### **■BX-V162** voltage protector



#### **■**Features

- Over/under voltage protector: When the voltage exceeds the limit, it will automatically cut off the power to prevent the electrical appliances being damaged by the too low or too high voltage.
- Phosphor bronze: with the advantages of good electrical conductivity, corrosion resistance and wear resistance.
- Flame retardant material: Be able to reach the experimental standards of level test of UL94-5VA...



#### **■**Introduction

BX-V162 is a hot-sold voltage protector with low power in the South America. It applies for TV, computer and etc. which rated power is less than 1200W.

## **■**Specification

• Working voltage: 120VAC/50HZ-60HZ

Under voltage: 90V
Over voltage: 140V
Working current: 10A
Power: 1200W
Delay time: 3mins

• Temperature:  $-5^{\circ}\text{C} \sim +55^{\circ}\text{C}$ 

• Weight: 63g

Size: 45.2\*53.7\*70.2mm

Material: Flame retardant PC

Package:











# **■**Warning

- \*The total power of connected electrical equipment shall not exceed the rated power.
- \* Do not use this product in damp or not ventilated environment.
- X Non-professionals do not open, change, repair the product.
- \*\* Poor connection of the front terminal or poor connection of the plug may cause a danger.