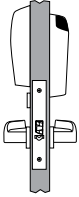
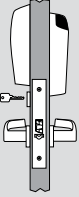
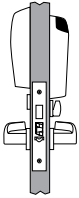
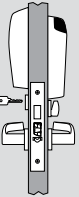


Functions

ML20700 x PIP1 Mortise Lock

Outside	Inside	Series/Function	Type	Function Description
		ML20733 No Key Override No Deadbolt	Entry	<ul style="list-style-type: none"> • Deadlocking latch • Latch retracted by inside lever at all times • Outside lever rigid except when in "passage" mode or valid user credential entered • No deadbolt function
		ML20734 With Key Override No Deadbolt	Entry	<ul style="list-style-type: none"> • Deadlocking latch • Latch retracted by inside lever at all times • Outside lever rigid except when in "passage" mode or valid user credential entered • Key outside retracts latch
		ML20735 No Key Override With Deadbolt*	Entry	<ul style="list-style-type: none"> • Deadlocking latch • Latch and deadbolt retracted by inside lever at all times • Outside lever rigid except when in "passage" mode or valid user credential entered • When deadbolt thrown, outside lever operable only with certain authorized credentials
		ML20736 With Key Override and Deadbolt*	Entry	<ul style="list-style-type: none"> • Deadlocking latch • Latch and deadbolt retracted by inside lever at all times • Outside lever rigid except when in "passage" mode or valid user credential entered • Key outside projects or retracts deadbolt and retracts latch • When deadbolt projected, outside lever operable only with certain authorized credentials, or key (key retracts deadbolt and latch)

* Deadbolt required for escape return functionality (a residential requirement in Canada)

Features & Functions

CL33700 x PIP1 Cylindrical Lock



Integration of Corbin Russwin mechanical locking security with PoE intelligence, provides an intelligent, One Card solution for economical and effective campus access control. The CL33700 x PIP1 PoE locking solution features four operating modes: passage, card only, card plus PIN code, and PIN code only, providing scalable security credentials for any door, room or building.

The integrated lockset uses a standard, high coercivity magnetic stripe card. Manual key override, a standard feature, is provided for fail-safe backup in emergency situations.

Customized access, facilitated by on-board memory lets you define unlimited access, extended-hours access or no access, by user, by facility, down to the individual lock. Audit trail capability provides a history of up to 10,000 events.



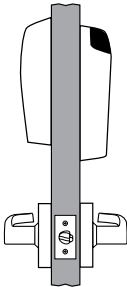
Cylindrical Lock
CL33700 x PIP1

Features

- ANSI/BHMA A156.2 Grade 1 lock
- Complete, integrated lockset
- Optional patented security cylinder – for emergency key override
- Stainless steel deadlocking latchbolt x 1/2" throw
- 3-hour UL fire rating for maximum security and safety

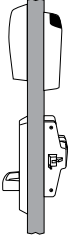
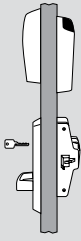
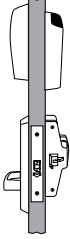
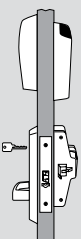
Any retrofit or other field modification to a fire rated opening can potentially impact the fire rating of the opening, and Corbin Russwin, Inc. makes no representations or warranties concerning what such impact may be in any specific situation. When retrofitting any portion of an existing fire rated opening, or specifying and installing a new fire-rated opening, please consult with a code specialist or local code official (Authority Having Jurisdiction) to ensure compliance with all applicable codes and ratings.

- All electronics and batteries mounted in inner escutcheon on secure side of door
- Keycard read upon removal ensuring that keycards are not left in the lock
- Available without keypad
- ADA compliant
- 7 year mechanical warranty; 2 year electrical component warranties

Outside	Inside	Series/Function	Type	Function Description
		CL33734 With Cylinder	Entry	<ul style="list-style-type: none"> • Latch retracted by inside lever at all times • Key outside retracts latch • Outside lever locked (free-wheeling) except when in "passage" mode or valid user code entered

Functions

ED5000N 9700 x PIP1 Exit Device

Inside	Outside	Series/Function	Type	Function Description
		ED5200(A)N & ED5200S(A)N x 9733 x PIP1 No Key Override	Entry	<ul style="list-style-type: none"> • Latch retracted by inside push pad at all times • Outside lever locked (freewheeling) except when in passage mode or valid user code entered
		ED5200(A)N & ED5200S(A)N x 9734 x PIP1 With Key Override	Entry	<ul style="list-style-type: none"> • Latch retracted by inside push pad at all times • Outside lever locked (freewheeling) except when in passage mode or valid user code entered • Outside cylinder override allows lever to retract latch
		ED5633(A)LN x 9M733 x PIP1 No Key Override	Entry	<ul style="list-style-type: none"> • Latch retracted by inside push pad at all times • Outside lever rigid except when in passage mode or valid user code entered
		ED5634(A)LN x 9M734 x PIP1 With Key Override	Entry	<ul style="list-style-type: none"> • Latch retracted by inside push pad at all times • Outside lever rigid except when in passage mode or valid user code entered • Outside cylinder override retracts latch