

Stainless Steel Exit Button With 4wires



S88622D

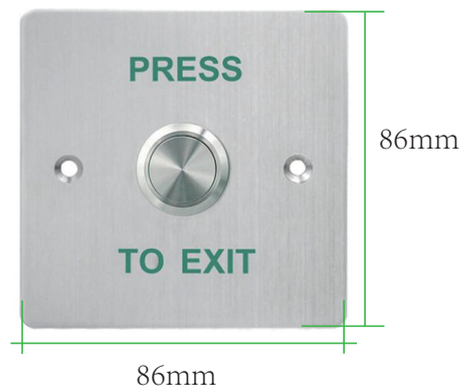
What is a request to exit switch?

Request-to-exit (REX) devices are used in conjunction with access control systems to ensure that tenants are able to freely and safely exit an area. Many options such as exit buttons, hands-free infrared, or touchsensitive devices make it an ideal choice for releasing maglocks or door strikes.

Specifications

Dimensions:	86x86mm
Panel material:	1.7mm thick, 304 stainless steel brushed panel
Button material:	304 stainless steel, silver cobalt
Waterproof:	IP67
Current Rating:	3A, 36VDC
Voltage:	DC12
Output:	4wires (NO/COM/NC/COM)
Mechanical Life:	1000000 tested
Weight:	0.14KG

Dimensions



Access control switch knowledge small science

Normally open contact: It is usually in the off state, and it is connected after being pressed.

Normally closed contact: It is usually in the on state, and then it is disconnected after being pressed.

Self-reset: After pressing, the button will reset and bounce back as soon as the hand is released.

Self-locking type: The button is locked after being pressed, and the button can only bounce back after pressing it once.