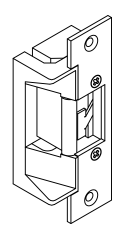
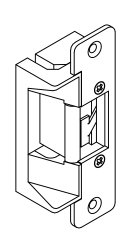
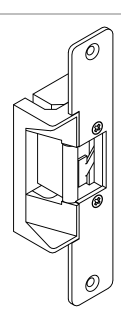


INSTALLATION INSTRUCTIONS 2928 SERIES ELECTRIC STRIKES



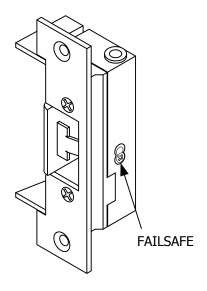


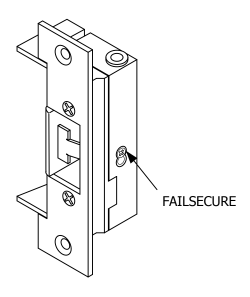


MODELS:

- 2928-SC 4.875" (124mm) Square corners for wood and hollow metal frames.
- 2928-RC 4.875" Radius corners for aluminum/ wood frame
- 2928-6R 6.875" Radius corners for aluminum/ wood frame.
- 2928-7R 7.938" Radius corners for aluminum/ wood frame

FAILSECURE STANDARD. FIELD ADJUSTABLE FROM FAILSECURE TO FAILSAFE AS SHOWN

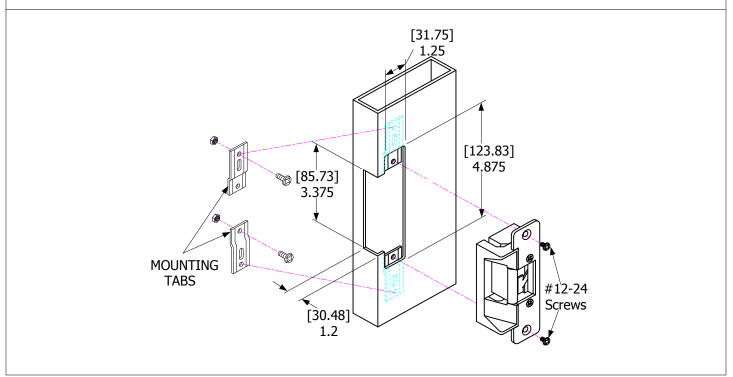






TYPICAL HOLLOW METAL FRAME HORIZONTAL ADJUSTMENT [31.75] Horizontal [123.83] 1.25 Adjustment 4.875 [104.78] Screws 4.125 [85.73] Die 3.375 Cast Body [30.48] Remove Faceplate. 1.2 Loosen Horizontal **Adjustment Screws** and slide Die Cast Body out as needed. #12-24 Screws Retighten Adjustment Screws and replace Faceplate Faceplate. 1-1/4 x 4-7/8 [31.75 x 123.83]

TYPICAL ALUMINUM FRAME

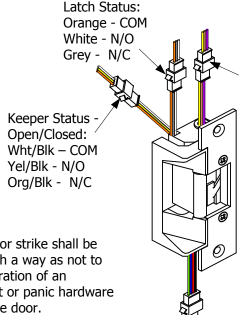




ELECTRICAL DATA:

MONITORING:

- Dual Voltage: 200/100mA @ 12/24VDC 140/70mA @ 12/24VAC
- Latch Status: SDPT, dry 3Amp @ 30V (standard)
- Keeper Closed and Deadlocked (standard)
 - Keeper Open/Closed Status: SPDT, Dry 3Amp @ 30V (optional)



Keeper Status -Locked/Unlocked: Purple - COM Brown - N/O Yellow - N/C

12V	24V
Red + Handle	Red — + Black — Blue — — — —

Notes:

The electric door strike shall be installed in such a way as not to impair the operation of an emergency exit or panic hardware mounted on the door.

Wire leads must not be connected to conductors larger than 18AWG

.375

HOLLOW METAL, ALUMINUM / WOOD - 1.438 **SQUARE CORNER RADIUS CORNER FACEPLATES** 4X R 2X **FACEPLATE** .125 1.250 1.250 4X R 2X 4XR .125 .625 2X 1.250 2X .125 .625 2X .375 .625 2X 0 .375 2X .375 2X

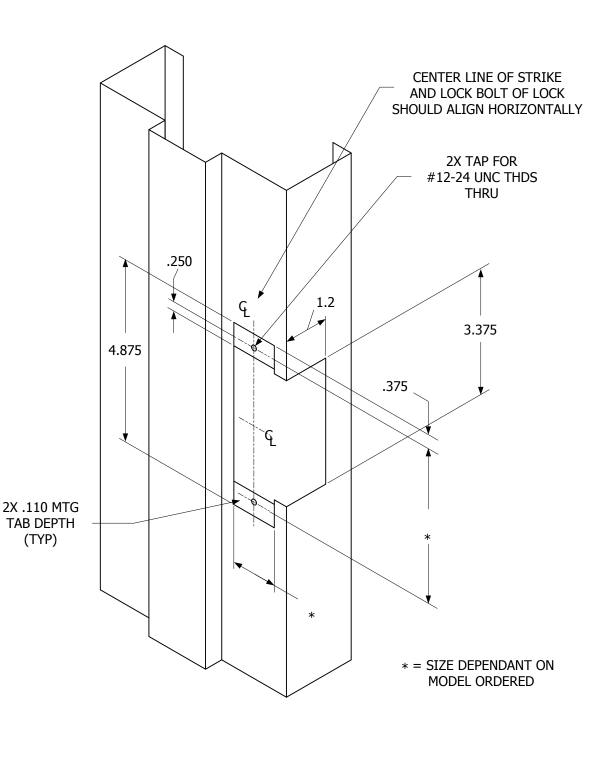


1.500 **2928-SC**

Solenoid: Black, Red, Blue & Green



2928 SERIES ELECTRIC STRIKE FRAME PREPARATION FOR HOLLOW METAL FRAMES





2928 SERIES ELECTRIC STRIKE FRAME PREPARATION **FOR WOOD FRAMES**

SPECIFIC MODEL DIMENSIONS

2928-SC: A= 4.875; B= 1.25

2928-RC: A= 4.875; B= 1.25

2928-6R: A= 6.875; B= 1.25

2928-7R: A= 7.938; B= 1.438

