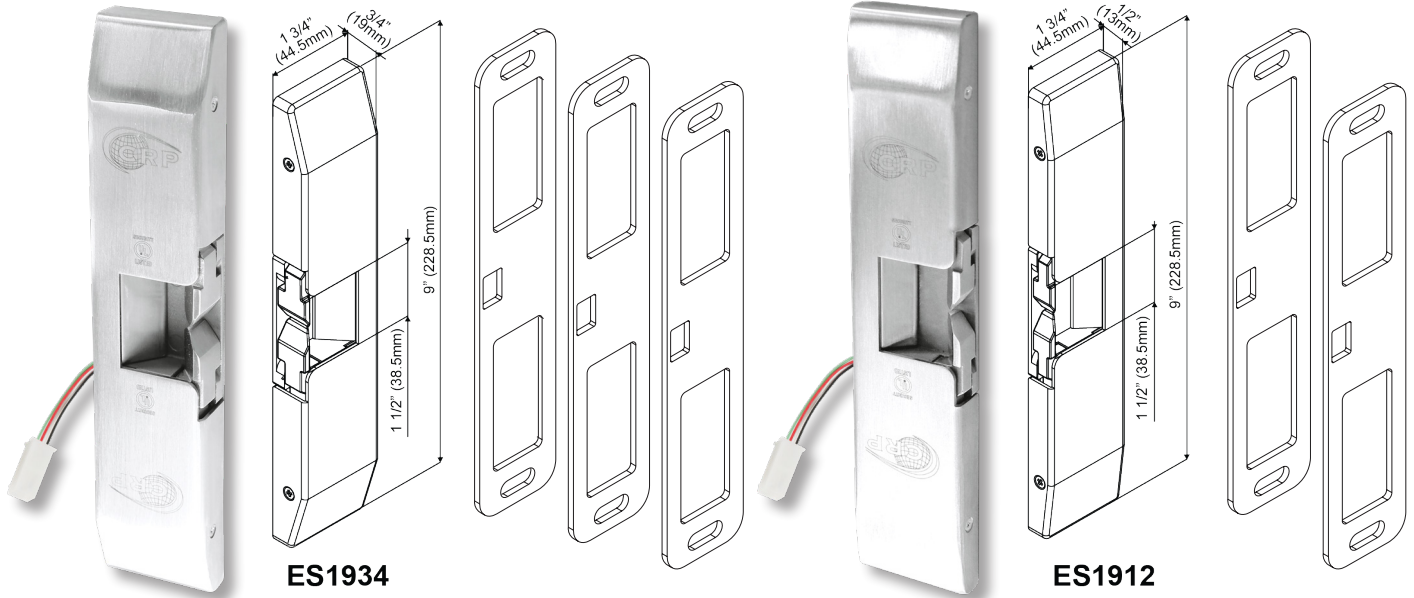


ES1934 / ES1912

Electric Strike for Rim Exit Devices



FEATURES:

- Designed for use with Rim Exit Devices with Pullman Latch
- No Frame Cutting Required - Surface Mounted
- Horizontal Adjustment
- For Hollow Metal and Wood Frame Applications
- Non-Handed, Fully Reversible
- Field Reversible for Fail Safe or Fail Secure Operation
- Static Strength: 1500 lbs (680 kg)
- Dynamic Strength: 70 ft-lbs
- Endurance Rating: 250,000 Cycles (UL Tested),
 1,000,000 Cycles (Factory Tested,
 Exceeds Grade 1 Standards)
- Optional Latch Monitor **ES1934-M** & **ES1912-M**,
 indicates when door is latched.

PACKAGING INCLUDES:

- (3) 1/16" (1mm) Spacers for ES1934
- (2) 1/8" (3mm) Spacers for ES1912

PATENTS, APPROVALS, AND LISTINGS:

- UL1034 Burglary-Resistant Listed: BP21351
- UL294 Access Control System Listed: BP21351
- UL10B / UL10C Fire Rated: R40649 (**ES1934**)
- CAN / ULC-S104 Fire Door Conformant: R40649 (**ES1934**)
- Patent: Australia - 2019100081 (**ES1934**),
 Taiwan - M579672 (**ES1934**)

Note: for Fire Rating to be valid, ES1934 Electric Strike must be used only with UL Listed Rim Type Fire Exit Hardware, Von-Duprin LLC, Model 99-F.

SPECIFICATIONS:

Model	Voltage	Current Draw	Latch Throw (Housing Thickness)	Mount	Accessories	with Latch Monitor Option, Suffix "-M"
ES1934	Dual 12/24 VDC	540mA @ 12VDC, 270mA @ 24VDC	3/4" (19mm)	Surface	1/16" (1mm) Spacers	ES1934-M
ES1912			1/2" (13mm)		1/8" (3mm) Spacers	ES1912-M