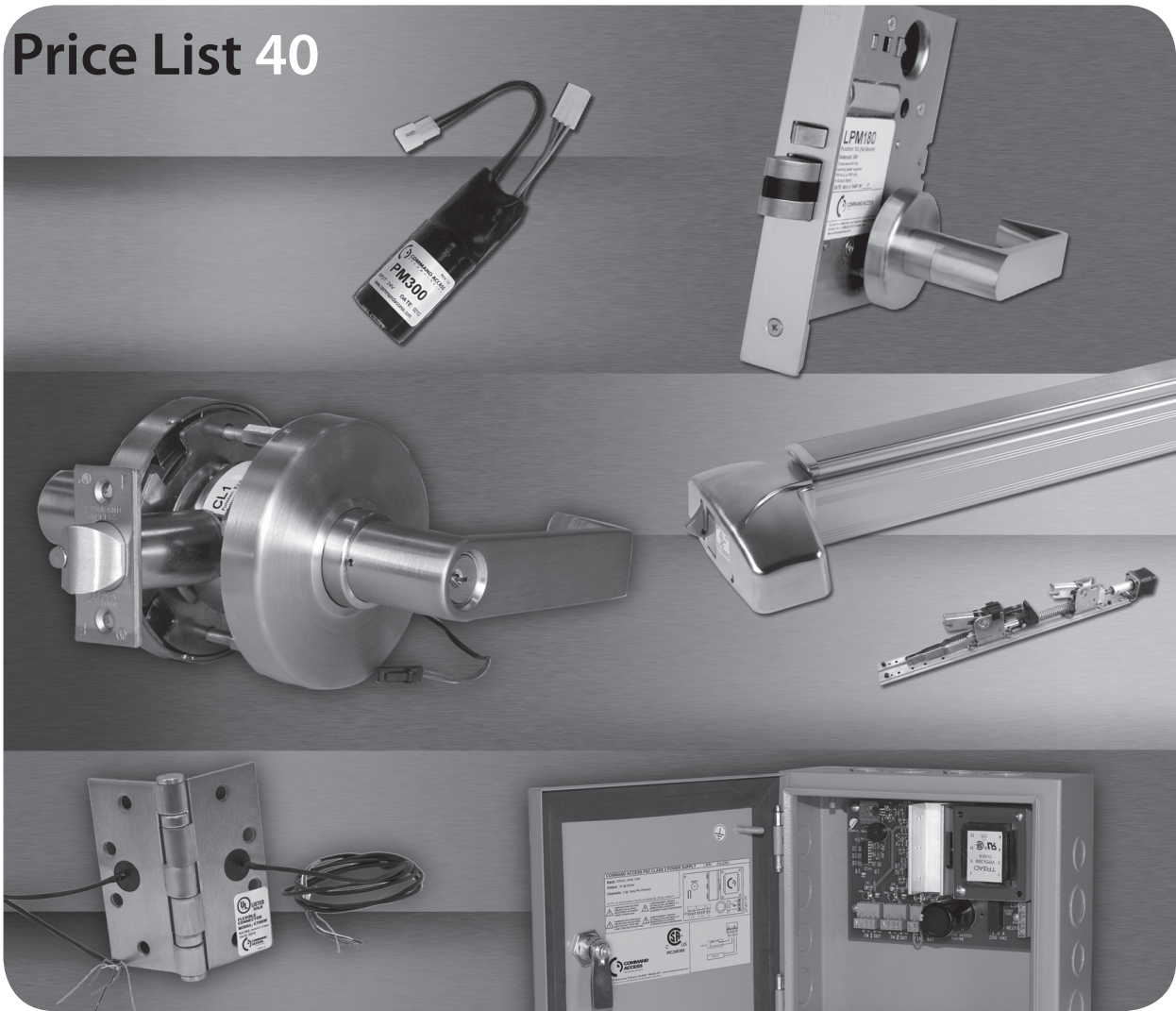


# Price List 40



## CONTENTS



SECTION	PAGE
TERMS & CONDITIONS	2
ELECTRIFIED MORTISE LOCKS	4
ELECTRIFIED CYLINDRICAL LOCKS	12
ELECTRIFIED EXIT TRIM	18
STOREFRONT EXIT DEVICES & KITS	26
ARCHITECTURAL EXIT DEVICES & KITS	32
POWER ACCESSORIES	38
POWER SUPPLIES	39
POWER TRANSFER HINGES/PIVOTS	40
POWER TRANSFER HINGE MODIFICATIONS	46
DOOR LOOPS	49
QUICK HINGE CROSS REFERENCE SHEET	50

**www.CommandAccess.com | Phone: 1-888-622-2377 Fax: 1-888-622-2302**

# Terms and Conditions

**PRICES:** All LISTS are subject to change without prior notice and are not guaranteed. All prices are per unit (each) unless otherwise specified and do not include sales or local taxes. All shipments will be made at prices prevailing at time of shipment.

**EXPEDITE FEE:** An additional \$25 minimum or 25% of the order will be charged for expediting any order to ship prior to our standard lead time. Expedite lead times are subject to availability and must be approved by the production manager. Please call for approval.

**PAYMENT TERMS:** The standard credit terms of Command Access Technologies (herein called CAT) are 2% 10 days net 30. Net 30 means the check shall be received at CAT on or before 30 days from the date of the invoice. Interest will be charged at the rate of 2% per month on past due accounts.

**ACCEPTANCE OF ORDERS AND/OR QUOTATIONS:** Possession of prices from CAT does not commit CAT to accept any order. CAT reserves the right to refuse any order and will not be bound to fill any order until it has been accepted by a representative of CAT and confirmed by a written acknowledgement. Quotations are valid for sixty (60) days following the date of the quotation.

**OPEN ACCOUNT STATUS:** CAT reserves the right to decline or discontinue direct sales to any customer who does not meet an annual minimum sales requirement of 2,500.00 in invoiced purchases.

**ACKNOWLEDGEMENTS:** An acknowledgement is an exact copy of a customer's order as entered by CAT and should be verified by the customer. If the acknowledgement does not agree with said customer's understanding CAT should be advised within (3) three days or the order will be billed as acknowledged. CAT's sales terms shall apply irrespective of any special stipulation appearing in customer order, unless specifically acknowledged and accepted by CAT.

**RETURNED GOODS:** The customer must advise customer service at CAT of merchandise to be returned and a Returned Goods Authorization (RGA) will be issued. CAT will not accept goods returned without an RGA. Full credit against further purchases or a replacement will be made at the option of CAT if upon investigation reveals that goods were shipped in error or if goods are defective in workmanship or material. Otherwise, a restocking fee of not less than (25) twenty-five percent or \$25.00 net (whichever is greater) will be charged. All merchandise must be PREPAID AND PROPERLY PACKED. All C.O.D. orders shipped to CAT will be refused. Returned goods must be packed in their original boxes. If product has been installed it cannot be returned. No credit will be given for product not in its original form unless, upon CAT's inspection, product is found to be defective. If product is returned as defective and is found to be operational, product will be returned to customer (C.O.D.) and no credit will be issued.

**MINIMUM CHARGE:** No order will be invoiced for less than \$45.00 net plus shipping charges.

**CHANGES OR CANCELLATIONS:** When a special order is accepted and entered, no change can be made and the order is non-cancelable. Cancellation for items already packed for shipment will be removed if possible. A twenty-five percent (25%) restocking fee will apply.

**CLAIMS OR SHORTAGES:** Every possible care is taken in the final examination of packing of goods, and no complaints will be accepted unless made promptly upon receipt of goods. No claim will be allowed for work done by others, consequential damages or other expenditure, and CAT's understanding to repair or replace defective goods is its only liability. No claim for damage, shortage or loss in transit will be accepted unless notice is given in writing to the carrier and to CAT within (10) ten days of receipt of goods.

**BACK CHARGES:** CAT is not responsible for, does not authorize, and will not accept any charges for the cost of labor or material incurred by anyone other than CAT for any installation, repair, service, or replacement unless incurred with CAT's prior written consent and agreement.

**FREIGHT CHARGES:** All goods are invoiced F.O.B. CAT, Yorba Linda, California. Freight charges are prepaid and are added to invoice. Consignee pays C.O.D. freight charges when delivered to the Freight Company the shipment becomes the property of the purchaser, who assumes the risk of loss or damage in transit. If invoice exceeds \$1,000.00 net, full service freight by U.P.S. or truck within the continental U.S.A. is deductible, provided invoice is paid within set terms. Not all products qualify for freight deduction. Airfreight and other special shipments are not deductible.

**PRODUCT CHANGES OR CANCELLATIONS:** CAT reserves the right to modify or discontinue any price, product, design, function and finish without prior notice. **PRODUCT FINISHES:** Although CAT modifies products with the finest protective coatings, they do have their limitations. In time, they might deteriorate from extremes in climate, frequency of use, perspiration, or other factors. CAT does not consider excessive wear or tarnishing of the finish as a result of any of the above conditions as a defect. It is considered a normal process, which cannot be avoided. Thus, CAT cannot guarantee product finishes and will not repair or replace finishes under this warranty.

**www.CommandAccess.com | Phone: 1-888-622-2377 Fax: 1-888-622-2302**



**LIMITED WARRANTY:** Command Access Technologies warrants that its products are free from defects in workmanship and material under normal use and service. Since CAT does not control product usage, CAT makes no representation as to the degree of security conveyed by the use of any product. This warranty does not cover defects or damage which occur from improper maintenance, improper storage, improper installation, shipping and handling, ordinary wear and tear, misuse, abuse, accidents, unauthorized service, work done by others or consequential damages. CAT will not pay for the cost of repair performed other than in accordance with this warranty. CAT can only perform authorized warranty work at the factory. CAT's only liability, in tort or contract, whether under this warranty or otherwise, is limited to providing repair or replacement of any product or component part which is proven to be defective as covered by the warranty, within three (3) years after delivery from CAT to the original purchaser. Written notice of a product or component part believed to be defective, as covered by this warranty, should be sent to Command Access Technologies 22901 La Palma Avenue, Yorba Linda, CA 92887. Include Claimant's name, address, phone, and identification of the product, invoice number and date, and a brief description of the defect. Upon receipt of such notice, a CAT representative will contact claimants to where to ship such product or component part, with shipping charges prepaid, for examination and, in the event such examination reveals a defect covered by this warranty, the product will be repaired or replaced. This warranty is in lieu of all other express warranties. To the extent permitted by law, all implied warranties are limited to the duration of this warranty. CAT shall not be liable for any incident or consequential damages. Some states do not allow limitations on how long an implied warranty lasts or the exclusion or limitation of incidental or consequential damages, so the above may not apply to you. This warranty gives you specific legal rights, and you may have other rights, which vary, from state to state.



**INNOVATIVE SOLUTIONS:** We are committed to finding better, more cost effective ways to furnish the electrified opening. Our commitment to our in-house R&D department supports our goal to provide our customers with the right solution at the right price and the right time.

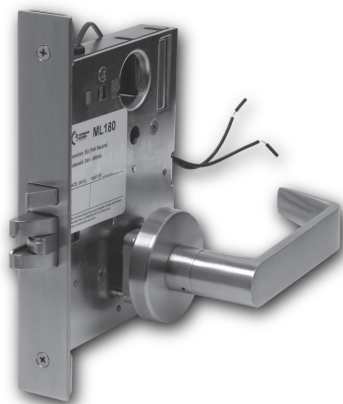


**HUGE INVENTORY:** We maintain a large inventory of "ready to be modified" Command Access brand, IR, Assa Abloy, Stanley/Best and other manufacturer's products. Additionally, we probably have a wider variety of hinges than anyone in North America. In fact, we labelled ourselves "the distributor to the distributor". We often supply locksmith distributors complete locks that cover brands, sizes, and/or finishes that they typically do not, or cannot stock.



**EAST COAST WAREHOUSE:** For your convenience we are now stocking popular items in our East Coast warehouse! Typically items in stock will ship the same day. Please contact us for a current inventory.

**www.CommandAccess.com | Phone: 1-888-622-2377 Fax: 1-888-622-2302**



## ELECTRIFIED MORTISE LOCKSETS

Command Access electrified mortise locks allow for remote keyless access and egress control for heavy use applications where security and safety is critical. Our aesthetically pleasing modifications conceal all parts within the locksets, resulting in electrified locks that are indistinguishable from standard mechanical ones. These locks are available in a variety of makes, models, and finishes. Additionally, we offer multiple functions and voltages to meet your requirements. Some common applications include stairwell doors, lobby entrances, computer rooms, classrooms, interior and exterior doors. Mortise locks may be purchased as complete locks, chassis only or modifications only (of customer's locks). If you don't see the brand you need listed, please contact us.

### FUNCTIONS

**Storeroom** – Latchbolt retracted by key outside or lever inside. Switched power allows outside lever to retract latchbolt. Inside lever is always free for immediate egress.

**Institutional** – Latchbolt retracted by key on either side. Switched power allows both levers to retract latchbolt.

**Classroom** – Latchbolt retracted by key outside or lever inside. Switched power allows outside lever to retract latchbolt. Outside lever can be maintained unlocked by key. Inside lever is always free for immediate egress.

**Entry w/deadbolt** – Latchbolt and deadbolt retracted by key outside or lever inside. Switched power allows outside lever to retract latchbolt and deadbolt. Inside lever is always free for immediate egress.

**Privacy w/deadbolt** - Latchbolt and deadbolt retracted by key outside or lever inside. Switched power allows outside lever to retract latchbolt unless deadbolt is thrown. Inside lever is always free for immediate egress. Available in EU (electronically unlocked) function only.

### MORTISE LOCK SWITCH OPTIONS

A variety of monitoring switches are available for Command Access modified mortise lockset. All switches are SPDT (single pull, double throw) and either mechanical or reed type. Since each manufacturer has different configurations and designs, all switches are Not Applicable on all locks. Please refer to the dedicated specification page for your desired mortise lock model, or consult the factory for switch application verification. With the exception of a few field installable REX kits, all other switches are must be installed at the factory. Here is a list of available switches and their definition.

**REXKIT-ML** - Field Installable (Request to Exit or AE switch) for Schlage L9000 (SCHREXKIT-ML) and Command Access ML1 (CATREXKIT-ML) series mortise locks) - sends a signal to alert the control panel that the door is about to be opened by someone intending to exit from within the secured area

**REX** - Request to Exit or AE switch available (depending on manufacturer) - sends a signal to alert the control panel that the door is about to be opened by someone intending to exit from within the secured area

**LBM** - Latchbolt Monitor switch available (depending on manufacturer) - sends a signal to the control panel to monitor the position of the latchbolt.

**DPS** - Door Position switch available (depending on manufacturer) - sends a signal to the control panel to monitor the position of the door.

**DBM** - Deadbolt Monitor switch available (depending on manufacturer) - sends a signal to the control panel to monitor the position of the deadbolt.

**SLM** - Solenoid Monitor switch available (depending on manufacturer) - sends a signal to the control panel to monitor the position of the solenoid.

**SCM** - Security Monitor switch available (depending on manufacturer) – uses a combination of switches to send a signal to the control panel to monitor the position of the door and the solenoid.

**www.CommandAccess.com | Phone: 1-888-622-2377 Fax: 1-888-622-2302**



# ELECTRIFIED MORTISE LOCKSETS

## Elements of a Part Number

### FOR MODIFICATION, CHASSIS ONLY AND COMPLETE LOCKS

#### PREFIX or SUFFIX

**MD** - Modification - Prefix  
**CH** - Chassis Only - Suffix

#### MODEL + FUNCTION





Select a model number and add  
**EL** (Fail Safe) - Electronically Locked  
**EU** (Fail Secure) - Electronically Unlocked

#### VOLTAGE

**12** or **24** Volts must be specified

### FOR COMPLETE LOCKS ONLY

#### TRIM

 - Tubular  
 - Bent  
 - Straight  
 - Curved

#### FINISH (BHMA std)

**605** - Polished Bronze  
**606** - Satin Brass  
**612** - Satin Bronze  
**613** - Oil Rubbed Bronze  
**625** - Polished Chrome  
**626** - Satin Chrome  
**630** - Satin Stainless Steel

#### KEYWAY

**S** - Standard  
**LC** - Less Cylinder  
**SFIC** - Small Format I/C  
**LFIC** - Factory Large Format I/C

## Additional Options

### OPTIONAL SWITCHES

**REX** - Request-to-Exit  
**DPS** - Door Position Switch  
**LBM** - Latchbolt Monitor  
**DBM** - Deadbolt Monitor  
**SLM** - Solenoid Monitor  
**SCM** - Security Monitor

### i-OPTION FOR MORTISE LOCK

For Command Access model #s only. Package includes:

- Intelligent auto voltage sensing 12-30 VDC
- Current reduction technology built-in
- REX switch included

### ACCESSORIES

**Faceplates** - Storeroom function in specified finishes  
**Strikes** - 4-7/8" ASA Strike in specified finishes  
**CRU2** - Current Reduction Unit (new improved circuitry)  
**CRU2i** - Current Reduction Unit (Intelligent CRU2 w/ auto-voltage sensing from 12 - 30VDC) Use with 12V solenoids only.  
**3' Lead** - 3' Wire Lead w/ connector(s)  
**4 Lead** - 4' Wire Lead w/ connector(s)  
**QC** - Molex Connectors  
**REXKIT-ML** - Field installable REX (Request-to-Exit) switch kit

## EXAMPLES

### MODIFICATION ONLY

	PREFIX	MODEL + FUNCTION	VOLTAGE	TRIM	FINISH	KEYWAY		OPTIONS	ACC.
PART NUMBER	MD	ML80EL	12	-	-	-	➔	MD-ML80EL-12	+ REX CRU2i
LIST	-	150	-	-	-	-	➔	\$150	+ 75 40

### CHASSIS ONLY

	PREFIX	MODEL + FUNCTION	VOLTAGE	SUFFIX	FINISH	KEYWAY		OPTIONS	ACC.
PART NUMBER	-	ML180EU	24	CH	-	-	➔	ML180-EU-CH-24	+ REX -
LIST	-	225	-	-	-	-	➔	\$225	+ 75 -

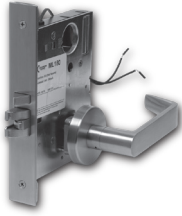
### COMPLETE LOCK

	PREFIX	MODEL + FUNCTION	VOLTAGE	TRIM	FINISH	KEYWAY		OPTIONS	ACC.
PART NUMBER	-	ML180EU	12	L3	626	S	➔	ML180EU-12-L3-626-S	+ DPS -
LIST	-	485	-	-	-	-	➔	\$485	+ 75 -

[www.CommandAccess.com](http://www.CommandAccess.com) | Phone: 1-888-622-2377 Fax: 1-888-622-2302

HOW TO ORDER

# ELECTRIFIED MORTISE LOCKSETS


 - = Not Applicable  
 ✓ = Available

	Electrified Functions					For Complete Locks Only					Optional Switches							
	Storeroom	Classroom	Institution	Entrance w/deadbolt	Privacy w/deadbolt (EU only)	In-stock Trim	In-stock Finishes			Keyway	Request-to-Exit (REX)	Door Position (DPS)	Latchbolt Monitor (LBM)	Deadbolt Monitor (DBM)				
						626	613	625	630	605	S	LC	SFIC (less core)	LFIC (less core)				

## ACCURATE MODIFICATION ONLY (Customer's Accurate 9145 Chassis)

Specify Voltage and Handing.

FAIL SAFE (EL)	ML59EL	-	-	-	-										✓	✓	✓	-
FAIL SECURE (EU)	ML59EU	-	-	-	-										✓	✓	✓	-
MODIFICATION add prefix (MD)	180	-	-	-	-										75	75	75	-

## ARROW MODIFICATION ONLY (Customer's Arrow AM17 or BM17 Chassis)

Specify Voltage and Handing.

FAIL SAFE (EL)	ML77EL	-	-	-	-										✓	-	-	-
FAIL SECURE (EU)	ML77EU	-	-	-	-										✓	-	-	-
MODIFICATION add prefix (MD)	180	-	-	-	-										75	-	-	-

## BALDWIN MODIFICATION ONLY (Customer's Baldwin Chassis)

Specify Voltage and Handing. Contact factory or see website for list of chassis that can be modified. Toggles will be removed and customer must obtain new faceplate.

FAIL SAFE (EL)	MLB51EL	-	-	MLB53EL*	-										✓	-	✓	-
FAIL SECURE (EU)	MLB51EU	-	-	MLB53EU*	-										✓	-	✓	-
MODIFICATION add prefix (MD)	180	-	-	180	-										75	-	75	-

\* Special Function Available - MLB54 EL/EU, 12/24 VAC/DC, storeroom with independent/isolation deadbolt (Modification List \$180)

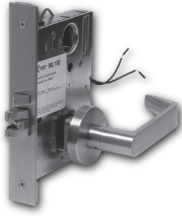
## BEST 35 MODIFICATION ONLY (Customer's Best 35HEW Chassis)

Specify Voltage and Handing. Faceplates & Strikes available in 626 (see page 10 for pricing)

FAIL SAFE (EL)	ML35DEL	-	ML35WEL	-	-										✓	✓	✓	-
FAIL SECURE (EU)	ML35DEU	-	ML35WEU	-	-										✓	✓	✓	-
MODIFICATION add prefix (MD)	180	-	200	-	-										75	75	75	-
CHASSIS ONLY	For Chassis Only, see Command Access Retrofit section on page 8.																	

[www.CommandAccess.com](http://www.CommandAccess.com) | Phone: 1-888-622-2377 Fax: 1-888-622-2302

# ELECTRIFIED MORTISE LOCKSETS


 -- = Not Applicable  
 ✓ = Available

	Electrified Functions					For Complete Locks Only					Keyway		Optional Switches			
	Storeroom	Classroom	Institution	Entrance w/deadbolt	Privacy w/deadbolt (EU only)	In-stock Trim	In-stock Finishes						Request-to-Exit (REX)	Door Position (DPS)	Latchbolt Monitor (LBM)	Deadbolt Monitor (DBM)
						626	613 (14H/15H trim only)	625 (14H/15H trim only)	630	605	S	LC	SFIC (less core)	LFIC (less core)		

## BEST 45

### MODIFICATION (Customer's Best 45HD Chassis) / CHASSIS ONLY / COMPLETE LOCK

Specify Voltage and Handing. Special order trims and finishes available. Faceplates &amp; Strikes available in 626 (see page 10 for pricing).

FAIL SAFE (EL)	ML45DEL	-	ML45WEL	ML453DEL	-									✓	✓	✓	✓
FAIL SECURE (EU)	ML45DEU	-	ML45WEU	ML453DEU	-									✓	✓	✓	✓
MODIFICATION add prefix (MD)	170	-	190	190	-												
CHASSIS ONLY add suffix (CH)	400	-	400	430	-									75	75	75	75
COMPLETE LOCK includes In-stock Trim	760	-	815	-	-	3H 3M	15H 15M	-	14H 14M	✓	✓	✓	-	-	✓	✓	-

## CAL ROYAL

### MODIFICATION (Customer's Cal-Royal M8080 & M8453 Chassis) / COMPLETE LOCK

Specify Voltage and Handing.

FAIL SAFE (EL)	ML8080EL	-	-	ML8053EL	-									✓	-	✓	-	
FAIL SECURE (EU)	ML8080EU	-	-	ML8053EU	-									✓	-	✓	-	
MODIFICATION add prefix (MD)	170	-	-	210	-													
CHASSIS ONLY	For Chassis Only, see Command Access Retrofit section on page 8.												75	-	75	-		
COMPLETE LOCK includes In-stock Trim	525	-	-	560	-	TS	SS	GS	JS	✓	✓	✓	✓	✓	✓	-	✓	-

## CORBIN RUSSWIN

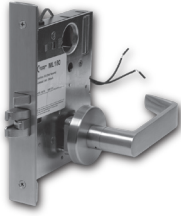
### MODIFICATION (Customer's Corbin ML2057 Chassis) / COMPLETE LOCK

Specify Voltage. Faceplates &amp; Strikes available in 613, 625, 626 (see page 10 for pricing)

FAIL SAFE (EL)	ML03EL	-	ML01EL	-	-									✓	✓	✓	-
FAIL SECURE (EU)	ML05EU	-	ML04EU	-	-									✓	✓	✓	-
MODIFICATION add prefix (MD)	170	-	190	-	-												
CHASSIS ONLY	For Chassis Only, see Command Access Retrofit section on page 8.												75	75	75	-	
COMPLETE LOCK includes In-stock Trim	820	-	880	-	-												

www.CommandAccess.com | Phone: 1-888-622-2377 Fax: 1-888-622-2302

# ELECTRIFIED MORTISE LOCKSETS


 -= Not Applicable  
 ✓ = Available

Function	Electrified Functions					For Complete Locks Only					Optional Switches							
	Storeroom	Classroom	Institution	Entrance w/deadbolt	Exit Device Chassis	In-stock Trim	In-stock Finishes	Keyway			Request-to-Exit (REX)	Door Position (DPS)	Latchbolt Monitor (LBM)	Deadbolt Monitor (DBM)				
						626	613	625	630	605	S	LC	SFIC (less core)	LFIC (less core)				

## New COMMAND ACCESS RETROFIT LOCKS


### COMMAND ACCESS ML1 SERIES RETROFIT CHASSIS

 Specify Voltage and Handing. Includes 626 faceplate & strike (other finishes available upon request). Available with  i-Option.

Series	Function	Model	Chassis	Trim	Finish	Keyway	REX	DPS	LBM	DBM
BEST 35 Series	FAIL SAFE (EL)	ML135DEL	-	ML135WEL	-	-	✓	✓	✓	-
	FAIL SECURE (EU)	ML135DEU	-	ML135WEU	-	-	✓	✓	✓	-
Cal Royal 8000 Series	FAIL SAFE (EL)	ML18080EL	-	ML18082EL	-	-	✓	✓	✓	-
	FAIL SECURE (EU)	ML18080EU	-	ML18082EU	-	-	✓	✓	✓	-
Corbin Russwin 2000 Series	FAIL SAFE (EL)	ML103EL	-	ML101EL	-	-	For Complete Locks Only	✓	✓	✓
	FAIL SECURE (EU)	ML105EU	-	ML104EU	-	-	For Complete Locks Only	✓	✓	✓
Falcon MA Series	FAIL SAFE (EL)	ML151EL	-	ML111EL	ML1651	-	✓	-	✓	-
	FAIL SECURE (EU)	ML181EU	-	ML121EU	ML1681	-	✓	-	✓	-
CHASSIS ONLY add suffix (CH)		350	-	370	370	-	85	75	75	-

### Schlage L9000 series

### COMMAND ACCESS ML1 SERIES COMPLETE LOCK RETROFIT

 Specify Voltage. Field handable, Fail Safe/Fail Secure. LFIC = Schlage compatible housing. Available with  i-Option.

Function	Model	Chassis	Trim	Finish	Keyway	REX	DPS	LBM	DBM	
FAIL SAFE (EL)	ML180EL	ML170EL	ML182EL	ML1480EL	ML1485EL	-	✓ <sup>1,2</sup>	✓	✓	✓ <sup>1</sup>
FAIL SECURE (EU)	ML180EU	ML170EU	ML182EU	ML1480EU	ML1485EU	-	✓ <sup>1,2</sup>	✓	✓	✓ <sup>1</sup>
CHASSIS ONLY add suffix (CH)	250	270	270	285	325	-	75	75	75	75
COMPLETE LOCK includes In-stock Trim	425	445	460	460	500	L3 L6 L7 L17	✓ ✓ ✓ - ✓	✓	-	✓ ✓

 NOTES: 1. ML1480 - REX & DBM only.  
 2. ML170 - REX only.

## New COMMAND ACCESS MECHANICAL LOCKS

### CHASSIS ONLY / COMPLETE LOCK RETROFIT SCHLAGE L9000

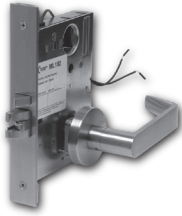
Faceplates &amp; Strikes available in stock 613, 625, &amp; 626 with limited availability of 605 &amp; 612 (see page 10 for pricing). Chassis only - retrofits to Schlage L-series compatible trim. LFIC = Schlage compatible housing.

FUNCTION	Passage	Privacy	Office	Entry W/DB	Classroom	Storeroom	Institutional	626	613	625	630	605	S	LC	SFIC	LFIC
MODEL	ML1010	ML1040	ML1050	ML1053	ML1070	ML1080	ML1082									
CHASSIS ONLY add suffix (CH)	140	145	150	160	150	150	170									
COMPLETE LOCK includes In-stock Trim	300	310	325	335	325	325	350	L3 L6 L7 L17	✓	✓	✓	-	✓	✓	-	✓

www.CommandAccess.com | Phone: 1-888-622-2377 Fax: 1-888-622-2302



# ELECTRIFIED MORTISE LOCKSETS


 - = Not Applicable  
 ✓ = Available

Electrified Functions	In-stock Trim				In-stock Finishes				Keyway		Optional Switches							
	Passage	Storeroom	Classroom	Institution	Entrance w/deadbolt	626	613	625	630	605	S	LC	SFIC (less core)	LFIC (less core)	Request-to-Exit (REX)	Door Position (DPS)	Latchbolt-Monitor (LBM)	Deadbolt-Monitor (DBM)
					✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓

## New COMMAND ACCESS LATCH PULLBACK

### CHASSIS ONLY / COMPLETE LOCK

24V Only. Faceplates &amp; Strikes available in 613, 625, 626, &amp; 630 with limited availability of 605 &amp; 612. Chassis only - retrofits to Schlage L-series compatible trim. Field handable. LFIC = Schlage compatible housing available. Must use PS1N, PS5-4, or PS5-6 power supplies.

	Specialty Functions (see cut sheet for details)						For Complete Locks Only																			
	LPM110EU	LPM180EU	LPM182EU	LPM183EL	LPM184EU	LPM185EL	LPM186EU	LPM187EL	LPM188EU	L3	L6	L7	L17	✓	✓	✓	✓	✓	✓	-	✓	-	75	-	75	-
Fail Secure (EU)																										
CHASSIS ONLY add suffix (CH)	550	550	570	690 *	690 *																					
COMPLETE LOCK includes In-stock Trim	715	725	745	865 *	865 *																					

\* Special Function dual lever control (EU x EL/EU), please request cut sheet for greater detail

## FALCON

### MODIFICATION (Customer's Falcon MA561 Chassis & MA531)

Specify Voltage and Handing. Faceplates &amp; Strikes available in 626 (see page 10 for pricing). Toggles will be removed.

						For Complete Locks Only																				
FAIL SAFE (EL)	-	ML51EL	-	ML11EL	ML651EL																					
FAIL SECURE (EU)	-	ML81EU	-	ML21EU	ML681EU																					
MODIFICATION add prefix (MD)	-	170	-	190	190																					
CHASSIS ONLY	For Chassis Only, see Command Access Retrofit section above.																									

## SARGENT

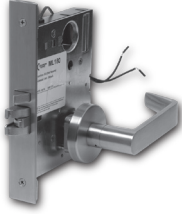
### MODIFICATION (Customer's Sargent 8237 Chassis) / CHASSIS ONLY / COMPLETE LOCK

Specify Voltage. Faceplates &amp; Strikes available in 613, 625, 626 (see page 10 for pricing). Fire link is removed for LBM.

						For Complete Locks Only																				
FAIL SAFE (EL)	-	ML370EL	-	ML372EL	-																					
FAIL SECURE (EU)	-	ML371EU	ML337EU	ML373EU	-																					
MODIFICATION add prefix (MD)	-	170	200	190	-																					
CHASSIS ONLY	-	470	505	490	-																					
COMPLETE LOCK includes In-stock Trim	-	830	835	860	-	Call for availability																				

www.CommandAccess.com | Phone: 1-888-622-2377 Fax: 1-888-622-2302

# ELECTRIFIED MORTISE LOCKSETS


 - = Not Applicable  
 ✓ = Available

	Electrified Functions					For Complete Locks Only								Optional Switches		
	Storeroom	Classroom	Institution	Entrance w/deadbolt	Privacy w/deadbolt (EU only)	In-stock Trim	In-stock Finishes			Keyway		Request-to-Exit (REX)	Door Position (DPS)	Latchbolt Monitor (LBM)	Deadbolt Monitor (DBM)	
						626	613	625	630	605	S	LC	SFIC (less core)	LFIC (less core)		

## SCHLAGE MODIFICATION (Customer's Schlage L9050/9070 & L9453 Chassis) / CHASSIS ONLY / COMPLETE LOCK

Specify Voltage. Faceplates &amp; Strikes available in 605, 606, 612, 613, 625, 626 &amp; 630.

FAIL SAFE (EL)	ML80EL	ML70EL	ML82EL	ML480EL	-										✓ <sup>1,2</sup>	✓	✓	✓ <sup>1</sup>
FAIL SECURE (EU)	ML80EU	ML70EU	ML82EU	ML480EU	ML485EU										✓ <sup>1,2</sup>	✓	✓	✓ <sup>1</sup>
MODIFICATION add prefix (MD)	160	170	180	200	215	For Complete Locks Only												
CHASSIS ONLY add suffix (CH)	395	405	415	420	425										75	75	75	75
COMPLETE LOCK includes In-stock Trim	840	850	905	860	880	03	06	07	17	✓	✓	✓	✓	✓	✓	✓	✓	✓

 NOTES: 1. ML480 - REX & DBM only.  
 2. ML70 - REX only.

## YALE MODIFICATION (Customer's Yale 8808 Chassis) / CHASSIS ONLY

Specify Voltage and Handing. Faceplates (List \$65) &amp; Strikes available in 626 (see page 10 for pricing). Fire link is removed for LBM.

FAIL SAFE (EL)	ML90EL	-	ML94EL	-	-										✓	✓	✓	-
FAIL SECURE (EU)	ML91EU	-	ML95EU	-	-										✓	✓	✓	-
MODIFICATION add prefix (MD)	185	-	205	-	-	For Complete Locks Only												
CHASSIS ONLY add suffix (CH)	540	-	550	-	-										75	75	75	-

www.CommandAccess.com | Phone: 1-888-622-2377 Fax: 1-888-622-2302

# ELECTRIFIED MORTISE LOCKSETS

## SWITCH OPTIONS FOR MORTISE LOCKS

PART	DESCRIPTION	LIST
<b>CATREXKIT-ML</b>	Command Access ML1 series mortise lock field installable REX (Request to Exit) kit.	\$75
<b>SCHREXKIT-ML</b>	Schlage L-series mortise lock field installable REX (Request to Exit) kit.	\$75
<b>REX</b>	Request to Exit Switch installed in mortise lock <i>Available for Accurate, Arrow, Baldwin, Best, Corbin, Falcon, Marks, ML1, Sargent, Schlage and Yale</i>	\$75
<b>RXBP</b>	Request to Exit Switch with Bypass option to shunt the signal during unlocked cycles installed in mortise lock <i>Available for ML1 and Schlage</i>	\$125
<b>LBM</b>	Latchbolt Monitoring Switch installed in mortise lock <i>Available for Accurate, Baldwin, Best, Corbin, Falcon, Marks, ML1, Sargent (Fire link removed), Schlage and Yale (Fire link removed)</i>	\$75
<b>DBM</b>	Deadbolt Monitoring Switch installed in mortise lock <i>Available for ML1, Cal Royal and Schlage</i>	\$75
<b>DPS</b>	Door Position Switch installed in mortise lock <i>Available for Accurate, Best, Corbin, Falcon, ML1, Marks, Sargent, Schlage and Yale</i>	\$75
<b>SLM</b>	Solenoid Monitor Switch installed in mortise lock <i>Available on ML1, Sargent, Schlage and Yale</i>	\$75
<b>SCM</b>	Security Monitor Switch installed in mortise lock <i>Available on Corbin, ML1, Sargent, Schlage and Yale</i>	\$125

## ACCESSORIES & REPLACEMENT FOR MORTISE LOCKS

PART	DESCRIPTION	LIST
<b>Faceplate</b>	Storeroom function in specified finishes	\$35
<b>Strike</b>	4-7/8" ASA Strike in specified finishes	\$35
<b>Improved CRU2</b>	Current Reduction Unit (now non-polarized)	\$40
<b>Improved CRU2i</b>	Current Reduction Unit (Intelligent CRU2 w/ auto-voltage sensing from 12 - 30VDC) Use with 12V solenoids only.	\$40
<b>4' Lead</b>	4' Wire Lead	\$20
<b>QC8</b>	8-pin Molex Connectors added to lockset to retrofit ElectroLynx®	\$35
<b>QC12</b>	12-pin Molex Connectors added to lockset to retrofit ElectroLynx®	\$50
<b>QC8 W/ Lead</b>	3' Wire Lead w/ 8-pin connector	\$50
	4' Wire Lead w/ 8-pin connector	\$70
<b>QC12 W/Lead</b>	3' Wire Lead w/ 12-pin connector	\$70
	4' Wire Lead w/ 12-pin connector	\$85
<b>Door Cord QC8</b>	3' Door Cord to connect a QC8 prepped locking device to the power transfer product.	\$65
	4' Door Cord to connect a QC8 prepped locking device to the power transfer product.	\$80
<b>Door Cord QC12</b>	3' Door Cord to connect a QC12 prepped locking device to the power transfer product.	\$80
	4' Door Cord to connect a QC12 prepped locking device to the power transfer product.	\$95
<b>i i-Option</b>	auto voltage sensing (12-30 VDC) + CRU2i + REX (Available for Command Access ML1 series only)	\$100
<b>SOL-ML</b>	Mortise Lock Replacement Solenoids (Specify brand, EL or EU and voltage)	\$95
<b>Bridge Rectifiers</b>	Bridge Rectifiers for Mortise Locks	\$20

*ElectroLynx® is a registered trademark of Assa Abloy*

**www.CommandAccess.com | Phone: 1-888-622-2377 Fax: 1-888-622-2302**

## ELECTRIFIED CYLINDRICAL LOCKS



Command Access electrified cylindrical locks allow for remote keyless access and egress control for standard commercial use applications where security and safety is critical. Our aesthetically pleasing modifications conceal all parts within the locksets, resulting in electrified locks that are indistinguishable from standard mechanical ones. These locks are available in a variety of makes, models, and finishes. Additionally, we offer multiple functions and voltages to meet your requirements. Some common applications include computer rooms, meeting rooms, classrooms and interior doors. Cylindrical locks may be purchased as complete locksets or as modifications only (of customers' locks). If you don't see the brand you need listed, please contact us.

### FUNCTIONS

**Storeroom** – Latchbolt retracted by key outside or lever inside. Switched power allows outside lever to retract latchbolt. Inside lever is always free for immediate egress.

**Classroom** – Latchbolt retracted by key outside or lever inside. Switched power allows outside lever to retract latchbolt. Outside lever can be maintained unlocked by key. Inside lever is always free for immediate egress.

**Storeroom Clutching** – Latchbolt and deadbolt retracted by key outside or lever inside. Switched power allows outside lever to retract latchbolt and deadbolt. Inside lever is always free for immediate egress.

### CYLINDRICAL LOCK SWITCH OPTIONS

All Command Access modified cylindrical lever locks are available with REX monitor switches. All switches are SPDT (single pull, double throw) and either mechanical or reed type. With the exception of a few field installable REX kits, all other REX switches must be installed at the factory. Here is a list of available switches and their definition.

**REX** - Request to Exit or AE switch available (depending on manufacturer) - sends a signal to alert the control panel that the door is about to be opened by someone intending to exit from within the secured area





**REXKIT-CL** - Field Installable REX (Request to Exit) switch kits are available for a few cylindrical locks. Each kit includes the switch assembly and all necessary items needed for quick field installation. When utilized, the REX switch sends a signal to alert the control panel that the door is about to be opened by someone intending to exit from within the secured area.

**www.CommandAccess.com | Phone: 1-888-622-2377 Fax: 1-888-622-2302**

# ELECTRIFIED CYLINDRICAL LOCKS

HOW TO ORDER

## Elements of a Part Number

FOR MODIFICATION AND COMPLETE LOCKS	FOR COMPLETE LOCKS ONLY
<b>PREFIX</b> MD - Modification	<b>TRIM</b>  - Tubular  - Bent  - Straight  - Curved
<b>MODEL + FUNCTION</b> Select a model number and add EL (Fail Safe) - Electronically Locked EU (Fail Secure) - Electronically Unlocked	<b>FINISH</b> (BHMA std) <b>605</b> - Polished Bronze <b>606</b> - Satin Brass <b>612</b> - Satin Bronze <b>613</b> - Oil Rubbed Bronze <b>625</b> - Polished Chrome <b>626</b> - Satin Chrome
<b>VOLTAGE</b> 12 or 24 Volts must be specified	<b>KEYWAY</b> S - Standard LC - Less Cylinder SFIC - Small Format I/C LFIC - Factory Large Format I/C

## Additional Options

<b>OPTIONAL SWITCHES</b> REX - Request-to-Exit	<b>ACCESSORIES</b> <b>CRU2</b> - Current Reduction Unit (new improved circuitry) <b>CRU2i</b> - Current Reduction Unit (Intelligent CRU2 w/ auto-voltage sensing from 12 - 30VDC) Use with 12V solenoids only. <b>3' Lead</b> - 3' Wire Lead w/ connector(s) <b>4' Lead</b> - 4' Wire Lead w/ connector(s) <b>QC</b> - Molex Connectors <b>REXKIT-CL</b> - Field installable REX (Request-to-Exit) switch kit
---	---



### i-OPTION FOR CYLINDRICAL LOCK

For Command Access model #s only. Package includes:

- Intelligent auto voltage sensing 12-30 VDC
- Current reduction technology built-in
- REX switch included

## EXAMPLES

### MODIFICATION ONLY

	PREFIX	MODEL + FUNCTION	VOLTAGE	TRIM	FINISH	KEYWAY		OPTIONS	ACC.	
PART NUMBER	MD	CL77EL	12	-	-	-	➔	MD-CL77EL-12	+	REX CRU2i
LIST	-	180	-	-	-	-	➔	\$180	+	75 40

### COMPLETE LOCK

	PREFIX	MODEL + FUNCTION	VOLTAGE	TRIM	FINISH	KEYWAY		OPTIONS	ACC.	
PART NUMBER	-	CL180EU	24	L6	613	S	➔	CL180EU-24-L6-613-S	+	REX -
LIST	-	300	-	-	-	-	➔	\$300	+	75 -

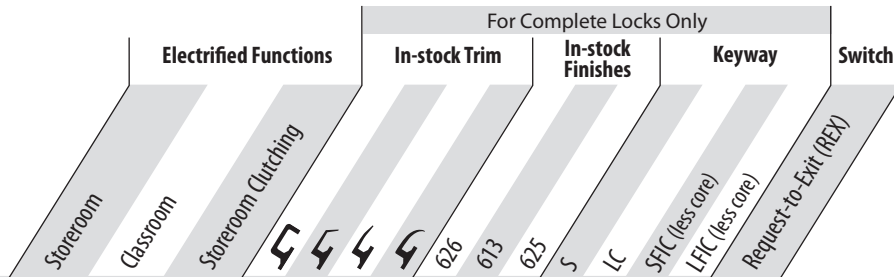
www.CommandAccess.com | Phone: 1-888-622-2377 Fax: 1-888-622-2302



# ELECTRIFIED CYLINDRICAL LOCKS



- = Not Applicable    ✓ = Available



## ARROW **MODIFICATION ONLY (Customer's Arrow Q12 or H12 for rigid lever and Arrow Q82 for clutching lever)** Specify Voltage.

FAIL SAFE (EL)	CL77EL	-	CL877EL																✓
FAIL SECURE (EU)	CL78EU	-	CL878EL	For Complete Locks Only												✓			
MODIFICATION add prefix (MD)	180	-	220																75

## BEST **MODIFICATION (Customer's Best 93K Series) / COMPLETE LOCK** Specify Voltage. Typically Stocked Finishes - 626. C & D Roses Available

FAIL SAFE (EL)	CL93DEL	-	-																✓
FAIL SECURE (EU)	CL93DEU	-	-	For Complete Locks Only												✓			
MODIFICATION add prefix (MD)	150	-	-																85
COMPLETE LOCK includes In-stock Trim	560	-	-	-	15C 15D	-	14C 14D	✓	✓	✓	-	-	✓	-					

## CAL ROYAL **MODIFICATION (Customer's Cal Royal CGN05) / COMPLETE LOCK** Specify Voltage. Typically Stocked Finishes - 605, 612, 613, 625, 626.

FAIL SAFE (EL)	-	-	CLCR05EL																✓
FAIL SECURE (EU)	-	-	CLCR05EU	For Complete Locks Only												✓			
MODIFICATION add prefix (MD)	-	-	150																75
COMPLETE LOCK includes In-stock Trim	-	-	350	Call for availability															

[www.CommandAccess.com](http://www.CommandAccess.com) | Phone: 1-888-622-2377 Fax: 1-888-622-2302

# ELECTRIFIED CYLINDRICAL LOCKS



- = Not Applicable    ✓ = Available

Electrified Functions	For Complete Locks Only											Switch		
	Storeroom	Classroom	Storeroom Clutching	In-stock Trim				In-stock Finishes			Keyway			
			✓	✓	✓	✓	626	613	625	S	LC	SFIC (less core)	LFIC (less core)	Request-to-Exit (REX)

## CORBIN RUSSWIN

### MODIFICATION (Customer's Corbin CL3357) / COMPLETE LOCK

Specify Voltage. Typically Stocked Finishes - 613, 625, 626.

FAIL SAFE (EL)	-	-	CL03EL											✓
FAIL SECURE (EU)	-	-	CL05EU											✓
MODIFICATION add prefix (MD)	-	-	150											75
COMPLETE LOCK includes In-stock Trim	-	-	570	-	NZD	-	PZD	✓	✓	✓	✓	✓	-	✓

Improved

## COMMAND ACCESS

### COMPLETE LOCK

 Specify Voltage. Typically Stocked Finishes - 605, 612, 613, 625, 626. Available with  i-Option.

FAIL SAFE (EL)	-	-	CL180EL											✓
FAIL SECURE (EU)	-	-	CL180EU											✓
COMPLETE LOCK includes In-stock Trim	-	-	300	-	L6	L7	L17	✓	✓	✓	✓	-	✓	-

New

## COMMAND ACCESS MECHANICAL

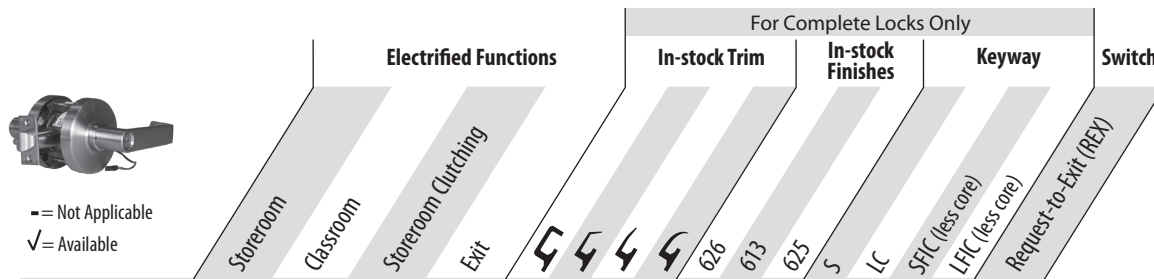
### COMPLETE LOCK

Typically Stocked Finishes - 605, 612, 613, 625, 626.

FUNCTION	Passage	Privacy	Entry/Office	Classroom	Storeroom	✓	✓	✓	✓	626	613	625	630	605	S	LC	SFIC			
MODEL	CL1010	CL1040	CL1053	CL1070	CL1080					For Complete Locks Only										
COMPLETE LOCK includes In-stock Trim	175	180	185	185	185	L3	L6	L7	L17	✓	✓	✓	-	✓	✓	-	✓			

[www.CommandAccess.com](http://www.CommandAccess.com) | Phone: 1-888-622-2377 Fax: 1-888-622-2302

# ELECTRIFIED CYLINDRICAL LOCKS



## LSDA MODIFICATION ONLY (Customer's LSDA C5400 Grade One Lock)

Specify Voltage.

FAIL SAFE (EL)	CLC5400EL	-	-	-																	✓	
FAIL SECURE (EU)	CLC5400EU	-	-	-																		✓
MODIFICATION add prefix (MD)	180	-	-	-																		85

## MARKS MODIFICATION ONLY (Customer's Marks 195F)

Specify Voltage.

FAIL SAFE (EL)	-	-	CLFEL	-																		✓
FAIL SECURE (EU)	-	-	CLFEU	-																		✓
MODIFICATION add prefix (MD)	-	-	180	-																		75

## SARGENT MODIFICATION (Customer's Sargent 10G04) / COMPLETE LOCK

Specify Voltage. Typically Stocked Finishes - 613, 625, 626. Call for availability.

FAIL SAFE (EL)	CL370EL	-	-	-																		✓
FAIL SECURE (EU)	CL371EU	-	-	-																		✓
MODIFICATION add prefix (MD)	150	-	-	-																		75
COMPLETE LOCK includes In-stock Trim	570	-	-	-	-	✓	-	-	✓	✓	✓	✓	✓	-	-	✓						

## SCHLAGE MODIFICATION (Customer's Schlage ND12PD, ND70PD, ND80PD, ND94PD, ND96PD) / COMPLETE LOCK

Specify Voltage. Typically Stocked Finishes - 605, 606, 612, 613, 625, 626. Classic 'C' type keyway comes standard.

FAIL SAFE (EL)	CLN80EL	CLN70EL	CLN96EL	CLN12EL																		✓
FAIL SECURE (EU)	CLN80EU	CLN70EU	CLN96EU	CLN12EU																		✓
MODIFICATION add prefix (MD)	140	140	150	140																		75
COMPLETE LOCK includes In-stock Trim	570	570	580	510	-	RHO	ATH*	SPA	✓	+30	✓	✓	✓	✓	+50	✓						

Add \$25 list for Schlage original C & Everest C123.  
 Add 12.50 list for Control key.  
 Add \$63 List net for RD & TD (No upcharge for JD).

\*Athens Handle Style Only Available in PD - 626

[www.CommandAccess.com](http://www.CommandAccess.com) | Phone: 1-888-622-2377 Fax: 1-888-622-2302

# ELECTRIFIED CYLINDRICAL LOCKS

## SWITCH OPTIONS FOR CYLINDRICAL LOCKS

PART	DESCRIPTION	LIST
<b>REX</b>	Request to Exit Switch installed in cylindrical lock	\$75
<b>CATREXKIT-CL</b>	Request to Exit Switch installed on CAT CL1 series Anti-Rotation Plate	\$85
<b>SCHREXKIT-CL</b>	Schlage ND series Anti-Rotation Plate with Request to Exit (REX) switch installed	\$85

## ACCESSORIES FOR CYLINDRICAL LOCKS

PART	DESCRIPTION	LIST
<b>Improved CRU2</b>	Current Reduction Unit (now non-polarized)	\$40
<b>Improved CRU2i</b>	Current Reduction Unit (Intelligent CRU2 w/ auto-voltage sensing from 12 - 30VDC) Use with 12V solenoids only.	\$40
<b>4' Lead</b>	4' Wire Lead	\$20
<b>QC8</b>	8-pin Molex Connectors added to lockset to retrofit ElectroLynx®	\$35
<b>QC12</b>	12-pin Molex Connectors added to lockset to retrofit ElectroLynx®	\$50
<b>3' Lead QC8</b>	3' Wire Lead w/ 8-pin connector	\$50
<b>3' Lead QC12</b>	3' Wire Lead w/ 12-pin connectors	\$70
<b>4' Lead QC8</b>	4' Wire Lead w/ 8-pin connector	\$70
<b>4' Lead QC12</b>	4' Wire Lead w/ 12-pin connectors	\$85
<b>3' Door Cord QC8</b>	3' Door Cord to connect a QC8 prepped locking device to the power transfer product.	\$65
<b>3' Door Cord QC12</b>	3' Door Cord to connect a QC12 prepped locking device to the power transfer product.	\$80
<b>4' Door Cord QC8</b>	4' Door Cord to connect a QC8 prepped locking device to the power transfer product.	\$80
<b>4' Door Cord QC12</b>	4' Door Cord to connect a QC12 prepped locking device to the power transfer product.	\$95
<b>i i-Option</b>	auto voltage sensing (12-30VDC) + CRU2i + REX (Available for Command Access CL1 series only)	\$100

*ElectroLynx® is a registered trademark of Assa Abloy*

## REPLACEMENT PARTS FOR CYLINDRICAL LOCKS

PART	DESCRIPTION	LIST
<b>SOL-CL</b>	Factory installed only - Cylindrical Lock Replacement Solenoids (Specify brand, EL or EU and voltage). Cannot be field installed.	\$95
<b>Bridge Rectifiers</b>	Bridge Rectifiers for Cylindrical Locks	\$20

**www.CommandAccess.com | Phone: 1-888-622-2377 Fax: 1-888-622-2302**

EXIT TRIM



## ELECTRIFIED EXIT TRIM

Our exit device trim modifications are perfect for stairwell conditions or applications where electric pullback of the exit device's latchbolt is cost prohibitive or not required. This is especially practical in applications where fire/life safety codes require a "fail safe" condition which is not an option with electrified latch pullback devices. Because the current draw is quite low there is no need for a more expensive power supply to provide the surge current.

### FUNCTIONS

**STOREROOM (EL / fail safe)** – Outside lever locked electronically. Switched power allows outside lever to retract the latch(es). Depending on the model, the outside key either momentarily unlocks outside lever to retract latch(es) or momentarily retracts the latch(es) directly. Inside push pad is always free for immediate egress.

**STOREROOM (EU / fail secure)** – Outside lever unlocked (EU) electronically. Switched power allows outside lever to retract latch(es). Depending on the model, the outside key either momentarily unlocks outside lever to retract latch(es) or momentarily retracts the latch(es) directly. Inside push pad is always free for immediate egress.

### EXIT TRIM SWITCH OPTIONS

Most Command Access electrified/modified exit trims are available with an **REE** (Request to Enter) switch. This switch is a SPDT (single pull, double throw) switch that sends a signal to alert the control panel that the door is about to be opened by someone intending on entering a secured area. This switch must be installed at the factory.



# ELECTRIFIED EXIT TRIM

HOW TO ORDER

## Elements of a Part Number

### FOR MODIFICATION, CHASSIS ONLY AND COMPLETE LOCKS

#### PREFIX

MD - Modification

#### MODEL + FUNCTION

Select a model number and add

EL (Fail Safe) - Electronically Locked


EU (Fail Secure) - Electronically Unlocked


#### VOLTAGE


12 or 24 Volts must be specified


### FOR COMPLETE TRIM ONLY

#### TRIM

 - Tubular

 - Bent

 - Straight

 - Curved

#### FINISH (BHMA std)

605 - Polished Bronze

606 - Satin Brass

612 - Satin Bronze

613 - Oil Rubbed Bronze

625 - Polished Chrome

626 - Satin Chrome

630 - Satin Stainless Steel

#### KEYWAY

Cylinders Not Included with Exit Trim

## Additional Options

### OPTIONAL SWITCHES

REE - Request-to-Enter

### ACCESSORIES

CRU2 - Current Reduction Unit (new improved circuitry)

CRU2i - Current Reduction Unit (Intelligent CRU2 w/ auto-voltage sensing from 12 - 30VDC) Use with 12V solenoids only.

3' Lead - 3' Wire Lead w/ connector(s)

4' Lead - 4' Wire Lead w/ connector(s)

QC - Molex Connectors

## EXAMPLES

### MODIFICATION ONLY

	PREFIX	MODEL + FUNCTION	VOLTAGE	TRIM	FINISH	KEYWAY			OPTIONS
PART NUMBER	MD	CR22EL	12	-	-	-	➔	MD-CR22EL-12	+ REE
LIST	-	250	-	-	-	-	➔	\$250	+ 75

### COMPLETE TRIM

	PREFIX	MODEL + FUNCTION	VOLTAGE	TRIM	FINISH	KEYWAY			OPTIONS
PART NUMBER	-	ET25EU	12	L6	626	-	➔	ET25EU-12-L6-626	+ -
LIST	-	375	-	-	-	-	➔	\$375	+ -

[www.CommandAccess.com](http://www.CommandAccess.com) | Phone: 1-888-622-2377 Fax: 1-888-622-2302

# ELECTRIFIED EXIT TRIM



Electrified Functions	For Complete Locks Only								Keyway	Switch		
	In-stock Trim				In-stock Finishes							
Storeroom w/ key override	✓	✓	✓	✓	626	613	625	313	628	S	LC	Request-to-Enter (REE)
Storeroom w/o key override	✓	✓	✓	✓								

## CAL ROYAL MODIFICATION ONLY (Customer's Cal Royal NESC22 Trim)

Specify Voltage and Handing. SVR and RIM versions only.

FAIL SAFE (EL)	CR22EL	-							-	-	✓		
FAIL SECURE (EU)	CR22EU	-	For Complete Locks Only								-	-	✓
MODIFICATION add prefix (MD)	250	-							-	-	75		

## CAL ROYAL MODIFICATION ONLY (Customer's Cal Royal NESC77 Trim)

Specify Voltage and Handing. SVR and RIM versions only.

FAIL SAFE (EL)	CR77EL	-							-	-	✓		
FAIL SECURE (EU)	CR77EU	-	For Complete Locks Only								-	-	✓
MODIFICATION add prefix (MD)	250	-							-	-	75		

## CAL ROYAL MODIFICATION ONLY (Customer's Cal Royal NESC98 Trim)

Specify Voltage and Handing. SVR and RIM versions only.

FAIL SAFE (EL)	CR98EL	-							-	-	✓		
FAIL SECURE (EU)	CR98EU	-	For Complete Locks Only								-	-	✓
MODIFICATION add prefix (MD)	250	-							-	-	75		

# ELECTRIFIED EXIT TRIM



Electrified Functions	For Complete Locks Only								Keyway	Switch		
	In-stock Trim				In-stock Finishes							
Storeroom w/ key override												
Storeroom w/o key override	✓	✓	✓	✓	626	613	625	313	628	S	LC	Request-to-Enter (REE)

## COMMAND ACCESS ET15

### COMPLETE TRIM FOR COMMAND ACCESS PD16 CVR & RIM

Specify Voltage and Handing. Cylinder not included

FAIL SAFE (EL)	ET15ELCVR	-								-	✓	✓
FAIL SECURE (EU)	ET15EUCVR	-								-	✓	✓
FAIL SAFE (EL)	ET15ELRIM	-								-	✓	✓
FAIL SECURE (EU)	ET15EURIM	-								-	✓	✓
COMPLETE TRIM includes In-stock Trim	375	-	-	L6	-	-	-	-	✓	✓	-	75

## COMMAND ACCESS MECHANICAL ET16

### COMPLETE TRIM FOR COMMAND ACCESS PD15 CVR & RIM

Specify Handing. Cylinder not included

	ET16RIM	-								-	✓	✓
	ET16CVR	-								-	✓	✓
COMPLETE TRIM includes In-stock Trim	200	-	-	L6	-	-	-	-	✓	✓	-	75

## COMMAND ACCESS ET25

### COMPLETE TRIM FOR COMMAND ACCESS PD26 SVR & RIM ONLY

Specify Voltage. Schlage C compatible cylinder included. Retrofits Cal-Royal 7700RIM/SVR, Von Duprin 98/99 RIM/CVR/SVR

FAIL SAFE (EL)	ET25EL	-								✓	-	✓
FAIL SECURE (EU)	ET25EU	-								✓	-	✓
COMPLETE TRIM includes In-stock Trim	375	-	L3*	L6	L7*	L17*	✓	✓	-	-	-	75

\*Limited Availability

## COMMAND ACCESS MECHANICAL ET26

### COMPLETE TRIM FOR COMMAND ACCESS PD25

Schlage C compatible cylinder included. Retrofits Cal-Royal 7700RIM/SVR, Von Duprin 98/99 RIM/CVR/SVR

FUNCTION	Entrance	Night Latch								-	-	✓
MODEL	ET26	ET26NL								✓	-	✓
COMPLETE TRIM includes In-stock Trim	230	150	L3*	L6	L7*	L17*	✓	✓	-	-	-	75

\*Limited Availability  
Add \$10 list for 613 finish

[www.CommandAccess.com](http://www.CommandAccess.com) | Phone: 1-888-622-2377 Fax: 1-888-622-2302

# ELECTRIFIED EXIT TRIM



Electrified Functions	For Complete Locks Only								Keyway	Switch		
	In-stock Trim				In-stock Finishes							
Storeroom w/ key override	✓	✓	✓	✓	626	613	625	313	628	S	LC	Request-to-Enter (REE)

## FALCON MODIFICATION ONLY (Customer's Falcon 510 Trim)

Specify Voltage and Handing.

FAIL SAFE (EL)	FAL551	-							-	-	✓
FAIL SECURE (EU)	FAL581	-	For Complete Locks Only						-	-	✓
MODIFICATION add prefix (MD)	250	-							-	-	75

## HAGER MODIFICATION ONLY (Customer's Hager 45CE Trim)

Specify Voltage and Handing.

FAIL SAFE (EL)	H45CEEL	-							-	-	✓
FAIL SECURE (EU)	H45CEEU	-	For Complete Locks Only						-	-	✓
MODIFICATION add prefix (MD)	250	-							-	-	75

## PRECISION MODIFICATION ONLY (Customer's Precision 4900 Series Trim)

Specify Voltage and Handing. Cylinder not included

FAIL SAFE (EL)	PH49EL	-							-	-	✓
FAIL SECURE (EU)	PH49EU	-	For Complete Locks Only						-	-	✓
MODIFICATION add prefix (MD)	250	-							-	-	75

## SARGENT MODIFICATION ONLY (Customer's Sargent 713 Trim only)

Specify Voltage and Handing.

FAIL SAFE (EL)	SGT700EL	-							-	-	✓
FAIL SECURE (EU)	SGT700EU	-	For Complete Locks Only						-	-	✓
MODIFICATION add prefix (MD)	250	-							-	-	75

[www.CommandAccess.com](http://www.CommandAccess.com) | Phone: 1-888-622-2377 Fax: 1-888-622-2302

# ELECTRIFIED EXIT TRIM



Electrified Functions	For Complete Locks Only								Keyway	Switch		
	In-stock Trim				In-stock Finishes							
Storeroom w/ key override	✓	✓	✓	✓	626	613	625	313	628	S	LC	Request-to-Enter (REE)
Storeroom w/o key override	✓	✓	✓	✓								

## VON DUPRIN

**MODIFICATION ONLY (Customer's Von Duprin 230L Trim) / COMPLETE TRIM (CAT Modified Von Duprin 230L Trim)**  
 Specify Voltage and Handing.

FAIL SAFE (EL)	V23EL	-								-	-	✓	
FAIL SECURE (EU)	V23EU	-	For Complete Locks Only								-	-	✓
MODIFICATION add prefix (MD)	195	-								-	-	75	
COMPLETE TRIM includes In-stock Trim	575	-	-	06	-	-	-	-	✓	✓	-	-	

## VON DUPRIN

**MODIFICATION ONLY (Customer's Von Duprin L/BE/T versions of Model #'s: 371,372, 373, 374, 376, 377, 379 & 360)**  
 Specify Voltage and Handing.

FAIL SAFE (EL)	V3EL*	V3EL								-	-	✓	
FAIL SECURE (EU)	V3EU*	V3EU	For Complete Locks Only								-	-	✓
MODIFICATION add prefix (MD)	500	500								-	-	75	

\*Key Override only maintained on certain functions. Please consult factory for additional information.

## VON DUPRIN

**MODIFICATION (Customer's Von Duprin 996L Trim) / COMPLETE TRIM (CAT Modified Von Duprin 996L Trim)**  
 Specify Voltage and Handing. Consult factory for additional finishes and modification of discontinued 992L Trim.

FAIL SAFE (EL)	V96EL	V96EL								-	-	✓	
FAIL SECURE (EU)	V96EU	V96EU	For Complete Locks Only								-	-	✓
MODIFICATION add prefix (MD)	195	195								-	-	75	
COMPLETE TRIM includes In-stock Trim	700	700	03*	06	07*	17	✓	Call for availability		-	✓		

\*Limited Availability

**www.CommandAccess.com | Phone: 1-888-622-2377 Fax: 1-888-622-2302**



# ELECTRIFIED EXIT TRIM

## ACCESSORIES & REPLACEMENT PARTS FOR EXIT TRIM

PART	DESCRIPTION	LIST
<b>Improved CRU2</b>	Current Reduction Unit (now non-polarized)	\$40
<b>Improved CRU2i</b>	Current Reduction Unit (Intelligent CRU2 w/ auto-voltage sensing from 12 - 30VDC) Use with 12V solenoids only.	\$40
<b>4' Lead</b>	4' Wire Lead	\$20
<b>QC8</b>	8-pin Molex Connectors added to lockset to retrofit ElectroLynx®	\$35
<b>QC12</b>	12-pin Molex Connectors added to lockset to retrofit ElectroLynx®	\$50
<b>3' Lead QC8</b>	3' Wire Lead w/ 8-pin connector	\$50
<b>3' Lead QC12</b>	3' Wire Lead w/ 12-pin connectors	\$70
<b>4' Lead QC8</b>	4' Wire Lead w/ 8-pin connector	\$70
<b>4' Lead QC12</b>	4' Wire Lead w/ 12-pin connectors	\$85
<b>3' Door Cord QC8</b>	3' Door Cord to connect a QC8 prepped locking device to the power transfer product.	\$65
<b>3' Door Cord QC12</b>	3' Door Cord to connect a QC12 prepped locking device to the power transfer product.	\$80
<b>4' Door Cord QC8</b>	4' Door Cord to connect a QC8 prepped locking device to the power transfer product.	\$80
<b>4' Door Cord QC12</b>	4' Door Cord to connect a QC12 prepped locking device to the power transfer product.	\$95
<b>SOL-ET</b>	Replacement Solenoids for Exit Trim (Specify brand, EL or EU and voltage) *	\$95
<b>Bridge Rectifiers</b>	Bridge Rectifiers for Exit Trim	\$20

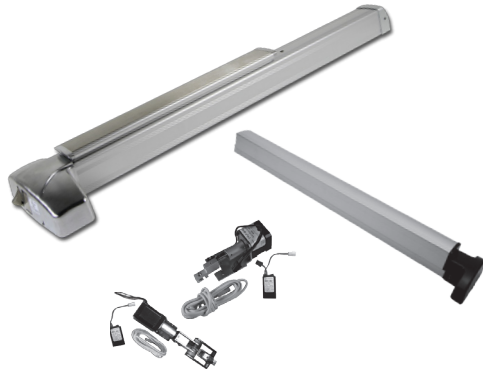
*ElectroLynx® is a registered trademark of Assa Abloy*

*\* Please call to confirm replacement solenoid can be replaced in the field*

**www.CommandAccess.com | Phone: 1-888-622-2377 Fax: 1-888-622-2302**



## STOREFRONT & ARCHITECTURAL ELECTRIFIED EXIT DEVICES & KITS



Motorized Kits W/MM2 Included

Our electrified latch pullback modification of storefront & architectural exit devices allows for remote keyless access control in high occupancy / high traffic conditions where exit devices are required. Common applications include conditions such as hospitals, airports, schools, churches and they are commonly specified in applications that require automatic door openers. The device may be continuously energized allowing for a push/pull condition if desired. We stock many types of Command Access and other manufacturer's exit devices. These devices can be factory electrified along with a variety of field electrification kits available.

### FUNCTIONS

**LPEU (FAIL SECURE)** - Exit device latch(es) retracted with switched power allowing for outside access or auto operator integration. Without power, the device and latch(es) are secured (locked). Inside push pad always allows for free egress.

### TYPES

**RIM** - Rim type exit device with surface mounted push pad and one point latching.

**CVR** - Concealed Vertical Rod type exit device with surface mounted push pad and two-point locking.

**SVR** - Surface Vertical Rod type exit device with surface mounted push pad and two-point latching.

**MORTISE** - Mortise pocket installed exit device with surface mounted push pad and one-point locking.

### EXIT DEVICE SWITCH OPTIONS

Command Access offers a variety of factory and field installable exit device monitoring switches. Each mechanical switch is SPDT (single pull, double throw) and capable of greater than 1 amp @ 24 volts. Common applications employ these switches to monitor egress and device positioning to ensure the most secure assembly possible.

#### Factory Installed Switches

**REX** - Request to Exit switch - sends a signal to alert the control panel that the door is about to be opened by someone intending to exit from within the secured area.

**LBM** - LatchBolt Monitor switch - sends a signal to the control panel to monitor the position of the latchbolt.

#### Field Installable Switches

**REXKIT-ED** - Field Installable REX (Request to Exit) switch kits are available for a variety of exit devices. Each kit includes the switch assembly and all necessary items needed for quick field installation. When utilized, the REX switch sends a signal to alert the control panel that the door is about to be opened by someone intending to exit from within the secured area.

**LBMKIT-ED** - Field Installable LBM (LatchBolt Monitor) switch kits are available for a variety of exit devices. Each kit includes the switch assembly and all necessary items needed for quick field installation. When utilized, the LBM sends a signal to the control panel to monitor the position of the latchbolt.

**www.CommandAccess.com | Phone: 1-888-622-2377 Fax: 1-888-622-2302**

# ELECTRIFIED EXIT DEVICES & KITS

# HOW TO ORDER

Elements of a Part Number	
FOR MODIFICATION AND COMPLETE DEVICE	FOR COMPLETE DEVICE ONLY
<b>PREFIX</b> MD - Modification	<b>SIZE</b> (Width of device) 36 – 36" wide device 42 – 42" wide device 48 – 48" wide device
<b>MODEL + FUNCTION</b> Select a model number and add EU (Fail Secure) - Electronically Unlocked only	<b>FINISH</b> <b>ARCHITECTURAL</b> <b>STOREFRONT</b> 626 – Satin Chrome      628 – Aluminum 613 – Oil Rubbed Bronze      313 – Duronatic
<b>VOLTAGE</b> 24 Volts only	

Additional Options	
<b>OPTIONAL SWITCHES</b> REX – Request-to-Exit LBM – Latchbolt Monitor	<b>ACCESSORIES</b> 3' Lead – 3' Wire Lead w/ connector(s) 4' Lead – 4' Wire Lead w/ connector(s) QC – Molex Connectors

## EXAMPLES

### MODIFICATION ONLY

**KEY:** MD = MODIFICATION  
 M = MOTOR DRIVEN

	PREFIX	MODEL + FUNCTION	SUFFIX	VOLTAGE	SIZE	FINISH		OPTIONS
<b>PART NUMBER</b>	MD	FIRLPEU	-	24	-	-	➔	MD-FIRLPEU-24 + REX
<b>LIST</b>	-	450	-	-	-	-	➔	\$450 + 75

### ELECTRIFIED DEVICE KIT

	PREFIX	MODEL + FUNCTION	SUFFIX	VOLTAGE	SIZE	FINISH		OPTIONS
<b>PART NUMBER</b>	-	VLPKIT	-	24	36	-	➔	VLPKIT36 + REX
<b>LIST</b>	-	400	-	-	-	20	➔	\$400 + 75

### MODIFIED MOTOR DRIVEN DEVICE

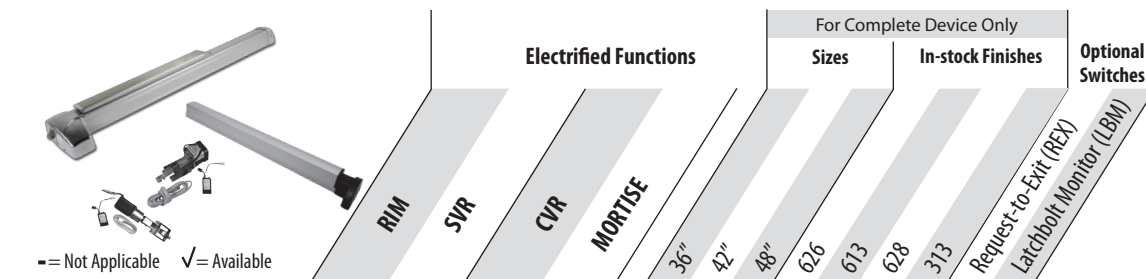
	PREFIX	MODEL + FUNCTION	SUFFIX	VOLTAGE	SIZE	FINISH		OPTIONS
<b>PART NUMBER</b>	MD	ARLP86	M	24	-	-	➔	MDARLP86-M-24 + REX
<b>LIST</b>	-	500	-	-	-	-	➔	\$500 + 75

### COMPLETE MOTOR DRIVEN DEVICE

	PREFIX	MODEL + FUNCTION	SUFFIX	VOLTAGE	SIZE	FINISH		OPTIONS
<b>PART NUMBER</b>	-	PD25	M	24	36	626	➔	PD25-M--RIM-24-36-626 + REX
<b>LIST</b>	-	950	-	-	-	-	➔	\$950 + 75

[www.CommandAccess.com](http://www.CommandAccess.com) | Phone: 1-888-622-2377 Fax: 1-888-622-2302

# ELECTRIFIED EXIT DEVICES & KITS



## ADAMS RITE MODIFICATION ONLY (Customer's Adams Rite 8000 Series Devices)

Call for availability of sizes and finishes. Maintains factory dogging ability.

MODIFICATION	MDARLP88*	-	MDARLP86	MDARLP84	For Complete Device Only		✓	-
SOLENOID DRIVEN	280	-	450	450	For Complete Device Only		75	-
MOTOR DRIVEN add suffix (M)	500	-	500	500	For Complete Device Only		75	-

\* Call for availability of 12V (Solenoid Only).

## AHT MODIFICATION ONLY (Customer's AHT 8000/9000 Series Devices)

Please Specify Handing for CVR.

MODIFICATION	MDAHT9LP-M	-	MDAHT8LP-M	-	For Complete Device Only		✓	-
MOTOR DRIVEN	550	-	550	-	For Complete Device Only		75	-

## CAL ROYAL 2200 MODIFICATION ONLY (Customer's Cal Royal 2200 Series Devices)

Call for availability of complete devices.

MD-CAL22LP	✓	✓	✓	✓	For Complete Device Only		✓	✓
SOLENOID DRIVEN	450	-	550	-	For Complete Device Only		75	75

\* Must use the PS1N, PS5, PS5-4 or PS5-6 power supply for the CAL22LP SVR device.

## New CAL ROYAL 77 MODIFICATION ONLY (Customer's Cal Royal 77 Series Devices)

Call for availability of complete devices.

MD - CAL77LP-M	✓	✓	✓	✓	For Complete Device Only		✓	✓
MOTOR DRIVEN	500	500	500	500	For Complete Device Only		75	75

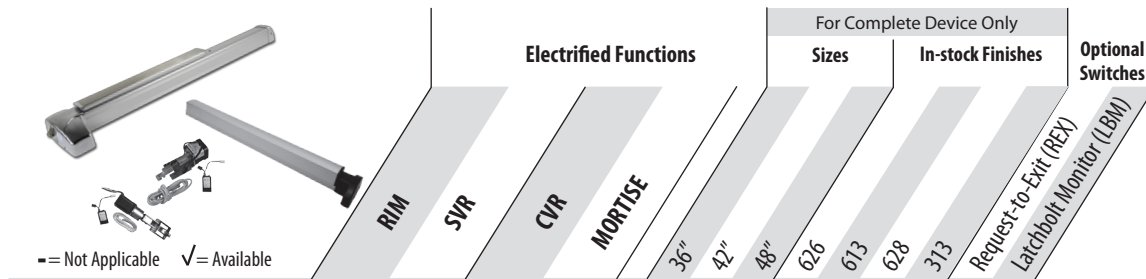
## New CAL ROYAL 98 KIT ONLY (Customer's Cal Royal 98 Series Devices)

Call for availability of complete devices. Maintains UL Listing.

CRLP-UL-M-KIT	✓	✓	✓	✓	For Complete Device Only		✓	✓
MOTOR DRIVEN	450	450	450	450	For Complete Device Only		75	75

[www.CommandAccess.com](http://www.CommandAccess.com) | Phone: 1-888-622-2377 Fax: 1-888-622-2302

# ELECTRIFIED EXIT DEVICES & KITS



Improved

## COMMAND ACCESS PD10 / PD11

### COMPLETE DEVICES

PD10 / PD11 Series retrofits Doromatic 1600/1700 & First Choice 3600/3700.

PD10 / PD11 SERIES	✓	-	✓	-	✓	✓*	✓	-	-	✓	✓	✓	✓
SOLENOID DRIVEN PD10	675	-	705	-	✓	+60	✓	-	-	✓	+20	75	75
MOTOR DRIVEN PD10-M	715	-	745	-	✓	+60	✓	-	-	✓	+20	75	75
MECHANICAL PD11	420	-	440	-	✓	+60	✓	-	-	✓	+20	75	75

\*48" Device mechanics can be relocated for 42" cut down.

Improved

## COMMAND ACCESS PD15 / PD16

### COMPLETE DEVICE

PD15 / PD16 retrofits Jackson 1200 & AHT 8000/9000. Please Specify Handing for CVR.

PD15 / PD16 SERIES	✓	-	✓	-	✓	-	✓	-	-	✓	✓	✓	-
MOTOR DRIVEN PD15-M	720	-	750	-	✓	-	✓	-	-	✓	✓	75	-
MECHANICAL PD16	360	-	380	-	✓	-	✓	-	-	✓	✓	75	-

New

## COMMAND ACCESS PD25/26

### COMPLETE DEVICE


PD25/26 SERIES	✓*	✓*	✓*	✓*	✓	-	✓	✓	✓	-	-	✓	✓
MOTOR DRIVEN PD25-M	950	1150	1240	1200	✓	-	+25	✓	+20	-	-	75	75
MECHANICAL PD26	525	725	815	775	✓	-	+25	✓	+20	-	-	75	75

\* Add suffix (F) for Fire Rated. Additional List \$75 RIM and \$100 SVR/CVR/Mort.  
 - Auxiliary Fire Bolt List \$85  
 - Extension Rods List \$75

[www.CommandAccess.com](http://www.CommandAccess.com) | Phone: 1-888-622-2377 Fax: 1-888-622-2302



# ELECTRIFIED EXIT DEVICES & KITS



-- = Not Applicable    ✓ = Available

	Electrified Functions				For Complete Device Only		Optional Switches						
	RIM	SVR	CVR	MORTISE	Sizes	In-stock Finishes							
					36"	42"	48"	626	613	628	313	Request-to-Exit (REX)	Latchbolt Monitor (LBM)

## New CORBIN RUSSWIN

### KIT ONLY (Customer's Corbin Russwin 4000/5000 Series Devices)

Call for availability of complete devices. Maintains UL Listing.

CYLP-UL-M-KIT	✓	✓	✓	✓	For Complete Device Only	✓	-
MOTOR DRIVEN	450	450	450	450		75	-

## DOR-O-MATIC

### MODIFICATION ONLY (Customer's Dor-O-Matic 1600/1700 Series Devices)

MD-DRMTCLP	✓	-	✓	-	For Complete Device Only	✓	✓
SOLENOID DRIVEN	450	-	450	-		75	75
MOTOR DRIVEN add suffix (M)	500	-	500	-		75	75

## FIRST CHOICE

### MODIFICATION ONLY (Customer's First Choice 3600/3700 Series Devices)

MD-FIRLP	✓	-	✓	-	For Complete Device Only	✓	✓
SOLENOID DRIVEN	450	-	450	-		75	75
MOTOR DRIVEN add suffix (M)	500	-	500	-		75	75

## HAGER

### MODIFICATION ONLY (Customer's Hager 4500/4600 Series Devices)

Specify Handing.

MD-HAGLP	✓	✓	-	-	For Complete Device Only	✓	-
SOLENOID DRIVEN	450	450	-	-		75	-

Improved

## JACKSON

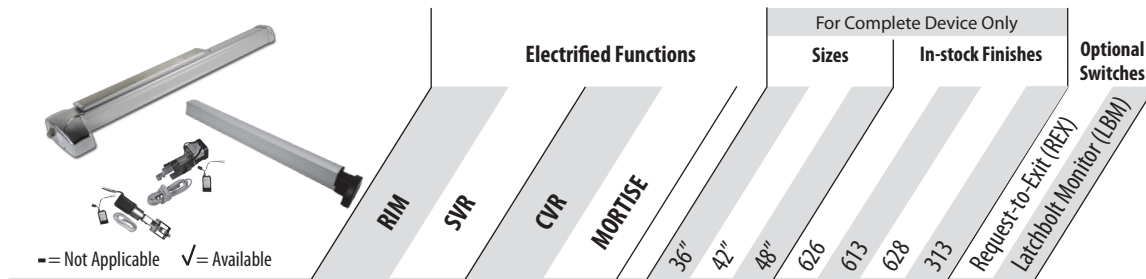
### MODIFICATION ONLY (Customer's Jackson 1285/1295 Series Devices)

Please Specify Handing for CVR.

MODIFICATION	JLP1295	-	JLP1285	-	For Complete Device Only	✓	-
MOTOR DRIVEN	550	-	550	-		75	-

[www.CommandAccess.com](http://www.CommandAccess.com) | Phone: 1-888-622-2377 Fax: 1-888-622-2302

# ELECTRIFIED EXIT DEVICES & KITS



**New PRECISION** **KIT ONLY (Customer's Precision 2000 Series Devices)**  
 Call for availability of complete devices.

	RIM	SVR	CVR	MORTISE	36"	42"	48"	626	613	628	313	Request-to-Exit (REX)	Latchbolt Monitor (LBM)
PRELP-M-KIT	✓	✓	✓	✓								✓	✓
MOTOR DRIVEN	450	450	450	450	For Complete Device Only						75	75	

**New SARGENT** **KIT ONLY (Customer's Sargent 8000 Series Devices)**  
 Call for availability of complete devices. Maintains UL Listing.

	RIM	SVR	CVR	MORTISE	36"	42"	48"	626	613	628	313	Request-to-Exit (REX)	Latchbolt Monitor (LBM)
SLP-UL-M-KIT	✓	✓	✓	✓								✓	✓
MOTOR DRIVEN	450	450	450	450	For Complete Device Only						75	75	

**VON DUPRIN IMPACT** **KIT ONLY (Customer's Von Duprin Impact 94/95 Series Devices)**

	RIM	SVR	CVR	MORTISE	36"	42"	48"	626	613	628	313	Request-to-Exit (REX)	Latchbolt Monitor (LBM)
VDLP-M-KIT	-	-	✓	✓								✓	-
MOTOR DRIVEN	-	-	650	650	For Complete Device Only						75	-	

Factory will install in customer's device at no charge.

**VON DUPRIN** **(Customer's Von Duprin 33/35 & 98/99 Series Devices) / KIT / COMPLETE DEVICE**  
 Call for availability of complete devices.

	RIM	SVR	CVR	MORTISE	36"	42"	48"	626	613	628	313	Request-to-Exit (REX)	Latchbolt Monitor (LBM)
SOLENOID DRIVEN													
VLPKIT36	400	400	400	400									
VLPKIT48													
VLP-UL-KIT*	330	330	330	330									
MOTOR DRIVEN													
VLP-M-KIT36	450	450	450	450	For Complete Device Only						75	75	
VLP-M-KIT48													
VLP-UL-M-KIT*	380	380	380	380									
COMPLETE DEVICE	Call for availability												

\* Maintains UL Listing: Can be field-installed or Factory will install in customer's device at no charge.

**New YALE** **KIT ONLY (Customer's Yale 7100/7200 Series Devices)**  
 Call for availability of complete devices. Maintains UL Listing.

	RIM	SVR	CVR	MORTISE	36"	42"	48"	626	613	628	313	Request-to-Exit (REX)	Latchbolt Monitor (LBM)
CYLP-UL-M-KIT	✓	✓	✓	✓								✓	-
MOTOR DRIVEN	450	450	450	450	For Complete Device Only						75	-	

[www.CommandAccess.com](http://www.CommandAccess.com) | Phone: 1-888-622-2377 Fax: 1-888-622-2302

# ELECTRIFIED EXIT DEVICES & KITS

## SWITCH FIELD KITS FOR EXIT DEVICES

PART	DESCRIPTION	LIST
<b>ARREXKIT-ED</b>	Field Request to Exit Kit for Adams Rite exit device (8400/8600/8800 series)	\$85
<b>ARREXKIT2-ED</b>	Field Double Request to Exit Kit for Adams Rite exit device (8400/8600/8800 series)	\$165
<b>CORREXKIT-ED</b>	Field Request to Exit Kit for Corbin exit device (4000 series)	\$85
<b>CALREXKIT-ED</b>	Field Request to Exit Kit for Cal Royal exit device (2200/9800 series)	\$85
<b>DRMREXKIT-ED</b>	Field Request to Exit Kit for Dor-O-matic exit device (1600/1700 series)	\$85
<b>FCREXKIT-ED</b>	Field Request to Exit Kit for First Choice exit device (3600/3700 series)	\$85
<b>PD10REXKIT-ED</b>	Field Request to Exit Kit for Command Access PD10 exit device	\$85
<b>PD15REXKIT-ED</b>	Field Request to Exit Kit for Command Access PD15 exit device	\$85
<b>PD25REXKIT-ED</b>	Field Request to Exit Kit for Command Access PD25 exit device	\$85
<b>PREREXKIT-ED</b>	Field Request to Exit Kit for Precision exit device (2000 series)	\$85
<b>VDREXKIT2-ED</b>	Field Double Request to Exit Kit for Von Duprin exit device (33/35 series)	\$165
<b>SGTREXKIT-ED</b>	Field Request to Exit Kit for Sargent exit device (8000 series)	\$85
<b>YALREXKIT-ED</b>	Field Request to Exit Kit for Yale exit device (7000 series)	\$85
<b>VDREXKIT-ED</b>	Field Request to Exit Kit for Von Duprin exit device (33/35 series)	\$85

## REPLACEMENT PARTS FOR EXIT DEVICES

PART	DESCRIPTION	LIST
<b>SOLLP1</b>	Replacement Solenoid Assembly for Elec Latch Pullback - Single Coil*	\$150
<b>SOLLP2</b>	Replacement Solenoid Assembly for Elec Latch Pullback - Dual Coil*	\$150

**NOTES:** \* See website for specific applications.

**www.CommandAccess.com | Phone: 1-888-622-2377 Fax: 1-888-622-2302**

# ELECTRIFIED EXIT DEVICES & KITS

## ACCESSORIES FOR EXIT DEVICES

PART	DESCRIPTION	LIST
<b>QC8</b>	8-pin Molex Connectors added to lockset to retrofit ElectroLynx®	\$35
<b>QC12</b>	12-pin Molex Connectors added to lockset to retrofit ElectroLynx®	\$50
<b>3' Lead QC8</b>	3' Wire Lead w/ 8-pin connector	\$50
<b>3' Lead QC12</b>	3' Wire Lead w/ 12-pin connectors	\$70
<b>4' Lead QC8</b>	4' Wire Lead w/ 8-pin connector	\$70
<b>4' Lead QC12</b>	4' Wire Lead w/ 12-pin connectors	\$85

*ElectroLynx® is a registered trademark of Assa Abloy*

## NOTES

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---

# POWER ACCESSORIES

## PM300

Beginning with the original PM100, the Command Access line of power modules was created to give our customers more flexibility when installing costly solenoid driven, latch pullback exit devices. The module allowed for a much longer wire run and would operate with non-proprietary power supplies. Our newly developed PM300 combines all the features of the different PM/PWM200 modules we've developed over the years and integrated them into one module! As for the installer that creates they're own power sources from AC transformers we've introduced the PM300AC, designed to operate with a broad range of AC power sources.

## CRU2/CRU2i

The CRU2 and CRU2i current reduction units are a great way to cool down overheated electric cylindrical locks, mortise locks, panic trim, or strikes that are energized for long periods of time. The CRU2/CRU2i dynamically limits the current to the solenoid after it's initially energized allowing it run cooler. The difference between the CRU2 and CRU2i is the CRU2i unit will automatically adjust the current from a 12-30V power source, whereas the CRU2 is manually adjustable. Our most recent improvement to the CRU series is they are now non-polarized, eliminating any wiring confusion.



## POWER MODULES

PART	DESCRIPTION	LIST
<b>New</b> PM300	Power module for latch pull-back: includes improved PWM circuitry for single coil and dual coil solenoids. The field selectable "High Output" switch offers additional pull strength.*	\$180
<b>New</b> PM300UNIV	Power module with RH1 retrofit harness and WH6 power harness for latch pull-back: includes improved PWM circuitry for single coil and dual coil solenoids. The field selectable "High Output" switch offers additional pull strength.*	\$200
<b>New</b> PM300UNIV-D	Power delayed module with RH1 retrofit harness and WH6 power harness for latch pull-back: includes improved PWM circuitry for single coil and dual coil solenoids. The field selectable "High Output" switch offers additional pull strength.*	\$200
<b>New</b> PM300UNIV-AC	Power module with RH1 retrofit harness and WH6 power harness for latch pull-back: includes improved PWM circuitry for single coil and dual coil solenoids. The field selectable "High Output" switch offers additional pull strength, works with Unregulated 24V power supplies.*	\$200
<b>New</b> MM2	Power Interface Module to operate applicable Command Access Motorized Latch Pullback Devices (see application for specific device).	\$180
MM1-VD	Power Interface Module to convert a Von Duprin 1st generation QEL device to be used with any power supply.	\$200
<b>Improved</b> CRU2i	Current Reduction Unit (Intelligent CRU2 w/ auto-voltage sensing from 12 - 30VDC) Use with 12V solenoids only.	\$200
<b>Improved</b> CRU2	Current Reduction Unit (now non-polarized)	\$180

\*When utilizing "High Output" switch must be paired with Command Access PS1N, PS5-4, & PS5-6 Power Supplies.

\*See website for specific applications.

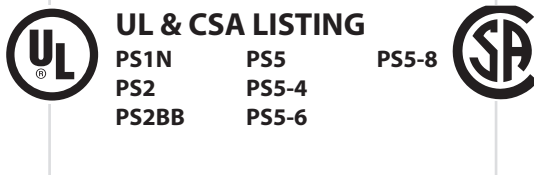
### CSA LISTING

<b>PS1N</b>	<b>PS2BB</b>	<b>PS5-4</b>	<b>PS5-8</b>
<b>PS2</b>	<b>PS5</b>	<b>PS5-6</b>	

**www.CommandAccess.com | Phone: 1-888-622-2377 Fax: 1-888-622-2302**

POWER ACCESSORIES

## POWER SUPPLIES



Command Access power supplies offer a unique, high quality, cost effective solution for powering electric latch pullback exit devices and low energy locking devices. These power supplies provide the necessary surge current that most latch pullback exit devices require. Our PS series are all 24V regulated, UL 294 listed, linear power supplies. The result of our solid-state design (no mechanical relays or moving parts) is more stable and predictable door control. Whether you need adjustable output voltage, fire alarm links, battery charging, our feature-rich power supplies give you the flexibility to do the job right at a very competitive price. Our power supplies are made in the USA in our own factory with only high-quality components to ensure a dependable, long-lasting power source.

### POWER SUPPLIES & AUXILIARY BOARDS FOR LATCH PULLBACK/EXIT DEVICES

PART	DESCRIPTION	LIST
<b>PS1N</b>	PS1N – 1A, 24V regulated power supply w/boost circuitry for up to (2) electric latch pullback devices. Includes (1) solid state input/output	\$240
<b>PS2</b>	PS2 – 2A, 24V regulated power supply w/boost circuitry for up to (2) electric latch pullback devices. Includes (2) solid state inputs/outputs and a fire alarm link	\$325
<b>PS2BB</b>	PS2BB – 2A, 24V regulated power supply w/boost circuitry for up to (2) electric latch pullback devices. Includes (2) solid state inputs/outputs, battery charging circuit, and a fire alarm link	\$375
<b>PS5</b>	PS5 – 5A, 24V regulated power supply w/boost circuitry is capable of powering up to (8) PM200/PWM200 module controlled electric latch pullback devices. Includes (1) solid state output, battery charging circuit, and a fire alarm link	\$375
<b>PS5-4</b>	PS5-4 – 5A, 24V regulated power supply w/boost circuitry for up to (4) PM200/PWM200 module controlled electric latch pullback devices. Includes (4) solid state inputs/outputs, battery charging circuit, and a fire alarm link	\$460
<b>PS5-6</b>	PS5-6 – 5A, 24V regulated power supply w/boost circuitry for up to (6) PM200/PWM200 module controlled electric latch pullback devices. Includes (6) solid state inputs/outputs, battery charging circuit, and a fire alarm link	\$480
<b>PS5-8</b>	PS5-8 – 5A, 24V regulated power supply w/boost circuitry for up to (8) PM200/PWM200 module controlled electric latch pullback devices. Includes (8) solid state inputs/outputs, battery charging circuit, and a fire alarm link	\$500
<b>DS1</b>	Command Access delay/sequencer board for auto operator integration and door sequencing.	\$145
<b>VD2</b>	2 channel Input/Output board to retrofit the discontinued Von Duprin PS873 power supply, replacing the discontinued VD PS871-2 board.	\$145
<b>PS1N- BO</b>	Board Only to replace PS1N - 1A, 24V regulated power supply w/boost circuitry for up to (2) electric latch pullback devices. Includes (1) solid state input/output	\$185
<b>PS2- BO</b>	Board Only to replace the discontinued Von Duprin PS873-2 power supply - 2A, 24V regulated power supply w/boost circuitry. Includes (2) solid state inputs/outputs and a fire alarm link.	\$285
<b>PS2BB- BO</b>	Board Only to replace the discontinued Von Duprin PS873-2BB power supply - 2A, 24V regulated power supply w/boost circuitry. Includes (2) solid state inputs/outputs, battery charging circuit, and a fire alarm link.	\$335

### POWER SUPPLIES FOR MORTISE & CYLINDRICAL LOCKS

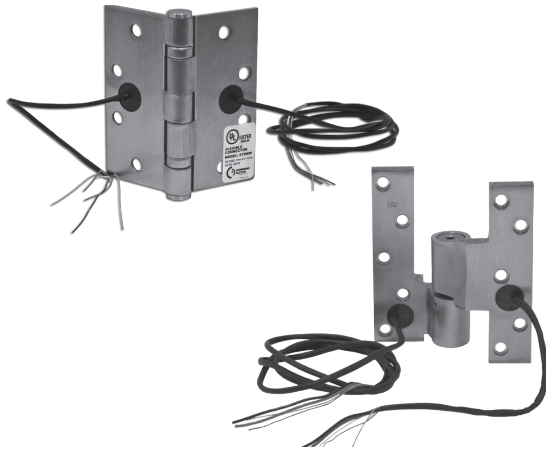
<b>SW3</b>	2.4A 27VDC regulated power supply w/ (3) non-fused outputs for electric strikes, mortise locks and cylindrical locks	\$150
------------	--	-------

**www.CommandAccess.com | Phone: 1-888-622-2377 Fax: 1-888-622-2302**

POWER SUPPLIES



POWER TRANSFER



## POWER TRANSFER HINGES

Command Access Energy Transfer Hinges (ETH) and Monitor Hinges (ETM) are the ideal way pass low voltage power from the hinge jamb to the lockset and/or monitor the door position without having exposed wires. These hinges are commonly used with electric mortise & cylindrical locks, electric strikes (when on a pair of doors), electric exit trims, latch pullback devices, door mounted card readers and low voltage door lights. We stock a vast variety of our Command Access UL-F rated hinges along with a good stock of most major brands. With a wide array of sizes, types, and finishes, we stock the materials to meet your immediate needs.

### Elements of a Part Number

#### TYPE

**ETH** - Energy Transfer Hinge  
**ETM** - Energy Transfer Monitor Hinge

#### WIRES

<b>2W</b> - (2/20ga)	<b>2WH</b> - (2/18ga)
<b>4W</b> - (4/26ga)	<b>4WH</b> - (2/18ga+2/26ga)
<b>6W</b> - (6/26ga)	<b>6WH</b> - (2/18ga+4/28ga)
<b>8W</b> - (8/28ga)	<b>8WH</b> - (2/20ga+6/28ga)
<b>10W</b> - (10/28ga)	<b>10WH*</b> - (2/20ga+8/28ga)
<b>12W</b> - (12/28ga)	<b>12WH*</b> - (2/20ga+10/28ga)

#### SIZE / HANDING

<b>4.0 x 4.0</b> (SQ or RC)	<b>5.0 x 5.0</b>
<b>4.5 x 4.0</b> (SQ or RC)	<b>4.5 x 6.0</b> (WT)
<b>4.5 x 4.5</b>	<b>5.0 x 6.0</b> (WT)
<b>5.0 x 4.0*</b>	<b>LH</b> - Left Hand
<b>5.0 x 4.5</b>	<b>RH</b> - Right Hand

\* Call for pricing & availability

#### FINISH (Steel Base Metal)

<b>600/P</b> - Prime Coat	<b>641/10A</b> - Antique Bronze Laq.
<b>632/3</b> - Bright Brass	<b>640/10B</b> - Antique Bronze Oil
<b>633/4</b> - Satin Brass	<b>646/15</b> - Satin Nickel
<b>638/5</b> - Satin Brass Antique	<b>651/26</b> - Bright Chrome
<b>637/9</b> - Bright Bronze	<b>652/26D</b> - Satin Chrome
<b>639/10</b> - Satin Bronze	<b>693/L1</b> - Black

#### FINISH (Brass Base Metal)

<b>600/P</b> - Prime Coat	<b>613/10B</b> - Antique Bronze Oil
<b>605/3</b> - Bright Brass	<b>619/15</b> - Satin Nickel
<b>606/4</b> - Satin Brass	<b>625/26</b> - Bright Chrome
<b>609/5</b> - Satin Brass Antique	<b>626/26D</b> - Satin Chrome
<b>611/9</b> - Bright Bronze	<b>693/L1</b> - Black
<b>612/10</b> - Satin Bronze	

#### FINISH (Stainless Steel Base Metal)

<b>629</b> - Polished Stainless	<b>630</b> - Brushed Stainless
---------------------------------	--------------------------------

#### STYLE

<b>3SW</b> - 3 Knuckle Standard Weight	<b>5HW</b> - 5 Knuckle Heavy Weight
<b>3HW</b> - 3 Knuckle Heavy Weight	<b>CATPIVOT</b> - 3/4" Offset Pivot
<b>5SW</b> - 5 Knuckle Standard Weight	

#### OPTIONS

<b>4'</b> Leads	<b>HT</b> - Hospital Tip (SS/Brass Only)
<b>QC</b> - Molex Connectors	

## EXAMPLES

### COMPLETE ENERGY TRANSFER HINGE

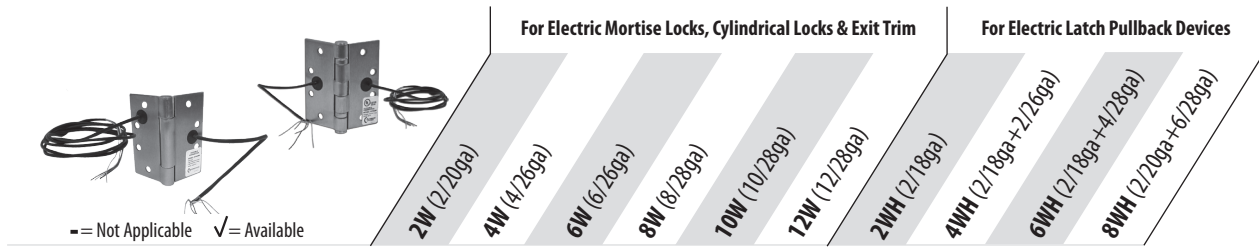
PART NUMBER	TYPE	WIRES	SIZE /HANDING	FINISH	STYLE	OPTIONS	
	ETH	4W	4545	652	3SW	-	→ ETH4W4545-626-3SW
LIST	-	-	-	-	160	-	→ \$160

### COMPLETE ENERGY TRANSFER PIVOT

PART NUMBER	TYPE	WIRES	SIZE /HANDING	FINISH	STYLE	OPTIONS	
	ETH	2W	LH	626	CATPIVOT	4' LEAD	→ ETH2WLH-626-CATPIVOT-4'
LIST	-	-	-	-	360	n/c	→ \$360

www.CommandAccess.com | Phone: 1-888-622-2377 Fax: 1-888-622-2302

# POWER TRANSFER HINGES



## 5 KNUCKLE STANDARD WEIGHT TRANSFER HINGE - ETH

STEEL BASE METAL (CH-BB79)										
4.0 x 4.0 (SQ or RC)	150	150	170	190	210	210	-	-	-	-
4.5 x 4.0 (SQ or RC)	150	150	170	190	210	210	200	220	220	230
4.5 x 4.5	150	150	170	190	210	210	200	220	220	240
5.0 x 4.5	170	170	190	210	230	230	220	240	240	250
5.0 x 5.0	195	195	215	235	255	255	245	265	265	275
4.5 x 6.0	195	195	215	235	255	255	245	265	265	275
BRASS BASE METAL (CH-BB91)										
4.0 x 4.0 (SQ or RC)	180	180	200	220	240	240	230	-	-	-
4.5 x 4.0 (SQ or RC)	180	180	200	220	240	240	230	250	250	260
4.5 x 4.5	180	180	200	220	240	240	230	250	250	260
5.0 x 4.5	200	200	220	240	260	260	250	270	270	280
5.0 x 5.0	215	215	235	255	275	275	265	285	285	295
STAINLESS STEEL BASE METAL (CH-BB91)										
4.0 x 4.0 (SQ or RC)	200	200	220	240	260	260	250	-	-	-
4.5 x 4.0 (SQ or RC)	200	200	220	240	260	260	250	270	270	280
4.5 x 4.5	200	200	220	240	260	260	250	270	270	280
5.0 x 4.5	220	220	240	260	280	280	270	290	290	300
5.0 x 5.0	235	235	255	275	295	295	285	305	305	315

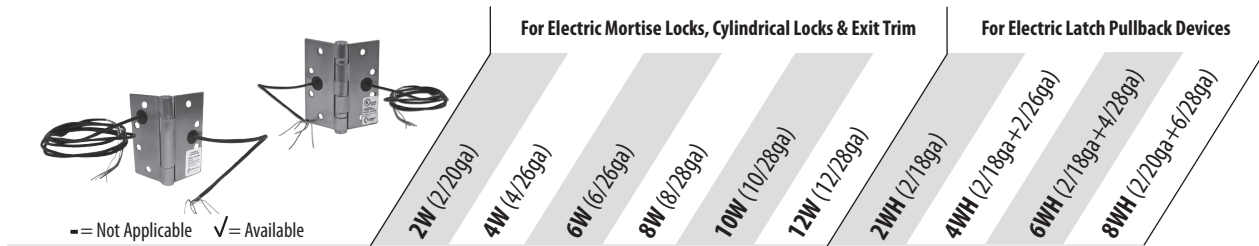
NOTE: Wire access hole location on all hinges, regardless of hinge manufacturer, are located per Command Access Templates unless otherwise requested. Our standard templates are available on our website at [www.CommandAccess.com](http://www.CommandAccess.com).

## 5 KNUCKLE HEAVY WEIGHT TRANSFER HINGE - ETH

STEEL BASE METAL (CH-BB68)										
4.5 x 4.0	190	190	210	230	250	250	240	260	260	270
4.5 x 4.5	190	190	210	230	250	250	240	260	260	270
5.0 x 4.5	210	210	230	250	270	270	260	280	280	290
5.0 x 5.0	225	225	245	265	285	285	275	295	295	305
BRASS BASE METAL (CH-BB99)										
4.5 x 4.0	210	210	230	250	270	270	260	280	280	290
4.5 x 4.5	210	210	230	250	270	270	260	280	280	290
5.0 x 4.5	230	230	250	270	290	290	280	300	300	310
5.0 x 5.0	245	245	265	285	305	305	295	315	315	325
STAINLESS STEEL BASE METAL (CH-BB99)										
4.5 x 4.0	230	230	250	270	290	290	280	300	300	310
4.5 x 4.5	230	230	250	270	290	310	280	300	300	310
5.0 x 4.5	250	250	270	290	310	320	300	320	320	330
5.0 x 5.0	265	265	285	305	325	345	315	335	335	345

[www.CommandAccess.com](http://www.CommandAccess.com) | Phone: 1-888-622-2377 Fax: 1-888-622-2302

# POWER TRANSFER HINGES



## 3 KNUCKLE STANDARD WEIGHT TRANSFER HINGE - ETH

		STEEL BASE METAL (CH-CB70)									
4.5 x 4.0	160	160	180	200	220	220	210	230	230	240	
4.5 x 4.5	160	160	180	200	220	220	210	230	230	240	
5.0 x 4.5	180	180	200	220	240	240	230	250	250	260	
5.0 x 5.0	195	195	215	235	255	255	245	265	265	275	
		BRASS BASE METAL (CH-CB80)									
4.5 x 4.0	190	190	210	230	250	250	240	260	260	270	
4.5 x 4.5	190	190	210	230	250	250	240	260	260	270	
5.0 x 4.5	210	210	230	250	270	270	260	280	280	290	
5.0 x 5.0	225	225	245	265	285	285	275	295	295	305	
		STAINLESS STEEL BASE METAL (CH-CB80)									
4.5 x 4.0	210	210	230	250	270	270	260	280	280	290	
4.5 x 4.5	210	210	230	250	270	270	260	280	280	290	
5.0 x 4.5	230	230	250	270	290	290	280	300	300	310	
5.0 x 5.0	245	245	265	285	305	305	295	315	315	325	

NOTE: Wire access hole location on all hinges, regardless of hinge manufacturer, are located per Command Access Templates unless otherwise requested. Our standard templates are available on our website at [www.CommandAccess.com](http://www.CommandAccess.com).

## 3 KNUCKLE HEAVY WEIGHT TRANSFER HINGE - ETH

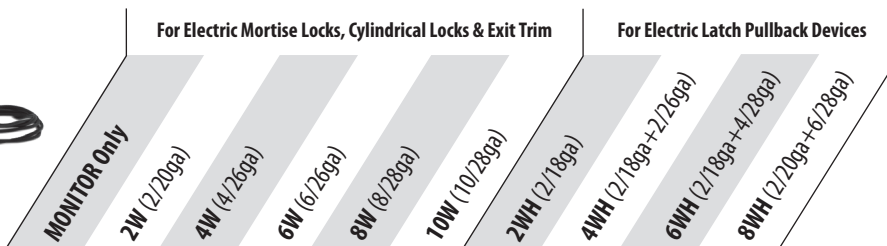
		STEEL BASE METAL (CH-CB75)									
4.5 x 4.0	190	190	210	230	250	250	240	260	260	270	
4.5 x 4.5	190	190	210	230	250	250	240	260	260	270	
5.0 x 4.5	210	210	220	250	270	270	260	280	280	290	
5.0 x 5.0	225	225	235	265	285	285	275	295	295	305	
		BRASS BASE METAL (CH-CB85)									
4.5 x 4.0	205	205	225	245	265	265	255	275	275	285	
4.5 x 4.5	205	205	225	245	265	265	255	275	275	285	
5.0 x 4.5	225	225	245	265	285	285	275	295	295	305	
5.0 x 5.0	240	240	260	280	300	300	290	310	310	320	
		STAINLESS STEEL BASE METAL (CH-CB85)									
4.5 x 4.0	225	225	245	265	285	285	275	295	295	305	
4.5 x 4.5	225	225	245	265	285	285	275	295	295	305	
5.0 x 4.5	245	245	265	285	305	305	295	315	315	325	
5.0 x 5.0	260	260	280	305	320	320	310	340	340	350	

[www.CommandAccess.com](http://www.CommandAccess.com) | Phone: 1-888-622-2377 Fax: 1-888-622-2302

# POWER TRANSFER HINGES



-- = Not Applicable    ✓ = Available



## 5 KNUCKLE STANDARD WEIGHT TRANSFER HINGE - ETM

NOTE: Wire access hole location on all hinges, regardless of hinge manufacturer, are located per Command Access Templates unless otherwise requested. Our standard templates are available on our website at [www.CommandAccess.com](http://www.CommandAccess.com).

		STEEL BASE METAL (CH-BB79)									
4.5 x 4.0	150	250	250	270	290	310	300	340	360	-	
4.5 x 4.5	150	250	250	270	290	310	300	340	360	-	
5.0 x 4.5	170	270	270	290	310	330	320	360	380	-	
5.0 x 5.0	185	285	285	305	325	345	335	375	395	-	
		BRASS BASE METAL (CH-BB91)									
4.5 x 4.0	180	280	280	300	320	340	330	370	390	420	
4.5 x 4.5	180	280	280	300	320	340	330	370	390	420	
5.0 x 4.5	185	285	285	305	325	345	335	375	395	425	
5.0 x 5.0	200	300	300	320	340	360	350	390	410	440	
		STAINLESS STEEL BASE METAL (CH-BB91)									
4.5 x 4.0	200	300	300	320	340	360	350	390	410	430	
4.5 x 4.5	200	300	300	320	340	360	350	390	410	430	
5.0 x 4.5	225	325	325	345	365	385	375	415	435	465	
5.0 x 5.0	240	340	340	360	380	400	390	430	450	480	

AVAILABLE WITH MAGNETIC MONITOR SWITCH ONLY

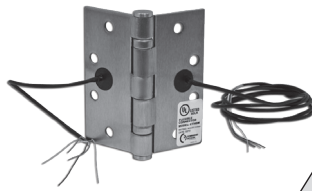
## 5 KNUCKLE HEAVY WEIGHT TRANSFER HINGE - ETM

		STEEL BASE METAL (CHBB68)									
4.5 x 4.0	190	290	290	310	330	-	-	-	-	-	
4.5 x 4.5	190	290	290	310	330	-	-	-	-	-	
5.0 x 4.5	210	310	310	330	350	-	-	-	-	-	
5.0 x 5.0	225	325	325	345	365	-	-	-	-	-	
		BRASS BASE METAL (CHBB99)									
4.5 x 4.0	210	310	310	330	350	370	360	400	420	450	
4.5 x 4.5	210	310	310	330	350	370	360	400	420	450	
5.0 x 4.5	230	330	330	350	370	390	380	420	440	470	
5.0 x 5.0	245	345	345	365	385	405	395	435	455	485	
		STAINLESS STEEL BASE METAL (CHBB99)									
4.5 x 4.0	230	330	330	350	370	390	380	420	440	470	
4.5 x 4.5	230	330	330	350	370	390	380	420	440	470	
5.0 x 4.5	265	365	365	385	405	425	415	455	475	505	
5.0 x 5.0	280	380	380	400	420	440	430	470	490	520	

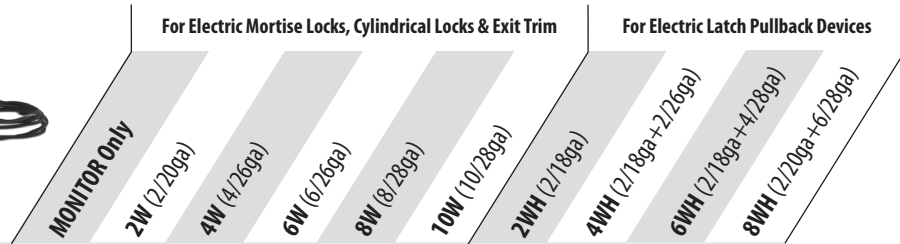
AVAILABLE WITH MAGNETIC MONITOR SWITCH ONLY

[www.CommandAccess.com](http://www.CommandAccess.com) | Phone: 1-888-622-2377 Fax: 1-888-622-2302

# POWER TRANSFER HINGES



-- = Not Applicable    ✓ = Available



## 3 KNUCKLE STANDARD WEIGHT TRANSFER HINGE - ETM

NOTE: Wire access hole location on all hinges, regardless of hinge manufacturer, are located per Command Access Templates unless otherwise requested. Our standard templates are available on our website at [www.CommandAccess.com](http://www.CommandAccess.com).

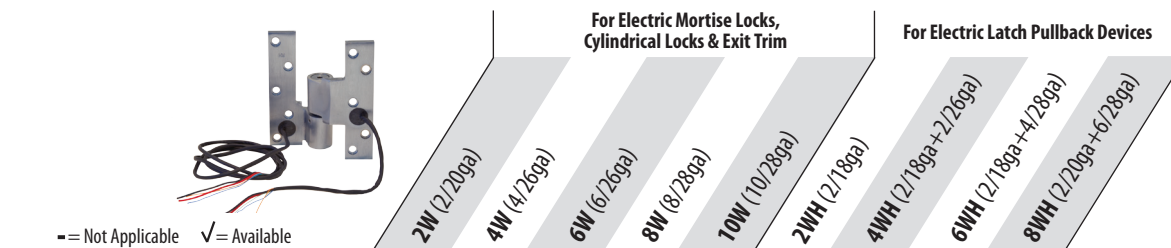
STEEL BASE METAL (CHCB70)										
4.5 x 4.0	160	260	260	280	300	320	310	340	360	-
4.5 x 4.5	160	260	260	280	300	320	310	340	360	-
5.0 x 4.5	180	280	280	300	320	340	330	360	380	-
5.0 x 5.0	195	295	295	315	335	355	345	375	395	-
BRASS BASE METAL (CHCB80)										
4.5 x 4.0	180	280	280	300	320	340	330	360	380	410
4.5 x 4.5	180	280	280	300	320	340	330	360	380	410
5.0 x 4.5	185	285	285	305	325	345	335	365	385	415
5.0 x 5.0	200	300	300	320	340	360	350	380	400	430
STAINLESS STEEL BASE METAL (CHCB80)										
4.5 x 4.0	205	305	305	325	345	365	355	385	405	435
4.5 x 4.5	205	305	305	325	345	365	355	385	405	435
5.0 x 4.5	225	325	325	345	365	385	375	405	425	455
5.0 x 5.0	240	340	340	360	380	400	390	420	440	470
AVAILABLE WITH MAGNETIC MONITOR SWITCH ONLY										

## 3 KNUCKLE HEAVY WEIGHT TRANSFER HINGE - ETM

STEEL BASE METAL (CHCB75)										
4.5 x 4.0	190	290	290	310	330	350	340	370	390	-
4.5 x 4.5	190	290	290	310	330	350	340	370	390	-
5.0 x 4.5	210	310	310	330	350	370	360	390	410	-
5.0 x 5.0	225	325	325	345	365	385	375	405	425	-
BRASS BASE METAL (CHCB85)										
4.5 x 4.0	210	310	310	330	350	370	360	390	410	440
4.5 x 4.5	210	310	310	330	350	370	360	390	410	440
5.0 x 4.5	230	330	330	350	370	390	380	410	430	460
5.0 x 5.0	245	345	345	365	385	405	395	425	445	475
STAINLESS STEEL BASE METAL (CHCB85)										
4.5 x 4.0	235	335	335	355	375	395	385	415	435	475
4.5 x 4.5	235	335	335	355	375	395	385	415	435	475
5.0 x 4.5	270	370	370	390	410	430	420	450	470	500
5.0 x 5.0	285	385	385	405	425	445	435	465	485	515
AVAILABLE WITH MAGNETIC MONITOR SWITCH ONLY										

[www.CommandAccess.com](http://www.CommandAccess.com) | Phone: 1-888-622-2377 Fax: 1-888-622-2302

# POWER TRANSFER PIVOTS



## ENERGY TRANSFER PIVOTS - ETH

Specify Handing, 613, 626 Finishes only. Consult factory for other finishes.

Command Access Intermediate Pivots	360	360	370	370	380	385	405	405	415
------------------------------------	-----	-----	-----	-----	-----	-----	-----	-----	-----

NOTE: Wire access hole location on all hinges, regardless of hinge manufacturer, are located per Command Access Templates unless otherwise requested. Our standard templates are available on our website at [www.CommandAccess.com](http://www.CommandAccess.com).

## ADDITIONAL OPTIONS FOR POWER TRANSFER

PART	DESCRIPTION	LIST
<b>4' Lead</b>	Standard 4' lead on Door Side	n/c
<b>QC8</b>	8-pin Molex Connectors added to lockset to retrofit ElectroLynx®	\$35
<b>QC12</b>	12-pin Molex Connectors added to lockset to retrofit ElectroLynx®	\$50
<b>3' Lead QC8</b>	3' Wire Lead w/ 8-pin connector	\$50
<b>3' Lead QC12</b>	3' Wire Lead w/ 12-pin connectors	\$70
<b>4' Lead QC8</b>	4' Wire Lead w/ 8-pin connector	\$70
<b>4' Lead QC12</b>	4' Wire Lead w/ 12-pin connectors	\$100
<b>HT</b>	Hospital Tip (SS/Brass Only)	\$85
<b>Hinge Rewire</b>	Hinge rewire	\$100

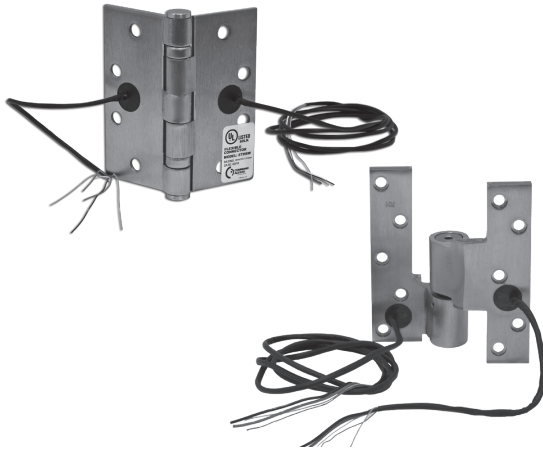
*ElectroLynx® is a registered trademark of Assa Abloy*

## NOTES

[www.CommandAccess.com](http://www.CommandAccess.com) | Phone: 1-888-622-2377 Fax: 1-888-622-2302

Command Access is not a licensee or affiliated, associated or connected with Assa Abloy, Dorma, Ingersoll Rand, Stanley Security, Adams Rite, Arrow, Corbin Russwin, Mckinney, Pemko, Rixson, Sargent, Yale, Dor-O-matic, Falcon, Ives, Monarch, Schlage, Von Duprin, Best, Precision, Accurate, AHT, Baldwin, Bommer, Cal Royal, CR Laurence, Design Hardware, Emtek, First Choice, FSB, General Lock, Hager, Jackson, Keedex, Lawrence, LSDA, Marks, Marshal-Best, Molex, Omnia, PBB, PDQ, Ramco, TA West, Trans Atlantic or any of their subsidiaries or affiliates.





## POWER TRANSFER HINGE MODIFICATIONS

Customers may send in their hinges for modification only. We modify a wide array of sizes, types, and finishes. These modified Energy Transfer Hinges (ETH) and Monitor Hinges (ETM) are the ideal way pass low voltage power from the hinge jamb to the lockset and/or monitor the door position without having exposed wires. ETH & ETM hinges are commonly used with electric mortise & cylindrical locks, electric strikes (when on a pair of doors), electric exit trims, latch pullback devices, door mounted card readers and low voltage door lights. If you do not see your desired modification listed, please consult the factory.

### Elements of a Part Number

#### TYPE

**ETH** - Energy Transfer Hinge  
**ETM** - Energy Transfer Monitor Hinge

#### STYLE

**3SW** - 3 Knuckle Standard Weight  
**3HW** - 3 Knuckle Heavy Weight  
**5SW** - 5 Knuckle Standard Weight  
**5HW** - 5 Knuckle Heavy Weight

#### WIRES

<b>2W</b> - (2/20ga)	<b>2WH</b> - (2/18ga)
<b>4W</b> - (4/26ga)	<b>4WH</b> - (2/18ga+2/26ga)
<b>6W</b> - (6/26ga)	<b>6WH</b> - (2/18ga+4/28ga)
<b>8W</b> - (8/28ga)	<b>8WH</b> - (2/20ga+6/28ga)
<b>10W</b> - (10/28ga)	<b>10WH*</b> - (2/20ga+8/28ga)
<b>12W</b> - (12/28ga)	<b>12WH*</b> - (2/20ga+10/28ga)

*\* Call for pricing & availability*

#### SPECIALTY

**3/4"** - offset pivot (top/intermediate)      **TP** - Top pivot (center hung)  
**1-1/2"** - offset pivot (top/intermediate)      **PP** - Pocket pivot (center hung)

#### OPTIONS

**4' Lead** - 4' lead on door side  
**HT** - Hospital Tip (SS/Brass Only)  
**QC** - Molex connectors added to hinge to retrofit ElectroLynx® (standard gauge wire only)

*ElectroLynx® is a registered trademark of Assa Abloy*

#### HINGE SIZE

<b>MOD</b> -	4.0x4.0 (SQ or RC)	5.0x4.0
	4.5x4.0 (SQ or RC)	5.0x4.5
	4.5x4.0	5.0x5.0
<b>MODWT</b> -	4.5x6.0	5.0x6.0
<b>MODPV</b> - (Brass/Aluminum)	3/4" offset pivot (top/intermediate) 1-1/2" offset pivot (top/intermediate)	Center Hung pivot Pocket pivot
<b>MODPVSS</b> - (Stainless Steel)	3/4" offset pivot (top/intermediate) 1-1/2" offset pivot (top/intermediate)	Center Hung pivot Pocket pivot

#### EXTRA HINGES FOR MODIFICATION

Due to the nature of the modification process. Please send 1 extra hinge for every 8 to be modified. We will return any hinges not need back with your order.

**For Example:** 1-8 hinges, 1 extra  
 9-16 hinges, 2 extra . . . .

## EXAMPLES

### BUTT HINGE MODIFICATION

PART NUMBER	TYPE	WIRES	MODIFICATION GROUP	STYLE	SPECIALTY	OPTIONS	
	ETH	4W	MOD	5SW	-	4' Lead	➔ ETH4WMOD-5SW-4' Lead
<b>LIST</b>	-	-	-	130	-	n/c	➔ \$130

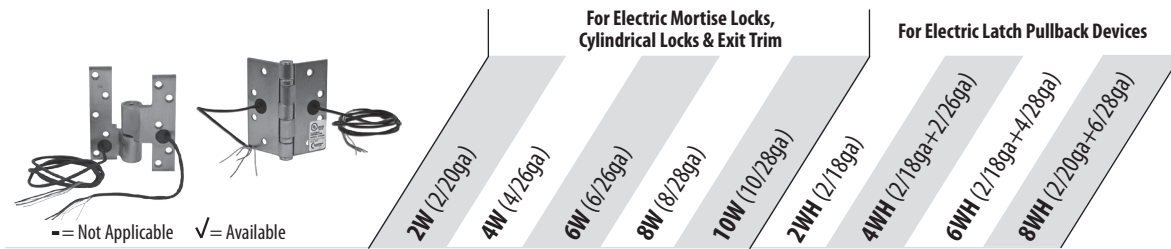
### TOP PIVOT MODIFICATION

PART NUMBER	TYPE	WIRES	MODIFICATION GROUP	STYLE	SPECIALTY	OPTIONS	
	ETH	8W	MODPV	-	TP	QC	➔ ETH8WMODPV-TP-QC
<b>LIST</b>	-	-	190	-	-	35	➔ \$190 + 35

**www.CommandAccess.com | Phone: 1-888-622-2377 Fax: 1-888-622-2302**

POWER TRANSFER

# POWER TRANSFER HINGES - MODIFICATION OF CUSTOMER'S HINGE



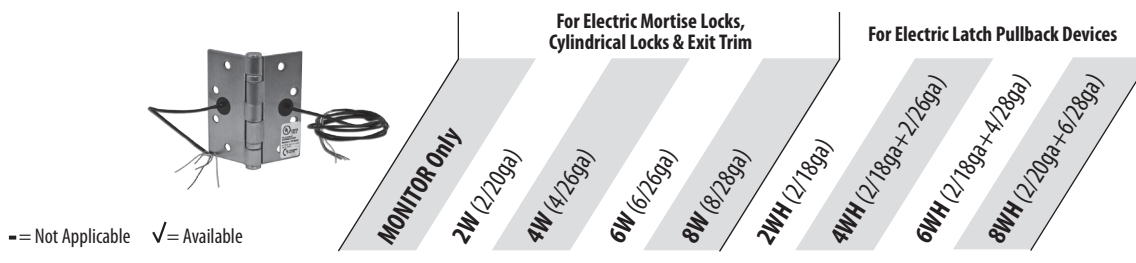
## ENERGY TRANSFER HINGES - ETH-MOD

NOTE: Wire access hole location on all hinges, regardless of hinge manufacturer, are located per Command Access Templates unless otherwise requested. Our standard templates are available on our website at [www.CommandAccess.com](http://www.CommandAccess.com).

5 KNUCKLE BUTT HINGE MODIFICATIONS									
5 Knuckle Standard Weight (Steel or Brass Base)	130	130	150	170	190	180	180	200	220
5 Knuckle Standard Weight (Stainless Steel)	160	160	180	200	220	210	210	230	250
5 Knuckle Heavy Weight (Steel or Brass Base)	140	140	160	180	200	190	190	210	230
5 Knuckle Heavy Weight (Stainless Steel)	170	170	190	210	230	220	220	240	260
3 KNUCKLE BUTT HINGE MODIFICATIONS									
3 Knuckle Standard Weight (Steel or Brass Base)	130	130	150	170	190	180	180	200	220
3 Knuckle Standard Weight (Stainless Steel)	180	180	200	220	240	230	230	250	270
3 Knuckle Heavy Weight (Steel or Brass Base)	160	160	180	200	220	210	210	230	250
3 Knuckle Heavy Weight (Stainless Steel)	190	190	210	230	250	240	240	260	280
PIVOT HINGE MODIFICATIONS (3/4", 1-1/2", TOP, CENTER HUNG)									
3/4" Offset Brass or Aluminum	340	340	360	380	400	390	390	410	430
3/4" Offset Stainless Steel	370	370	390	400	420	420	420	430	450
1-1/2" Offset Brass or Aluminum	350	350	370	390	410	400	400	420	440
1-1/2" Offset Stainless Steel	380	380	400	410	430	430	430	440	460
Top or Center Hung Pivot	200	200	210	220	230	210	210	230	240
SPECIALTY HINGE MODIFICATIONS									
Swing Clear - Standard Weight Steel Hinge	300	300	320	340	360	350	350	370	410
Swing Clear - Heavy Weight Steel Hinge	330	330	350	370	390	380	380	400	440
Swing Clear - Standard Weight Stainless Steel Hinge	340	340	360	380	400	390	390	410	450
Swing Clear - Heavy Weight Stainless Steel Hinge	370	370	390	410	430	420	420	440	480
Raised Barrel - Standard Weight Steel Hinge	300	300	320	340	360	350	350	370	410
Raised Barrel - Heavy Weight Steel Hinge	330	330	350	370	390	380	380	400	440
Raised Barrel - Standard Weight Stainless Steel Hinge	340	340	360	380	400	390	390	410	450
Raised Barrel - Heavy Weight Stainless Steel Hinge	370	370	390	410	430	420	420	440	480
Half or Full Surface - Standard Weight Steel Hinge	300	300	320	340	360	350	350	370	410
Half or Full Surface - Heavy Weight Steel Hinge	330	330	350	370	390	380	380	400	440
Half or Full Surface - Standard Weight Stainless Steel Hinge	340	340	360	380	400	390	390	410	450
Half or Full Surface - Heavy Weight Stainless Steel Hinge	370	370	390	410	430	420	420	440	480

[www.CommandAccess.com](http://www.CommandAccess.com) | Phone: 1-888-622-2377 Fax: 1-888-622-2302

# POWER TRANSFER HINGES - MODIFICATION OF CUSTOMERS HINGE



## ENERGY TRANSFER HINGES - ETM-WMOD

5 KNUCKLE BUTT HINGE MODIFICATIONS									
5 Knuckle Standard Weight (Steel or Brass Base)	130	230	230	250	270	280	280	300	-
5 Knuckle Standard Weight (Stainless Steel)	170	270	270	290	310	320	320	340	-
5 Knuckle Heavy Weight (Steel or Brass Base)	140	240	240	260	280	290	290	310	-
5 Knuckle Heavy Weight (Stainless Steel)	180	280	280	300	320	330	330	350	-
3 KNUCKLE BUTT HINGE MODIFICATIONS									
3 Knuckle Standard Weight (Steel or Brass Base)	140	240	240	260	280	290	290	310	330
3 Knuckle Standard Weight (Stainless Steel)	190	290	290	310	330	340	340	360	380
3 Knuckle Heavy Weight (Steel or Brass Base)	160	260	260	280	300	310	310	330	350
3 Knuckle Heavy Weight (Stainless Steel)	200	300	300	320	340	350	350	370	390

NOTE: Wire access hole location on all hinges, regardless of hinge manufacturer, are located per Command Access Templates unless otherwise requested. Our standard templates are available on our web site at [www.CommandAccess.com](http://www.CommandAccess.com).

## ADDITIONAL OPTIONS FOR POWER TRANSFER

PART	DESCRIPTION	LIST
<b>4' Lead</b>	Standard 4' lead on Door Side	n/c
<b>QC8</b>	8-pin Molex Connectors added to lockset to retrofit ElectroLynx®	\$35
<b>QC12</b>	12-pin Molex Connectors added to lockset to retrofit ElectroLynx®	\$50
<b>3' Lead QC8</b>	3' Wire Lead w/ 8-pin connector	\$50
<b>3' Lead QC12</b>	3' Wire Lead w/ 12-pin connectors	\$70
<b>4' Lead QC8</b>	4' Wire Lead w/ 8-pin connector	\$70
<b>4' Lead QC12</b>	4' Wire Lead w/ 12-pin connectors	\$85
<b>WT</b>	WideThrow Upcharge	\$50
<b>Rewire another Manufacture's Hinge</b>	Hinge rewire	\$125
<b>Hinge Rewire</b>	Hinge rewire	\$100
<b>HT</b>	Hospital Tip (SS/Brass Only)	\$100

ElectroLynx® is a registered trademark of Assa Abloy

[www.CommandAccess.com](http://www.CommandAccess.com) | Phone: 1-888-622-2377 Fax: 1-888-622-2302

DOOR LOOPS



## DOOR LOOPS

The door loop is a low cost method of transferring low voltage power from the door frame to the locking device. Door loops are commonly used with electric mortise & cylindrical locks, electric exit trims and latch pullback devices.

### CONCEALED DOOR LOOPS FOR CONTINUOUS AND BUTT HINGE APPLICATIONS

PART	DESCRIPTION	LIST
CDL-AL	Aluminum finish, 6" total length.	\$50
CDL-BLK	Black finish, 6" total length.	\$50
CDL-AL-FX	Aluminum finish, 6" total length. Includes 1 side fixed for complete concealment in opposite side.	\$56
CDL-BLK-FX	Black finish, 6" total length. Includes 1 side fixed for complete concealment in opposite side.	\$56

### CONCEALED DOOR LOOPS FOR 3/4" OFFSET PIVOT APPLICATIONS

PART	DESCRIPTION	LIST
CDL-AL-EXT	Aluminum finish, 12" total length. Includes 1 side fixed for complete concealment in opposite side and extended length for wire guidance.	\$56
CDL-BLK-EXT	Black finish, 12" total length. Includes 1 side fixed for complete concealment in the opposite side and extended length for wire guidance.	\$56

### DOOR LOOPS

PART	DESCRIPTION	LIST
DL-20A	20" Door Loop, Aluminum finish (Can be cut in the field to length)	\$50
DL-20D	20" Door Loop, Duro finish (Can be cut in the field to length)	\$50

*Net \$2.00 cut charge for custom lengths under 20"*

**www.CommandAccess.com | Phone: 1-888-622-2377 Fax: 1-888-622-2302**

# QUICK HINGE CROSS REFERENCE SHEET

All hinges will be supplied as Command Access Branded, UL-F rated hinges unless otherwise requested. If another manufacturer's hinge is desired, please call for availability and pricing.

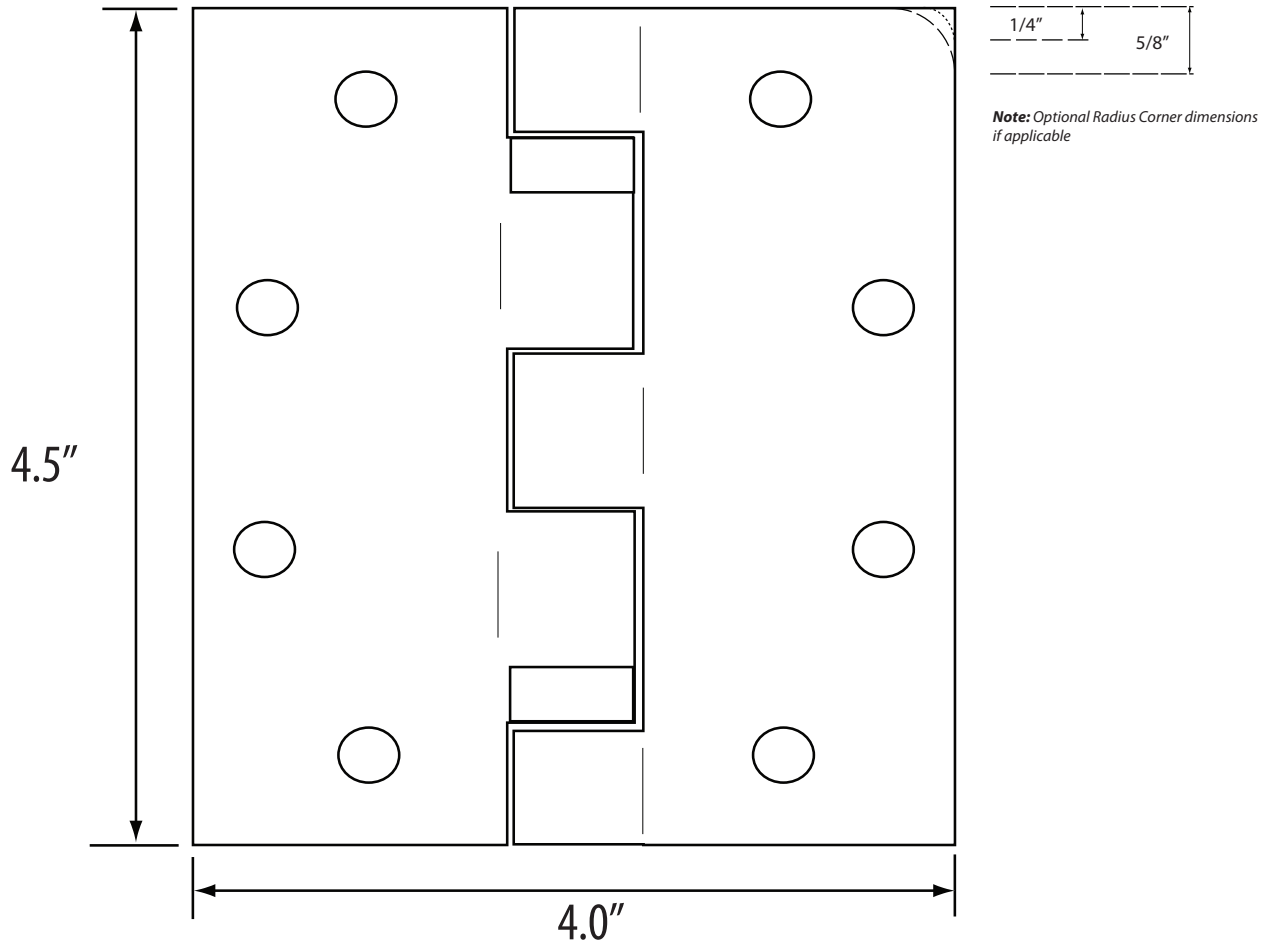
	COMMAND ACCESS	HAGER	STANLEY	MCKINNEY	PBB	BOMMER	IVES	RAMCO	CAL ROYAL
5 Knuckle Standard Weight [5SW] Steel Base	CH-BB79	BB1279	FBB179 CB179	TA2714	BB81	BB5000	5BB1	BB79	BB31
5 Knuckle Standard Weight [5HW] Brass Base (All except US32D)	CH-BB91	BB1191	FBB191 CB191	TA2314	BB21	BB5001	5BB1	BB91	5BBB31
5 Knuckle Standard Weight [5SW] Stainless Steel Base	CH-BB91	BB1191	FBB191 CB191	TA2314	BB51	BB5002	5BB1	BB91	BB31-630
5 Knuckle Heavy Weight [5HW] Steel Base	CH-BB68	BB1168	FBB168 CB168	T4A3786	4B81	BB5004	5BB1HW	BB68	BB5200
5 Knuckle Heavy Weight [5HW] Brass Base (All except US32D)	CH-BB99	BB1199	FBB199 CB199	T4A3386	4B21	BB5005	5BB1HW	BB99	N/A
5 Knuckle Heavy Weight [5HW] Stainless Steel Base	CH-BB99	BB1199	FBB199 CB199	T4A3386	4B51	BB5006	5BB1HW	BB99	BB5200-630
3 Knuckle Standard Weight [3SW] Steel Base	CH-CB70	AB700	CB1900R	TA714	CB81	LB8000	3CB1	CB70	BB2200
3 Knuckle Standard Weight [3SW] Brass Base (All except US32D)	CH-CB80	AB800	CB1960R	TA314	CB21	LB8001	3CB1	CB80	N/A
3 Knuckle Standard Weight [3SW] Stainless Steel Base	CH-CB80	AB800	CB1960R	TA314	CB51	LB8002	3CB1	CB80	BB2200-630
3 Knuckle Heavy Weight [3HW] Steel Base	CH-CB75	AB750	CB1901R	TA786	4C81	LB8004	3CB1HW	CB75	BB3300
3 Knuckle Heavy Weight [3HW] Brass Base (All except US32D)	CH-CB85	AB850	CB1961R	TA386	4C21	LB8005	3CB1HW	CB85	N/A
3 Knuckle Heavy Weight [3HW] Stainless Steel Base	CH-CB85	AB850	CB1961R	TA386	4C51	LB8006	3CB1HW	CB85	BB3300-630

**NOTES:**  
 There will be a \$5 net labeling charge to emboss the "Command Access UL-F" label on another manufacturer's hinge.

**www.CommandAccess.com | Phone: 1-888-622-2377 Fax: 1-888-622-2302**

# How to Measure a Hinge Reference

Height x Width



**Example: 4.5 x 4.0**

## NOTES

---

---

---

---

---

---

---

---

---

---

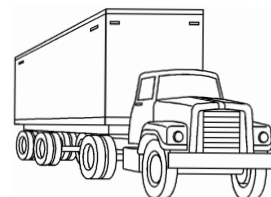
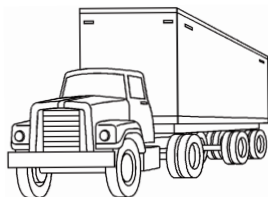


## THE COMMAND ACCESS COMMITMENT



[www.CommandAccess.com](http://www.CommandAccess.com)

# New



East Coast Warehouse: 244 Broad Street, Summit, NJ 07901



Factory: 22901 La Palma Ave, Yorba Linda, CA 92887 | Phone: 1-888-622-2377 Fax: 1-888-622-2302