

Product description



Good quality emergency release button for the access control system

ACM K3 is a fire emergency exit button in glass (unipolar) suitable for exit door, emergency door. Red / green / white / yellow color Optional

technical specification access control exit button:

P
a
P
a
m
d
t
e
t
p
e
s
a
m
è
p
e
r
o
n

8
7
Index
8
7
W
n
x
s
2
p
H
n
(
m
m
)
E
n
v
D
E
m
a
E
C
o
n
t
a
c
t
e
3
X
a
l
u
a
t
i
o
n
E
N
O
t
N
C
h
C
O
M
t

Mechanics of Life: A New Approach to the Study of the Mechanical Properties of Living Systems

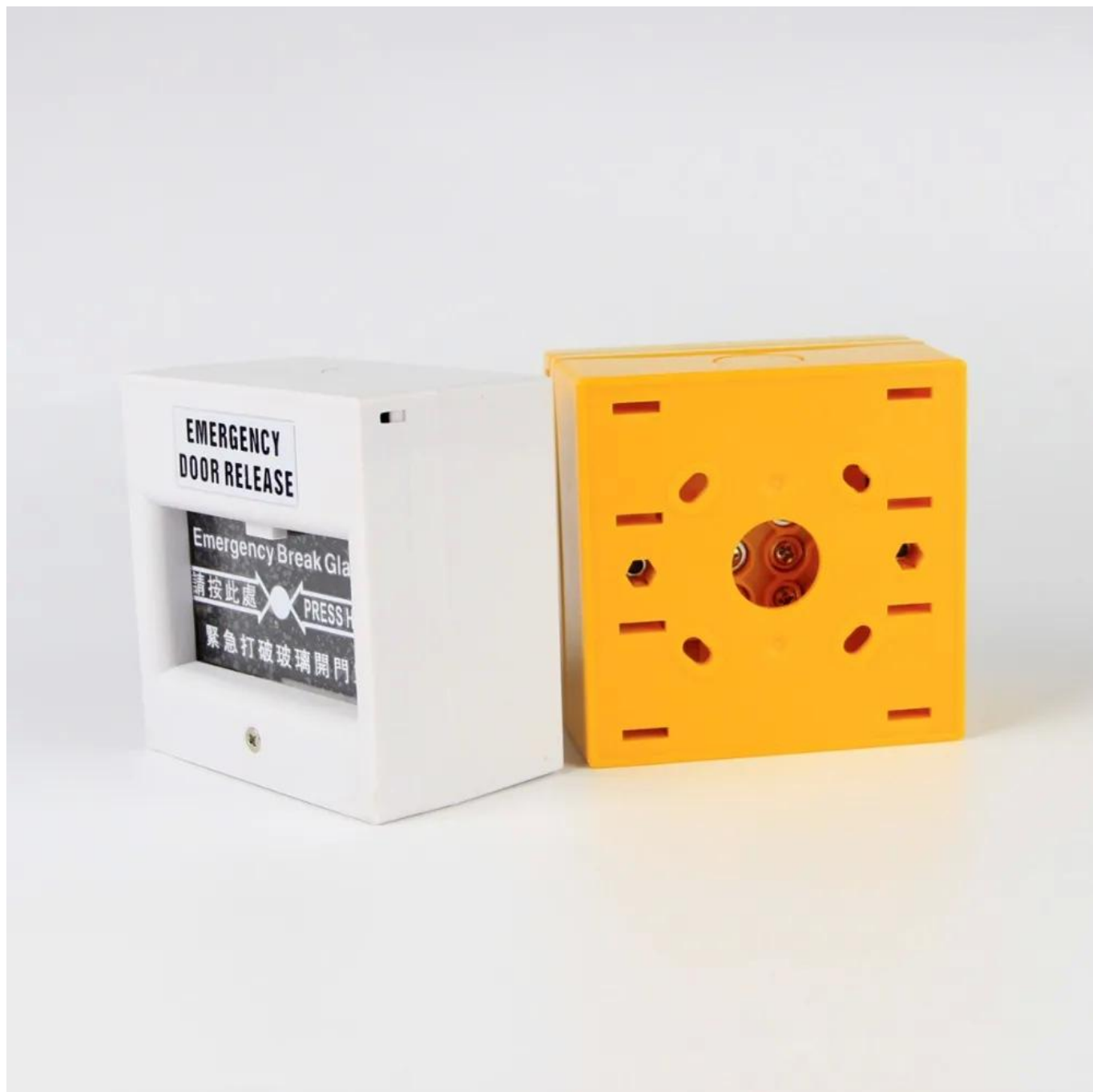
-
9
5
S
(
r
e
h
b
t
e
h
a
h
u
m
i
d
y
t
y
)
D
e
t
e
c
t
i
o
n
m
i
e
l
d

exit button access control Advantage:

- Application: gate / door / exit / automation control
- High dry contact capacity of the relay (3A / AC120V, DC30V)
- Relay output normally open / normally closed / common
- Dual LED indicators for sensor in standby or approached:
(1) Sensor standby: BLUE LED on
(2) Visitors who approached the sensor in 10 cm: RED LED on

[Detailed images](#)





The diagrams show two wiring setups for an electric lock. The top setup is for a 'Fail Secure (NO)' configuration, where the lock remains locked when power is lost. It connects a DC power source (+12V Red to White, Ground to Green) to a lock unit. The lock unit's White terminal is connected to the lock's (+) terminal, and its Green terminal is connected to the lock's (-) terminal. The bottom setup is for a 'Fail Safe (NC)' configuration, where the lock remains unlocked when power is lost. It uses a similar DC power source connection but connects the lock unit's White terminal to the lock's (-) terminal and its Green terminal to the lock's (+) terminal.

The diagram shows two wiring configurations for the electric lock:

- Fail Secure (NO):** A DC power source is connected to a 6-pin terminal block. The red wire is connected to the top terminal (+12V red), the white wire to the second terminal (+12V white), and the ground wire to the third terminal (Ground). The terminal block is labeled "Green (NO contact lock)". The electric lock is connected to the first terminal (+) and the second terminal (-).
- Fail Safe (NC):** A DC power source is connected to a 6-pin terminal block. The red wire is connected to the top terminal (+12V Red), the white wire to the second terminal (White), and the ground wire to the third terminal (Ground). The terminal block is labeled "Green (NC contact lock)". The electric lock is connected to the first terminal (+) and the second terminal (-).

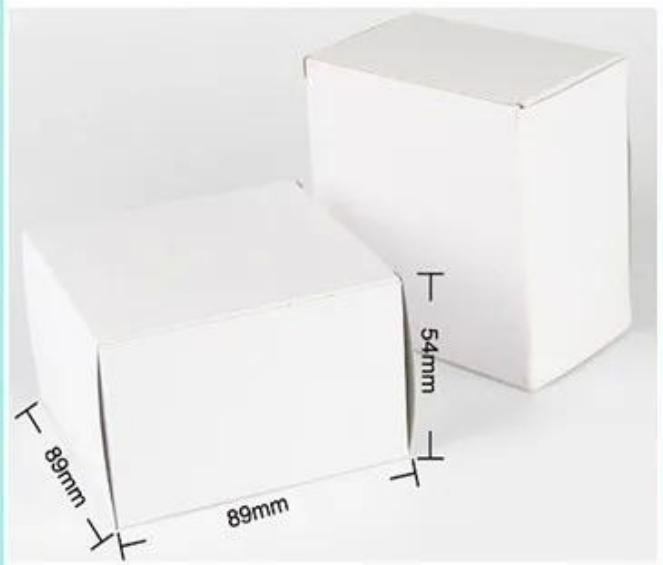


Packaging and delivery

Unit type: piece

Package weight: 0.25 kg

Package size: 10 cm x 10 cm x 8 cm





Shipping method

We are one of the leading exporters of RFID products in China for 2000 years. With a rich experience in international trade, we know international shipments very well, we know which express or air / sea line is cheap and safe for your country. We can provide various certificates for you to clean your habit like CO, ALS, module F, module E... Ect. We will provide our professional shipping suggestion. EXW, FOB, FCT, CIF, CFR ... commercial terms are good for us. We can be your reliable partner for products and shipments.

It could be necessary

We can supply many types of door switches. Touch, No touch, glass break, key switch. Click on the photo above to find more details. Or feel free to send us a request to ask for the price list.





Exit button Release Door No Touch
K2B: 86 * 86mm

Release Door No Touch exit sensor
K9A: 115 * 40 mm

Door release button, (stainless steel,
NO / NC) K5B: 86 * 86mm



Door release button, (aluminum steel, NO), K4B: 86 * 86mm

Hihg Kirsite quality stainless steel.
K14B: 86 * 86mm

PUSH stainless steel door release button; K815B: 86 * 86mm

Our service

- 1, any questions will be answered 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 and competitive price, quick delivery time
- 5, after-sales service:
 - 1), all the products will have been strictly checked at home before packing
 - 2), all products will be well packed before shipment
 - 3), All our products have a 2-3 year warranty if the damage is not caused by human being
- 6, faster delivery : About 1 ~ 5 days for sample order, 7 ~ 30 days for bulk order
- 7, payment: You can pay for the order by: T / T, Western Union, Paypal
- 8, shipping: We have a strong partnership with DHL, FEDEX, TNT, UPS, EMS, freight forwarder by sea and by air, you can also choose your freight forwarder.

FAQ

Q: 1. How can I place an order?

A: Please list your needs by e-mail. So we will send you the offer as soon as possible, after order confirmation, we will organize the production as soon as possible.

Q: 2. What about payment and shipping?

A: T / T, Paypal, Western Union.

Customers can choose by sea, air or express (DHL, FedEx, TNT UPS etc.)

Q: 3. How can I get a sample to check the quality?

A: We could provide you free sample and the freight cost paid by you.

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

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

Q: 5. Can your products be customized?

A: Almost all your products are customized, including material, size, thickness and printing. OEM orders are welcome.

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

We are one of the leading manufacturers of RFID cards / NFC tags / RFID keybod / RFID reader
RFID reader and access control products in China for over 20 years.