

Zinc Alloy Switch Button And Button Box



EB-1405A

What is a request to exit button?

Request to exit button or also known as a push to exit buttons. These door security products connect to access control applications that release the power to the magnetic lock to automatically unlock doors and allow free exit.

How does emergency door release work?

When and how the emergency door release is activated

When an emergency door release button is pressed. The button must be physically connected to the PACS. The button can be connected in a number of ways, which will affect how the PACS will respond to the alarm. When the fire alarm system sends an alarm signal.

Specifications

EB-1405:	Without LED
EB-1405A:	With LED
Dimensions:	80Lx30Wx24H(mm)
Standard Structure:	Stainless steel Panel, Steel Button
Current Rating:	3A,36VDC Max
Output Contact:	+12V GND NO NC COM
Mechanical Life:	5000000 tested
Suitable for Door:	Hollow Door
Operating temp:	-10 °C ~ 55°C (14°F-131°F)
Operating Humidity:	0-95% (non- condensing)
Weight:	0.133kg

Standard Packing:

100pcs

Faceplate:

Alloy panels high-temperature paint



01

Alloy panels high temperature paint

02

Current Rating: 3A,36VDC Max
Output Contact: NO\NC\COM



03

Mechanical Life: 5000000 tested



S4A Industrial Co., Limited

Address: The 2nd floor, Jinmin'an Industrial Zone, #529, Bulong Rd.
Bantian St. Longgang Dist. Shenzhen, PRC. CN 518131



Tel: +86 755 29450011

www.s4a-access.com