

	Specification		
Product name	duct name  Fire alarm system accessories wired temperature change detecting head detector		
Model	EB-118		
Size	105Ø*50(mm)		
Working voltage	9~12V DC		
Current	Static current 10uA Alarming current 20~50mA		
Alarm temperature	70°C(Standard) accept OEM		
Working humidity	10%~90%		
Install Height	2.2~3.6m		
Storage temperature	-25°C~65°C		
Sensitivity	Adjustable		
Alarm indicator	Red LED Light(close if need)		
Alarm output	NC,28V DC,0.15A		
Anti-tamper switch	NC,28V DC,0.15A		
Operating humidity	95%		
Color	White		
Weight	0.1kg		

#### **Features**

- 1. This product is particularly suitable for the occurrence of fire when there is a sharp temperature rise of the place, with the smoke detector with the use of more reliable detection of fire, reduce losses.
- 2. The detector is novel in structure, beautiful in appearance, stable in performance and resistant to moisture. It is suitable for hotels, restaurants, office buildings, teaching buildings, banks, warehouses, libraries, computer rooms,

power distribution rooms and ships..

What features of Fire alarm system accessories wired temperature change detecting heat detector EB-118?

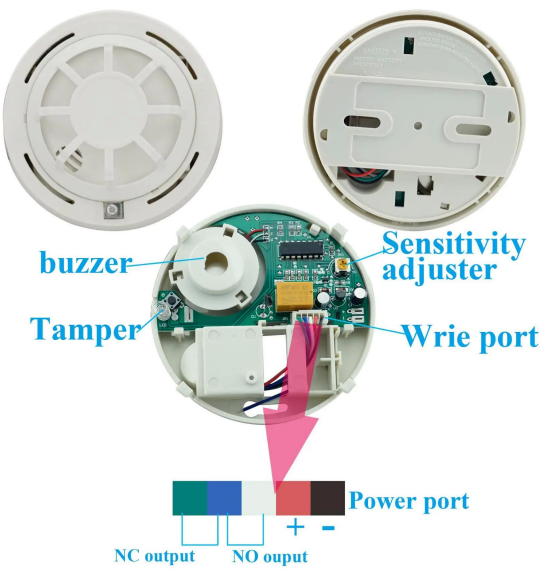


- 1.Wired heat detector
- 2.DC 9V~12V Power supply, current 20~50mA
- 3.Alarm temperature 70°C
- 4.Buzzer sound level 85dB
- 5.2 years warranty , welcome OEM

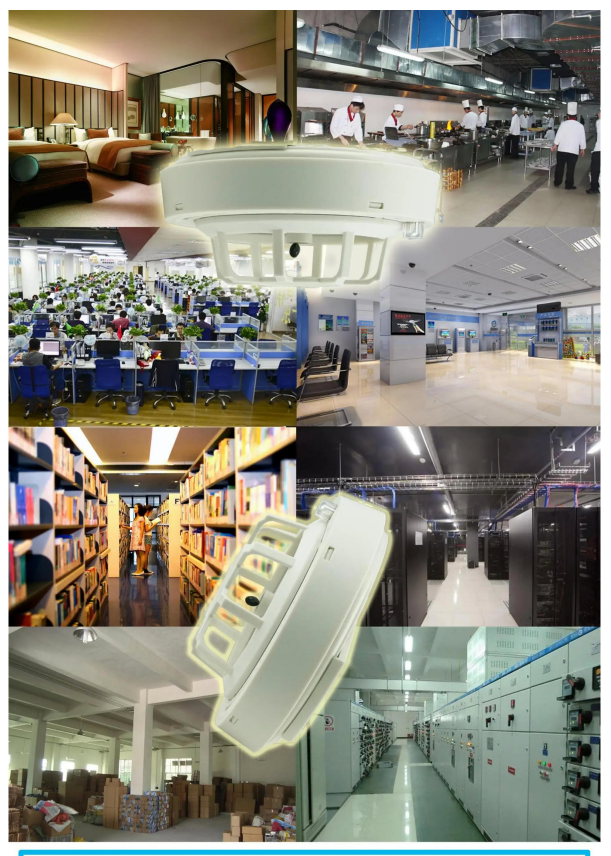
# WHAT IS THE EB-118 LOOK LIKE?



# **HOW TO USE EB-118?**







This product is particularly suitable for the occurrence of fire when there is a sharp temperature rise of the place, with the s moke detector with the use of more reliable detection of fire, reduce losses. Applicable to Hotels, Restaurants, Office buildings, Teaching buildings, Banks, Warehouses, Libraries, Computer rooms, Power distribution rooms and Ships and other places.

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



















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













### **CUSTOMER**













#### **EXHIBITION**



#### **CERTIFICATE**



#### **HOW TO COPERATION?**



#### PACKAGING & SHIPPING

Detection+Packing+Sealing+Fnishing+International Express



















## **FAQ**

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.