

China

IATF16949

workdays

5000/Month

1

220V Over Under Voltage Regulator with Adjustable Protection and Current Limited

ISO 9001, ISO 9000, ISO 14001, ISO 14000, ISO 20000, OHSAS/ OHSMS 18001,

Peak Season Lead Time: more than 12

LC, T/T, PayPal, Western Union

months Off Season Lead Time: within 15

Basic Information

- Place of Origin:
- Brand Name: Golden Electric /OEM
- Certification:
- Minimum Order Quantity:
- Packaging Details: Carton/Pallet
- Delivery Time:
- Payment Terms:
- Supply Ability:



Product Specification

AC • Current Type: • Display: Dual LED Display Frequency: 50/60 Hz High Efficiency • Efficiency: • Functions: Over/Under Voltage, Over Current • Transport Package: Standard Carton • Specification: **Different Sizes And Specifications** Trademark: Golden Electric Or Customize • Origin: China • HS Code: 8537209000 5000/Month • Supply Ability: • Type: Signal Type Arrester Protector • Application:

High Voltage

ROHS, ISO9001



More Images

• Certification:

• Operation Voltage:





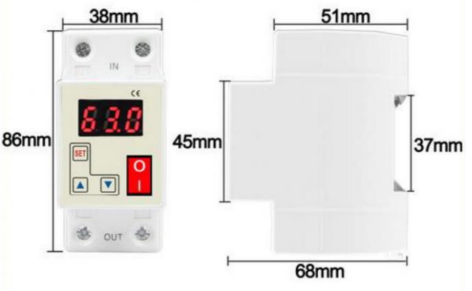




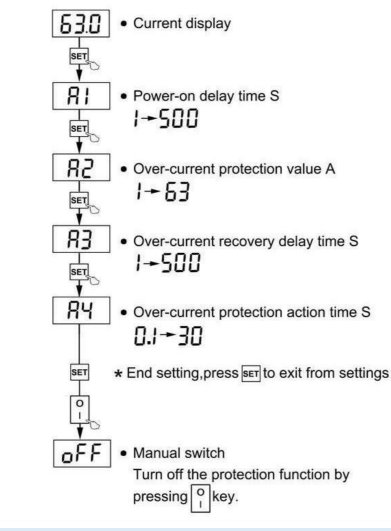
Product Description

Single phase voltage/current protector integrates over-voltage protection, under-voltage protection, over-current protection and integrated intelligent protector. When there is over-voltage, under-voltage and over-current solid barriers in the line, this product can instantly cut off the circuit, avoiding unnecessary damage to electrical equipment. When the circuit returns to normal, the protector can automatically restore the circuit to make the electrical equipment work normally. The overvoltage value, undervoltage value, overcurrent value, circuit recovery time value and overcurrent protection reset time value of this product can be set by themselves. Adjust the corresponding parameters according to local actual conditions and electrical usage conditions.





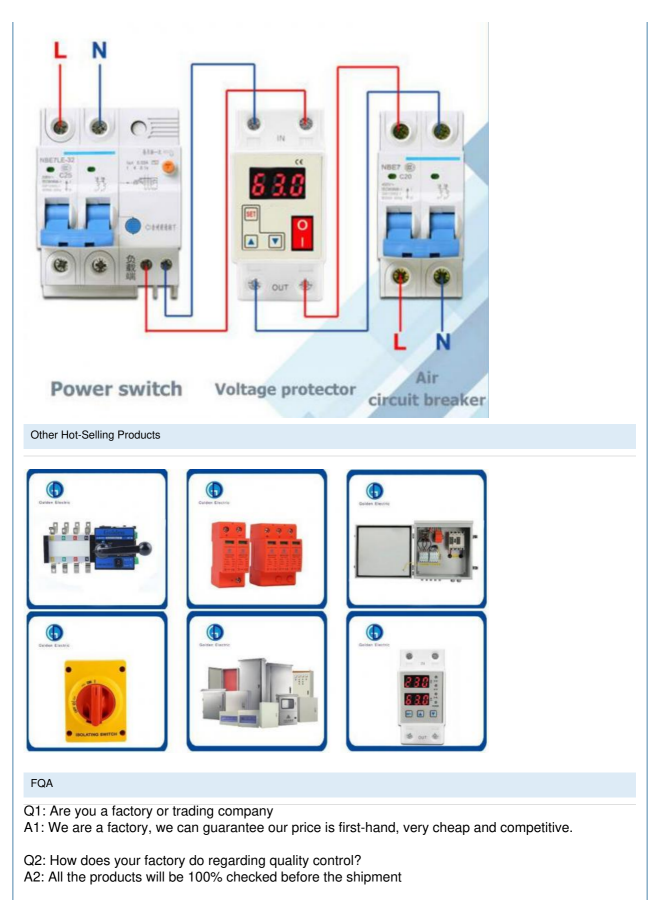
Main menu setting



Functions

- 1.Over-voltage protection
- 2.Under-voltage protection
- 3.Asymmetry protection
- 4. Phase squence protection
- 5. Automatic recovery

Function	Technical Parameter	Function	Technical Parameter
Working voltage	AC 220V	Power-on delay time	1-500s default 10s
Over-current protection value	1-63A default 40A	Over-current recovery value	0.5-62.5A
Recovery delay time	1-500s default 30s	Action time	0.1-30s default 1s
Power consumption	≝2W	Electrical and mechanical life	≥100000cycles
Boundary dimendion	86×38×68MM	Wiring	Over-entering down-out



Q3: When can I get the price?

A3:Usually we quote within 24 hours after we get your inquiry.

Q4: How could I get a sample?

A4: if you can not buy our product in your local area, we will ship a sample to you. You will be charged a sample price plus all related shipping costs. Express delivery charge depends on the quantity of the samples.

Q5: What is the price of shipping? A5: Depending upon the port of delivery, prices vary.

