



**Voltage protector** 

Model: BX-V118

## **Introduce**

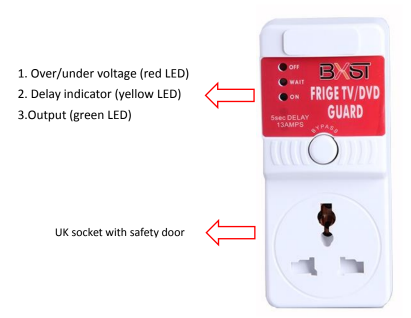
BX-V118 is a family-style British standard plug and socket voltage protector that is popular in the African market. Applicable to electrical appliances such as televisions, computers, refrigerators, etc., whose power is less than 2200W.



## **Specification**

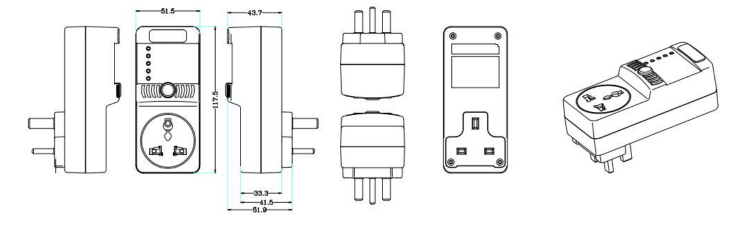
Working voltage/Frequency	220VAC/50-60HZ	
Under voltage	140VAC	150VAC
Over voltage	260VAC	
Max working power and current	2200W-10A	
Delay time	6S	30S
Working environment	-10°C∼+55°C	
Size	117.5*51.5*52mm	
Shell material	ABS	





## **Features**

- 1. Over/under voltage: When the voltage exceeds the limit, the power supply is automatically cut off to prevent damage to electrical appliances caused by over-voltage or under-voltage.
- 2. Phosphor copper copper parts: excellent electrical conductivity, corrosion resistance and wear resistance.
- 3. Safety protection door: avoid the insertion of metal foreign objects to protect the safety of children and users.



## Warning

- \*The total power of the connected electrical equipment shall not exceed the rated power.
- **※**This product cannot be used in a humid, non-ventilated environment.
- ※Non-professionals are not allowed to open, modify, repair or maintain this product.
- \* Poor contact at the front end or poor contact at the insert may cause danger.
- \* It is forbidden to burn or keep away from fire.

