



DYNALOCK CORPORATION



LIST PRICE BOOK No. 10

Effective January 1, 2009



Lifetime Warranty 3	
Terms and Conditions4	

Electromechanical Locks

1300 Series Electric Deadbolt	5
1600 Series Electric Strikes	6

Electromagnetic Locks

Electromagnetic Lock Family7
2000 Series 1200 Lbs. HF 8
2013 Series Gate Lock 1200 Lbs. HF 9
2600 Series Mortise 650 Lbs. HF 9
2101 Series Early Warning 1200 Lbs. HF 10
2268 Series Low Profile 1200 Lbs. HF 11
2280 Series SlimLine 1200 Lbs. HF 12
2500 Series Mini-Mag 650 Lbs. HF 13
2585 Series Bantam 650 Lbs. HF 14
2800 Series Door Holders 15
Product Approvals 16
3000 Series 1500 Lbs. HF 17,18
Custom Length Housings 19
3101B Series Delay Egress 1500 Lbs. HF 20
3101B-ES Series Delay Egress Controller 21
3101B-R Series Delay Egress Controller 21
TJ Conversion Kits 24

Mounting Brackets

4000 Series Filler/Spacer Plates,
Angle Brackets 22,23
Specialty Brackets and Hardware 24

Power Supplies

5025 Series 1 Zone	25
5500 Series up to 10 Zones	26
5600 Series up to 10 Zones	27
5200 Series Open Transformer	28
5300 Series Plug-in Transformer	28
5400 Series Battery Back-Up	28

Access/Exit Controls

6000 Series Monitor Panels	29
6100 Series Pushbuttons	29
6170 Series Weatherproof Pushbuttons	32
6200 Series Pushbuttons 30	,31
6300 Series Audible	31
6335/6336 Concealed Pushbuttons	37
6350 4 Zone Delay Egress Monitor	37
6370 Monitor/Reset Station	37
6451 Series Exit Sensor Bar	38
6500 Series High Visibility Pushplates	33
6700/6800 Series Pushplates	34
6705/6805 Series Handicapped Pushplates	35
6901 Series Specialty Pushplates	36
7000 Series Keyswitches	39
7075 Series Break Glass Exit Stations	40
7200 Series Digital Keypad System	41
8000 Series Consoles 42	-44
8500 Communicating Bathroom Systems	46

Time Controllers

7080 Series Time Delay Module	40
7086 Series Programmable Timer	40

Accessories

7088 Rectifiers - Prewired	40
9200 Series Door Status Switches	45
9300 Series Door Cords	45
Product Approvals	16
Wire Size Selection Chart	28
Special Finishes	47
Locking System Kits	
1030 Series Locking System Kits	48
Reference Section	49

Warranty Support





Lifetime Warranty

A lifetime warranty applies to all standard DynaLock products. Damaged products will be repaired or replaced at no charge. Non-standard electronic products, e.g. custom consoles, will be repaired, if possible, at no charge. Custom length housings and special finished products will be replaced only if factory defective. Charges may apply for products damaged by repeated abuse or errors in installation. Products not subject to charges do not have to be returned by the original purchaser.

Please follow this simple procedure when a problem occurs:

- Call toll free 877-DynaLock, ask for a sales engineer and explain the problem. Most problems are resolved by a simple phone consultation. If the problem is not solved, a Return Authorization (RMA) number will be issued to you.
- To request a Return Authorization, please fill out the form at <u>www.dynalock.com/rma</u> or look under 'Resources' at www.dynalock.com. An RMA number and instructions will be e-mailed to you within 48 hours. Alternatively, you may fax us at (860) 585-0338.
- Clearly mark the shipping container with the RMA number and ship the product prepaid to: DynaLock Corp., 705 Emmett Street, Bristol, CT 06010. The returned product will be repaired or replaced as soon as possible, usually within 48 hours.

WE ASSUME NO RESPONSIBILITY FOR INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING FROM DEFECTIVE PRODUCTS. OUR SOLE LIABILITY SHALL BE TO REPAIR OR REPLACE DEFECTIVE PARTS WHICH HAVE BEEN RETURNED TO US, POSTAGE PREPAID. EXCEPT FOR THE LIMITED WARRANTY PROVIDED HEREIN, WE EXPRESSLY DISCLAIM ALL WARRANTIES, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO ANY IMPLIED WARRANTIES OR MERCHANTABILITY OF FITNESS FOR A PARTICULAR PURPOSE OR WARRANTIES RELATING TO THE CONDITION OF OUR PRODUCTS.

Emergency Technical Support

Routine technical support is available Monday - Friday, 8:00AM - 5:00PM (EST) by calling the factory toll-free at 1-877-DynaLock.

Emergency technical support is available Monday - Friday, 5:00PM - 8:00PM (EST) by calling:

Glen @ 860-637-2599 or Mike @ 860-637-2394

Terms and Conditions



Terms:	2% ten days, 30 days net from date of invoice. Minimum single invoice \$50.00 net, plus shipping. A late charge of 1.5% per month on any balance which remains unpaid after 60 days from date of invoice.
Prices:	Unless firm prices have been quoted in writing for specific projects, all prices are subject to change and prices in effect on the date of shipment will apply. Prices apply to standard domestic packaging. Errors and omissions in pricing are subject to correction.
Shipments:	All domestic shipments are F.O.B. DynaLock factory, unless otherwise agreed to in writing by DynaLock. Purchaser assumes risk of loss upon tender of goods to carrier.
Acceptance of Orders:	All orders are subject to final acceptance by DynaLock's Customer Service/Order Entry Department. It is a purchaser's responsibility to assure that DynaLock's order acknowledgment is accurate.
Claim and Notice of Non-Conformity:	Goods must be inspected promptly. Claims relating to nonconformity of goods or shipments must be reported within (10) business days following receipt of goods. All notices and claims must include Purchaser's order number and DynaLock's invoice number. Unless written notice of a claim of nonconformity is given within such 10-day period, the claim may be disregarded. DynaLock's liability for any nonconformity in goods or shipment is expressly limited to replacement of the goods or goods of equal value, together with transportation charges, if any, incurred by Purchaser. PURCHASER SHALL NOT BE ENTITLED TO CLAIM CONSEQUENTIAL DAMAGES FOR ANY NONCONFORMITY OR DEFECT IN THE GOODS.
Cancellations:	Orders and/or items may be cancelled only with DynaLock's written consent. DynaLock reserves the right to impose a cancellation charge.
Returns:	Returns will not be accepted without prior approval and a RMA number (Return Authorization) issued by DynaLock's Customer Service Department. Products returned for restocking subject to a restocking charge of 30% . Additional charges may be imposed if return is damaged. Purchaser must provide invoice number and information regarding original date of shipment with all returned goods. Any credit issued must be applied to open or future invoices. Cash refunds will not be issued . Custom products, e.g. consoles, custom length housings, special finished products cannot be returned for credit.
Engineering Charges:	Engineering charges will be discussed, negotiated and estimated prior to any actual engineering services being performed. DynaLock will not be responsible or bound for estimates or preliminary discussions by telephone. Firm estimates will only be given after submittal of specifications, drawings and theory of operation.
Taxes:	Purchaser is responsible for all taxes or charges in lieu of taxes now or hereafter imposed on the sale or transportation of goods purchased, except for income or similar taxes imposed on DynaLock.
Governing Law:	The rights and obligations of DynaLock and Purchaser shall be governed by and construed in accordance with the laws of the State of Connecticut.
No Modification:	These terms and conditions of sale cannot be modified or amended without DynaLock's consent. DynaLock shall not be bound by the terms or conditions of any purchase order, order acknowledgment or other form submitted by Purchaser unless DynaLock has consented in writing to such terms.
Electromagnetic Lock Performance:	DynaLock electromagnetic lock holding force ratings are stated at peak performance ($\pm 10\%$), under proper mounting and optimum input power conditions.
Cost and Expenses:	In the event DynaLock incurs any expenses in connection with the enforcement of the Purchaser's obligations under this order, DynaLock shall be entitled to collect such costs, including reasonable attorney's fees from the Purchaser in connection therewith.
WARNING:	The items listed in this price book may require the services of an individual who is trained in the application and installation of security and access control equipment. All wiring must executed be in compliance with current National Electrical Code (NEC) guidelines.

Mortise Electric Deadbolt





1300 x ARSB

1300 Series Mortise Electric Deadbolt

Mortise Mounted Narrow Design *Fail Safe Electric Deadbolt Lock Specify 12 or 24 VDC/VAC when ordering.

Size: 1-1/2"W x 8"H x 1-5/8"D Backset Current Draw: 0.85 Amps @ 12 VDC/VAC 0.45 Amps @ 24 VDC/VAC

*Fail Safe operation indicates power required to lock. Interruption of power allows bolt to retract. Not suitable for use on wood door and frame installations or doors equipped with panic devices. Never use on doors designated for or in a path of egress.

MODEL	PRODUCT	FINISH	LIST PRICE
1300-12	Mortise Electric Deadbolt - 12 VAC/VDC	US28	388.00
1300-24	Mortise Electric Deadbolt - 24 VAC/VDC	US28	388.00

OPTIONS		LIST PRICE
ARSB	Auto-Relock Switch - Ball Type	50.00
ARSM	Auto-Relock Switch - Concealed Type	50.00
BPS	Bolt Position Switch	50.00
DPSB	Door Position Switch - Ball Type	50.00
DPSM	Door Position Switch - Concealed Type	50.00
• MB	Mounting Brackets (4 Pieces)	22.00

• NOTE: Required when retro-fitting into existing frame.





1604





1607

1608





1605



DynaLock 1600 Series Electric Strikes are universally adaptable to suit all door and frame types and accommodate most locking devices with up to a 3/4" latch projection. To simplify ordering and speed installation all 1600 Series models feature 12/24V AC/DC field-selectable operation, dial-selectable fail-safe or fail-secure operating mode, 1/4" horizontal adjustment and modular, plug-in wire connections. All models are also available in a low-profile, 1-1/16" backset version, for narrow-style aluminum frames, which accept up to a 5/8" latch projection. Optional latch/keeper monitor switches are also available.

Current Draw: 0.375 Amps @ 12VDC; 0.565 Amps @ 12VAC 0.190 Amps @ 24VDC; 0.280 Amps @ 24VAC

MODEL	PRODUCT	FINISH	LIST PRICE
	Aluminum/Wood Frames, Std. Profile, 1-1/4" x 4-7/8"	US32D	174.00
1604L	Aluminum/Wood Frames, Low Profile, 1-1/4" x 4-7/8"	US32D	174.00
1614S	Steel/Wood Frames, Std. Profile, 1-1/4" x 4-7/8"	US32D	174.00
1614L	Steel/Wood Frames, Low Profile, 1-1/4" x 4-7/8"	US32D	174.00
1605S	Aluminum/Wood Frames, Std. Profile, 1-1/8" x 5-7/8"	US32D	179.00
1605L	Aluminum/Wood Frames, Low Profile, 1-1/8" x 5-7/8"	US32D	179.00
1607S	Aluminum/Wood Frames, Std. Profile, 1-1/4" x 6-7/8"	US32D	179.00
1607L	Aluminum/Wood Frames, Low Profile, 1-1/4" x 6-7/8"	US32D	179.00
1608S	Aluminum/Wood Frames, Std. Profile, 1-7/16" x 7-15/16"	US32D	185.00
1608L	Aluminum/Wood Frames, Low Profile, 1-7/16" x 7-15/16"	US32D	185.00



DynaLock 1661 Series Electric Rim Strikes are universally adaptable to suit all door and frame types and accommodate Pullman latch rim exit devices with up to a 3/4" latch projection. To simplify ordering and speed installation, the 1661 Series models feature AC/DC operation (specify 12 or 24V), are fully reversible for left or right hand doors, and are horizontally adjustable to compensate for door misalignment. For surface applications a frame depth of 1-5/8" is required (for the electrical insert). Specify the RMP option for semi-mortise installations. For double door installations specify the DDH option to allow mounting of the 1661 on the inactive door leaf.

1661

Current Draw: 0.20 Amps @ 12VDC; 0.15 Amps @ 12VAC 0.11 Amps @ 24VDC; 0.07 Amps @ 24VAC

MODEL	PRODUCT	FINISH	LIST PRICE
1661-12	Fail Secure, 12 VAC/VDC, 1-3/4" x 9"	US32D	300.00
1661-24	Fail Secure, 24 VAC/VDC, 1-3/4" x 9"	US32D	300.00

1600 & 1	1600 & 1661 SERIES OPTIONS		
LMS	Lock Monitor Switches - Indicate latch and keeper status. For the 1600 Series.	50.00	
SF	Special Finishes - US32D standard. US3, US4, US10, US10B and US32 available. For the 1600 Series.	28.00	
DDH	Double Door Housing. For the 1661 Series.	148.00	
RMP	Rear Mounting Plate - Kit for semi-mortise installations or reinforcement in surface applications. For the 1661 Series.	36.00	



Tel: 1.877.DYNALOCK Prices Effective January 1, 2009





1704



1714



1814



1700 Series Fire-Labeled Electric Strikes

DynaLock 1700 Series Fire-Labeled Electric Strikes accommodate cylindrical, center line mortise, and narrow-line aluminum lock sets, along with mortise exit devices, with up to 3/4" latch projection (non-Pullman type). An enlarged latched cavity width allows compatibility with 3-piece, anti-friction latches. Fail-secure lock mode is standard and 12V and 24V models accept AC/DC input. All models are fully reversible for left or right-hand doors and standard mounting tabs and installation fasteners are included. Radius or square corner, US32D Stainless Steel, ANSI 4-7/8" x 1-1/4" faceplates are available.

MODEL	PRODUCT	FINISH	LIST PRICE
1704-12 1704-24 1714-12 1714-24	Aluminum Frames, Radius Corners, 12VAC/VDC Aluminum Frames, Radius Corners, 24VAC/VDC Aluminum/Hollow Metal Frames, Square Corners, 12VAC/VDC Aluminum/Hollow Metal Frames, Square Corners, 24VAC/VDC	US32D US32D US32D US32D US32D	310.00 310.00 310.00 310.00

All models are Fire-Labeled, UL 10C (1-1/2 hr.) and UL 1034 Burglary-resistant.

Current Draw (Sound): 0.15 Amps @ 12VAC (Buzz) 0.20 Amps @ 12VDC (Silent) 0.07 Amps @ 24VAC (Buzz) 0.11 Amps @ 24VDC (Silent)







1800 Series Fire-Labeled Heavy-Duty Electric Strikes

DynaLock 1800 Series Fire-Labeled Heavy-Duty Electric Strikes accommodate cylindrical, center line mortise, and narrow-line aluminum lock sets, along with mortise exit devices, with up to 3/4" latch projection (non-Pullman type). All models are non-handed, feature horizontal adjustable (up to 1/4''), internal solenoid and a heavy-duty, cast stainless steel (US32D) housing. Additionally a concealed pry-guard and saddle-mount housing design enhance strength, durability and tamper resistance. Failsecure lock mode is standard and 12V and 24V models accept AC/DC input. Choice of ANSI 4-7/8" x 1-1/4" (1814) or 9" x 1-3/8" (1819) faceplates.

MODEL		PRODUCT		FINISH	LIST PRICE
1814-12 1814-24 1819-12 1819-24	4-7/8" x 1-1/ 9" x 1-3/8" F 9" x 1-3/8" F	4" Faceplate, 12VAC/VDC 4" Faceplate, 24VAC/VDC aceplate, 12VAC/VDC aceplate, 24VAC/VDC e Fire-Labeled, UL 10C (1-1/2	2 hr) and III 1034 F	US32D US32D US32D US32D US32D	370.00 370.00 410.00 410.00
		ent Draw (Sound): 0.15 Amp 0.20 Amp 0.07 Amp			
Fits Frames of	cut out for:	Folger Adam 712 (1814) Von Duprin 6211 ANSI (1 Von Duprin 6226 (1819)	Folger Adam 814) Von Duprin 6	•))



650 LBS. HF

STANDARD

MINI-MAG

650 LBS. HF

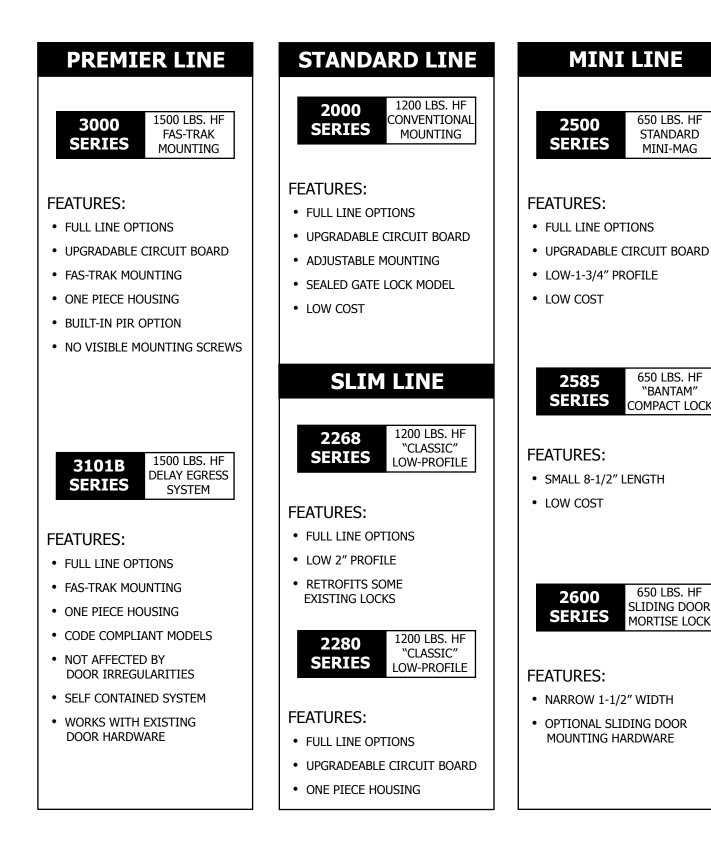
"BANTAM"

COMPACT LOCK

650 LBS. HF

SLIDING DOOR

MORTISE LOCK







2000 Series 1200 Lb.

Electromagnetic locks, surface mounted for outswing or inswing single or double doors. Size: 1-1/2"D x 2-3/4"H x 11"L Single or 22"L Double Multi-voltage field selectable 12/24 VAC/VDC Current Draw: 0.42 Amps @ 12V Single / 0.84 Amps Double 0.21 Amps @ 24V Single / 0.42 Amps Double

MODEL	PRODUCT	FINISH	LIST PRICE
2011	Single Electromagnetic Lock Outswing	US28	403.00
2012	Single Electromagnetic Lock Pair Outswing	US28	449.00
2022	Double Electromagnetic Lock Outswing	US28	806.00
2011TJ20	Single Electromagnetic Lock Inswing	US28	517.00
2012TJ21	Single Electromagnetic Lock Pair Inswing	US28	622.00
2022TJ22	Double Electromagnetic Lock Pair Inswing	US28	1034.00

OPTIONS			LIST PRICE
• DSM DSM2	Door Status Switch - Signals door closed or ajar. Door Status Switch - For the 2022 Series.		56.00 112.00
• HSM	High Security Monitor. Includes the following: Door Status Switch - Signals door closed or ajar. Dynastat Force Sensor - Indicates efficient magnetic	bond	89.00
HSM2	High Security Monitor - For the 2022 Series.	, DONU.	178.00
• VOP	Value Option Package. Includes the following: Door Status Switch - Indicates door closed or ajar. Dynastat Force Sensor - Indicates efficient magnetic Anti-Tamper Switch - Signals removal of wiring acce Relock Time Delay - Adjustable 1-80 Seconds.		155.00
VOP2	Value Option Package - For the 2022 Series.		310.00
TD	Relock Time Delay - Adjustable 1-80 Seconds.		66.00
CLH	Custom Length Housing - See page 19.		
* LCB	Basic Lock Less Circuit Board	Single Ded Double Ded	· · ·
• LED	Bi-Color LED - For local signaling of lock status.		36.00
	(Requires HSM or VOP Option. Not available on TJ n	nodels.)	
LED2	Bi-Color LED's (2) - For the 2022 Series. (Requires H VOP2 Option. Not available on TJ models.)		72.00
LP	Low Power Coil - 12V only @ 0.16 Amps (Single Loc	:k)	11.00
LP2	Low Power Coils - 12V only @ 0.32 Amps (Double L	ock)	22.00
OFA	Offset Armature - For narrow style storefront doors.		N/C
	(When ordered with lock)		
SF	Special Finish - Standard finish US28. Special anodiz finishes see page 47.	zed	

Notes: • DSM, HSM, VOP and LED options not available on the 2012 Series.

 \ast DSM, HSM, VOP, TD and LED options not available with the LCB option.



2012





NYC MEA #23-92-E



2013

2013 Series 1200 Lb. Gate Lock

Electromagnetic lock, surface mounted for sliding or swinging gates. Face drilled mounting holes, weather resistant, sealed 1/2" NPT conduit fitting with six foot long 18AWG leads. Field selectable 12/24 VDC Size: 1-1/2"D x 2-1/2"H x 9-1/4"L Current Draw: 0.42 Amps @ 12VDC 0.21 Amps @ 24VDC

	MODEL	PRODUCT	FINISH	LIST PRICE
	2013	Single Gate Lock - 12/24 VDC	US28	433.00
() () () () () () () () () ()				
	OPTIONS			LIST PRICE
	DYN	Dynastat Force Sensor - Indicates efficier	t magnetic bond.	66.00
NYC MEA #23-92-E	GLB	Gate Lock Bracket - Fully adjustable "Z" b gate applications.	pracket for swinging	111.00
	GLB2	Gate Lock Bracket - "L" Brackets for slidin	g gate application.	137.00
	RWE	Rear Wire Exit - Coil wiring exits from bac of conduit nipple.	ck of housing in lieu	N/C
	SF	Special Finish - Standard finish US28. Spe ishes see page 47.	ecial anodized fin-	

Notes: For AC operation order #7088 Pre-wired Rectifier Bridge. See page 40.

2600 Series 650 Lb. Mortise Lock



Electromagnetic lock, mortise mounted for sliding door. Field selectable 12/24 VDC Size: 1-1/2"W x 8-3/4"H x 1-1/8"D Current Draw: 0.50 Amps @ 12VDC 0.25 Amps @ 24VDC

2600

MODEL	PRODUCT	FINISH	LIST PRICE
2600	Single Mortise Lock - 12/24 VDC	US28	346.00
OPTIONS			LIST PRICE
AMB DYN	Armature Mounting Block Dynastat Force Sensor - Indicates efficient n	nagnetic bond.	53.00 66.00
MB SF	Nounting Brackets - Two piece kit. Special Finish - Standard finish US28. Specia ishes see page 47.	2	21.00

Notes: For AC operation order #7088 Pre-wired Rectifier Bridge. See page 40.

- ----



2101 Series 1200 Lb. Early Warning Lock



Electromagnetic lock, surface mounted for outswing doors. Includes early warning door movement sensor output and door status output. Designed to initiate a remote alarm upon unauthorized exit attempts or to trigger an off-site delay egress system. Size: 1-1/2"D x 2-3/4"H x 11"L Field selectable 12/24 VDC Current Draw: 0.42 Amps @ 12VDC 0.21 Amps @ 24VDC

MODEL	PRODUCT	FINISH	LIST PRICE
2101	Single Lock - 12/24 VDC	US28	528.00

OPTIONS		LIST PRICE
LP SF	Low Power - 12VDC only @ 0.16 Amps Special Finish - Standard finish US28. Special anodized finishes see page 47.	11.00

Notes: For AC operation order #7088 Pre-wired Rectifier Bridge. See page 40.

Electromagnetic Locks



2268 Series 1200 Lb. Classic Low Profile



2268-10

"Classic" low profile electromagnetic locks, surface mounted for single and double outswing or inswing doors. Retrofits some existing locks.
Size: 2-3/16"D x 2"H x 14"L Single or 25"L Double
Multi-voltage field selectable 12/24 VDC
For AC operation specify RC Option.
Current Draw: 0.68 Amps @ 12VDC Single / 1.36 Amps Double
0.35 Amps @ 24VDC Single / 0.70 Amps Double



MODEL	PRODUCT	FINISH	LIST PRICE
2268-10	Single Electromagnetic Lock Outswing	US28	443.00
2268-15	Single Electromagnetic Lock Pair Outswing	US28	493.00
2268-20	Double Electromagnetic Lock Pair Outswing	US28	886.00
2268-TJ10	Single Electromagnetic Lock Inswing	US28	554.00
2268-TJ20	Double Electromagnetic Lock Pair Inswing	US28	1108.00





2268-20



OPTIONS LIST PRICE Anti-Tamper Switch - Signals removal of the housing cover. ATS 42.00 DSM Door Status Switch - Signals door closed or ajar. 56.00 DSM2 Door Status Switch - For the 2268-20 Series. 112.00 DYN Dynastat Force Sensor - Indicates efficient magnetic bond. 66.00 DYN2 Dynastat Force Sensor - For the 2268-20 Series. 132.00 • LED Bi-Color LED - For local signaling of lock status. 36.00 (Requires DYN Option) LED2 Bi-Color LED's (2) - For the 2268-20 Series. 72.00 (Requires DYN2 Option) RC Rectifier For AC Operation. For 2268-10 and 2268-15 only. 23.00 RC2 Rectifier For AC Operation. For the 2268-20 only. 46.00 Special Finish - Standard finish US28. Special anodized fin-SF ishes see page 47. TD Time Delay - 1-60 seconds. For 2268-10 & 2268-15 only. 66.00 TD2 Time Delay - 1-60 seconds. For the 2268-20 only. 132.00



2268-TJ10

2268-TJ20

Notes: • DSM, DYN and LED options not available on the 2268-15 Series.







2280



2282



2280-TJ80



2282-TJ82

2280 Series 1200 Lb. SlimLine

New "upscale" low profile electromagnetic locks, surface mounted for single and double outswing or inswing doors. Seamless one-piece lock housings mount with an adjustable baseplate for quicker installations. Armatures utilize high-impact plastic housings, with incorporated foam pads to reduce noise. When ordered with DSM, concealed disc magnets are included at each end of the armature housings.

Size: 1-1/2"D x 2-1/16"H x 12-3/4"L Single or 25-1/2"L Double Multi-voltage field selectable 12/24 VDC/VAC Current D

luge in		
Draw:	0.68 Amps @ 12VDC Single	/ 1.36 Amps Double
	0.35 Amps @ 24VDC Single	/ 0.70 Amps Double

MODEL	PRODUCT	FINISH	LIST PRICE
2280	Single Electromagnetic Lock Outswing	US28	485.00
2282	Double Electromagnetic Lock Pair Outswing	US28	970.00
2280-TJ80	Single Electromagnetic Lock Inswing	US28	607.00
2282-TJ82	Double Electromagnetic Lock Pair Inswing	US28	1214.00

OPTIONS		LIST PRICE
DSM	Door Status Switch - Signals door closed or ajar.	56.00
DSM2	Door Status Switch - For the 2282 Series.	112.00
DYN	Dynastat Force Sensor - Indicates efficient magnetic bond.	66.00
DYN2	Dynastat Force Sensor - For the 2282 Series.	132.00
LED	Bi-Color LED - For local signaling of lock status.	36.00
	Flying leads. (Order with DYN. Not available on TJ models.)	
LED2	Bi-Color LED's (2) - For the 2282 Series. Flying leads.	72.00
	(Order with DYN2. Not available on TJ models.)	
SF	Special Finish - Standard finish US28.	
	For special anodized finishes, see page 47.	

Note: For adjustable time delayed relocking, specify Model 7080 in-line time delay module (sold separately).

Prices Effective January 1, 2009	Tel: 1.877.DYNALOCK





2511

2500 Series 650 Lb. "Mini"

Mini electromagnetic locks, surface mounted for single and double outswing or inswing doors. Size: 1-1/4"D x 1-3/4"H x 10-1/2"L Single or 21"L Double Multi-voltage field selectable 12/24 VAC/VDC Current Draw: 0.50 Amps @ 12V Single / 1 Amp Double 0.25 Amps @ 24V Single / 0.50 Amps Double



MODEL	PRODUCT	FINISH	LIST PRICE
2511	Single Electromagnetic Lock Outswing	US28	340.00
2522	Double Electromagnetic Lock Pair Outswing	US28	680.00
2511TJ	Single Electromagnetic Lock Inswing	US28	422.00
2522TJ2	Double Electromagnetic Lock Pair Inswing	US28	844.00

OPTIONS		LIST PRICE
ATS CLH	Anti-Tamper Switch - Signals removal of the housing cover. Custom Length Housing - See page 19.	44.00
DSM	Door Status Switch - Signals door closed or ajar.	56.00
DSM2	Door Status Switch - For the 2522 Series.	112.00
DYN	Dynastat Force Sensor - Indicates efficient magnetic bond.	66.00
DYN2	Dynastat Force Sensor - For the 2522 Series.	132.00
LED	Bi-Color LED - For local signaling of lock status. (Requires DYN Option. Not available on TJ models.)	36.00
LED2	Bi-Color LED's (2) - For the 2522 Series. (Requires DYN2 Option. Not available on TJ models.)	72.00
SF	Special Finish - Standard finish US28. Special anodized fin- ishes see page 47.	











2585 Series 650 Lb. "Bantam"

"Bantam" electromagnetic lock, surface mounted for single outswing or inswing doors.
 Size: 1-1/4"D x 1-3/4"H x 8-1/2"L
 Field Selectable 12/24 VDC.
 Current Draw: 0.50 Amps @ 12VDC
 0.25 Amps @ 24VDC

2585



MODEL	PRODUCT	FINISH	LIST PRICE
2585	Single Lock Outswing	US28	327.00
2585-TJ85	Single Lock Inswing	US28	409.00

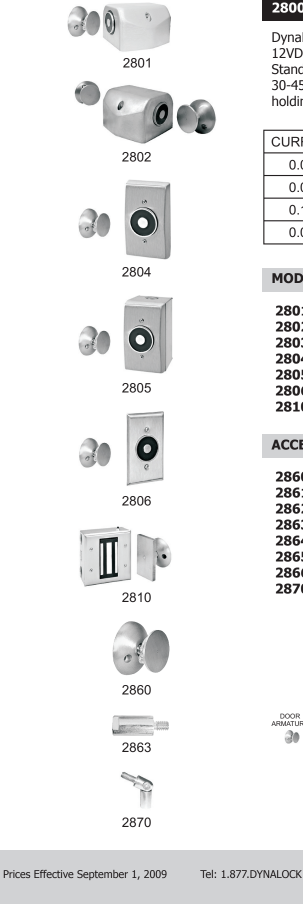
2585-TJ85

cULus
LISTED

OPTIONS		LIST PRICE
DSM SF	Door Status Switch - Signals door closed or ajar. Special Finish - Standard finish US28. Special anodized finishes see page 47.	56.00

Notes: For AC operation order #7088 Pre-wired Rectifier Bridge. See page 40.





2800 Series Electromagnetic Door Holders

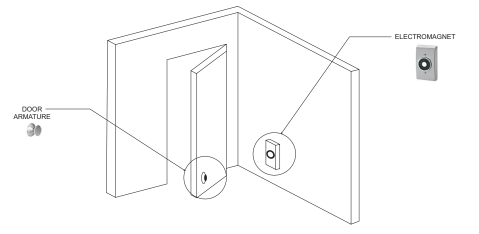
DynaLock 2800 Series Electromagnetic Door Holders accept Tri-Voltage, 12VDC, 24VAC/VDC, or 120VAC input (Model 2810 is 24VAC/VDC, only). Standard models are offered for single or double doors and deliver 30-45 lbs. holding force. High-security Model 2810 delivers 400 lbs. holding force.

CURRENT DRAW	VOLTAGE
0.060 AMPS	12VDC
0.030 AMPS	24VAC/VDC
0.105 AMPS	24VAC/VDC (2810)
0.030 AMPS	120VAC



MODEL	PRODUCT	LIST PRICE
2801	Floor Mount, Single Door	\$264.00
2802	Floor Mount, Double Door	\$332.00
2803	Flush Wall Mount, 1" Extended Armature	\$155.00
2804	Flush Wall Mount, Standard Armature	\$143.00
2805	Surface Wall Mount	\$163.00
2806	Low Profile Wall Mount	\$155.00
2810	Surface Wall Mount, 400 lbs. Holding Force	\$410.00

ACCESSO	RIES PRODUCT	LIST PRICE
2860	Door Armature & Base, Replacement	\$69.00
2861	Armature Extension, 1/2"	\$11.00
2862	Armature Extension, 3/4"	\$11.00
2863	Armature Extension, 1"	\$11.00
2864	Armature Extension, 2"	\$18.00
2865	Armature Extension, 4"	\$30.00
2866	Armature Extension, 6"	\$42.00
2870	Armature Swivel Extension	\$26.00



Product Approvals



SERIES		DESCRIPTION	FILE NO.
1200 SERIES:			
	JL & CUL	Electrically Controlled Single Point Locks or Latches	FILE #R16716
1600 SERIES:			
2000 SERIES :	JL	Burglary-Resistant Electric Door Strikes	FILE #BP7294
ι	JL & CUL MEA	Auxiliary Locking Device City of New York Dept. of Buildings	FILE #R15538 MEA 23-92-E Vol.II
2268 SERIES:			
2500 SERIES:	JL & CUL	Auxiliary Locking Device	FILE #R15538
ι	JL & CUL MEA	Auxiliary Locking Device City of New York Dept. of Buildings	FILE #R15538 MEA 23-92-E Vol.II
2585 SERIES:		,	
	JL & CUL	Auxiliary Locking Device	FILE #R15538
	JL & CUL MEA	Door Holders City of New York Dept. of Buildings	FILE #R6291 MEA 646-74-SM Vol. I
3000 SERIES:			
1	JL & CUL MEA CSFM	Auxiliary Locking Device City of New York Dept. of Buildings California State Fire Marshal	FILE #R15538 MEA 23-92-E Vol.II #3774-1457:101
3000LC SERIES			
1	JL & CUL MEA CSFM	Auxiliary Locking Device City of New York Dept. of Buildings California State Fire Marshal	FILE #R15538 MEA 23-92-E Vol.II #3774-1457:101
3006 SERIES:			
3101 SERIES:	JL & CUL	Auxiliary Locking Device	FILE #R15538
l (JL & CUL Chgo CSFM	Special Locking Device Auxiliary Locking Device City of Chicago Dept. of Buildings California State Fire Marshal	FILE #SA9532 FILE #R15538 CODE #13-160-269 #3774-1457:100
3101B SERIES:			
	JL & CUL	Special Locking Device Auxiliary Locking Device	FILE #SA9532 FILE #R15538
	CSFM	California State Fire Marshal	#3774-1457:100
1	JL & CUL MEA	General Purpose Power Supplies City of New York Dept. of Buildings	FILE #E183665 MEA 23-92-E Vol.II
1	JL & CUL MEA CSFM	Access Control System Units City of New York Dept. of Buildings California State Fire Marshal	FILE #BP8819 MEA 23-92-E Vol.II #3774-1457:102



3000 Series Typical Installations

OUTSWING DOORS



3000 LHR Single Lock For LHR Door



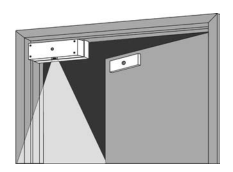
3000 RHR Single Lock For RHR Door



3001 Single Lock Center Mounted On Double Door Without Center Mullion



3002 Two 3000 Locks Mounted On Dual Fas-Trak For Double Door Without Center Mullion



3006 Single Lock With Built-in Adjustable PIR For Immediate Free Egress

3000 Series Electromagnetic Locks have the unique ability to change hand to match door handing. The wiring compartment may be located on the left or right hand side of the lock assembly, ideally toward the center of the opening.

Handing may be specified at time of order or easily modified in the field.*



* Field modifications will result in the misorientation of the DynaLock logo. Replacement access covers are available from the factory at no charge.

INSWING DOORS



3000TJ30 LH Single Lock, Left Hand Inswing Door Mounted To Header Face With Adjustable Top Jamb "Z" Bracket



3000TJ30 RH Single Lock, Right Hand Inswing Door Mounted To Header Face With Adjustable Top Jamb "Z" Bracket



3002TJ32 Double Lock, Inswing Door Center Mounted To Header Face With Adjustable Top Jamb "Z" Brackets



3000 Series 1500 Lb.



Electromagnetic locks, surface mounted for outswing or inswing single or double doors. Size: 1-1/2"D x 2-3/4"H x 11"L Single or 22"L Double Multi-voltage field selectable 12/24 VAC/VDC Current Draw: 0.42 Amps @ 12V Single / 0.84 Amps Double (Except 3006) 0.21 Amps @ 24V Single / 0.42 Amps Double (Except 3006) 0.5 Amps = 12 V / 0.3 Amps = 24 V (3006)











NYC MEA #23-92-E

MODEL PRODUCT	FINISH	LIST PRICE
3000 Single Electromagnetic Lock Outswing	US28	443.00
3001 Single Electromagnetic Lock Pair Outswin	g US28	491.00
3002 Double Electromagnetic Lock Outswing	US28	886.00
3000TJ30 Single Electromagnetic Lock Inswing	US28	538.00
3001TJ31 Single Electromagnetic Lock Pair Inswing		584.00
3002TJ32 Double Electromagnetic Lock Pair Inswing	-	1076.00
3006 Single Electromagnetic Lock with Built-in	P.I.R. US28	928.00
OPTIONS		LIST PRICE
• DSM Door Status Switch - Signals door closed	or ajar.	56.00
DSM2 Door Status Switch - For the 3002 Series.		112.00
HSM High Security Monitor. Includes the follow		89.00
Door Status Switch - Signals door closed		
Dynastat Force Sensor - Indicates efficien		
HSM2 High Security Monitor - For the 3002 Serie		178.00
• • VOP Value Option Package. Includes the follow		155.00
Door Status Switch - Indicates door close		
Dynastat Force Sensor - Indicates efficien		
Anti-Tamper Switch - Signals removal of v	2	
Relock Time Delay - Adjustable 1-80 Seco		210.00
VOP2 Value Option Package - For the 3002 Seri		310.00
 * TD * CLH Relock Time Delay - Adjustable 1-80 Second Custom Length Housing - See page 19. 	onas.	66.00
5 5 1 5	2000 Carias	
multi-piece housing. Specify LC after any number. Not available on 3006.	3000 Series model	
• * LCB Basic Lock Less Circuit Board	Cinala Da	educt (20.00)
		educt (20.00)
• • LED Bi-Color LED - For local signaling of lock s		36.00
HSM or VOP Option. Not available on TJ r		50.00
LED2 Bi-Color LED's (2) - For the 3002 Series. (72.00
VOP2 Option. Not available on TJ models.		, 2.00
Lev Power Coil - 12V only @ 0.16 Amps		11.00
12V only @ 0.2 Amps (3006)		11.00
• LP2 Low Power Coils - 12V only @ 0.32 Amps	(Double Lock)	22.00
ATS Anti-Tamper Switch - Signals removal of v		42.00
cover (3006 only, all other models use VC		.2.00
OFA Offset Armature - For narrow style storefr		N/C
(When ordered with lock)		, e
SF Special Finish - Special anodized finishes	see page 47.	

Notes: • DSM, HSM, VOP and LED options not available on the 3001 Series.

- * DSM, HSM, VOP, TD and LED options not available with the LCB option.
 - Not available on 3006.



Custom Length Housings - Horizontal and Vertical



3700 - 3750

Vertical Custom Length Housing: Measure dimension floor to bottom of header stop then subtract 1/8". Housing is non-handed.



3500 - 3550

Horizontal Custom Length Housing: Measure dimension between vertical stops then subtract 1/8". Housing is handed - LHR shown.



3600 - 3650

Horizontal Custom Length Housing: Measure dimension between vertical stops then subtract 1/8". Housing is handed - RHR shown.

Custom Length Housings

Custom Length Housings Series' 3500, 3600, 3700 and 3800 may be used with any full size 2000 or 3000 Series electromagnetic lock except the 3006 and 3101B Series. Custom Length Housings 3550, 3650, 3750 and 3850 are designed for use with 2511 and 2522 Mini electromagnetic locks only.

Custom Length Housings provide an unbroken sight line across the header or along a vertical jamb, for a less conspicuous installation. Installation is easy, standard locks are mounted in the conventional manner, a pre-cut track is installed in line with the lock and a "U" shaped channel is attached to the track, concealing both track and lock. Both track and housing ends may be field trimmed as required on all models except the 3700 and 3750.

MODEL	PRODUCT	LIST PRICE
3500	CLH - LHR 30" to 48" Single Horizontal Lock - Single Door. Full Size.	422.00
3550	CLH - LHR 30" to 48" Single Horizontal Lock - Single Door. Mini.	422.00
3600	CLH - RHR 30" to 48" Single Horizontal Lock - Single Door. Full Size.	422.00
3650	CLH - RHR 30" to 48" Single Horizontal Lock - Single Door. Mini.	422.00
3700	CLV to 96" Two Vertical Locks - Single Door. Full Size.	527.00
3750	CLV to 96" Two Vertical Locks - Single Door. Mini.	527.00
3800	CLH to 96" Two Horizontal Locks - Double Door. Full Size.	527.00
3850	CLH to 96" Two Horizontal Locks - Double Door. Mini.	527.00
Noto		

Note:

Pricing is for Housing only, locks must be ordered separately. Housings are furnished in US28 finish. For special finishes see page 47. Special lengths or modifications to standard housings are available - consult factory for price and delivery.



3800 - 3850

Horizontal Custom Length Housing: Measure dimension between vertical stops then subtract 1/8". Housing is non-handed and may be installed only when no center mullion is present.

Electromagnetic Locks





3101B

3101B Series 1500 Lb. Delay Egress System

Delay egress electromagnetic locks, surface mounted for outswing single or double doors. Non-handed.

Sizes: 3"D x 2-3/4"H x 11"L (3101B) 3"D x 2-3/4"H x 22"L (3121B)

3"D x 2-3/4"H x 11"L ea. (3121B2)

Multi-voltage field selectable 12/24 VAC/VDC

Current Draw: 0.75 Amps @ 12V / 0.50 Amps @ 24V (3101B)

1.20 Amps @ 12V / 0.75 Amps @ 24V (3121B, 3121B2)

I
3

1.

3121B

MODEL	PRODUCT	FINISH	LIST PRICE
3101B 3121B 3121B2	Single Delay Egress Lock Outswing Double Delay Egress Lock Pair Outswing Double Delay Egress Lock Pair Outswing Tandem Unit To Accommodate Center Mullion	US28 US28 US28	1108.00 1753.00 1778.00

OPTIONS LIS	ST PRICE
ATS2 Anti-Tamper Switch - For the 3121B and 3121B2	44.00 88.00 56.00
	56.00
	112.00
	66.00
	132.00
c(VL)us ETR Egress Sensor Omitted - For externally triggered egress.	N/C
KSO Keyswitch Omitted - In favor of separate remote keyswitch. (Suggested for door heights over 8 ft.) See page 39.	19.00
	11.00
LOW Power Colls - 12V only @ 0.72 Amps (Double lock)	22.00
SF Special Finish - Standard finish US28. Special anodized fin- ishes see page 47.	
BUILDING CODE SOFTWARE OPTIONS (FACTORY INSTALLED)	
BOCA For operation in compliance with BOCA Code.	N/C
UBC For operation in compliance with UBC Code.	N/C
CHGO For operation in compliance with Chicago Building Code.	N/C
Notes: • BPM option not available with the KSO option.	
REPLACEMENT ITEMS LIS	ST PRICE
BOCA, UBC Programmed microprocessor. Specify Software Version #. (For field replacement)	95.00
SIGN 15 Door sign only, 15 second delay verbiage.	32.00
	32.00
	108.00
3101-CHGO Delay Egress Lock (Old style sensor, compliant with Chicago 11 Building Code).	108.00





3101B-ES

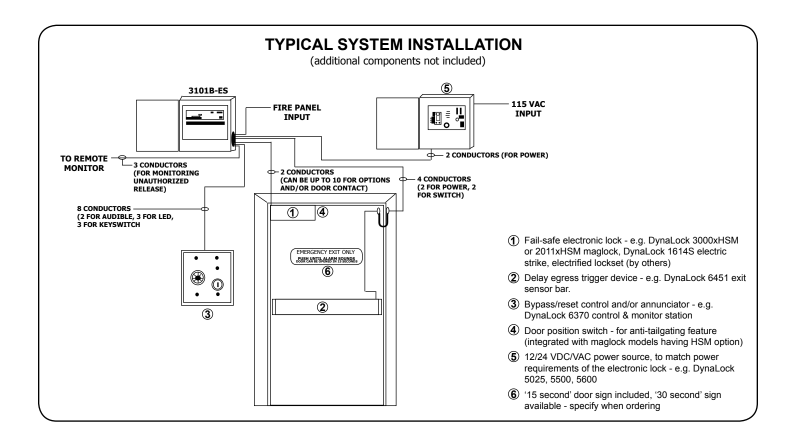


3101B-R

3101B-ES Series

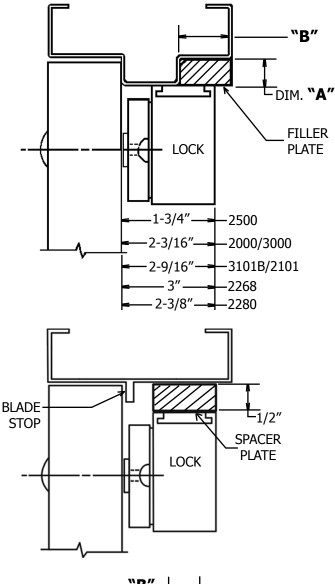
Delay egress electronics mounted in enclosure with screw terminal block for hook-up wiring. Typical applications include outside gates and in-swing doors requiring delay egress. Other components are necessary to function properly, see below for more information. BOCA software is available (consult factory).

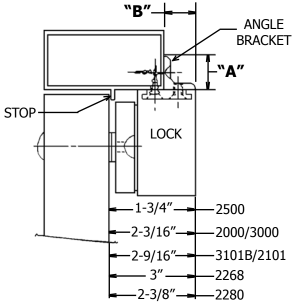
MODEL	PRODUCT	LIST PRICE
3101B-ES	Delay Egress Controller mounted in 15"x12"x4" steel enclosure	698.00
3101B-R	Delay Egress Controller mounted in 12"x12"x6" weatherproof enclosure, with mounted alarm horn	957.00



Mounting Accessories



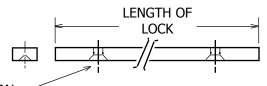




Filler & Spacer Plates Angle Brackets

4000 Series Filler Plates

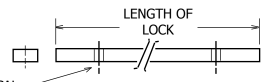
Filler plates facilitate the mounting of electromagnetic locks by extending the width of the door stop to provide an adequate mounting surface. Where required, select a Filler Plate equal in thickness to the height of the door stop (i.e. Dim. "A").



TYPICAL, #10 FHS FOR 1/8" & 1/4" THICKNESS #12 FHS FOR 3/8" & LARGER THICKNESS

4000 Series Spacer Plates

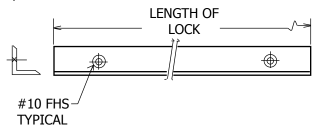
Spacer plates facilitate the mounting of electromagnetic locks by lowering the entire assembly 1/2", to clear a blade stop. All plates are pre-drilled for the corresponding lock series.



TYPICAL, COMES WITH CORRESPONDING MOUNTING HARDWARE. HOUSING SCREWS MOUNT THROUGH SPACER PLATE INTO FRAME.

4000 Series Angle Brackets

Angle Brackets facilitate the mounting of electromagnetic locks by extending the frame header area to provide an adequate mounting surface. Where required, select an Angle Bracket appropriate to accommodate the mounting footprint of the lock.





Filler Plates

Single MagLocks

SIZE A x B	2000/3000/3101B (11")	2268-10/15 (14")	2511 (10-1/2″)	2585 (8-1/2")	2280 (12-3/4″)	LIST
1/8 x 1-1/4	#4011	#4014	#4010	#4085	#4080	\$36.00
1/4 x 1-1/4	#4111	#4114	#4110	#4185	#4180	\$40.00
3/8 x 1-1/4	#4211	#4214	#4210	#4285	#4280	\$44.00
1/2 x 1-1/4	#4311	#4314	#4310	#4385	#4380	\$46.00
5/8 x 1-1/4	#4411	#4414	#4410	#4485	#4480	\$49.00
3/4 x 1-1/4	#4441	#4415	#4430	#4486	#4448	\$53.00

Double MagLocks

SIZE A x B	2022/3002/3121B (22″)	2268-20 (25″)	2522 (21")	2282 (25-1/2")	LIST	CUSTOM LENGTH L = LENGTH (Specify)
1/8 x 1-1/4	#4022	#4025	#4020	#4082	\$ 46.00	#4000-L \$42.00 Per. Ft.
1/4 x 1-1/4	#4122	#4125	#4120	#4182	\$ 51.00	#4100-L \$42.00 Per. Ft.
3/8 x 1-1/4	#4222	#4225	#4220	#4282	\$ 53.00	#4200-L \$42.00 Per. Ft.
1/2 x 1-1/4	#4322	#4325	#4320	#4382	\$ 55.00	#4300-L \$44.00 Per. Ft.
5/8 x 1-1/4	#4422	#4425	#4420	#4482	\$ 57.00	#4400-L \$44.00 Per. Ft.
3/4 x 1-1/4	#4442	#4426	#4450	#4449	\$ 63.00	#4440-L \$44.00 Per. Ft.

Spacer Plates

2000/3000/3101B	2511	2522	2585	2268-10/15	2268-20	2280	2282
#4301	#4302	#4303	#4304	#4305	#4306	#4307	#4308
LIST \$65.00	LIST \$53.00	LIST \$61.00	LIST \$53.00	LIST \$53.00	LIST \$61.00	LIST \$53.00	LIST \$61.00

NOTE: For 2022, 3002, & 3121B order 2 Spacer Plates for each lock. All Spacer Plates are 1/2" thick and the same depth and length as the lock. Proper hardware packs included.

Angle Brackets

Single MagLocks 2000/3000/3101B 2268-10/15 2511 2280 SIZE A x B 2585 LIST (10-1/2'')(12-3/4'')(14") (8-1/2'')(11'')#4511 #4514 #4510 #4585 #4580 \$49.00 1 x 1 1-1/2 x 1-1/2 #4611 #4614 #4610 #4685 #4680 \$55.00 1-1/2 x 2 #4711 #4714 #4710 #4785 #4780 \$71.00

Double MagLocks

SIZE A x B	2022/3002/3121B (22″)	2268-20 (25″)	2522 (21")	2282 (25-1/2")	LIST	CUSTOM LENGTH L = LENGTH (Specify)
1 x 1	#4522	#4525	#4520	#4582	\$60.00	#4500-L \$42.00 Per. Ft
1-1/2 x 1-1/2	#4622	#4625	#4620	#4682	\$76.00	#4600-L \$42.00 Per. Ft
1-1/2 x 2	#4722	#4725	#4720	#4782	\$87.00	#4700-L \$42.00 Per Ft





GLB





4880





301238





Gate Lock Bracket

Adjustable gate lock brackets facilitate mounting to a variety of gate and post styles.

MODEL	PRODUCT	LIST PRICE
GLB	Two piece "Z" bracket for swinging gates	132.00
GLB2	Two "L" brackets for sliding gates	137.00

Glass Door Brackets

Glass door brackets facilitate mounting an armature to a glass door with no top rail. Rubber and metal shims protect glass during installation. Brackets will fit 3/8", 1/2" or 3/4" thick doors.

MODEL	USE WITH	LIST PRICE
4850	2011, 2022*, 3000, 3002*	132.00
4852 4854	2012, 3001 (pair) 2511, 2522*	264.00 132.00
4855 4856	2585 2268-10, 2268-20*	132.00 132.00
4858	2268-10, 2268-20 ¹ 2268-15 (pair)	264.00
4880	2280, 2282*	132.00

* For double locks order two

Miscellaneo	Dus		
MODEL	PRODUCT	LIST PRICE	
301000	180 Piece Hardware Kit - An assortment of commonly used hardware for DynaLock electromagnetic locks. For 2000/3000 Series.	132.00	
301238	Hardware Kit. For 3101/3101B Series.	121.00	
4920 4930 4940	Metal Template for Model 2011. Metal Template for Model 3000. Metal Template for Model 3101B.	145.00 252.00 157.00	REVISEI 12/4/08
4951	Concrete/Wood Bracket for 2011/3000LC Size: 1-1/2"D x 1/2"H x 11"L	76.00	

Top Jamb Conversion Kits

Kits convert 2000, 3000 and 2280 Series locks to top jamb mounting applications on inswing doors. All kits include "Z" armature bracket(s) and mounting hardware. 2000 and 2280 kits also include "L" lock conversion bracket.

MODEL	PRODUCT	LIST PRICE
TJ20	Converts 2011 to 2011-TJ20	196.00
TJ21	Converts 2012 to 2012-TJ21	222.00
TJ22	Converts 2022 to 2022-TJ22	325.00
TJ30	Converts 3000 to 3000-TJ30	155.00
TJ31	Converts 3001 to 3001-TJ31	180.00
TJ32	Converts 3002 to 3002-TJ32	248.00
TJ80	Converts 2280 to 2280-TJ80	121.00
TJ82	Converts 2282 to 2282-TJ82	243.00

Note: See page 47 for available special finishes on above kits and brackets.





5025



NYC MEA #23-92-E

Battery Back-Up Time

TOTAL	BATTERY SIZE				
CURRENT DRAW	4AH	7AH			
0.25A	13.3hrs	23.3hrs			
0.5A	6.6hrs	11.7hrs			
0.75A	4.4hrs	7.8hrs			
1A	3.3hrs	5.8hrs			

NOTE: Estimated times shown. Battery condition, temperature, and other factors may affect performance.

5025 Series Single Zone

- Field selectable voltage output: 12VDC or 24VDC.
- Power output: 1 Amp @ 12/24VDC.
- Filtered and regulated voltage output.
- Built-in battery charging circuit.
- Choice of 4 or 7 Amp/Hour battery back-up capacity.
- May be connected to fire alarm with N.C. contacts.
- 15" x 12" x 4" hinge cover steel enclosure with knockouts.

MODEL	PRODUCT	LIST PRICE
5025	Power Supply with direct output and built-in battery charging circuit.	219.00

OPTIONS		LIST PRICE
ATS	Anti-Tamper Switch - Signals opening of enclosure cover.	44.00
BBU1-4	Battery Back-up - 4 AH @ 12VDC, 1 battery.	66.00
BBU1-7	Battery Back-up - 7 AH @ 12VDC, 1 battery.	95.00
BBU2-4	Battery Back-up - 4 AH @ 24VDC, 2 batteries.	132.00
BBU2-7	Battery Back-up - 7 AH @ 24VDC, 2 batteries.	190.00
CAB	Cable Kit - For third party batteries (Included at no charge with all BBU options).	21.00
KLC	Key Locked Cover - Includes two keys.	38.00
PC	Power Cord - Six foot, pre-connected, 3-wire line cord with ground.	32.00

Power Supply Lock Capacity Chart							
OUTPUT	MAX	LOCKING DEVICE					
VOLTAGE	LOAD	1300	2511	2011/3000	2268-10	3006	3101B
12VDC	1A	1	1	2	1	1	1
24VDC	1A	2	3	4	2	3	1
RATINGS	PER LOCK	0.85A@12V 0.45A@24V	0.50A@12V 0.25A@24V	0.42A@12V 0.21A@24V	0.68A@12V 0.35A@24V	0.50A@12V 0.30A@24V	0.75A@12V 0.50A@24V

Power Supply Lock Capacity Chart







NYC MEA #23-92-E

Battery Back-Up Time

TOTAL	BATTERY SIZE			
CURRENT DRAW	4AH	7AH		
0.25A	13.3hrs	23.3hrs		
0.5A	6.6hrs	11.7hrs		
0.75A	4.4hrs	7.8hrs		
1A	3.3hrs	5.8hrs		
1.25A	2.7hrs	4.7hrs		
1.5A	2.2hrs	3.9hrs		
1.75A	1.9hrs	3.3hrs		
2A	1.7hrs	2.9hrs		
2.25A	1.5hrs	2.6hrs		
2.5A	1.3hrs	2.3hrs		
2.75A	1.2hrs	2.1hrs		
3A	1.1hrs	1.9hrs		

NOTE: Estimated times shown. Battery condition, temperature, and other factors may affect performance.

5500 Series Multi Zone

- Field selectable voltage output: 12VDC or 24VDC.
- Power output: 3 Amps @ 12VDC / 2 Amps @ 24VDC.
- Filtered and regulated voltage output.
- Built-in battery charging circuit.
- Choice of 4 or 7 Amp/Hour battery back-up capacity.
- Fire alarm tie-in capability (with FAC option).
- 15" x 12" x 4" hinge cover steel enclosure with knockouts.
- Power on LED.
- Direct power output or choice of 5 or 10 zone distribution/expansion boards.

MODEL	PRODUCT	LIST PRICE
5500	Power Supply with direct output and built-in battery charging circuit.	475.00

OPTIONS		LIST PRICE
ATS	Anti-Tamper Switch - Signals opening of enclosure cover.	44.00
BBU1-4	Battery Back-up - 4 AH @ 12VDC, 1 battery.	66.00
BBU1-7	Battery Back-up - 7 AH @ 12VDC, 1 battery.	95.00
BBU2-4	Battery Back-up - 4 AH @ 24VDC, 2 batteries.	132.00
BBU2-7	Battery Back-up - 7 AH @ 24VDC, 2 batteries.	190.00
САВ	Cable Kit - For third party batteries (Included at no charge with all BBU options).	21.00
СМ	Control Module - Plug-in (Requires DB5 or DB10) 87.00
CMTD	Control Module w/Time Delay - Plug-in, 0-80 second relock delay (Requires DB5 or DB10).	99.00
DB5	Distribution Board - 5 zone fused, accepts up to 5 CM or CMTD modules.	103.00
DB10	Distribution Board - 10 zone fused, accepts up to 10 CM or CMTD modules.	o 131.00
FAC	Fire Alarm Module - Plug-in (One per supply).	63.00
FACMR	Fire Alarm Module with Manual Reset.	190.00
ILB	Interlock Logic Board - Four DPDT relays.	106.00
KLC	Key Locked Cover - Includes two keys.	38.00
PC	Power Cord - Six foot, pre-connected, 3-wire line cord with ground.	e 32.00

Power Supply Lock Capacity Chart

OUTPUT	MAX	LOCKING DEVICE					
VOLTAGE	LOAD	1300	2511	2011/3000	2268-10	3006	3101B
12VDC	3A	3	5	6	4	5	3
24VDC	2A	4	7	8	5	6	3
RATINGS	PER LOCK	0.85A@12V 0.45A@24V	0.50A@12V 0.25A@24V	0.42A@12V 0.21A@24V	0.68A@12V 0.35A@24V	0.50A@12V 0.30A@24V	0.75A@12V 0.50A@24V





5600

NYC MEA #23-92-E

5600 Series Multi Zone

- Two available voltage outputs: 12VDC or 24VDC. Specify when ordering.
- Power output: 10 Amps @ 12VDC / 5 Amps @ 24VDC.
- Filtered and regulated voltage output.
- Built-in battery charging circuit.
- Choice of 4 or 7 Amp/Hour battery back-up capacity.
- Fire alarm tie-in capability (with FAC option).
- $15'' \ge 12'' \ge 4''$ hinge cover steel enclosure with knockouts.
- Power on LED.
- Direct power output or choice of 5 or 10 zone distribution/expansion boards.

MODEL	PRODUCT	LIST PRICE
5600-12	Power Supply, 12VDC @ 10Amps	659.00
5600-24	Power Supply, 24VDC @ 5 Amps	659.00

OPTIONS		LIST PRICE
ATS	Anti-Tamper Switch - Signals opening of enclosure cover.	44.00
BBU1-4	Battery Back-up - 4 AH @ 12VDC, 1 battery.	66.00
BBU1-7	Battery Back-up - 7 AH @ 12VDC, 1 battery.	95.00
BBU2-4	Battery Back-up - 4 AH @ 24VDC, 2 batteries.	132.00
BBU2-7	Battery Back-up - 7 AH @ 24VDC, 2 batteries.	190.00
CAB	Cable Kit - For third party batteries (Included at no charge with all BBU options).	21.00
СМ	Control Module - Plug-in (Requires DB5 or DB10)	87.00
CMTD	Control Module w/Time Delay - Plug-in, 0-80 second relock delay (Requires DB5 or DB10).	99.00
DB5	Distribution Board - 5 zone fused, accepts up to 5 CM or CMTD modules.	103.00
DB10	Distribution Board - 10 zone fused, accepts up to 10 CM or CMTD modules.	131.00
FAC	Fire Alarm Module - Plug-in (One per supply).	63.00
FACMR	Fire Alarm Module with Manual Reset.	190.00
ILB	Interlock Logic Board - Four DPDT relays.	106.00
KLC	Key Locked Cover - Includes two keys.	38.00
PC	Power Cord - Six foot, pre-connected, 3-wire line cord with ground.	32.00

Power Supply Lock Capacity Chart

OUTPUT	MAX			LOCKING	DEVICE		
VOLTAGE	LOAD	1300	2511	2011/3000	2268-10	3006	3101B
12VDC	10A	10	19	23	14	19	13
24VDC	5A	10	19	23	13	16	9
RATINGS PER LOCK		0.85A@12V 0.45A@24V	0.50A@12V 0.25A@24V	0.42A@12V 0.21A@24V	0.68A@12V 0.35A@24V	0.50A@12V 0.30A@24V	0.75A@12V 0.50A@24V

Battery Back-Up Time

TIME				
TOTAL	BATTER	Y SIZE		
CURRENT DRAW	4AH	7AH		
1A	3.3hrs	5.8hrs		
2A	1.7hrs	2.9hrs		
3A	1.1hrs	1.9hrs		
4A	0.8hrs	1.4hrs		
5A	0.7hrs	1.2hrs		
6A	0.6hrs	1hr		
7A	0.5hrs	0.8hrs		
8A	0.4hrs	0.7hrs		
9A	0.4hrs	0.6hrs		
10A	0.3hrs	0.5hrs		

NOTE: Estimated times shown. Battery condition, temperature, and other factors may affect performance.



Re:



MODEL	PRODUCT	LIST PRICE
5212	Open Transformer, 120/12 VAC, 2 Amp	74.00
5213	Open Transformer, 120/12 VDC, 2 Amp	95.00
5224	Open Transformer, 120/24 VAC, 2 Amp	74.00
5225	Open Transformer, 120/24 VDC, 2 Amp	95.00

Dyna**Lock**^{**}

5300 Series Plug-In Transformers

MODEL	PRODUCT	LIST PRICE
5312	Plug-in Transformer, 120/12 VAC, 3 Amp	38.00
5313	Plug-in Transformer, 120/12 VDC, 3 Amp	51.00
5324	Plug-in Transformer, 120/24 VAC, 1.5 Amp	38.00
5325	Plug-in Transformer, 120/24 VDC, 1.5 Amp	51.00

5400 Series Battery Back-Up Power Supply

MODEL	PRODUCT	LIST PRICE
5400	Power Supply, 1 Amp @ 12VDC only, with 4 AH battery back-up and charger.	238.00

Load Current At 24V							
WIRE RUN (FT)	WIRE RUN (FT) 0.25A 0.5A 0.75A 1A 1.25A 1.5A 2A						2A
100	18	18	18	18	16	16	14
150	18	18	16	16	14	14	12
200	18	18	16	14	14	12	12
250	18	16	14	14	12	12	12
300	18	16	14	12	12	12	-
400	18	14	12	12	-	-	-
500	16	14	12	-	-	-	-
750	14	12	-	-	-	-	-
1000	14	-	-	-	-	-	-

Load Current At 12V WIRE RUN (FT) 0.5A 0.75A 0.25A 1A 1.25A 1.5A 2A 100 12 14 14 12 18 18 16 150 12 18 16 14 12 12 -200 14 12 12 16 ---250 12 16 14 ---12 12 300 16 12 ----400 14 -----500 14 ------750 12 --1000

Wire Size Selection

Charts

BRB
5324



5400



6000 Series Monitor Panels

6000 Monitor Panels provide bi-color LED's, red/green, operating on 12 or 24 VDC. Mounted on brushed stainless steel US32D switch plate.

MODEL	PRODUCT	LIST PRICE
6010 6020	One Bi-Color LED, Red/Green, 12/24VDC Two Bi-Color LED's, Red/Green, 12/24VDC	64.00 98.00
OPTIONS		LIST PRICE
DBL-AUD	Two Gang Plate with Audible Sounder - 1-28VDC.	24.00
NR SF	Narrow Plate - 1-3/4" wide, substitute. Special Finishes - Standard finish US32D. See page 47.	6.00

6000 Series Pushbuttons

6000 Series controls provide a popular selection of request to exit (REX) controls in multiple switching configurations. Monitoring is accomplished with optional illuminated or audible indicators. Standard finish - Brushed Stainless Steel US32D. Standard button color - Green. All switches SPDT contacts.

MODEL	PRODUCT	LIST PRICE
6115M 6115A 6125M 6125A 6135M 6135A 6145M 6145A	One Pushbutton, 1 Gang, Momentary One Pushbutton, 1 Gang, Alternate Action Two Pushbuttons, 1 Gang, Momentary Two Pushbuttons, 1 Gang, Alternate Action Three Pushbuttons, 1 Gang, Momentary Three Pushbuttons, 1 Gang, Alternate Action Four Pushbuttons, 2 Gang, Momentary Four Pushbuttons, 2 Gang, Alternate Action	78.00 80.00 153.00 158.00 208.00 214.00 273.00 285.00
OPTIONS	Tour Tushbuttons, 2 dang, Alternate Action	LIST PRICE
OPTIONS		LIST PRICE
AUD	Audible Sounder - 1-28VDC (Requires DBL option).	18.00
DBL	Two Gang Plate - 4-9/16" wide, for options.	6.00
ILM	Illuminated Pushbutton - Specify 12 or 24VDC (per button).	10.00
LED	Bi-Color LED - Red/Green, 12/24VDC.	32.00
NR	Narrow Plate - 1-3/4" wide, substitute.	6.00
P2	Additional set of SPDT contacts (per button).	40.00

Weather Proof Cover - For single gang 6115

MODEL		
6115M		-
6115A	Ô	

6145

6135M 6135A 6145M 6145A	Three Pushbuttons, 1 Gang, Momentary Three Pushbuttons, 1 Gang, Alternate Action Four Pushbuttons, 2 Gang, Momentary Four Pushbuttons, 2 Gang, Alternate Action
OPTIONS	
AUD	Audible Sounder - 1-28VDC (Requires DBL option).
DBL	Two Gang Plate - 4-9/16" wide, for options.
ILM	Illuminated Pushbutton - Specify 12 or 24VDC (per button).
LED	Bi-Color LED - Red/Green, 12/24VDC.
NR	Narrow Plate - 1-3/4" wide, substitute.
P2	Additional set of SPDT contacts (per button).
SF	Special Finishes - See page 47.

Anti-Tamper Switch



0

0

6010



0

0

0 Doute 6020



6115



WPC

ATS

only.

16.00

42.00



6000 Series Pushbuttons

6000 Series controls provide a popular selection of request to exit (REX) controls in multiple switching configurations. Monitoring is accomplished with optional illuminated or audible indicators. Standard finish - Brushed Stainless Steel US32D. Standard button color - Red (green available).



1-5/8" Dia. Plastic Red Button



1-5/8" Dia. Plastic Red Button Marked EXIT

MODEL	PRODUCT	LIST PRICE
6210 6220 6230	Palm Switch, A-A, SPDT Palm Switch, A-A, DPDT Palm Switch, MOM, FORM Z	126.00 176.00 82.00
6211 6221 6231	Palm Switch, marked "EXIT", A-A, SPDT Palm Switch, marked "EXIT", A-A, DPDT Palm Switch, marked "EXIT", MOM, FORM Z	130.00 180.00 86.00
OPTIONS		LIST PRICE
AUD	Audible Sounder - 1-28VDC (Requires DBL option).	18.00
DBL	Two Gang Plate - 4-9/16" wide, for options.	6.00
LED	Bi-Color LED - Red/Green, 12/24VDC.	32.00
NR SF	Narrow Plate - 1-3/4" wide, substitute. Special Finishes - See page 47.	6.00
GRN	Green Button	N/C
ATS	Anti-Tamper Switch	42.00
CB-NO CB-NC	Contact Block - 6230 & 6231 may have one additional set of momentary NO or NC contacts.	12.00

NOTES:

A-A	Alternate Action (Maintained)
МОМ	Momentary Action
SPDT	Single Pole Double Throw
DPDT	Double Pole Double Throw
FORM Z	Single Pole Double Throw, Double Break

Page 30

Access/Egress Controls



6000 Series Pushbuttons

	6270 2" Square Plastic Green Button Black EXIT Illuminated	MODEL	PRODUCT	LIST PRICE
EXIT e ³⁰ Dmilack		6270	Pushbutton, 2" Sq. MOM, SPDT, 12/24VDC	90.00
		6275	Pushbutton, 3/8" Dia. 1-60 Sec. PTD, FORM Z	276.00
O Dimitack	6275 3/8″ Dia. SST Button With Pneumatic Time Delay	6280 6282	Pushbutton, 1" Dia. SST MOM, SPDT Pushbutton, 1" Dia. SST A-A, SPDT	160.00 164.00
0	6280,6282 1" Dia. SST Button	6290	Palm Switch, 1-5/8" Dia. FORM Z, PTD 30 Sec. Min., NFPA 101, 2003 Paragraph 7-2.1.6.2	357.00
4 ³ D/silock	Heavy Duty Vandal Resistant	6291	Palm Switch, 1-5/8" Dia. FORM Z, PTD 30 Sec. Min., City of Denver Policy Statement 1994, Paragraph 4	357.00
PUSH TO	6290 1-5/8″ Dia. Plastic Red Button Marked EXIT	6300	Audible, 6-28VDC	50.00
L ³ DymiLock	NFPA 101 Code	OPTIONS		LIST PRICE
	6004	LED NR	Bi-Color LED - Red/Green, 12/24VDC Narrow Plate - 1-3/4" wide. Available on 6275, 6280, 6282, and 6290 only.	32.00 6.00
UON LOCK		SF	Special Finishes - Standard finish US32D. See page 47.	
-D 0-0 R	Plastic Red Button Marked UNLOCK DOOR Denver Code	ATS	Anti-Tamper Switch	42.00



6300 1-3/4" Dia. Audible 90 dB @ 30 cm

NOTES:

D	Fff - L ¹ - L	7		2000	
Prices	Effective	January	/ 1,	2009	

Tel: 1.877.DYNALOCK

Page 31

Access/Egress Controls

6170 Series Weatherproof Pushbutton

Operating temperature rating: -67°F to +185°F

Blank Faceplate

action SPDT-Double Break (FORM Z)

Contact Rating: 3A @ 115VAC

MODEL

6171

6172

6173

6174

6175

6176

BBX

CSF

SF

ATS

OPTIONS

Commercial grade weatherproof pushbutton. Button is 3/4" diameter white thermoplastic raised dome, rated IP68 water-tight (up to 1 meter), IP64 moisture-proof, and IP64 dust-tight. Single gang plate, includes weatherproof faceplate gasket and tamper-resistant faceplate screws. Green LED backlit button on all models, field selectable 12/24 VDC. All models are momentary-

PRODUCT

Faceplate Silkscreened "EXIT/SALIDA"

Faceplate Silkscreened "EXIT/SORTIE"

Faceplate Silkscreened "PUSH TO UNLOCK"

Weatherproof Surface Back Box - 25/8" deep

Custom Silkscreened Faceplate - Consult

Special Finish Faceplate - US32D standard,

Faceplate Silkscreened "PUSH TO OPEN"

Faceplate Silkscreened "EXIT"

factory for price and delivery

see page 47 for other finishes

Anti-Tamper Switch



0

LIST PRICE

140.00

150.00

150.00

150.00

150.00

150.00

40.00

42.00

-0



6171



6172



6173



6174



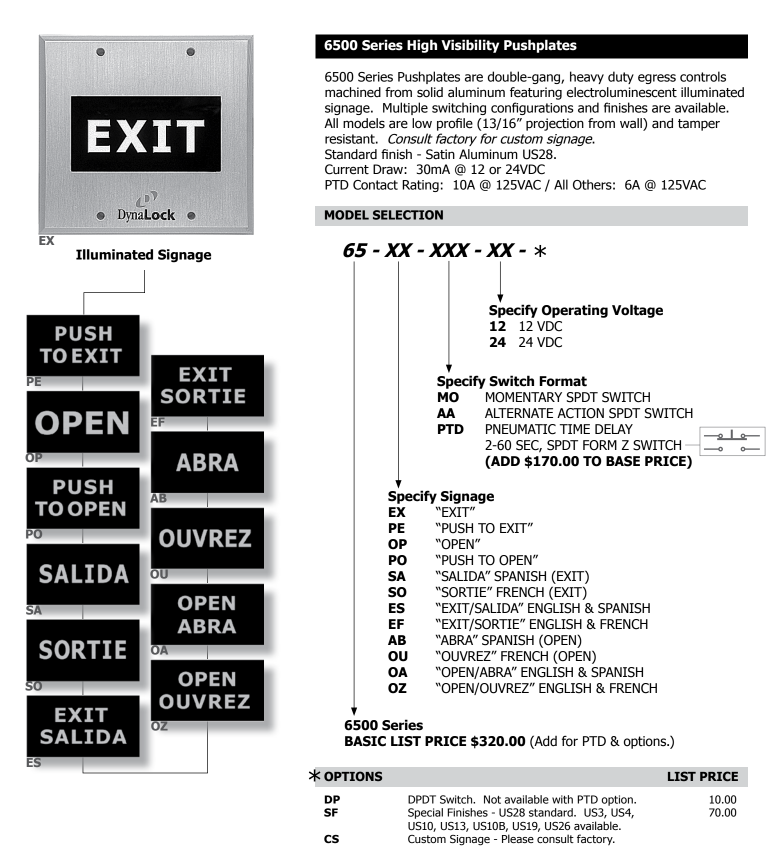
6175



6176

ALL MODELS HAVE WHITE BUTTON WITH GREEN LED BACKLIGHT ILLUMINATED





Lamp illuminates indefinitely. Optimal brightness up to 10,000 hours (continuous usage). Field replacements are available, consult factory.





Single Gang



Single Gang Recessed



Narrow



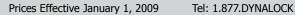
Narrow Recessed

6700/6800 Series Pushplates

6700 & 6800 Series Pushplates are heavy duty egress controls machined from solid aluminum with engraved "PUSH TO EXIT" signage. Multiple switching configurations and finishes are available. Narrow recessed models are specifically designed for installation in aluminum store front frames, requiring minimal cut-out/preparation. All momentary models feature "all active" operation. Consult factory for special engraving. Standard finish - Satin Aluminum US28 PTD Contact Rating: 10A @ 125VAC All Others: 6A @ 125VAC

MODEL	PRODUCT	LIST PRICE
6700 6710 6720 6730 6740	Single Gang 1-60 Sec. PTD, FORM Z Single Gang A-A, SPDT Single Gang A-A, DPDT Single Gang MOM, SPDT Single Gang MOM, DPDT	366.00 120.00 158.00 120.00 158.00
6750 6751 6752 6753 6754 6800 6810	Single Gang, Recessed 1-60 Sec. PTD, FORM Z Single Gang, Recessed A-A, SPDT Single Gang, Recessed A-A, DPDT Single Gang, Recessed MOM, SPDT Single Gang, Recessed MOM, DPDT Narrow 1-60 Sec. PTD, FORM Z	380.00 145.00 185.00 140.00 180.00 366.00 116.00
6810 6820 6830 6840 6850	Narrow A-A, SPDT Narrow A-A, DPDT Narrow MOM, SPDT Narrow MOM, DPDT Narrow, Recessed 1-60 Sec. PTD, FORM Z	116.00 152.00 116.00 152.00 375.00
6850 6851 6852 6853 6854	Narrow, Recessed A-A, SPDT Narrow, Recessed A-A, DPDT Narrow, Recessed MOM, SPDT Narrow, Recessed MOM, DPDT	140.00 180.00 135.00 175.00
OPTIONS		LIST PRICE
SF	Special Finishes - US28 standard. US3, US4, US10, US13, US10B, US19, US26 available.	70.00

NOTES:	
A-A	Alternate Action (Maintained)
МОМ	Momentary Action
SPDT	Single Pole Double Throw
DPDT	Double Pole Double Throw
PTD	Pneumatic Time Delay
FORM Z	Single Pole Double Throw, Double Break —



Page 34

<u>⊸ | ∘</u> ⊸ ∘





Single Gang



Single Gang Recessed



Narrow



Narrow Recessed

6705/6805 Series Handicapped Pushplates

6705 & 6805 Series Handicapped Pushplates are heavy duty egress controls machined from solid aluminum with blue engraved handicapped symbol. Multiple switching configurations and finishes are available. Narrow recessed models are specifically designed for installation in aluminum store front frames, requiring minimal cut-out/preparation. All momentary models feature "all active" operation. Consult factory for special engraving. Standard finish - Satin Aluminum US28 PTD Contact Rating: 10A @ 125VAC All Others: 6A @ 125VAC

MODEL	PRODUCT	LIST PRICE
6705	Single Gang 1-60 Sec. PTD, FORM Z	355.00
6715	Single Gang A-A, SPDT	120.00
6725	Single Gang A-A, DPDT	160.00
6735	Single Gang MOM, SPDT	115.00
6745	Single Gang MOM, DPDT	155.00
6755	Single Gang, Recessed 1-60 Sec. PTD, FORM Z	380.00
6765	Single Gang, Recessed A-A, SPDT	145.00
6775	Single Gang, Recessed A-A, DPDT	185.00
6785	Single Gang, Recessed MOM, SPDT	140.00
6795	Single Gang, Recessed MOM, DPDT	180.00
6805	Narrow 1-60 Sec. PTD, FORM Z	350.00
6815	Narrow A-A, SPDT	115.00
6825	Narrow A-A, DPDT	155.00
6835	Narrow MOM, SPDT	110.00
6845	Narrow MOM, DPDT	150.00
6855	Narrow, Recessed 1-60 Sec. PTD, FORM Z	375.00
6865	Narrow, Recessed A-A, SPDT	140.00
6875	Narrow, Recessed A-A, DPDT	180.00
6885	Narrow, Recessed MOM, SPDT	135.00
6895	Narrow, Recessed MOM, DPDT	175.00
OPTIONS		LIST PRICE

Special Finishes - US28 standard. US3, US4, 70.00 US10, US13, US10B, US19, US26 available.

NOTES:

SF

A-A	Alternate Action (Maintained)
МОМ	Momentary Action
SPDT	Single Pole Double Throw
DPDT	Double Pole Double Throw
PTD	Pneumatic Time Delay
FORM Z	Single Pole Double Throw, Double Break -

<u> </u>	<u> </u>
— •	<u> </u>





Double Gang

6901 Series Pushplates

DynaLock Specialty Exit Controls provide "out of the box" solutions to meet specific codes or mandates governing egress requirements within a facility, municipality or region.

6901 Series are tamper resistant, heavy duty double gang pushplates machined from solid aluminum. All models are anodized red with "PUSH TO EXIT" signage engraved. Lettering is white with 1/8" stroke and 1" height (minimum). All momentary models feature "all active" operation.

PTD Contact Rating: 10A @ 125VAC / UL All Others: 6A @ 125VAC / UL

PUSH	
EXIT	

Double Gang Recessed

MODEL	PRODUCT	LIST PRICE
6901	Double Gang 1-60 Sec. PTD, FORM Z	397.00
6911	Double Gang A-A, SPDT	215.00
6921	Double Gang A-A, DPDT	240.00
6931 6941	Double Gang MOM, SPDT	210.00
0941	Double Gang MOM, DPDT	235.00
6951	Double Gang, Recessed 1-60 Sec. PTD, FORM Z	422.00
6961	Double Gang, Recessed A-A, SPDT	240.00
6971	Double Gang, Recessed A-A, DPDT	265.00
6981	Double Gang, Recessed MOM, SPDT	235.00
6991	Double Gang, Recessed MOM, DPDT	260.00

NOTES:

A-A MOM	Alternate Action (Maintained) Momentary Action
SPDT	Single Pole Double Throw
DPDT	Double Pole Double Throw
PTD	Pneumatic Time Delay
FORM Z	Single Pole Double Throw, Double Break —

_			
1—	-0	•—	





6335 Series Pushbuttons

Station controls furnished in compact, surface-mounted enclosures. Designed to be concealed under a desk or in a similar installation. Dimensions: $1''H \times 2-1/4''W \times 2''D$

MODEL	PRODUCT	LIST PRICE
6335 6336 6337 6338	 Pushbutton, SPDT Maintained Contact Pushbutton, SPDT Momentary Contact Pushbuttons, SPDT Maintained Contacts Pushbuttons, SPDT Momentary Contacts 	112.00 109.00 150.00 132.00
OPTIONS		LIST PRICE
P2 P4	Upgrade to DPDT contacts (6335/6336 only). Upgrade to DPDT contacts (6337/6338 only).	30.00
ILM	Illuminated Pushbutton - Specify 12 or 24VDC (6335/6336 only).	60.00 14.00

6350 Series Monitor Station

Four zone monitor station is designed to work in conjunction with up to four Series 3101B delay egress systems. Each 6350 is mounted on a standard two gang plate and includes four bi-color LED's and one sounder with mute switch, to visually and audibly signal delay egress status at a remote location. For full functioning all locks connected to the 6350 require the Dynastat option.

MODEL	PRODUCT	LIST PRICE
6350	Four Zone Monitor Station for Delay Egress Systems. Furnished with a 5312 Transformer.	400.00

6370 Series Control & Monitor Station

Single zone control & monitor station is designed for use with a separate, component style delay egress system. It includes audible and visual monitoring of lock and delay egress status. Reset and release functions are provided by keyswitch. Each 6370 is mounted on a standard two gang plate. System requirements are outlined on page 21.

MODEL	PRODUCT	LIST PRICE
6370	Single Zone Control & Monitor Station for Delay Egress Systems.	160.00



6350



6370







NYC MEA #23-92-E

CSFM



PTE OPTION

6451 Series Exit Sensor Bar

Non-latching, non-handed exit sensor bar for use with electromagnetic lock to provide immediate, single-motion egress. Non-mechanical optical sensors require no adjustment and provide DPDT output contacts. A mechanical switch is also built-in as a redundant back-up release. Available in three standard lengths, easily cut in the field for custom width doors. Minimum travel, positive stops and metal end caps provide true vandal and wear resistance. Furnished with power transfer cable from door to frame.

Not to be used with electric deadbolt locks.

Current Draw: 0.100 Amps @ 12/24 VDC/VAC

Relay: DPDT / 5 Amps @ 30 Volts

MODEL	PRODUCT	LIST PRICE
6451-36 6451-42	Exit Sensor Bar, For 36" Door, US28 Finish Exit Sensor Bar, For 42" Door, US28 Finish Exit Sensor Bar, For 48" Door, US28 Finish	380.00 380.00
6451-48	Exit Sensor Bar, For 48" Door, US28 Finish	380.00

NOTE: All models for doors with 5/8'' or less frame stop. Actual bar length is 2" less than width of door x 2-3/8''H x 2-7/16''D Distance between mounting holes is 2-3/4'' less than width of door.

OPTIONS		LIST PRICE
CAB64	Cable Kit - 16 ft., 8 cond., to facilitate wiring.	38.00
TSB	Mounting pads modified to match Securitron [®] TSB mounting footprint.	17.00
SF	Special Finishes - Standard finish US28. Also available in anodized dark bronze (US10B) or satin brass (US4), to match door trim.	40.00
WDK	Wood Door Kit - (4) #10 sex nuts and bolts for wood doors $1-3/4''$ to $2-1/4''$ thick.	17.00
DMB	Dummy Bar - Less circuit boards. De	educt (70.00)
PTE	PUSH TO EXIT Engraved Signage - 1" high, 1/8" stroke, red filled.	60.00
CLC	Custom Length Cut - Specify desired overall finished length of Exit Sensor Bar.*	21.00
* TID: To c		

* TIP: To calculate Custom Length Cut, subtract 3/4" from the distance between door stops (D).

Keyswitches





7001xCYL



7001xNRxCYL



7050

7000 Series Keyswitches

Keyswitches may be used to control electric locks, shunt or activate security panels, consoles or any similar requirements. The assembly is supplied with face plate, bracketry, cylinder locknut and one or two switches depending on model ordered. The user typically supplies the mortise cylinder and cam when master keying a system. Models 7050 & 7051 do not require a cylinder.

Switch contacts rated 6 Amps @ 125VAC and are available momentary or maintained, SPDT or DPDT. Switch assembly requires 1-1/2" depth clearance and is shipped on single, double or narrow gang plates. Standard Finish: US32D

Cylinder Requirements: 1-1/8" or 1-1/4" Mortise Cylinder with "bat" type cam.

MODEL	PRODUCT	LIST PRICE
7001	Maintained, (1) SPDT	127.00
7002	Momentary, (1) SPDT	116.00
7003	Maintained, (2) SPDT	155.00
7004	Momentary, (2) SPDT	133.00
7005	Momentary/Maintained, 1 Each SPDT	143.00
7021	Maintained, (1) DPDT	154.00
7022	Momentary, (1) DPDT	143.00
7023	Maintained, (2) DPDT	199.00
7024	Momentary, (2) DPDT	177.00
7025	Momentary/Maintained, 1 Each DPDT	184.00
7035	Elec. Time Delay, 0-60 Sec. SPDT, 2 Gang	266.00
7050	3101B Type, Momentary/Maintained	89.00
7051	3101B Type, Momentary/Momentary	127.00

OPTIONS		LIST PRICE
* ATS	Anti-Tamper Switch	42.00
• AUD	Audible Sounder - 1-28VDC (Requires DBL option).	18.00
• CYL	Mortise Cylinder - 1-1/4" long w/cam, 2 keys.	38.00
DBL	Two Gang Plate - 4-9/16" wide, for options.	6.00
KEY	Key, Extra (Order with CYL option)	6.00
LED	Bi-Color LED - Red/Green, 12/24VDC.	32.00
NR	Narrow Plate - 1-3/4" wide, substitute.	6.00
PB	Pushbutton - 6115 type (Requires DBL option).	59.00
SF	Special Finishes - Standard finish US32D. See page 47.	
° WPC	Weatherproof Cover - Single gang only.	16.00

Notes: * Not available with NR option.

• Not available on 7035.

• All cylinders keyed alike.

Fax: 1.860.585.0338



7075 Series Break Glass Exit Stations

Break glass assembly provides auxiliary method of releasing egress doors in an emergency situation. The assembly may be ordered in three versions: standard, standard with LED indicator or standard with audible. Size: $6-3/4" \times 4-1/2"$

Contacts: SPDT-DB (FORM Z), MOM rated 6 Amps @ 125VAC Furnished with 5 spare glass lenses.

 <u>。</u>	<u> </u>
 •	<u> </u>

MODEL	PRODUCT	LIST PRICE
7075 7076	Break Glass, Standard Break Glass, with Bi-Color LED, Red/Green, 12/24VDC	255.00 289.00
7077	Break Glass, with Audible Sounder, 1-28VDC, 1-28VDC	300.00
7078 7079	Spare Contact Block, SPDT Spare Lenses, 5 Pk.	65.00 44.00

7080 Series Adjustable Time Delay Module

Compact, in-line time delay module provides an adjustable relock delay for an electric lock controlled by a momentary normally-closed access/egress device. Size: $5/8''W \times 2''L \times 9/16''D$

Input Power: 12-30 VAC/VDC, Contacts: SPDT rated 1 Amp @ 30VDC Delay Adjustment Range: 0-60 Seconds

MODEL	PRODUCT	LIST PRICE
7080	Adjustable Time Delay Module	69.00

7086 Series Programmable Digital Timer

365 day/24 hour digital timer provides automated control of electric locks. Programmable for up to 50 weekly/daily events and 10 holidays. Operates on 12 or 24 VAC/VDC @ 0.05A. Size: 3"W x 5.25"L x 1"D Contacts: SPDT rated 10 Amps @ 120VAC

MODEL	PRODUCT	LIST PRICE
7086	Programmable Digital Timer	354.00

7088 Prewired Rectifier			
MODEL	PRODUCT	LIST PRICE	
7088	1 Amp Prewired Rectifier Module	21.00	



7075



7080



7086



Digital Keypad System





7200 Series Digital Keypad System

Series 7200 Digital Keypad fits narrow stile aluminum entrances and IS designed to provide maximum resistance to weather and attack. 11 active buttons are available for code entry. The 11th button may be programmed for bell, light or call activation. All codes and programming are entered at the keypad and are acknowledged by the appropriate LED and audible beep. The complete system includes the keypad, 16 ft. prewired cable, controller, all fasteners, mounting and programming instructions.

MODEL	PRODUCT	LIST PRICE
7200	Digital Keypad System - Includes controller and one keypad.	388.00
OPTIONS		LIST PRICE
EM KP PSC	Expanded Memory - To 120 codes. Keypad - Adds additional keypad. Controller Rower Supply Upgrade - Adds a 5025 Power Supply, into which the keypad controller is mounted. Special Finishes - Keypad only. Standard finish US28. See page 47.	89.00 177.00 199.00

Dyn Dyn

Stand Alone Digital Keypads





MODEL 7300



MODEL 7350



MODEL 7400



MODEL 7450

7300/7350 Stand Alone Digital Keypads

These rugged, vandal resistant all metal piezoelectric keypads are designed for access solutions in harsh industrial, institutional and commercial environments. A user-friendly setup menu makes programming and use a very simple task for end-user's. Both feature audio and visual recognition as well as multiple inputs and outputs for a wide array of functions, auxiliary modes and 500 user codes with three access levels for each. Includes keypad, installation kit, 3 foot wiring cable and a self-adhesive mounting template.

MODEL	PRODUCT	LIST PRICE
7300	Single Gang Box Mounting-3x4 Matrix Keypad	300.00
7350	Narrow Mullion Design-2x6 Matrix Keypad	285.00

7400/7450 Stand Alone Digital Keypads

These durable, high impact, polycarbonate keypads are designed for access solutions for indoor and outdoor residential, commercial and institutional applications. A user-friendly setup menu makes programming and use very simple for end-user's. Both feature audio and visual recognition, red backlit keys for enhanced visibility as well as multiple inputs and outputs for a wide array of functions, auxiliary modes and 500 user codes with three access levels for each. Includes keypad, installation kit, 3 foot wiring cable and a self-adhesive mounting template.

MODEL	PRODUCT	LIST PRICE
7400	Single Gang Box Mounting-3x4 Matrix Keypad	150.00
7450	Narrow Mullion Design-2x6 Matrix Keypad	142.00

Common Features - All Models

- 500 User Pin Code Capacity
- 4 to 8 Digit Programmable Pin Codes
- 3 User Levels, 3 Access Levels Per User
- Waterproof and Dust Resistant (Meets IP65)
- Two SPDT Form "C" Relay Outputs
- REX and Auxiliary Inputs
- Two Tri-Color LED and Audible Indicators
- Built-in Optical Back Tamper Sensor
- Operates on 12-24VDC or 16-24VAC Input
- Ten Programmable Auxiliary Modes
- Lifetime Warranty





8006SF

8000SF Series Standard Slope Front Consoles

Series 8000SF Consoles are designed to control and monitor most any type electric lock and may be ordered with up to 12 stations. An external source of power similar to DynaLock power supplies shown on pages 25 thru 27 is required. Slope front consoles larger than 12 stations or that may have an internal power source are considered custom. Refer to the custom console section pages 43 and 44.

8000SF Consoles are furnished in a black front metal panel with blue metal sides. Available in 4 different size enclosures from 1 to 12 stations. Included features on each station:

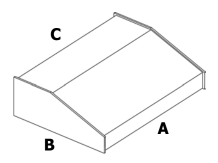
One red LED indicator.

One green LED indicator.

One SPDT toggle switch (Specify momentary or maintained contact). All consoles require external power. Specify operating voltage 12 or 24 VDC when ordering.

MODEL	PRODUCT	LIST PRICE
8001SF	1 Station Slope Front Console	380.00
8002SF	2 Station Slope Front Console	506.00
8003SF	3 Station Slope Front Console	633.00
8004SF	4 Station Slope Front Console	844.00
8005SF	5 Station Slope Front Console	950.00
8006SF	6 Station Slope Front Console	1140.00
8007SF	7 Station Slope Front Console	1330.00
8008SF	8 Station Slope Front Console	1468.00
8009SF	9 Station Slope Front Console	1652.00
8010SF	10 Station Slope Front Console	1835.00
8011SF	11 Station Slope Front Console	1856.00
8012SF	12 Station Slope Front Console	2025.00

ACCESSORIE	LIST PRICE	
LK	Label Kit - Includes engraved nameplates to number stations 1 thru 12 and 5 nameplates to label functions "SECURE", "UNSECURE", "CLOSED", "OPEN" and "RELEASE" as required.	53.00



MODEL "SF"	Α	В	С
8001-8003	6.5″	8.3″	3.0″
8004-8005	10.0″	8.3″	3.0″
8006-8007 8008	14.0″	8.3″	3.0″
8009-8010 8011-8012	17.0″	8.3″	3.0″

Custom Consoles





Universal Control Module

8000 Series Custom Consoles

Consoles are specially fabricated to customer requirements. The factory must be consulted for specific pricing, delivery and performance specifications. Consoles, regardless of configuration, share common monitoring and control functions. DynaLock has developed a universal control module to perform these functions. It satisfies the majority of applications, keeps initial cost to a minimum and facilitates service.

Please refer to page 44 - "8000 Series Quotation Questionnaire" before contacting Sales for a price quotation.



8005CSF

8000CSF Series

CSF - Custom Slope Front Consoles are capable of performing additional control and monitoring functions, with increased station capacity beyond the standard 8000SF Series on page 42.



8030DT

8000DT Series

DT - Desk Top Consoles are furnished in black cabinets with a brushed aluminum finish front panel. Cabinet size and shape are configured to reflect console function.



8012WM

8000RM and 8000WM Series

RM - Rack Mount and WM - Wall Mount Consoles are furnished on a brushed aluminum finish panel, with or without back box.

Custom Consoles



8000 Series Quotation Questionnaire

Please complete the following questionnaire and fax it to 860-585-0338 for a prompt price and delivery quotation. Refer to 8000 Series Brochure for complete explanation of console terminology, found at www.dynalock.com.

Style of Console: [tyle of Console: CSF Type of electric lock(s) to be controlled:		:		
[RM		Electromagnetic	U With delay	egress
[DT		Electric Deadbolt	🗌 Fail-Safe	Fail-Secure
I	□ WM		Electric Strike	🗌 Fail-Safe	Fail-Secure
Input Voltage:	12V 🗌 2	4V			
Number of Stations	:				
Locks to be controll	ed have the f	ollowing options	s: Door Status L	ock Status 🛛	Anti-Tamper
Console to: 🗌 Con	itrol/Monitor	Control (Only Monitor O	nly	
Individual Station T	уре: 🗌 Т	🗆 TL1 🛛	☐ TL2 ☐ TL3		2 □L3
Type of Control Swi	tch: 🗌 Maiı	ntained Contact	Momentary	Contact	
Light color preferen	ces from top	to bottom: (Rec	l, Green, Yellow). (T) _	(M) _	(B)
Master Alarm Statio	n with Audibl	e (MA): 🛛 Ye	es 🔲 No		
If Yes Audible Signa	als: 🗌 Door S	tatus (open)	Lock Status (unlocke	ed) 🗌 Delay	Egress (3101B lock)
	🗌 Standa	rd: Audible will is corrected.	sound when condition o	ccurs and conti	nue until condition
	🗌 Other -	Explain:			
Master Alarm Statio new alarm conditior			ence audible (audible wi	Il silence but wi	ll be overridden with
Master Override:] МОТ				
Master Lockout:			MLC		
System Description	of Operation	(please type, us	sing a separate page if n	ecessary):	

Miscellaneous Accessories





9200 Series Door Position Contacts

MODEL	PRODUCT	LIST PRICE
9200	Surface mounted magnetic contact SPDT rated 0.3 Amps @ 30VDC.	38.00
9250	Mortise mounted magnetic contact SPDT rated 0.3 Amps @ 30VDC.	58.00
9275	Mortise mounted roller ball type SPDT rated 4 Amps @ 24VDC.	66.00
9280	Mortise mounted roller ball type DPDT rated 4 Amps @ 24VDC.	87.00



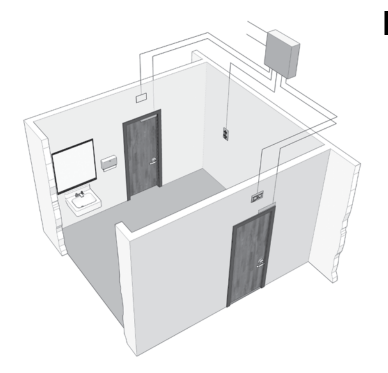
9275

9300 Series Armored Door Cords

MODEL	PRODUCT	LIST PRICE
9300	Flexible armored door cord 18" long, less wires.	40.00
9350	Flexible armored door cord 18" long with three 24"L wires.	53.00

Communicating Bathroom System





MODE

8500 Series Communicating Bathroom Systems

Series 8500 Bathroom Systems provide privacy for the occupant of a single bathroom shared by adjacent rooms. The occupant can lock/unlock all doors using an interior pushbutton. Exterior pushbuttons are located above or adjacent to each door, to provide release of all doors during an emergency. Facilities for fire panel emergency release are also provided. The complete system includes control switches, magnetic locks, power supply, and wiring diagram.

MODEL		PRODUCT	LIST PRICE
8500-2	Two Door System - Inc	ludes:	1800.00
	(2) 2511-DSM (1) 6110-CB-ILM-24V	Maglock with door status switch Red pushbutton, SPDT, maintained silk screened "LOCKED WHEN LIT, PRESS TO OPERATE"	
	(2) 6110-EO-ILM-24V	Red pushbutton, SPDT, maintained silk screened "EMERGENCY UNLOCK, OCCUPIED WHEN LIT	
	(1) 5500-FAC-ILB-24V (1) 900274	Power supply, 24VDC, 2A System wiring diagram	
8500-3	Three Door System - I	ncludes:	2286.00
	(3) 2511-DSM (1) 6110-CB-ILM-24V (3) 6110-EO-ILM-24V	Maglock with door status switch Red pushbutton, SPDT, maintained silk screened "LOCKED WHEN LIT, PRESS TO OPERATE" Red pushbutton, SPDT, maintained	
	(1) 5500-FAC-ILB-24V (1) 900419	silk screened "EMERGENCY UNLOCK, OCCUPIED WHEN LIT	

Special Finishes



PART NUMBER	ALUMITIN	LIST CHIL	NIL IS BEAL	USA S	USI OF	BRONK BRONK	BLACK	BRIGHT CHRIGHT
SINGLE MAG. LOCKS	STD	200.00	Í	68.00	68.00	68.00	ſ	156.00
SINGLE MAG. LOCKS - TJ	STD	253.00	111.00	111.00	111.00	111.00	111.00	200.00
DOUBLE MAG. LOCKS	STD	276.00	111.00	111.00	111.00	111.00	111.00	266.00
DOUBLE MAG. LOCKS -TJ	STD	388.00	200.00	200.00	200.00	200.00	200.00	354.00
TJ20 AND TJ30 KIT, 4850 SERIES SPECIALITY BRACKETS	STD	55.00	44.00	44.00	44.00	44.00	44.00	55.00
3500 AND 3600 SERIES CUSTOM LENGTH HOUSING TO 36"	STD	332.00	155.00	155.00	155.00	155.00	155.00	310.00
3700 AND 3800 SERIES CUSTOM LENGTH TO 72"	STD	NA	NA	NA	NA	NA	NA	NA
3700 AND 3800 SERIES CUSTOM LENGTH HOUSING TO 96″	STD	NA	NA	NA	NA	NA	NA	NA
4000 SERIES TO 14"	STD	111.00	68.00	68.00	68.00	68.00	68.00	111.00
4000 SERIES TO 36″	STD	222.00	111.00	111.00	111.00	111.00	111.00	222.00
4000 SERIES TO 72"	STD	NA	NA	NA	NA	NA	NA	NA
4000 SERIES TO 96″	STD	NA	NA	NA	NA	NA	NA	NA
6000 AND 7000 CONTROLS AND KEYSWITCH	NA	44.00	44.00	NA	NA	44.00	NA	44.00
6451 EXIT SENSOR BAR	STD	NA	40.00	NA	NA	40.00	NA	NA
7200 KEYPAD	STD	100.00	68.00	68.00	68.00	68.00	68.00	100.00

CONSULT FACTORY FOR AVAILABILITY, COST, DELIVERY AND MINIMUM ORDER BILLING THAT MAY APPLY. NA - FINISH NOT AVAILABLE. FOR BEST COLOR MATCH SUBMIT SAMPLE.

* Excludes 6500, 6700 & 6800 Series. See pages 33-35 for pricing on these products.

Digital Keypad System



1030 Series Locking System Kits

High security Locking Systems Kits available with either a Exit Sensor Bar or request-to-exit pushbutton.

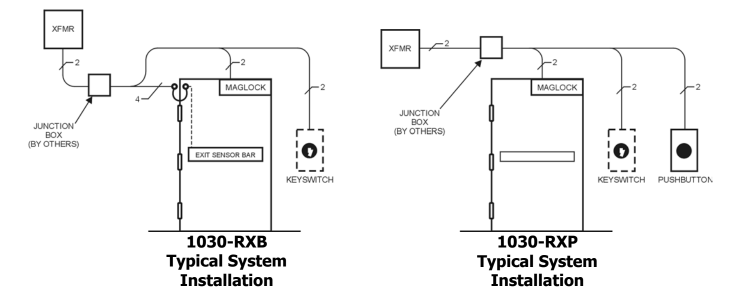
The 1030-RXB Kit supplies all the components to provide high-security locking and access control with single motion egress for a single commercial grade 7'-0" x 3'-0" hollow metal door and frame.

The 1030-RXP Kit provides all the components for high-security locking and standard access/egress control for a single commercial grade door and frame. Both Kits consist of:

- 1500 Lb. H.F. Magnetic Lock
- 24VAC/1.5 Amp Plug-in Transformer
- Momentary SPDT Keyswitch
- 100 Ft. (4) Color 18 ga. Stranded Wire
- System Wiring Diagram

Additionally, the 1030-RXB Kit includes a 36" Exit Sensor Bar with armored door loop and the 1030-RXP Kit includes a 1-5/8" dia. momentary NC pushbutton.

MODEL	PRODUCT	LIST PRICE
1030-RXB	Locking System Kit with Exit Sensor Bar For Single Outswing Door US28 Finish	975.00
1030-RXB-US10B	Locking System Kit with Exit Sensor Bar For Single Outswing Door US10B Finish	1081.00
1030-RXP	Locking System Kit with Exit Pushbutton For Single Outswing Door US28 Finish	709.00



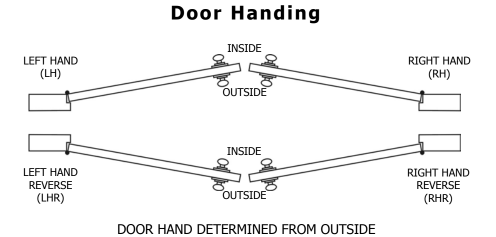


1030-RXB



1030-RXP

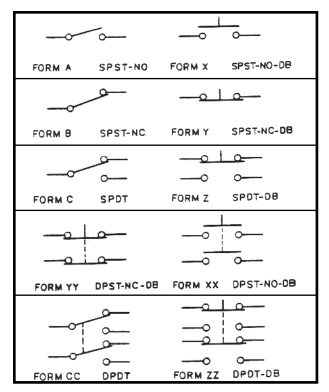




Architectural Finish Reference

FINISH DESCRIPTION	U.S. STANDARD REFERENCE NO.	BHMA REFERENCE NO.
Satin Alum	US28	628
Bright Brass	US3	605
Satin Brass	US4	606
Light Bronze	US10	612
Medium Bronze	US13	617
Dark Bronze	US10B	613
Black Satin	US19	631
Bright Chrome	US26	625
Satin Stainless Steel	US32D	630

Switch Contact Forms





LIST PRICE BOOK No. 10

Effective January 1, 2009



For Additional Information Contact:

DynaLock Corporation

705 Emmett Street P.O. Box 2728 Bristol, CT 06011-2728 Ph/ 877-DYNALOCK Toll Free 860-582-4761 Fx/ 860-585-0338 E-mail/ info@dynalock.com Web/ www.dynalock.com



American Quality