

A-6

ELECTRIFIED MORTISE LOCK OPTIONS

Electrified Mortise Locks

Electrified Mortise Locks Are Available in a Wide Variety of Configurations to meet your Access Control and Security Requirements as well as Your Fire Life Safety Considerations. Our Electrified Mortise Locks are Available Electrically Locked (Fail Safe) or Electrically Unlocked (Fail Secure) With any Combination listed below. Please see our explanations

EL Electrically Locked (Fail Safe)

- Outside Trim Locked When Power Applied.
- Outside Trim Unlocked When Power Removed.
- Latch by Key Outside.
- Inside Always Free

EU Electrically Unlocked (Fail Secure)

- Outside Trim Unlocked When Power Applied.
- Outside Trim Locked When Power Removed.
- Latch by Key Outside.
- Inside Always Free

LBM (Latch Bolt Monitoring)

 Latchbolt Monitoring Sends a Signal From a Form C Relay to An Access or Security System When The Latchbolt is Drawn Into The Head of The Lock Body By Either an Egress or an Entry From Outside By Trim or By Key.

REX (Request To Exit)

• Request To Exit Sends a Signal From a Form C Relay to An Access or Security System When an Authorized Exit is Made From The Egress Side Of The Opening, By Activating The Lever. This Function is Used to Shunt an Alarm.

How To Order M3080 EL RL70 E 630 24VDC RHR **Electrified Mortise Locks** Handing Lock Model No Electrified EL or EU (Required) -Voltage 12 or 24 VDC - Finish **Electrified Options** Chose Any L Latchbolt Monitoring Rose A,B or Escutcheon E,G Combination Lever Design R Request to Exit as Required