnetic Door Holder & Releasing Device**



SDC EH Series Magnetic Door Holders, are designed to hold doors open and release the door by remote switch or fire life safety command center activation. Primary application includes holding and releasing of fire rated doors that are required to provide a barrier for fire and smoke in an emergency or the convenience of door closure by remote control.





Materials	Zinc alloy	Total	Flush mount: 2-11/32" (60mm)
Voltage	Standard dual voltage AC or DC inputs of 12&24V, 24&120V, 24&220V models	Projection	Semi-Flush mount: 3-1/16" (78mm) Surface mount: 4-5/8" (117mm) Floor mount (single door): 5" (127mm)
Holding Force	Typical holding force of 25-40 pounds; field selectable high holding force	Footomore	Floor mount (double door): 9-5/8" (244mm)
Mount	Single or double floor, surface, flush, and recessed mount	Fasteners	Hardware package, mounting bracket

ı	Performa	ince Data						
	Model	Voltage	DC/mA	AC/mA	Terminals	LB.	KG.	
	1224	12V	40	38	C&L	30	13.6	
	1224	24V	40	36	C&H	30	13.6	
	24120	24V	20	19	C&L	40	18.1	
	24120	120V	_	20	C&H	35	15.8	
	24220	24V	20	19	C&L	40	18.1	
	24220	220V	_	15	C&H	25	11.3	

### HIGH HOLDING FORCE / SPECIAL APPLICATIONS DC/mA Model Voltage AC/mA Terminals LB. KG. 1224 24V 81 C&L 75 85 34.0 24120 120V 100 C&L 49.8 110

To obtain performance values in high holding force table above apply high listed voltage to low voltage terminals (C & L). NOTE: This configuration can only be applied to models 1224 & 24120.





LIST
135.00
104.00
151.00
195.00
244.00





y	•
e	00

SPECIFI	VOLIAGE	Aud to List
Voltage	Description	
1224	12/24VAC/DC	N/C
24120	24VAC/DC/120VAC	N/C
24220	24VAC/DC/220VAC	N/C

EH40 Floor, single	
(3)3	00
1	

Finish	Description	
Α	Chrome Powder Coat	N/C
Р	625 Chrome Plated	P.O.A.
С	605 Brass Plated	21.00
	A P	A Chrome Powder Coat P 625 Chrome Plated



SPECIFY FINISH





# **EH Series Magnetic Door Holder & Releasing Device Accessories**

**EXTENSION RODS** 

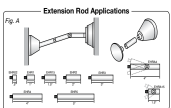
Refer to Figure A to determine correct rod length for each individual openings installation and adjustability requirements

Model	Description	
EHRO2	1/2" Extension Rod	21.00
EHR1	1" Extension Rod	21.00
EHR15	1-1/2" Extension Rod	25.00
EHR2	2" Extension Rod	32.00
EHR3	3" Extention Rod	32.00
EHR4	4" Extension Rod	42.00
EHR5	5" Extension Rod	52.00

ADJUSTABLE EXTENTION ROD LIST Model Description EHRA15 1-1/2" Adjustable Extension Rod 25.00 EHRA4 4" Adjustable Extension Rod 42.00 SPECIFY FINISH Add to List Finish Description Chrome Powder Coat N/C Ρ 625 Chrome Plated P.O.A. С 605 Brass Plated 13.00 **OPTIONS & ACCESSORIES** LIST Model Description Surface Back Box **EHBB** 2-25/32" x 4-7/8" x 1-1/2" (71mm x 124mm x 38mm) 42.00 Supplied with EH30, EH40, EH42 Catch Disk Only **EHCP** 32.00 Replacement for the catch plate assembly Catch Plate Assembly **EHSBA** 52.00 **Drilling Fixture EHDF** 207.00 Attach to door for guick and accurate hole location **Extention Wrenches EHW** 6.00 Used to tighten extension rods to catch plate assembly Add to List SPECIFY FINISH FOR SURFACE BACK BOX EHBB **Finish** Description Α N/C Chrome Powder Coat P.O.A. Р 625 Chrome Plated С 605 Brass Plated 38.00 How To Determine Extension Rod & Adjustable Rod Length Extensions Rod Application: Refer to Fig. A for Aligned Catch Plate and Door Holder Adjustable Rod Application: Refer to Fig. B for Misaligned Catch Plate and Door Holder Hold door open at desired position. 2. Measure distance between door and wall. Subtract below dimension indicated for door holder style Flush Mount: Subtract 3" (76mm) from measured distance to determine minimum rod length. Recessed Mount: Subtract 2-3/8" (60mm) from measured distance to determine minimum rod length.





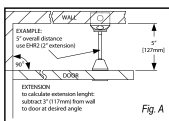


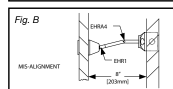












Surface Mount: Subtract 4-5/8" (76mm) from measured distance to determine minimum rod length.

# **WRC SERIES 2-Channel Wireless Transmitter and Receiver**



LIST CK



SDC's WRC Series 2-Channel wireless transmitter/receiver solution is specifically designed to be used as a receptionist button or remote release for single or dual door access control applications.



# 433MHZ 2-BUTTON PENDANT TRANSMITTER

Description

LIST

- Operates with 400WRC-R2
- Frequency: 433.92MHz
- · Housing: Keychain type
- Voltage: 6VDC

Model WRC-2B • Battery Replacement: - CR2016 Button Cell 3V Lithium battery (x 2)

• Transmitting distance: 160 feet (no obstructions)

• Activation: Hold "A" or "B" button for 1 sec.

• Relay Outputs: Two (2) Dry, Form C (SPDT)

• Transmitter coding capacity: 30 (fixed code)

Transmitter programming using onboard learning

Contact rating: 10A@30VDC (resistive)

• Wiring connections: 12", 8-wire pigtail



50.00

# 433MHZ 2-CHANNEL RECEIVER





• Size with housing (approx.): 2.5" H x 1.75" W x 1.2" D

433MHz 2-Button Pendant Wireless Transmitter

- Frequency: 433.92MHz
- Environmental: Indoor
- Operating Temperature: -22°F 140°F
- Input Voltage: 24VDC
- Current consumption: 9mA @24VDC (standby); 46mA (max)

Description Model

WRC-R2 433MHz 2-Channel Wireless Receiver



button and status LED

# **Passive Infrared Egress Control**







81.00



MD-31DOW	Motion detector with time delay, white	235.00
MD-31DB	Motion detector with time delay , black	235.00

# Time Delay Relay

Distributor Discount





List



Time Delay Relays

10TD Time delay relay module with adjustable 1-60 second relock delay.

Input: 12/24V AC/DC Output: SPDT, dry contact Voltage: 2 Amps @ 30 VDC (resistive) **Size:** 2-1/4"x 1-1/2" x 3/4"

Timer

Distributor Discount



LIST



14-2 7 day programmable timer with memory battery back-up capability

249.00

Output: 1 SPDT, dry contact Voltage: 16 Amps @ 30 VAC/DC Specify 12V AC/DC or 24 AC/DC



LIST



**Door Position Sensors** 

DPS-11 DPS-11-2

DPS-11	Adjustable ball type SPDT 5 Amp	47.00
DPS-11-2	Adjustable ball type 2 SPDT 5 Amp	68.00
MC-4	Recessed magnetic (3/4", SPDT, 30VDC, 50mA)	50.00
MC-4PAK	Recessed magnetic (3/4", SPDT, 30VDC, 50mA) - 10 pack	311.00
MC-4M	Recessed magnetic mounted on 1-1/4" x 4-7/8" plate	88.00
MC-7	Biased high security recessed magnetic (1", SPDT, 30VDC, 50mA)	68.00



MC-4M

# **UME Universal Module Enclosure**

NK



Universal Module Enclosure for single modules Universal mounting standoffs will accomodate FB-4, UR-1, 12VR, ACM-1, PB-16, PB-8, PSM, 621B, or LR100EM boards. Box Dimensions: 5-5/8"H x 7-11/16"W x 3-3/8"D

**UME** 

Single module enclosure

32.00











**APB1000A** Emergency access panel for lobby door system. Mushroom button with key reset and siren

363.00

# **Communicationg Bathroom EMLocks®**

# **APPLICATION**

Single hospital bathroom shared by two patient rooms.

# SYSTEM OPERATION

Both doors must be closed to lock.

Activating CB401A (B) locks both doors.

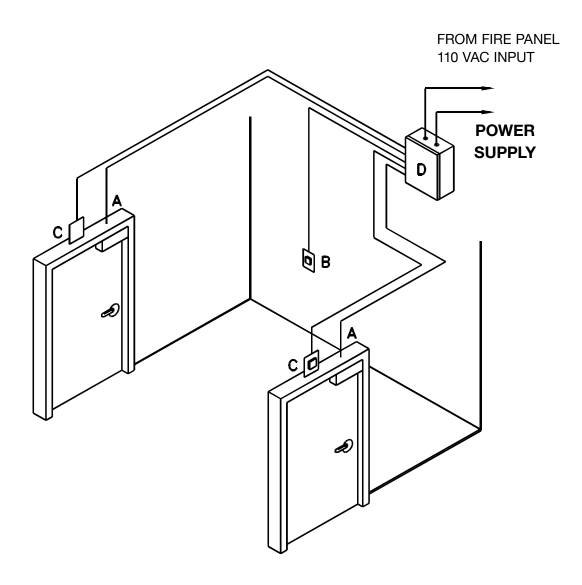
Activating CB401A (B) again unlocks both doors.

When doors are locked, activating either CB401B (C) emergency release will unlock both doors.

Both doors will unlock automatically via signal from fire panel.

# SYSTEM COMPONENTS

- (A) Fail Safe locks with door position switch. Example: 1511-DPS
- (B) CB401A System activation push switch.
- (C) CB401B Emergency release push switch to be mounted above each door. CB701B key switch optional.
- (D) 631RFxUR1 Power Supply with Fire Panel Tie-In.





# SECURITY DOOR CONTROLS (7) 801 Avenida Acaso • Camarillo, CA 9301

# **COMMUNICATING BATHROOM for Selectric® or Electra® Locks**

# **APPLICATION**

Single hospital bathroom shared by two patient rooms.

# SYSTEM OPERATION

Both doors must be closed to lock.

Activating CB402A (B) locks both doors.

When doors are locked, turning either inside door lever unlocks both doors.

When doors are locked, activating either CB402B (C) emergency release will unlock both doors.

Both doors will unlock automatically via signal from fire panel.

# SYSTEM COMPONENTS

- (A) Fail Safe locks with door position switch or REX. Examples: 7850-RD or 7250
- (B) CB402A System activation push switch.
- (C) CB402B Emergency release push switch to be mounted above each door. CB702B key switch optional.
- (D) PTH-4-DPS

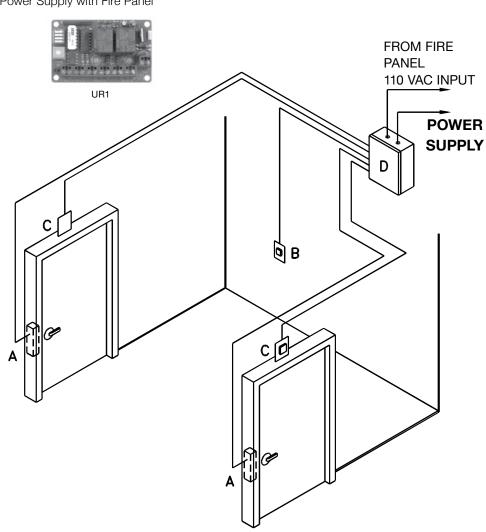
(E) 631RFxUR1 Power Supply with Fire Panel Tie-In.





CB401-A CB402-A

CB401-B CB402-B



# COMMUNICATING BATHROOM for HiTower® Locks or Electric Strikes

# **APPLICATION**

Single hospital bathroom shared by two patient rooms.

# SYSTEM OPERATION

Both doors must be closed to lock.

Activating CB402A (B) locks both doors.





CB401-A CB402-A

CB401-B CB402-B

When doors are locked, turning either inside door lever unlocks both doors.

When doors are locked, activating either CB402B (C) emergency release will unlock both doors.

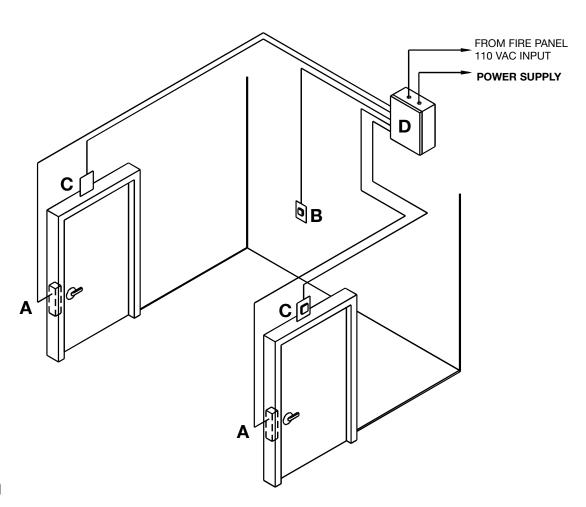
Both doors will unlock automatically via signal from fire panel.

# SYSTEM COMPONENTS

- (A) Fail Safe locks with latch bolt monitoring. Examples: 7550-L or 45-4SU
- (B) CB402A System activation push switch.
- (C) CB402B Emergency release push switch to be mounted above each door. CB702B key switch optional.
- (D) 631RFxUR1 Power Supply with Fire Panel Tie-In.



UR1



Communicating Bathrooms, Mantraps & Interlocks

# SECURITY DOOR CONTRO 801 Avenida Acaso • Camarillo, CA Email: Service@sclosec.rriv.com • v

# **APPLICATIONS**

Darkrooms, laboratories, clean rooms, x-ray or other treatment rooms, light and air trap rooms and more.

# **OPERATION**

All doors remain closed and unlocked. Opening either door causes the second door to lock until the opened door returns to the closed position. A key switch is provided for system activation and deactivation.

# SYSTEM COMPONENTS SHOWN

- (A) 631RFA-UR2-4 Power Supply
- (B) 1511-DPS EmLock
- (C) 701 System On-Off Key Switch

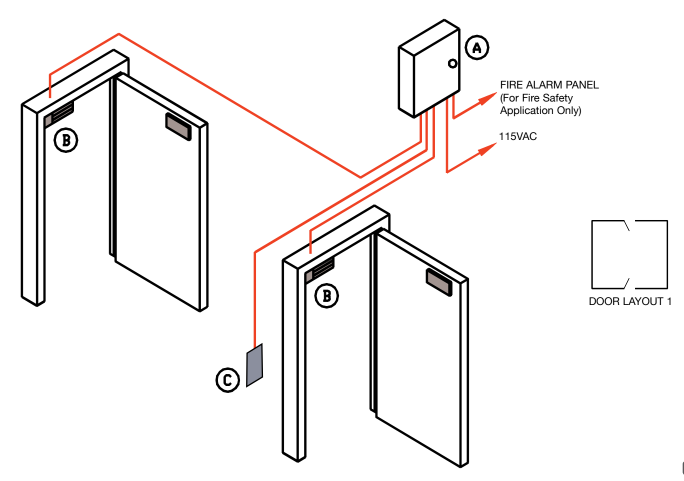
# ALTERNATE "B" COMPONENTS

Refer to literature for lock specifications.

EmLocks	Electric Strikes	HiTower	Bolt Locks
1581-DPS	♦55-A-LBM	7530-L	FS23M-D
1565-DPS	♦55-B-LBM	7830-DS	1190A-D
1511-DPS-TJ	◆55-C-LBM	♦ 7560-L	1091A-D

# Indicates Fail Secure

NOTES: Consult factory for 3 and 4 door interlocks. Operation and configurations shown may be altered for specific job application needs. Consult factory for more information. Component changes may require system design/schematic changes. Consult factory.

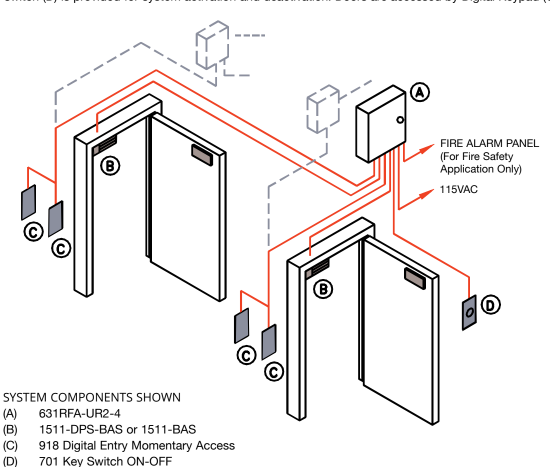


# **APPLICATIONS**

Laboratories, clean rooms, money counting rooms, restricted dark rooms, computer rooms and more.

# **OPERATION**

Both doors are normally closed and locked. Unlocking either door causes the other to be incapable of being unlocked. A key switch (D) is provided for system activation and deactivation. Doors are accessed by Digital Keypad (C).





ALTERNATE "B" COMPONENTS/LOCKING DEVICE

Refer to literature for lock specifications.

**EmLocks Electric Strikes** HiTower **Bolt Locks** 1565-DPS-BA FS23M-BD ◆ 55-A-LCM-LBM 7530-S 1511-DPS-BAS-TJI ◆ 55-B-LCM-LBM 7560-S 1190A-BD 7830-DS

# Indicates Fail Secure

ALTERNATE "C" COMPONENTS/ACCESS CONTROL - Refer to literature for switch specifications.

**Key Switch** Desk Switch Keypad Card & Keypad Reader 702 920P 15-2 918 702N 920 923P

802 802N

(D)

ALTERNATE "D" COMPONENTS/ON-OFF SWITCH - Refer to literature for switch specifications.

Desk Switch Push Switch 15-1 ON-OFF 425 ON-OFF

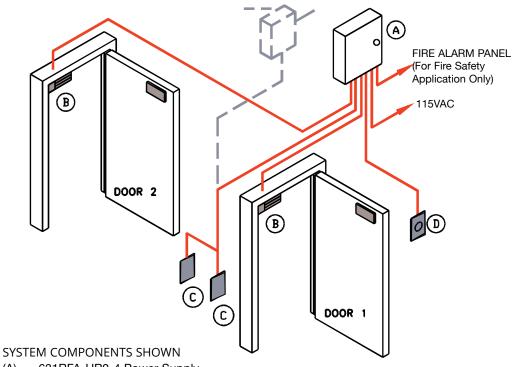
NOTES: Consult factory for 3 and 4 door mantraps. Operation and configurations shown may be altered for specific job application needs. Consult factory for more information. Component changes may require system design/schematic changes. Consult factory. Consult factory for Control and Monitoring Panel applications.

# **APPLICATIONS**

Laboratories, clean rooms, money counting rooms, restricted dark rooms, computer rooms and more.

# **OPERATION**

Door 1 is locked, Door 2 remains unlocked. When Door 1 is unlocked, Door 2 locks, When Door 2 is opened, Door 1 cannot be unlocked. A key switch (D) is provided for system activation and deactivation. Door 1 is accessed by Digital Keypad.





- (A) 631RFA-UR2-4 Power Supply
- (B) 1511-DPS-BAS EmLock
- (C) 918 Digital Entry Momentary Access
- (D) 701 Key Switch ON-OFF

# ALTERNATE "B" COMPONENTS/LOCKING DEVICE

Refer to literature for lock specifications.

EmLocks	Electric Strikes	HiTower	<b>Bolt Locks</b>
1565-DPS-BA	◆ 55-A-LCM-LBM	7530-S	FS23M-BD
1511-DPS-BAS-TJ	I ◆ 55-B-LCM-LBM	7830-DS	1190A-BD

♦ 7560-S

# ◆ Indicates Fail Secure

ALTERNATE "C" COMPONENTS/ACCESS CONTROL - Refer to literature for switch specifications.

Key Switch	Desk Switch	Keypad	Card & Keypad Reader
------------	-------------	--------	----------------------

702 15-2 918 920P 702N 920 923P

802 802N

ALTERNATE "D" COMPONENTS/ON-OFF SWITCH - Refer to literature for switch specifications.

Desk Switch Push Switch 15-1 ON-OFF 425 ON-OFF

NOTES: Consult factory for 3 and 4 door interlocks. Operation and configurations shown may be altered for specific job application needs. Consult factory for more information. Component changes may require system design/schematic changes. Consult factory. Consult factory for Control and Monitoring Panel applications.

# **ELEVATOR LOBBY DOOR SYSTEM**

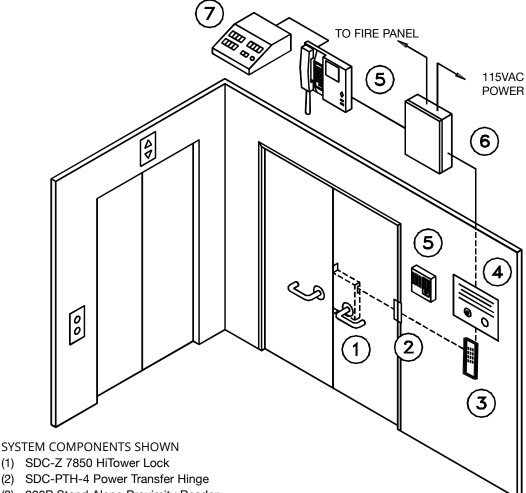
# **OPERATION**

Many high-rise building tenants that occupy a complete floor may have a problem when it comes to securing their elevator lobby doors. These doors lead through office space to the emergency exit stairwell doors. People must have free access to the stairwell at all times. This leaves some companies vulnerable to transient traffic, theft and loss of proprietary information. SDC manufactures a lobby door security system which meets both fire life safety and security needs.

The elevator lobby doors are normally closed and locked by SDC Model Z7850 Fail-Safe lockset. The intercom system provides two-way communication to the security desk. When a call is placed from the elevator lobby, the security desk personnel can momentarily release the SDCZ7850 lockset by using the SDC Desk Console (Model DTMO-1). If there is no response from the security desk personnel, the person in the elevator lobby can depress the red exit palm push button switch on the Alarm Panel Sign (SDC Model APB-1000). When the red exit switch is activated, the SDC Model Z7850 lock will immediately release and an alarm will sound in the elevator lobby and the security desk console.

An authorized person can reset the lockset, turn off the alarm and return the system to the normal secured operation by using the built-in Key Reset on the red exit palm push button switch. Personnel may always obtain access to the offices by use of an access control system. Egress from the office to the lobby is accomplished by rotating the inside lever.

A SDC Series 600 Power Supply will provide 24VDC power to the locks, Security Desk Console and alarm. The emergency control relay within the power supply will turn off the system power when activated by a building fire alarm device. The SDC Model Z7850 lockset will release immediately when power is removed.



- (3) 920P Stand Alone Proximity Reader
- (4) SDC-APB 1000 Sign with Release Push Switch and Alarm
- (5) Intercom/CCTV by others
- (6) SDC-631RF Power Supply
- (7) SDC-DTMO-1, RCC or TCC Door Control Console and Annunciator

NOTE: All system field wiring is to be installed in accordance with all local building codes and the approval of the local authority having jurisdiction. All wiring is to be done by a licensed Access Control or Fire and Life Safety specialist.

Item Code	Page	Item Code	Page
110	58	1576U	16
210	58		7
260	58	1581 / 1582 1581-DF	
280	58	1581DE	21
295	60	1581S	
918	64	1583V	7
921	66	1591U	17
923	65	180A	58
924	66	2090A	57
1511	7	2490A	56
1561	14	25-4U	23
1562	14	290 / 290LS	60
1571	7	30-4	23
101-1A	22	350V / 352V	12
101-1AK / 101-4AM	22	400U-L2	95
101-DE /		400U-RMB / 400U-SN	95
101-KDE	21	412 / 413 / 422 /	
101-PAM	22	423 / 424 / 425	73
1091A	56	413MN / 423M	73
10TD	76	431 / 432 / 433 / 434 / 435	74
1190A	57	441 / 442 / 443 /	74
1291A	56	444 / 446	
12VR	86	45-4 / 45-6 / 45-7	24
14-2	98	451 / 452 / 453P	74
1490A	56	45A	24
15-1	93	463 / 474	74
15-2 / 15-3	93	491 / 492	82
15-4	23	510 thru 590	72
1511-DF	9	55 A thru F	26
1511DE	21	55-ABC	27
1511S	19	602RF	86
1511T	19	621P	87
1512 / 1513	7	631RF / 632RF / 634RF / 636RF	86
1561S / 1561TJ	15	7000-DB1/4	33
1562SC /	15	7000-DB3/8	33
1562SCHDB		7000-DGK	33
1565 / 1566	14	701 thru 713	75
1571DE	7	702R / 708R	22
1572 / 1573	7	7250 / 7252	
1575DEU	21	D, H, P, S, T	30
1575U	16	7500EB	35
1576-MP	16	7550 A thru V	35
1576-ZB	16	7850 / 7852 A thru X	31
1576AB / 1576-BK	16	801AL thru 813AL	75
1576DEU	21	920/921	65

Item Code	Page
AB Angle Brackets	11
ACM-1	88
AL4 / AL8	93
APB1000A	99
AR11Y	10
BBID	73
BL4 / BL8	93
BPS6S / BPG6S	78
BR64	89
CB401-AU / CB401-B	82
CB701	82
CC1-5 / CC3-5	31
CL4 / CL8	93
CR4	88
DBM	26
DC-1	10
DL4 / DL8	93
DPS-11	99
DTMA / DTMO	92
E1200 / E600 / E6200	13
E300	17
E75 / E76 / E77	67
EA100	94
EH10 / EH20 / EH30 / EH40 / EH42	96
EKE03	35
EMC	88
EP17624 / EP17624TJ	17
EZ-A / EZ-B / EZ-D / EZ-T	9
EZ-B	9
EZ-D	9
EZ-T	9
FB-4	88
FP Filler Plates/ AB Angle Brackets	11
FS23M	56
GKE03	35
GL160A / GL260A	4
HID1326-25	65
IP100	54
IPPRO	63
IPRW	62

Item Code	Page
LR100	49
MC-4	95
MC-7	95
MD-31	
MS-12 / MS-14 /	
MS-16 / MS-20	27 
MSB550	71
PB-16 / PB-8	88
PD2090A	59
PSB560	70
PT-2U	85
PT-3V	85
PT-5	85
PTH	84
PTM	85
RB12V4 / RB12V7	88
RCC	93
S6100 / S6200 / S6300	36
S6100-101	40
S6303FH	44
SC-10	44
SK-82 / SK-88	33
SK-L90	33
TCC	93
TJ1 / TJ2	8
TJ81 /TJ82	8
TP1220 / TP2440	89
TR-12 / TR-24	89
UB11 / UB12	10
UF11 / UF12	10
UF81 / UF82	10
UR-1 / UR2-4 / UR4-8	88
Z7250 / Z7252	30
Z7550	35
ZA7850	31
ZD7250	28
ZR7550	35
ZS7250	28
ZT7550	35
ZT7850	31
ZY7550	35

# **Price List 18**

# **Electric & Mechanical** Access Control Hardware

# INNOVATION

SDC has been awarded scores of patents for:

- Electrified Cylindrical Locksets
- **Electrified Mortise Locksets**
- **Actuator Controlled Locksets**
- Electromagnetic Locks
- Magnetic Shear Locks
- Delayed Egress Locks
- Request-to-Exit Bars

# **LEADERSHIP**

SDC has earned twelve SIA New Product Achievement and Security Industry Finest Awards since 1997. In addition, SDC has received numerous SIA New Product Showcase certificates of recognition for Commitment to Innovation and Excellence in New Product Development.



# shipQUICK

Over 100 SDC products are ship**OU** available for shipment the next business day from the SDC warehouse nearest you. Visit us at www.SDCsecurity.com and download your copy of the shipQUICK inventory so you know first hand which products SDC can expedite for you.

# **QUALITY**

SDC practices quality management based on continued improvement of daily operations, product quality and customer satisfaction.



# **PROJECTS**

- NASA Kennedy Space Center, FL
- King Khalid International Airport, Saudi Arabia
- J. Paul Getty Museum, Los Angeles
- Chek Lap KOK Airport, Hong Kong
- Bank of America, U.S.A.
- Kuala Lumpur International Airport, Malaysia
- Smithsonian Institute, Washington D.C.

- California State Capital, East End Project
- Duke Energy Nuclear Plants, N. & S. Carolina
- Dallas/Forth Worth International Airport, Texas
- Museum of Modern Art, New York
- Exxon, U.S.A.
- Chase Manhattan Bank, U.S.A
- JFK International Airport; NY





www.sdcsecurity.com

(805) 494 0622

service@sdcsecurity.com (800) 413 8783

801 Avenida Acaso, Camarillo, CA 93012 P.O. Box 3670, Camarillo, CA 93011-3670

© Copyright 2017, Security Door Controls rev. 08.18.17