



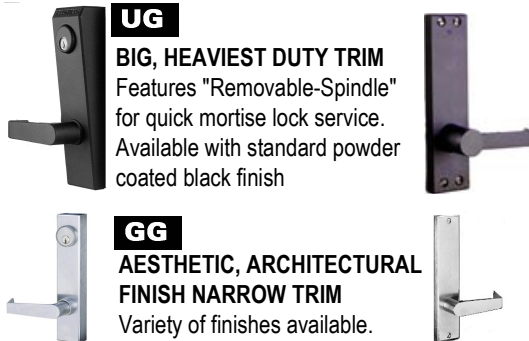
ADA Compliant
 NFPA Compliant

Fail-Safe Exiting
 "No Special Knowledge" Exiting

No Special Wiring
 No Relays - No Timers

DUAL LOCKING


Positive latching at the center of the door and electromagnetic lock at the head... the door is held in place at two-points with two-technologies... but only one action to unlock!




Trim Styles

UG

BIG, HEAVIEST DUTY TRIM
 Features "Removable-Spindle" for quick mortise lock service. Available with standard powder coated black finish

GG

AESTHETIC, ARCHITECTURAL FINISH NARROW TRIM
 Variety of finishes available.

Lock Bodies

Regular Doors	Medium-Style Alum.	Lock By Others
 AML 1-1/4" x 8" faceplate ANSI type, Fire-Rated Lockset	 MML 1-1/4" x 6-7/8" faceplate FML 1-1/4" x 8" faceplate	XML Contact Factory For Requirements  4-7/8" Stainless Steel Strike Supplied With All Lock Bodies

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.

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 Optional signal switch for interior trim for use with alarmed or access control doors. Depressing the interior lever actuates the switch.


OPT I O N S
Electric Release Options

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


Latch Position Switch

-LPS Latch position switch for use with alarms


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 number using the matrix to the right.
 Sample Model: 9030-UG-AC-AML-676-RH

MODELS	
9030	Includes trim; mortise latch lock; 1,200 lbf. electromagnetic lock
9032	#9030 elements with heavy-duty trim package
9034-HA	#9032 modified with additional elements for NYC Housing Auth.
9020	Includes trim; mortise latch lock; electromagnetic lock by others

A	Model/Function	9030, 9032, 9034-HA, 9020
B	Trim Style	UG, GG
C	Electric Release	AC, DC, RE
D	Mortise Lock	AML, MML, FML, XML
E	Cylinder Protector	UG models Only; RC, YC (Designation needed only if other than standard)
F	Special Options	CF, CS, CX, LL, LPS, KU
G	Finish	UG= 676 GG 630 (satin stainless steel) or 606 (satin brass) Contact factory for custom finishes
H	Handing	LH, RH, LHR, RHR