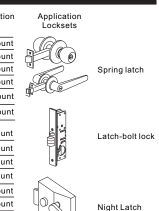
# **Electric Strike Installation Instruction GK300 Series**

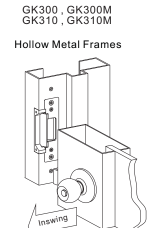
# Specification

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			

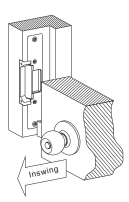
	Hollow Metal Frames	Wooden Frames	Bond Sensor Output	Installation	Application Locksets
GK300	•		M	ortise Mount	
GK300M	•		• Me	ortise Mount	
GK301		•	Me	ortise Mount	ष
GK301M		•	<ul><li>Me</li></ul>	ortise Mount	
GK302			M	ortise Mount	
GK302M		•	• M	ortise Mount	<b>∏</b> ₽
GK310	•		Me	ortise Mount	
GK310M	•		<ul><li>Mo</li></ul>	ortise Mount	
GK311		•	Mo	ortise Mount	المتقال
GK311M		•	Mo	ortise Mount	
GK312		•	Me	ortise Mount	ra I
GK312M		•	• M	ortise Mount	406 J
GK350	•	•	Sı	urface Mount	



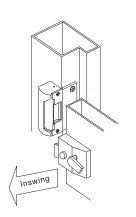
Gk300 series electric strikes are designed for spring latch or lockset (e.g. cylindrical locks). The latch bolt lock comprises a latch bolt and a Nib . The GK300 electric strike can easily be changed between fail-safe and fail-secure modes. (versions)



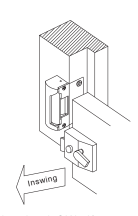




GK350 **Hollow Metal Frames** 



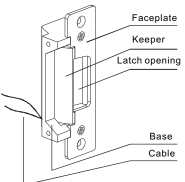
GK350 Wooder Frames

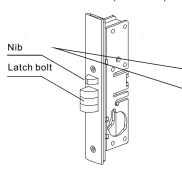


Electric Strike

Mechanical lock set (excluded)

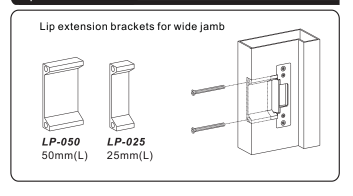




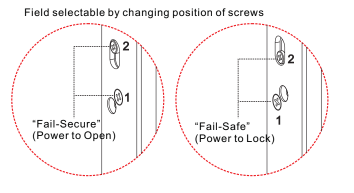


What is a Nib? When the door is closed, the Nib makes the latch a dead bolt. The latch bolt locks into the strike keeper of the door frame to make sure that it is closed.

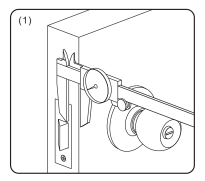
### Optional Brackets



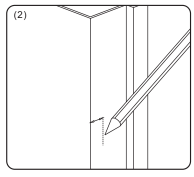
## How to change Version?



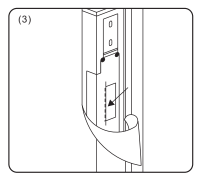
#### Installation Instruction



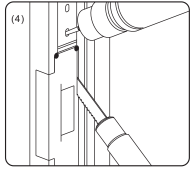
Measure the latch position



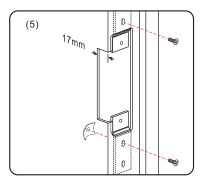
Mark the latch position



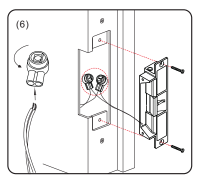
Mount the supplied installation template and align to the marked line



Drill and cut the hole according to the template supplied



Tighten the fixing plug



Connect the power and test the unit

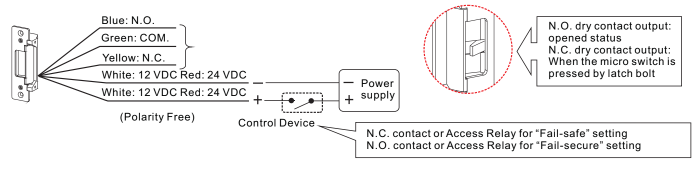
#### Caution:

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

### Connecting Diagram

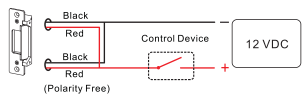
#### Single Voltage (12V or 24V)

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

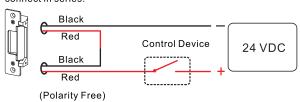


### Dual Voltage (12V/24V)

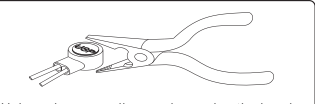
For the 12 VDC operation, the electric strikes have to connect in parallel.



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