

the lock behind the system

MAGNETIC LOCKS

7 1511/12, 1571/72, 1581/82 EMLock®
8EMLock® Top Jamb + Glass Door Mounts
9 EMLock® Modular Upgrade Kits EZ Series
9 Reusable Heavy Duty Drill Fixture
10Universal Header Bracket
10 Aluminum Spacer Bracket
10Armature Mounting Plate
10Door Coordinator Lock Mounting Kit
11Filler Plates
11Angle Brackets
12350 Narrow Line EMLock®
13 E6200, E1200, E600 Excel™ Series
13Top Jamb Mounting Kit for Excel™ Series
13 Glass Door Armature Mounting Kit for Excel™ Series
13 Mounting Brackets and Filler Plates for Excel™ Series
14 1561/62/65/66 Hi/Shear Concealed EMLock®
15 1562SC / 1563SCHDB / 1561S / 1561TJ Hi/Shear
Semi-Concealed & Surface Mount EMLock®
16 1575 / 1576 Gate EMLock®
17 E300 Excel™ Micro Cabinet Lock
17 EP17624 Explosion Proof EMLock®
171591 Mortise EMLock® for Sliding Doors

DELAYED EGRESS LOCKS

18 1511S / T ExitCheck® Delayed Egress EMLock® 201581S ExitCheck® Mini Delayed Egress EMLock® 21101 ExitCheck® Wall Mount Delayed Egress 22Local and Remote Controls and Annunciators

ELECTRIC **S**TRIKES

23.	15 Series Electric Strike
23.	25 Series Electric Strike
23.	
24.	45 Series Electric Strike
25.	45F Fire Rated Electric Strike
26.	55 Series UniFLEX™ Electric Strike
27.	55 ABC UniFLEX™ Multi Application Pack
27	MS Series Latch and Deadholt Monitoring Strike Kits

ELECTRIFIED **L**OCKSETS

28 Z7200 Series ELECTRA PRO™ Heavy Duty Cylindrical Locksets
29 MLR Z7600 Motorized Latch Retraction Mortise Lockset
30MLR Z7700 Latch Retraction Mortise Lockset w/Trim Control
324Z7800 SELECTRIC™ PRO Electric Lockset
34 7800 SELECTRIC™ MOD Series Locksets
35SK-L90 Field Electrification Kit for Schlage L9000
367500 Series HiTower®

EXIT **D**EVICES

=7(1) = 111(410)
38 S4000E Commercial Exit Devices -
40 S5000E Storefront Exit Devices -
42 S6000 SPECTRA™ Architectural Exit Devices -
44 S6000 SPECTRA™ Architectural Exit Devices - 6300 MORTISE
46S6000-101 Exit Check® - Delayed Egress All-In-One Device
48S6000 DE Exit Device - Delayed Egress
49 S6000 A/B Exit Devices - Alarmed Exit
50 S6303FH HiTower Pro® Electrified Mortise Device
51 S6300 Exit Device - Electrified Mortise
52 S6000 G Exit Device - Electric Dogging
53S6000 E Exit Device - ELR / Dogging
54 Exit Device Strikes
55LR100 QUIET DUO™ ELR / Dogging Kit
61 IP100 QUIET DUOTM 12V PoE-Capable ELR / Dogging Kit

BOLT **L**OCKS

63 FS23MIV/	1091/1291/1490/2490 SPACESAVER® Bolt Locks
63 1091/1190/1	291 SPACESAVER® Bolt Locks FOR WOOD FRAMES
641091 / 12	90 Mechanical Release SPACESAVER®
64 1	190 / 2090 Heavy Duty SPACESAVER®
65 110 / 210 /	160 / 260 Conventional Mortise Bolt Locks
65	180 / 280 Surface Mount Bolt Locks
66	PD2090 Paniclok Exit Device Release
66	GL160 / GL260 Gate Locks
67	295 Programmable Cabinet Lock
67	290 Cabinet Lock

Access Control

68	IP Pro™ Series IP-based Access Contro
71	Prox and Wiegand Readers
73	918 / 918W EntryCheck™
74	
74	923 / 923P / 923PW Narrow EntryCheck™
75	921P / 924P 2-PIECE EntryCheck™
75	925 / 925P / 925PW Shroud EntryCheck™

76	926 Outdoor Shroud Entry Check™	REMOTE CONTROLS
77	E75 EntryCheck™ Standalone Electronic Cylindrical Lock	102WRC SeriesWireless Transmitter and Receiver
78	E76/E76+ EntryCheck TM Standalone Electronic Mortise Lock	102DTMO Mini Consoles
79	E77 EntryCheck™ Standalone Electronic Rim Device	103TCC / RCC Modular Control Consoles
	SS CONTROL	10315 Series Desk Switch Compact Box
	PSB560 SureExit® Sense Bar	
81	MSB550 Mechanical Switch Bar	Annunciators
81 . N	ISB550W Weather Resistant Mechanical Switch Bar	104EA Series Door Prop Alarm
82	500 Series Monitoring Switch Kits	104 EA100 Exit Annunciators
		105 400 Series Sirens and Buzzers
	& Exit Switches	105400 Series Wall Mount Indicator
	410 / 420 / 423 Series Exit Switches	105101 Series Annunciators
	430 / 440 / 463 / 474 Series Exit Switches	
85	700 / 800 Series Key Switches	Accessories
86		106 EH Series Magnetic Door Hold & Release Device
86	EP499 Explosion Proof Exit Switch	108WRC Series Wireless Transmitter and Receiver
	MD-31 Series Passive Infrared Egress Control	108 MD-31 Passive Infrared Egress Control
86	10TD Time Delay Relay	10810TD Time Delay Relay
ΔDA	A COMPLIANT	109 DPS + MC Series Door Position Sensors
	Auto EntryControl TM	109 UME Universal Module Enclosure
	Dual Switch Bollard Post - CBC Compliant	109 Emergency Access Panel
		,
		SALES POLICIES AND INDEX
		4Limited Warranty
		6Sales Policy
		110Quick Index
	480 Series CBC Compliant Wireless Push Plate Switch Kit	
	491 / 492 Emergency Door Release	
	EP493 Explosion Proff Pull Station	
	CB400 / CB700 Communicating Bathroom Controls	
95	CBP- Communicating Bathroom Package	
Pow	ER TRANSFER DEVICES	
	PTH Power Transfer Hinge	
96	PTM / Power Transfer Devices	
97		
97	PT-2 / PT-3 Power Transfer Loops	
97	PT-5 Concealed Transfer Loop	
	Door Core Drill Kit	
Pow	ER SUPPLY & DOOR CONTROLERS	
99	602 / 631 / 632 / 634 / 636 Power Controllers	
100	UR-1 / UR2-4 / UR4-8 Universal Control Modules	
100	FR-4 / ACM / CR4 / FMC Door Control Modules	

101TR12 / TR24 DC Regulated Power Supplies

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.

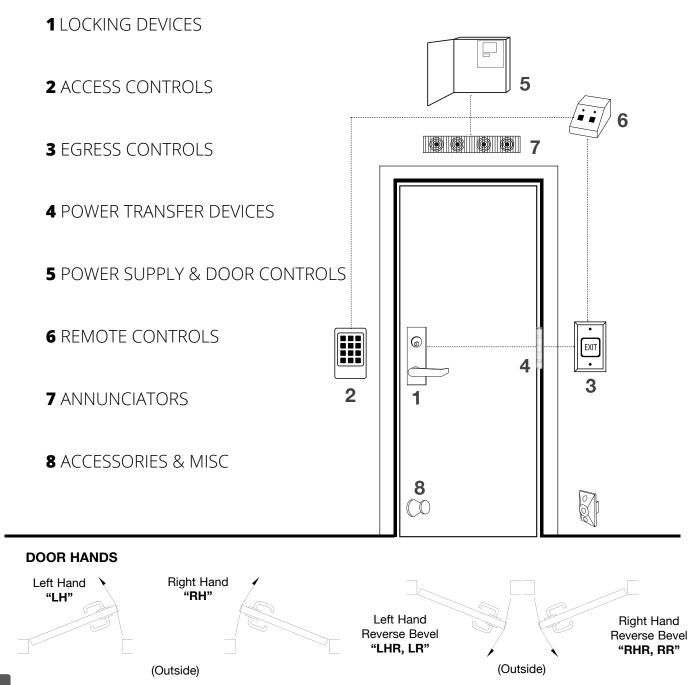
5 Years: All other SDC products, including Exit Check electronic PC Board Assemblies are warranted for 5 years

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



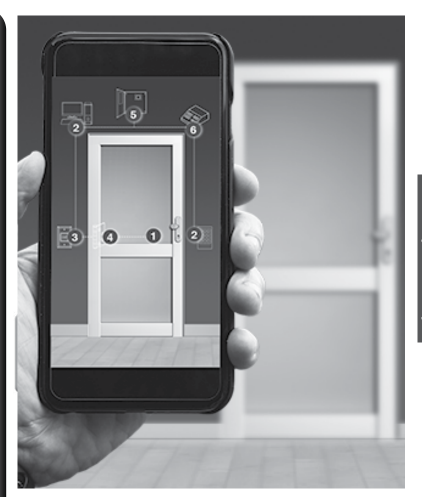


Over 200 Access
Hardware products
available for
expedited shipping.



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



DOORS DOOR Security Door Controls Retrofit Made Easy!

















SALES POLICY

TERMS: A minimum purchase of \$5,000.00 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. Products that have been installed may not be returned for credit.

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 guar-

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.

anteed. All shipments will be made at prices prevailing at time of ship-

ment. Errors or omissions in pricing are subject to correction.

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.

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.

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.

LIST

EMLock®

Lifetime Warranty



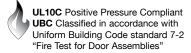


MEA City of New York









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

Voltage: 12/24VDC Voltage Sensing Input

ELECTRICAL SPECIFICATIONS

3 Watt Power Saver

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

Double: 700mA @ 24VDC; 1.34A @12VDC **MECHANICAL SPECIFICATIONS**

Single: 350mA @ 24VDC; 670mA @ 12VDC

Single: 11" L x 2-7/8" H x 1-5/8 D **Double:** 22" L x 2-7/8" H x 1-5/8" D

MECHANICAL SPECIFICATIONS

Single: 11" L x 2-7/8" H x 1-5/8" D **Double:** 22" L x 2-7/8" H x 1-5/8" D

MECHANICAL SPECIFICATIONS

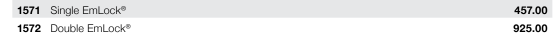
Single: 8-3/4" L x 2-1/8" H x 1-1/4" D **Double:** 17-1/2" L x 2-1/8" H x 1-1/4" D

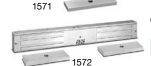
UL294: Standard for Access Control System Units



1650lb / 748 kg Holding Force, Automatic Voltage Sensing Input					
1511	Single EmLock®	499.00			
1512	Double EmLock®	998.00			

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





650lb / 295 kg Holding Force, Automatic Voltage Sensing Input

1581	Single EmLock®	381.00
1582	Double EmLock®	751.00



SPECIFY FINISH	ļ	<u>, </u>		Add to List Double
Anodized Finishes			Single EmLock	Emlock

٧	628 Aluminum (standard)	N/C	N/C
Υ	335 Black	89.00	134.00
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)	89.00	134.00
С	Brass Powder Coat Painted	89.00	134.00

Plated Finishes - Special order, no cancellation, no returns				
	Р	625 Bright Chrome	211.00	244.00
	Q	626 Dull Chrome	211.00	244.00

EMLock® Magnetic Locks

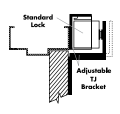
SPECIFY OPTIONS List

Adjustable timer. Built in field adj. 0-30 sec. relock delay. 72.00 Specify one for single or double EmLocks® (not available with 1580 series) Door position sensor. Indicates door open and door closed. 45.00 Specify two for double EMLocks® SPDT Dry, 250 mA @ 30VDC. Magnetic bond sensor. Indicates locked with full holding power and unlocked, low holding power, 67.00 low voltage, tampering and obstruction between armature and magnetic core. Specify (2) for double EmLocks® 1510 & 1570 Series: SPDT Dry, 250 mA @ 30VDC. 1580 Series: SPST N.O., Dry, 250 mA @ 30VDC. L Bi-color status LED indicator. Field selectable Red and Green. (Not installed in lock.) 19.00 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. 56.00 Anti-tamper sensor. Indicates access cover removal. SPDT Dry, 1 Amp @ 30VDC



SPECIFY TOP JAMB MOUNTING KIT

Add to List



Anodized Finishes			Single Top Jamb	Double Top Jamb
V 628 Aluminum (std)	N/C	Y Black Anodized	89.00	177.00
Powder Coat Finishes	(a coating electr	ostatically applied to form a hard finish,	that is tougher than convent	ional paint)

X Dark Bronze Powder Coat Painted C Brass Powder Coat Painted 89.00

Plated Finishes - Special order, no cancellation, no returns

Add to List P 625 Bright Chrome Q 626 Dull Chrome 211.00 244.00

SPECIFY GLASS DOOR MOUNTING KIT

List

177.00

Double

177.00

177.00

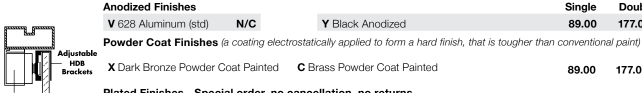


Field adjustable for 1/2", 5/8" and 3/4" all glass Herculite doors

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

HDB1 Single 200.00 HDB2 Double, 2 single kits 400.00

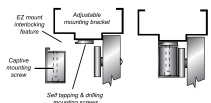
Add to List



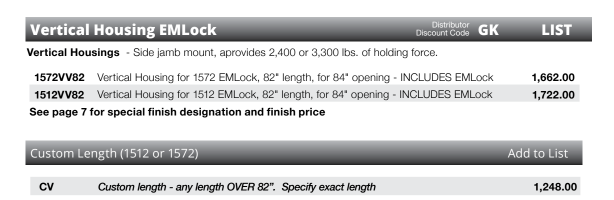


P 625 Bright Chrome **Q** 626 Dull Chrome 112.00 222.00

Interlocking Quick Mount Assembly



EMLock® Magnetic Locks



Field Installed Modular Upgrade Kits



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



45.00



EZ-D-80 1580 Door Position Sensor Module: 45.00

Specify (2) for double EmLocks®

EZ-D-10 1510, 1570 Door Position

Sensor Module: Specify (2) for double EMLocks®

Reusable Heavy Duty Drill Fixture			G	LIST	
	1511-DF	Heavy duty drill fixture for 1571 and 1511			167.00
	1581-DF	Heavy duty drill fixture for 1580			167.00

72.00

142.00

Pre-drilled and Tapped Lock Mounting Holes

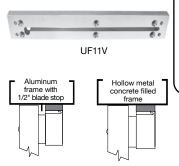
Used in lieu of angle brackets, the Universal Header Bracket provides a faster mounting solution, saving time and labor costs for several EmLock® models. Reduce potential for mis-sized and misaligned mounting holes, broken taps, removal of broken taps. Combined with interlocking E-Z mount assembly, save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



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, 1571. 1/2" x 1-1/2" x 11"	100.00
UF12V	Bracket for 1512 and 1572. 1/2" x 1-1/2" x 22"	124.00
UF81V	Bracket for 1581. 1/2" x 1-1/4" x 8-3/4"	81.00
UF82V	Bracket for 1582. 1/2" x 1-1/4" x 17-1/2"	112.00

Armature Mounting Plate

Distributor Discount Code GK

LIST

67.00

112.00

LIST

134.00

244.00

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"

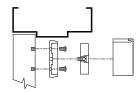


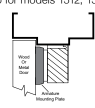


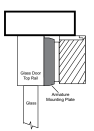
MODEL

AR11Y Armature mounting plate (Black)
Specify one for models 1511, 1571, two for models 1512, 1572

AR11YD Armature mounting plate (black) with door sensor Specify one for models 1511, 1571, two for models 1512, 1572







Distributor GK
Discount Code

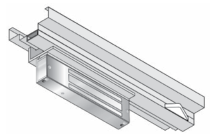
Door Coordinator Lock Mounting Kit

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

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







52.00

Distributor Discount Code **GK Filler Plates** Figure 1B Filler Plate Figure 1A Regular Filler Plate 1580 1580 Series Series 51mm 51mm 2 5/16" 1510/1570 2 5/16" 1510/1570 Series Series 59mm 59mm

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

FOR 8-3/4" (222mm) SINGLE EMLOCK MODELS GK 1581, 1581DEV

PART #	АхВ	LIST
FP01	1/8" x 1-1/4" (3 x 32mm)	34.00
FP02	1/4" x 1-1/4" (6 x 32mm)	37.00
FP03	3/8" x 1-1/4" (10 x 32mm)	39.00
FP04	1/2" x 1-1/4" (13 x 32mm)	41.00
FP05	5/8" x 1-1/4" (16 x 32mm)	41.00

FOR 11" (279mm) SINGLE EMLOCK MODELS

1511	1571	15118	S 1511DEV	1581S	
1511T	1571DE	-	D		
PART #		A x	В		LIST
FP11		1/8" x	1-1/4" (3 x 32mm)		38.00
FP12	•	1/4" x	1-1/4" (6 x 32mm)		39.00
FP13	;	3/8" x	1-1/4" (10 x 32mm)		39.00
FP14		1/2" x	1-1/4" (13 x 32mm)		43.00
FP15		5/8" x	1-1/4" (16 x 32mm)		45.00

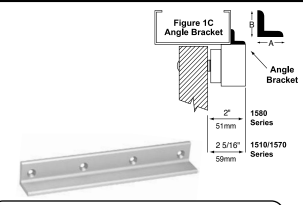
FOR 17-1/2" (445mm) DOUBLE EMLOCK MODEL 1582

PART #	АхВ	LIST
FP30	1/8" x 1-1/4" (3 x 32mm)	43.00
FP31	1/4" x 1-1/4" (6 x 32mm)	45.00
FP32	3/8" x 1-1/4" (10 x 32mm)	47.00
FP33	1/2" x 1-1/4" (13 x 32mm)	49.00
FP34	5/8" x 1-1/4" (16 x 32mm)	52.00

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

PART #	АхВ	LIST
FP21	1/8" x 1-1/4" (3 x 32mm)	43.00
FP22	1/4" x 1-1/4" (6 x 32mm)	45.00
FP23	3/8" x 1-1/4" (10 x 32mm)	47.00
FP24	1/2" x 1-1/4" (13 x 32mm)	49.00
FP25	5/8" x 1-1/4" (16 x 32mm)	52.00

Angle Brackets Distributor 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, 1581DI	EV	
PART #	A x B	LIST
AB01	1" x 1" (25 x 25mm)	43.00
AB02	1" x 1-1/2" (25 x 38mm)	45.00
AB03	1-1/2" x 1-1/2" (38 x 38mm)	47.00
AB04	2" x 1-1/2" (51 x 38mm)	49.00

FOR 11" (279mm) SINGLE EMLOCK MODELS			
1511 1571	1511S 1511DEV 1581S		
1513 1511T	1571DEV		
PART #	АхВ	LIST	
AB11	1" x 1" (25 x 25mm)	45.00	
AB12	1" x 1-1/2" (25 x 38mm)	47.00	
AB13	1-1/2" x 1-1/2" (38 x 38mm)	49.00	

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

2" x 1-1/2" (51 x 38mm)

PART #	AxB	LIST
AB30	1" x 1" (25 x 25mm)	56.00
AB31	1" x 1-1/2" (25 x 38mm)	60.00
AB32	1-1/2" x 1-1/2" (38 x 38mm)	65.00
AB33	2" x 1-1/2" (51 x 38mm)	69.00

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

PART #	АхВ	LIST
AB21	1" x 1" (25 x 25mm)	56.00
AB22	1" x 1-1/2" (25 x 38mm)	60.00
AB23	1-1/2" x 1-1/2" (38 x 38mm)	65.00
AB24	2" x 1-1/2" (51 x 38mm)	69.00

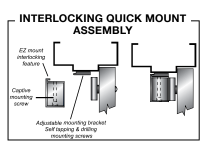
SPECIFY FINISH		Add to List
	Single EmLock	Double EmLock
V 628 Aluminum (standard)	N/C	N/C
Y 335 Black Anodized	34.00	67.00
Powder Coat Finishes (a coating electrostatically applied to form a hard finish	, that is tougher than	n conventional paint)
X Dark Bronze Powder Coat Painted	34.00	67.00
C Brass Powder Coat Painted	34.00	67.00
Plated Finishes - Special order, no cancellation, no returns		
P 625 Bright Chrome Q 626 Dull Chrome	34.00	67.00

AB14









350 SINGLE SPE	CIFICATIONS
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-Unsecure
Dimensions	12-1/ 2"L x 2-1/8H x 1-11/16W (318 x 54 x 43mm)

352 DOUBLE SPI	
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-Unsecure
Dimensions	25"L x 2-1/8H x 1-11/16W
Dillicusions	(635 x 54 x 43mm)



MODEL	DESCRIPTION	LIST
350 V	Single Narrow Line Magnetic Lock, 628 Aluminum, specify 2 for pair of doors with mullion, Retrofits Locknetics MagForce 350+ & 350+/DSM/MBS/L1	417.00
352 V	Double Narrow Line Magnetic Lock, 628 Aluminum, for pair of doors without mullion, Retrofits Locknetics MagForce 352+ & 352+/DSM/MBS/L2	833.00

Top J	amb Mounting Kit	Distributor Discount Code	GK LIST
TJ350	Single		145.00
TJ352	Double		256.00

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	200.00	HDB352 Double, 2 single kits	400.00

Excel™ Series Value Engineered Magnetic Locks

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











- Retrofits popular competitive brands
- Magnetic Bond Sensor and door status standard
- Epoxy sealed electronics, tamper resistant and weatherized for indoor and outdoor use (retrofits M62)
- 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 472.00

Top Jamb Mounting Kit

GK LIST

TJ62 Top jamb kit for E6200

134.00

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	289.00
E600	600 lb / 272 kg with door status, locked status and LED	239.00
E300	300 lb / 136 kg with locked status	185.00

F127/F67 Field adjustable





L000	200 ib / 272 kg With additional status and EED		203.00
E300	300 lb / 136 kg with locked status		185.00
To	p Jamb Mounting Kit for Inswing Doors	Distributor Discount Code	GK LIST
E12Z	Top jamb kit for E1200		94.00
E67	Ton jamb kit for E600		04.00

E6Z	Top jamb kit for E600			94.00
Gl	ass Door Armature Mounting Kit	Distributor Discount Code	GK	LIST
E12L	Glass door kit for E1200			134.00
E6U	Glass door kit for E600			134.00
М	ounting Brackets and Filler Plates	Distributor Discount Code	GK	LIST
Used	or the extension of a narrow frame header mounting surface, the bracket pro	vides addition	al surf	ace area

for proper lock mounting

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

28.00

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

E12F01 E	E1200 stop filler plates. 5/8" H x 3/4" D x 10-1/2"	L (16 x 19 x 266mm)	23.00
Fi	Field cut for E600.		23.00
	E1200 stop filler plates. 3/4" H x 3/4" D x 10-1/2" Field cut for E600.	L (19 x 19 x 266mm) E12F01 E12F02	23.00

Glass Door Armature Mounting Kit

E1200-DF Heavy Duty Drill Fixture for E1200

167.00

EMLock®

Lifetime Warranty



USGWXT 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

LIST



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

1561	1-5/8" depth, integrated electronics for 1-3/4" to 2" frames	848.00
1562	1-1/4" depth, with external electronics, for 1-1/4" to 1-3/4" frames	848.00

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

1565	1-5/8" depth, integrated electronics, for 1-3/4" to 2" frames	921.00
1566	1-1/4" depth, external electronics, for 1-1/4" to 1-1/2" frames	921.00



1566

1565

SPECIFY ARMATURE

Armature supplied with lock. Specify type required:

1565/1566 ITC, FTC or HTC 1561/1562 ITCM, FTCM or HTCM

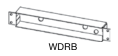
ITC ITCM	Standard mounting armature kit for aluminum and hollow metal doors with 7/8" to 1-1/8" deep top channels, wood doors and factory prepared hollow metal flush edge doors.	N/C
FTC FTCM	Mounting kit for field prepared horizontal mounting in hollow metal doors with flush edge.	N/C
HTC HTCM	Mounting kit for 1-15/16" deep herculite channels	N/C
HTR HTRM	Herculite top rail armature adjustment bracket for leading edge adjustments.	377.00



ADD ONS

Add to List

В	A	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)	122.00
D	PS	Door position switch indicates door open or closed. SPDT 0.25 Amp maximum.	56.00
L	3	External LED status indicator, mounts separately through the frame and may be used to indicate lock is energized or wired to BAS bond sensor for door status.	19.00
W	/DRB	Wood door reinforcement box for 1565 and 1566	45.00
W	/DRBM	Wood door reinforcement box for 1561 and 1562	45.00







ANSI/BHMA A156.23 Grade 1



MEA City of New York

768-80-SA









LIST

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

1562SC	1-1/4" depth, with external electronics, for 1-1/4" to 1-3/4 For Hollow metal frames	998.00
1562SCHDB1/2	1-1/4" depth, with external electronics, for 1-1/4" to 1-3/4" frames For 1/2" Herculite full glass doors	1,237.00
1562SCHDB3/4	1-1/4" depth, with external electronics, for 1-1/4" to 1-3/4" frames For 3/4" Herculite full glass doors.	1,237.00

SURFACE MOUNT HI/SHEAR EMLOCKS

P 625 Bright Chrome

LIST

211.00



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	1,176.00
1561T	Surface top jamb mount for the pull side of the door with integrated electronics	1,176.00



STANDARD FINISH Add to List V 628 Anodized Aluminum N/C 67.00 Y Black Anodized Powder Coat Finishes (a coating electrostatically applied to form a hard finish, that is tougher than conventional paint) 89.00 X Dark Bronze Powder Coat Painted C Brass Powder Coat Painted 67.00 Plated Finishes - Special order, no cancellation, no returns

Q 626 Dull Chrome

OPTIONS		Add to List
ВА	Bond sensor indicates proper armature contact and reduced holding power due to improper armature contact or tampering. (Not Available with 1562 Models) SPDT 0.25 Amp maximum.	122.00
DPS	Door position switch indicates door open or closed. SPDT 0.25 Amp maximum.	56.00
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.	1 to 19.00

Add to List



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 **DESCRIPTION**

1575U	Single EMLock® with magnetic bond and door status sensors	474.00
1576U	Single EMLock® face drilled mounting with magnetic bond and door status sensors	474.00







1576-BK 1576-AB



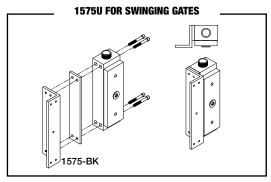
MODEL **DESCRIPTION**

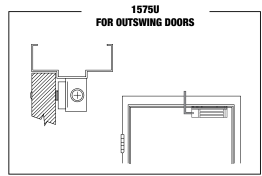
ACCESSORIES

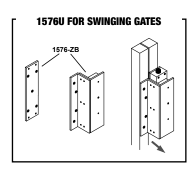
For sliding gate applications

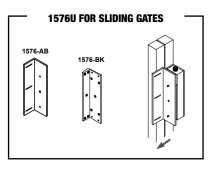
1576-BK	Mounting Bracket for 1576	89.00	
1576-AB	Armature Mounting Bracket for 1576	89.00	
For swinging gate or top jamb door application			
4575 DV	Manufact Breaket for 4575	440.00	

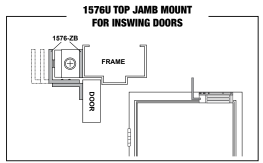
1575-BK	Mounting Bracket for 1575	112.00
1576-MP	Lock Mounting Plate for 1576	61.00
1576-ZBV	Lock Mounting Bracket for 1576 (Includes 1576-MP), 628 Finish Only	177.00











GK



- 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

189.00

EP17624 Explosion Proof EMLock®











SPECIFICATIONS

Holding Force 600 lbs Input Voltage 24 VDC

Current 250mA @ 24VDC **DIMENSIONS**

10.5"L x 2"H x 1.75"D **EP17624 lock** 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

MODEL DESCRIPTION

Single Explosion Proof Magnetic Lock, side conduit location, EP17624 2,661.00 628 Aluminum, for use on push-side of door, conduit on side block

Single Explosion Proof Magnetic Lock, top conduit location, EP17624TJ 2,772.00 628 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



LIST

LIST



Holding Power 850lbs.

Selectable Voltage: 12VDC @ 800 mA, 24VDC @ 400 mA

Finish: U 630 Stainless Steel

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

1591

MODEL

1591U Single EMLock® for sliding doors

200	~~
388	()()

ACCESSO	RIES	Add to List
LAB	Surface mount armature angle bracket for 1591 on sliding doors	61.00
AMP	Armature mounting plate for leading edge of door	50.00
DPS	Door position sensor for 1591 EMLock®	61.00
BR64XL	Rectifier	28.00





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 82)
- Latch Monitoring Strike (See page 27)

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: 820/500 mA @ 12/24VDC

Energy Saver E Option 1,200 lbs. Holding

450/275 mA @ 12/24VDC

MECHANICAL SPECIFICATIONS

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

Armature: 7 3/8" L x 2 3/8" H x 9/16" D

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

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.

FIFCTRICAL 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: 660/485 mA @ 12/24VDC

MECHANICAL SPECIFICATIONS

PUSH UNTIL ALARM

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

Armature: 7 3/8" L x 2 3/8" H x 9/16" D

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

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



SOUNDS. DOOR CAN BE OPENED IN 15 SECONDS.





- Voice & Digital Display Standard
- **Energy Saver Optional**



DELAYED EGRESS OPERATION

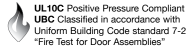
NA NFPA 101, IBC and IFC Compliant N/C Field selectable: 15 or 30 second exit delay: 1 or 2 second nuisance delay Field selectable automatic or manual power-up after emergency release NC IBC, IFC, NFPA 101, NFPA 1-UFC, UBC, SBC Compliant N/C Fixed 15 exit delay, 0/1 second nuisance delay Calif. Building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

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

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



FWAX Special Locking Arrangements GWXT Auxiliary Locks





ANSI/BHMA A156.24 Grade 1





1511S

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

SPECIFY MODEL LIST 1,297.00 1511S Single - 1,650 lbs., voice, tone and digital countdown annunciator. 1511T Tandem - 1,650 lbs., voice, tone and digital countdown annunciator. 2,173.00 SPECIFY OPERATION

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

SPEC	IFY BUILT-IN RESET & CONTROL	-
K	Built in key switch. Provides 1-30 second timed bypass, sustained bypass and alarm reset (std)	N/C
Р	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

DOOR ALARM RESET	OTH - MAJORE THE - MAJORE THE - MAJORE OFF - MINISTER
702R	101-1A
does a Milloure With a Auditorial More i Principal Office of Communication	***************************************

Controls & Annunciators See page 22

101-4AM

Ano	dized Finishes	Single	Tandem
V	628 Aluminum (standard)	N/C	N/C
Υ	335 Black Anodized	89.00	134.00

Powder Coat Finishes (a coating electrostatically applied to form a hard finish, that is tougher than conventional paint) 89.00 134.00

C Brass Powder Coat Painted

Plated Finishes - Special order, no cancellation, no returns

Dark Bronze Powder Coat Painted

Ρ 625 Bright Chrome Q 626 Dull Chrome 211.00 244.00

OPTIONS	Add to Li	st
E	Energy Saver, 1200 lbs holding force, low power consumption, electrical specs page 18 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	
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	
A	Anti-tamper switch. Detects attempt to remove the access cover. Specify 2 for tandem 56.00	



ADD-ON:	S	Add to List
VI	Spanish, or English and Spanish, or English and French verbal announcement	112.00
VIC	Custom verbal announcement (10 piece purchase minimum)	2,080.00
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)	56.00
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.	41.00
EA100	Multi-Mode Exit Annunciator Bar interfaces with Delayed Egress devices for forced entry or unauthorized exit signaling. Highly visible from any angle, due to multi color LED lights with rolling signal. See also page 104	195.00



979.00



US FWAX Special Locking Arrangements GWXT Auxiliary Locks

ANSI/BHMA A156.24 Grade 1

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



3774-0324:103



1581S

5000 PUSH UNTIL ALARM

SOUNDS. DOOR CAN BE

OPENED IN 15 SECONDS.

1581S 24VDC/12VDC

Specify 2 for pairs of doors Remote reset control required. See below.

Lock size 10" L x 2" H x 2-3/8" D

SPECIFY OPERATION

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

IT no C	IT NO Code is specified - ND is the SDC Standard Operations Mode for this product						
SPEC	IFY FINISH				Add to List		
Anodiz	zed Finishes						
٧	628 Clear Anodized Aluminum (stan	dard)			N/C		
Υ	335 Black Anodized				88.00		
	er Coat Finishes ng electrostatically applied to form a hard	finish, that is	s toughe	er than conventional paint)			
x	Dark Bronze Powder Coat Painted (313/613 Equal)	88.00	С	Bright Brass Powder Coat Painted	88.00		
D	Dull Brass Powder Coat Painted	88.00					
Plated	Finishes. Special order, no cancell	ations or r	eturns				
	005 B : 1 : 01	044.00		000 D. II Ob.	044.00		



918





728



101-1AK



101-4AM

Plated	Finishes. Special order, no c	cancellations or re	turns		
Р	625 Bright Chrome	211.00	Q	626 Dull Chrome	211.00
SPEC	IFY OPTIONS				Add to Lis
D	Door position status				67.00
В	Magnetic bond sensor (Not a	n output. Low Holdi	ng Force	. Put unit into alarm.)	112.00
TANE	DEM CABLE FOR PAIR OF D	OORS			LIST
Requir	red when using two locks on	a pair of doors, ca	bles en	able auxilary lock operat	ion.
15818	6-TC-3 Cable kit for connecting	g two locks through	the frame	e header, 3ft	34.00
1581S	6-TC-10 Cable kit for wiring for t	wo locks, 10ft			45.00
SPEC	IFY RESET AND CONTROL I	DEVICE	\Box		LIST
Select I	Reset Station for NC and ND fur	nctions			
918	EntryCheck™ digital keypa Keyless Reset / manual pov				177.00
722	Kovawitch Okova 1 gang				67.00

	Keyless Reset / manual power up / bypass	
728	Key switch, 2 keys, 1 gang Reset / manual power up / sustained bypass	67.00
728L3	Key switch, 2 keys, 1 gang, LED status indicator Reset / manual power up / sustained bypass	93.00
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)	122.00
101-1AK	Key switch assembly, 2 gang, LED status indicator, less cylinder Reset / manual power up / sustained bypass	355.00
101-4AM	Four station remote annunciator	355.00

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 pages 80 - 81). Also compatible with standard EMLocks (see page 7.)

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

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 998.00

order with optional Mortise Cylinder

add 49.00

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

add 49.00

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

Optional Add-On:

RRX Reset on REX - No Charge when ordered WITH a 101-DE/KDE. Allows the REX input to reset after an unauthorized egress alarm. Not available for NC operation. Replacement Chip (if ordered separately from 101-DE/KDE unit)

56.00

LIS

LIST

881.00



101-DE

101-KDE

Specify 2 for pair of doors

MAGNETIC LOCK WITH INTEGRATED ACTIVATION SENSOR



101-DE with DFC-J

1511DEV	Single, 1650 lbs holding force, 670/350 mA @12/24 VDC	560.00
1571DEV	Single, 1200 lbs holding force Energy Saver, 250/125 mA @12/24 VDC	532.00
1581DEV	Single, 650 lbs holding force, 440/220 mA @12/24 VDC	444.00
	Outdoor Locks	
1575DEU	Single outdoor magnetic lock with magnetic bond sensor, 1200lbs	532.00
1576DEU	Single face drilled outdoor magnetic lock with magnetic bond sensor, 1200lbs	532.00
1576DE-ZB	Inswing mounting bracket for 1576DEU	167.00



101-1AK

IVI	MAGNETIC LOCK FINISH	
٧	628 Clear Anodized Aluminum (Standard)	N/C

Black Anodized

Single **89.00**

Powder Coat Finishes

MACNITIC LOCK FINISH

OPTIONAL MONITORING

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

Dark Bronze Powder Coat Painted (313/613 Equal)

Single **89.00**

Add to List



DEC-J

В	Magnetic bond sensor, indicates locked with full holding force, low holding force, unlocked, tampering and obstructions. (1581DE SPST only)	67.00
D	Door position sensor, indicates door open and door closed. Commonly used to verify egress after alarm and exit delay activation.	45.00
	(D) Door position sensor not available with 1581, 1575 and 1576	

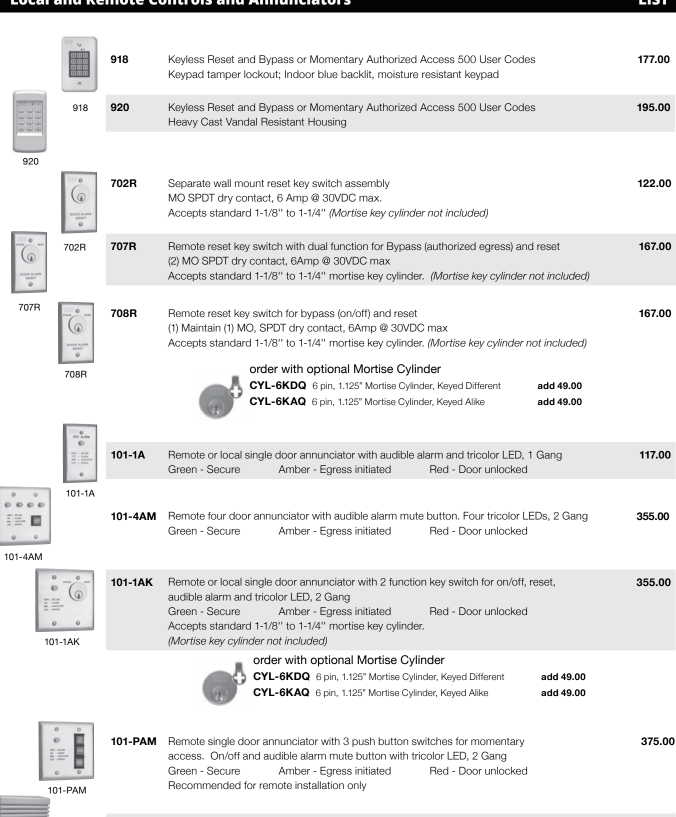


SHD-J with 101-DE

OPTIONAL HARDWARE				
101-1AK	Outdoor reset with LED and Audible annunciator. 2-gang outdoor box req	uired	355.00	
	(Interior 101-DE and 1575 or 1576 outdoor magnetic lock required)			
DEC-J	3 Gang Interior surface mount box for 101-DE		100.00	
SHD-J	Shroud for surface mount box DEC-J outdoor use	SHD-J End View	67.00	

41.00

107.00





101-SP External 15 watt speaker connects directly to 1511S or 1511T for enhanced decibels 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. Compatible with 101-DE Controller Only.



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

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

MODEL

15-4F12U	Failsafe, 12VDC	94.00	15-4S12U	Failsecure, 12VDC	94.00
15-4F24L	Failsafe, 24VDC	94.00	15-4S24U	Failsecure, 24VDC	94.00
RMB	Buzzer 12/24V AC/DC operation	45.00	BR64XL	Rectifier for AC operation	28.00

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		134.00
RMB	Buzzer 12/24V AC/DC operation 43.0	0 BR64XL Rectifier for AC operation	28.00

Not recommended for wood application

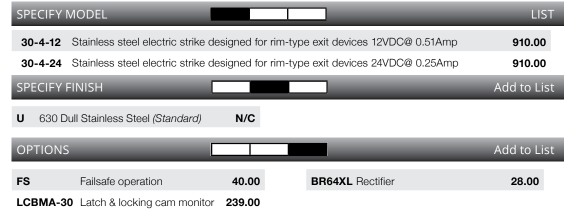
30 Series Rim Mount Electric Strikes

Distributor ount Code

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.

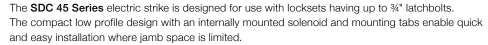




Not Compatible with SDC S6000 See S6000 Electric Trim page 43







- 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	200/100mA @ 12/24V DC, 140/70mA @ 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	(i)
SDG ⊕	
108	
45-6R	G

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*	196.00
45-4S	4.875" x 1.25" (124x32mm) square corner faceplate. Stainless steel finish standard*	166.00
45-4R	4.875" x 1.25" (124x32mm) radius corner faceplate. Aluminum finish standard*	170.00
45-6R	6.875" x 1.25" (175x32mm) radius corner faceplate. Aluminum finish standard*	177.00
45-7R	7.937" x 1.438" (202x36.5mm) radius corner faceplate. <i>Aluminum finish standard</i> *	184.00

SPECII	FY FINISH			Add to Lis	δŪ
Squar	e Corner Faceplate				
U	630 Dull stainless Steel (std)			N/C	;
н	613 Oil Rubbed Bronze			28.00)
D	606 Dull Brass			28.00)
Radius	s Corner Faceplate				
V	628 Dull Aluminum (std)			N/C	;
Y	335 Black Anodized			28.00)
45-A	Special Finish			84.00)

	·			
OPTI	ONS		Add	to List
K	Keeper open/closed status	43.00 RM	MB Buzzer 12/24V AC/DC operation	45.00

List

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

200/100mA @ 12/24V DC, 140/70mA @ 12/24V AC
SPDT, Dry 3Amp @ 30V (standard)
SPDT, Dry 3Amp @ 30V (standard)
SPDT, Dry 3Amp @ 30V (optional - K option)



SPECIFY MODEL

45F-4SU

MODEL

427.00 Included: One 4.875" square corner faceplate. Stainless steel finish standard*

For additional Plates contact factory

SPEC	CIFY FINISH	Add to List
Squa	are Corner Faceplate	
U	630 Dull stainless Steel (std)	N/C
н	613 Oil Rubbed Bronze	28.00
D	606 Dull Brass	28.00

OPTI	ONS			Ado	l to List
K	Keeper open/closed status	43.00	RMB	Buzzer 12/24V AC/DC operation	45.00

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.

5 YEAR LIMITED WARRANTY

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.





55-B









FEATURES

- Up to 3/4" Latchbolt and 1" Deadbolt
- Field Reversible, Failsafe/Failsecure
- 1/8" Horizontal alignment adjustment
- Dual Voltage 12/24VDC
- 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: UL 10C, 3 Hr Fire Rated, 4' x 8' single door

CAN4-S104 (ULC-S104) (Fail-Secure only).



UL 1034 UL 1034 Burglary-Resistant

List

BP10254

SPECIFY MODEL

Lockset compatibility: For locksets not listed below, see UniFLEX™ 55 Series datasheet, page 3, 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)	457.00
55-B	Mortise locksets and exit mortise devices with or without a deadlatch located below the latchbolt. Accurate, Arrow, Best, Corbin Russwin, Dorma, Falcon, Marks, PDQ, Sargent, Yale.	479.00
55-C	Mortise locksets and mortise exit devices with or without a deadlatch located above the latchbolt. SDC, Schlage, Baldwin, Hager	479.00
55-D	Mortise locksets with a deadbolt and deadlatch located below the latchbolt. Accurate, Arrow, Best, Corbin Russwin, Dorma, Falcon, Marks, PDQ, Sargent, Yale.	501.00
55-E	Mortise lockset with deadbolt and no deadlatch feature. Baldwin.	501.00
55-F	Mortise locksets with a deadbolt and a deadlatch located above the latchbolt. SDC, Schlage, Hager.	501.00

SPECIFY FINISH	Add to List
U 630 Dull Stainless Steel (std)	N/C

G 612 Dull Bronze P 625 Bright Chrome 45.00 **D** 606 Dull brass H 613 Oil Rubbed Bronze Q 626 Dull Chrome 45.00

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

SPECIFY MONITORING OPTIONS

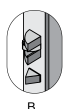
Add to List

LBM	Latchbolt Monitor. Signals the door is closed and latched or unlatched and open. Specify Handing for 55-D, 55-E, 55-F.	67.00
LBM/LCM	Door Secure Monitor. Signals door is closed latched and the keeper is deadlocked. Also signals the door is unlatched or unlocked. Specify Handing for 55-D, 55-E, 55-F.	134.00
DBM-L	Deadbolt Monitor, Left Hand (Available with LCM and LBM. For D, E & F funtions only)	67.00
DBM-R	Deadbolt Monitor, Right Hand (Available with LCM and LBM. For D, E & F funtions only)	67.00

ACCESSO	ACCESSORIES					
50-RMB	Buzzer, 12/24V. Indicates strike is energized	45.00				
BR64XL	Wire Lead Rectifier. Converts AC to DC	28.00				
CA-55-4	Replacement set of 12V & 24V power pigtails	21.00				









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 3, faceplate dimension

Latch and Deadbolt Monitoring Strike Kits

Distributor DK Discount Code

Provides latch and or deadbolt position status. Compatible with deadbolts, cylindrical locks, mortise locks, and mortise locks with

LIST









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	145.00
MS-12D	Cylindrical latch monitor 2-3/4" DPDT	177.00
MS-14	Cylindrical latch monitor 4-7/8" SPDT	145.00
MS-14D	Cylindrical latch monitor 4-7/8" DPDT	177.00
MS-16	Mortise lock latch monitor SPDT	145.00
MS-16D	Mortise lock latch monitor DPDT	177.00

MS-18	Mortise lock deadbolt monitor SPDT	145.00
MS-18D	Mortise lock deadbolt monitor DPDT	189.00
MS-19	Mortise deadlock monitor SPDT ^a	280.00
MS-20*	Mortise lock latch and deadbolt monitor SPDT	177.00
MS-20D*	Mortise lock latch and deadbolt monitor DPDT	239.00

^a Compatible with: Schlage L400 Series, Best 48HS1, Corbin DC4600, Yale 350, Sargent 4870

^{*}MS-20 and MS-20D are handed but reversible

ELECTRA PRO™ SDC Z7200 Series Heavy Duty Cylindrical Locksets

Distributor LEK

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 for Z7250 Model only

SPECIFICATIONS	CUL US Electric	ally Controlled Single Point I tches, 3 Hr A Label Fire Doc	Locks & SFM S773-0324:104
Dual Voltage	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

N/C

Electra Pro™ Locks

Z7250 SDC Failsafe, with Latch Status Output **Z7252** SDC Failsecure, with Latch Status Output **457.00**

Electra Pro™ Z7250G



Electra Pro™ Z7250E

36						N 7
νP		I F Y	LEV	HK.	$\mathbf{I} \mathbf{R} \mathbf{I}$	IVI
	_				11111	LILVAL.

SDC Lever Trim

 G
 Galaxy
 E
 Eclipse
 N/C

 G5
 Galaxy, I-Core prep
 E5
 Eclipse, I-Core prep
 28.00

G5 and E5 I-Core prep without I-Core



G Galaxy



E Eclipse



G5 Galaxy, I-Core prep



E5 Eclipse, I-Core prep



SPE	CIFY FINISH				Add to List
Q	626 Dull Chrome (standard)	N/C			
С	605 Bright Brass	56.00	н	613 Oil Rubbed Bronze	56.00
D	606 Dull Brass	56.00	Р	625 Bright Chrome	56.00

OPTIONS	Add to List
R Request-to-exit output, operates on activation of inside	ever, SPDT 0.1A @ 30VDC 128.00

NOTE: REX Output Replaces Latch Status Output

6PKA 6 PIN Keyed alike

OPTIONAL CYLINDER and I-CORES		Add to List
SDC Conventional Cylinders (Schlage 'C' Keyway Stan	idard)	

[IC] Interchangeable Core (Best 'A' Keyway Standard) - requires E5 or G5 lever trim

N/C

IC7P-KA 7 pin I-Core, small format, keyed alike 56.00 IC7P-KD7 pin I-Core, small format, keyed different 56.00

6PKD 6 PIN Keyed different (standard)

OPTIONAL LATCH AND BACKSET ASSE	MBLIES		
B1 2-3/4" Backset latchbolt (Standard)	N/C	B2 2-3/8" Backset latchbolt (Optional)	26.00
OPTIONAL STRIKE PLATES	-		_
ST1 ANSI 1-1/4" x 4-7/8" (Standard)	N/C	ST2 T-Strike with dust box, 1-1/8" x 2-3/4" MUST BE SPECIFIED	N/C

MLR Z7600 Motorized Latch Retraction Mortise Lockset



Distributor Discount Code LSK

MLR Locksets incorporate an SDC manufactured Grade 1 Heavy Duty mortise lockset and vandal resistant clutch mechanism. All operational attributes are field selectable. 620 mA inrush, 160 mA holding @ 24VDC.

Patent Pending

Left hand reversed

Right hand reversed

RR

FIELD SELECTABLE ATTRIBUTES

- Selectable function, locked outside only or both sides
- Selectable handing



All hands are field reversible

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



N/C

N/C



SPECIFY FUNCTION AND MODE LIST SDC Supplied Electrified Lock (Mortise cylinder not included). SDC Brand lockset. Clutch for lever trim vandal With SDC Trim resistance. * Less trim - compatible with Schlage trim * Less Trim Z7632 Locked both sides, failsecure 705.00 1,086.00 Z7652 Locked outside only, failsecure 705.00 1,086.00 705.00 1,086.00 Z7620 Both Levers always active, passage

SPECIFY FINISH				Add to List	
Q 626 Dull Chrome (standard)	N/C				
C 605 Bright Brass	56.00	G 612 Dull Bronze	56.00	S 629 Bright Stain	less Steel 56.00
D 606 Dull Brass	56.00	H 613 Oil Rubbed Bronze	56.00	U 630 Dull Stainle	ess Steel 56.00
F 611 Bright Bronze	56.00	P 625 Bright Chrome	56.00		



OPTIONS Add to List

Optional Outputs

SPECIFY HAND

L Left hand

R Right hand

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. Not available for model 27632.

D Door position status output. (MC-4 Door Contact)

54.00

LM Latchbolt Status SPDT 5 Amp @ 30VDC

89.00



SPECIFY LEVER TRIM		Ad	d to List
G Galaxy with rose	N/C	GE Galaxy with escutcheon	112.00
E Eclipse with rose	N/C	EE Eclipse with escutcheon	112.00
Nova with rose	N/C	NE Nova with escutcheon	112.00
07 Schlage equal with SDC B rose	N/C	07E Schlage equal with SDC escutcheon	112.00



STM Single side trim mount adapter 156.00



Optional Cable	le and Connectors	
CC1-5-7652	5ft. Cable and connectors for locks without optional outputs	50.00
CC3-5-7652	5ft. Cable and connectors for locks with optional outputs	67.00
Optional Key (Cylinders 1 required for 7652 2 required for 7632	34.00
CYL-6KDQ 6	6 pin, 1.125" keyed different, 626 Dull Chrome	49.00
CYL-6KAQ 6 pin, 1.125" keyed alike, 626 Dull Chrome		



UL 10B Listed for 3Hr Fire Rated Doors

Power Transfer HingeUL listed, 4.5" x 4.5", five knuckle hinge.

Single Trim Option (add to List)

ACCESSORIES

PTH-4Q Four wire, dull chrome 167.00
PTH-10Q Ten wire, dull chrome 215.00
PTH-2+4Q 6-wire Electric Hinge 1-pair 16 Amp inrush, 4 Amp continuous;2-pair 1 Amp @ 12/24V 195.00

Add to List

MLR Z7700 Latch Retraction Mortise Lockset w/Trim Control

Distributor LSK

MLR Locksets incorporate an SDC manufactured Grade 1 Heavy Duty mortise lockset and vandal resistant clutch mechanism. All operational attributes are field selectable. 620 mA inrush, 160 mA holding @ 24VDC (motor), 300 mA @ 24VDC (solenoid). Patent Pending

FIELD SELECTABLE ATTRIBUTES

• Selectable function, locked outside only or both sides

Z7752

Selectable handing



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

861.00



1,242.00



SPECIFY FUNCTION AND MODE

Locked outside only, failsecure

SDC Supplied Electrified Lock (Mortise cylinder not included). SDC Brand lockset. Clutch for lever trim vandal resistance. * Less trim - compatible with Schlage trim * Less Trim With SDC Trim Z7730 Locked both sides, failsafe 861.00 1,242.00 Z7732 Locked both sides, failsecure 861.00 1,242.00 Z7750 861.00 1,242.00 Locked outside only, failsafe

SPECIFY HAND						
L Left hand	LR	Left hand reversed	All hands are	field rever	sible	N/C
R Right hand	RR	Right hand reversed				N/C

	SPECIFY FINISH					Add to	PLIST
	Q 626 Dull Chrome (standard)	N/C					
	C 605 Bright Brass	56.00	G 612 Dull Bronze	56.00	S 629 B	right Stainless Steel	56.00
	D 606 Dull Brass	56.00	H 613 Oil Rubbed Bronze	56.00	U 630 E	Oull Stainless Steel	56.00
,	F 611 Bright Bronze	56.00	P 625 Bright Chrome	56.00			



Optional Outputs

CDECIEV EINICH

R	Request-to-exit. Indicates inside lever operation for access control request-to-exit input, alarm shunt, remote annunciation or CCTV activation, N.O. SPST 1 Amp @ 30VDC	89.00
D	Door position status output. (MC-4 Door Contact)	54.00
L	Latchbolt Status SPDT 1 Amp @ 30VDC	89.00

SPECIFY LEVER TRIM			Add to List
G Galaxy with rose	N/C	GE Galaxy with escutcheon	112.00
E Eclipse with rose	N/C	EE Eclipse with escutcheon	112.00
N Nova with rose	N/C	NE Nova with escutcheon	112.00
07 Schlage equal with SDC B rose	N/C	07E Schlage equal with SDC escutch	neon 112.00

Single Trim Option (add to List)

STM Single side trim mount adapter (only works with rose trim) 156.00

ACCESSORIES	Add to List
-------------	-------------

Optional Cable and Connectors (for Z7700 Series ONLY)

CC1-5-90	5ft. Cable and connectors for locks without optional outputs	50.00
CC3-5-90	5ft. Cable and connectors for locks with optional outputs	67.00

Optional Key Cylinders	1 required for 7750/7752	2 required for 7730/7732	4	49.00
CYL-6KDQ 6 pin, 1.125" ke	eyed different, 626 Dull Chron	ne		49.00
CYL-6KAQ 6 pin, 1.125" ke	yed alike, 626 Dull Chrome			44.00

Power Transfer Hinge

UL listed, 4.5" x 4.5", five knuckle hinge.

PTH-10Q	Ten wire, dull chrome	215.00
PTH-2+40	6-wire Electric Hinge 1-pair 16 Amp inrush 4 Amp continuous:2-pair 1 Amp @ 12/24V	195.00



GE

ΕE



Fire Rated Doors

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 (SEE DATASHEET FOR SPECIFIC MODELS)

- Selectable mode, failsafe or failsecure
- Selectable function, locked outside only or both sides
- Selectable voltage, 12 or 24VDC
- Selectable handing



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







LIST





SPECIFY FUNCTION AND MODE

SDC Supplied Electrified Lock (Mortise cylinder not included). SDC Brand 7800 lockset. Clutch for lever trim

• • •	ance. * Less trim - compatible with Schlage trim		With SDC Trim
Z7830	Locked both sides, failsafe. Field reversible to failsecure mode.*	328.00	788.00
Z7832	Locked both sides, failsecure. Field reversible to failsafe mode.*	328.00	788.00
Z7850	Locked outside only, failsafe. Field reversible to failsecure mode.*	328.00	788.00
Z 7852	Locked outside only, failsecure. Field reversible to failsafe mode.*	328.00	788.00
Z 7835	Locked outside and/or inside. Outside failsecure, inside failsafe	499.00	910.00
Z 7870	Locked outside only, failsafe with manual deadbolt for High Security Applications	435.00	895.00
Z 7872	Locked outside only, failsecure with manual deadbolt for High Security Applications	435.00	895.00
Z 7880	Locked outside only, failsafe with manual deadbolt for Privacy Feature	435.00	895.00
Z 7882	Locked outside only, failsecure with manual deadbolt for Privacy Feature	435.00	895.00

CFSM Listed Models

VOLTAGE - Z7835/7870/7872/7880/7882 ONLY

Specify voltage for Z7835/7870/7872/7880/7882 function only. Leave blank for all other functions which are 12/24VDC, field selectable

E 12VDC N/C 24VDC

SPECIFY HAND		_]	
L Left hand	LR	Left hand reversed		All hands	are field	revers	ible		N/C
R Right hand	RR	Right hand reversed	,	without disass	sembly (e:	xeptior	n Z783	5)	N/C

SPECIFY FINISH				Add to List
605, 606, 611,612 Finish not ava	ailable fo	or Z7870, Z7872, Z7880, Z788	2	
Q 626 Dull Chrome (standard)	N/C			
C 605 Bright Brass	56.00	G 612 Dull Bronze	56.00	S 629 Bright Stainless Steel 56.00
D 606 Dull Brass	56.00	H 613 Oil Rubbed Bronze	56.00	U 630 Dull Stainless Steel 56.00
F 611 Bright Bronze	56.00	P 625 Bright Chrome	56.00	

89.00

Electrified Locksets

OPTIONS	Add to List
Optional Outputs	
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	89.00
D Door position status output. Indicates door open and door closed. SPDT 5 Amp @ 30VDC. (7830/7832/7850/7852/7835 only)	89.00
S Latched & locked status output. Indicates door latched and locked and door unlocked. SPDT 5 Amp @ 30VDC. (7830/7832/7850/7852/7835 only)	112.00
L Latch Status (7870/7872/7880/7882 only), SPDT 5Amp@30VDC	89.00

SPECIFY LEVER TRIM		Ad	d to List
G Galaxy with rose	N/C	GE Galaxy with escutcheon	112.00
E Eclipse with rose	N/C	EE Eclipse with escutcheon	112.00
N Nova with rose	N/C	NE Nova with escutcheon	112.00
07 Schlage equal with SDC B rose	N/C	07E Schlage equal with SDC escutcheon	112.00

B Deadbolt Status (7870/7872/7880/7882 only), SPDT 5Amp@30VDC

Single Trim Option (add to List)

STM Single side trim mount adapter 156.00



Add to List ACCESSORIES

Optional Cable and Connectors

CC1-5	5ft. Cable and connectors for locks without optional outputs	50.00
CC1-5-70/80	5ft. Cable and connectors for for Z7870/72/80/82 without optional outputs	50.00
CC3-5-70/80	5ft. Cable and connectors for for Z7870/72/80/82 with optional outputs	67.00
CC3-5	5ft. Cable and connectors for locks with optional outputs	67.00

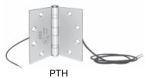
Optional Key Cylinders 1 required for 7850/7852/7870/7872/7880/7882 2 required for 7830/7832/7835

CYL-6KDQ	6 pin, 1.125" keyed different, 626 Dull Chrome		49.00
CYL-6KAQ	6 pin, 1.125" keyed alike, 626 Dull Chrome	*	49.00
CAM-863A	Cam for Z7870/72/80/82 - Required for use with CYL cylinder	4	11.00

Power Transfer Hinge

UL listed, 4.5" x 4.5", five knuckle hinge.

PTH-4Q	Four wire, dull chrome		167.00
PTH-10Q	Ten wire, dull chrome	- 6	215.00



UL 10B Listed for 3Hr Fire Rated Doors See page 96

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

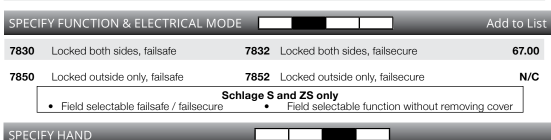
SPECIFY BRAND MODEL Distributors supply SDC with the mortise lock body and armored front (less trim) for modification. SDC returns the modified lock

LIST

body. Upon installation, two lever return spring cages (supplied by distributor) are required for proper operation. Falcon - LM561/MA581 N Arrow - B12 Dorma - M9000 176.00 D Sargent - 8204 Yale - 8805 Marks - 5EW 176.00 Hager - 3880 Schlage - L9080 S Best - 35HEW/45H Corbin/Russwin - ML2055

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 NOTE: Locks supplied less cylinder 702.00



Right hand



Electrically Controlled Single Point Locks or Latches 3 Hr A Label Fire Rated Doors SPECIFY FINISH FOR ZS ONLY

Left hand

Optional Outputs

Add to List

Right hand reversed

N/C

Q 626 Dull Chrome (standard) N/C **NOTE:** For Additional Finishes Contact Factory









UL 10B Listed for 3Hr Fire Rated Doors See page 96

OPTIONS AND ACCESSORIES

Add to List

R	Request-To-Exit.	134.00
	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.	

D	Door Position Status Output Indicates door open and door closed. SPDT 5 Amp @ 30VDC Available with locks S and ZS only.	89.00
S	Latched & Locked Status Output Indicates door latched and locked or door unlocked. SPDT 5 Amp @ 30VDC Available with locks S and ZS only.	112.00

L Latchbolt status. Indicates door latched and unlatched status. SPDT 5 Amp @ 30VDC 112.00 Available with locks A, D, I, N, P, S, T, U, V and ZS only.

Consult factory for recent updates of option availability with any model

Left hand reversed

Optional Cable and Connectors

CC1-5	5ft. Cable and connectors for locks without optional outputs	50.00
CC3-5	5ft. Cable and connectors for locks with optional outputs	67.00

SK-L90 Field Electrification Kit for Schlage L9000





SK-L90	Field Electrification Kit for Schlage L9000 Series	134.00
SK-L90-SC	Field Electrification Kit for Schlage L9080 (includes Springcage)	151.00
S7800-REX	Request-To-Exit kit for Schlage L9000 Series	134.00

Door Core Drill Guide

Distributo

LZK

LIST

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



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

Extra Long 1 Ft. Flute

7500 Series HiTower®

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.







page 37 for pricing

add to list

add to list

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 LISTED

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

an electric frame actuator controlled lockset

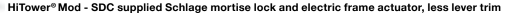
Z7500

SPECIFY SOURCE OF MORTISE LOCK

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

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

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

HiTower® Mod - Distributors supply SDC with the mortise lock body and armored front (less trim) for modification. SDC returns the modified lock body with an electric actuator. Upon installation, two lever return spring cages (supplied by distributor) are required for proper operation.



Α	Falcon*	MA581	P	Yale	8805
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	Consult Factory
0	Yale	7130F-L5 Exit device	٧	Marks	5EW



SPECIFY FUNCTION

SPECIFY HAND L Left hand

R Right hand

OPTIONS

7530 Locked both sides. Unlocked by access control, remote control and key from either side, failsafe

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

7560 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

Left hand reversed









SPECIFY FINISH FOR Z, ZR, ZY, ZS ONLY

RR	RR Right hand reversed						
E	\top						



Failsafe actuator for 1-3/4" to 2" face frames		Extra Narrow failsafe actuator for 1-1/4" to 1-1/2" face frames		+Failsecure actuator for 2" face frames		
Α	115VAC 0.2 Amps	D	115VAC 0.2 Amps	G	115VAC 0.2 Amps	
В	24VAC 0.5 Amps	Ε	24VAC 0.5 Amps	Н	24VAC 0.5 Amps	
С	24VDC 0.5 Amps	F	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.

LR

	0
	8
N	NE

1				
L		a	i	
5	=	r		





Q 626	Dull Chrome	(standard)

C 605 Bright Brass	56.00	G 612 Dull Bronze	56.00	S 629 Bright Stainless Steel	56.00
D 606 Dull Brass	56.00	H 613 Oil Rubbed Bronze	56.00	U 630 Dull Stainless Steel	56.00
F 611 Bright Bronze	56.00	P 625 Bright Chrome	56.00		

Lock status and wire harness

L Latch status switch, SPDT, 5 Amps @ 30VDC 67.00 S Latch and deadlock status, 3 Amps @ 30VDC 112.00

SPECIFY LEVER TRIM FOR Z, ZR & ZY			add to list
G Galaxy with rose E Eclipse with rose N Nova with rose O7 Schlage style with SDC B rose	N/C N/C N/C	GE Galaxy with escutcheon EE Eclipse with escutcheon NE Nova with escutcheon 07E Schlage style with SDC escutcheon	108.00 108.00 108.00 108.00

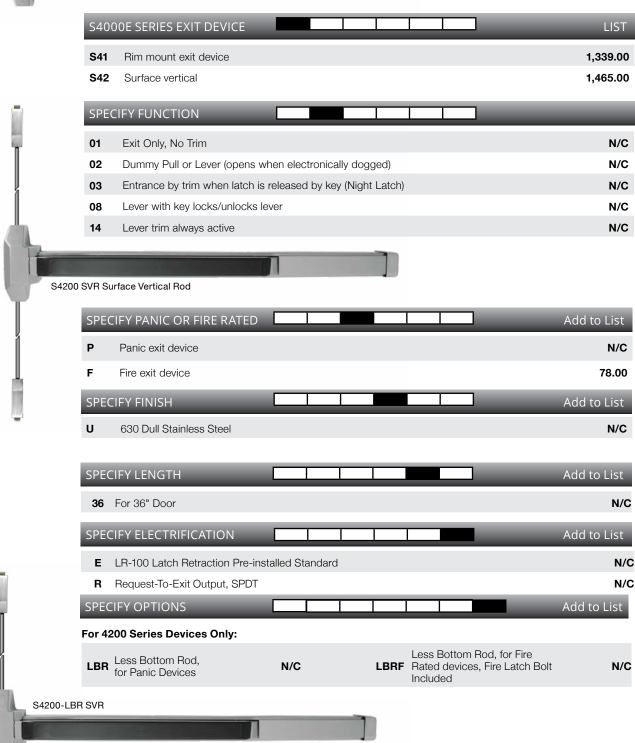
HiTower® PRO		DI JOOKCI	E AND FUN	Discoul	stributor nt Code LK LIS
	Sources Z	z, zr, zy: sd	OC supplied -	SDC lever trim, mortise lock and electric frame actuator.	
	SOURCE/F	UNCTION			
	Z7530	SDC	Failsafe, lock	ked both sides with rose trim	782.00
	Z 7550	SDC	Failsafe, lock	ked outside only with rose trim	771.00
	Z 7560	SDC	Failsecure, lo	ocked Both sides with rose trim	948.00
	Z 7570	SDC	Failsecure, lo	ocked outside only with rose trim	938.00
	ZY7530	SDC	\ I	scontinued lock models, see page 36 for details) ked both sides with rose trim	782.00
	ZY7550	SDC		scontinued lock models, see page 36 for details) ked outside only with rose trim	771.00
	ZR7530	SDC	(Replaces 50	2000 series) Failsafe, locked both sides with rose trim	894.00
	ZR7550	SDC	(Replaces 50	000 series) Failsafe, locked outside only with rose trim	881.00
	ZR7560	SDC	(Replaces 60	000 series) Failsecure, locked both sides with rose trim	948.00
	ZR7570	SDC	(Replaces 60	000 series) Failsecure, locked outside only with rose trim	938.00
	(Actuator ty	pe D, E, F, or	, , ,	uator for 1-1/4" to 1-1/2" frames. able with ZR or failsecure 7560 and 7570	Add 134.00
	Rose Trim	1			N/C
	Escutched	on trim			Add 112.00
HiTower [®] MOD		ed - Schlage		der, no returns, no cancellation	
	ZS7530	Schlage	Failsafe, lock	ed both sides	1,924.00
	ZS7550	Schlage	Failsafe, lock	ed outside only	1,924.00
	Distributor s	• •	ijor brand med	chanical lock for modification, SDC supplied Electric frame a	actuator
			V 7500	Fallands Inclined In able aides	500.00
	A, D, H, I, I	N, P, S, T, U,		Failsafe, locked both sides	532.00
	A, D, H, I, I	N, P, S, T, U,	V 7530 U, V 7550	Failsafe, locked outside only	494.00
	A, D, H, I, I A, D, H, I, I S7560	N, P, S, T, U,		Failsafe, locked outside only Failsecure , locked both sides (5.75" Strike plate)	494.00 693.00
	A, D, H, I, I A, D, H, I, I S7560 S7570	N, P, S, T, U, N, O, P, S, T,	U, V 7550	Failsafe, locked outside only Failsecure , locked both sides (5.75" Strike plate) Failsecure, locked outside only (5.75" Strike plate)	494.00 693.00 683.00
	A, D, H, I, I A, D, H, I, I S7560 S7570 Extra Narr (Actuator ty	N, P, S, T, U, N, O, P, S, T, ow Failsafe pe D, E, F onl	U, V 7550 Frame Actu ly page 36) Fo	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.	494.00 693.00
	A, D, H, I, I A, D, H, I, I S7560 S7570 Extra Narr (Actuator ty Not available	N, P, S, T, U, N, O, P, S, T, ow Failsafe pe D, E, F onl e with failsect	Frame Actuly page 36) Foure 7560 and	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.	494.00 693.00 683.00
HiTower® MOD	A, D, H, I, I A, D, H, I, I S7560 S7570 Extra Narr (Actuator ty Not availabl Source R (Distributor s	N, P, S, T, U, N, O, P, S, T, ow Failsafe pe D, E, F onl e with failsect see page 36) supplied - Scl	Frame Actuly page 36) Foure 7560 and	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.	494.00 693.00 683.00 134.00
HiTower [®] MOD	A, D, H, I, I A, D, H, I, I S7560 S7570 Extra Narr (Actuator ty Not availabl Source R (Distributor s SOURCE/FU	N, P, S, T, U, N, O, P, S, T, Frow Failsafe pe D, E, F onl e with failsect see page 36) supplied - Sch	Frame Actuly page 36) Foure 7560 and	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. 7570 mechanical lock for modification. SDC supplied Electric fram	494.00 693.00 683.00 134.00
HiTower® MOD	A, D, H, I, I A, D, H, I, I S7560 S7570 Extra Narr (Actuator ty Not availabl Source R (Distributor s SOURCE/FU R7530	N, P, S, T, U, N, O, P, S, T, ow Failsafe pe D, E, F onl e with failsect see page 36) supplied - Sci JNCTION (Replaces	Frame Acture 7560 and hlage L9080 residence 5000 series)	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. 7570 mechanical lock for modification. SDC supplied Electric fram Failsafe, locked both sides	494.00 693.00 683.00 134.00 ne actuator 588.00
	A, D, H, I, I A, D, H, I, I S7560 S7570 Extra Narr (Actuator ty Not availabl Source R (Distributor s SOURCE/FU	N, P, S, T, U, N, O, P, S, T, ow Failsafe pe D, E, F onl e with failsect see page 36) supplied - Sci JNCTION (Replaces	Frame Acture 7560 and hlage L9080 residence 5000 series)	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. 7570 mechanical lock for modification. SDC supplied Electric fram Failsafe, locked both sides Failsafe, locked outside only	494.00 693.00 683.00 134.00 ne actuator 588.00 555.00
HiTower® MOD	A, D, H, I, I A, D, H, I, I S7560 S7570 Extra Narr (Actuator ty Not availabl Source R (Distributor s SOURCE/FU R7530	N, P, S, T, U, N, O, P, S, T, ow Failsafe pe D, E, F onl e with failsect see page 36) supplied - Sci JNCTION (Replaces	Frame Acture 7560 and hlage L9080 residence 5000 series)	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. 7570 mechanical lock for modification. SDC supplied Electric fram Failsafe, locked both sides	494.00 693.00 683.00 134.00 ne actuator 588.00 555.00
	A, D, H, I, I A, D, H, I, I S7560 S7570 Extra Narr (Actuator ty Not availabl Source R (Distributor s SOURCE/FU R7530 R7550	N, P, S, T, U, N, O, P, S, T, FOW Failsafe pe D, E, F onl e with failsect see page 36) supplied - Sch UNCTION (Replaces (Replaces	Frame Actuly page 36) Foure 7560 and hlage L9080 residues 5000 series)	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. 7570 mechanical lock for modification. SDC supplied Electric fram Failsafe, locked both sides Failsafe, locked outside only Add to Lis	494.00 693.00 683.00 134.00 ne actuator 588.00 555.00
CCESSORIES	A, D, H, I, I A, D, H, I, I S7560 S7570 Extra Narr (Actuator ty Not availabl Source R (Distributor s SOURCE/FU R7530 R7550	N, P, S, T, U, N, O, P, S, T, ow Failsafe pe D, E, F onl e with failsect see page 36) supplied - Scl JNCTION (Replaces (Replaces	Frame Actually page 36) Foure 7560 and halage L9080 residence 5000 series) are wiring only	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. 7570 mechanical lock for modification. SDC supplied Electric fram Failsafe, locked both sides Failsafe, locked outside only Add to Lis	494.00 693.00 683.00 134.00 ne actuator 588.00 555.00
CCESSORIES C-10 Socket connect C-10-5 Socket connect	A, D, H, I, I A, D, H, I, I S7560 S7570 Extra Narr (Actuator ty Not availabl Source R (Distributor s SOURCE/FU R7530 R7550 ctors with 10 f	N, P, S, T, U, N, O, P, S, T, ow Failsafe pe D, E, F onl e with failsect see page 36) supplied - Scl JNCTION (Replaces (Replaces ft. cable, pow	Frame Actury page 36) Foure 7560 and hage L9080 residence 5000 series for wiring only ower and option.	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. 7570 mechanical lock for modification. SDC supplied Electric fram Failsafe, locked both sides Failsafe, locked outside only Add to Lis	494.00 693.00 683.00 134.00 ne actuator 588.00 555.00
CCESSORIES C-10 Socket connect C-10-5 Socket connect lectrical back boxes for	A, D, H, I, I A, D, H, I, I S7560 S7570 Extra Narr (Actuator ty Not availabl Source R (Distributor s SOURCE/FU R7530 R7550 ctors with 10 f	N, P, S, T, U, N, O, P, S, T, ow Failsafe pe D, E, F onl e with failsect see page 36) supplied - Sci UNCTION (Replaces (Replaces ft. cable, pow ft. cable for p	Frame Actuly page 36) Foure 7560 and hlage L9080 residence 5000 series) rer wiring only ower and opteonduit known	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. 7570 mechanical lock for modification. SDC supplied Electric fram Failsafe, locked both sides Failsafe, locked outside only Add to Lis	494.00 693.00 683.00 134.00 ne actuator 588.00 555.00
CCESSORIES C-10 Socket connect C-10-5 Socket connect lectrical back boxes for standar	A, D, H, I, I A, D, H, I, I S7560 S7570 Extra Narr (Actuator ty Not availabl Source R (Distributor s SOURCE/FU R7530 R7550 ctors with 10 for frame actual	N, P, S, T, U, N, O, P, S, T, ow Failsafe pe D, E, F onl e with failsect see page 36) supplied - Scl JNCTION (Replaces (Replaces ft. cable, pow ft. cable for p	Frame Actually page 36) Foure 7560 and halage L9080 resistance frame	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. 7570 mechanical lock for modification. SDC supplied Electric fram Failsafe, locked both sides Failsafe, locked outside only Add to Lis	494.00 693.00 683.00 134.00 ne actuator 588.00 555.00
CCESSORIES C-10 Socket connect C-10-5 Socket connect lectrical back boxes for standar	A, D, H, I, I A, D, H, I, I S7560 S7570 Extra Narr (Actuator ty Not availabl Source R (Distributor s SOURCE/FU R7530 R7550 ctors with 10 for frame actual actuator in 1-1	N, P, S, T, U, N, O, P, S, T, ow Failsafe pe D, E, F onl e with failsect see page 36) supplied - Sch UNCTION (Replaces (Replaces ft. cable, pow ft. cable for p lators with or 1-3/4" or 1-1/2"	Frame Actury page 36) Foure 7560 and hage L9080 resistance frame face frame	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. 7570 mechanical lock for modification. SDC supplied Electric fram Failsafe, locked both sides Failsafe, locked outside only Add to Lis	494.00 693.00 683.00 134.00 ne actuator 588.00 555.00 st



SDC S4000E Series is a Low-Profile, High Value Electrified Grade 1 Exit Device with stainless steel construction. Not all exterior doors have adequate overhang protection, exposing them to weather and corrosion. The S4000E is corrosion resistant and comes with motorized electric latch retraction and REX standard.

- Pre-Installed Electric Latch Retraction
- REX Standard for Access Control Compatibility
- Stainless Steel Construction Corrosion Resistant
- Compact Design for Commercial & Industrial Applications







Eclipse EK4



Galaxy GK4

Standard Active and Dummy Trim

SPECIFY LEVE	R TRIM	_	F	Add to List	
Trim Type	Function	Finish	Part #	Price	
Eclipse	Dummy Trim	630	EK402U	140.00	
	Key Retracts Latchbolt (Night Latch)	630	EK403U	140.00	
	Key Locks/Unlocks Lever	630	EK408U	140.00	
	No Cylinder, Lever Always Active	630	EK414U	140.00	
Galaxy	Dummy Trim	630	GK402U	140.00	
	Key Retracts Latchbolt (Night Latch)	630	GK403U	140.00	
	Key Locks/Unlocks Lever	630	GK408U	140.00	
	No Cylinder, Lever Always Active	630	GK414U	140.00	

OPTIONAL CY	LINDERS Add	d to List
Rim cylinde	r required for 03 functions • Mortise cylinder required for 08 functions	S
CYL-6KDQ	6 pin, 1.125" mortise cylinder, keyed different, dull chrome, incl. straight cam	49.00
CYL-6KAQ	6 pin, 1.125" mortise cylinder, keyed alike, dull chrome, incl. straight cam	49.00
RIM-CYL-KA	6-pin Rim Cylinder, Keyed Alike, Specially for 03 Function Specifically For Trim EK403, GK403	37.00

COMING SOON

EARLY 2021

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
 - Meets/Exceeds ADA requirements
 - CA Title 19 Compliant UBC 97, Standard 7.2





S6100 Rim Mount

SPEC	CTRA SERIES EXIT DEVICE						LIST
S61	Rim mount exit device						665.00
S62	Surface vertical						998.00
SPEC	IFY FUNCTION						
01	Exit Only, No Trim						N/C
02	Dummy Pull or Lever (opens where	n dogged)					N/C
03	Entrance by trim when latch is rele	eased by ke	ey .				N/C
80	Lever with key locks/unlocks lever	-					N/C
14	Lever trim always active						N/C
Surface	Vertical Rod						
	IFY PANIC OR FIRE RATED						Add to List
P	Panic exit device Mechanical Dogging STD; See par	rt # CD for o	optional I	key cylii	nder do	ogging	N/C
F	Fire exit device Mechanical dogging not available						122.00
SPEC	IFY FINISH						Add to List
U	630 Dull Stainless Steel						N/C

SPECIFY LENGTH		Add to List
36 For 36" Door N/C	42 For 42" Door 23 00	48 For 48" Door 45 00

SPE	CIFY OPTIONS				Add to List
R	Request-To-Exit Output, SPDT	89.00	L	Latch Status Output, SPDT	89.00
For 6	2 Series devices only:				
LBR	Less Bottom Rod, for Panic Devices	N/C	LBRF	Less Bottom Rod, for Fire Rated devices	N/C
CD	Keyed dogging (Spec (not available with (F)		separately)		23.00

S6200-LBR SVR

S6200 SVR

Device Trim



Eclipse



Galaxy



Standard Active and Dummy Trim

SPECIFY LEVE	R TRIM		,	Add to List
Trim Type	Function	Finish	Part #	Price
Eclipse	Dummy Trim	630	EK02U	249.00
	Key Retracts Latchbolt	630	EK03U	249.00
	Key Locks/Unlocks Lever	630	EK08U	249.00
	No Cylinder, Lever Always Active	630	EK14U	249.00
Galaxy	Dummy Trim	630	GK02U	249.00
	Key Retracts Latchbolt	630	GK03U	249.00
	Key Locks/Unlocks Lever	630	GK08U	249.00
	No Cylinder, Lever Always Active	630	GK14U	249.00
Saturn	Dummy Trim	630	SP02U	112.00
	Key Retracts Latchbolt	630	SP03U	112.00

OPTIONAL CYI	INDERS	Add to List
 Rim cylinder functions CYL-6KDQ 	required for 03 • 1 key cylinder required for CD option 6 pin, 1.125" mortise cylinder, keyed different, dull chrome, incl. straight cam	 Mortise cylinder required for 08 functions and GKE03, EKE03 49.00
CYL-6KAQ	6 pin, 1.125" mortise cylinder, keyed alike, dull chrome, incl. straight cam	49.00
RIM-CYL-KA	6-pin Rim Cylinder, Keyed Alike, Specially for 03 Function Specifically For Trim EK03, GK03 and SP03	37.00



GKE03 Galaxy



ELECTRIC TRIM OPTIONS FOR SDC 6000 SERIES

Add to List

FEATURES

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

EKE03 Eclipse style electric trim less mortise cylinder, Stainless Steel Finish	748.00
GKE03 Galaxy style electric trim less mortise cylinder, Stainless Steel Finish	748.00

Electric Trim Options

Locked/unlocked status, SPDT 3 Amp contact 89.00

LIST

76.00

Optional Door Strikes



Optional for pairs of doors with rim mount device.

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





Optional for mullion application

ST1MP ST1MF For 6100P For 6100F **Projection:** 7/8" (22.5mm)

Removable Mullion

LIST 721.00



Standard Key

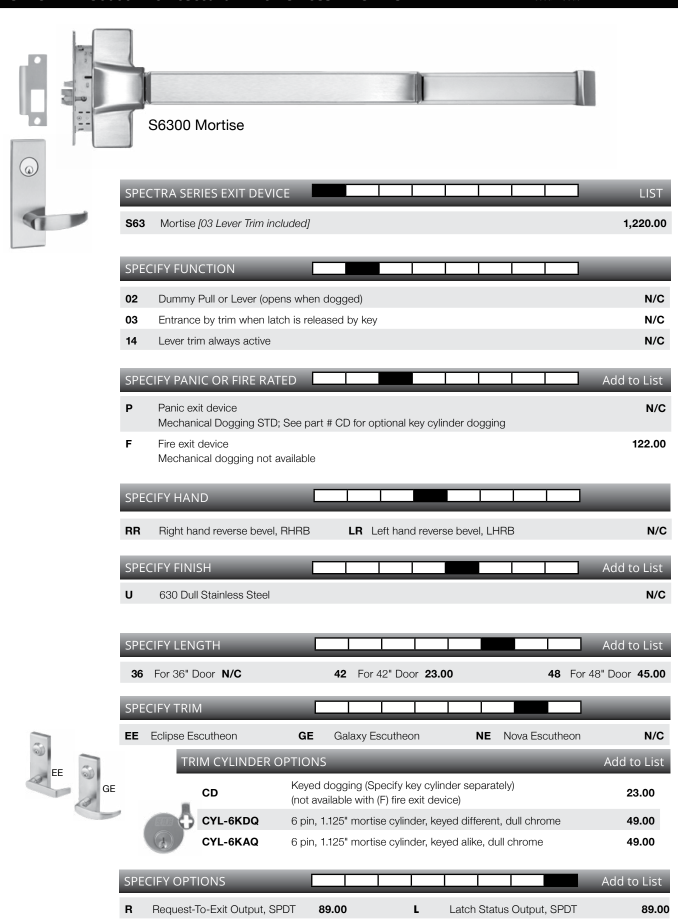
Removable Mullion For Panic Exit and Fire Exit Rim Mount Devices

Length: 8ft

KR90F

Material: 2" 11 Gauge Steel Tube

Finish: Primer gray



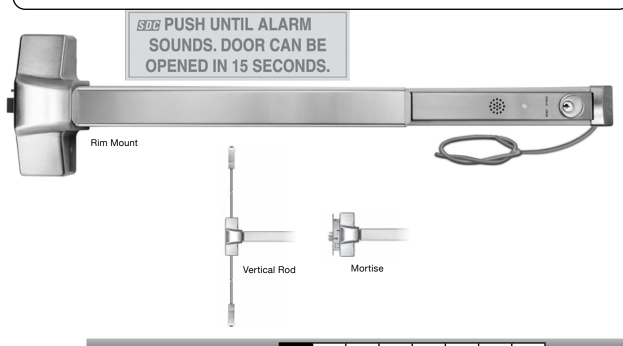
Distributor Discount Code **XK Mortise Device Trim** N/C GE03U Galaxy exterior mortise panic trim with escutcheon plate, 8" (L) x 2.5" (W) , 630 finish GE03U Galaxy EE03U N/C Eclipse exterior mortise panic trim with escutcheon plate, 8" (L) x 2.5" (W), 630 finish EE03U Eclipse NE03U N/C Nova exterior mortise panic trim with escutcheon plate, 8" (L) x 2.5" (W), 630 finish NE03U Nova G03U Galaxy exterior mortise panic lever trim with rose trim, 2.5" diameter, 630 finish N/C G03U Galaxy E03U N/C Eclipse exterior mortise panic lever trim with rose, 2.5" diameter, 630 finish E03U Eclipse N03U N/C Nova exterior mortise panic lever trim with rose trim, 2.5" diameter, 630 finish N03U Nova

FWAX SPECIAL LOCKING ARRANGEMENTS

The Exit Check® All-In-One Device integrates our premium SpectraTM 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
- Compatible with access control for entry using electrified trim on rim and vertical rod devices or using mortise case electrification (Not compatible with rim electric strike)



SPEC	CIFY DEVICE								LIST
S61	Rim mount exit device								665.00
S62	Surface Vertical - ROD GUARDS	S SUGGE	STED						998.00
S 63	Mortise [03 Lever Trim included]	- specify:	EE or (i E Eclips	se Escut	theon or	Galaxy	Escuthe	eon 1,220.00
SPEC	CIFY FUNCTION				Τ				
01	Exit Only 0	2 Dui	mmy		03	Nightla	itch		N/C
SPEC	CIFY PANIC OR FIRE RATED								Add to List
P	Panic	N/C		F	Fire				122.00
SPEC	CIFY HAND (Mortise Only)			_	_				
RR	Right hand reverse bevel, RHRE	3 L	R Left h	and reve	rse beve	el, LHRE	3		N/C
SPEC	CIFY FINISH								
U 63	30 Dull Stainless Steel								N/C
SPEC	CIEVIENCELI		Т	Т	1			Т	Add to List
JI L	CIFY LENGTH			_					Add to List

Exit Check® - Delayed Egress All-In-One Device S61000-101 Rim Device S62000-101 Surface Single Door Application Vertical Rod Device **Double Door Application** S6100-101 S6200-101 \$6200-DES SPECIFY DELAYED EGRESS Add to List 101 Electrification of master exit device and integrated controller with key switch control and 1,497.00 reset, less cylinder DES For pair of doors, additional exit device equipped with delayed egress mechanism, less 555.00 integrated controller. Must be ordered together with 101 device. SPECIFY OPERATION If no Code is specified - ND is the SDC Standard Operations Mode for this product IBC, IFC, NFPA 101, NFPA 1-UFC, UBC, SBC Compliant N/C Fixed 15 exit delay, 1 or 2 second nuisance delay Calif. Building Code OSHPD/Manual Power Up ND IBC, IFC, NFPA 101, NFPA 1-UFC, UBC, SBC Compliant N/C Fixed 15 exit delay, 1 or 2 second nuisance delay N/C BC **BOCA National Building Code and Chicago Building Compliant** 15 second fixed exit delay, 0 second nuisance delay, auto reset 30 seconds after door closure BD **BOCA National Building Code** N/C 15 second fixed exit delay, 1 or 2 second nuisance delay, auto reset 30 seconds after GK door closure SPECIFY TRIM (optional) Add to List FOR S61 RIM AND S62 SURFACE ONLY - FOR S63 TRIM SEE PAGE 45 Mechanical Trim (less cylinder) **EK03U** Eclipse Escutheon GK03U Galaxy Escutheon 249.00 Electric Trim (FOR RIM AND VERTICAL ROD ONLY) Failsecure, field reversible to failsafe; 4 ft cable and connectors; 600/300 mA @ 12/24VDC **EKE03U** Eclipse style electric trim less mortise cylinder, Stainless Steel Finish 768.00 GKE03U Galaxy style electric trim less mortise cylinder, Stainless Steel Finish 768.00 **Electronically Controlled Trim (FOR MORTISE ONLY)** MS Failsafe MF Failsecure 222.00 TRIM OPTIONS Rim Cylinder Required for 03 function, Mortise Cylinder Required for S6300 Add to List CYL-6KDQ 6 pin, 1.125" mortise cylinder, keyed different, dull chrome 49.00 CYL-6KAQ 6 pin, 1.125" mortise cylinder, keyed alike, dull chrome 49.00 PTH x 5 RIM-CYL-KA Rim Cylinder for 03 Function, keyed alike - see page 43 for more info 37.00 PTM Series Ft Cable SPECIFY POWER TRANSFER (For the entire line of Power Transfer, see page 96 and page 97) LIST PTM-10AL (10) Cond.,5 Amp @ 12/24V AC/ 383.00 PTH-10Q (10) Cond.,1 Amp @ 12/24V 217.00 DV. Alum US28 per pair, 4.5" x 4.5" PT5 PT-3V PT-3V Armored flex conduit, less PT-5 **UL Listed Concealed Power** 65.00 50.00 Transfer Device, less wires wires, with wire junction box SPECIFY POWER SUPPLY (For the entire line of Power Suplies, see page 99) LIST 602RF

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

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

(shown)

600 Series Power Supply 602RF

631RF

284.00

381.00



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 **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 43

SPEC	IFY DEVICE								I	.IST
S61 S62 S63	Rim mount exit device Surface vertical Mortise [03 Lever Trim included]	- specify:	EE/GE	Eclipse l	Escuthe	eon/Ga	laxy Es	scutheor	665. 998. 7 1,220.	00
SPEC	CIFY FUNCTION				\equiv				Add to	List
01	Exit Only 02	2 Dumn	ny	03	3 N	lightlato	ch		N	′C
SPEC	IFY PANIC OR FIRE RATED									
Р	Panic	N/C	F		Fire				122.0	00
SPEC	IFY HAND (Mortise Only)								_	
RR	Right hand reverse bevel, RHRB	LR	Left hand	d reverse	e bevel,	LHRB			N/	C
SPEC	IFY FINISH								_	
U 63	0 Dull Stainless Steel								N/	'C
SPEC	IFY LENGTH								-	
36 Fo	r 36" Door N/C 42	For 42" Do	oor 23.00				48	For 48	3" Door 45.0	00
SPEC	IFY CONTROLER			1 1						

Electrification of master exit device and wall mount controller with keypad control and reset 1,386.00 1,497.00

KDE Electrification of master exit device and wall mount controller with both keypad and key switch control and reset, less cylinder - order cylinder seperte:

CYL-6KDQ 6 pin, 1.125" mortise cylinder, keyed different, dull chrome add 49.00 CYL-6KAQ 6 pin, 1.125" mortise cylinder, keyed alike, dull chrome add 49.00

DES For pair of doors, additional exit device equipped with delayed egress mechanism, less 555.00 controller. Must be ordered together with DE and device.

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

N/C NA IBC, IFC, NFPA compliant, Field Selectable 15 to 30 second Exit Delay, 1 or 2 Nuisance Delay IBC, IFC, NFPA 101, NFPA 1-UFC, UBC, SBC compliant, Fixed 15 second Exit Delay, 0/1 Nuisance Delay, N/C Calif. Building Code OSHPD/Manual Power Up

ND IBC, IFC, NFPA 101, NFPA 1-UFC, UBC, SBC compliant, Fixed 15 second Exit Delay, 0/1 Nuisance Delay

BOCA National Building Code/City of Chicago Compliant, Fixed 15 second Exit Delay, 0 Nuisance Delay, Auto Reset 30 seconds

BOCA National Building Code, Fixed 15 second Exit Delay, 0/1 Nuisance Delay, Auto Reset 30 seconds SPECIFY TRIM (Mortise Only) ALSO SEE PAGE 45

EE	Eclipse Escutheon			GE	Gal	axy Es	cutheoi	า		N/C
	TRIM OPTIONS								Add	to List
	CYL-6KDQ	6 pin, 1.125" moi	rtise cy	linder, k	eyed d	lifferent	, dull cl	nrome	4	9.00

	TRIM OPTIONS		Add to List
-	CYL-6KDQ	6 pin, 1.125" mortise cylinder, keyed different, dull chrome	49.00
(4	CYL-6KAQ	6 pin, 1.125" mortise cylinder, keyed alike, dull chrome	49.00
-	RIM-CYL-KA	Rim Cylinder for 03 Function, keyed alike - see page 43 for more info	37.00

SPECIFY OPTIONS FOR CONTROLER

LIST

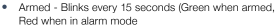
N/C

N/C

N/C

Exit Devices - Alarmed Exit

- Distributor Discount Code XK
- Field selectable alarm modes include:
- Continuous alarm with manual key reset
- · Alarm automatically rearms 2 minutes after door closes and may be retriggered.
- May be manually rearmed by key before automatically rearmed.



LED (field selectable Active or Off) Bypass - No LED

- Low Battery Alert Siren will beep every 45 seconds.
- 15 or 60 second arming delay
- Remote status output (B-Option Required)



SPECIFY EXIT ALARM

Eclipse Escutheon

CYL-6KDQ

CYL-6KAQ

RIM-CYL-KA

В

EE

Exit Alarm, 9V Battery Powered

SPECIFY TRIM (Mortise Only) ALSO SEE PAGE 45

Exit Alarm with 12/24V AC/DC input (9V battery provides power backup)

TRIM OPTIONS (NOTE: use Clover Cam for S63)

PTM-2AL Two (2) Conductor Power Transfer Device: Two (2) 18 Ga. wires



SPE	CIFY DEVICE	_									LIST	
S61	Rim mount exit device									•	665.00	
S62	Surface vertical									9	98.00	
S63	Mortise [03 Lever Trim included]	- spec	eify: EE	/GE	Eclipse	Escuth	eon/Gai	laxy Es	cutheor	7 1,2	220.00	
SPE	CIFY FUNCTION									A	dd to Lis	t
01	Exit Only					03	Nightla	tch			N/C	
SPE	CIFY PANIC OR FIRE RATED											
P	Panic	N/C	;	I	=	Fire				1	22.00	
SPE	CIFY HAND (Mortise Only)											
RR	Right hand reverse bevel, RHRB		LR L	eft ha	nd revers	se beve	el, LHRE	3			N/C	
SPE	CIFY FINISH										-	
U 63	30 Dull Stainless Steel										N/C	
SPEC	CIFY LENGTH											
36 F	or 36" Door N/C	42	For 42"	Door	23.00			48	For 48	" Door	45.00	





Specify Trim for S61 and S62 -See page 43





PTH x 5 Ft Cable



5 Amp @ 12/24V AC/DV, Aluminum Powder Coat, US28 equivalent PTH-4Q Four (4) Conductor Power Transfer Hinge 167.00 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 99) LIST 602RF 1 Amp, class 2 output, 12" W x 12" H x 3.75" D box 284.00 631RF 1.5 Amp, class 2 output, 12" W x 12" H x 3.75" D box 381.00

GE

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

Rim Cylinder for 03 Function, keyed alike - see page 43 for more info

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

SPECIFY POWER TRANSFER (For the entire line of Power Transfer, see page 96 and page 97)

Galaxy Escutheon

444.00

488.00

N/C

Add to List

49.00

49.00

37.00

410.00

LIST

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



N03 Nova

SPECTRA SERIES EXIT DEVICE				LIST

S6303FH Fire rated mortise exit device with electric frame actuator, key retracts latch 2,057.00

Α	CTUATOR VOLTAGE AND	FRAME SIZE			Add to List
Fai	Isafe actuator for 1-3/4" to 2	face frames	Narr	ow failsafe actuator for 1-1	/4" to 1-1/2" face frames
A	115VAC 0.2 Amp	N/C	D	115VAC 0.2 Amp	134.00
В	24VAC 0.5 Amp	N/C	E	24VAC 0.5 Amp	134.00
С	24VDC 0.5 Amp	N/C	F	24VDC 0.5 Amp	134.00

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

SPECIFY LENGTH			
36 For 36" Door (std)	N/C		
42 For 42" Door	22.00	48 For 48" Door	43.00
SPECIFY FINISH			
U 630 Dull Stainless Steel	(std)		N/C

OPTION	IAL STATUS OUTPUTS				
L	Latch position status output, SPDT, 3 Amp				67.00
s	Latch & deadlocked status output, SPDT, 3	Amp			112.00
SC10	Socket connectors with 10ft. cable, power v	viring only			67.00
SC10-5	Socket connectors with 10ft. cable for power	er and options	3		86.00

SPECIFY TRIM ALSO SEE PAG	E 45				_
EE03 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)



Exit Device - Electrified Mortise

XK





Remains latched when unlocked for fire door integrity. Failsafe (F) fire rated device for stairwell doors, power loss or signal from fire command center releases failsafe device immediatly. Complies with national building and fire codes

Voltage: 12/24VDC @ 600/300 mA



Eclipse Escutcheon

SPECIFY DEVICE LIST

\$63 Mortise [03 Lever Trim included] - specify: **EE/GE** Eclipse Escutheon/Galaxy Escutheon **1.220.00**

303	wordse jos Lever mini included	j - specity:	EE/GE	Eclipse Es	scutneor	I/Galaxy E	scutteon	1,220.00	
SPEC	CIFY FUNCTION							Add to l	List
01	Exit Only			03	3 Nig	htlatch		N/C	
SPEC	CIFY PANIC OR FIRE RATED								
Р	Panic	N/C	ı	=	Fire			122.00	
SPEC	CIFY HAND (Mortise Only)								
RR	Right hand reverse bevel, RHR	В L	.R Left ha	nd reverse	bevel, L	HRB		N/C	
SPEC	CIFY FINISH		Т						
U 63	30 Dull Stainless Steel							N/C	
SPEC	IFY LENGTH							_	
36 Fo	or 36" Door N/C 42	For 42" I	Door 23.0	0		48	For 48" Do	oor 45.00	
SPEC	CIFY TRIM ALSO SEE PAGE 45								

Add to List TRIM OPTIONS CYL-6KDQ 6 pin, 1.125" mortise cylinder, keyed different, dull chrome 49.00 CYL-6KAQ 6 pin, 1.125" mortise cylinder, keyed alike, dull chrome 49.00

GE

Galaxy Escutcheon

MF	Failsafe Electric Mortise Exit Device
MS	Failsecure Electric Mortise Exit Device
SPEC	IFY OPTIONS



PTH x 5 Ft Cable

	100	- 10	回覧
	1		
1336		1 53	ill Arm
		٠,	
	100		
DVK.		_	

600 Series Power Supply 602RF (shown)

631RF

SPECIFY	OPTIONS	LIST
D	Door Position, MC-4 Door Contact	56.00
L	Latch Position Status Output	89.00
R	Request-To-Exit Output	89.00

SPECIFY P	OWER TRANSFER (For the entire line of Power Transfer, see page 96 and page	97)	LIS
PTM-2AL	Two (2) Conductor Power Transfer Device: Two (2) 18 Ga. wires 5 Amp @ 12/24V AC/DV, Aluminum Powder Coat, US28 equivalent	395.0	0
PTH-4Q	Four (4) Conductor Power Transfer Hinge 1 Amp @ 12/24V per pair 4.5" x 4.5" standard weight, 626 Dull Chrome	167.0	0

PECIFY	POWER	RSUPPL	Y (Fo	r the en	itire line	of Power	Suplies, see page 99)	

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

284.00 602RF 1 Amp, class 2 output, 12" W x 12" H x 3.75" D box

381.00

LIST

N/C

222.00 222.00

Exit Device - Electric Dogging XK When energized by optional built-in (KS) or remote switch, manual depressing the pushpad LISTED causes the pushpad and latch to remain retracted (unlocked) providing push-pull door operation. When de-energized or signaled by a fire alarm, the pushpad and latch are released. Voltage: 12/24VDC @ 170/100 mA Rim Mount SPECIFY DEVICE LIST 665.00 Rim mount exit device **S61** 998.00 **S62** Surface vertical Mortise [03 Lever Trim included] - specify: EE/GE Eclipse Escutheon/Galaxy Escutheon 1,220.00 **SPECIFY FUNCTION** Add to List Mortise 02 N/C 01 Exit Only Dummy 03 Nightlatch SPECIFY PANIC OR FIRE RATED N/C Fire 122.00 SPECIFY HAND (Mortise Only) Right hand reverse bevel, RHRB N/C LR Left hand reverse bevel, LHRB Vertical Rod SPECIFY FINISH U 630 Dull Stainless Steel N/C SPECIFY LENGTH 36 For 36" Door N/C For 42" Door 23.00 **48** For 48" Door **45.00** SPECIFY ELECTRIC DOGGING Electric Dogging 488.00 EE **Options** 89.00 Built-in key switch Dogged Status Indicator, less cylinder, green = dogged (unlocked) 41.00 SPECIFY TRIM (Mortise Only) Specify Trim for S61 N/C Eclipse Escutheon GE Galaxy Escutheon and S62 - See page 43 TRIM OPTIONS (NOTE: use Clover Cam for S63) Add to List 6 pin, 1.125" mortise cylinder, keyed different, dull chrome CYL-6KDQ 49.00 CYL-6KAQ 49.00 6 pin, 1.125" mortise cylinder, keyed alike, dull chrome PTM Series RIM-CYL-KA Rim Cylinder for 03 Function, keyed alike - see page 43 for more info 37.00 SPECIFY POWER TRANSFER (For the entire line of Power Transfer, see page 96 and page 97) LIST PTM-2AL Two (2) Conductor Power Transfer Device: Two (2) 18 Ga. wires 398.00 PTH x 5 Ft Cable 5 Amp @ 12/24V AC/DV, Aluminum Powder Coat, US28 equivalent PTH-4Q Four (4) Conductor Power Transfer Hinge 167.00 1 Amp @ 12/24V per pair, 4.5" x 4.5" standard weight, 626 Dull Chrome LIST SPECIFY POWER SUPPLY (For the entire line of Power Suplies, see page 99) 1 Amp, class 2 output, 12" W x 12" H x 3.75" D box 602RF 284.00 600 Series Power Supply

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

381.00

631RF

602RF (shown)

Intertek

665.00

998.00 1,220.00

Add to List

N/C

122.00

N/C

N/C

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



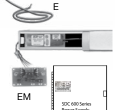


Rim Mount









Specify Trim for S61 and S62 - See page 43

SPECIFY DEVICE **S61** Rim mount exit device S62 Surface vertical S63 Mortise [03 Lever Trim included] - specify: **EE/GE** Eclipse Escutheon/Galaxy Escutheon **SPECIFY FUNCTION** 01 Exit Only 02 Dummy 03 Nightlatch SPECIFY PANIC OR FIRE RATED N/C Panic F Fire

Right hand reverse bevel, RHRB LR Left hand reverse bevel, LHRB

SPECIFY FINISH

U 630 Dull Stainless Steel

SPECIFY LENGTH

36 For 36" Door **N/C**

SPECIFY HAND (Mortise Only)

42 For 42" Door **23.00**

For 48" Door 45.00

SPECIFY ELECTRIC LATCH RETRACTION

Dual Electric Latch Retraction and Dogging 776.00 External Module Dual Electric Latch Retraction/Dogging 833.00

SPECIFY TRIM (Mortise Only)

GE N/C EE Eclipse Escutheon Galaxy Escutheon

CYL-6KDQ

TRIM OPTIONS (NOTE: use Clover Cam for S63)

Add to List

6 pin, 1.125" mortise cylinder, keyed different, dull chrome 49.00 CYL-6KAQ 6 pin, 1.125" mortise cylinder, keyed alike, dull chrome 49.00 RIM-CYL-KA 37.00 Rim Cylinder for 03 Function, keyed alike - see page 43 for more info





PTH x 5 Ft Cable



600 Series Power Supply 602RF (shown)

631RF

SPECIFY POWER TRANSFER (For the entire line of Power Transfer, see page 96 and page 97)					
PTM-2AL	Two (2) Conductor Power Transfer Device: Two (2) 18 Ga. wires 5 Amp @ 12/24V AC/DV, Aluminum Powder Coat, US28 equivalent	398.00			
PTM-10AL	Ten (10) Conductor Power Transfer Device: Ten (10) 24 Ga. wire 1 Amp @ 12/24V AC/DC, Aluminum Powder Coat, US28 equivalent	398.00			
PTH-4Q	Four (4) Conductor Power Transfer Hinge 1 Amp @ 12/24V per pair, 4.5" x 4.5" standard weight, 626 Dull Chrome	167.00			
PTH-10Q	Ten (10) Conductor Power Transfer Hinge 1 Amp @ 12/24V per pair, 4.5" x 4.5" standard weight, 626 Dull Chrome	217.00			

SPECIFY	POWER SUPPLY (For the entire line of Power Suplies, see page 99)		LIST
602RF	1 Amp, class 2 output, 12" W x 12" H x 3.75" D box	284.00	

EMC Sequencer Module (For other Modules and pairs of doors see page 100)

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

381.00

167.00

List

RIM DEVICES STANDARD STRIKES SURFACE / Standard VERTICAL ROD DEVICES Strike

Rim Strikes



ST₁P 23.00

Standard for S6100P

Projection: 13/16" (21mm)



Top Strikes



ST2P 21.00

List

21.00

Standard top strike for S6200P

Projection: 29/32" (23mm)



Optional Threshold Strikes

ST28T

17.00

Optional floor strike for using threshold openings

Projection: 3/8" (9.5mm)



ST1F

23.00

List

Optional for mullion application

76.00

List

Standard for S6100F

Projection: 13/16" (21mm)



ST2F

Standard top strike for S6200F

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

Optional Mullion Strike



ST1MF For 6100F

Projection: 7/8" (22.5mm)

ST1MP

For 6100P

OPTIONAL DOUBLE DOOR STRIKE List



ST2DF

Optional for pairs of doors with rim mount device.

54.00

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

REMOVABLE MULLION List



KR90F

721.00

Standard Key Removable Mullion Less Key Cylinder

For Panic Exit and Fire Exit Rim Mount Devices.

Length: 8ft Material: 2" 11 Gauge Steel Tube

Finish: Primer gray

OPTIONAL CYLINDER List

RIM-CYL-KA

37.00

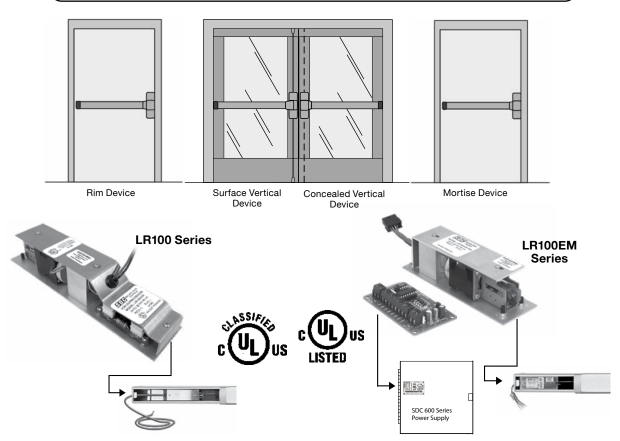
Rim Cylinder, keyed alike - see page 43 for more info

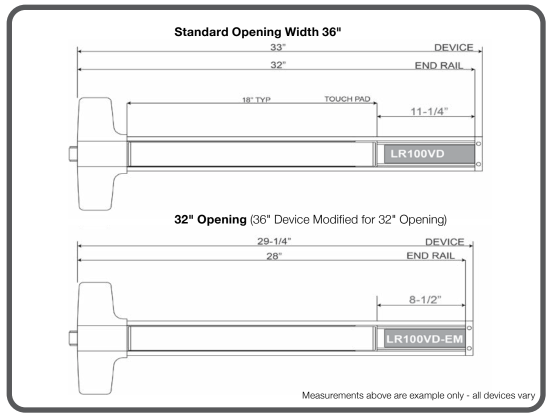
54

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.





Adams Rite Exit Device								
Opening Field Retro		-		IST	Factory Installed	LIST		
36"- 48"	LR10	00ARK	6	63.00	LR100AR	730.00		
32"	LR10	0ARK-EM	7	16.00	LR100AR-EM	784.00		
Models	Models							
Rim Mount				8700 ‡	/ 8800 / 3700			
Surface Vert	ical Roc	ı		8100 / 8200 / 3100				
Concealed V	ertical f	Rod		8500 / 8600 / 3600				
Options								
LRAR1R		REX Statu	JS	Kit		112.00		
Opening for	Field Retro	fit Kit	LIST		Factory Installed	LIST		
36"- 48"	LR10	00AREXK	6	663.00 LR100AREX		730.00		
Models								
Interlocking	Rim Mo	unt		EX88				
Pullman Rim Mount				EX89				
Concealed V	ertical F	Rod		EX76				

Arrow 1000 Series Exit Devices								
Opening for	Field Retrofit Kit LI		IST	Factory Installed	LIST			
36" - 48"	LR100AWK	6	63.00	LR100AW	730.00			
Models	Models							
Rim Mount		S1250						
Surface Vert	ical Rod		S1150					
Opening for	Field Retrofit Kit	L	IST	Factory Installed	LIST			
36"	LR100AWK-ED910	663.00		LR100AW-ED910	730.00			
Models								
Rim Mount			ED910					

Corbin Russwin ED Series Exit Devices							
Opening for	Field Retrofit Kit	LIST	Factory Installed	LIST			
36" - 48"	LR100CRK	663.00	LR100CR	730.00			
32"	LR100CRK-EM	716.00	LR100CR-EM	784.00			
Models							
Rim Mount		ED520	0 / ED4200				
Surface Vert	ical Rod	ED540	ED5400				
Concealed V	ertical Rod	ED480	ED4800 / ED5800				
Options							
LRCR1L	Latch Sta	tus Kit		112.00			
LRCR1R	REX State	us Kit		112.00			

Cal-Roya	al I	Exit Devic	es	;				
Opening for	Field Retro	ofit Kit	L	IST	Factory Installed	LIST		
36"	LR	100CAK	6	63.00	LR100CA	730.00		
Models								
Rim Mount				7700 /	F7700			
Surface Vert	ical Roo	t		7760 /	F7760			
Opening for	Field Retro	ofit Kit	L	IST	Factory Installed	LIST		
36"	LR10	00CAK-9800	6	63.00	LR100CA-9800	730.00		
Models								
Rim Mount				GLS98	00			
Concealed V	ertical I	Rod		GLSCVR9800				
Opening for	Field Retro	ofit Kit	L	IST	Factory Installed	LIST		
36"	LR10	OCAK-EM	7	16.00	LR100CA-EM	784.00		
Models								
Rim Mount				2200 / F2200 / 9800 / F9800				
Surface Vert	ical Roo	t		2260 /	F2260 / 9860 / F98	60		
Options								
LRCA2R REX Status for 7700 / F7					112.00			
LRCA1R		REX Statu		s Kit 112.0 GLSCR9800 Series				

Design Hardware Exit Devices								
Opening for	Field Retrofit Kit	LIST	Factory Installed	LIST				
36"	LR100DHK	663.00	LR100DH	730.00				
Models								
Rim Mount		1000	1000R					
Surface Vert	ical Rod	1000	1000V					

Detex Exit Device							
Opening for	Field Retro	fit Kit	L	IST	Factory Installed	LIST	
36"	LR10	OODXK 66		63.00	LR100DX	730.00	
Models							
Rim Mount				10 / 40 Series			
Surface Vert	ical Roc	ı		20 / 50 Series			
Concealed Vertical Rod				80 / 81 / 62 / 63 Series			
Options							
LRDX1R		REX Status Kit 112.00					

Dorma	Exit Devices								
Opening for	Field Retrofit Kit	LIST	Factory Installed	LIST					
36"	LR100DAK	663.00	LR100DA	730.00					
Models	Models								
Rim Mount		9300 /	9300 / F9300						
Surface Vert	ical Rod	9400 /	9400 / F9400						

Falcon 24/25 Series Exit Devices									
Opening for	Field Retro	fit Kit	LIST		Factory Installed	LIST			
36"	LR10	0FRK	6	63.00	LR100FR	730.00			
Models									
Rim Mount				25-R / F-25-R / 24-R / F-24-R					
Surface Verti	Surface Vertical Rod			25-V /	F-25-V / 24-V / F-24	1-V			
Concealed V	ertical F	Rod		25-C /	F-25-C / 24-C / F-24	4-C			
Options									
LRFR1R		REX Status Kit 112.00				112.00			

Falcon D	Falcon Dor-O-Matic				rices ** 1A	Inrush		
Opening for	Field Retro	fit Kit	L	IST	Factory Installed	LIST		
36"	LR10	00FAK**	6	63.00	LR100FA**	730.00		
33"	LR10	0FAK-EM**	7	16.00	LR100FA-EM**	784.00		
Models								
Rim Mount				1790				
Concealed V	ertical F	Rod		1690				
Options								
LRFA1R		REX Statu	ıs	Kit		112.00		
Opening for	Field Retro	fit Kit	L	IST	Factory Installed	LIST		
36"	LR10	00DMK	6	63.00	LR100DM	730.00		
Models	Models							
Rim Mount	Rim Mount 1590							
Concealed Vertical Rod 1490								

First Choice Exit Devices ** 1A Inrush							
Opening for	Field Retro	fit Kit	LIST	Factory Installed	LIST		
36"	LR10	0FCK**	663.00	LR100FC**	730.00		
32"	LR100	FCK-EM**	716.00	LR100FC-EM**	784.00		
Models							
Rim Mount			3700				
Concealed V	ertical R	od	3600				
Options							
LRFC1R		REX Statu	ıs Kit		112.00		

Hager	4500 Series Exit Devices							
Opening for	Field Retro	fit Kit LIST		IST	Factory Installed	LIST		
36"- 48"	LR10	онк	6	63.00	LR100H	730.00		
32"	LR10	онк-ем	7	16.00	LR100H-EM	784.00		
Models								
Rim Mount				4501 -	Rim			
Surface Vert	ical Rod			4501 -	SVR			
Options								
LRH1L	LRH1L Latch Status Kit 112.00					112.00		
LRH1R		Pushpad/Dogging Status or REX Status Kit 112.00				112.00		

IDC (International Door Closers) 8000 Series Exit Devices								
Opening for	Field Retrofit Kit	LIST	Factory Installed	LIST				
36"- 48"	LR100IDCK	663.00	LR100IDC	730.00				
32"	LR100IDCK-EM	716.00	LR100IDC-EM	784.00				
Models								
Rim Mount		8610 /	8810 / 8510 / 8710	1				
Surface Vert	ical Rod	8630 /	8830 / 8530 / 8730					
Mortise		8620 /	8820					
Concealed V	ertical Rod	8650 /	8850 / 8550 / 8750					
Options								
LRIDC1L	Latch Sta	Latch Status Kit 112.00						
LRIDC1R		Pushpad/Dogging Status or REX Status Kit 112.00						

Jackson 2000 Series Exit Devices ** 1A Inrush								
Opening for	Field Retrofit Kit	LIST	Factory Installed	LIST				
36"	LR100JAK**	795.00	LR100JA**	730.00				
Models								
Rim Mount		2095						
Concealed V	ertical Rod (Top Latch	1) 2085						
Porto Provided COS Finish On								

Parts Provided: 628 Finish Only

Kawnee	Kawneer Exit Devices							
Opening for	Field Retro	fit Kit	LIST	Factory Installed	LIST			
36"	LR10	OKWK-EM	716.00	LR100KW-EM	784.00			
Models								
Rim Mount			1786ª					
Options								
LRKWK1L Latch Status Kit 112.					112.00			
LRKWK1R REX Status Kit					112.00			

Marks Exit Devices								
Opening for	Field Retro	fit Kit	L	IST	Factory Installed	LIST		
36"	LR10	00MDK	663.00		LR100MD	730.00		
Models								
Rim Mount				M9900				
Surface Vert	ical Roc	I		M9900	VR			
Options	Options							
LRMD1R Pushpad/Dogging Status or REX 112.00 Status Kit for M9900RIM					112.00			

Marshall Best Exit Devices									
Opening for	Field Retrofit Kit	LIST	Factory Installed	LIST					
36"	LR100MBSK	663.00	LR100MBS	730.00					
32"	LR100MBSK-EM	716.00	LR100MBS-EM	784.00					
Models									
Rim Mount Q1100/QF1100									
Surface Vertical Rod Q1200/QF1200									

Pamex	Exit Devices							
Opening for	Field Retrofit Kit	LIST	Factory Installed	LIST				
36"- 48"	LR100PAK	663.00	LR100PA	730.00				
32"	LR100PAK-EM	716.00	LR100PA-EM	784.00				
Models								
Rim Mount		EF9000	EF9000					
Surface Vert	ical Rod	EF9000	EF9000V					
Concealed V	ertical Rod	EF9020	EF9020V					

PDQ Exit Devices									
Opening for	Field Retro	fit Kit	LIST		Factory Installed	LIST			
36" - 48"	LR10	0PDQK	663.00		LR100PDQ	730.00			
Models	Models								
Rim Mount				6200F	?				
Surface Vert	ical Rod			6200\	ı				
Options									
LRPDQ1L Latch Status			Kit		112.00				
LRPDQ1R REX Status Kit 112				112.00					

PHI (Pre	PHI (Precision Hardware)				Exit Devices		
Opening for	Field Retro	fit Kit	LIST		Factory Installed	LIST	
36"	LR10	00PDK	663	3.00	LR100PD	730.00	
Models							
Rim Mount				2100	/ 2400		
Surface Vert	ical Roc	i		2200 LBR			
Concealed V	ertical f	Rod		2800 LBR / 2600			
Rim Mount				5100			
Surface Vert	ical Roc	i		5200 LBR			
Options							
LRP1L		Latch Sta	tus I	Kit fo	PHI Rim 2000	112.00	
LRP2L		Latch Status Kit for PHI Vertical 112. Rod 2000 Series				112.00	
LRP1R		REX Status or Pushpad/Dogging 112.00 Status for PHI 2000 Series					

Sargent	E	kit Device	s				
Opening for	Field Retro	fit Kit	t Kit LIST		Factory Installed	LIST	
36"- 48"	LR10	00SGK	663.00		LR100SG	730.00	
32"	LR10	0SGK-EM	716.00		LR100SG-EM	784.00	
Models							
Rim Mount				8500 / 8800			
Surface Vert	ical Roc	ı		8700			
Concealed V	ertical F	Rod		8400 / 8600			
Mortise				8300 / 8900			
Options							
LRSG2R	LRSG2R Pushpad/Dogging Status or REX Status Kit 112.0					112.00	

SDC	SDC 6000 Series Exit Devices								
Opening for	Field Retro	fit Kit	LIST	Factory Installed	LIST				
36"-48"	LR10	0SDCK	663.00	LR100SDC	730.00				
32"	LR100	SDCK-EM 716.00		LR100SDC-EM	784.00				
Models	Models								
Rim Mount			S6100	S6100					
Surface Ver	tical Roo	i	S6200	S6200					
Mortise			S6300	\$6300					
Concealed	Vertical I	Rod	\$6800	S6800					
Options	1								
LRSDC1L Latch Status Kit				112.00					
LRSDC1	R	Pushpad/I Status Kit	112.00						

Stanley K2 QED Series Exit Devices								
Opening for	Field Retro	fit Kit	LIST		Factory Installed	LIST		
36"- 48"	LR10	00K2K	6	63.00	LR100K2	730.00		
32"	LR10	0K2K-EM	716.00		LR100K2-EM	784.00		
Models								
Rim Mount				QED111				
Surface Vert	ical Roc	I		QED114				
Concealed V	ertical F	Rod		QED12	4			
Options								
LRK2R Latch Status Pushpad/Do					EX Status or Status Kit	112.00		
Tell Exit Devices								
Opening Field								

Opening for	Field Retrofit Kit	LIST	Factory Installed	LIST			
36"	LR100TEK	663.00	LR100TE	730.00			
Models							
Rim Mount		9500	9500				
Surface Vert	ical Rod	9400	9400				

9400							
TownSte	el	ED1100 S	Se	ries Ex	it Devices		
Opening for	Field Retro	fit Kit	LIST		Factory Installed	LIST	
36"	LR10	OTSK	6	63.00	LR100TS	730.00	
32"	LR10	0TSK-EM	7	16.00	LR100TS-EM	784.00	
Models							
Rim Mount				ED110	D		
Surface Vert	ical Roc	i		ED120	D		
Concealed V	ertical F	Rod		ED130	D		
Options							
LRTS1R	LRTS1R REX Status Status Kit			or Push	npad/Dogging	112.00	
Opening for	Field Retro	fit Kit	LIST		Factory Installed	LIST	
36"	LR100	OTSK-55/56	7	16.00	LR100TS-55/56	784.00	
Models							
Rim Mount				ED5500	D		
Surface Vert	ical Roc	i		ED5600			
Options							
LRTS2R		REX Statu Status Kit			npad/Dogging 00	112.00	
Opening for	Field Retro	fit Kit	L	IST	Factory Installed	LIST	
36"	LR100TSK-65/67 7			16.00	LR100TS-65/67	784.00	
Models							
Rim Mount				ED6500			
Concealed Vertical Rod				ED6700			

Von Dup	rin	98/99	9 a	nd 33/	35 Serie	es Exit I	Devices
Opening for	Field Retro	ofit Kit	LI	ST Factory I		Installed	LIST
36"- 48"	LR10	00VDK	66	63.00	LR100V	'D	730.00
32"	LR10	0VDK-EM	7	16.00	LR100V	D-EM	784.00
Models							
Rim Mount				98 / 99)	33A / 35A	
Surface Vertical Rod			9827 / 9927 33		3327A /	3327A / 3527A	
Concealed Vertical Rod				9847 /	9947	3347A /	3547A
Mortise				9875 / 9975			
Options							
LRVD1L		Latch Sta 98/99 Ser			r Von Du	prin	112.00
LRVD2L		Latch Sta 33/35 Ser		r Von Du	prin	112.00	
LRVD1R		Status Kit	REX Status or Pushpad/Dogging Status Kit for Von Duprin 98/99 and Von Duprin 33/35 Series				

Von Duprin 22 Series Exit Devices								
Opening for	Field Retro	ofit Kit	LIST	Factory Installed	LIST			
36" - 48"	LR10	00VDK-22	663.00	LR100VD-22	730.00			
32"	LR100	OVDK-22-EM	716.00	LR100VD-22-EM	784.00			
Models	Models							
Rim Mount			22	22				
Surface Verti	cal Roc	İ	2227	2227				
Options								
LRVD1L	LRVD1L Latch Statu			us Kit 112.				
LRVD2R	VD2R REX Status or Pushpad/Dogging Status Kit				112.00			

Yale 7000 Series Exit Devices								
Opening for	Field Retrofit Kit	LI	ST	Factory Installed	LIST			
36" - 48"	LR100YDK	6	63.00	LR100YD	730.00			
32"	LR100YDK-EM	716.00		LR100YD-EM	784.00			
Models								
Rim Mount	Rim Mount			7100 / 7100-2 / 7200				
Surface Vert	ical Rod		7110 / 7210					
Concealed V	ertical Rod		7120 / 7220					
Options								
LRY1L	LRY1L Latch Status				112.00			
LRY1R REX Status Kit				112.00				



602RF see page 99



PTH-4Q see page 96

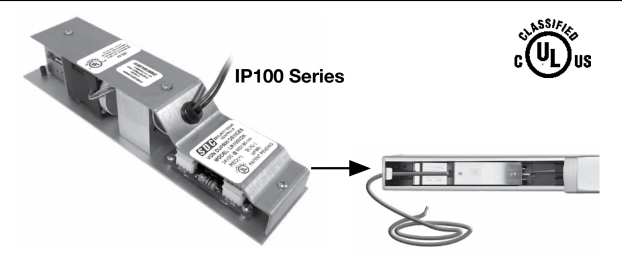


PTM see page 96



400NU-L2 see page 105

ACCESS	ORIES	List
602RF	1 Amp Power Supply, UL Listed 294, for 1 or 2 exit devices	284.00
632RF	2 Amp Power Supply, UL Listed 294 for 3 or 4 exit devices	444.00
EMC	2 Station Automatic Door Sequence; Each EMC provides interface and sequencing for two single or one double automatic door.	167.00
PTH-4Q	4-wire Electric Hinge, 1 Amp max. UL 10B	164.00
PTH-4QDPS	4-wire, Electric Hinge 1 Amp max. UL 10B. With concealed Door Status Contact	222.00
PTH-2+4Q	6-wire Electric Hinge 1-pair 16 Amp inrush, 4 Amp continuous; 2-pair 1 Amp @ 12/24V	195.00
PTH-10Q	Ten (10) Conductor Power Transfer Hinge, 1 Amp @ 12/24V per pair	217.00
PT-5	Concealed mortise power transfer device, UL 10B Fire Door Accessory	67.00
PT-3V	Stainless steel door loop with surface wire junction	50.00
PTM-2AL	Two (2) Conductor Power Transfer Device: Two (2) 18 Ga. wires 5 Amp @ 12/24V AC/DC, Aluminum Powder Coat, US28 equivalent	383.00
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	383.00
PTM-10AL	Ten (10) Conductor Power Transfer Device: Ten (10) 24 Ga. wire 1 Amp @ 12/24V AC/DC, Aluminum Powder Coat, US28 equivalent	383.00
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	383.00
400U-L2	Two LEDs. Specify lens color. Standard Finish, on 1 Gang plate	50.00
400NU-L2	Two LEDs. Specify lens color. Standard Finish, on narrow plate	50.00



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. 12VDC @ 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							
Field Retrofit Kit	LIST	Factory Installed	LIST				
IP100ARK	676.00	IP100AR	730.00				
t	8700	8700 / 8800 / 3700					
Options							
LRAR1R REX Status Kit 112.							
	Field Retrofit Kit IP100ARK	Field Retrofit Kit LIST IP100ARK 676.00 t 8700	Field Retrofit Kit LIST Factory Installed IP100ARK 676.00 IP100AR t 8700 / 8800 / 3700				

^{*} Note: Retracts only the latch

Falcon 24/25 Series Exit Devices								
Opening for	Field Retrofit Kit	LIST	Factory Installed	LIST				
36"	IP100FRK	676.00	IP100FR	730.00				
Models								
Rim Moun	t	25-R /	25-R / F-25-R / 24-R / F-24-R					

Corbin Russwin ED Series Exit Devices								
Opening for	Field Retro	ofit Kit LI		IST	Factory Installed	LIST		
36"	IP10	00CRK 6		76.00	76.00 IP100CR			
Models								
Rim Moun	t			ED520	00 / ED4200			
Options								
LRCR1L Latch Status Kit 1				112.00				
LRCR1R REX Status Kit 112.0				112.00				
* Niete - Det eete eet Heetelele								

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

Hager 4500 Series Exit Devices							
Opening for	Field Retrofit Kit	LIST		LIST		Factory Installed	LIST
36"- 48"	IP100HK	676.00		IP100H	730.00		
Models							
Rim Mour	nt		4501 -	Rim			
Surface V	ertical Rod		4501 -	SVR			
Options							
LRH1L Latch Status Kit					112.00		
LRH1R Pushpad/Dogging Status or REX Status Kit					112.00		

SDC 6000 Series Exit Devices							
Opening for	Field Retrofit Kit	LIST	Factory Installed	LIST			
36"-48"	IP100SDCK	676.00	IP100SDC	730.00			
Models	Models						
Rim Mou	nt	S6100)				
Surface V	ertical Rod	S6200)				
Options							
LRSDC1L Latch Status Kit							
LRSDC1R Pushpad/Dogging Status or REX Status Kit							

Von Duprin 98/99 and 33/35 Series Exit Devices							
Opening for	Field Retrofit Kit	L	IST	T Factory In:		LIST	
36"	IP100VDK	676.00		IP100VD		730.00	
42" - 48"	IP100VDK-42/48	6	676.00 IP100VD		-42/48	730.00	
Models							
Rim Mount			98 / 99		33A / 35A		
Surface \	/ertical Rod		9827 / 9927		3327A / 3527		
Options	•						
LRVD1L Latch Status Kit for Von Duprin 98/99 Series 112.00							
LRVD2L	Latch Status Kit for Von Duprin 33/35 Series 112.00						
	REX Status or Pushpad/Dogging Status Kit for Von Duprin 98/99 and 33/35 Series						

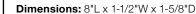
^{*} Note: Retracts only the latch

Sargent Exit Devices								
Opening for	Field Retrofi	it Kit	LIST	•	Factory Installed	LIST		
36"- 48"	IP1009	SGK	676.00		IP100SG	730.00		
32"	IP100	SGK-EM	730.	.00	IP100SG-EM	784.00		
Models								
Rim Mou	ınt			8800				
Surface \	Surface Vertical Rod 8700							
Options								
LRSG1R REX Status Kit 112					112.00			

^{*} Note: Retracts only the latch

Yale 7000 Series Exit Devices							
Opening for	Field Retro	fit Kit	LI	ST	Factory Installed	LIST	
36"	IP10	OYDK	67	76.00	IP100YD	730.00	
Models							
Rim Moun	ıt			7100	7102 / 7200		
Options							
LRY1L Latch Status Kit 112.					112.00		
LRY1R		REX State	112.00				

^{*} Note: Retracts only the latch



SPECIFY FINISH

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



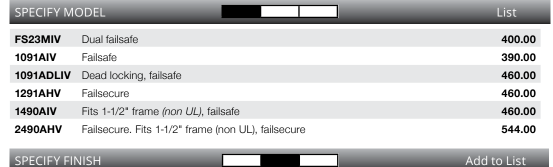
3773-0324:001



CULUSTED Auxiliary Locks

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







٧	V 628 Aluminum Finish (standard)						
Υ	335 Black					41.00	
	ed Architectural Finishes cial order - no cancellations, n	o return					
С	605 Bright Brass	87.00					
D	606 Dull Brass	87.00		Р	625 Bright Chrome	87.00	
F	611 Bright Bronze	87.00		Q	626 Dull Chrome	87.00	
G	612 Satin Bronze	87.00		U	630 Stainless Steel	87.00	
н	613 Oil Rubbed Bronze	87.00					

В	Bolt position sensor, SPDT	61.00
D	Door position sensor, SPDT	61.00

SPACESAVER® Mortise Bolt Locks FOR WOOD FRAMES

SPECIFY FINISH

OPTIONS

OPTIONS

LIST

Add to List



SPECIFY MO	DEL	List
1091AIWD	Failsafe 12/24VDC, with 8-1/2" x 1-1/2" x 1/8" faceplate	475.00
1190AWDU	Failsafe Heavy Duty 24VDC, Stainless Steel Finish ONLY	547.00
1291AHWD	Failsecure 12/24VDC, with 9" x 1-1/2" x 1/8" faceplate	547.00

٧	V 628 Aluminum Finish (standard)					
	335 Black ted Architectural Finishes ecial order - no cancellation	ns, no return			41.00	
С	605 Bright Brass	87.00				
D	606 Dull Brass	87.00	P	625 Bright Chrome	87.00	
F	611 Bright Bronze	87.00	Q	626 Dull Chrome	87.00	
G	612 Satin Bronze	87.00	U	630 Stainless Steel	87.00	
н	613 Oil Rubbed Bronze	87.00				

Door position sensor, SPDT

Add to List



1091ADMR



1091ADDMR1

1091ADMR/ 1091ADMR 1/1091ADDMR1 Failsafe: 12/24 VDC @ 900/450 mA (max) 1291ADMR/ 1291ADMR 1/1291ADDMR1 Failsecure: 12/24 VDC @ 900/450 mA

SPE	ECIFY MO	DEL			_	List			
Jaml	b-mount M	odels							
109	1ADMR	Failsafe, Single	Mechanical Release, 0.86	55" backset		696.00			
129	1ADMR	Failsecure, Sing	le Mechanical Release, 0	.865" backset		696.00			
Door	-mount Mo	odels							
109	1ADMR1	Failsafe, Single	Mechanical Release, 1.75	" backset		911.00			
129	1ADMR1	Failsecure, Sing	le Mechanical Release, 1	.75" backset		911.00			
109	1ADDMR1	Failsafe, Double	Mechanical Release, 1.7	5" backset		911.00			
129	1ADDMR1	Failsecure, Dou	ble Mechanical Release,	1.75" backset		911.00			
Mort	ise Cylinde	ers Not Included	, order separately	Specialt	y Lock Applications avai	lable by reques			
SPE	CIFY FINI	ISH			A	dd to List			
v	628 Alum	ninum Finish (star	ndard)			N/C			
Υ	335 Blac	k				41.00			
		ectural Finishes	-						
-		· - no cancellati	•						
С	605 Brig	ht Brass	87.00						
D	606 Dull	Brass	87.00	Р	625 Bright Chrome	87.00			
F	611 Brigh	nt Bronze	87.00	Q	626 Dull Chrome	87.00			
G	612 Satir	n Bronze	87.00	U	630 Stainless Steel	87.00			
Н	613 Oil R	Rubbed Bronze	87.00						
ОРТ	ION	_			_	Add to List			
В	Bolt	position sensor, S	SPDT			61.00			
D	Door	r position sensor,	SPDT			61.00			
	KEY CYLINDER OPTIONS AG								
	*	CYL-6KDQ	6 pin, 1.125" mortise cy	linder, keyed diff	erent, dull chrome	49.00			
1	CYL-6KAQ 6 pin, 1.125" mortise cylinder, keyed alike, dull chrome								

Heavy Duty SPACESAVER® Mortise Bolt Locks

AK LIST

1190A Failsafe: 0.7Amp @ 24VDC

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



1190AU	Failsafe	460.00
2090AU	Failsecure	573.00

Standard Finish: **U** 630 Dull Stainless Steel Specialty Lock Applications available by request



Auxiliary Locks

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

OPT	ION	Add to List
В	Bolt position sensor, SPDT	61.00
D	Door position sensor, SPDT	61.00



Conventional Mortise Bolt Locks



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. Not for use in wood frames.

5" depth required

110IV	2-3/4" x 1-1/4" Face plate, less auto relock switch, failsafe V 628 Aluminum (standard)	200.00
210HV	2-3/4" x 1-1/4" Face plate, less auto relock switch, failsecure V 628 Aluminum (<i>standard</i>)	200.00
160IV	4-7/8" x 1-1/4" Face plate with auto relock switch, failsafe V 628 Aluminum (standard)	267.00
260HV	4-7/8" x 1-1/4" Face plate with auto relock switch, failsecure V 628 Aluminum (standard)	267.00

SPECIFY ADD-ON	Add to List
----------------	-------------

MC-4 External recessed magnetic (3/4", SPDT, 30VDC, 50mA) 54.00

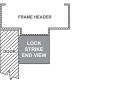
Surface Mount Bolt Locks

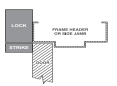
LIST



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





Surface Mount Outswing Door

Top Jamb **Inswing or Sliding Door**

MODEL

180AIV	Surface mount, failsafe, with auto relock, Aluminum standard	290.00
280AHV	Surface mount, failsecure with auto relock, Aluminum standard	290.00

SPECIFY ADD-ON Add to List

D 54.00 External recessed magnetic (3/4", SPDT, 30VDC, 50mA) MC-4

Bolt Lock Accessory

LIST

Voltage Regulator for 110, 210, 160, 260 Bolt Locks



Dimensions: 3. 3/4" x 1 1/4" x 1/2"

PR-1000 Voltage Regulator - reduces solenoid heat

Paniclok Exit Device Release

Distributor
Discount Code

AK

LIST



SDC PB2090A PANIC DEVICE LATCH RELEASE



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

MODEL

PD2090ALCU	LH/RHR failsecure	573.00
PD2090ARCU	RH/LHR failsecure	573.00

Standard Finish: U 630 Dull stainless steel

Distributor Discount Code **Gate Locks** LIST AK

> 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	915.00	GL260AH	Failsecure	915.00
GL163AI	Key switch, failsafe	981.00	GL263AH	Key switch, failsecure	981.00
			GL260MRAH	Mechanical key unlock, failsecure	1,026.00

Key cylinder not included

SPECIFY HAND - for convenience, field reversible

RH	Right hand	LH Left hand	N/C
OPTION	IS		Add to List
D	Gate position sensor SPD	T for gate lock (GL series)	89.00
В	Bolt position sensor, SPD	Γ for gate lock	89.00
BR64XL	. Rectifier for AC operation		28.00

KEY CYLIN	DER OPTIONS		Add to List
_\	CYL-6KDQ	6 pin, 1.125" mortise cylinder, keyed different, dull chrome	49.00
(a)	CYL-6KAQ	6 pin, 1.125" mortise cylinder, keyed alike, dull chrome	49.00



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	161.00

Cabinet Lock Distributor Discount Code **AK** 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

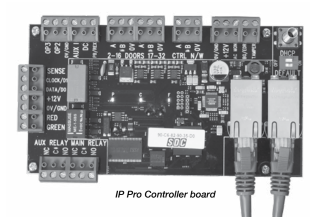
Finish: Black

MODEL

290	Micro cabinet lock	109.00
290LS	Micro cabinet lock with locked status switch	134.00

JEK





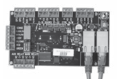
FEATURES

- Controls one door directly, with multi-door expansion capabil-
- 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
- Internet Explorer, Firefox and Google Chrome browser support

- Manage up to 15,000 users with free software or up to 1,000 via web browser
- 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)		Auxiliary – 1A @ 30VDC
Operating Temperature 14°F – 122°F (Indoor use only)		Connections	Digital Inputs: 4 dry contact inputs Ethernet: B.I45
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	(.,, ()
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

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.



IP Pro Controller board

IP Pro™ Components		LIST
IPDCE	IP Pro Controller, board plus enclosure	924.00
IPI-30	IP Pro Injector, 30W PoE+	205.00
IPS-12	IP Pro Splitter, 12VDC PoE+	242.00



IP Pro Door Station Expansion board

IP Pro™ Door Station		LIST
IPDSE	IP Pro Door Station Expansion, board plus enclosure	699.00





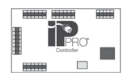
IP Pro Injector IP Pro Splitter

IP Pro™ Kit		LIST
IPPRO-SKE	IP Pro Starter Kit, including Controller board, Splitter, Injector plus Controller enclosure	1,336.00
602RFx12VRxIPDC	1 Amp , class 2 output power, 12/24 VDC dual output, IPDC Controller board, 12" W x 12" H x 3.75" D box	1,210.00
602RFx12VRxIPDS	1 Amp , class 2 output power, 12/24 VDC dual output, IPDS Door Station board, 12" W x 12" H x 3.75" D box	1,037.00



602RFx12VRxIPDC shown with optional batteries

Install - Expand - Control

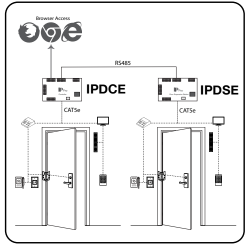


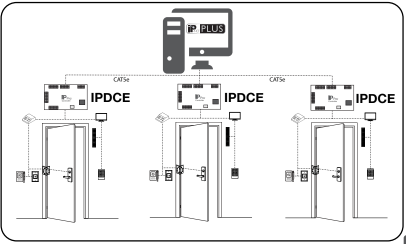
- Embedded software
- Browser Accessible
- 1 to 32 doors



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









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

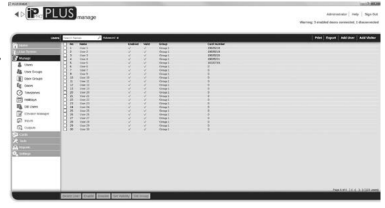


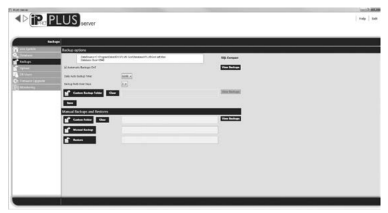
PLUS Hardware is used by the installer to set up controllers, doors and user profiles

- 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









IPRW300





IPRW500

Wiegand Reader		LIST
918W	Indoor digital keypad, Wiegand output	174.00
920PW	Digital keypad with Prox Reader, Wiegand output	433.00
923PW	Digital keypad, narrow, with Prox Reader, Wiegand output	527.00
925PW	Digital keypad with Prox Reader, Wiegand output, and privacy shroud	540.00





Cards, Key	FOBS and Tags	Distributor MV LIST
HID1326-10	Proximity Card, HID compatible, 10 cards	75.00
HID1326-25	Proximity Card, HID compatible, 25 cards	177.00
HID1326-100	Proximity Card, HID compatible, 100 cards	710.00
HID1346-10	Proximity Key Fob, HID compatible, 10 key fobs	145.00
HID1346-100	Proximity Key Fob, HID compatible, 100 key fobs	1,419.00
PTAG-10	Proximity Disc Tag, HID compadible, 10 tags	81.00
PTAG-25	Proximity Disc Tag, HID compadible, 25 tags	193.00

174.00

67.00

81.00



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

918W Indoor digital keypad, Wiegand output

174.00 SPECIFY FINISH Add to List U N/C 630 Brushed Stainless Steel Н 613 Oil Rubbed Bronze 67.00 (standard)

Ρ

625 Bright Chrome

67.00 С 605 Bright Brass D 606 Dull Brass 67.00

OPTIONS Add to List

TR12 Plug in power supply (optional) 120 VAC primary, Output: 12VDC @ 1Amp, Secondary screw terminals



918 Keypad

ACCESSORIES Add to List 900-PS 107.00

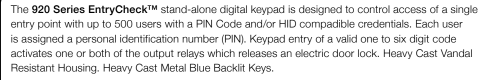
Privacy Shroud for stand alone digital keypads 918. Ensure security from spying eyes.







920P



ELECTRICAL SPECIFICATIONS

Voltage	12/24 VAC/DC — 5-16 VDC for Wiegand (920PW)		
Current 30mA typical, 150mA maximum - 60mA max for Wiega			
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	-4°F to + 140°F (-20°C to + 60°C)		
Operating Humidity 5% to 95% non-condensing			
lousing 3"W x 5-3/4"H x 1-7/16"D			

Keypac 4 5 6 (((•)) Proximity W₂₆ 920PW

920	Stand alone digital keypad	195.00
920P	Stand alone digital keypad with Prox Reader	433.00
920PW	Digital keypad with Prox Reader, Wiegand output	433.00

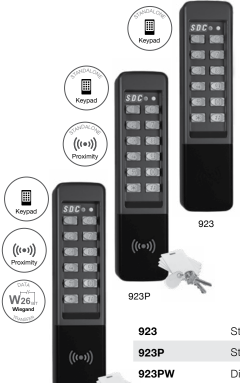
CARDS, KEY FOBS and TAGS see bottom of page 75

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

Distributor Discount Code



LIST



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 with a PIN Code and/or HID compadible credentials. 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	-4°F to + 140°F (-20°C to + 60°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 222.00 Stand alone digital keypad, narrow, with Prox Reader 527.00 Digital keypad, narrow, with Prox Reader, Wiegand output 527.00

CARDS, KEY FOBS and TAGS see bottom of page 75





921P



CARDS, KEY **FOBS and TAGS** see bottom of page 71

Heavy Cast Metal Blue Backlit Keys.

ELECTRICAL SPECIFICATIONS

Voltage	12/24 VAC/DC			
Current	60mA typical, 150mA maximum			
Outputs	Relay 1 - SPDT 5 Amps @ 30VDC Relay 2 - SPDT 2 Amps @ 30VDC Switch to Common Outputs 3 & 4 - 100mA @ 30VDC			
Operating Temperature	-4°F to + 140°F (-20°C to + 60°C)			
Operating Humidity	5% to 95% non-condensing			
Housing	921P: 3"W x 5-3/4"H x 1-7/16"D			

The 921P stand-alone digital keypad with Prox Reader and Controller (2-piece configura-

tion) are designed to control access of a single entry point with up to 500 users with a PIN Code and/or HID compadible credentials. 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.

Stand alone, surface mount digital keypad, with Prox Reader and Controller

638.00

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



LIST

Post mount by

others







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	-4°F to + 140°F (-20°C to + 60°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	
925P	Stand alone digital keypad with Prox Reader and privacy shroud	540.00
925PW	Digital keypad with Prox Reader, Wiegand output, and privacy shroud	540.00



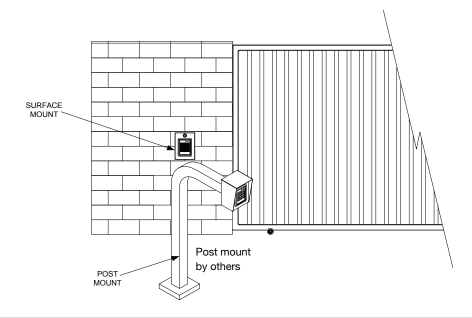
Cards, Key	FOBS and Tags	Distributor Discount Code	MV LIST
HID1326-10	Proximity Card, HID compatible, 10 cards		75.00
HID1326-25	Proximity Card, HID compatible, 25 cards		177.00
HID1326-100	Proximity Card, HID compatible, 100 cards		710.00
HID1346-10	Proximity Key Fob, HID compatible, 10 key fobs		145.00
HID1346-100	Proximity Key Fob, HID compatible, 100 key fobs		1,419.00
PTAG-10	Proximity Disc Tag, HID compadible, 10 tags		81.00
PTAG-25	Proximity Disc Tag, HID compadible, 25 tags		193.00



The 926 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
Current	30mA typical, 150mA maximum
Outputs	Main Relay: Form "C" 5 Amps @ 28 Volts max Auxiliary Relay: Form "C" 2 Amp @ 28 Volts max Type: Solid state outputs (Outputs #3 & #4) Short-to-common 100 mA @ 24 VDC maximum
Operating Temperature	-4°F to 140°F (-20°C to 60°C)
Operating Humidity	5% to 95% non-condensing
Dimension	4-3/4"W x 6-3/8"H x 4-1/2"D

926 Outdoor Keypad for surface wall or pedestal post mount 268.00



ACCESSORIES LIST



926 with WRC Wireless Receiver and Pendant Transmitter

The perfect companion for the 926 EntryCheck is SDC's WRC Series 2-Channel wireless transmitter/receiver solution. Specifically designed to be used as a remote release for single or dual door access control applications. Receiver has the capacity to learn up to 30 fixed transmitter codes using the onboard learning button and status LED.

The WRC-R2 Receiver fits perfectly inside the 926 housing.

WRC-2B	433MHz 2-Button Pendant Wireless Transmitter	54.00
WRC-R2	433MHz 2-Channel Wireless Receiver	87.00



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



SPECIEY LEVER HANDLE









E5 Eclipse, I-Core prep

G5 Galaxy, I-Core prep

Occupied When Red Light Flashes E75KL Privacy Function

E75 EntryCheck™ Standalone Electronic Lockset - SDC Lock

E75 Entr	ryCheck™	LIST
E75 ser	ies can be retrofitted to existing prep for cylindrical locks.	
E75K	Digital Keypad only, cylindrical lockset	746.00
E75P	Digital Keypad with Prox Reader, cylindrical lockset	956.00
E75PS	Digital Keypad with Prox Reader and Software, cylindrical lockset	1,285.00
E75KL	Digital Keypad only, includes Privacy Function, cylindrical lockset	960.00
E75PL	Digital Keypad with Prox Reader, includes Privacy Function , cylindrical lockset	1,248.00

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

SI ECH I EEVERIMANDEE		, tad to Elst
G1 Galaxy	E1 Eclipse	N/C
G5 Galaxy, I-Core prep	E5 Eclipse, I-Core prep	27.00
G5 and E5 I-Core prep without I-Core		

SPEC	CIFY LEVER LOCKSET FINISH			Add to List
Q	626 Dull Chrome (standard)			N/C
P	625 Bright Chrome	С	605 Bright Brass	56.00

OPTIONAL LATCH AND BACKSET ASSEMBLIES

B1 2-3/4" Backset latchbolt (Standard) N/C B2 2-3/8" Backset latchbolt (Optional) 26.00



Cards, Key	FOBS and Tags	Distributor MV List
HID1326-10	Proximity Card, HID compatible, 10 cards	75.00
HID1326-25	Proximity Card, HID compatible, 25 cards	177.00
HID1326-100	Proximity Card, HID compatible, 100 cards	710.00
HID1346-10	Proximity Key Fob, HID compatible, 10 key fobs	145.00
HID1346-100	Proximity Key Fob, HID compatible, 100 key fobs	1,419.00
PTAG-10	Proximity Disc Tag, HID compadible, 10 tags	81.00
PTAG-25	Proximity Disc Tag, HID compadible, 25 tags	193.00

E76 EntryCheck™ Standalone Electronic Lockset-SDC Mortise Lock



E76 Entry	Check™ - SELECT Mortise Only or Mortise with Deadbolt and Keypad combo	LIST
E76K	Mortise lock and Digital Keypad only	1,071.00
E76P	Mortise lock and Digital Keypad with Prox Reader	1,285.00
E76PS	Mortise lock and Digital Keypad with Prox Reader and Software	1,596.00
E76+K	Mortise lock with Deadbolt and Digital Keypad only	1,285.00
E76+P	Mortise lock with Deadbolt and Digital Keypad with Prox Reader	1,499.00
E76+PS	Mortise lock with Deadbolt and Digital Keypad with Prox Reader and Software	1,713.00



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

SP	ECIFY LOCK HAN	D				
L	Left hand	LR	Left hand reversed	All hands are field reve	ersible	N/C
R	Right hand	RR	Right hand reversed	without disasseml	bly	N/C

	SPE	CIFY LOCK LEVER TRIM				Add to List
	G	Galaxy with rose	N/C	GE	Galaxy with escutcheon	112.00
	E	Eclipse with rose	N/C	EE	Eclipse with escutcheon	112.00
e	N	Nova with rose	N/C	NE	Nova with escutcheon	112.00
	07	Schlage equal with SDC B rose	N/C	07E	Schlage equal with SDC escutche	on 112.00



SPECIFY LOCK FINISH				Add to	o List
Q 626 Dull Chrome (standard)	N/C				
C 605 Bright Brass	56.00	G 612 Dull Bronze	56.00	S 629 Bright Stainless Steel	56.00
D 606 Dull Brass	56.00	H 613 Oil Rubbed Bronze	56.00	U 630 Dull Stainless Steel	56.00
F 611 Bright Bronze	56.00	P 625 Bright Chrome	56.00		

KE	Y CYLINDER	OPTIONS	Add to List
_ 8	CYL-6KDQ	6 pin, 1.125" mortise cylinder, keyed different, dull chrome	49.00
6	CYL-6KAQ	6 pin, 1.125" mortise cylinder, keyed alike, dull chrome	49.00
4			



Cards, Ke	y FOBS and Tags	Distributor MV List
HID1326-10	Proximity Card, HID compatible, 10 cards	75.00
HID1326-25	Proximity Card, HID compatible, 25 cards	177.00
HID1326-100	Proximity Card, HID compatible, 100 cards	710.00
HID1346-10	Proximity Key Fob, HID compatible, 10 key fobs	145.00
HID1346-100	Proximity Key Fob, HID compatible, 100 key fobs	1,419.00
PTAG-10	Proximity Disc Tag, HID compadible, 10 tags	81.00
PTAG-25	Proximity Disc Tag, HID compadible, 25 tags	193.00

E77 EntryCheck™ Standalone Electronic Lockset - SDC Rim Exit Device











F-7-7	5 - Cl I TM	_					LICT
E//	EntryCheck [™]						LIST
E77K	Digital Keypad only, v	with SDC S6100 Ex	it Device				1,499.00
E77P	Digital Keypad with F	Prox Reader, with SI	DC S6100 Ex	it Device			1,713.00
E77P	Digital Keypad with F	rox Reader and So	ftware, with	SDC S6100 E	Exit Device		2,024.00
SPEC	CIFY KEYPAD FINISH						Add to List
Q	626 Dull Chrome (standard)	B Black				N/C
SPEC	CIFY ELECTRIC TRIM						List
EK	Eclipse style electric trim I	ess mortise cylinde	er, Stainless S	Steel Finish			N/C
GK	Galaxy style electric trim l	ess mortise cylinde	r, Stainless S	teel Finish			N/C
	KEY CYLINDER OF	PTIONS for Elect	ric Trim	_			Add to List
	CYL-6KDQ	6 pin, 1.125" mor	rtise cylinder,	keyed differe	ent, dull chr	ome	49.00
	CYL-6KAQ	6 pin, 1.125" mor	rtise cylinder,	keyed alike,	dull chrome)	49.00
SPEC	CIFY SPECTRA SERIES EX	IT DEVICE					Add to List
M61	Rim mount exit device						N/C
SPEC	CIFY PANIC OR FIRE RAT						Add to List
P	Panic exit device Mechanical Dogging STD;	See part # CD for c	optional key o	ylinder dogg	ing		N/C
F	Fire exit device Mechanical dogging not av	vailable					118.00
SPEC	CIFY EXIT DEVICE FINISH						Add to List
U	630 Dull Stainless Steel						N/C

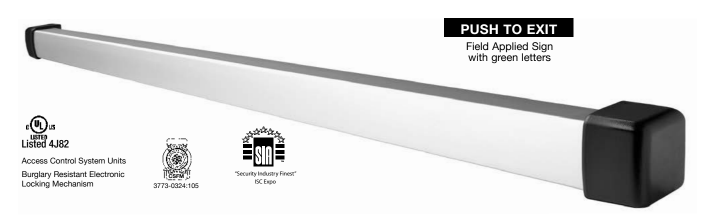


For 36" Door **N/C**

	Cards, Key	FOBS and Tags	Distributor MV Discount Code	V List
	HID1326-10	Proximity Card, HID compatible, 10 cards		75.00
	HID1326-25	Proximity Card, HID compatible, 25 cards		177.00
à	HID1326-100	Proximity Card, HID compatible, 100 cards		710.00
	HID1346-10	Proximity Key Fob, HID compatible, 10 key fobs		145.00
	HID1346-100	Proximity Key Fob, HID compatible, 100 key fobs		1,419.00
	PTAG-10	Proximity Disc Tag, HID compadible, 10 tags		81.00
	PTAG-25	Proximity Disc Tag, HID compadible, 25 tags		193.00

For 42" Door **22.00**

For 48" Door **43.00**



STANDARD FEATURES

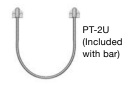
Actuation: Pressure Sense Technology; Tri-Failsafe

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	381.00
	PSB560Y	Black Anodized	381.00
PSB560S 629 Bright Stainless Stee		629 Bright Stainless Steel	517.00
	PSB560U	630 Brushed Stainless Steel	517.00

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	

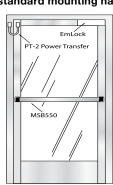


ACCESSOR	IES	LIST
500GL-KIT	One glass door mounting kit with adhesive for eight to ten bars	
500GL-MB	500GL-MB One glass door mounting kit without adhesive	
500-SK	Shim kit used to raise bar from door. Recommended for wood or hollow metal doors with uneven mounting surface.	27.00

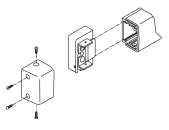
Power Transfer:

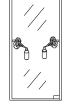
PT-3V	Stainless steel armored in	op with aluminum surface wire	gunction box	50.00
-------	----------------------------	-------------------------------	--------------	-------

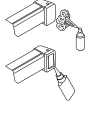
Standard Installation with standard mounting hardware

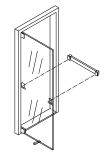












1. Assemble kit

2. Apply Adhesive

500GL Kit Glass Mount

Installation

3. Mount

Egress Controls

EXIT MECHANICAL SWITCH

PUSH TO EXIT

Field Applied Sign with green letters



Access Control System Units Burglary Resistant Electronic Locking Mechanism





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	236.00
MSB550Y	335 Black Anodized	244.00
MSB550S 629 Bright Stainless Steel		392.00
MSB550U	630 Brushed Stainless Steel	392.00

2 SPDT Contacts

ADD 32.00

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

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: MSB550V42	

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

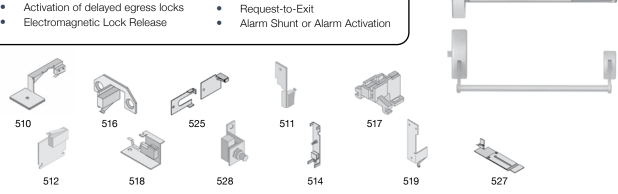
Standard length, 36"

MODEL	FINISH	LIST PRICE
MSB550-2VW	628 Aluminum Anodized	388.00
MSB550-2YW	335 Black Anodized	388.00

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: MSB550-2VW42	

APPLICATION



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 MODIFIE	ED
510	Von Duprin 33, 35, 98, 99	167.00
510-2	Von Duprin 33, 35, 98, 99 DPDT	205.00
511	Von Duprin 55	167.00
512	Von Duprin 88	167.00
514	Dor-O-Matic 990, 1090, 1990, 2090	167.00
515	Sargent 9300, 9400, 9500	167.00
516	Sargent 9600, 9700, 9800, 9900	167.00
517	Adams Rite 8300, 8400, 8700, 8800	167.00
518	Precision Series 1100	167.00
518A	Precision Apex Series (2100 - 2800)	167.00
519	Jackson 1095	167.00
519-2	Jackson 1095 DPDT	205.00
520	Corbin 3000	167.00
521	Corbin 7000	167.00

MODEL	MAKE & MODEL TO BE MODIFIED		
525	Monarch 18 and 19	167.00	
525-2	Monarch 18 and 19	205.00	
526	Corbin ED8200	167.00	
527	Sargent 80, Arrow S3800/S1250	167.00	
527-2	Sargent 80 DPDT	205.00	
528	Sargent 20/60 and Yale 2100	167.00	
531	Yale 7000 (Dogging mechanism required) Corbin 4000/5000	167.00	
535	Kawneer Mid Panel Line Dor-O-Matic 1390	167.00	
536	Jackson 1295	167.00	
539	Cal Royal 9800 Series	167.00	
542	Hager 4700	167.00	
590	Dor-O-Matic 1690	167.00	

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

LIST

410 SERIES - 1-3/4" X 1" EXIT SWITCH

OPTIONS - SEE PAGE 84

1¾" x 1" Button - Green and Red Illuminated Lens included - Dull Stainless Steel finish



412N 413N 414N

NOTE: AA Model Narrow	s Are Not Illuminated Contact	Sign		
412NU	Momentary SPDT	PUSH TO EXIT		77.00
413NU	Integrated electronic timer, adj. 1-60 sec. 12/24VDC, 2A DPDT Contact	PUSH TO EXIT	UL 294	150.00
413PNU	Integrated pneumatic timer, adj. 1-180 sec. 12/24VDC, SPDT 3 Amp Contact	PUSH TO EXIT		355.00
414NU	Momentary DPDT	PUSH TO EXIT		94.00
415NU	AA (On/Off) DPDT	NONE		117.00

420 SERIES - 2" EXIT SWITCH **OPTIONS - SEE PAGE 84** 2" Button, Green and Red Illuminated Lens included - Dull Stainless Steel Finish

NOTE: AA Models Are Not Illuminated





422	422A
423	423A
424	

NOTE. AA Modelo Ale Not manimated				
1 Gang	Contact	Sign		
422U	Momentary SPDT	PUSH TO EXIT	77.00	
422AU	Momentary SPDT 2" Button - Blue illuminated lens only	占 Symbol	79.00	
423U	Integrated electronic timer, adj. 1-60 sec 12/24VDC, 2A DPDT Contact	PUSH TO EXIT	UL 294 150.00	
423PU	Integrated pneumatic timer, adj. 1-45 sec. 12/24VDC, SPDT 3 Amp Contact	PUSH TO EXIT	355.00	
423AU	Integrated 1-60 sec Timer 12/24VDC, 2A DPDT Contact 2" Button - Blue illuminated lens only	ℰ . Symbol	150.00	
424U	Momentary DPDT	PUSH TO EXIT	117.00	
425U	AA (On/Off) DPDT	NONE	117.00	

CODE COMPLIANT MANUAL RELEASE DEVICES

interrupted; Sign - PUSH TO EXIT; CSFM Listed;:

LIST



413MN 423M

Code Compliant Manual Releasing Devices and Sensors 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: NFPA 101 7.2.1.62 **BOCA National Building Code 1017.4.5** IBC International Code 1008.1.3.4

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

13/4"x1" Button, Green Illuminated Lens - Dull Stainless Steel Finish, Specify R for optional red lens



Narrow	Contact	Sigii		
413MNU	Integrated Fixed 30 sec. Timer 12/24VDC, 2 Amp Contact	PUSH TO EXIT	UL 294	153.00

Cian

Sign

PUSH TO EXIT

UL 294

2" Button, Green Illuminated Lens - Dull Stainless Steel Finish, Specify R for optional red lens





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

Integrated Fixed 30 sec. Timer

12/24VDC, 2 Amp Contact



	00.0.
MAD O4DOW	\ \ / : L =

1 Gang

423MU

MD-31DOW	White	PIR Egress Sensor	243.00
MD-31DB	Black	PIR Egress Sensor	243.00

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

Color

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

Contact

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

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



RETROFIT BACK BOX

153.00











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





П	-	-	п
1			М
١			7
u	_	_	

1 Gang	2 Gang	Contact	Sign	
	441U	AA (On/Off) DPST	None	211.00
	442U	Momentary DPST	EXIT	211.00
	443U	Momentary with Timer Module 1-60 se 12/24V AC/DC SPDT 2A Contact	c. EXIT	305.00
	444U	Momentary 2-DPST	EXIT	234.00
446U		Momentary DPST	EXIT	139.00
OPTION	S AND FINISHES FOR	410,420, 430, AND 440 SERIES		Add to List

Options for 410, 420, 430, 440 Series

L1G	1 Green LED	23.00	LT	Tricolor LED - Red, Green, Amber	34.00
L1R	1 Red LED	23.00	E	Add Exit sign To AA Function Switch Only	13.00
L2	1 Red and 1 Green LED	34.00	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	D 606 Dull Brass	45.00
P 625 Bright Chrome	H 613 Oil Rubbed Bronze	45.00





463N



474D







463 SERIES - VANDAL RESISTANT STAINLESS STEEL EXIT SWITCH

LIST

LIST

Capacitive 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 1-40 Sec Timer 12/24VDC,SPDT 1A Contact	PUSH TO EXIT	145.00

474 NO TOUCH SWITCH SERIES - WAVE-TO-OPEN SWITCHES

Output: SPDT 3 Amp Dry Contact

474 Touchless Switches use Active IR Sensor Technology. A simple wave in front of the 474 Touchless Switch activates the switch to control electric locks/ strikes, magnetic locks, or automatic door operators for entry or egress. Adjustable 2"-7" Activation Read Range

Input: 25mA (standby); 55mA (active) @ 12/24VDC Faceplate: 20ga Stainless Steel

	, =		
•	Dual LED III	uminated Sensor for	Status Indication

		Contact	Sign	
474U	1 gang faceplate	SPDT	WAVE TO OPEN	82.00
474DU	2 gang faceplate	SPDT	WAVE TO OPEN	142.00
474MU	1 gang with manual override	SPDT / Override Alt-Action SPDT	WAVE TO OPEN	218.00

AA SPDT MO SPDT

AA DPDT

MO DPDT

2 MO SPDT

2 AA SPDT

2 MO DPDT

2 AA DPDT

1-60 Timer SPDT

Contacts

1 MO SPDT & 1 AA SPDT

1 MO DPDT & 1 AA DPDT

1-60 Timer & AA SPDT

Key Cylinder sold separately: MO - Momentary

1 Gang

701 *

702 *

704

705

706

707 *****

708 *

709 *

710

711

712

713

AA - Alternate Action (on-off)

2 Gang

701T

702T

704T

705T

706T

707T

708T

709T

710T

711T

712T

713T

List

134.00

134.00

211.00

145.00

139.00

162.00

167.00

177.00

239.00

184.00

184.00

184.00

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

20 Gauge Stainless Steel Faceplate

List

106.00

106.00

189.00

122.00

117.00

139.00

145.00

156.00

211.00

162.00

162.00

162.00

6 AMP KEY SWITCH ASSEMBLIES

Narrow

701N *

702N *

704N

705N

706N

707N *

708N *

709N *

710N

711N

712N

713N

* UL 294 Listed







700

700N 700T



700-L2

Ö	Ö
0 0	Θ.
700T	-SN-L2







800 800N

	1/4" 7	Thick Aluminum	Plate Contacts
1 Gang	Narrow	List	
801AL	801ALN	156.00	AA SPDT
802AL	802ALN	156.00	MO SPDT
804AL	804ALN	239.00	1-60 Timer SPDT
805AL	805ALN	177.00	AA DPDT
806AL	806ALN	177.00	MO DPDT
807AL	807ALN	200.00	2 MO SPDT
808AL	808ALN	200.00	1 MO SPDT & 1 AA SPDT
809AL	809ALN	200.00	2 AA SPDT
810AL	810ALN	282.00	1-60 Timer & AA SPDT
811AL	811ALN	228.00	2 MO DPDT
812AL	812ALN	228.00	1 MO DPDT & 1 AA DPDT
813AL	813ALN	228.00	2 AA DPDT

SP	ECIFY FINISH				Add to List
U 630 Dull Stainless Steel (Standard For All Key Switches Except The 800AL)					
AL 628 Anodized Aluminum (Standard For The 800AL Key Switch Only)					N/C
Plat	ed finishes, special order, no cancellation	n, no return			
С	605 Bright Brass	45.00	н	613 Oil Rubbed Bronze	45.00
D	606 Dull Brass	45.00	Р	625 Bright Chrome	45.00



OPTIO	NS			Add t	o List
10TD	Mini timer, adj. 1-60 second 12/24VDC, SPDT	94.00	LT	One tricolor LED. Red, green and amber	34.00
			ATS	Anti-tamper sensor, SPDT	34.00
L1	One LED. Specify red or green	23.00	RMB	Buzzer, 12 or 24VDC, 20mA	45.00
L2	Two LEDs. Red, and green	34.00	SN	85 db siren, 4V-25VDC, 15mA	56.00



KE	Y CYLINDER OP	TIONS
A	CYL-6KDQ	6 pin, 1 1/8" mortise cylinder, keyed different, dull chrome, 2 keys
	CYL-6KAQ	6 pin, 1 1/8" mortise cylinder, keyed alike, dull chrome, 2 keys

RETROFIT BACK BOX

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

Add to List 49.00

49.00

450 SERIES - Vandal Resistant ALUMINUM Exit Switch

Distributor Discount Code

LIST



452 453



	0 0
_	451N
	452N
	453N

Stainless S	Steel Button -	· 1/4" Thick Aluminum Plate - Security S	crews - Plated Finish Not Available
1 Gang	Narrow	Contact	Sign

1 Gang	Narrow	Contact	Sign	
451V	451NV	AA (On/Off) SPDT	None	167.00
452 V	452NV	Momentary SPDT	None	167.00
453PV	453PNV	Integrated Pneumatic Timer	None	472.00

Explosion Proof Exit Switch

Distributor Discount Code LIST



SPECIFICATIONS

Contact 1 N.O. and 1 N.C., momentary

IIEC Rating DC60V 5A DC-13

Operating

Temperature -50° C to 60° C

Class I, Zone 1, AEx de IIC T6...T4 Gb / Ex de

IIC T6...T4 Gb X

Zone 21, AEx tb IIC T85°C...T135°C Db IP66 /

Ex tb IIC T85°C...T135°C Db IP66 X Class I, Division 2, Groups A, B, C, D Class II, Division 2, Groups E, F, G

Class III

DIMENSIONS 3.95 W X 4.21 H X 4.16" D UL50, 50E, 508, UL60079-0, -1, -7, -31

Type 3, 4, 4X, 12, 13





EP499	Explosion Proof Exit Switch, Green Button	2,544.00
EP499-R	Explosion Proof Exit Switch, Red Button	2.544.00

Passive Infrared Egress Control

Distributor Discount Code







MD-31DOW	Motion detector with time delay, white	243.00
MD-31DB	Motion detector with time delay, black	243.00

Time Delay Relay

Distributor Discount Code



List



Time Delay Relays

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

Input: 12/24V AC/DC
Voltage: 2 Amps @ 30 VDC (resistive)

Output: SPDT, dry contact

Size: 2-1/4"x 1-1/2" x 3/4"

94.00

Key & Exit Switches

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'sTM can be easily configured for surface mounted push/pull or overhead concealed applications.

- ADA Compliant
- Meets ANSI A 156.19
- · 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
- 24V, 1Amp+ Output
- Input Power: 1A, 100W
- Non-Handed
- Extremely Quiet Operation



SIN	\mathbf{r}		0					п	м	
-		_	u	w	w	120	- 1		N	

SPECIFY	MODEL	LIST
Model	Description	
AUTO	Auto EntryControl™ Single Swing Door Operator	2,385.00

OPERATION	UN	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	290.00

DOOR O	PENING	Add to List
Width	Description	
36	for 36" Door Opening	N/C
42	for 42" Door Opening	N/C
48	for 48" Door Opening	N/C

Color	Description	
V	Aluminum	N/C
X	Dark Bronze Powder Coat	306.00

DOU	BLE	DOC	R O	PEN	ING
7		1	\sim	_	

SPEC	IFY MODEL	LIST
Model	Description	
AUTO	Auto EntryControl™	4,831.00
	Double Swing Door Operator	

OPERAII	ON	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 PUSH arm plus spindle, one DOUBLE EGRESS arm plus spindle	430.00

DOOR C	PENING	Add to List
Width	Description	
72	for 72" Double Door opening	208.00
84	for 84" Double Door opening	208.00
96	for 96" Double Door opening	208.00

Color	Description	
V	Aluminum	N/C
X	Dark Bronze Powder Coat	547.00

ACCESSORIES

COLOR

AUT

DOOR OPENING

ΓO-IR	Door-mounted Presence Sensor and	365.00		AUTO-KS
	Door Re-Activator - 48 inches, length field-adjustable	_	0	AUTO-KSN
	40 Inches, length held-adjustable			AUTO-RKR

AUTO-KS	Single gang key lock switch	193.00
AUTO-KSN	Narrow key lock switch	193.00
AUTO-RKR	Narrow rocker Switch	102.00





AUTO-PROG Handheld program module for custom configuration of the Auto EntryControl low energy operator

Add to List



Distributor Discount Code **XK** Auto EntryControl™ **ACCESSORIES** LIST

OPTIO	DNAL ARM EXT	ENSIONS FOR	REVEAL G	REATER T	HAN 8	INCHES	List
AUTO-	AEV Ar	m Extension for P	USH arm - A	Aluminum			107.00
AUTO-	AEX Ar	m Extension for P	USH arm - [Oark Bronze	Powder	Coat	150.00
OPTIC	DNAL SPINDLE	:S					List
SP20	20mm Spindle	81.00	_	II	SP50	50mm Spindle	81.00
SP35	35mm Spindle	81.00	(A)		SP80	80mm Spindle	96.00

Dual Switch Bollard Post - CBC compliant

Distributor Discount Code CK





- California CBC Section 11B 404.3 code compliant bollard and switch plates
- Black HDPE removable cap
- Two 4-1/2" 🔥 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 MO	DEL	LIST
Model	Description	
CBC482A4U	42" surface mount, 6" square post, with high and low 4-1/2" SPDT switch plates	715.00

Bollard Post

Distributor Discount Code CK







Push Plate and Touch Panel NOT INCLUDED see pages 89 - 92 for ordering info

Contact factory for custom bollard prep

- For use with Push Plates, Touch Panel Columns & Exit Switches
- Black HDPE removable cap

- Standard single gang prep located at 36" from finished floor
- 6" square with 1/8" walls
- Surface mount (42") or In-Ground mount (54")

SPECIFY MODEL			LIST
Model	Description		
BPS6	42" surface mount, 6" square post		433.00
BPG6	54" in-ground, 6" square post		433.00

SPE	CIFY PREP		Add to List
s	1-gang prep		N/C
D	2-gang prep (not suitable for Vestibule switches)		N/C
Р	Touch Panel prep		N/C
Α	Narrow Mullion Prep		N/C
SPE	CIFY FINISH		Add to List
V 6	28 Aluminum <i>(standard)</i>	X Dark Bronze Anodized	200.00

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



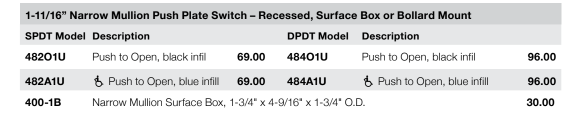
can be used with wireless = transmitter and receiver

SPECIFICA	SPECIFICATIONS				
Mounting Plate Heavy Duty 1/8" (3.2mm) mounting plate					
Faceplate	Heavy 18 Gauge (1.02mm), 630/US32D Satin Stainless Steel Standard				
Legends	Bold debossing or engraving with black, blue or white infill				
Contacts	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 7/8" deep; DPDT 1 ½" deep

ricoccoca, Carraco Box or Bollara Mount			Dopan. Or D1	770 doop, B1 B1 1 72 doop	
SPDT Model	Description		DPDT Model	Description	
482O2U	Push to Open, black infill	83.00	484O2U	Push to Open, black infill	110.00
482A2U	& Push to Open, blue infill	83.00	484A2U	S Push to Open, blue infill	110.00
480-2SB	Surface mount box, 2 3/4" x	4 1/2" x 1	5/8" O.D.		31.00



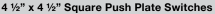












- Pressing any part of the push plates 4" ½" x 4 ½" active area causes switch actuation
 - 1 Gang or 2 gang recessed or Surface Box Mount Depth: SPDT 7/8" deep; DPDT 1 1/2" deep

SPDT Model	Description		DPDT Model	Description	
482O4U	Push to Open, black infill	89.00	484O4U	Push to Open, black infil	116.00
482A4U	5 Push to Open, blue infill	89.00	484A4U	5 Push to Open, blue infill	116.00
480-4FB	Square Flush Recessed box, 6 3/4" x 6 3/4" x 2-1/8" O.D.			67.00	
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	42.00
480-4SB	Surface mount box, tmper re	esistant, 5-1	/2" x 5-1/2" x 2-	1/8" O.D.	67.00
480-4SE	3-sided stainless shroud for	exterior ap	olications, 4-11/1	16" x 4-7/8" x 12"	41.00







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 7/8" deep; DPDT 1 ½" deep

-			•	· · · · · · · · · · · · · · · · · · ·	-
SPDT Model	Description		DPDT Model	Description	
48206U	Push to Open, black infil	96.00	484O6U	Push to Open, black infil	122.00
482A6U	& Push to Open, blue infill	96.00	484A6U	5. Push to Open, blue infill	122.00
480-6SBB	Surface mount box, 2-gang	Battery Co	mpartment, 4 1/	/2" x 4 1/2" x 1 3/4" O.D.	42.00

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

Distributor Discount Code CK





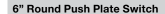
4 1/2" Round Push Plate Switch

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

1 Gang recessed or Surface Box Mount • Depth: SPDT 7/8" deep; DPDT 1 ½" deep

	,				
SPDT Mode	l Description		DPDT Mode	el Description	
48204RU	Push to Open, black infil	91.00	48404RU	Push to Open, black infil	118.00
482A4RU	Push to Open, blue infill	91.00	484A4RU	& Push to Open, blue infill	118.00
480-4RSB	Surface box, 5" Dia., 2 1/8" O.D.	60.00	480-4RFB	Black Flush Escutcheon, 6 3/8" overall diameter with trim ring	67.00
480-4RG	4" round gasket for 4RSB or 4RFB box	17.00			





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 7/8" deep; DPDT 1 ½" deep

SPDT Model	Description		DPDT Model	Description	
48206RU	Push to Open, black infil	96.00	48406RU	Push to Open, black infil	122.00
482A6RU	8. Push to Open, blue infill	96.00	484A6RU	Push to Open, blue infill	122.00
480-6RSB	Surface box Round, 6 7/16" Dia., 2 1/8" Depth	60.00	480-6RFB	Recessed Flush Escutcheon, 7 3/4" overall diameter with trim ring	67.00
480-6RG	6" round gasket for 6RSB or 6RFB	18.00			

480 Series Push Plate Switches - HDPE (High Density Polyethylene)

Distributor CK
Discount Code CK

LIST











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 recessed or Surface Box Mount
 Depth: SPDT 3/4" min; DPDT 1-5/32" min

SPDT Model	Description	
482A4SPH	Push to Open, white infill on blue HDPE, SPDT	156.00
484A4SPH	Push to Open, white infill on blue HDPE, DPDT	156.00
480-4FB	Square Flush Recessed box, 1-gang, 6 3/4" x 6 3/4" x 1 7/8" O.D.	67.00
480-4SBB	Surface mount box, 4-1/2" x 4-1/2" x 1 3/4" O.D. with Battery compartment for wireless	35.00
480-4SB	Surface mount box, tamper resistant, 5-1/2" x 5-1/2" x 2-1/8" O.D.	67.00





6" Round Push Plate Switch

- 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 7/8" deep; DPDT 1-5/32"

SPDT Model	Description	
482A6RPH	Push to Open, white infil on blue HDPE, SPDT	187.00
484A6RPH	Push to Open, white infil on blue HDPE, DPDT	187.00
480-6RSB	Surface box Round, 6 7/16" Dia., 2 1/8" Depth (not shown)	60.00
480-6RFB	Recessed Flush Escutcheon, 7 3/4" overall diameter with trim ring	67.00
480-6RG	6" round gasket for 6RSB or 6RFB	18.00







482A4VWPU



482A4VPU



482A4VWPB



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

- Pressing any part of the split push plates active area causes switch actuation
- 2 Gang Wall-mount or Surface Box Mount
 Depth: 2x SPDT 7/8" deep

SPDT Model	Description	
482A4VWU	& Arrow (left/right), blue infill	405.00
482A4VWPU	& Arrow (left/right) Push to Open, blue infill	405.00
482A4VPU	Arrow (left/right) Push to Open, black infill	405.00
482A4VWPB	& Arrow (left/right) Push to Open, white infill on blue	468.00



480-4SBB Surface mount box, 4-1/2" x 4-1/2" x 1 3/4" O.D. with Battery compartment for wireless **35.00**

480 Series Touch Panel Column - Wireless & Hardwire



Applications

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

List

Fully Active 22-1/2 Sq. Inch Actuation Area Recommended Centerline mounting height 34" to 48" 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)

SPDT Model Description 482AA9 Push to Open SPECIFY FINISH

309.00 Add to List

N/C 26.00 V 628 Aluminum (standard), blue infill X 613 Dark Bronze, white infill



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

List

460.00

Add to List

Fully Active 90 Sq. Inch Actuation Area Material: Sturdy 1/8" extrusion with architectural finish Recommended mounting height is 3" from floor **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 482AA36 433.00 484AA36 S Push to Open S Push to Open

SPECIFY FINISH V 628 Aluminum (standard), blue infill X 613 Dark Bronze, white infill N/C

400 Series Wireless Transmitter and Receiver





LIST

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



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)

Model Description

400W1-433 433MHz Micro Transmitter

141.00



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

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

Model Description

400RC433 433MHz 1 Channel Reciever

174.00

CK





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), b Push to Open, blue infill, Square Surface Mount Back Boxes (2), Wireless Transmitters (2) and Wireless Receiver (1)	503.00
482R-KIT	ROUND 4-1/2 Push Plate Switches (2), S Push to Open, blue infill, Round Surface Mount Back Boxes (2), Wireless Transmitters (2) and Wireless Receiver (1)	552.00

480 Series CBC High-Low Compliant Wireless Push Plate Switch Kits Discount Code

CK

LIST



Wireless 4 1/2" Push Plate Switche Kit for Calif. Building Code Compliance

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

SPDT Model Description

482S-CBCKIT

SQUARE 4-1/2 Push Plate Switches (4), 🔥 Push to Open, blue infill, Square Surface 912.00 Mount Back Boxes (4), Wireless Transmitters (4) and Wireless Receiver (1)







492



CSFM Listed

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	200.00
491-GL4	Four replacement glass plates for 491	23.00
491-BB	Blue surface mount box for 491	67.00
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.	164.00
492-GL4	Four replacement glass rods for 492	23.00
492-BB	Blue surface mount box for 492	45.00

Explosion Proof Pull Station

Distributor Discount Code

LIST



SPECIFICATIONS

Contact **DPDT**

Contact rating 10 amps @ 125/250 VAC

Wire AWG 12 to 22 AWG

Wireing Terminal Black Connection Class I, Group B, C, D

Class II, Group E, F, G

Class III

Type 4X (outdoor)

EP493 884.00 Explosion Proof Pull Station

Communicating Bathroom Controls





LIST



CB401-A CB402-A



CB401-B CB402-B

EmLock®

CB401-AU	Communicating bath switch, 630 Stainless Steel finish.	128.00
CB401-B	Emergency access switch, red. 2 Required	134.00
CB701	Emergency key switch, red	167.00

Electrified Lockset, HiTower®, or Strike Application

	,, , , , , , ,	
CB402-A	Communicating bath switch, U 630 Stainless Steel finish.	128.00
CB402-B	Emergency access switch, red. 2 Required	134.00
CB702	Emergency key switch, red	167.00

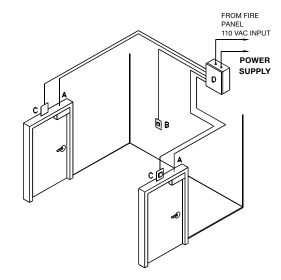
Distributor Discount Code







CB400-B



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)	2,892.00
CBP-MG-78	Communicating bath package with Galaxy style mortise Lock (Z7850LQDG)	2,892.00

Cylindrical Lock Option

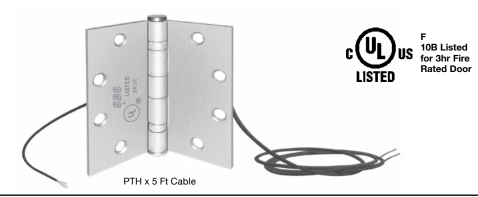
CBP-CE-72	Communicating bath package with Eclipse style cylindrical Lock (Z7250EQ)	2,073.00
CBP-CG-72	Communicating bath package with Galaxy style cylindrical Lock (Z7250GQ)	2,073.00

EmLock® Option

CBP-EM-81	Communicating bath package with 650lb EMLock locking device (1581VD)	1,673.00
CBP-EM-71	Communicating bath package with 1200lb EMLock locking device (1571VD)	1,830.00
CBP-EM-11	Communicating bath package with 1650lb EMLock locking device (1511VD)	1,896.00

251.00





FEATURES

5' Ft Cable

- UL10B Listed for 3 Hour Fire Rated Doors
- 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	164.00
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	222.00
PTH-10Q	Ten (10) Conductor Power Transfer Hinge 1 Amp @ 12/24V per pair 4.5" x 4.5" standard weight, 626 Dull Chrome	217.00
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	277.00
FOR ELECTRIC	LATCH RETRACTION EXIT DEVICES AND OTHER HIGH INRUSH DEVICES	

195.00 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

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

PTM Heavy Duty Series Electric Power Transfer Device LZK LIST Miscellaneous Fire PTM-2AL Two (2) Conductor Power Transfer Device: Two (2) 18 Ga. wires 383.00 LISTED Door Accessories UL 10C 3 Hr Fire Rated 5 Amp @ 12/24V AC/DV Classified per UBC 7-2 Aluminum Powder Coat, US28 equivalent PTM-2BZ 383.00 Two (2) Conductor Power Transfer Device: Two (2) 18 Ga. wires 5 Amp @ 12/24V AC/DV Dark Brown Powder Coat, US10B equivalent PTM-10AL 383.00 Ten (10) Conductor Power Transfer Device: Ten (10) 24 Ga. wire 1 Amp @ 12/24V AC/DC Aluminum Powder Coat, US28 equivalent PTM-10BZ Ten (10) Conductor Power Transfer Device: Ten (10) 24 Ga. wire 383.00 1 Amp @ 12/24V AC/DC Dark Brown Powder Coat, US10B equivalent







FEATURES

- Output: 600 mA @12VDC/ 300 mA @24VDC
- Max Input: 600 mA @24VDC
- Max Door Gap: Horizontal < 5/64" (2mm) Vertical < 5/64" (2mm) with door gap 3/16" (5mm)
- LED on Frame & Door side
- UL 1034 and UL 10C 3 hrs fire-rated, FCC Part 15 Compliant

WPT Wireless Power Transfer Device 468.00

Concealed Power Transfer Device



LIST





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

67.00

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 I	Loops		Distributor Discount Code	V	LIST
† †		PT-2U	Armored flex conduit, less wires, 18" long, 1/4" I.D.		22.00
	ŢŢ	PT-3V	Armored flex conduit, less wires, with wire junction box, 20" long, 1/4" I.D.		50.00
PT-2U	PT-3V	PT-3/8V	Armored flex conduit, less wires, with wire junction box, 20" long, 3/8" I.D.		67.00

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



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

Extra Long 1 Ft. Flute

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

Access Control Systems Unit ALVY Releasing Device Accessory SYSW Burglar Alarm Systems Power Supply APHV Fire and Burgular Alarm Power Supply URTZ

Field selectable manual reset input (n/a with 631RF(A))

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

Modular design



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



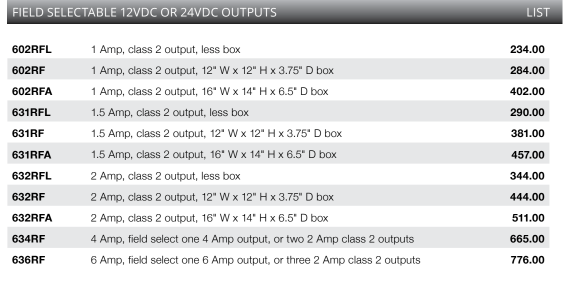
631RFL



632RFL



602RF / 631RF





with optional power cord and 2 - CR4 modules

DUAL 12VDC AND 24VDC OUTPUT CAPABILITY

Add to List

72.00

12 V K	Amp, 12VDG 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 1 Amp output for access controls or
	other 12VDC devices
	·



631RFA 632RFA



636RF



12VR

2		100.00	win
2.0	- 1		
	in.	100	
	90	25.41	ñ
	1204		-

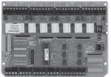
* Batteries Shown Optional

OPTIONS Add to List MR Manual reset switch for Fire/Emergency release 41.00 (not available on 631RF) PS-1 System On-Off push switch inside power supply enclosure 41.00 PS-1A 41.00 System On-Off push switch on enclosure cover PC 6 ft. power cord. Recommended for 1 Amp and 1.5 Amp, eliminating the need for 41.00 AC conduit 41.00 Key lock cover 220V/230V 230VAC, 50/60Hz N/C









UR4-8



FB-4



ACM-1



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 244.00 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, C **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

344.00

LIST

107.00

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	93.00
ACM-1	Access Control Module. One SPDT voltage output, one SPDT status output, eight trigger inputs, (3N/C, 3N/O), LED status indicator.	100.00
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.	184.00

EXIT DEVICE SEQUENCER

RB12V7

LIST

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

12V/8Ah Battery. Specify in pairs for 24V. 600RFA accommodates six

167.00

67.00

BATTERIES LIST 12V/5Ah Battery. Specify in pairs for 24V. 600RF accommodates four. 45.00

Consult Our Online Wire And Voltage Calculator at http://www.sdcsecurity.com/toolbox.htm

Cabinet Control Module Capacity



Power Supply	Number of Batteries	Battery Type	FB4	12VR	PSM	UR-1	UR2-4	UR4-8	CR-4	ACM-1	PB-8, PB-16
	0-2	55.07.	4	4	1	4	NA	NA	2	2	2
12x12	2 RB12V4	RB12V4	2	2	1	2	NA	NA	1	1	2
40.44	0-2	55.40.45	4	4	1	4	2	2	4	4	2
16x14	3-6 RB12	RB12V7	4	4	1	2	1	1	2	2	2

81.00

83.00





TR12 1 Amp 12VDC Regulated Plug-In Power Supply

Primary Input: 120VAC

- Thermal overload protection
- LED Power status indicator
- Secondary connection: Screw terminals
- UL Listed, Class 2



TR24 1 Amp 24VDC Regulated Plug-In Power Supply

Primary Input: 120VAC

Thermal overload protection

UL Listed, Class 2





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

28.00

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



Operates with 400WRC-R2

•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.

Model Description

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



54.00

433MHZ 2-CHANNEL RECEIVER

IST



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

•Frequency: 433.92MHz

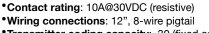
•Environmental: Indoor

*Operating Temperature: -22°F - 140°F

•Input Voltage: 24VDC

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

Model	Description
WRC-R2	433MHz 2-Channel Wireless Receiver



*Relay Outputs: Two (2) Dry, Form C (SPDT)

Transmitter coding capacity: 30 (fixed code)
 Transmitter programming using onboard learning

button and status LED



87.00

Mini Consoles Distributor Discount Code 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	One momentary switch and one LED	268.00
DTMO-2	Two momentary switches and two LEDs	295.00
DTMOMA-2	One momentary, one maintained switch and two LEDs	375.00
DTMA-2	Two maintained switches and two LEDs	295.00

1,152.00

1,152.00

1,152.00

1,152.00

1,045.00

1,045.00

1,045.00

1,045.00

723.00

723.00

723.00

723.00

321.00

50.00

Add to List

lodular Control	Consoles	Distributor Discount Code WK	LIST
řátě řítě řátě se	TCC	Slope front desk top console 12 stations maximum when using 2 control panels. Base unit, less panel. Color: black sides and beige top Dimensions: 10-1/4"W x 4-3/4"H x 9-5/8"D	333.00
TCC AL8 AL4E	RCC	Rack mount console. 24 stations maximum when using three control panels. (Maximum is 20 stations with "E" panel) Base unit, less panels. Color: Beige Dimensions: 19"W x 5-1/4"H x 6"D	721.00
9999 9999 SB	Chassis less s	witches and light panels.	
RCC AL8 AL8 AL4E	SPECIFY SWITCH	I AND INDICATOR PANELS	Add to Lis
NOC ALO ALO AL4E	NOTE: (2) Panel	s are required for TCC; (3) Panels are required for RCC.	
	Rocker Switch	n Rating: 3 Amp @ 30VDC Power Required per LED: 24VDC @ 0.02 An	mp
			555.00
	AL4	Four momentary switches with LEDs (Numbered 1-4)	
AL4/BL4/ CL4/DL4	AL4 BL4	Four momentary switches with LEDs (Numbered 1-4) Four maintained switches with LEDs (Numbered 1-4)	555.00
	7121	·	

Eight momentary switches with LEDs on 2 panels

Eight maintained switches with LEDs on 2 panels

Eight momentary switches with LEDs on same panel

Eight maintained switches with LEDs on same panel

Panel with alarm, reset push button and key lock

Eight momentary/off/maintained switches with LEDs on 2 panels

Eight momentary/off/momentary switches with LEDs on 2 panels

Eight momentary/off/maintained switches with LEDs on same panel

Eight momentary/off/momentary switches with LEDs on same panel

Four momentary switches with LEDs, alarm, reset push button and key lock

Four maintained switches with LEDs, alarm reset push button and key lock

Four momentary/off/maintained switches with LEDs, alarm, reset push button

Four momentary/off/momentary switches with LEDs, alarm, reset push button



AL8-2

BL8-2

CL8-2

DL8-2

AL8

BL8

CL8

DL8

AL4E

BL4E

CL4E

DL4E

EΑ

FΑ

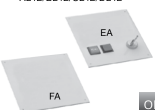
AL8-2/BL8-2/CL8-2/DL8-2



AL8/BL8/CL8/DL8



AL4E/BL4E/CL4E/DL4E



OPTIONAL DESKTOP CABINETS

and key lock

and key lock

Blank panel

1					7
	9999	9999	1000	9	0
				.852	~

CAB7	Black cabinet for one RCC 7"H x 20-1/2"W x 14-1/2"D	638.00
CAB12	Black cabinet for two RCC 12-1/2"H x 20-1/2"W x 14-1/2"D	861.00

Desk Switch Compact Box		Distributor Discount Code DK	LIST
	15-1	AA, SPDT push switch, 6 Amp @ 30VAC/DC	122.00
	15-2	MO, SPDT push switch, 10 Amp @ 30VAC/DC	84.00
~ ~	15-3	AA, SPDT toggle switch, 6 Amp @ 30VAC/DC	145.00
15-2	15-2-3	(1) MO push switch and (1) AA (on/off) toggle SPDT, 6 Amp @ 30VAC/DC	205.00

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







EA-SN	EA-728	EA-708

Model	Description	
EA-SN	Door Prop Alarm, Single Gang w/ integral Status LED & Audible Alarm	231.00
EA-728V	Double Gang w/ integral Status LED, Audible Alarm & Keylock Switch for Reset/Bypass	294.00
EA-708V	Double Gang w/ integral Status LED, Audible Alarm & Mortise Key Cylinder Switch for Reset/Bypass, Cylinder not included	326.00

EY CYLINDER OPTIONS for EA-708		Add to List
CYL-6KDQ	6 pin, 1.125" mortise cylinder, keyed different, dull chrome	49.00
CYL-6KAQ	6 pin, 1.125" mortise cylinder, keyed alike, dull chrome	49.00

EA100 Exit Annunciators

LIST

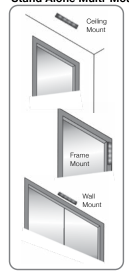
Includes

optional

visibility







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

SDC

Rofu

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

Illuminating Cover for greater side-**Brand Compatibility RCI** Securitron

Door King

EA100 Highly visible Annunciator Bar with multiple color LED light featuring rolling signals. 195.00

Schlage

Secolarm

Typical Application







Dynalock



104

Sirens and Buzzers CK LIST





Standard Finish	030 Stall liess Steel	
400U-RMB	Buzzer on 1 gang plate. Specify 12/24VDC, 20mA max	50.00
400NU-RMB	Buzzer on narrow plate. Specify 12/24VDC, 20mA max	50.00
400U-SN	Siren on 1 gang plate, 3 - 28VDC, 18mA max	61.00
400NU-SN	Siren on narrow plate, 3 - 28VDC, 18mA max	61.00

Wall Mount Indicator

LIST

-	
	0
	(6)
	- 53
	6
	0



400U-L2 400NU-L2

Standard Finish 630 Stainless Steel

400U-L2	Two LEDs. Specify lens color. Standard Finish, on 1 gang plate	50.00
400NU-L2	Two LEDs. Specify lens color. Standard Finish, on narrow plate	50.00
400U-L3	Three LEDs. Specify lens color. Standard Finish	61.00
400U-LT1	One tricolor LED. Red, Green and Amber. Standard Finish	50.00
400U-LT2	Two tricolor LED. Red, Green and Amber. Standard Finish	61.00

101 Series Annunciators

LIST

Di	e T AARM
	0
Y5.	- SECIAL - AUGU - UNIOOSS - BIRAS
	0

101-1A



101-4AM



101-1AK



101-PAM



101-SP



101-SPSN

101-1A	Remote or local sin	gle door annunciator with audib	le alarm and tricolor LED, 1 Gang	117.00
	Green - Secure	Amber - Egress initiated	Red - Door unlocked	

101-4AM Remote four door annunciator with audible alarm mute button. Four tricolor LEDs, 2 Gang 355.00 Green - Secure Amber - Egress initiated Red - Door unlocked

101-1AK	Remote or local single audible alarm and trice	door annunciator with 2 function	key switch for on/off, reset,	355.00
	Green - Secure	Amber - Egress initiated	Red - Door unlocked	
	Accepts standard 1-1/8	8" to 1-1/4" mortise key cylinder.		

(Mortise key cylinder not included)

KE	Y CYLINDER C	PTIONS for 101-1AK	Add to List
A-1	CYL-6KDQ	6 pin, 1.125" mortise cylinder, keyed different, dull chrome	49.00
V V	CYL-6KAQ	6 pin, 1.125" mortise cylinder, keyed alike, dull chrome	49.00
(4)			

101-PAM	Remote single door	annunciator with 3 push button	switches for momentary	375.00	
	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	41.00
	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. Compatible with 101-DE Controller Only

107.00



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)
	Standard dual voltage AC or DC inputs of	Projection	Semi-Flush mount: 3-1/16" (78mm)
Voltage	12&24V, 24&120V, 24&220V models		Surface mount: 4-5/8" (117mm)
	12&24V, 24&12UV, 24&22UV 1110UeIS		Floor mount (single door): 5" (127mm)
Holding	Typical holding force of 25-40		Floor mount (double door): 9-5/8" (244mm
Force	pounds; field selectable high holding force	Fasteners	Hardware package, mounting bracket
Mount	Single or double floor, surface, flush,		
Would	and recessed mount		

Performance Dat	
-----------------	--

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
	120V	_	20	C&H	35	15.8
24220	24V	20	19	C&L	40	18.1
	220V	_	15	C&H	25	11.3

SPECIFY VOLTAGE

HIGH HOLDING FORCE / SPECIAL APPLICATIONS

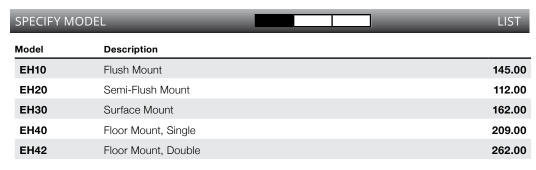
Model	Voltage	DC/mA	AC/mA	Terminals	LB.	KG.
1224	24V	85	81	C&L	75	34.0
24120	120V	_	100	C&L	110	49.8

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.











EH42 Floor, double





Voltage	Description	
1224	12/24VAC/DC	N/C
24120	24VAC/DC/120VAC	N/C
24220	24VAC/DC/220VAC	N/C

=	6	10		
		м		
ы		71		
а		и	н	
•	v	6 0	- 1	
		"		۱
9	7			
v			_	_

SPECIFY FINISH	Add to List

	_
7	A
)	В
	E>
)

	Finish	Description	
1	Α	Chrome Powder Coat	N/C
j	В	Black Powder Coat	20.00
ľ	Evample: FH20	24120Δ	

EH Series Magnetic Door Holder & Releasing Device Accessories

Distributor Discount Code



EXTENSION RODS

LIST

Refer to Figure A to determine correct rod length for each individual openings installation and adjustability requirements

Model	Description	
EHRO2	1/2" Extension Rod	23.00
EHR1	1" Extension Rod	23.00
EHR15	1-1/2" Extension Rod	27.00
EHR2	2" Extension Rod	34.00
EHR3	3" Extention Rod	34.00
EHR4	4" Extension Rod	45.00
EHR5	5" Extension Rod	56.00

ADJUSTABLE EXTENTION ROD

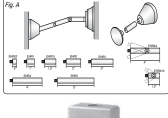
LIST

Model	Description	
EHRA15	1-1/2" Adjustable Extension Rod	27.00
EHRA4	4" Adjustable Extension Rod	45.00

SPECIFY FINISH

Finish	Description	
Α	Chrome Powder Coat	N/C
В	Black Powder Coat	20.00

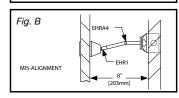
OPTIONS & ACCESSORIES		LIST
Model	Description	
ЕНВВ	Surface Back Box 2-25/32" x 4-7/8" x 1-1/2" (71mm x 124mm x 38mm) Supplied with EH30, EH40, EH42	45.00
EHCP	Catch Disk Only Replacement for the catch plate assembly	34.00
EHSBA	Catch Plate Assembly	56.00
EHW	Extension Wrenches Used to tighten extension rods to catch plate assembly	8.00





EHW

EXAMPLE: 5" overall distance use EHR2 (2" extension) 90" EXTENSION to calculate extension length: subtracts (117mm) from wall to door at desired angle Fig. A



SPECIFY FINISH FOR SURFACE BACK BOX EHBB

Finish	Description	
Α	Chrome Powder Coat	N/C
В	Black Powder Coat	20.00

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

- 1. Hold door open at desired position.
- 2. Measure distance between door and wall.
- 3. 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.

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



Operates with 400WRC-R2

•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.



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



54.00

433MHZ 2-CHANNEL RECEIVER

IST



*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)

Model	Description
WRC-R2	433MHz 2-Channel Wireless Receiver

*Relay Outputs: Two (2) Dry, Form C (SPDT)

*Contact rating: 10A@30VDC (resistive)

*Wiring connections: 12", 8-wire pigtail

•Transmitter coding capacity: 30 (fixed code)

• Transmitter programming using onboard learning

button and status LED



87.00

Passive Infrared Egress Control

Distributor Discount





MD-31DOW	Motion detector with time delay, white	243.00
MD-31DB	Motion detector with time delay , black	243.00

Time Delay Relay

Distributor Discount Code





94.00



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"

Door Position Sensors LIST





MC-4

DPS-11	Adjustable ball type SPDT 5 Amp	50.00
DPS-11-2	Adjustable ball type 2 SPDT 5 Amp	73.00
MC-4	Recessed magnetic (3/4", SPDT, 30VDC, 50mA), UL10C fire rated	54.00
MC-4PAK	Recessed magnetic (3/4", SPDT, 30VDC, 50mA), UL10C fire rated - 10 pack	333.00
MC-4M	Recessed magnetic mounted on 1-1/4" x 4-7/8" plate	94.00
MC-4-2	Recessed magnetic (3/4", DPDT, 30VDC, 50mA)	69.00
MC-7	Biased high security recessed magnetic (1", SPDT, 30VDC, 50mA)	73.00



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 34.00

Emergency Access Panel



IN CASE OF EMERGENCY PUSH PALM BUTTON DOOR WILL UNLOCK AND SECURITY ALARM WILL SOUND

APB1000A Emergency access panel for lobby door system. Mushroom button with key reset and siren

388.00

Part Number (starts with)	Page	Part Number (starts with)	Page
101-1A	22	260	65
101-1AK / 101-4AM	22	280A	65
101-DE / 101-KDE	21	290	67
101-PAM	22	295	67
1091A	63	30-4	23
10TD	86	350V / 352V	12
110	65	400U-L2	105
1190A	64	400U-RMB / 400U-SN	105
1291A	63	412 / 413 / 422 / 423 / 424 / 425	83
12VR	99	413MN / 423M	83
1490A	63	431 / 432 / 433 / 434 / 435	84
15-1	103	441 / 442 / 443 / 444 / 446	84
15-2 / 15-3	103	45-4 / 45-6 / 45-7	24
15-4	23	451 / 452 / 453P	86
1511 / 1512	7	45A	24
1511-DF	9	463	84
1511DE	21	474	84
1511S / 1511T	18	480	89
1561 / 1562	14	491 / 492	94
1561S / 1561TJ	15	510 thru 590	82
1562SC / 1562SCHDB	15	55 A thru F	26
1565 / 1566	14	55-ABC	27
1571 / 1572	7	602RF	99
1571DE	21	631RF / 632RF / 634RF / 636RF	99
1575DEU	21	7000-DB3/8	35
1575U / 1576U	16	7000-DGK	35
1576-MP	16	7000-PD1/4	35
1576-ZB	16	701 thru 713	85
1576AB / 1576-BK	16	702R / 708R	22
1576DEU	21	7250 / 7252	28
1581 / 1582	7	7500EB	37
1581-DF	9	7550 A thru V	36
1581DE	21	7850 / 7852 A thru X	34
1581S	20	801AL thru 813AL	85
1591U	17	918	73
180A	65	920	74
2090A	64	921 / 925	75
210	65	923	74
2490A	63	926	76
25-4U	23	AB Angle Brackets	11

Part Number (starts with)	Page	Part Number (starts with)	
ACM-1	100	LR100	
AL4 / AL8	103	MC-4	
APB1000A	109	MC-7	
AR11Y	10	MD-31	
AUTO	87	MS-12 / MS-14 / MS-16 / MS-20	
BBID	85	MSB550	
BL4 / BL8	103	PD2090A	
BPS6S / BPG6S	88	PSB560	
BR64	101	PT-2U / PT-3V / PT-5	
CB401-AU / CB401-B	94	РТН	
CB701	94	РТМ	
CC1-5 / CC3-5	33	RB12V4 / RB12V7	
CL4 / CL8	103	RCC	
CR4	100	S6100 / S6200	
DC-1	10	S6100-101	
DL4 / DL8	103	S6300	
DPS-11	109	S6303FH	
DTMA / DTMO	102	SC-10	
E1200 / E600 / E6200	13	SK-L90	
E300	17	TCC	
E75	77	TJ1 / TJ2	
<u>=</u> 76	78	TJ81 /TJ82	
E77	79	TR-12 / TR-24	
EA100 / EA-SN	104	UB11 / UB12	
EH10 / EH20 / EH30 / EH40 / EH42	106	UF11 / UF12	
EKE03	43	UF81 / UF82	
EMC	100	UR-1 / UR2-4 / UR4-8	
EP17624 / EP17624TJ	17	WPT	
EP493	94	WRC	
EP499	86	Z7250 / Z7252	
EZ-A / EZ-D / EZ-T	9	Z7550	
FB-4	100	Z7632 / Z7652	
FP Filler Plates/ AB Angle Brackets	11	ZR7550	
FS23M	63	ZS7850	
GKE03	43	ZY7550	
GL160A / GL260A	66		
HDB1 / HDB2	8		
HID1326-25	71		

61

69

IP100

IPDCE / IPDSE

Price List 20

Electrified & 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

shipQUICK

Over 200 SDC products are 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.

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.



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 Tel: (805) 494 0622 service@sdcsecurity.com (800) 413 8783

801 Avenida Acaso, Camarillo, CA 93012 P.O. Box 3670, Camarillo, CA 93011-3670

© Copyright 2021, Security Door Controls 12/2020













