Home » PowerPac » PowerPac PP234U Extension Socket User Manual



PowerPac PP234U Extension Socket User Manual

Contents

- 1 PowerPac PP234U Extension **Socket**
- **2 Product Information**
- **3 Product Usage Instructions**
- 4 Documents / Resources

PowerPac PP234U Extension Socket

Product Information

The SOCKET SAFETY EXTENSION SOCKET PP234U is an extension socket designed for temporary use to provide additional outlets for electrical appliances. It is important to note that this extension socket should not be used as a long-term extension of yourhousehold's electrical system. Permanent wiring and additional outlets should be installed where needed.

Using the extension socket properly is crucial for your safety. Continuous use over time can cause the extension cable to deteriorate, posing potential electric shock or fire hazards.

Parts & Descriptions

- Powerboard: Main unit of the extension socket.
- Powerboard light: Indicator light to show when the powerboard is active.
- Individual Socket: Socket for connecting electrical appliances.
- USB Socket: Socket with USB ports for charging USB devices.

Warnings

- ATTENTION: Read the instruction booklet carefully for safe installation, use, and maintenance.
- Important Instructions: Keep this booklet for future reference.

Product Usage Instructions

- 1. Read all instructions: Before using the extension socket, thoroughly read all instructions provided.
- 2. Intended Use: The extension socket should only be used for its intended purpose as described in the manual. Any other use is considered inappropriate and dangerous. The manufacturer is not responsible for damages caused by improper or unreasonable use.
- 3. **Installation:** Follow the manufacturer's instructions for proper installation. Incorrect installation cancause harm to people, animals, or objects, for which the manufacturer cannot be held responsible.
- 4. Check for Damage: Before using the extension socket, inspect the powerboard, power cable, and plug for any

damage. If any of these components are damaged, do not operate the extension socket. Contact a qualified person for assistance. Damaged devices must be replaced by the manufacturer, its service agent, or a qualified technician to avoid shock hazards.

- 5. **Power Compatibility:** Before plugging in the extension socket, ensure that the voltage and frequency ratings of the grid and the socket are suitable for the device's plug. The wall socket must be properly grounded. The extension socket is equipped with an earth wire for extra safety.
- 6. **Wattage Rating:** Check the wattage rating of the extension socket, which indicates the amount of electricity it can safely transmit per second. The wattage rating should begreater than the power requirement of the appliance being used. If multiple appliances are plugged into the extension socket, add their wattages together to ensure they do not exceed the device's wattage rating.
- 7. Cable Length: Use a cable that is long enough for your needs. Do not attempt to extend the length by connecting multiple extension sockets together. This can lead to fires, equipment failures, and electrocution. Power cable ratings are determined by length, and plugging two cables together reduces their current capacity, resulting in voltage drop and overheating.
- 8. **Switching On:** The extension socket should not be switched on using external timers or other remote control appliances not specified in the manual.
- Use Original Components: Only use original components and accessories provided by the manufacturer.
 Non-original components or accessories not recommended by the manufacturer may cause injuries or damage to the extension socket.

Documents / Resources



<u>PowerPac PP234U Extension Socket</u> [pdf] User Manual PP234U Extension Socket, PP234U, Extension Socket, Socket

Manuals+,