



[www.digitalgardian.com](http://www.digitalgardian.com)



**Authorized Distributor  
& Reseller :**

Mailing Address

**VOSTOK Trading L.L.C,**  
304, 3rd Floor, Al Tawhidi Building,  
Khaleed Bin Waleed Road,  
P.O. Box: 27106 - Dubai,  
UNITED ARAB EMIRATES.

Contact Details

Tel: (+971 4) 3558816  
Fax: (+971 4) 3558817  
Email : [sales1@digitalgardian.com](mailto:sales1@digitalgardian.com) /  
[sales2@digitalgardian.com](mailto:sales2@digitalgardian.com) /

[www.digitalgardian.com](http://www.digitalgardian.com)

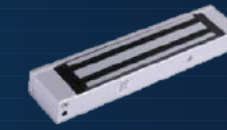
**PROFESSIONAL ACCESS CONTROL  
MANUFACTURER**



**Digital Guardian**



# Contents



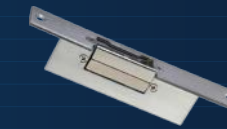
Electromagnetic Lock Series

Page : 4-11



Electric Rim Lock Series

Page : 12-18



Electric Strike Series

Page : 19



Electromotored Lock Series

Page : 20-21



Electric Drop Bolt Series

Page : 22-23



Access Control Series

Page : 24-25



Power Supply Series

Page : 26-27



Exit Device Series

Page : 28-29



Door Closer Door Loop Series

Page : 30



Electric Cabinet Lock Series

Page : 31



# Electromagnetic Lock Series



## Type & Model Specifications

### ES-180GS

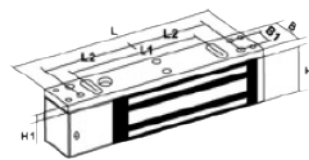
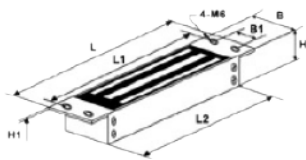
Type: A-mortise mounted, G-surface mounted, D-led, S-double door, F-feedback, X-timer  
 Model: 180, 230, 280, 300, 500KG holding force  
 Brand: ELOCK SECURITY



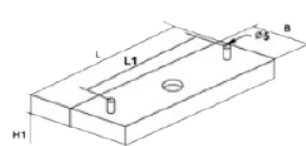
## Model & Technical Data

Surface mounted series						Surface mounted series					
MODEL	ES180G	ES230G	ES280G	ES300G	ES380G	ES500G	MODEL	ES180G	ES230G	ES280G	ES300G
Voltage	12VDC	12VDC	12VDC	12VDC	12VDC	12VDC	Voltage	12VDC	12VDC	12VDC	12VDC
Current	300mA	380mA	340mA	500mA	320mA	460mA	Current	300mA	380mA	340mA	500mA
Holding Force	180kg (300lbs)	280kg (600lbs)	300kg (700lbs)	320kg (800lbs)	380kg (1000lbs)	500kg (1200lbs)	Holding Force	180kg (300lbs)	280kg (600lbs)	300kg (700lbs)	320kg (800lbs)
Weight	1.0kg	2.0kg	2.5kg	2.5kg	3.0kg	5.0kg	Weight	1.0kg	2.0kg	2.5kg	2.5kg

Specification (Unit: mm)



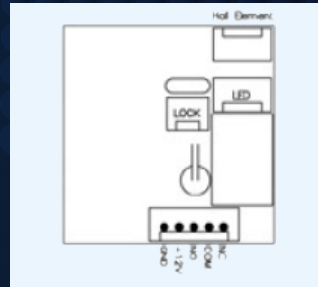
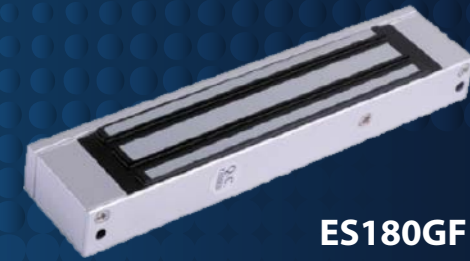
Iron plate size (Unit: mm)



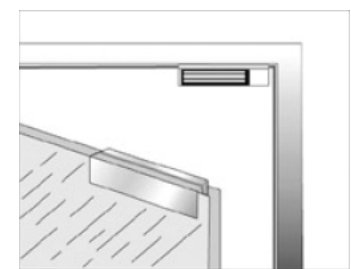
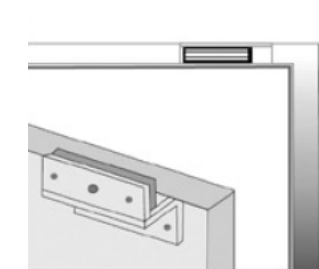
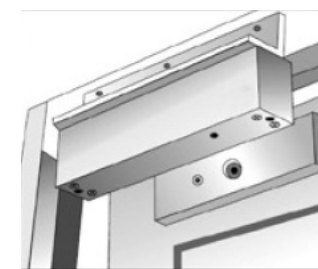
	ES180A	ES230A	ES280A	ES380A	ES180G	ES230G	ES280G	ES300G	ES380G	ES500G
L	190	258	252	265	170	250	240	240	250	266
L1	/	238	232	244	/	/	/	/	/	/
L2	/	202	197	209	/	220	210	210	220	/
B	32	42	50	56	22	27	29	29	36	42
B1	/	25	35	35	9	14	16.5	16.5	20	18
H	21	27	29	35	34	42	50.5	50.5	56	67
H1	/	5	4	5	5	6.3	6	6	6	6

ITEM	L	L1	B	H
ES180	130	110	33	11
ES230	180	134	38	11
ES280	158	134	43	11
ES300	158	134	43	11
ES380	168	134	48	11.5
ES500	185	165	61	16

# Electromagnetic Lock Series



## Installation







# Electromagnetic Lock Series



**ES380A**

280kg/600lbs, mortise mounted



**ES380A**

280kg/600lbs, mortise mounted narrow



**ES230GD**

280kg/600lbs, mortise mounted, LED



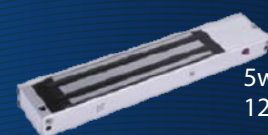
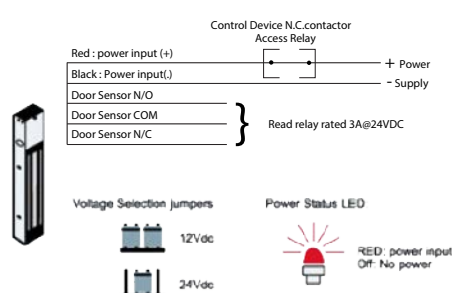
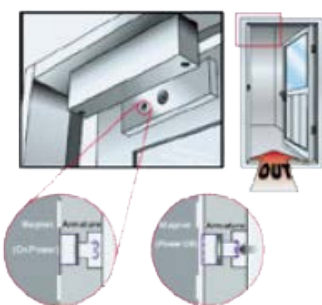
**ES280A**

300kg/700lbs, mortise mounted



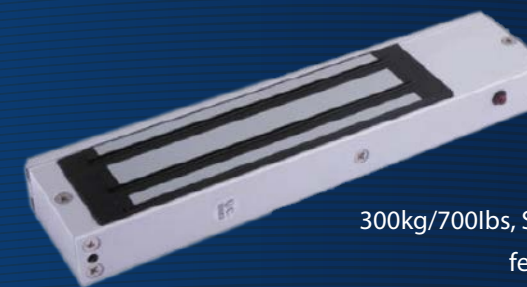
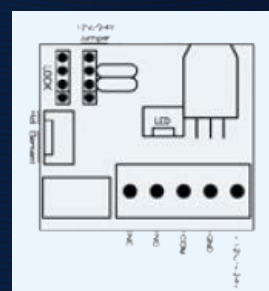
**ES280GD**

300kg/700lbs, Surface mounted, LED



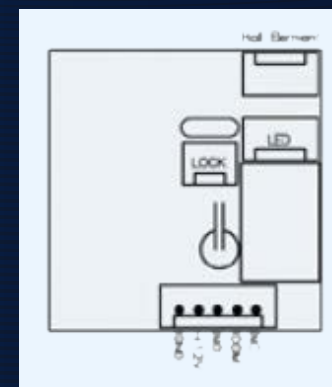
**ES380GF**

5wires  
12/24VDC  
280kg/600lbs,  
Surface mounted, LED  
feedback(NO/NC/COM)



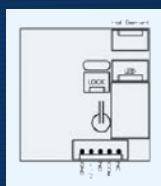
**ES280GF**

5wires  
300kg/700lbs, Surface mounted, LED  
feedback(NO/NC/COM)



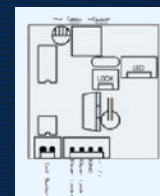
**ES230GF**

5wires  
280kg/600lbs,  
Surface mounted,  
LED feedback  
(NO / NC / COM)



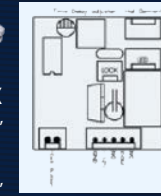
**ES230GX**

6wires  
280kg/600lbs,  
Surface mounted,  
LED, timer



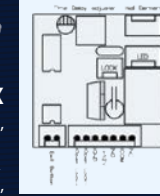
**ES230GFX**

7wires  
280kg/600lbs,  
Surface mounted,  
LED feedback  
(NO / NC / COM),  
timer.



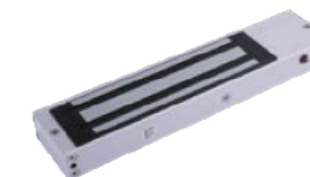
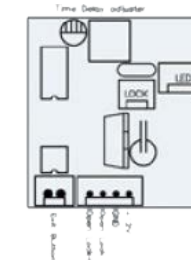
**ES230GFX**

9wires  
280kg/600lbs,  
Surface mounted,  
LED feedback  
(NO / NC / COM),  
timer.



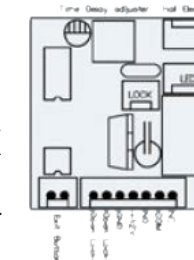
**ES280GX**

6wires  
300kg/700lbs, Surface mounted,  
LED, timer



**ES280GFX**

9wires  
300kg/700lbs, Surface mounted,  
LED, feedback(NO/NC/COM)timer



**ES230GSD**

280kg/600lbs,  
Surface mounted,  
double door LED



**ES230GSX**

280kg/600lbs,  
Surface mounted,  
double door LED, timer



**ES230GSF**

280kg/600lbs,  
Surface mounted,  
double door LED,  
feedback (NO/NC/COM)



**ES230GSFX**

280kg/600lbs,  
Surface mounted,  
double door LED,  
feedback (NO/NC/COM),  
timer.



**ES280GSD**

300kg/700lbs,  
Surface mounted,  
double door LED



**ES280GSF**

300kg/700lbs,  
Surface mounted,  
double door LED,timer



**ES280GSF**

300kg/700lbs,  
Surface mounted,  
double door LED,  
feedback (NO/NC/COM)



**ES280GSFX**

300kg/700lbs,  
Surface mounted,  
double door LED,  
feedback (NO/NC/COM),timer

## Brackets



**LS230**



**ZL230**



**U230**

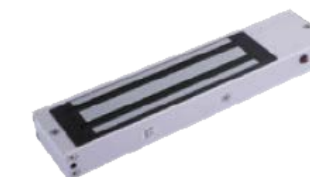
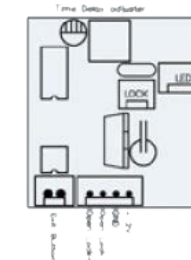


# Electromagnetic Lock Series



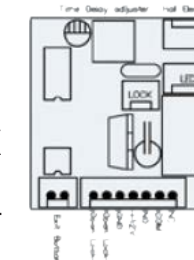
**ES280GX**

6wires  
300kg/700lbs, Surface mounted,  
LED, timer



**ES280GFX**

9wires  
300kg/700lbs, Surface mounted,  
LED, feedback(NO/NC/COM)timer



**ES280GSD**

300kg/700lbs,  
Surface mounted,  
double door LED



**ES280GSF**

300kg/700lbs,  
Surface mounted,  
double door LED,timer



**ES280GSF**

300kg/700lbs,  
Surface mounted,  
double door LED,  
feedback (NO/NC/COM)



**ES280GSFX**

300kg/700lbs,  
Surface mounted,  
double door LED,  
feedback (NO/NC/COM),timer

## Brackets



**LS280**



**ZL280**



**U280**



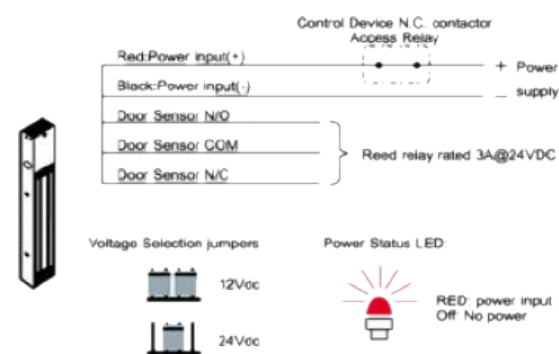
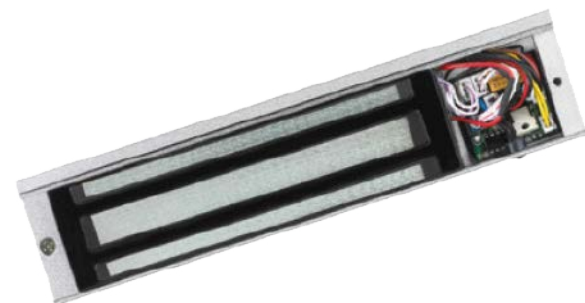


# Electromagnetic Lock Series

Voltage	12VDC (Pulse)
Operation Current	1.5A
Size	148 x 107 x 107 mm
Backset	70mm
Keys	5pcs

## Features

- Elegant surface finish:Black Painted
- Single connected cylinder
- Solid brass ball latch
- Reversible deadbolt
- Fail secure, pulse to open
- Reliable locking mechanism (Up to 1,000,000 operations)
- High security, low noise
- Certificate : CE



# Electromagnetic Lock Series



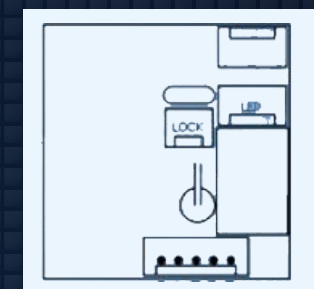
ES380A



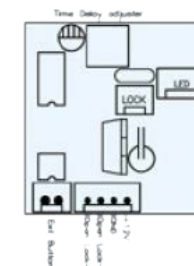
ES380GD



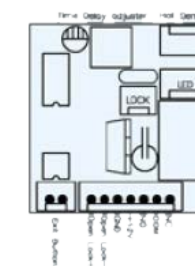
5wires  
**ES380GF**  
380kg/1000lbs, Surface mounted, LED feedback(NO/NC/COM)



6wires  
**ES380GX**  
380kg/1000lbs, Surface mounted, double door LED



9Wires  
**ES380GFX**  
380kg/1000lbs, Surface mounted, LED, feedback (NO/NC/COM), timer



**ES380GSD**  
380kg/1000lbs, Surface mounted, double door LED



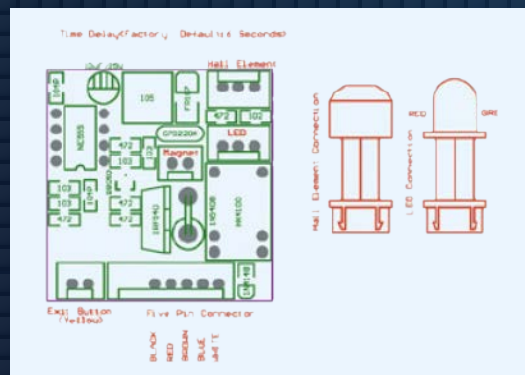
**ES380GSF**  
380kg/1000lbs, Surface mounted, double door LED feedback (NO/NC/COM)



**ES380GSF**  
380kg/1000lbs, Surface mounted, double door LED feedback (NO/NC/COM)



**ES380GSFX**  
380kg/1000lbs, Surface mounted, double door LED feedback (NO/NC/COM), timer



## WIRING INSTRUCTION

- RED → +
- BLACK → -
- YELLOW → OPEN
- YELLOW → OPEN
- BROWN → NO
- BLUE → COM
- WHITE → NC

## LED STATUS INDICATION

- RED → CLOSE
- GREEN → OPEN

## Brackets



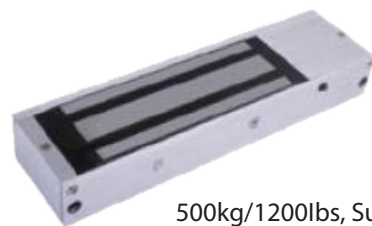




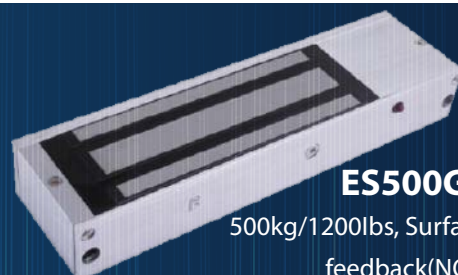
# Electromagnetic Lock Series



500kg/1200lbs, Surface mounted, LED



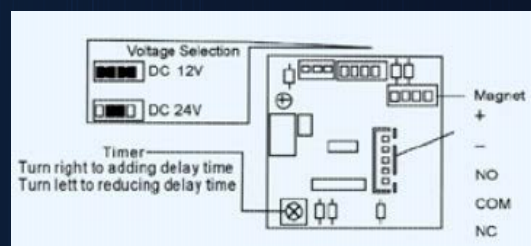
500kg/1200lbs, Surface mounted, LED



5wires  
12/24VDC

### ES500GF

500kg/1200lbs, Surface mounted, LED  
feedback(NO/NC/COM), timer



### ES500GSD

500kg/1200lbs, Surface mounted,  
double door LED



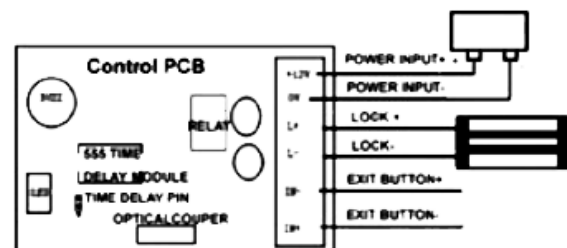
### ES500GSF

500kg/1200lbs, Surface mounted,  
double door LED, feedback(NO/NC/COM), timer



### ES500GSX

500kg/1200lbs, Surface mounted,  
double door LED, timer



### CONTROL BOX FOR ELECTROMAGNETIC LOCK

Size	L124 x W88 x H34 mm
Power input	12V DC
Weight	480g
Application	Wood door, metal door, fire door
Time delay	3-6 seconds
Safety method	Power on to lock, power off to unlock
LED alert	Red color means door close, green color means door open

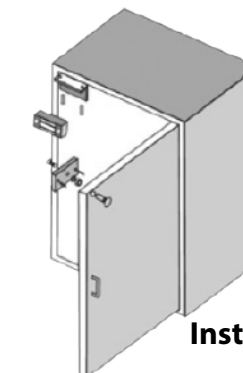


# Electromagnetic Lock Series

## Electric Magnetic Lock



Holding force	60kg / 120lbs
Lock	80 L X 19 H X 33 D mm
Armature	75 L X 11 H X 33 D mm
Voltage input	12VDC
Current draw	300mA



Installation

## Waterproof Electromagnetic Lock

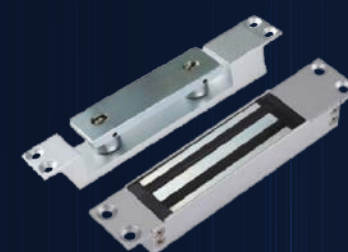


Holding force	500kg / 1200lbs
Lock	216 L X 41 H X 63 D mm
Armature	185 L X 61 H X 16 D mm
Voltage input	12VDC
Current draw	12V / 480mA; 24V/240mA

### Features

- Dual voltage selectable(12VDC or 24VDC)
- Stainless steel housing
- Epoxy sealed electronics and weatherized for indoor and outdoor use
- Low current consumption
- Reliable holding force
- Anti-residual magnetism kick-off button
- Durable and silence operation

## Shear Lock



Body	166(L) x 31(W) x 21(D)mm
Armature	160(L) x 26(W) x 32(D)mm
PCB	108(L) x 34(W) x 22(D)mm
Weight	1,200g

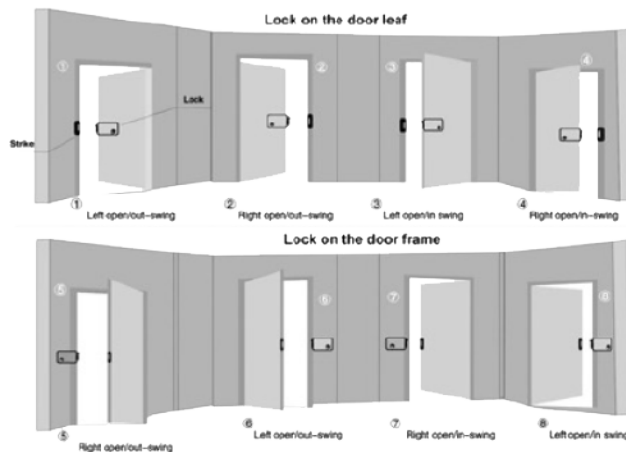
### Features

- Built-in microcomputer control board with door open delay time (0-7 Seconds)
- And door position detection outputs
- Repeated locking function: Automatic repeated locking (maximum 60 times)
- When door is not locked at the correct position
- With door situation monitoring, feedback, With LED to indicate lock status
- Suitable for all types of 90 or 180 degrees open aluminum or wooden doors
- Voltage: 12V/24V (auto-adjusting)
- Maximum shear force of 1200kg (2,600lbs)
- Maximum magnetic suction up to 5mm (at 24V)
- Maximum magnetic suction up to 5mm (at 24V)
- Operating current: 1.6 A
- Standby current: 12V/220mA ; 24V / 190mA





# Electric Rim Lock Series

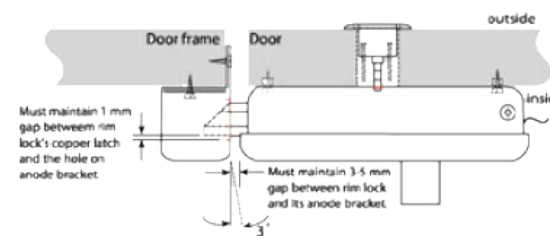
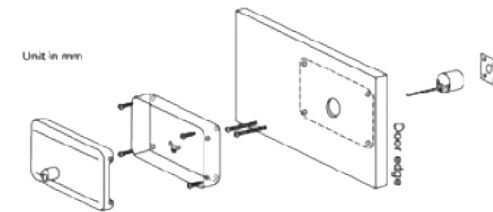


# Electric Rim Lock Series

Voltage	12VDC (Pulse)
Operation Current	1.5A
Size	148 x 107 x 60 mm
Backset	60mm
Keys	3pcs
The thickness of steel body and strike	2.0mm
Working temperature	-40°C ~ +50°C

## Features

- Fail secure, pulse to open
- Elegant surface finish: Painted / Plating
- With standard external brass cylinder
- Solid brass hook latch
- Solid brass cylinder and deadbolt
- Reliable locking mechanism (Up to 1,000,000 operations)
- High security, low noise



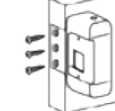
### Installation the anode bracket

Anode bracket can be installed with either one of these method or both depending on the door's condition

Method 1 :



Method 2 :

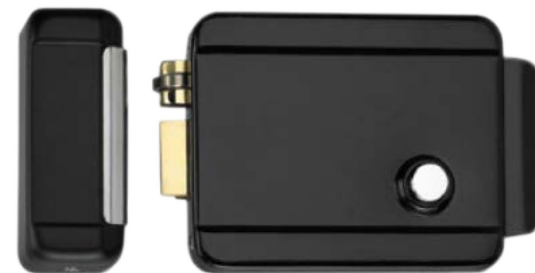


## Electric Rim Lock Series

Voltage	12VDC (Pulse)
Operation Current	1.5A
Size	148 x 107 x 107 mm
Backset	70mm
Keys	5pcs

### Features

- Elegant surface finish: Black Painted
- Single connected cylinder
- Solid brass ball latch
- Reversible deadbolt
- Fail secure, pulse to open
- Reliable locking mechanism (Up to 1,000,000 operations)
- High security, low noise
- Certificate : CE



## Electric Rim Lock Series



Voltage	12VDC (Pulse)
Operation Current	1A
Size	148 x 107 x 107 mm
Backset	60mm
Keys	5pcs
The thickness of steel body and strike	2.0mm
Working temperature	-40 °C ~ +50 °C

### Features

- Built in PCB for AC power supply
- Micro switch inside to protect the coil
- Elegant surface finish: Black painted
- Single connected cylinder
- Solid brass ball latch
- Solid brass cylinder and deadbolt
- Reversible deadbolt
- Fail secure, pulse to open
- Reliable locking mechanism (Up to 1,000,000 operations)
- High security, low noise
- Certificate: CE





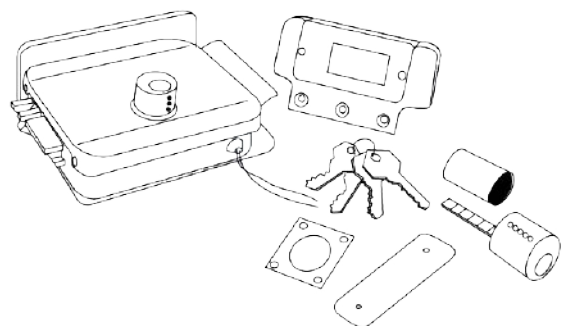


# Electric Rim Lock Series

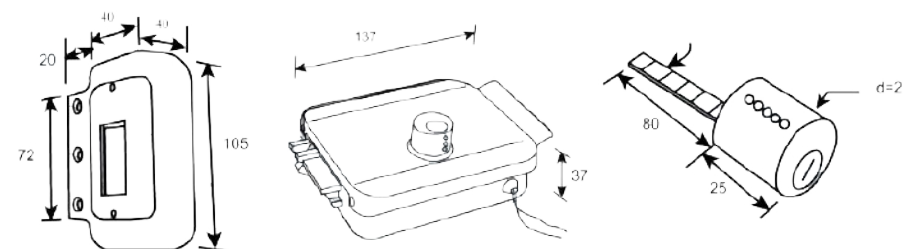
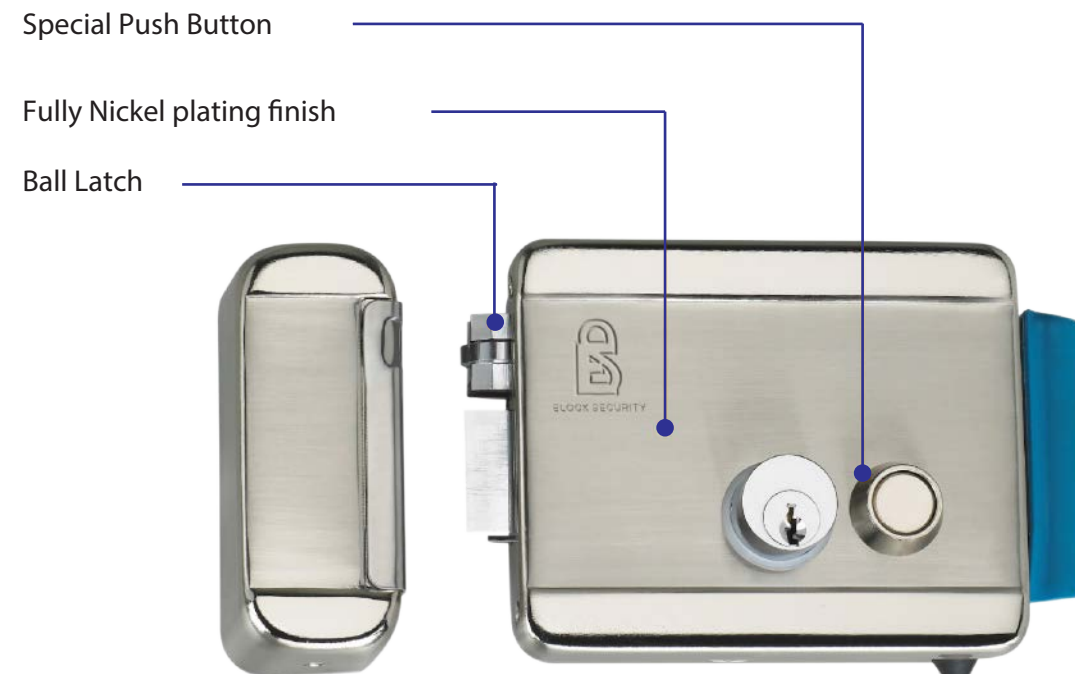


## Features

- With rain preventing plate
- With couple connected cylinder
- Fail secure, pulse to open
- Elegant surface finish
- Solid brass hook latch
- Solid brass cylinder and deadbolt
- Reliable locking mechanism (Up to 1,000,000 operations)
- Ideal for outdoor use



# Electric Rim Lock Series



## Specification

VB051 & VB961	
Voltage	12V AC/DC
Current	850mA
Lock size	B051 250L X 255W X 32H mm
	VB961 160L X 25W X 32H mm



## Electric Rim Lock Series



ES1073G-2



### Features

- Fail secure, pulse to open
- Similar with car lock structure, manual key to unlock when power off
- Able to work under strong Pressure on the door
- No collision and no noise when slam the door
- For both left open and night open doors, simple application
- Super energy saving
- Easy wiring as connecting terminal
- Reliable locking mechanism (Up to 500,000 operations)

### Specification

VB051 & VB961	
Rated Voltage	12V DC ± 10%
Working Current	1A
Dimension	130L X 115W X 55H mm
Keys	3pos
Working Temperature	-40°C ~ +50°C



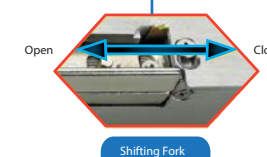
## Electric Rim Lock Series



VB051



VB961



### Features

- Working mode : Fail Secure, pulse to open
- Material: Stainless steel plate and zinc alloy housing
- Reversible lock tongue
- Adjustable lock tongue
- With shifting fork to make it with normal open function
- With time delay pin

### Specification

VB051 & VB961		
Voltage	12V AC/DC	
Current	850mA	
Lock size	B051	250L X 255W X 32H mm
	VB961	160L X 25W X 32H mm





# Intelligent Electromotored Lock Series

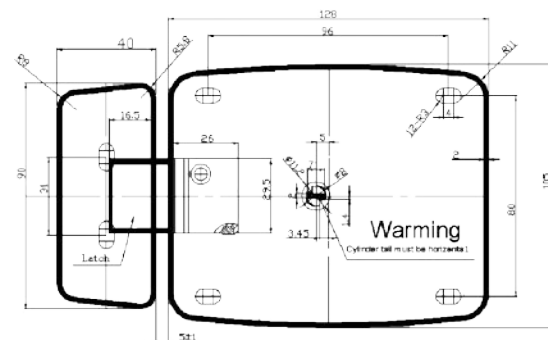
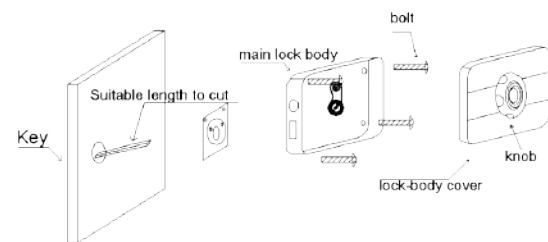


### ES2088 Double Cylinder

### ES2088

## Parameter

Work Voltage	12VDC
Work Current	350mA
Static current	250L X 255W X 32H mm
Electric control lock-opening voltage	6~18VDC
Lock-opening delay time	Automatically lock within 9s if door no opening. Adjustable
Lock tongue reach-out length	20mm
Work way	magnetic induction, electromotor drive
Dimensions	128 x 105 x 46 mm
Working temperature	-40°C ~ +50°C
Use life	Up to 500,000 operations



# Intelligent Electromotored Lock Series

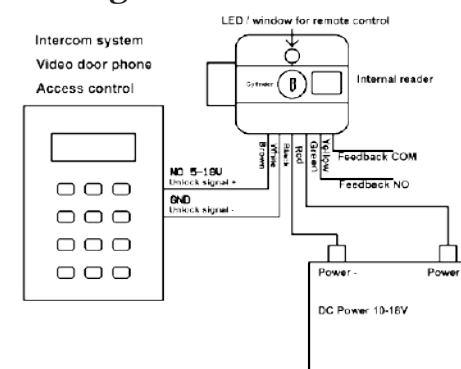


### ES2088GYK-1 (W / Push Button)



### ES2088GYK-1

## Wiring Chart



## Parameter

Operating Voltage	DC12V - DC18V
Current consumption	<100mA
Frequency	125 KHz EM Compatible cards
Capacity	2000 pcs user cards; unlimited user remote control
Unlock mode	User cards, exit button, user remote control, key
Master remote control distance	0 ~ 1m
User remote control distance	50m

## Parameter

Voltage	4VDC, 4pcs 1.5V dry cell batteries (AA5)
Current	Standby current, 20uA; active current; 200mA
Capacity	2000 pcs user cards; 1Master card. 30 pcs normal opening card.
Frequency	125 KHz EM Compatible cards
Unlock Mode	User card, push button, knob, key
Opening Temperature	-40°C to +60 °C

- Support both IR remote control and master card programming
- Support external 345uH inductor coil reader



### ES808



### ES2088GYK-2



## Electro Drop Bolt Series



**ES1096AS (8wires)**

### Features

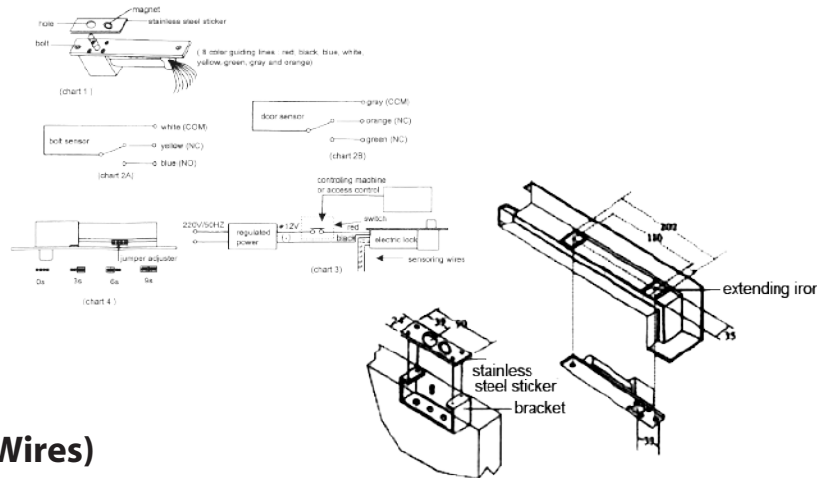
- Fail-safe Operation (Unlock if power is lost)
- Low Temperature, safe
- Low Power consumption
- Reverse Current Protection PCB
- Reliable Locking Mechanism (Up to 500,000 operations)
- Durable and silence operation
- Full range of optional brackets

MODEL	Measurement (LXHXW.MM)	Work Voltage	Work Current	Time delay	Quantity of wire	Sensor
ES1096	200x34x42	DC 12V ±10%	450mA	No	2	No
ES1096AF(D)				No	4	Door status
ES1096A	200x34x42		Yes	2	No	
ES1096AF(L)			Yes	5	Lock status	
ES1096AS	150x55x40		Yes	8	Door & Lock status	
ES1096AW-1			Yes	8	Door & Lock status	
ES1096AW-2			Yes	8	Door & Lock status	
ES6819AS	203x28x39		Working Current: 1100mA Static current: 140mA	Yes	8	Door & Lock status



**ES1096 (2wires) ES1096AF (D) (4Wires)**

**ES1096A (2wires) ES1096AF (L) (5Wires)**



## Electro Drop Bolt Series



**ES6819AS**

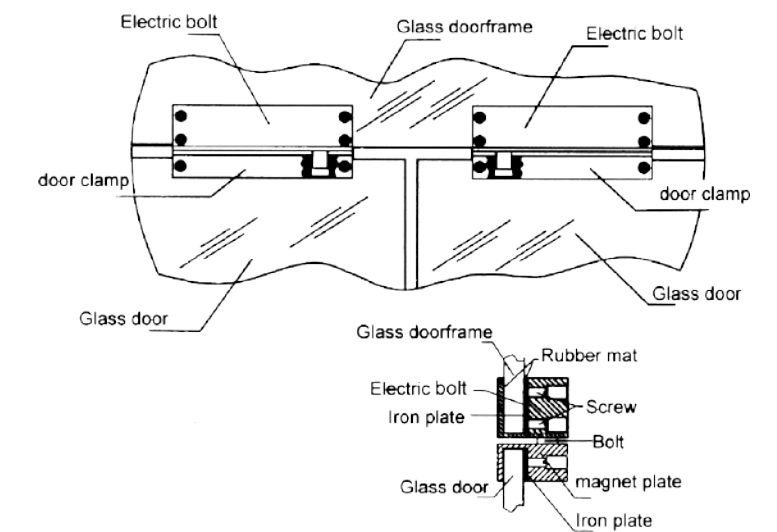
**VB0125QA-0**

**X0125-0**

**X0125-9**



**VB0125QA-9**





# Access Control Series



ES1000

- ES1000A**  
12VDC  
100mA  
2,000 Card  
Data copy  
NO/NC lock  
Time delay  
Door status  
WG26
- ES1000Z**  
4,000 Card
- ES1000AF**  
2,000 Card  
Weather-resistant
- ES1000ZF**  
4,000 Card  
Weather-resistant



ES1008

- 12VDC  
8mA



ES2000

- 12VDC  
100mA  
2,000 Card  
Data copy  
NO/NC lock  
Time delay  
Door status  
WG26
- ES2000Z**  
4,000 Card  
200 Card
- Short code  
Door bell  
Alarm  
Door magnetic exit button



ES2000

- 12VDC  
100mA  
2,000 Card  
NO/NC lock  
Exit button  
Built in reader  
WG26  
Weather-resistant



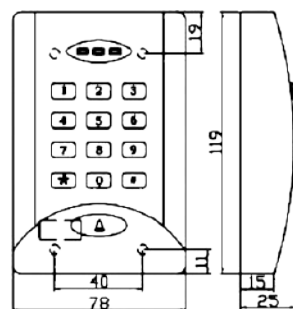
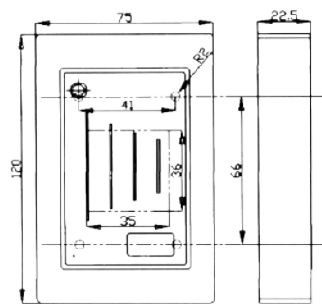
ES2000

- 12VDC  
20mA  
100 Card  
NO/NC lock  
Fake code  
Unlock signal  
Door bell  
Exit button

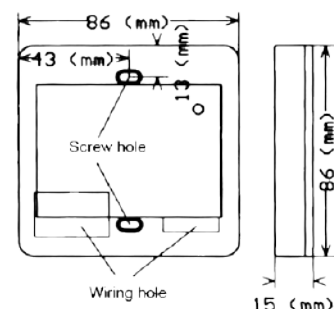


ES2000

- 12VDC  
100mA  
2,000 Card  
13.56 Mhz  
125 KHz  
NO/NC lock  
Exit button  
Weather-resistant



Dimension



# Access Control Series



## Features

- Metal shell & Luminous keyboard
- Capacity: 2500 user cards, 2500 user codes
- Independant Password: 400 groups
- Support Card: Password, Car+Password
- Door relay time(1~99s), alarm time(1~99mins)
- Compatible output interface: Wiegand 26 output, doorbell, door magnetic contact

ES2000E	EMCard 125KHz	IP53
ES2000EF	EMCard 125KHz	IP68
ES2000EM	EMCard 125KHz , Mifare card 13.56 MHz	IP53
ES2000EMF	EMCard 125KHz , Mifare card 13.56 MHz	IP68



## Accessories

- 1 EM card 12KHz clamshell
- 2 EM card 125KHz thin card
- 3 Mifare card 13.56MHz
- 4 Keytag 125KHz

## Accessories

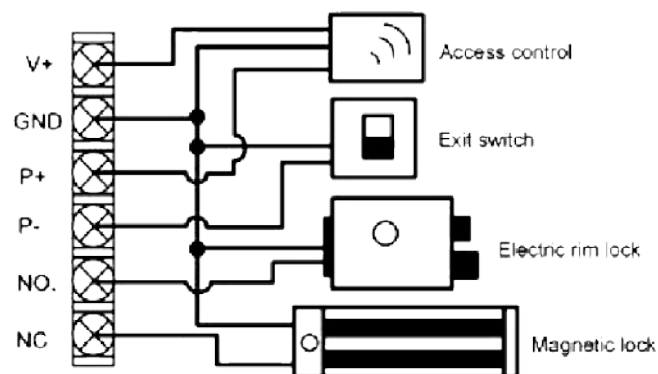
- 5 Metal reader
- 6 Master remote
- 7 Wireless remote



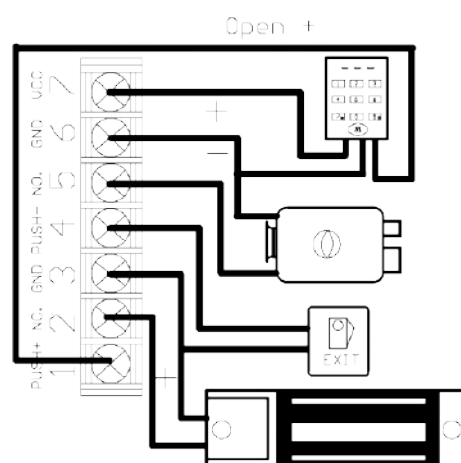
# Linear Power Supply Series



ES512	
Input Voltage	AC220V 50HZ
Output	12 VDC, 3A, 36W
Size	18.0(L) x 8.0(W) x 6.5(H) cm



ES512	
Input Voltage	AC220V 50HZ
Output	13.8 VDC , 3A , 40W
Size	23.5(L) x 16.5(W) x 7.2(H) cm



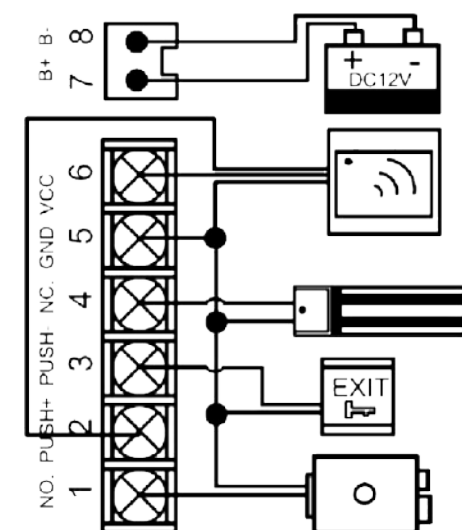
# Linear Power Supply Series



ES516MC	
Input Voltage	AC100~250V , 50/60HZ
Output	DC14V ±5% , 5A , 70W
ES516MC Size	23.5(L) x 16.5(W) x 7.2 (D) cm
ES516 Size	13.0(L) x 7.5(W) x 4.0(H) cm

## Features

- For access control system
- Support card reader, exit button, backup batteries
- Short-circute protection, over current protection and overload protection
- With NO/NC output terminals
- With time delay function, 0-30 second(s) adjustable
- Simple installation and wire connection
- CE & RoHS Approved



ES622	
Input Voltage	AC128~250V, 50HZ
Output	DC13.8V ±5% , 3A , 40W
ES622 Size	23.5(L) x 16.5(W) x 7.2(D) cm







# Exit Device Series



ES300



ES301



VB811HDHG

ES300	
Material	Fireproof Plastic
Current Rating	3A@36VDC Max
Output Contact	NO / COM
Dimensions	86L X 86W X 20H mm

ES301	
Material	Fireproof Plastic
Current Rating	10A@48VDC Max
Output Contact	NO / NC / COM
With Back Box	Surface Mounted
Dimensions	86L X 86W X 30H mm

VB811HDHG	
Material	Fireproof Plastic
Current Rating	3A@36VDC Max
Output Contact	NO / NC / COM
Dimensions	86L X 86W X 20H mm



VB818



VB816



VB819

VB818	
Material	Heavy Aluminum
Current Rating	3A@36VDC Max
Output Contact	NO / COM
Dimensions	86L X 86W X 20H mm

VB816	
Material	Heavy Aluminum
Current Rating	3A@36VDC Max
Output Contact	NO / COM
Dimensions	86L X 50W X 20H mm

VB819	
Material	Stainless Steel
Current Rating	3A@36VDC Max
Output Contact	NO / COM
Dimensions	86L X 86W X 20H mm



VB817

VB817	



VB815 & VB814

VB815 & VB814	
Material	Stainless Steel Panel, Steel Button with Night Luminous
Current Rating	3A@36VDC Max
Output Contact	NO / NC / COM
Dimensions	VB815 86L X 86W X 37H mm
	VB814 92L X 28W X 37H mm



# Exit Device Series



ES701



ES702



ES705



ES703



ES704

## Features

- Use fireproof material, accord with the safe request
- Color: Red / Green / Yellow / Blue /White Optional
- Suitable for exit door, emergency door

ES701 - ES705	
Current Rating	3A@36VDC Max
Output Contact	NO / COM
Optional Accessories	Glass Cover
Dimensions	86L X 86W X 52H mm

## Features

- Resettable switch with double pole charge over contact from N/C to N/O
- Material: ABS fireproof Plastic
- Color: Red / Green / Yellow / Blue / White Optional

ES711G & ES711Y	
Operating Voltage	30VDC Max
Current Rating	2A Max
Optional Accessories	Cover
Dimensions	86L X 86W X 55H mm



ES711G



ES711Y



ES308



ES309

## Features

- No touch (Infrared detect)
- 304 stainless steel panel
- The induction scope: 0.1cm ~ 10cm
- Widely application to access control system

ES308 & ES309	
IP rating	IP55
Current Rating	AC120V/3A, DC30V/3A
Working voltage	DC 12V
Output Contact	NO / NC / COM
Dimensions	ES308 115 x 70 x 29 mm
	ES309 26 x 86 x 29 mm

ES310	
Standard Structure	Stainless Steel Panel With Key
Current Rating	3A@36VDC Max
Output Contact	NO / NC / COM
Dimensions	86L X 86W X 20H mm



ES310

ES311	
Standard Structure	Stainless Steel Panel With Key & LED
Current Rating	3A@36VDC Max LED / 12VDC
Output Contact	TAMP / NO / COM / NC / -LED+
Dimensions	86L X 86W X 20H mm



ES311



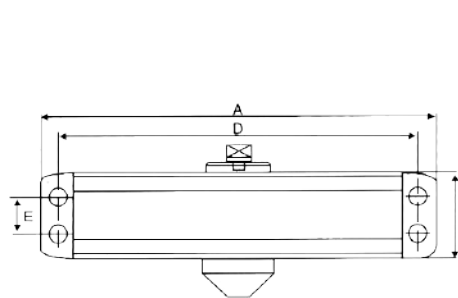
# Door Closer Door Loop Series



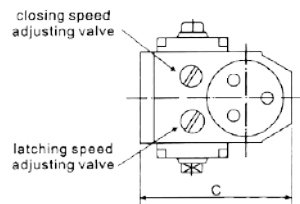
## Features

- High quality zinc-alloy door closer body
- High quality silver coating finished
- 2 speed adjustment
- Reversible (left or right hand fixing)
- Adjustable arms
- 500,000 times tested without damage
- Top quality anti-freezing oil
- Keep perfect working uder tempreature .40 ~ 50° C

Model	Overall dimation (mm)			Mount hole dimation (mm)		Applicable door Weight(kg)	Applicable door Width(kg)
	A	B	C	D	E		
ESN60	177	41	65	162	19	40~65	800
ESN60	206	45	73	188	19	60~85	800 ~ 1000
ESN60	225	45	70	208	19	80~100	800 ~ 1200
ESN60	244	45	70	230	19	80~120	800 ~ 1200



ES400



ES400	
Normal Size	400L X 13 Dia.tube mm
Standard structure	Alloy Material and thick ripple tube
Finished for Shell	Painted



ES402

ES402	
Size	290L X 25W X15 Dia. tube mm
Standard structure	Steel and Thick ripple tube
Finished	Painting



# Electric Cabinet Lock Series



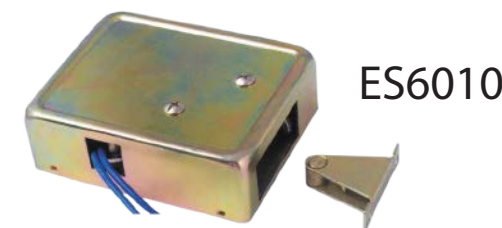
ES204

ES204	
Working Mode	Fail secure (Power on to unlock)
Voltage / Current	12VDC / 1.0A
Universal design	Suitable for right, left, up, down opening direction
Dimention	80L x 65W x 18H mm

ES202	
Working Mode	Fail Secure (Power on to unlock)
Voltage / Current	12VDC / 0.6A
Dimensions	55L x 43W x 28H mm



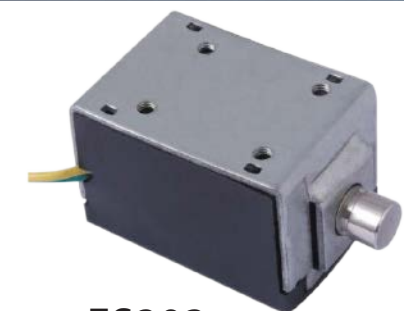
ES202



ES6010

ES6010	
Working Mode	Fail Secure (Power on to unlock)
Voltage / Current	12VDC / 1.5A
Dimintions	95L x 75W x 28H mm

ES203	
Working Mode	Fail Secure (Power on to unlock)
Voltage / Current	12VDC / 1.5A
Dimintions	62L x 27W x 29H mm



ES203