



Instant Reassurance



Upgrade Solutions for ML2000 Series Mortise Lock Status Indicators

Corbin Russwin's newly designed status/occupancy indicator option for the ML2000 Series mortise lock provides an easy upgrade to existing Corbin Russwin mortise locks. With the largest viewing window in the industry, a 180° visibility profile, reflective indicator materials and more color and text/graphic combinations to offer, the new status indicator option provides assurance when you need it most.

Experience a safer
and more open world

Upgrade Kits

Sectional Trim



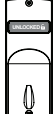

Upgrade kits are available for existing applications that already have ML2000 Series mortise locks with sectional trim. Each kit includes a single side indicator plate with mechanism, screw pack, plastic template and instructions.

How To Order

Model #	Door Thickness	Hand	Finish	Option Code
ML190	1-3/4"	RH	626	V04 x EMB

Note: Double indicators require a separate kit for each side.

Indicator option codes must be specified on upgrade/trim kit order strings

Illustration	Model #	Used with Functions	Mounting Location
	ML190	ML2002, ML2003, ML2011, ML2012, ML2013, ML2017, ML2022, ML2024, ML2029, ML2048, ML2049, ML2059, ML2062, ML2065, ML2067, ML2068, ML2069, ML2072, ML2073, ML2075, ML2082, ML2092, ML20608 x NAC x PHR	Inside, Outside, Both
	ML193	ML2020, ML2030, ML2060	Outside
	ML194	ML2013, ML2017, ML2020, ML2024, ML2029, ML2030, ML2048, ML2049, ML2060, ML2065, ML2067, ML2068, ML2069, ML2075, ML20608 x NAC x PHR, ML20609 x NAC x PHR	Inside
	ML197	ML2003, ML2011, ML2059, ML2073, ML20609 x NAC x PHR	Inside, Outside

Escutcheon Trim

Complete trim kits are available to upgrade existing applications. Each trim kit includes levers and escutcheons with the mechanism for both sides of the door, screw pack, door marker and instructions.

How To Order

Function	Lever	Escutcheon	Hand	Finish	Option Code
ML2030*	NS	VN	RH	626	M31 x V21 x EMB

*The function of the existing lock is required so the proper escutcheons can be provided.

Indicator option codes must be specified on upgrade/trim kit order strings.

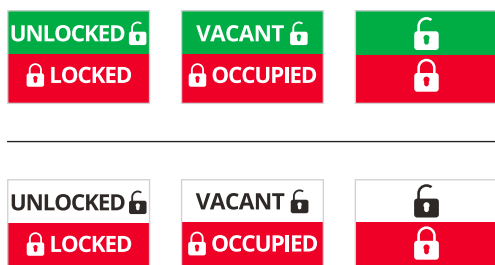
Option Code	Functions
M31	ML2002, ML2003, ML2017, ML2020, ML2022, ML2024, ML2029, ML2030, ML2048, ML2049, ML2059, ML2060, ML2062, ML2065, ML2067, ML2068, ML2069, ML2072, ML2073, ML2075, ML2082, ML2092, ML20608 x NAC x SEC x PHR, ML20609 x NAC x SEC x PHR

Note: Escutcheon applications require both sides of the door to have the unique VN escutcheon. Kits will be provided as a set.

Options

Indicator Option Codes

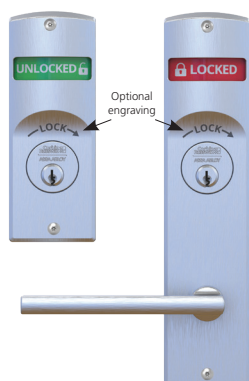
ML2000 Series indicator option codes are designed to convey wording, color and side of door desired in one simple code. To order, specify option code for complete locksets and/or upgrade/trim kits.



Single Indicator			
Option Code	Outside Wording	Inside Wording	Color
V10	Unlocked/Locked	No Indicator	Green/Red
V20	Vacant/Occupied	No Indicator	Green/Red
V30	Icons Only	No Indicator	Green/Red
V40	Unlocked/Locked	No Indicator	White/Red
V50	Vacant/Occupied	No Indicator	White/Red
V60	Icons Only	No Indicator	White/Red
V01	No Indicator	Unlocked/Locked	Green/Red
V03	No Indicator	Icons Only	Green/Red
V04	No Indicator	Unlocked/Locked	White/Red
V06	No Indicator	Icons Only	White/Red
Double Indicator			
Option Code	Outside Wording	Inside Wording	Color
V11	Unlocked/Locked	Unlocked/Locked	Green/Red
V21	Vacant/Occupied	Unlocked/Locked	Green/Red
V33	Icons Only	Icons Only	Green/Red
V44	Unlocked/Locked	Unlocked/Locked	White/Red
V54	Vacant/Occupied	Unlocked/Locked	White/Red
V66	Icons Only	Icons Only	White/Red

Engraving Option

Laser engraving with "LOCK" and a directional arrow is an available option for all functions and a select number of finishes.



Option Code	Description
EMA	Engraving located on outside of door
EMB	Engraving located on inside of door
EMC	Engraving located on inside and outside of door

ML2000 Series

Status Indicators



TYPICAL APPLICATIONS

- Classroom doors
- Privacy rooms
- Nursing/new mother rooms
- Patient rooms
- Restrooms
- Meeting rooms

Features/Benefits

Feature	Benefit
Available in sectional or escutcheon kits	Provides a lower cost solution to upgrading security and privacy
Largest viewing window available	Provides security and safety at a glance, visible at a distance. Status indicator window is 25% larger than competition
Patent-pending curved window design	Ensures that the status indicator is clearly visible; status indicator window has 180° viewing angle
Reflective coating on indicator panel	Increases the visibility of the indicator in low light conditions
Available in a variety of functions; multiple color, text, graphic, & language combinations available	Suitable for multiple applications
Directional engraving	Provides guidance on which way to turn the thumb turn or key to lock/unlock the door
ANSI/BHMA Grade 1 certified	Exceeds strength and durability standards for high use and abuse applications

