

Manual de Utilizare

Protector A601 AVR 1000 VA

Multumim pentru ca ati achizitionat produsele RPC.

Va rugam cititi manualul de utilizare inainte de a pune in functiune acest produs.

1. INTRODUCERE

Instructiuni de siguranta

ATENTIE:

- AVR-ul contine materiale sub tensiune care pot fi periculoase. Toate reparatiile trebuie efectuate de personal calificat.

Folosirea AVR-ului in siguranta depinde de atentionia utilizatorului. Va rugam respectati urmatoarele instructiuni de siguranta.

- Nu dezamblati AVR-ul.
- Nu incercati sa porniti AVR-ul de la alta sursa decat de la priza standard acceptata.
- Nu pozitionati AVR-ul langa sursa de apa sau intr-un spatiu cu umiditate excesiva.
- Nu turnati lichide sau alte substante in AVR.

- Nu pozitionati AVR-ul direct la soare sau langa surse care emit caldura excesiva.
- AVR-ul trebuie instalat langa echipamentele cu care este folosit ca sa fie usor accesibil.
- Pentru a deconecta AVR-ul de la reseaua electrica scoate-ti cablul de alimentare din priza.

2. INSTALAREA SI FUNCTIONAREA

1. Verificarea dupa transport

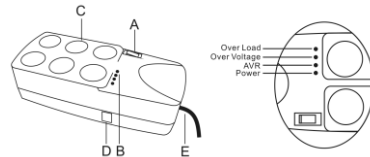
Verificati ambalajul sa nu fie deteriorat. Daca ambalajul este deteriorat anuntati imediat firma care s-a ocupat de transport.

2. Instalarea

- Conectati cablul de alimentare la o priza cu impamantare.
- Conectati cablul de alimentare al echipamentelor electronice la prizele AVR-ului. Porniti echipamentele.
- Porniti AVR-ul apasand butonul de pomire pe modul ON.

3. Descrierea panoului

- (A) Buton de pomire/reset
- (B) Indicator LED
- (C) Prize de curent
- (D) Conector RJ11
- (E) Cablu de alimentare



Continutul pachetului:

- AVR
- Manual de utilizare (contine CE&RoHS)

3. PROBLEME

Diagrama ar trebui sa acopere aproape toate problemele ce pot aparea in conditii normale de folosire. In cazul in care AVR-ul nu functioneaza corect verificati urmatoorul tabel inainte sa suniti la service:

| PROBLEME | CAUZE POSIBILE | SOLUTII |
|---|---|---|
| AVR-ul nu este pornit Indicator LED nu este aprins | Butonul de pomire nu este in modul ON. | Apasati butonul de pomire pe modul ON. |
| | Cablul de alimentare defect nu este conectat corect la priza. | Verificati daca cablul de alimentare este corect conectat la priza. |
| | Priza este fara curent sau este defecta. | Alegeti o priza care functioneaza in parametrii corecti. |
| Tensiunea este taiata sau AVR-ul reporneste singur. | AVR-ul este in suprasarcina. | Reduceti din sarcinile consumatoare de tensiune. |

User Manual

Protector A601 AVR 1000 VA

Thank you for purchasing RPC products.

Please read user manual before putting in function this product.

1. INTRODUCTION

Safety instruction

CAUTION:

- The AVR contains voltages that are potentially hazardous. All repairs should be performed by qualified service personnel.
- The output receptacles may be dangerous even when the AVR is not connected to an AC supply.

The safe and continuous operation and use of the AVR depends entirely on the care taken by user. Please observe the following precautions.

- Do not disassemble the AVR.
- Do not attempt to power the AVR from any receptacle except a 2-pole 3-wire grounding receptacle.
- Do not place the AVR near water or in environment of excessive humidity.
- Do not allow liquid or any foreign object to get inside the AVR.
- Do not place the AVR under direct sunshine or close to heat-emitting source.
- The power socket should be installed near the equipment and be easily accessible.
- To isolate from AC input, disconnect the plug from AC outlet.

2. INSTALLATION AND OPERATION

1. Unpacking and Inspection

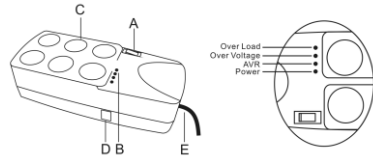
Examine the packing carton for damage. Notify the carrier immediately if any damage occurs.

2. Installation

- Connect the power cord to a verified grounded 3-wire receptacle.
- Connect the power cord of your electronic equipment to the outlets of the AVR. Switch on the equipment.
- Switch on the AVR by pressing the main switch. The LED will light on. The AVR is now considered to be working properly.

3. Panel Explanation

- (A) Power/Reset switch
- (B) LED indicator
- (C) Output socket
- (D) RJ11
- (E) AC input cable



Package Contents:

- AVR
- User Manual (CE&RoHS included)

3. TROUBLESHOOTING

The Troubleshooting chart covers most of the difficulties that you may encounter under normal working condition. Should the AVR fail to operate properly please proceed the following before calling for service.

| PROBLEM | POSSIBLE CAUSE | ACTION TO TAKE |
|---|--|--|
| AVR is not on. LED indicator is not lighted on. | Power switch doesn't turn on. | Turn on the power switch. |
| | AC plug connection failed. | Connect the AC plug correctly. |
| The power is cut-off when you are using or non-existence or auto restarted. | AC socket without power, or power failure. | Choose the socket with electric power. |
| | Overload connection. | Reduce the connect loads. |