



#### Overview

AX-EPB20 Stainless steel Exit Button is a satin finish stainless steel access switch button, suitable for a variety of door frame, Long lifespan, 500000 Successful Test. It is with simple & ultra-narrow design, refined and elegant. The Exit Button is the Best Choice for Access Control Systems.

#### **Features**

- 1. Simple and elegant design.
- 2. Durable quality with imported stainless steel for faceplate and button.
- 3. Easy installation with NO/COM dry contact.
- 4.Long lifespan, 500000 Successful Test.
- 5. Available option for NO/NC/COM Output.
- 6.Door Release button with back box.
- 7. Suitable for hollow door frame and electrical box use.







AX-EPB20 Exit Button

### **Specification**

Model	AX-EPB20SS	AX-EPB20NL
Material	SUS304 Stainless steel Panel, Steel Button	Night Luminous
Current Rating	3A@36VDC Max	
Output Contact	NO,COM Output	
Optional Functions	NO/NC/COM Output	
LED Night	Available option for Blue,Green or Red	
Mechanical Life	500000 Successful Test	
Suitable for Door	hollow door frame and electrical box use	
Operating temp	-10∼+55°C(14-131F)	
Operating Humidity	0-95% (Non- condensing)	
Dimensions	91Lx28Wx20H(mm)	
Weight	0.08kg	

### Related Images













# AX-EA01

## Two-door Security Access Control System

### Specification

Q ' ty of Event Buffers (offline)	100,000 event buffers	
Power interruption protection measure	High Speed Memory, Records never lose	
Max Distance from Reader to Controller	100m (suggestion distance 80m)	
Max Distance between Controllers	RS232: Communication Distance less than 13m, suggestion distance is 3m or less	
	RS485: bus line max length 1200m, suggestion length 1000m or less, if expansion device added, the distance could be 3000m	
	TCP/IP: Depends on net coverage area	
Collocations	PCB board, case, power, power line, serial port communication line, software, manual, certificate, key(2pcs), carton	
Alarm for long time door open, ilegal break in, intimidate	Yes	
Fire and alarm linkage	If no connection with the expansion board, only has software interface alarm, and drive the computer speaker. If connected with expansion board, is able to alarm by hardware, if connected with strengthened expansion board, then is able to Security alarm	



