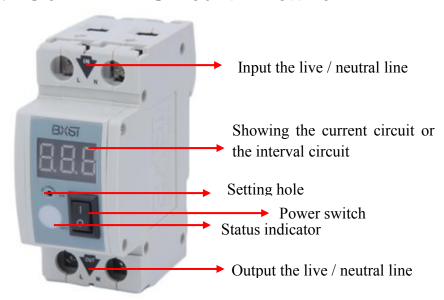
BX-V130

Circuit Breaker



■Features

- Over-current Protection: When the current exceeds the set value of 1A automatically, it will cut off the power, digital flashing indicator will remind users to turn off the high-power electrical appliances to prevent fires, after troubleshooting, it will resume normal work.
- Short Circuit Protection: Circuit breaker will come into self-protection when live wire/zero line be short circuit, the digital flashing indicator will remind users to prevent fires, after troubleshooting, it will resume their normal work.
- DIN Rail Snap: Quick installation / removal, buckle design makes the product firmly stuck.
- Visualized Window: The digital display shows the current working status clearly and conspicuously.
- Flame Retardant Material: Be able to reach the experimental standards of level test of UL94-5VA.



■Introduction

BX-V130 is a hot-sold low power circuit breaker in Middle East. It's applied for the appliances in home, hospital, school and public which power is less than 4796W.

■Specification

Working voltage: 120VAC/50HZ-60HZ

Max current: 20.8A Min current: 2A

Working current: 21.8A(4796W MAX)

Delay time: 10seconds

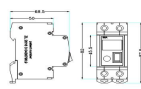
Warranty: 1 year

Temperature: -5°C∼+55°C

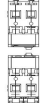
Weight: 153g

Size: 35.5*68.5*82mm Flame retardant PC Material:

55*31*24CM/blister/100pcs per carton 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.