

Introduction

Thank you for choosing one of the reknowned and award-winning products manufactured by Digital Chicago Power. CDP recommends that you read and understand this manual completely to get to know its features and the limitations. Keep t his manual for future reference or visit our website www.cdpuops.com to request a digital version.

R-PP2M/R-PP2R Surge Suppressor

The R-PP2M/R-PP2R is a surge suppressor, designed to extend the life of your equipment with large load, like refrigerators, air conditioners and microwaves. Since the compressor is a sensitive part of this equipment and may suffer damage to any alteration of domestic energy to which they are exposed equipment. Its ultra compact and lightweight make it more attractive. The R-PP2M/R-PP2R is powered by AC outlet in your home, but the main function is to keep your equipment safe from those power surges or sudden cuts of power, which cause irreparable damage. Power will be restored once it is at optimum levels. The selector has 15, 30 seconds or 3 minutes options, which allow them to compressor depressurized and gradually reduce the high demands of current that affect surrounding equipments. Built-in MOVs absorb excess electricity for additional protection.

Features

- 1.- Two outputs with protection
- 2.- Wall mount
- 3.- Absorbs excess electricity through MOVs
- 4.- Surge suppression 350 joules LNG
- 5.- Anti-flammable plastic case
- 6.- Delay reconnection selector 15-30 sec and 3 min
- 7.- 3 LED indicators that provide information about R-PP2M/R-PP2R status

Instructions

Connect the R-PP2M/R-PP2R to a common outlet in your home that has pole to ground, Then you can connect the devices which you want to protect, making sure not to exceed the capacity of the suppressor. Position the time delay selector in the time (15sec, 30sec, 3 min) for reconnection. When the LED is on it indicates the equipment status, but when the LED is flashing it indicates that the equipment is working normally and also indicates the delay time selected. With these steps we will ensure the reliability of the CDP product. It is designed to protect your home and your pocket, preventing equipment fail for an overload of electricity.

Technical Specifications

| Model # | R-PP2M | R-PP2R |
|-----------------------------|----------------------|--------|
| Output capacity | 1800W (15A) | |
| Input voltage | 120 Vac | |
| Input voltage range | 90-140Vac | |
| Delay reconnection selector | 15 - 30 sec. & 3min. | |
| Surge suppression | 350 Joules | |



CHICAGO DIGITAL POWER

R-PP2M/R-PP2R

WARRANTY

CHICAGO DIGITAL POWER INC. warrants this product for a period of one year on all parts and labor against defects workmanship from the date of delivery to the consumer.

I. To enforce this guarantee greater requirement cannot be required that presentation of this policy with the product (except Mexico) in the place of purchase or service center CHICAGO DIGITAL POWER INC. against defects in manufacture and operation, imperfections of materials, part, components and labor, for information on service centers in your country, so you should contact (others countries write servicio@cdpups.com):

Bolivia: 800-100156
Colombia: 01800-5181617
Costa Rica: 800-4357237
El Salvador: 800-6773
Honduras: 800-25616099
México: 001800-5148611
Panamá: 01100800-2268611
Perú: 0800-54674
República Dominicana: 1888-7514876
Venezuela: 0800-1627485



II. CHICAGO DIGITAL POWER INC. will repair the product and the event that you consider not to be beyond repair, to change the team, as well as defective parts and components there of without change to the owner during the warranty period, and the cost Transportation Product reasonably incurred arising from compliance.

III. The repair time will not exceed thirty days from the date of receipt of the product at any of the sites where it can be guaranteed and where may also purchase parts and parts.

IV. Should this warranty policy is lost, the consumer can use your provider to issue a duplicate of the warranty policy on presentation of the sales slip or invoice.

This warranty does not apply in the following case

- a) When the product has been used in other than normal conditions.
- b) The product has not been operated in accordance with the instruction manual that accompanies it.
- c) The product has been altered or repaired by persons not authorized by the domestic manufacturer, importer or marketer, respective responsible.
- d) Does not apply to normal wear or damage from accidents. Lack of physical earth and reversed polarity will void warranty.