

Tempered Glass 86x40 Touch Sensor Exit Button

Product Description

Description:

It's a sensitive touch exit button with an adaptive capacity of temperature and humidity, meanwhile, it won't change sensitivity and stability as the weather changes.

Output NO or NC signal and LED on upon touch it, Static LED is green, LED is red upon touch it.

Dimensions	86 X 40 X 18mm	
Operating Voltage	DC9-12V	
Working Current	<600mA	
Operating Temp	-30°C~60°C	
Operating Humidity	20%-80%	

Access control exit button switches can be divided into stainless steel, plastic, aluminum alloy, and zinc alloy according to the materials.

There are many appearances of access switches, but their wiring methods are the same.

From the appearance&usage, the access control switch is divided into:

IR sensor switch

Press exit button switch

Touch exit button switch

There are indoor and outdoor use. There are 2-wire and 4-wire access switches. The voltage supports 9-24V.

Assuming it is 4-wire, we can also connect it like this

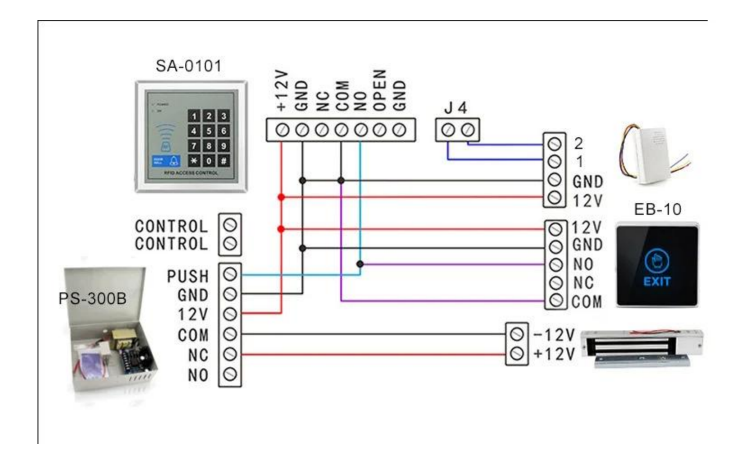
5 or 4 v	vires cables
power supply	exit button
12V (red)	12V
CMD (Marily)	GND
GND (black)	СОМ
Push	NO
2 wir	res cables
power supply	exit button
Push	

Almost all of exit buttons wiring dirgam is the same

randomly

Access control kit

GND (black)



We can supply complete door access control kit such as : EM lock , lock bracket , Electric bot lock , power adapter , access controller , Wiegand RFID reader , stand alone RFID reader . Click following picture to find more detail .

Yours may need

We can supply many kinds of door switches. Touch, No touch, glass break, key switch. Click on the photo above to find more details. Or do not hesitate to send us a request to request the price list.



No touch Door Realese Exit Button

K2B: 86 * 86mm

No touch Door Realese Exit Sensor

K9A: 115 * 40mm

Door release button, (stainless steel,

NO / NC) K5B: 86 * 86mm







Door release button, (steel, aluminum, NO), K4B: 86 * 86mm High quality Kirsite made of stainless steel. K14B: 86 * 86mm

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

Our service

- 1, All inquiries will be answered within 24 hours
- 2, professional manufacturer and supplier, welcome to visit our website and factory
- 3, OEM / ODM available
- 4, high quality, fashin design, reasonable and competitive price, fast delivery time
- 5, after-sales service:
- 1), All products will have been strictly checked in house before packing
- 2), All products will be well packed before shipping
- 3), All of our products have 2-3 years warranty if the damage is not caused by man
- 6, faster delivery : About $1 \sim 5$ days for sample order, $7 \sim 30$ 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 can also choose your own forwarder.

FAO

Q: 1. How can I place an order?

A: Please indicate your needs by email. Then we will send you the offer as soon as possible, after your order has been confirmed, we will arrange 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 with free sample and the freight cost paid by you.

Q: 4. How long can I expect 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 of your products are customized, including material, size, thickness and printing. OEM orders are welcome.

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

We are one of the largest manufacturers of RFID cards / NFC tags / RFID keybods / RFID bracelet, RFID reader and access control products in China for over 20 years.