

Electric Strikes

GK200/250 Series

Durable Strikes
for Gates or Semi-Outdoor Applications



GK200



GK250



The GK200/250 series electric strike is designed for use with cylindrical locksets. It is reversible for right or left handed doors and ideal for gates or semi-outdoor applications.

Standard Features

- Static strength 1,000 lbs (454Kg)
- Fail-secure or Fail-safe
- Non-handed fully reversible
- Endurance 250, 000 cycles
- For inswing doors
- Uses with bored cylindrical locksets or GEM LS-2200 door latch

GK200 Special Feature

One piece cast zinc alloy construction

GK250 Special Feature

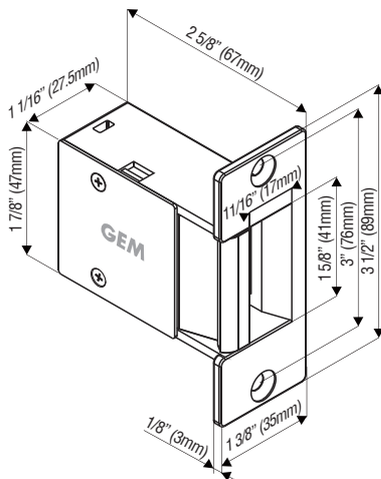
ANSI size faceplate option available

GK200/250 Series Electric Strikes

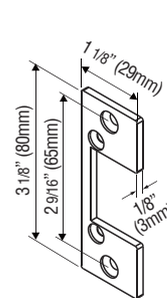
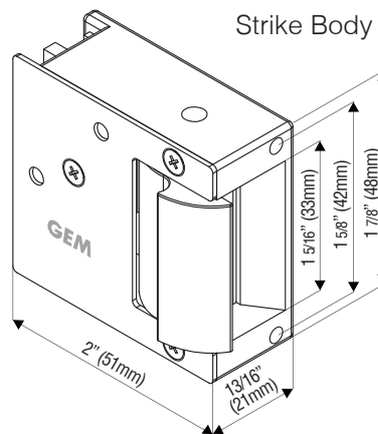
Models	Voltage	Current Draw	Latch Throw	Mode	Water Drainage Function	Locksets	Finish
GK200	8-16 VAC or 3-6 VDC 12/24 VAC/VDC	500mA/12VDC 1A/24VDC	9/16" (15 mm)	Fail-secure	●	Cylindrical, GEM LS-2200 door latch	Silver, Brass
GK250 GK255	8-16 VAC or 3-6 VDC 12/24 VAC/VDC	245mA/12VDC 145mA/24VDC	1/2" (13 mm)	Fail-secure Fail-safe	●	Cylindrical, LS-2200 door latch	Brushed Stainless Steel (US32D)

Dimensions

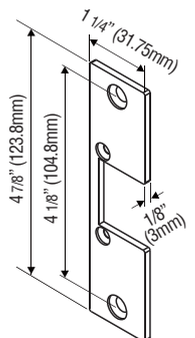
GK200



GK250 and 2 Faceplate Options



P-FP-GK250
Faceplate



P-FP-GK251-US
Faceplate
(For ANSI jambs)

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.