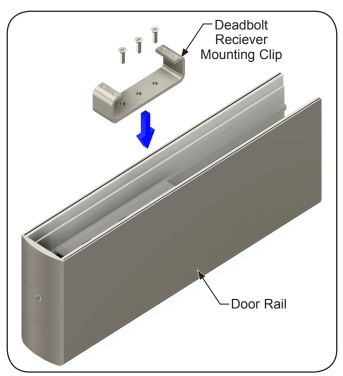
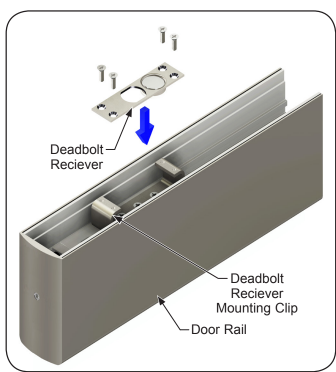
## **INSTALLATION INSTRUCTIONS**

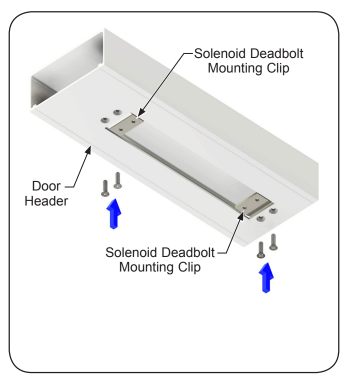
## CRL MLEDB2 ELECTRIC SOLENOID DEADBOLT



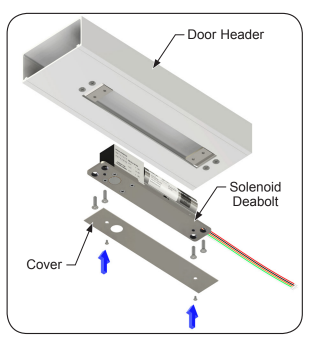
1. Attach the Deadbolt Reciever Mounting Clip to the Door Rail.



2. Attach the Deadbolt Reciever on to the Mounting Clip.



3. Attach the Solenoid Deadbolt Mounting Clips to the Door Header.



4. Properly wire the Solenoid Deadbolt according to the function required. Insert the Solenoid Deadbolt into the Header, secure the Deadbolt and Cover to the Mounting Clips.

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**VOLTAGE:** 12VDC 0.9 Amp

RED: positive (+)

BLACK: Ground (-)

**CURRENT:** Activated 0.9 A

**DOOR SENSOR:** 

Standby 0.3 A

**FAIL SAFE MODE:** Requires Power to Lock SWITCH DATA: SPDT 1.0 Amp. 30V AC/DC

LOCK SENSOR: Indicates Bolt Locked or Unlocked

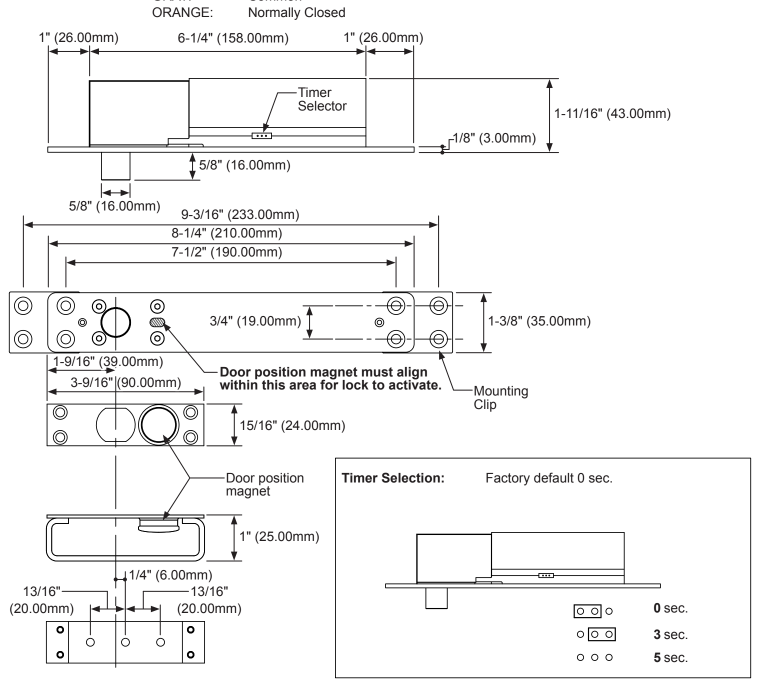
BLUE: Normally Open

WHITE: Common

YELLOW: Normally Closed Indicates Door Open or Closed

GREEN: Normally Open

GRAY: Common



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