

# ELECTRIC DEADBOLT

# GD-1000

## Product synopsis

GD-1000 is an electric deadbolt widely used for swinging doors, fire doors, and timber doors. It can be used with interphone by connecting it to the input terminal.

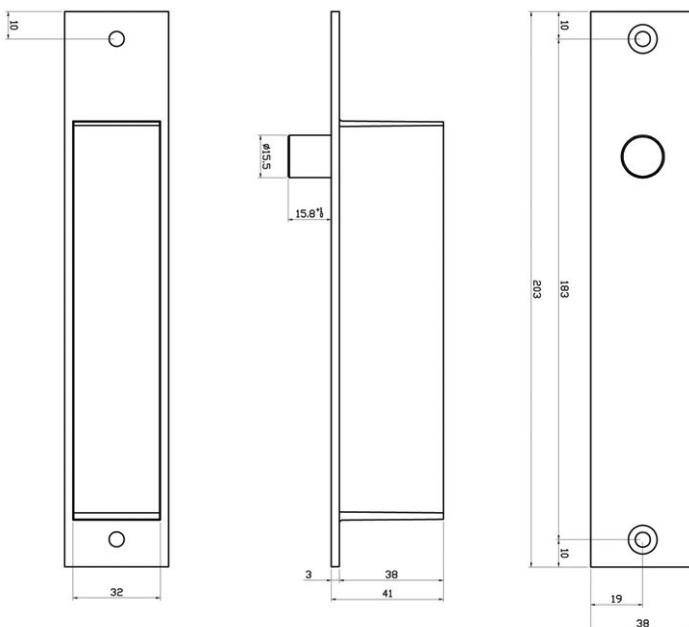
## GD-1000



## Specifications

ITEM		Spec
12 DCV	Voltage/Current	12DCV/900mA (when in use) 300mA (stand by)
	Voltage allowable range	9~14.4DCV
24 DCV	Voltage/Current	24DCV/400mA (when in use) 100mA (stand by)
	Voltage allowable range	19~28.8 DCV
Door monitoring		Orange COM, Green NO, Gray NC Closed, Open
Door Open input terminal		Yellow * 2
Locking monitoring S/W		White COM, Blue NO Violet NC

## Dimensions



## Function

- Door monitoring  
Door detection switch  
Contact condition with the door open and closure status can be monitored
- Reduce power consumption  
Reduce power consumption in standby power supply, almost no internal heat
- Noise filter  
Protecting the equipment from the error block which made by Power supply noise occurs or not being able to properly filter

## Size & Weight

- Size : 203(L)x 38(W)x 39(D)mm
- Weight : 529g