## Electromechanical Locks





1300 x ARSB

## 1300 Series Mortise Electric Deadbolt

Mortise Mounted Narrow Design \*Fail Safe Electric Deadbolt Lock

Dual-Voltage 12/24 VAC/VDC Input Standard.

Size: 1-1/2"W x 8"H x 1-5/8"D Backset Current Draw: 850 mA @ 12 VDC/VAC 450 mA @ 24 VDC/VAC

\*Fail Safe operation indicates power required to lock. Interruption of power allows bolt to retract. Not suitable for use on wood door and frame installations or doors equipped with panic devices. Never use on doors designated for or in a path of egress.

| MODEL | PRODUCT                                | FINISH | WEIGHT   |
|-------|--|--------|----------|
| 1300  | Mortise Electric Deadbolt - 12 VAC/VDC | US28   | 1.8 Lbs. |

| ODT | IONS |
|-----|------|
| UPI | LONS |

| ARSB | Auto-Relock Switch - Ball Type        |
|------|---------------------------------------|
| ARSM | Auto-Relock Switch - Concealed Type   |
| BPS  | Bolt Position Switch                  |
| DPSB | Door Position Switch - Ball Type      |
| DPSM | Door Position Switch - Concealed Type |
| MB   | Mounting Brackets (4 Pieces)          |

• NOTE: Required when retro-fitting into existing frame.



1410

## 1400 Series Dual Voltage Cabinet Locks

Surface-Mounted Compact Design Selectable Fail-Safe or Fail-Secure Operation 12/24 VDC Field-Selectable Dual Voltage 440Lbs Holding Force Compatible for Top or Side Mount Applications

1410 Dimensions: 1-1/4"D x 1-3/16"W x 2-7/8"H 1420 Dimensions: 1-1/4"D x 1-3/16"W x 3-11/16"L

Current Draw: 200 mA @ 12 VDC 100 mA @ 24 VDC

**Dual SPDT Monitoring Outputs Available (Model #1420 Only)** 



1420

| MODEL | PRODUCT                                 | FINISH | WEIGHT  |
|-------|---|--------|---------|
| 1410  | Dual Voltage Cabinet Lock               | US19   | .4 Lbs. |
| 1420  | Dual Voltage Cabinet Lock (Dual Output) | US19   | .8 Lbs. |