



MRC1 Series

- RETROFITS BEST 35, CAL ROYAL 8000, CORBIN 2000, & FALCON MA SERIES
- GRADE 1
- **UL LISTED**
- BUILT TO LAST IN THE USA





3 YEAR WARRANTY

The Command Access MRC1 retrofit chassis series utilizes a high quality Grade 1 chassis built to withstand years of use. You can install this lock with the confidence of knowing that the MRC1 carries our top tier features, options, and specifications. The MRC1 allows for field handing, and it comes with a 3 year no hassle warranty. This mortise lock retrofits any of the original manufactures series compatible trim and includes a new faceplate & strikeplate.

SPECIFICATIONS

VOLTAGE:

- Operating Voltage 12 or 24VAC/DC (+or- 10%)
- Amperage 12V = 700 mA / 24V = 350 mA
- Solenoid coil resistance 12V = 18 Ω / 24V = 69 Ω
- Power consumption 8 watts
- Available Fail Safe (EL) or Fail Secure (EU)

Accessories:

- Current Reduction Unit (CRU2) 10-30V input manages power to efficiently control a 12 or 24V solenoid. Improve solenoid life in "continuously on" applications.
- Request to Exit (REX) sends a signal to alert the control panel that the door is about to be opened by someone intending to exit from within a secured
- Latchbolt Monitor (LBM) Monitor the position of the latchbolt

FEATURES:

- Continuous duty solenoids allow for "continuously on" applications such as Fail Safe or an unlock cycle
- Plug-in bridge rectifier that allows for an AC or DC power source supplied with all locks
- Low current draw
- Handing Field Reversible

PRODUCT DETAILS:

CHASSIS ONLY

- Box: 10.5" x 3.75": x 2.5"
- Weight: 3 Lbs
- Master Pack Qty: 10 ea.

COMPLETE

- Box: 10.5" x 3.75": x 2.5"
- Weight: 7 Lbs
- Master Pack Qty: 4 ea.

RECOMMENDED LOCKING HARDWARE POWER SUPPLIES:

- PS204/PS204B
- PS2
- PS220/220B
- PS5-8

PS480B

Canada Customer Support 1-855-823-3002



Models Available

Models Available	
Best 35 Series	
MRC135D- storeroom: (fail safe/fail secure)	Outside lever locked (EL) or unlocked (EU) electronically. Latchbolt retracted by key outside or lever inside. Switched power allows outside lever to retract latchbolt. Inside lever is always free for immediate egress.
MRC135W - Institutional: (fail safe/fail secure)	Outside and inside levers simultaneously locked (EL) or unlocked (EU) electronically. Latchbolt retracted by key on either side. Switched power allows both levers to retract latchbolt.
Cal Royal 8000 Series	
MRC18080- storeroom: (fail safe/fail secure)	Outside lever locked (EL) or unlocked (EU) electronically. Latchbolt retracted by key outside or lever inside. Switched power allows outside lever to retract latchbolt. Inside lever is always free for immediate egress.
MRC8082 - Institutional: (fail safe/fail secure)	Outside and inside levers simultaneously locked (EL) or unlocked (EU) electronically. Latchbolt retracted by key on either side. Switched power allows both levers to retract latchbolt.
Corbin Ruswin 2000 Series	
MRC103- storeroom: (fail safe)	Outside lever locked (EL) electronically. Latchbolt retracted by key outside or lever inside. Switched power denies outside lever to retract latchbolt. Inside lever is always free for immediate egress.
MRC105- storeroom: (fail secure)	Outside lever unlocked (EU) electronically. Latchbolt retracted by key outside or lever inside. Switched power allows outside lever to retract latchbolt. Inside lever is always free for immediate egress.
MRC101 - Institutional: (fail safe)	Outside and inside levers simultaneously locked (EL) electronically. Latchbolt retracted by key on either side. Switched power denies both levers to retract latchbolt.
MRC104 - Institutional: (fail secure)	Outside and inside levers simultaneously unlocked (EU) electronically. Latchbolt retracted by key on either side. Switched power allows both levers to retract latchbolt.
Falcon MA Series	
MRC151- storeroom: (fail safe)	Outside lever locked (EL) electronically. Latchbolt retracted by key outside or lever inside. Switched power denies outside lever to retract latchbolt. Inside lever is always free for immediate egress.
MRC181- storeroom: (fail secure)	Outside lever unlocked (EU) electronically. Latchbolt retracted by key outside or lever inside. Switched power allows outside lever to retract latchbolt. Inside lever is always free for immediate egress.
MRC111 - Institutional: (fail safe)	Outside and inside levers simultaneously locked (EL) electronically. Latchbolt retracted by key on either side. Switched power denies both levers to retract latchbolt.
MRC121 - Institutional: (fail secure)	Outside and inside levers simultaneously unlocked (EU) electronically. Latchbolt retracted by key on either side. Switched power allows both levers to retract latchbolt.