Excel™ E300 Architectural Series Micro Cabinet Lock

- Lock status
- Interlocking quick mount assembly
- Self-drilling and tapping mounting screws and machine screws
- Adjustable mounting bracket
- Wire access chamber with terminal block
- Dual voltage 12/24VDC
- 628 Clear anodized aluminum

MODEL

E300  300 lb / 136 kg with door status, locked status and LED  182.00

EP17624 Explosion Proof EMLock®

SPECIFICATIONS

| Holding Force | 600 lbs |
| Input Voltage | 24 VDC |
| Current       | 250mA @ 24VDC |

DIMENSIONS

| EP17624 lock | 10.5"L x 2"H x 1.75"D |
| EP17624TJ lock | 10.5"L x 2.25"H x 1.75"D |
| Armature      | 7.125"L x 1.75"H x 0.75"D |
| Door Status Sensor | SPDT contact, 100mA max. @ 30VDC max |

MODEL DESCRIPTION

- EP17624: Single Explosion Proof Magnetic Lock, side conduit location, 628 Aluminum, for use on push-side of door, conduit on side block
- EP17624TJ: Single Explosion Proof Magnetic Lock, top conduit location, 628 Aluminum, includes Top Jamb mounting bracket, for use on pull-side of door, conduit on top

LIST

- EP17624: 2,559.00
- EP17624TJ: 2,666.00

This unit is intended to be used in the following atmospheres: Acetone, Ammonium Hydroxide, ASTM fuel C, Benzene, Methyl-Ethylketone, Diethyl-Ether, 2-Nitropropane, Ethyl-Acetate, Furfural, Normal Hexane, Methyl Alcohol. Operating temperature for the magnetic lock will not exceed 185°F (85°C). Maximum ambient temperature is not to exceed 104°F (40°C). For supply connections, use a suitable wire with a minimum insulation temperature rating of 167°F (75°C). This unit must be connected to a NEC (National Electric Code, NFPA 70) Class 2 Supply Circuit rated for 24 VDC with a minimum current output of 0.5 amperes and output power of 12 watts. A UL Listed SDC 600 Series Power Controller is recommended.

1591 MORTISE EMLock® for Sliding Doors

- Holding Power 850 lbs.
- Selectable Voltage: 12VDC @ 800 mA, 24VDC @ 400 mA
- Finish: U 630 Stainless Steel
- Dimensions: 10"L x 1-7/16"H x 1-1/4"D

MODEL

- 1591U: Single EMLock® for sliding doors  374.00

ACCESSORIES

| Add to List |
| LAB | Surface mount armature angle bracket for 1591 on sliding doors |
| AMP | Armature mounting plate for leading edge of door |
| DPS | Door position sensor for 1591 EMLock® |
| BR64XL | Rectifier |

LAB  59.00
AMP  49.00
DPS  59.00
BR64XL  27.00
Egress Controls

SDC 490 series emergency door release stations include 2-SPDT contacts for release of all doors on the same circuit and remote annunciation. A built-in local alarm is standard.

491 Blue break glass station, emergency door release, 2-SPDT 10 Amp contacts with built-in local alarm (12/24V), 2 replacement glass included. Single gang box mounted

491-GL4 Four replacement glass plates for 491

491-BB Blue surface mount box for 491

492 Blue pull station, emergency door release, 2-SPDT 10 Amp contacts with built-in local alarm (12/24V), 2 replacement glass rods included. Single gang box mounted.

492-GL4 Four replacement glass rods for 492

492-BB Blue surface mount box for 492

Explosion Proof Pull Station

SPECIFICATIONS
Contact DPDT
Contact rating 10 amps @ 125/250 VAC
Wire AWG 12 to 22 AWG
Wiring Terminal Black Connection

EP493 Explosion Proof Pull Station

Communicating Bathroom Controls

EmLock®

CB401-AU Communicating bath switch, 630 Stainless Steel finish.

CB401-B Emergency access switch, red. 2 Required

CB701 Emergency key switch, red

Electrified Lockset, HiTower®, or Strike Application

CB402-A Communicating bath switch, U 630 Stainless Steel finish.

CB402-B Emergency access switch, red. 2 Required

CB702 Emergency key switch, red
## 450 SERIES - Vandal Resistant ALUMINUM Exit Switch

<table>
<thead>
<tr>
<th>1 Gang</th>
<th>Narrow</th>
<th>Contact</th>
<th>Sign</th>
<th>LIST</th>
</tr>
</thead>
<tbody>
<tr>
<td>451V</td>
<td>451NV</td>
<td>AA (On/Off) SPDT</td>
<td>None</td>
<td>161.00</td>
</tr>
<tr>
<td>452V</td>
<td>452NV</td>
<td>Momentary SPDT</td>
<td>None</td>
<td>161.00</td>
</tr>
<tr>
<td>453PV</td>
<td>453PNV</td>
<td>Integrated Pneumatic Timer</td>
<td>None</td>
<td>454.00</td>
</tr>
</tbody>
</table>

### Stainless Steel Button - 1/4" Thick Aluminum Plate - Security Screws - Plated Finish Not Available

### Explosion Proof Exit Switch

**SPECIFICATIONS**
- Contact: 1 N.O. and 1 N.C., momentary
- IIEC Rating: DC60V 5A DC-13
- Operating Temperature: -50° C to 60° C

**DIMENSIONS**
- 3.95 W X 4.21 H X 4.16" D

**Class I, Zone 1, AEx de IIIC T6...T4 Gb / Ex de IIIC T6...T4 Gb X**
- Zone 21, AEx tb IIIC T85°C...T135°C Db IP66 / Ex tb IIIC T85°C...T135°C Db IP66 X
- Class I, Division 2, Groups A, B, C, D
- Class II, Division 2, Groups E, F, G
- Class III

**UL50, 50E, 50B, UL60079-0, -1, -7, -31**
- Type 3, 4, 4X, 12, 13

**EP499** Explosion Proof Exit Switch (specify Green or Red Button) 2,447.00

### Passive Infrared Egress Control

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th>LIST</th>
</tr>
</thead>
<tbody>
<tr>
<td>MD-31DOW</td>
<td>Motion detector with time delay, white</td>
<td>243.00</td>
<td></td>
</tr>
<tr>
<td>MD-31DB</td>
<td>Motion detector with time delay, black</td>
<td>243.00</td>
<td></td>
</tr>
</tbody>
</table>

### Time Delay Relay

<table>
<thead>
<tr>
<th>Time Delay Relays</th>
<th>LIST</th>
</tr>
</thead>
<tbody>
<tr>
<td>10TD</td>
<td>91.00</td>
</tr>
<tr>
<td>Time delay relay module with adjustable 1-60 second relock delay.</td>
<td></td>
</tr>
<tr>
<td>Input: 12/24V AC/DC</td>
<td></td>
</tr>
<tr>
<td>Output: SPDT, dry contact</td>
<td></td>
</tr>
<tr>
<td>Voltage: 2 Amps @ 30 VDC (resistive)</td>
<td></td>
</tr>
<tr>
<td>Size: 2-1/4&quot; x 1-1/2&quot; x 3/4&quot;</td>
<td></td>
</tr>
</tbody>
</table>