

ENERGY TRANSFER HINGES


Features:

- UL Listing - 60LK Flexible Connector
- Center Located wire access holes for easy installation (Standard Weight Hinges)
- Rated up to 5 amps continuous at 12V or 24V
- 19 strand wire on 2, 4, & 8 wire models assure long hinge life
- Drilling template and instructions
- 3 Year Warranty

**5 KNUCKLE STANDARD WEIGHT HINGE
(Brand: Hagar BB1279)**
4.5 x 4.0 Round Corner
2-Wire

CAETH2WH4540R-613

CAETH2WH4540R-626

4-Wire

CAETH4W4540R-613

CAETH4W4540R-626

8-Wire

CAETH8W4540R-613

CAETH8W4540R-626

4.5 x 4.5 Square Corner
2-Wire

CAETH2WH4545-613

CAETH2WH4545-626

4-Wire

CAETH4W4545-605

CAETH4W4545-606

CAETH4W4545-612

CAETH4W4545-613

CAETH4W4545-625

CAETH4W4545-626

8-Wire

CAETH8W4545-626

4.5 x 4.5 Square Corner
**5 KNUCKLE HEAVY WEIGHT HINGE
(Brand: Hagar BB1168)**
4-Wire

CAETH4W45451168-626

HINGE(HW) 4.5 X 4.5 STEEL

CAETH4WH4545-626 BB68

HINGE(HW) 4.5 X 4.5 STAINLESS

CAETH4WH4545-630 BB99

ELECTRIFIED MORTISE LOCKS


Features:

- UL Listed Locks 58LK (Electrically Controlled Single Point Lock)
- Available Fail Safe (Power Lock) or Fail Secure (Power Unlock)
- Continuous duty solenoids internally mounted for easy of installation
- Current draw - 12V-600 milliamps 24V 300 milliamps
- Available voltage - 12V and 24V models AC/DC
- Built in rectifier for AC or DC operation
- 3 Year Warranty

Electrically Unlocked

CAML05EUCH-24AC/DC

CAML80EUCH-12AC/DC

CAML80EUCH-24AC/DC

Corbin ML2057EU Chassis

Schlage L9080EU Chassis

Schlage L9080EU Chassis

Electrically Locked

CAML80ELCH-24AC/DC

Schlage L9080EL Chassis

Electrified Mortise Chassis

CAML180ELCH-24V

CAML180ELCH-24V-REX

CAML180EUCH-12V

CAML180EUCH-24V

CAML180EUCH-24V-REX

CALPM180EUCH-24V

ELECTRIFIED CYLINDRICAL LEVER



- ANSI grade 1
- 12/24 AC/DC
- Continuous duty solenoids for cooler operation during "continuously on" applications
- Available with "fail safe" or "fail secure" function

Electrically Unlocked

CAACLN80LEURH24-626-REX

FIELD TESTERS

CA79597

CA79598

CA79599

CA79618

CA79619

CA79620

CA79621

AVAD-35

AVADC-116

C.A. Field Tester DeWalt

C.A. Field Tester Makita

C.A. Field Tester Milwaukee

CAT Field Tester Base Only

CAT Attachment Only - DeWalt

CAT Attachment Only - Makita


CAT Attachment Only - Milwaukee

Coil Detect/Remote Tester

OBD2 Port Tester Adapter



POWER SUPPLIES




Features:

- Perfect for powering Electric Latch Retracting Exit Devices
- Raw, unregulated DC - ideal for the extreme in-rush most solenoid driven devices require

CAPS1	Power Supply (1 ELR)
CAPS210	Power Supply 1.5A 24V Regulate
CAPS220	Power Supply (2 ELR)
CAPS220B	Power Supply (2 ELR)
CADS1	Delay/Sequencer Board
CAVD2	2 Channel Input/Output Board

VOLTAGE CONVERTER MODULE
CAVC2412



POWER ACCESSORIES

<p>CRU3</p> 	<p>Features:</p> <ul style="list-style-type: none"> • Allows "continuously on" low current devices to run cooler, increasing the life of the solenoid and reducing service calls • Provides a small current boost to offset some of the voltage loss associated with long wire runs • Current adjustment allows for "fine tuning" 	<p>CACRU2 CACRU3 CAVDREXKIT-ED Field Request To Exit Kit</p>																
<p>POWER BOOSTER MODULE</p> 	<p>Features:</p> <ul style="list-style-type: none"> • Fits inside of a Von Duprin, Doromatic or Command Access modified electric latch pull-back exit device • Maximizes the efficiency and life of the solenoid and allows for a much longer wire run (typically 500'+ with 18/2 wire) 	<p>CAPM300</p>																
<p>DOOR LOOP</p> 	<p>Features:</p> <ul style="list-style-type: none"> • Slides into the door and/or frame completely concealing itself when the door is closed 	<p>CACDL-A Alum CACDL-B Black</p>																
<p>ELECTRIC LATCH RETRACTION KIT</p> 	<p>Features:</p> <ul style="list-style-type: none"> • Convert a mechanical Von Duprin 33/35 or 98/99 series exit device to an electrified device by simply replacing the mechanical baseplate • Six foot long 2-wire cable with PM300 connector • No hassle 3-Year Warranty 	<p>Specifications:</p> <ul style="list-style-type: none"> • Voltage - 24VDC • Amperage - Surge current - 12A for 200ms@24V / Holding - 250 mA@24V • Solenoid coil resistance - 2 Ω • Includes PM300 <p>CAVLPKIT36 ELR Kit 36" CAVLPKIT48 ELR Kit 48" CAPD10-UL-M-KIT CAPD15-UL-M-KIT</p>																
<p>MOTORIZED LATCH PULLBACK KIT</p> 	<p>Features:</p> <ul style="list-style-type: none"> • Electric controlled dogging • On Board Diagnostics (monitoring) • Up to 700' wire run with 2/18 wire • 3-year "no hassle" warranty 	<p>Specifications:</p> <ul style="list-style-type: none"> • Operating Voltage range - 22 to 30 VDC • System protection - unit shutdown when voltage exceeds 31VDC • Current Peak - 1A • Current Hold - 125mA <p>CAVLP-UL-M-KIT CAARLP-UL-M-KIT CACYLP-UL-M-KIT CAPD10-UL-M-KIT CAPD15-UL-M-KIT CASLP-UL-M-KIT</p>																
	<p>CAEXARLP-UL-M-KIT Adams Rite EX Motor Drive Kit</p>	 <p>CAEDLP2-UL-M-KIT USCAN 2100 Motor Drive Kit</p>																
<p>CVR EXIT MOTOR-DRIVEN</p> 	<p>RIM EXIT MOTOR DRIVEN</p> <table border="0" style="width: 100%;"> <tr> <td>CAPD10-M-RIMA-36</td> <td>ALUMINUM</td> <td>CAPD15-M-CVR-D-LHR-EU24</td> <td>DURO</td> </tr> <tr> <td>CAPD10-M-RIMD-36</td> <td>DARK BRONZE</td> <td>CAPD15-M-CVR-D-RHR-EU24</td> <td>DURO</td> </tr> <tr> <td>CAPD15-M-CVR-A-LHR-EU24</td> <td>ALUMINUM</td> <td>CAPD15-M-RIM-A-EU24</td> <td>ALUMINUM</td> </tr> <tr> <td>CAPD15-M-CVR-A-RHR-EU24</td> <td>ALUMINUM</td> <td>CAPD15-M-RIM-D-EU24</td> <td>DURO</td> </tr> </table>	CAPD10-M-RIMA-36	ALUMINUM	CAPD15-M-CVR-D-LHR-EU24	DURO	CAPD10-M-RIMD-36	DARK BRONZE	CAPD15-M-CVR-D-RHR-EU24	DURO	CAPD15-M-CVR-A-LHR-EU24	ALUMINUM	CAPD15-M-RIM-A-EU24	ALUMINUM	CAPD15-M-CVR-A-RHR-EU24	ALUMINUM	CAPD15-M-RIM-D-EU24	DURO	<p>MOTOR DRIVEN CVR EXIT DEVICE CAPD25-M-SVR-36-626</p>
CAPD10-M-RIMA-36	ALUMINUM	CAPD15-M-CVR-D-LHR-EU24	DURO															
CAPD10-M-RIMD-36	DARK BRONZE	CAPD15-M-CVR-D-RHR-EU24	DURO															
CAPD15-M-CVR-A-LHR-EU24	ALUMINUM	CAPD15-M-RIM-A-EU24	ALUMINUM															
CAPD15-M-CVR-A-RHR-EU24	ALUMINUM	CAPD15-M-RIM-D-EU24	DURO															
<p>CAPD10-M-CVRA-36 CAPD10-M-CVRD-36</p>																		