

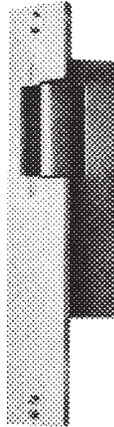
ELECTRIC STRIKES

**Rofu Strikes are discontinued.
Call for closeout prices.**



1450 SERIES HIGH SECURITY STRIKES

The High Security 1450 series strikes have ANSI faceplates (1-1/4" x 4-7/8") and are for use in hollow metal and aluminum jambs with mortise or cylindrical locksets. For commercial or residential, new or retrofit uses. The 1450 strike is fail secure.



Non-Fail Safe (Normally Locked)

RF-1450-05 12VAC or 12VDC*

RF-1450-08 24VAC or 24VDC*

*VDC is intermittent or continuous.

VAC is intermittent.

STANDARD FEATURES:

- Stainless steel ANSI faceplate
- Frame type: Hollow metal or aluminum
- Corrosion-resistant case and moving parts
- Tamper strength test: 1700 lbs
- Cycle test: 500,000 cycles
- Keeper depth: 5/8" maximum latch projection possible with 1/8" door/frame clearance - 3/4"
- Strike depth: 1.50" overall
- Reversible—Non-handed.
- Fully tamper proof horizontal adjustment
To compensate for misalignment and warpage
- ANSI/BHMA A156.5 (1-1/4" x 4-7/8") fit cutout specification A115.1 (with slight jamb modification)

•36-month limited warranty

FINISHES:

US-32D Satin Stainless

Strike Cross Reference

Adams Rite: —
Folger Adams: 712
Rutherford: 2114/4114
Trine: EN400
Von Duprin: 6211
HES: 7001

1509 SERIES STRIKES

The 1509 series strikes faceplates are 1-7/16" x 7-15/16" and are for use in aluminum, hollow metal or wood jambs with cylindrical locksets. For commercial or residential, new or retrofit uses. The 1509 strike is fail secure.



Non-Fail Safe (Normally Locked)

RF-1509-01 8-16VAC/3-6VDC*

*VAC/VDC intermittent.

**VDC is intermittent or continuous. VAC is intermittent.

STANDARD FEATURES:

- Zinc/Aluminum alloy faceplate
- Frame type: Hollow Metal, Aluminum or wood
- Corrosion-resistant case and moving parts
- Tamper strength test: 1000 lbs
- Cycle test: 500,000 cycles
- Keeper depth: 5/8" maximum latch projection possible with 1/8" door/frame clearance - 3/4"
- Strike depth: 1.43" overall
- Reversible—Non-handed.

•36-month limited warranty

FINISHES:

US-28 Satin Aluminum

Strike Cross Reference

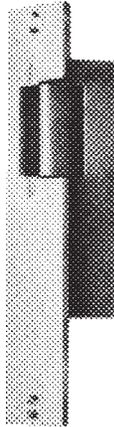
Adams Rite: —
Folger Adams: —
Rutherford: —
Trine: 002
HES: —

ELECTRIC STRIKES



1450 SERIES HIGH SECURITY STRIKES

The High Security 1450 series strikes have ANSI faceplates (1-1/4" x 4-7/8") and are for use in hollow metal and aluminum jambs with mortise or cylindrical locksets. For commercial or residential, new or retrofit uses. The 1450 strike is fail secure.



Non-Fail Safe (Normally Locked)

RF-1450-05 12VAC or 12VDC*

RF-1450-08 24VAC or 24VDC*

*VDC is intermittent or continuous.

VAC is intermittent.

STANDARD FEATURES:

- Stainless steel ANSI faceplate
- Frame type: Hollow metal or aluminum
- Corrosion-resistant case and moving parts
- Tamper strength test: 1700 lbs
- Cycle test: 500,000 cycles
- Keeper depth: 5/8" maximum latch projection possible with 1/8" door/frame clearance - 3/4"
- Strike depth: 1.50" overall
- Reversible—Non-handed.
- Fully tamper proof horizontal adjustment
To compensate for misalignment and warpage
- ANSI/BHMA A156.5 (1-1/4" x 4-7/8") fit cutout specification A115.1 (with slight jamb modification)
- 36-month limited warranty**

FINISHES:

US-32D Satin Stainless

Strike Cross Reference

Adams Rite:	—
Folger Adams:	712
Rutherford:	2114/4114
Trine:	EN400
Von Duprin:	6211
HES:	7001

TRANSFORMERS



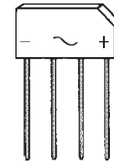
RF-9112

Plug-in transformer, input: 120 VAC; output: 12 VAC/1.0 amp.

RF-9124

Plug-in transformer, input: 120 VAC; output: 24 VAC/.42 amp.

RECTIFIER



RF-1005

Rectifier 3/4" x 25/64" x 3/16" (19 x 10 x 5 millimeters) for 8 to 24 VAC, max. 5 amps.

REMEMBER: If you don't see what you need, please contact us with your requirements.