



DC 12V Narrow Door Dead Bolt Lock/Electric Drop Lock NO/NC Type

Y-100S is a fail safe electric bolt .with Door status Signal Output ,suitable for glass door, wooden door, metal door . We supply integrity equipment to collocate with fully frame less glass door, swing-in door and so on. low temperature design.

P
a
P
a
m
e
t
e
t
D
a
s
a
m
e
p
e
r
o
n

EEB 401: Introduction to Ecology and Evolutionary Biology
Lecture 1: The Science of Ecology and Evolution
1.1 The Scientific Method
1.2 The History of Ecology and Evolution
1.3 The Role of Theory and Hypothesis Testing
1.4 The Importance of Data and Statistical Analysis
1.5 The Interplay of Ecology and Evolution
1.6 The Role of Ecology in Understanding Biodiversity
1.7 The Role of Evolution in Understanding Biodiversity
1.8 The Role of Ecology and Evolution in Conservation
1.9 The Role of Ecology and Evolution in Human Health
1.10 The Role of Ecology and Evolution in Agriculture
1.11 The Role of Ecology and Evolution in Industry
1.12 The Role of Ecology and Evolution in Policy Making
1.13 The Role of Ecology and Evolution in Education
1.14 The Role of Ecology and Evolution in Society
1.15 The Role of Ecology and Evolution in Culture
1.16 The Role of Ecology and Evolution in Religion
1.17 The Role of Ecology and Evolution in Art
1.18 The Role of Ecology and Evolution in Music
1.19 The Role of Ecology and Evolution in Literature
1.20 The Role of Ecology and Evolution in Film
1.21 The Role of Ecology and Evolution in Television
1.22 The Role of Ecology and Evolution in Video Games
1.23 The Role of Ecology and Evolution in Social Media
1.24 The Role of Ecology and Evolution in the Internet
1.25 The Role of Ecology and Evolution in the Future
1.26 The Role of Ecology and Evolution in the Past
1.27 The Role of Ecology and Evolution in the Present
1.28 The Role of Ecology and Evolution in the Universe
1.29 The Role of Ecology and Evolution in the Multiverse
1.30 The Role of Ecology and Evolution in the Cosmos
1.31 The Role of Ecology and Evolution in the Galaxy
1.32 The Role of Ecology and Evolution in the Solar System
1.33 The Role of Ecology and Evolution in the Earth
1.34 The Role of Ecology and Evolution in the Biosphere
1.35 The Role of Ecology and Evolution in the Geosphere
1.36 The Role of Ecology and Evolution in the Atmosphere
1.37 The Role of Ecology and Evolution in the Hydrosphere
1.38 The Role of Ecology and Evolution in the Lithosphere
1.39 The Role of Ecology and Evolution in the Pedosphere
1.40 The Role of Ecology and Evolution in the Biosphere
1.41 The Role of Ecology and Evolution in the Geosphere
1.42 The Role of Ecology and Evolution in the Atmosphere
1.43 The Role of Ecology and Evolution in the Hydrosphere
1.44 The Role of Ecology and Evolution in the Lithosphere
1.45 The Role of Ecology and Evolution in the Pedosphere
1.46 The Role of Ecology and Evolution in the Biosphere
1.47 The Role of Ecology and Evolution in the Geosphere
1.48 The Role of Ecology and Evolution in the Atmosphere
1.49 The Role of Ecology and Evolution in the Hydrosphere
1.50 The Role of Ecology and Evolution in the Lithosphere
1.51 The Role of Ecology and Evolution in the Pedosphere
1.52 The Role of Ecology and Evolution in the Biosphere
1.53 The Role of Ecology and Evolution in the Geosphere
1.54 The Role of Ecology and Evolution in the Atmosphere
1.55 The Role of Ecology and Evolution in the Hydrosphere
1.56 The Role of Ecology and Evolution in the Lithosphere
1.57 The Role of Ecology and Evolution in the Pedosphere
1.58 The Role of Ecology and Evolution in the Biosphere
1.59 The Role of Ecology and Evolution in the Geosphere
1.60 The Role of Ecology and Evolution in the Atmosphere
1.61 The Role of Ecology and Evolution in the Hydrosphere
1.62 The Role of Ecology and Evolution in the Lithosphere
1.63 The Role of Ecology and Evolution in the Pedosphere
1.64 The Role of Ecology and Evolution in the Biosphere
1.65 The Role of Ecology and Evolution in the Geosphere
1.66 The Role of Ecology and Evolution in the Atmosphere
1.67 The Role of Ecology and Evolution in the Hydrosphere
1.68 The Role of Ecology and Evolution in the Lithosphere
1.69 The Role of Ecology and Evolution in the Pedosphere
1.70 The Role of Ecology and Evolution in the Biosphere
1.71 The Role of Ecology and Evolution in the Geosphere
1.72 The Role of Ecology and Evolution in the Atmosphere
1.73 The Role of Ecology and Evolution in the Hydrosphere
1.74 The Role of Ecology and Evolution in the Lithosphere
1.75 The Role of Ecology and Evolution in the Pedosphere
1.76 The Role of Ecology and Evolution in the Biosphere
1.77 The Role of Ecology and Evolution in the Geosphere
1.78 The Role of Ecology and Evolution in the Atmosphere
1.79 The Role of Ecology and Evolution in the Hydrosphere
1.80 The Role of Ecology and Evolution in the Lithosphere
1.81 The Role of Ecology and Evolution in the Pedosphere
1.82 The Role of Ecology and Evolution in the Biosphere
1.83 The Role of Ecology and Evolution in the Geosphere
1.84 The Role of Ecology and Evolution in the Atmosphere
1.85 The Role of Ecology and Evolution in the Hydrosphere
1.86 The Role of Ecology and Evolution in the Lithosphere
1.87 The Role of Ecology and Evolution in the Pedosphere
1.88 The Role of Ecology and Evolution in the Biosphere
1.89 The Role of Ecology and Evolution in the Geosphere
1.90 The Role of Ecology and Evolution in the Atmosphere
1.91 The Role of Ecology and Evolution in the Hydrosphere
1.92 The Role of Ecology and Evolution in the Lithosphere
1.93 The Role of Ecology and Evolution in the Pedosphere
1.94 The Role of Ecology and Evolution in the Biosphere
1.95 The Role of Ecology and Evolution in the Geosphere
1.96 The Role of Ecology and Evolution in the Atmosphere
1.97 The Role of Ecology and Evolution in the Hydrosphere
1.98 The Role of Ecology and Evolution in the Lithosphere
1.99 The Role of Ecology and Evolution in the Pedosphere
2.00 The Role of Ecology and Evolution in the Biosphere

S
t
a
r
t
S
C
H
A
r
r
e
n
t
S
t
a
n
d
b
y
M
A
r
r
e
n
t

p
o
l
i
s
h
i
n
g
h
o
s
p
i
t
a
l
i
t
y
b
o
o
k
H
o
l
d
i
n
g
F
o
r
c
e

W
o
o
d
d
e
n
D
o
o
r
,
G
l
a
s
s
D
o
o
r
b
r
a
n
d
M
o
d
e
l
D
o
o
r
,
G
l
a
s
s
D
o
o
r

1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40 41 42 43 44 45 46 47 48 49 50 51 52 53 54 55 56 57 58 59 60 61 62 63 64 65 66 67 68 69 70 71 72 73 74 75 76 77 78 79 80 81 82 83 84 85 86 87 88 89 90 91 92 93 94 95 96 97 98 99 100

~
0
8
e
n
a
h
i
n
g
H
d
m
h
s
i
h
9
)
S
e
e
c
e
a
t
0
e
y
g
h
e
a
F
a
H
e
r
e
b
r
o
u
g
h
A
c
c
e
u
m
m
a
t
t
e
n
e
u
r
r
i
a
l

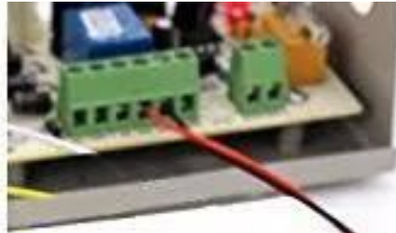
Product Advanatge

1. Low Temperature, safe & Durable.
2. Low Power, Environmental Protection.
3. Special photoelectricity control,three steps current application.
4. Long Life with 500000 cycles.
5. MOV Provides Reverse Current Protection.
6. Superior Strength Aluminium Alloy,Solid Stainless Steel Bolt.
7. Double protection for loading current.
8. Photoelectricity Control,Low Temperature,
A:The Low Current is Changed immediately;
B:When door frame doesn`t coincide with doorleaf ,door leaf against the bolt,then the electricbolt will start the low-power function to bring low temperature.
C:The Photoelectricity Control Technology, prevent the machanical defect.

Detailed Images , OEM/ODM available



[The State For Energized or Power Down](#)



Energized State



Power Down State



[For Our ACM-Y100s The Features:](#) Response Speed Setting Feedback Signal, Low Fuel Consumption and Easy Operating



ACM-Y100S

Response Speed Setting
Feedback Signal
High Quality Material
Strong Practicability

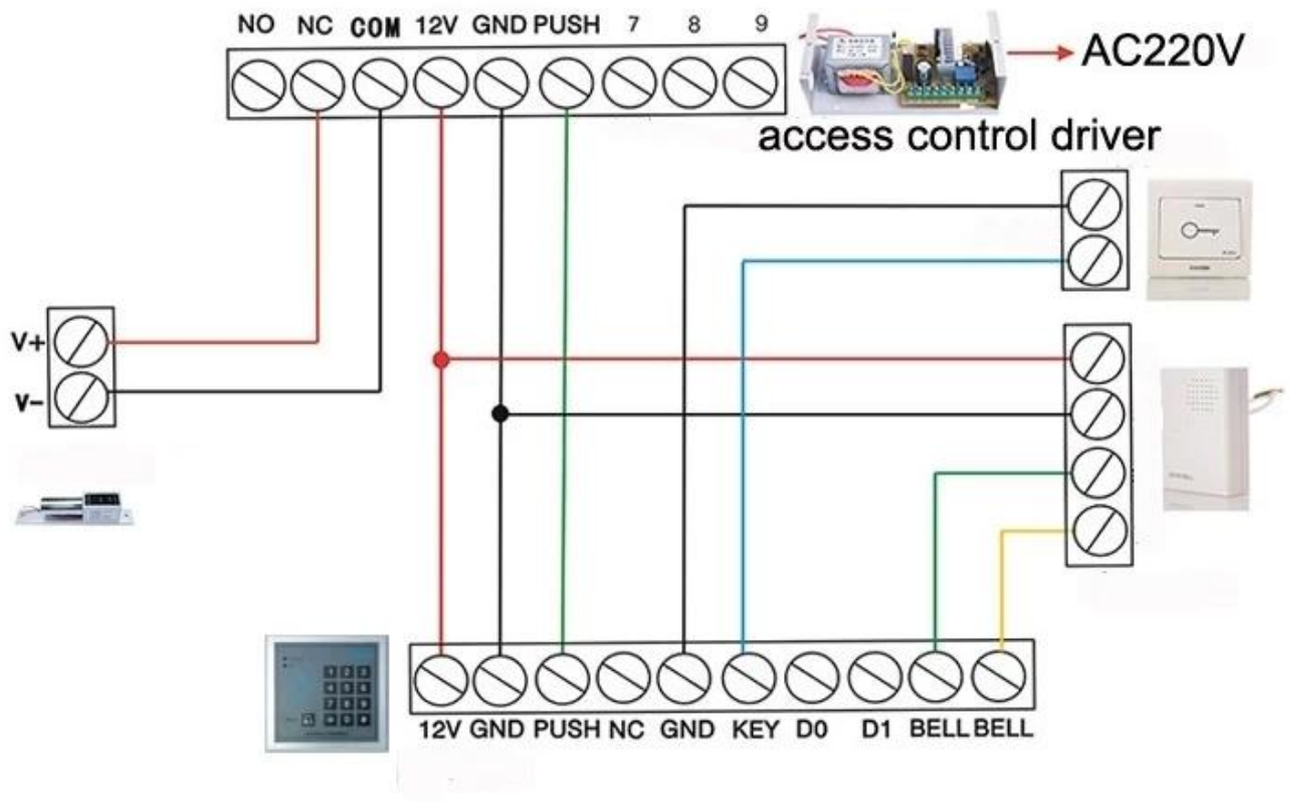
Low fuel consumption
High economic benefits
Sturdy Structure
Easy operating



Quality Warranty

- Warranty Service will be honored if the damage is not caused by human, ACM Goldbridge provides 2 years warranty for relative products.
- On the contrary, ACM Goldbridge will charge extra if repair.
- More information, please browse our service center.

Instalation Diagram



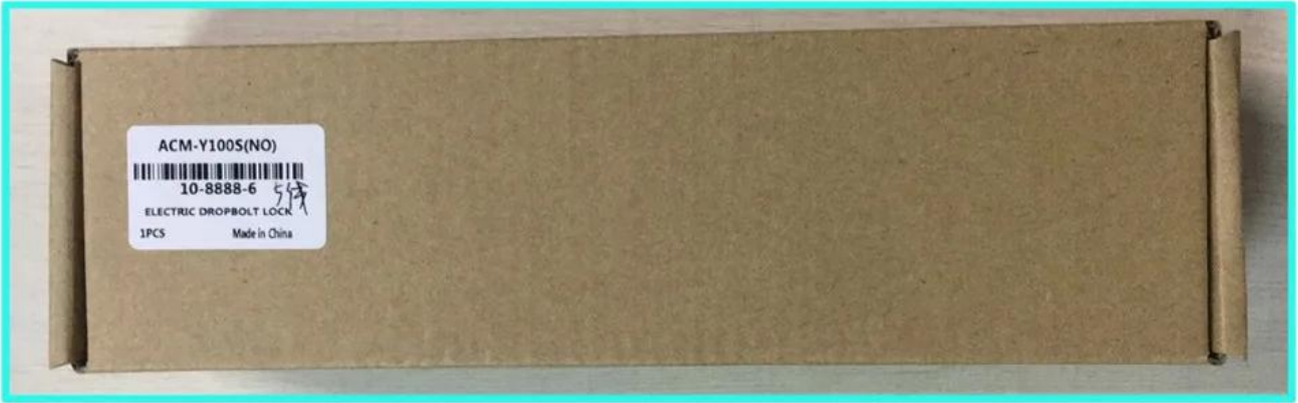
Packing & Delivery

Shipping Way

We have strong cooperation with DHL, FEDEX, TNT, UPS, EMS, Forwarder by SEA and By AIR
You also can choose your own shipping forwarder.

Packaging

Magnetic Lock packaging: 1unit per box, 30pcs per carton,
Carton size : 54.5*20*30.5cm , Gross Weight :22kg. 50 cartons per pallet



You may need





ACM-Y100S 2PIN

ELECTRIC DROP BOLT LOCK
Standby 100MA / working
900MA Power to unlock, 2PIN

ACM-Y100S 5PIN

ELECTRIC DROP BOLT LOCK
Low temperature time-delay, feedback
signal Power to unlock, 5PIN

ACM-Y500A

Fail Safe Sturdiness Electronic
BoltW/Narrow Door Lock Size:
205x30x38mm



ACM-Y280

Surface mounted magnetic lock(280kg/600lbs)

ACM-Y131

Stainless steel electronic Stripe (NC/NO) For Wooden Door, Metal Door,PVC Door

ACM-Y066

Intelligent Smart Lock (motor lock)
Lock size: 130x98x41mmWorking

Our Service

- 1, Any inquires will be replied within 24 hours
- 2, Professional manufacturer and supplier, Welcome to visit our website and our factory
- 3, OEM/ODM Available
- 4, High quality, fashin desing, reasonable & competitive price, fast lead time
- 5, After-sale Service :
 - 1), All products will have been strictly quality checked in house before packing
 - 2), All products will be well packed before shipping
 - 3), All our products have 2-3 year warranty if the damage is not caused by human
- 6, Faster delivery : Around 1~ 5 days for sample order, 7~30 days for bulk order
- 7, Payment : You can pay for the order via : T/T, Western Union, Paypal.
- 8, Shipping: We have strong cooperation with DHL, FEDEX, TNT, UPS, EMS, Forwarder by SEA and By AIR, You also can choose your own shipping forwarder.

FAQ

Q: 1. How can I place an order?

A: Please list your requirement to us via email. Then we will send the offer to you at earliest time,after order confirmation, we will arrange production ASAP.

Q: 2.What about the payment and shipment?

A: Trade Assurance and T/T ,Paypal, Western Union.
Clients can choose by sea, air or express(DHL, FedEx, TNT UPS etc.)

Q: 3. How can i get a sample to check your quality?

A:We could provide free sample to you, and the freight cost payed by you.

Q:4. How long can I expect to get the samples?

A: It depends on the quantity. Normally 3-7 days for 5000pcs and 7-15 days for 100,000pcs

Q:5. Can your products be customized?

A: Almost all of your products are customized ,including the materia, size, thickness and printing. OEM orders are highly welcome.

Q:6.Are you a trading company or factory?

We are the one of the biggest manufacturer of RFID cards/NFC tags/RFID keybod /RFID wristband,rfid reader and access control products in China more than 20 years.