Electric Strikes

GK450/480 Series

Durable, Versatile Strikes for Residential and Business





The GK450/480 series ANSI electric strike is designed for use with cylindrical locksets and can be installed in metal and wood door frames. It includes an optional latch monitor and is field reversible for fail-safe or fail-secure operation.

Standard Features

- Non-handed fully reversible
- Field reversible fail-safe or fail-secure
- Static strength 1,500 lbs (680Kg)
- Dynamic strength 70 ft-lbs
- Endurance 100,000 cycles UL tested, 1,000,000 cycles factory tested
- Brushed stainless steel (US32D) finish

Optional Feature

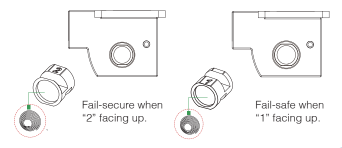
Latch monitor

Patents, Approvals, and Listings

- UL 1034 burglary resistant listed : BP10269
- UL 294 Access Control System listed: BP10269
- US Patent: 8,833,814 B2

Changing Fail-Safe / Fail-Secure

Fail-safe or fail-secure is field reversible by reversing the round screw.

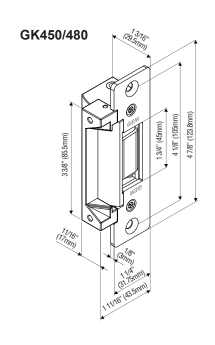


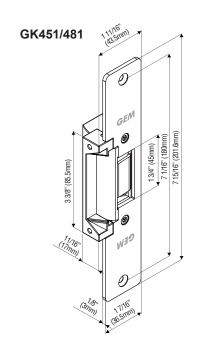


GK450/480 Series ANSI Electric Strikes

Models		Voltage (VDC)	Current Draw	Latch Throw	Optional Latch Monitor	Reversible Fail-Safe Or Fail-Secure	Frame	Body Construction
<u>GK450</u> GK450-ST	SECURITY ULL LISTED	Dual 12/24	300mA/12VDC, 150mA/24VDC	9/16" (15mm)	•	•	Hollow Metal	Zinc alloy Stainless steel
<u>GK451</u> GK451-ST	SECURITY ULL	Dual 12/24	300mA/12VDC, 150mA/24VDC	9/16" (15mm)	•	•	Wood	Zinc alloy Stainless steel
<u>GK480</u> GK480-ST	SECURITY ULL	Dual 12/24	300mA/12VDC, 150mA/24VDC	3/4" (19mm)	•	•	Hollow Metal	Zinc alloy Stainless steel
<u>GK481</u> GK481-ST	SECURITY ULL LISTED	Dual 12/24	300mA/12VDC, 150mA/24VDC	3/4" (19mm)	•	•	Wood	Zinc alloy Stainless steel

Dimensions





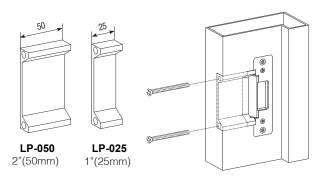
Lockset Application (Note: Lockset is Not sold with electric strike model.)

Electric Strike Models	Locksets	
GK450, GK480, GK451, GK481	Cylindrical Lockset with center lined latchbolt	

^{*}Above models include model number with or without the "M" and/or "ST" suffix.

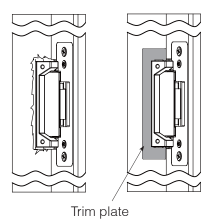


Lip Extensions (Option)



Lip extensions are available to meet the needs of a particular jamb width.

Trim Plate



Trim plate is used to cover any imperfections caused while prepping the frame cut out.

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.

