Electric Strikes

GK1297 Rim Strike Series

Surface Mount Strikes for Pullman Latch Exit Devices









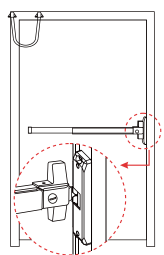
The GK1297 ANSI electric rim strike series is surface mounted and designed with strength and durability for use with rim exit devices with a Pullman latch bolt. It features an optional latch monitor and has a stainless steel housing. No cutting on the frame is required for installation.

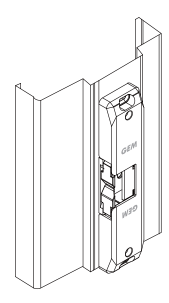
Standard Features

- Field selectable 12 or 24VDC
- Field reversible fail-secure or fail-safe
- No frame cutting required surface mounted
- Non-handed fully reversible
- Horizontal adjustment
- Static strength 1,500 lbs (680Kg)
- Dynamic strength 70 ft-lbs
- Endurance rating 250,000 cycles UL tested, 1,000,000 cycles factory tested
- Brushed stainless steel finish (US32D)
- Latch monitor (For model with suffix M)

Patents, Approvals, and Listings

- UL 1034 burglary resistant listed: BP10269
- UL 294 Access Control System listed: BP10269
 UL 10B/10C fire-rated (up to 1.5 hours: fail-secure only): R39009
 CAN/ULC-S104 fire door conformant: R39009



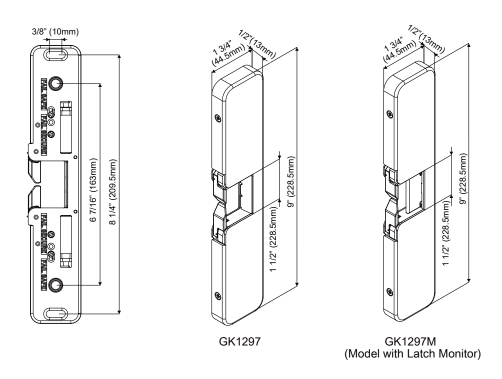




GK1297 Series ANSI Electric Rim Strikes

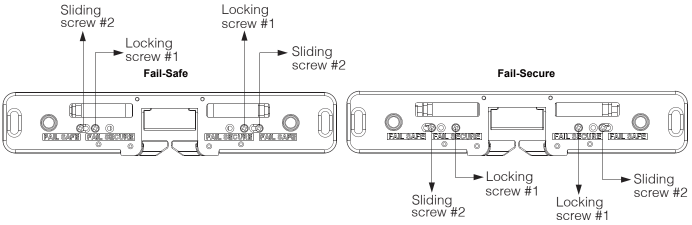
Models	Voltage (VDC)	Current Draw	Latch Monitor	Housing Thickness	Field Reversible Fail-Safe Or Fail-Secure	Accessories
GK1297 SECURITY	12/24	540mA/12VDC 270mA-330mA/24VDC	_	1/2" (13mm)	•	1/8" (3 mm) spacers
GK1297M LISTED			•			

Dimensions



Changing Fail-Safe / Fail-Secure

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



Warranty

The proudct 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.

