

ELECTROLATCH is extremely versatile. The most popular model is #9010, but other functions are available:

### Model Selector

<b>9007</b>	Non-electric release model. Lever trim with key release
<b>9009</b>	Exterior lever trim unlocked by key or electric release. No Interior Trim or operation.
<b>9010</b>	Interior lever trim, free exit at all times. Exterior lever trim unlocked by key or electric release. Exterior lever is FAIL-SECURE with loss of power (keyed entry, free exiting).
<b>9010-RE</b>	SPECIAL RE-ENTRY MODEL. Interior lever trim, free exit at all times. Exterior lever trim unlocked by key or electric release (24vDC). Exterior trim unlocks with loss of power or signal from fire alarm system. (Fail Safe Both Sides).
<b>9012</b>	Identical to 9010, with extra heavy-duty exterior trim brackets to resist vandalism.
<b>9015</b>	SPECIAL DOUBLE LOCK MODEL. Interior & Exterior Lever Trim with key & electric release (Fail-Secure Interior, Fail-Secure Exterior). Other configurations available. Contact factory for further info.

### Trim Styles



#### UG

#### BIG, HEAVIEST DUTY TRIM

Features "Removable-Spindle" for quick mortise lock service. Available with powder coated black finish



#### GG

#### AESTHETIC, ARCHITECTURAL FINISH NARROW TRIM

Variety of finishes available.

### Special Options

- LL** 8' leads eliminates wire connections at lock area
- LPS** Latch position switch for use with alarms & access control
- KU** Key Usage Switch activated when key is used in place of access control system. Sends distinct signal to alarm system.

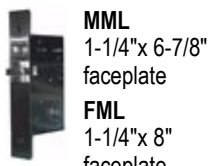
### Lock Bodies

for regular doors or wide-stile aluminum



**AML**  
1-1/4" x 8"  
faceplate  
ANSI type,  
Fire-Rated  
Lockset

for 3-1/4" medium stile alum. tube



**MML**  
1-1/4" x 6-7/8"  
faceplate  
**FML**  
1-1/4" x 8"  
faceplate

for 2" stile iron or alum. tube



**ASL**  
fits "Adams-Rite" type  
faceplate  
1" x 6-7/8"  
**NSL** 1-1/4" faceplate

4-7/8" Stainless Steel Strike Supplied With All Models

### Access Control Cut-Off Switch

- CS** Access control systems can be complicated to program and turn on and off. Frequently a computer is needed to change status, time zones, etc. The cut-off switch feature allows a clockwise rotation of the key to toggle the access control system on or off. The supervisor does not need to have any programming skills to turn the system off for a defined period (after hours, weekend, etc) or turn it back on.

**OPTIONS**

### Electric Release Options

- AC** 24vAC, 30va transformer required
- DC** 24vDC transformer required
- RE** 24vDC, Fail-Safe Re-Entry Function

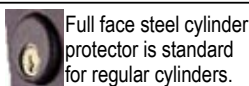
### Classroom Function

- CF** Key unlocks lever for extended period, until key is used to re-lock lever. Lock functions in passage mode while exterior lever is in unlocked mode.

### R-T-E Switch

- CX** Interior trims may include an optional signal switch for use with alarmed or access control doors. Depressing the interior lever actuates the switch.

### Cylinder Protector (UG Trim Only)



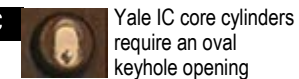
Full face steel cylinder protector is standard for regular cylinders.

#### -RC



"BEST"-type IC core cylinders require a "8" plug opening

#### -YC



Yale IC core cylinders require an oval keyhole opening

### How To Order

Build a model using the following system:

Mortise cylinder required for all exterior trims (by others)

<b>A)</b> Model /Function	<b>B)</b> Trim Style	<b>C)</b> Electric Release	<b>D)</b> Mortise Lock Type	<b>E)</b> Cylinder Protector	<b>F)</b> Special Options	<b>G)</b> Finish	<b>H)</b> Handing (LH, RH, LHR or RHR)
9007	-UG	-AC	-AML	for UG models	-CF	for UG & LR models	
9009	-GG	-DC	-MML	Specials:	-CS	-676 Black Powder Coat	
9010	-LR	-RE	-FML	-RC	-CX	for GG Models	
9012			-ASL	-YC		-630 Satin stainless steel	
9015	Sample Model # 9010-GG-DC-AML-630-LHR			-NSL		-606 Satin brass	
			-XML (no lock body)			Contact factory for custom finishes	