

# ELECTROMAGNETIC LOCK

# GE-1000

## Product Synopsis

GE-1000 is a locking device that consists of an electromagnet and an armature plate. It is used for one way door such as fire door, glass door, and timber doors

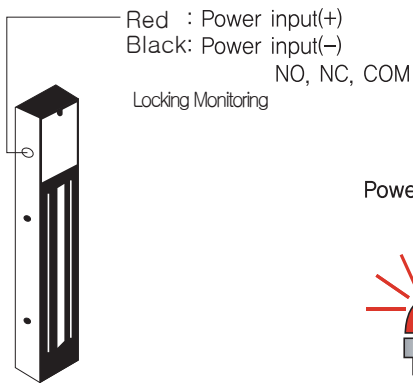
## GE-1000



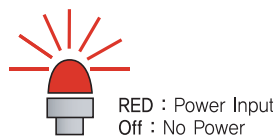
## Specifications

ITEM		Spec
12 DCV	Current Draw	12DCV/500mA
	allowable range	9~14.4DCV
24 DCV	Current Draw	24DCV/280mA
	allowable range	19~28.8DCV
Door Open input terminal		Yellow * 2
Locking Monitoring S/W		Blue COM, Gray NO, purple NC

## Dimensions



## Power Status LED



## Function

- holding : 300Kgs(600lbs)
- Locking Monitoring  
Door detection switch contact condition with the door open Closure status can be monitored

## Size & Weight

- Magnet : (L)250, (W)42, (D)26mm
- Armature Plate : (L)180, (W)38, (D)11mm
- Mounting Plate : (L)250, (W)25.4, (D)6.3mm
- Weight : 2.5Kg

## How to install

