Complete and return the warranty card.

⚠️ Read the safety instructions before installing the unit. Failure to follow these instructions may cause damage to equipment.

• The SurgeArrest is intended for indoor use only. The internal components are not sealed from the environment.
• Do not install the SurgeArrest where there is excessive heat or humidity.
• Do not use extension cords with the SurgeArrest.
• Plug the SurgeArrest into a three wire, grounded receptacle only. If the Building Wiring Fault LED illuminates indicating a wiring fault, discontinue use and have a qualified electrician check the building wiring for an overloaded neutral, reversed polarity, or a missing ground.
• Never install electrical wiring during a lightning storm.

Overview and Operation

This unit enables the user to specify the time that all outlets controlled by the timer (for outlets on the P4GC and 5 outlets on the P6GC), will turn on and off. Specific times of day and specific days of the week can be selected. See “LCD Timer” on page 2.

When unplugged from the wall outlet the unit will shut off in 20 seconds. Programmed settings will be held in memory for future use.

1. **LCD Timer Display** - The LCD timer display shows the settings selected using the buttons described in this guide.
2. **RESET** - Push this button to clear all settings and reset the unit to the factory default state.
3. **ON/OFF switch P6GC models only** - This switch provides on/off power control to all of the outlets. To disconnect power to the outlets on P4GC models, unplug the unit from the wall outlet. See “LCD Timer” on page 2.
4. **TIME/OVERRIDE button** - Use **Time** to set and display the current day and time. Use **OVERRIDE** as an on/off button for the current program. **OVERRIDE** acts as a circuit breaker in output overload conditions. See “LCD Timer” on page 2.
5. **CONTROLLED by TIMER outlets - P6GC models**, five outlets are controlled by the timer. **P4GC models**, all four outlets are controlled by the timer.
6. **PROTECTION WORKING LED** - This LED illuminates during normal operation of the CONTROLLED by MASTER outlets. The LED will extinguish if a sustained high-energy power surge as with a lightning strike, causes the circuit breaker to trip. Disconnect all equipment from the SurgeArrest before pushing the circuit breaker **Reset** button. If the LED does not illuminate after the circuit breaker is reset and the **Auto/Manual** switch is switched to **Auto**, contact APC using the contact information provided in this guide.
7. **BUILDING WIRING FAULT LED** - This LED illuminates when there is no ground circuit, or there is a reversed polarity in the building wiring. Discontinue use and have a qualified electrician check the wiring in the building.
8. **TIMER ENABLED** - This LED illuminates when the LCD TIMER function is enabled. See “LCD Timer” on page 2.

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**P4GC**

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**P6GC**
LCD Timer

The LCD timer enables the user to program the time that each of the outlets will turn on and off.

The numbered callouts in this section refer to the diagrams on page 1.

④ TIME/OVERRIDE button:

- **TIME** button-Press the **TIME** button to see the current time and day of the week. To change the time, press and hold the **TIME** button while pressing the **H+** (hours) and **M+** (minutes) buttons. Release the **TIME** button when the correct time appears on the display. To change the day, press and hold the **TIME** button while pressing the **DAY** button when the correct day appears on the display.

- **OVERRIDE** button- **OVERRIDE** mode has two functions.
  - **OVERRIDE** acts as an on/off switch for the current program settings. The unit will automatically go to the next program settings.
  - When an output overload condition occurs an internal circuit breaker will trip. The **TIME/OVERRIDE** switch will automatically go to **OVERLOAD** mode. Correct the overload condition, then toggle the switch to the **TIME** position.

② TIMER mode allows the user to program the time that all four outlets (as a group), will turn on and off. There are settings for six potential programs.

Use the **H+** (hours) and **M+** (minutes) buttons to set the time for a program to turn on.

- Press the **TIMER** button once to display the **On** settings for program 1. Press the **H+** and **M+** buttons to set the time of day and the day of the week. Release the **TIME** button when the correct time appears on the display. Refer to number 10 below for **Day** button functionality.

- Press the **TIMER** button again to display the **Off** settings for program 1. Repeat the steps above to set the time of day and day of the week program.

- Press the **TIMER** button again to display the **On** settings for program 2.

- Press the **TIMER** button again to display the **Off** settings for program 2.

- Continue this sequence of steps to configure up to six on/off programs.

⑧ The **DAY** button allows the user to select the days of operation for **Timer** mode. The possible selections for day or combinations of days are listed below. Hold the button down to fast forward through the list.

- **MO TU WE TH FR SA SU**-The **On/Off** settings will repeat every day.

- **MO**-The **On/Off** settings will repeat every Monday.

- **TU**-The **On/Off** settings will repeat every Tuesday.

- **WE**-The **On/Off** settings will repeat every Wednesday.

- **TH**-The **On/Off** settings will repeat every Thursday.

- **FR**-The **On/Off** settings will repeat every Friday.

- **SA**-The **On/Off** settings will repeat every Saturday.

- **SU**-The **On/Off** settings will repeat every Sunday.

- **MO TU WE TH FR**-The **On/Off** settings will repeat every Monday through Friday.

- **SA SU**-The **On/Off** settings will repeat every Saturday and Sunday.

- **MO TU WE TH FR SA**-The **On/Off** settings will repeat every Monday through Saturday.

⑥ **H+**-sets the hours for operation. Hold the button down to fast forward through the number of hours.

⑦ **M+**-sets the minutes for operation. Hold the button down to fast forward through the number of minutes.

**NOTE:** To turn off the LCD display illumination, press and hold the **DAY** button for two seconds. The set functions will continue to operate when the display is not illuminated. Press any of the buttons to turn the LCD display illumination back on.
Equipment protection Policy

Eligibility for coverage under the Equipment Protection Policy

1. If all of the conditions for coverage are satisfied, call the APC customer service department at (800) 800-4APC and obtain an EPP RMA (Equipment Protection Policy Returned Material Authorization) number. APC will forward to you an Equipment Protection Policy claim form, which must be completed and filed within 30 days.

2. Mail the completed claim forms to: American Power Conversion, Attention: Claims Department, 132 Fairgrounds Road, PO Box 278, West Kingston, RI 02892

3. Mark the Equipment Protection Policy RMA number on the APC product you are returning.

4. Pack the APC product in its original packaging (or request packing materials from APC if the packaging has been discarded). Mark the EPP RMA number clearly on the outside of the box.

5. Ship the product (one way shipping charges paid by you) to: American Power Conversion, 1600 Division Road, Dock 25, West Warwick, RI 02893. Attn: EPP RMA.

6. APC reserves the right to inspect the connected equipment directly to discuss repair costs and repair diagnosis, and determine if the connected equipment was caused by AC power line transients (telephone line, network and CATV transients, if applicable). (A) If APC’s evaluation provides no evidence of damage caused by AC power line transients (telephone line, network and CATV transients, if applicable), APC will send to the customer (i) a report summarizing the tests performed and (ii) a rejection of claim notice. (B) If the APC product shows evidence of damage from power line transients (telephone line, network and CATV transients, if applicable), APC will require the customer to sign an agreement for which Equipment Protection Policy claim has been submitted, and APC will make its evaluation of the damage to the Equipment at the discretion of the customer and the customer will be notified of the amount APC plans to pay the customer. (C) If the customer and APC agree on the amount of damages, APC will either provide a replacement product or issue a check to the customer for the amount paid to APC. (D) If the customer and APC disagree on the amount of damages, the customer will have the option to have the equipment repaired or replace the equipment at the fair market value of the damaged equipment. The customer will then be responsible for the repair of the damaged equipment up to the dollar limits stated above. Please save the damaged connected equipment or all damaged parts.

7. If you are authorized by APC to have the connected equipment repaired, the repair must be performed at a service center that is authorized by the manufacturer of the connected equipment. APC will not pay for any repairs performed at a service center that is not authorized by the manufacturer of the connected equipment. (A) APC will send to the customer (i) a report summarizing the tests performed and (ii) a rejection of claim notice. (B) If the APC product shows evidence of damage from power line transients (telephone line, network and CATV transients, if applicable), APC will require the customer to sign an agreement for which Equipment Protection Policy claim has been submitted, and APC will either provide a replacement product or issue a check to the customer for the amount paid to APC. (C) If the customer and APC agree on the amount of damages, APC will either provide a replacement product or issue a check to the customer for the amount paid to APC. (D) If the customer and APC disagree on the amount of damages, the customer will have the option to have the equipment repaired or replace the equipment at the fair market value of the damaged equipment. The customer will then be responsible for the repair of the damaged equipment up to the dollar limits stated above. Please save the damaged connected equipment or all damaged parts.

8. If an equipment failure was caused by the failure of the APC product to protect against power line transients, telephone line, network or CATV transients, if applicable), APC will require the customer to sign an agreement for which Equipment Protection Policy claim has been submitted, and APC will either provide a replacement product or issue a check to the customer for the amount paid to APC. (A) APC will send to the customer (i) a report summarizing the tests performed and (ii) a rejection of claim notice. (B) If the APC product shows evidence of damage from power line transients (telephone line, network and CATV transients, if applicable), APC will require the customer to sign an agreement for which Equipment Protection Policy claim has been submitted, and APC will either provide a replacement product or issue a check to the customer for the amount paid to APC. (C) If the customer and APC agree on the amount of damages, APC will either provide a replacement product or issue a check to the customer for the amount paid to APC. (D) If the customer and APC disagree on the amount of damages, the customer will have the option to have the equipment repaired or replace the equipment at the fair market value of the damaged equipment. The customer will then be responsible for the repair of the damaged equipment up to the dollar limits stated above. Please save the damaged connected equipment or all damaged parts.

9. Unless modified in writing signed by APC and you, the terms of this policy are understood to be the complete and exclusive agreement between the parties, superseding all prior agreements, oral and written, and all other communications between the parties relating to the subject matter of this agreement. No employee of APC or any other party is authorized to make any representations beyond those made in this agreement concerning the Equipment Protection Policy.

Limited warranty

American Power Conversion (APC) warrants its Surge Protectors to be free from defects in materials and workmanship under normal use and service for the lifetime of the original purchaser, excluding only the LCD Timer which is warranted to be free from defects in materials and workmanship under normal use and service for four (4) years from date of purchase. APC obligation under this warranty is limited to repairing or replacing, at its sole option, any such defective products. Repair or replacement of a defective Product or part thereof does not extend the original warranty period.

Contact APC

Web site: www.apc.com
Telephone Contact: +1 800 555 2725

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