

ROFU[®] ELECTRIC STRIKE MODEL 1960/3960

1960 AND 3960 - SERIES, WITH FACEPLATE 1 3/4" x 9 1/2"

Model 1960 — Fail - Secure. (Non Fail - Safe)

Model 3960 — Fail - Safe

Electric Strike for Rim Exit Devices For Commercial, New or Retrofit Uses.





1960/3960 Non-Handed

Standard Features

- 9 1/2" x 1 3/4 " Stainless Steel Faceplate
- Heavy Duty & Tamper Resistant Design
- Stainless Steel Keeper
- "PK" Keeper Design
- Tamper Strength 1500 lbs
- Cycle Test 500,000
- Reversible Non-Handed
- Horizontal Adjustment
- Built in MOV for Spike Suppression
- 5/8" Thick Faceplate
- 1/8" Faceplate Spacers (2 Supplied) to Allow Full Engagement of Locking Latch
- Mounting Hole Locations Positioned for Durable Installations
- Integrated Non-Handed Ramps for Dead Locking Latch Bolt Function
- Limited Warranty 36 Months

Available in the following Voltages and Finishes:

Finish xUS32D

Voltage, Fail Secure x05=12VAC/12VDC

x08=24VAC/24VDC

Voltage, Fail Safe x06=12VDC

x09=24VDC

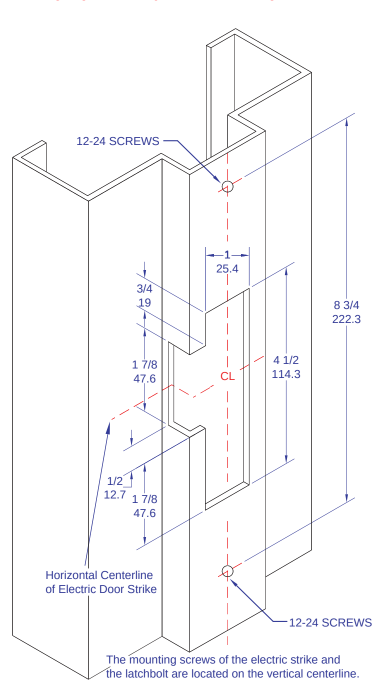




Line Art for 1960

1 3/4 44.5 1/2 12.7 5/8 15.9 9 1/2 3 3/8 ---241.3 85.7 ROFU 8 3/4 222.3 1 13/16 46.4 101.6 1 1/16 27.0 ROFU 2 1/8 54.0

HOLLOW METAL JAMB PREPARATION



NOT TO SCALE - TECHNICAL DATA SUBJECT TO CHANGE WITHOUT NOTICE