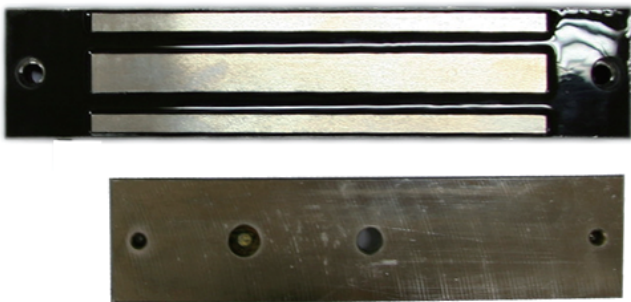


ELECTROMAGNETIC LOCK GE-WP300

Product synopsis

It is a water proof type door lock device that controls the entrance by locking body and armature plate. It is mainly used for one way door such as fire door, tempered glass door, and wood door

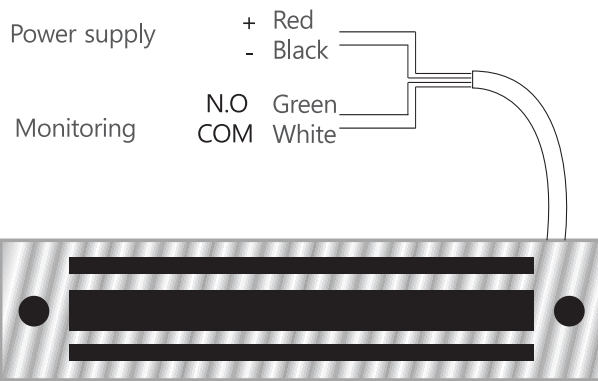
GE-WP300(Water proof)



Specifications

Item		Spec
12 DCV	Voltage Current	12DCV/600mA
	Allowable voltage range	9~14.4DCV
24 DCV	Voltage Current	24DCV/300mA
	Allowable voltage range	19~28.8DCV
Locking Monitoring S/W		White : COM, Green : NO, (Lock open status : NO)
Temperature		-20℃ ~ ± 60℃

Dimensions



Main features

- Holding force : 380kg(850lbs)
- Door monitoring(Magnet)
Able to monitor the entrance by contact (COM.NO.NC)
- Possible to install outside(Water proof)
- Prevents damage and error with noise filter
- SUS Face Plate, Excellent appearance

Size & Weight

- Magnet : (L)220, (W)46, (D)30mm
- Armature Plate : (L)185, (W)45, (D)15mm
- Weight : 1304g

How to install

