



Statement













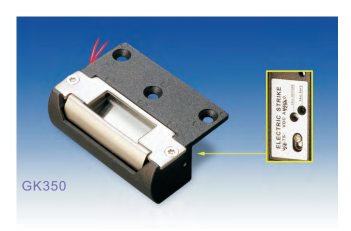










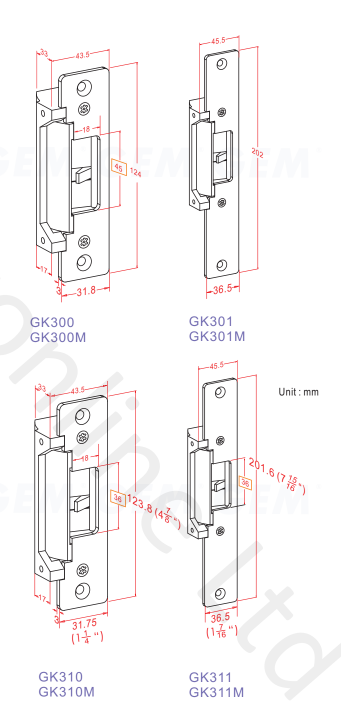


## **Patents**

- ZL 99 2 48179.1(China) US 6299225 B1(U.S.A.)
- GB2355753 (UK) 166716 (Taiwan)

GK300 series, ANSI-size electric strikes, accommodate up to 15 mm latch throw in cylindrical or mortise locksets without a deadbolt. They operate on a single voltage solenoid, 12 or 24V, and come with an optional latchbolt monitor. Stainless steel faceplates ensure strength and long life. The lock mode is field convertible from either fail-lock to fail-unlock.

## Dimension



#### GIANNI INDUSTRIES, INC.

## **Model Comparison List**

Model	Door frame	Latch monitoring switch	Application Lockset	Installation	Optional Accessory	
GK300	Hollow metal Frames			Mortise Mount	LP-025, LP-050	
GK300M	Hollow metal Frames	•	Coving latab	Mortise Mount	LP-025, LP-050	
GK301	Wood Frames		Spring latch	Mortise Mount	LP-025, LP-050	
GK301M	Wood Frames	•		Mortise Mount	LP-025, LP-050	
GK310	Hollow metal Frames			Mortise Mount	LP-025, LP-050	
GK310M	Hollow metal Frames	•	Latch-bolt lock	Mortise Mount	LP-025, LP-050	
GK311	Wood Frames		Laten-boil lock	Mortise Mount	LP-025, LP-050	
GK311M	Wood Frames	•		Mortise Mount	LP-025, LP-050	
GK350	Hollow metal & Wood Frames		Night Latch	Surface Mount		

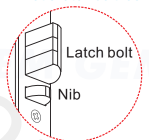
#### Dimension



# Specifications

- Operating Voltage: 12 VDC (24VDC available by special order)Current Draw: 0.25 A/12 VDC; 0.15 A/24 VDC
- (at temperature 20°C)
- Sensor Switch monitor output (optional model) Rating: 3A/125VAC;1.5A/250VAC
- Operating Temperature: -10~45°C
- Humidity: 0~95% non-condensing.
  Material: Stainless steel faceplate , zinc alloy main stand (GK300, GK301, Gk310)
  - Aluminum alloy main stand (GK350)
- Tested to 1,000,000 cycles.
- Net Weight (approx.): 380g; 270g(GK350)

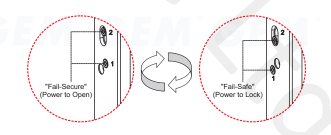
## What's latch bolt lock?



A latch bolt lock is a lock comprising a latch bolt and a nib. When the door is closed, the nib makes the latch a dead bolt. The latch bolt locks into the strike keeper in the door frame to make sure that it is closed. Latch-bolt locks are compatible with GK-310 and GK-311 models.

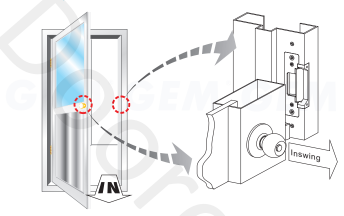
# Version Changeable

The GK-300 electric strikes can easily be changed between fail-safe and fail-secure modes. This unique design enables distributors to reduce inventory and still meet varying needs and requirements of end users.

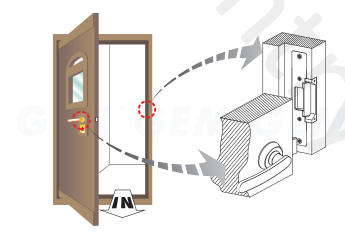


## GIANNI INDUSTRIES, INC.

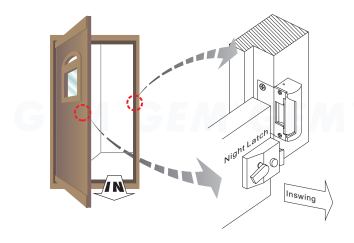
#### GK300, 310 Hollow Metal Mortise Mount



## Gk301, 311 Wood Frames Mortise Mount

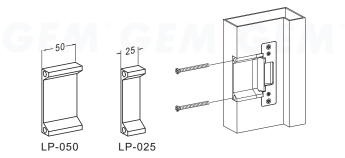


#### **GK350 Surface Mount**



#### Optional Accessory

Lip extension brackets for the wide jamb.



## CSIRO Fire-resistance Certificate

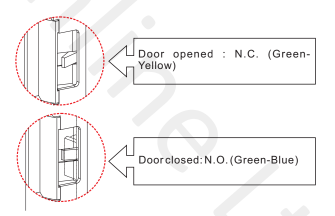
This product's materials and parts have been proven to be fire resistant in accordance with the test procedures of Sponsored Investigation FSV 0609 and the terms of clause 4.1 of Australian Standard 1905, Part 1-1997.

# Long life solenoids

Special solenoid is designed for strength and long life and guarantees the operating lifetime of at least 1,000,000 times.

# Latch Monitoring Output

"Sensor Switch monitoring output" function indicates the locked or unlocked status.



## GIANNI INDUSTRIES, INC.





#### GK300-9 series ANSI Electric Strike (For narrow doors)



Hollow metal jamb installation

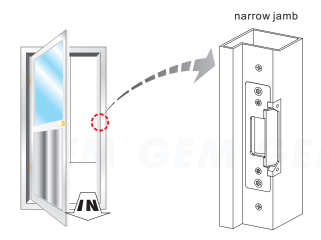


Hollow metal jamb installation



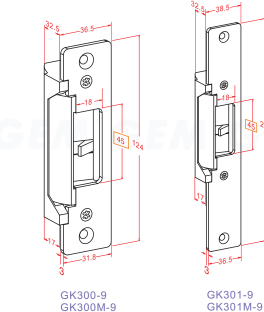


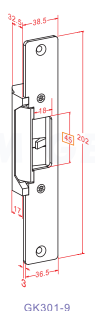
#### GK300-9 series Narrow Frame Doors Installation





The GK300-9 series electric strikes are designed for use with Door Latch, Max. latch throw 15mm for inswing doors.





Unit: mm

# 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 customer. The GEM policy is one of continual development and improvement; therefore GEM reserves the right to change specifications without notice.

## GIANNI INDUSTRIES, INC.

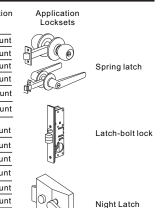
GK300M-9

# **Electric Strike Installation Instruction GK300 Series**

## Specification

Operating Voltage	12 VDC,24 VDC,12/24VDC			
Voltage Tolerance	±15%			
Current Draw	250 mA/12 VDC 150 mA/24 VDC			
Operating Temperature -10°C~+45°C				
Humidity	0~95%			
Optional Bracket	LP-025, LP-050			

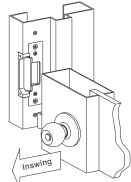
	Hollow Metal Frames	Wooden Frames	Bond Sensor Output	Installation	A
GK300	•		М	ortise Mount	
GK300M	•		<ul><li>M</li></ul>	ortise Mount	
GK301		•	М	ortise Mount	অ
GK301M			<ul><li>M</li></ul>	ortise Mount	
GK302		•	M	ortise Mount	90
GK302M		•	• M	ortise Mount	
GK310	•		М	ortise Mount	
GK310M	•		<ul><li>M</li></ul>	ortise Mount	
GK311		•	М	ortise Mount	
GK311M		•	<ul><li>M</li></ul>	ortise Mount	
GK312		•	М	ortise Mount	ra \
GK312M		•	<ul><li>M</li></ul>	ortise Mount	40
GK350	•	•	S	urface Mount	



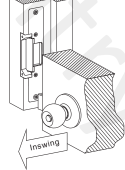
Gk300 series electric strikes are designed for spring latch or lockset (e.g. cylindrical locks). The latch bolt lock comprises a latch bolt and a Nib . The GK300 electric strike can easily be changed between fail-safe and fail-secure modes. (versions)



**Hollow Metal Frames** 



Electric Strike

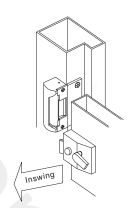


GK301, GK301M GK302, GK302M GK312, GK312M GK311, GK311M

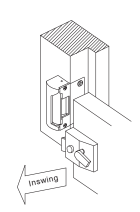
Wooden Frames

Mechanical lock set (excluded)

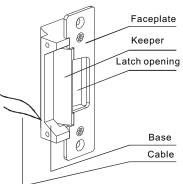
GK350 **Hollow Metal Frames** 

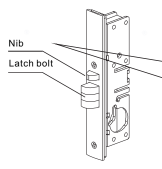


GK350 Wooder Frames



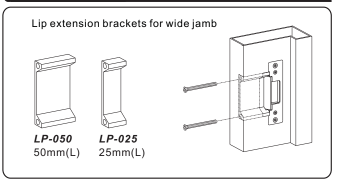
(Surface mount installation sketch GK350)





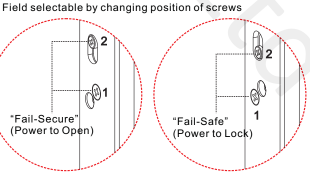
What is a Nib? When the door is closed, the Nib makes the latch a dead bolt. The latch bolt locks into the strike keeper of the door frame to make sure that it is closed.

# Optional Brackets

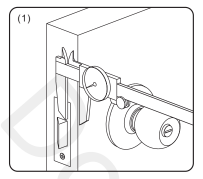


# How to change Version?

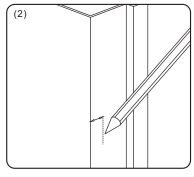
"Fail-Secure" (Power to Open)



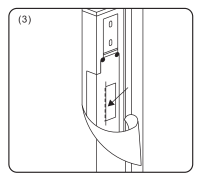
#### Installation Instruction



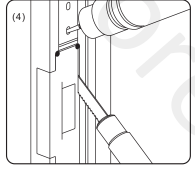
Measure the latch position



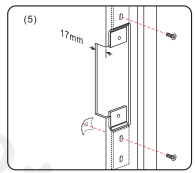
Mark the latch position



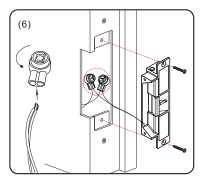
Mount the supplied installation template and align to the marked line



Drill and cut the hole according to the template supplied



Tighten the fixing plug



Connect the power and test the unit

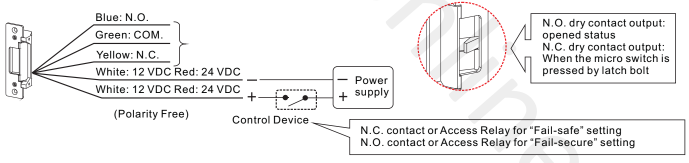
#### Caution:

Proper gap must be reserved between the strike keeper and latch bolt to prevent failure of solenoid valve.

#### Connecting Diagram

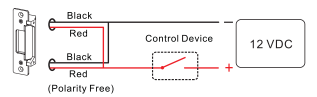
#### Single Voltage (12V or 24V)

Bond Sensor Output: GK300M , GK301M , GK302M,GK310M,GK311M,GK312M Reed Switch rated: 3A/125VAC,1.5A/250VAC

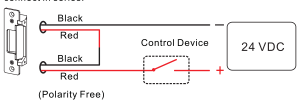


#### Dual Voltage (12V/24V)

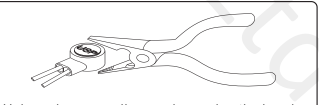
For the 12 VDC operation, the electric strikes have to connect in parallel.



For the 24 VDC operation , the electric strikes have to connect in series.



#### Butt Splice (IDC) Connector



Using crimper or pliers and pressing the header of connector down to even position