

# ELECTRIC DEADBOLT GD-5000

## Product synopsis

GD-5000 is a locking device controlling the door by disabling the electricity. It minimizes the use of electricity by changing it to stand-by status, so it is capable of running for a long time

## GD-5000

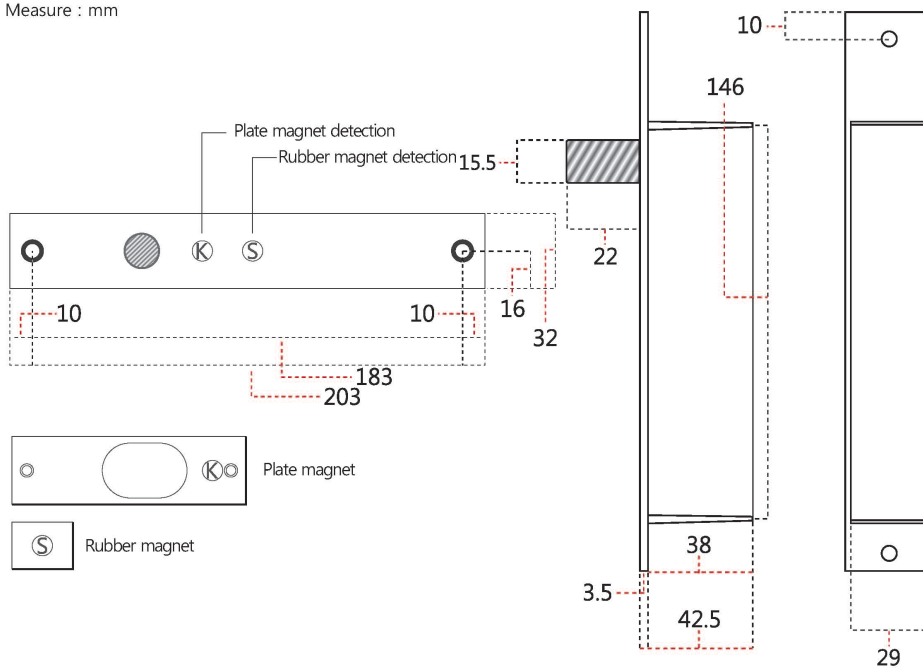


## Specifications

Item		Spec
12 DCV	Voltage/Current	12DCV/850mA (when in use) 350mA (stand by)
	Allowable voltage range	9.6~15DCV
Door monitoring		Green : NO, Gray : COM
Door open input terminal		Yellow * 2
Locking monitoring S/W		White : COM, Blue : NO Violet : NC

## Dimensions

Measure : mm



## Main features

- Door monitoring  
Door monitoring(Magnet)  
Able to monitor door by contact switch (COM.NO.NC)
- Reduce power consumption  
Reduce power consumption in stand by power supply, almost no internal heat
- Noise filter  
Noise filter, protecting the equipment from the error block which is made by power supply noise occurs or not being able to properly filter
- Door open input terminal  
Connected to exit button

## Size & Weight

- Size : 203(L)x 32(W)x 42.5(D)mm
- Weight : 457g