

Electric Strikes

GK1100 Rim Strike Series

Surface Mount Electric Rim Strike



Horizontal adjustment holes



Anti-friction roller keeper

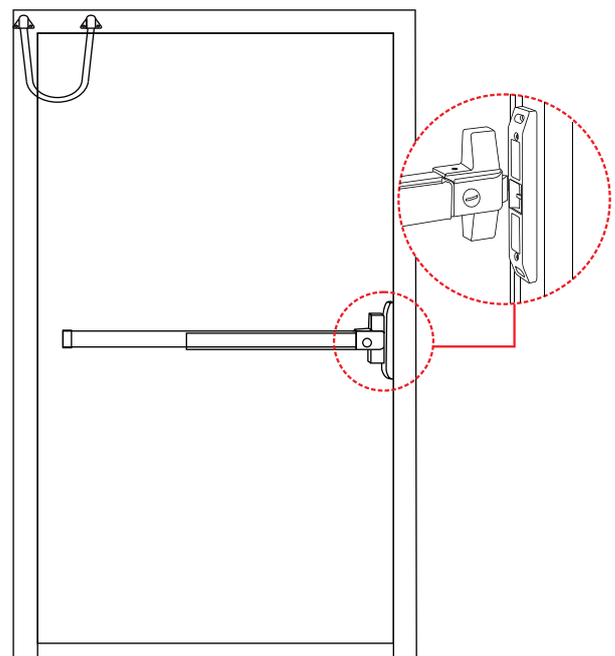


Latch monitor

The GK1100 series electric rim strike is surface mounted and designed for use with rim exit devices. It is field reversible for fail-safe or fail-secure operation.

Standard Features

- Anti-friction roller keeper for smooth operation and longer life
- Horizontal adjustment
- Field reversible fail-safe or fail-secure
- Non-handed fully reversible
- Accommodates 11/16" (17mm) latchbolt
- Static strength 1,500 lbs (680Kg)
- Latch & lock monitor (GK1100 only)
- Surface mounted
- Zinc alloy body construction in black finish
- Endurance 1,000,000 cycles

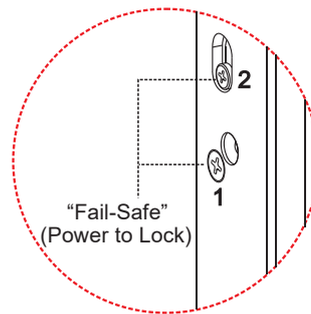
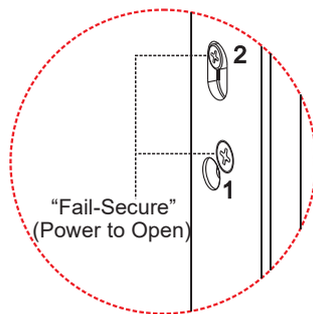


GK1100 Series ANSI Electric Rim Strikes

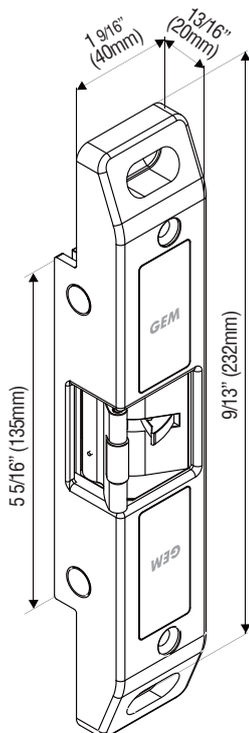
Models	Voltage (VAC/VDC)	Current Draw	Monitoring Output	Field Reversible Fail-Safe Or Fail-Secure	Static Strength (lbs.)
GK1100	12 to 28	230mA/12VDC ;140mA/28VDC 440mA/12VAC ; 230mA/28VAC	Latch monitor, Lock monitor	●	1500
GK1150	12 to 28	230mA/12VDC ;140mA/28VDC 440mA/12VAC ; 230mA/28VAC	Unmonitored	●	1500

Changing Fail-Safe / Fail-Secure

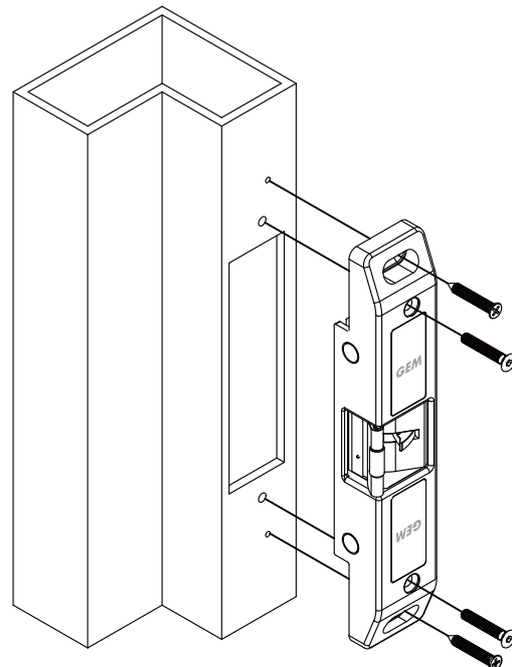
Fail-safe or fail-secure is field reversible by changing the position of screws.



Dimensions



Hollow Metal Frame Application



Warranty

The product is warranted against defects in material and workmanship while used in normal service for a period of 3 years from the date of sale to the original client. The GEM policy is one of continual development and improvement; therefore GEM reserves the right to change specifications without notice.