125 Strike Installation

- 1. Prepare door jamb per drawing.
- 2.Install mounting brackets to jamb using #8-32×1/2" screws & pressed metal nuts. Do not tighten.
- 3. Spacers are provided to assure flush final assembly of faceplate into 5.Install electric strike jamb by attaching jamb. Add one of more spacers between jamb & mounting bracket jamb. When the faceplate sets inside the jamb, spacers must be added between the mounting bracket & the tip bracket. Make sure clearance

hole in spacer aligns with hole in mounting bracket.

- 4. Connect wires coming from the low voltage side of the transformer to wires (black) from strike.
- with # 10-32 screws and lockwashers.
- when face plate extends beyond the 6.Secure #8-32 screws holding mounting brackets to jamb.
 - 7. Door Status Sensor(Closed position) Blue = NOWhite = COM Yellow = NC

Lock Status Sensor(Unlock position)

Green = NO

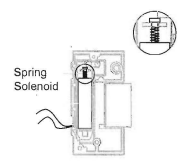
Grey = COM

Orange = NC

POWER: Black, Black (12VDC, 24VAC) White.White(24VDC)

- 8. A varistor is provided to prevent strike from spike.Connect varistor to between input wires.
- 9. How to modify fail-safe to non fail-safe or vice versa.

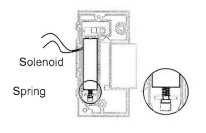
- (1). Unscrew the electric strike as per the product diagram below.
- (2). Reverse solenoid to the opposite side then close.



Fail-safe type



Reverse solenoid



Non Fail-safe type Patent pending

