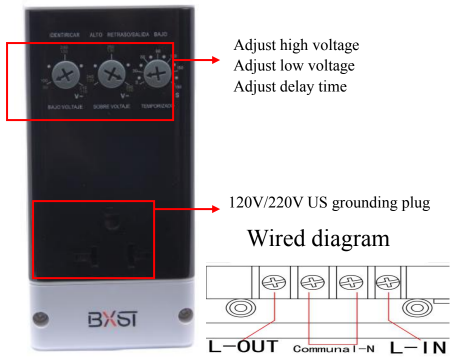
BX-V161-C Voltage Protector



888



■Features

- Over/Under Voltage Protection: 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.
- Automatic Voltage Identification: When it is identified 120V, it will work at the protection range of 120V--90V~165V, when it is identified 220V, it will work at the protection range of 220V--165V~260V automatically ,universal product.
- Adjustable threaded bolt: Users can adjust the high/low voltage and delay time to meet their needs.
- Many terminals: terminal can carry 30A, plug can carry 15A.
- Flame retardant material: Be able to reach the experimental standards of level test of UL94-5VA...

■Introduction

BX-V161-C is hot sold in South America. It's used for TV, PC, refrigerator and home appliance which power is less than 6600W.

■Specification

• Working voltage: 120V/220VAC/50HZ-60HZ

Under voltage: 90-110V(120VAC)/190-210(220VAC)adjustable
 Over voltage: 120-140V(120VAC)/240-260(220VAC)adjustable

● Working current: 30A 19600BTU/36000BTU

• Max Power: 3600W/6600W

Delay time: 5sec-180sec (adjustable)

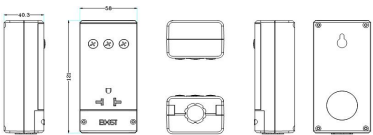
Temperature: $-5^{\circ}\text{C} \sim +55^{\circ}\text{C}$

Weight: 164g

● Size: 58*40.3*121mm

• 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.
- * 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.