

Parameter	
Product name	Emergency break galss button for fire alarm system and acces control system emergency case
Model	EB-116
Size	86*86*50(mm)
Max voltage	30V DC
Max Current	3A
Output contact	NC/NO/COM
Color	Red, Green, White, Yellow, Blue(optional)
Working temperature	-20°C~50°C
Storage temperature	-25°C~65°C
Weight	160g

What features of Emergency break galss button for fire alarm system and acces control system emergency case EB-116?



6

- 1.Emergency break galss call point button
- 2.Max Voltage DC30V, Max Current 3A
- 3.Output Contact NC/NO/COM
- 4.Red, Green, White, Yellow, Blue color optional
- 5. Suitable for Exit Door, Emergence Door etc
- 6.2 years warranty , welcome OEM

#### WHAT IS THE EB-116 LOOK LIKE?











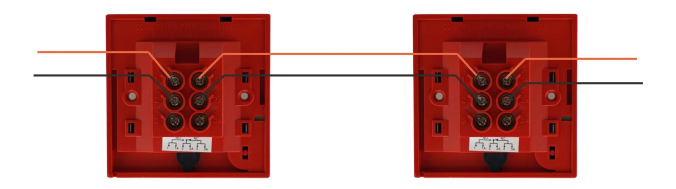




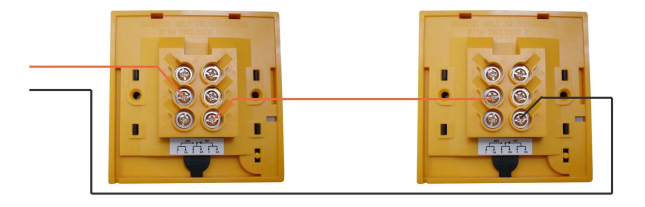


#### **HOW TO USE EB-116?**

# 1. Normal Open Circuit



## 2. Normal Close Circuit



This model break glass button is widely use in fire alarm system and access control system for emergency case.

#### **HOW ABOUT OTHER CHOICE?**













### **HOW ABOUT OUR COMPANY?**













### **CUSTOMER**













### **EXHIBITION**



## **CERTIFICATE**



### **HOW TO COPERATION?**



## PACKAGING & SHIPPING

Detection+Packing+Sealing+Fnishing+International Express



















## **FAQ**

Q:Can I have a sample order?

A:Yes, we are willing to offer trial sample order to you for quality test. Mixed

#### samples areacceptable.

Q:What is the lead time?

A:Sample needs 1-3 working days, mass production time needs 10-15 working days.

Q:What is your MOQ?

A:No MOQ limit, the more quantity the more discounts.

Q:How do you ship the goods and how long does it take arrive?

A:The sample will be sent to you by optional shipping service (couriers, air, and sea),or appointed by buyer,7-15 days.

Q:How will we proceed the order if I have logo to print?

A:Firstly, we will prepare artwork for visual confirmation. If the color and position are right, we would make sampling firstly from silk print factory and take picture for your second confirmation before mass production.