## Functions

### ML20600 SE LP10 Mortise Locks

<table>
<thead>
<tr>
<th>Outside</th>
<th>Inside</th>
<th>Series/Function</th>
<th>Type</th>
<th>Function Description</th>
</tr>
</thead>
</table>
| ML20607 x SELP 10 x SAF Fail Safe No Key Override No Deadbolt |  |  | Entry | - Fail Safe - Power off unlocks outside trim  
- Deadlocking latch  
- Latch retracted by inside lever at all times  
- Outside lever rigid except when valid user credential presented  
- Request to exit and secure door position monitor are standard |
| ML20606 x SELP 10 x SAF Fail Safe With Key Override No Deadbolt |  |  | Entry | - Fail Safe - Power off unlocks outside trim  
- Deadlocking latch  
- Latch retracted by inside lever at all times  
- Outside lever rigid except when valid user credential presented  
- Key outside retracts latch  
- Request to exit and secure door position monitor are standard |
| ML20609 x SELP 10 x SAF Fail Safe No Key Override With Deadbolt |  |  | Entry With Deadbolt | - Fail Safe - Power off unlocks outside trim  
- Deadlocking latch  
- Latch and deadbolt retracted by inside lever at all times  
- Outside lever rigid except when valid user credential presented  
- Turnpiece inside extends and retracts deadbolt  
- Request to exit and secure door position monitor are standard |
| ML20608 x SELP 10 x SAF Fail Safe With Key Override With Deadbolt |  |  | Entry With Deadbolt | - Fail Safe - Power off unlocks outside trim  
- Deadlocking latch  
- Latch and deadbolt retracted by inside lever and Deadbolt at all times  
- Outside lever rigid except when valid user credential presented  
- Key outside projects or retracts deadbolt and retracts latch  
- Turnpiece inside extends and retracts deadbolt  
- Request to exit and secure door position monitor are standard |
## Functions

### ML20600 SE LP10 Mortise Locks

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</table>
|         |        | ML20607 x SELP 10 x SEC | Entry | - Fail Secure - Power off, trim outside is locked  
- Deadlocking latch  
- Latch retracted by inside lever at all times  
- Outside lever rigid except when valid user credential presented  
- Request to exit and secure door position monitor are standard |
|         |        | ML20606 x SELP 10 x SEC | Entry | - Fail Secure - Power off, trim outside is locked  
- Deadlocking latch  
- Latch retracted by inside lever at all times  
- Outside lever rigid except when valid user credential presented  
- Key outside retracts latch  
- Request to exit and secure door position monitor are standard |
|         |        | ML20609 x SELP 10 x SEC | Entry With Deadbolt | - Fail Secure - Power off, trim outside is locked  
- Deadlocking latch  
- Latch and deadbolt retracted by inside lever at all times  
- Outside lever rigid except when valid user credential presented  
- Turnpiece inside extends and retracts deadbolt  
- Request to exit and secure door position monitor are standard |
|         |        | ML20608 x SELP 10 x SEC | Entry With Deadbolt | - Fail Secure - Power off, trim outside is locked  
- Deadlocking latch  
- Latch and deadbolt retracted by inside lever and Deadbolt at all times  
- Outside lever rigid except when valid user credential presented  
- Key outside projects or retracts deadbolt and retracts latch  
- Turnpiece inside extends and retracts deadbolt  
- Request to exit and secure door position monitor are standard |
## Certification/Compliance

**ANSI/BHMA**
- Meets A156.2 Grade 1 requirements.

**Federal**
- Meets FF-H-106C.

**California State Reference Code**
- (Formerly Title 19, California State Fire Marshal Standard) All levers with returns comply; levers return to within 1/2" (13mm) of door face.

### C-UL US
- All locks with 1/2" (13mm) throw latchbolt listed for A label and lesser class 4’ x 10’ single doors.
- All locks with 3/4" (19mm) throw latchbolt listed for A label and lesser class 8’ x 10’ pairs of doors.
- Letter F and UL symbol on latch front indicate listing.

## Functions

### CL33600 SE LP10 Cylindrical Locks

<table>
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<tr>
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</table>
| ![Diagram](image1) | ![Diagram](image2) | CL33603
Fail Safe
With Key Override | Entry | • Latch retracted by inside lever at all times  
• Key outside retracts latch  
• Outside lever locked (freewheeling) except when valid user credential presented |
| ![Diagram](image3) | ![Diagram](image4) | CL33605
Fail Secure
With Key Override | Entry | • Latch retracted by inside lever at all times  
• Key outside retracts latch  
• Outside lever locked (freewheeling) except when valid user credential presented |
# Functions

## SE LP10

### ED5000N x 9600 SE LP10 Series Exit Device

<table>
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<tr>
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</table>
| EDS200(A)N x 9610 x SELP10 | | | Rim SecureBolt® Entry | • Fail Safe - Power off, unlocks outside trim  
• Request to Exit switch indicates push rail movement  
• Door position switch included to allow for full monitoring  
• Latch retracted by inside push pad at all times  
• Outside lever locked (freewheeling) except when valid user credential presented |
| EDS200S(A)N x 9610 x SELP10 | | | | |
| Fail Safe | No Key Override | |
| EDS200(A)N x 9603 x SELP10 | | | Rim SecureBolt® Entry | • Fail Safe - Power off, unlocks outside trim  
• Request to Exit switch indicates push rail movement  
• Door position switch included to allow for full monitoring  
• Latch retracted by inside push pad at all times  
• Outside lever locked (freewheeling) except when valid user credential presented  
• Outside cylinder override allows lever to retract latch |
| EDS200S(A)N x 9603 x SELP10 | | | | |
| Fail Safe | With Key Override | |
| EDS200(A)N x 9630 x SELP10 | | | Rim SecureBolt® Entry | • Fail Secure - Power off, trim outside is locked  
• Request to Exit switch indicates push rail movement  
• Door position switch included to allow for full monitoring  
• Latch retracted by inside push pad at all times  
• Outside lever locked (freewheeling) except when valid user credential presented |
| EDS200S(A)N x 9630 x SELP10 | | | | |
| Fail Secure | No Key Override | |
| EDS200(A)N x 9605 x SELP10 | | | Rim SecureBolt® Entry | • Fail Secure - Power off, trim outside is locked  
• Request to Exit switch indicates push rail movement  
• Door position switch included to allow for full monitoring  
• Latch retracted by inside push pad at all times  
• Outside lever locked (freewheeling) except when valid user credential presented  
• Outside cylinder override allows lever to retract latch |
| EDS200S(A)N x 9605 x SELP10 | | | | |
| Fail Secure | With Key Override | |
## Functions

### ED5000N x 9600 SE LP10 Series Exit Device

<table>
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<tr>
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</table>
| ![Outside 1](image1.png) | ![Inside 1](image2.png) | ED5400(A)N x 95610 x SELP10 ED5470(B)N x 95610 x SELP10 | SVR Entry | • Fail Safe - Power off, unlocks outside trim  
• Request to Exit switch indicates push rail movement  
• Door position switch included to allow for full monitoring  
• Latch retracted by inside push pad at all times  
• Outside lever locked (freewheeling) except when valid user credential presented |
| ![Outside 2](image3.png) | ![Inside 2](image4.png) | ED5400(A)N x 95603 x SELP10 ED5470(B)N x 95603 x SELP10 | SVR Entry | • Fail Safe - Power off, unlocks outside trim  
• Request to Exit switch indicates push rail movement  
• Door position switch included to allow for full monitoring  
• Latch retracted by inside push pad at all times  
• Outside lever locked (freewheeling) except when valid user credential presented  
• Outside cylinder override allows lever to retract latch |
| ![Outside 3](image5.png) | ![Inside 3](image6.png) | ED5400(A)N x 95630 x SELP10 ED5470(B)N x 95630 x SELP10 | SVR Entry | • Fail Secure - Power off, trim outside is locked  
• Request to Exit switch indicates push rail movement  
• Door position switch included to allow for full monitoring  
• Latch retracted by inside push pad at all times  
• Outside lever locked (freewheeling) except when valid user credential presented |
| ![Outside 4](image7.png) | ![Inside 4](image8.png) | ED5400(A)N x 95605 x SELP10 ED5470(B)N x 95605 x SELP10 | SVR Entry | • Fail Secure - Power off, trim outside is locked  
• Request to Exit switch indicates push rail movement  
• Door position switch included to allow for full monitoring  
• Latch retracted by inside push pad at all times  
• Outside lever locked (freewheeling) except when valid user credential presented  
• Outside cylinder override allows lever to retract latch |
## Functions

### SE LP10

**ED5000N x 9600 SE LP10 Series Exit Device**

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</table>
|         |        | ED5600(A)LN x 9M610 x Selp10 | Mortise Exit Entry | • Fail Safe - Power off, unlocks outside trim  
  • Request to Exit switch indicates push rail movement  
  • Door position switch included to allow for full monitoring  
  • Latch retracted by inside push pad at all times  
  • Outside lever locked (rigid) except when valid user credential presented |
|         |        | ED5600(A)LN x 9M603 x Selp10 | Mortise Exit Entry | • Fail Safe - Power off, unlocks outside trim  
  • Request to Exit switch indicates push rail movement  
  • Door position switch included to allow for full monitoring  
  • Latch retracted by inside push pad at all times  
  • Outside lever locked (rigid) except when valid user credential presented  
  • Outside cylinder override retracts latch |
|         |        | ED5600(A)LN x 9M630 x Selp10 | Mortise Exit Entry | • Fail Secure - Power off, trim outside is locked  
  • Request to Exit switch indicates push rail movement  
  • Door position switch included to allow for full monitoring  
  • Latch retracted by inside push pad at all times  
  • Outside lever locked (rigid) except when valid user credential presented |
|         |        | ED5600(A)LN x 9M605 x Selp10 | Mortise Exit Entry | • Fail Secure - Power off, trim outside is locked  
  • Request to Exit switch indicates push rail movement  
  • Door position switch included to allow for full monitoring  
  • Latch retracted by inside push pad at all times  
  • Outside lever locked (rigid) except when valid user credential presented  
  • Outside cylinder override retracts latch |

$L = \text{Outside trim} \times \text{Lever}$
## Functions

**ED5000N x 9600 SE LP10 Series Exit Device**

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|          |         | EDS800(A)N x 9610 x SELP10  | CVR Entry | • Fail Safe - Power off, unlocks outside trim  
• Request to Exit switch indicates push rail movement  
• Door position switch included to allow for full monitoring  
• Latch retracted by inside push pad at all times  
• Outside lever locked (freewheeling) except when valid user credential presented |
|          |         | EDS860(B)N x 9610 x SELP10  |         |                                                                                                                                                    |
|          |         | Fail Safe              |         |                                                                                                                                                    |
|          |         | No Key Override        |         |                                                                                                                                                    |
|          |         | EDS800(A)N x 9603 x SELP10  | CVR Entry | • Fail Safe - Power off, unlocks outside trim  
• Request to Exit switch indicates push rail movement  
• Door position switch included to allow for full monitoring  
• Latch retracted by inside push pad at all times  
• Outside lever locked (freewheeling) except when valid user credential presented  
• Outside cylinder override allows lever to retract latch |
|          |         | EDS860(B)N x 9603 x SELP10  |         |                                                                                                                                                    |
|          |         | Fail Safe              |         |                                                                                                                                                    |
|          |         | With Key Override      |         |                                                                                                                                                    |
|          |         | EDS800(A)N x 9630 x SELP10  | CVR Entry | • Fail Secure - Power off, trim outside is locked  
• Request to Exit switch indicates push rail movement  
• Door position switch included to allow for full monitoring  
• Latch retracted by inside push pad at all times  
• Outside lever locked (freewheeling) except when valid user credential presented |
|          |         | EDS860(B)N x 9630 x SELP10  |         |                                                                                                                                                    |
|          |         | Fail Secure            |         |                                                                                                                                                    |
|          |         | No Key Override        |         |                                                                                                                                                    |
|          |         | EDS800(A)N x 9605 x SELP10  | CVR Entry | • Fail Secure - Power off, trim outside is locked  
• Request to Exit switch indicates push rail movement  
• Door position switch included to allow for full monitoring  
• Latch retracted by inside push pad at all times  
• Outside lever locked (freewheeling) except when valid user credential presented  
• Outside cylinder override allows lever to retract latch |
|          |         | EDS860(B)N x 9605 x SELP10  |         |                                                                                                                                                    |
|          |         | Fail Secure            |         |                                                                                                                                                    |
|          |         | With Key Override      |         |                                                                                                                                                    |

*L = Outside trim x Lever*