7 Outlet, Energy Saving, Advanced PowerStrip

Data Sheet



About Standby Power

Many consumer electronics continue to draw power even when they are switched off. This constant power use is known as "Standby Power" or "Phantom Power" and adds up to about \$200 in yearly energy costs for an average home.

About Advanced Powerstrips

The Plugload Advanced PowerStrip (APS) looks like a normal power strip but has features designed to reduce the amount of energy used by many consumer electronics. The APS operates on the basic principle of shutting off the power supply to devices that are not in use. By replacing your standard power strip or surge protector with a Plugload APS, you can cut the amount of electricity used by your home office and entertainment center devices and save money on your electric bill.

When a device plugged into the Control Outlet is turned off, the Plugload APS detects the drop in energy consumption and then cuts the power to the Energy-saving Outlets, thus eliminating energy consumption from those peripheral devices. A typical scenario is to have a television connected to the Control Outlet with the sound system and DVD player connected to the Energy-saving Outlets, so when the television is turned off, all peripheral devices turn off as well. Gaming consoles typically have hard disk drives and should be plugged into an Always-on Outlet.

Warranty

3-year Product Warranty including a \$10,000 Connected Equipment Warranty.

Specification

Operating Temperature : 32° to 113°F Storage Temperature : 14° to 140°F Humidity : 5 to 90% N/C

IP Rating : IP20 Voltage : 120 VAC +/-

10% 60 Hz

Max Power : 15 Amps Surge Protection : 1,080 Joules Standby Power : <1W

Voltage Protection Rating: L-N 500V L-G 500V

N-G 500V

Model Number : PL07

Warnings

For indoor use only.

- Do not connect air-conditioners, swamp coolers, space heaters or other highamperage loads which are required to be connected directly to a receptacle as per manufacturer guidance, National Electric Code, and UL installation requirements.
- Do not use with or near an aquarium.
- Do not install under a window or where moisture can enter the product.
- Do not connect in series (daisy chain or piggyback) with other powerstrips. This is dangerous, can lead to overloading, and can create a fire hazard.
- Ensure this unit is plugged directly into a properly-grounded receptacle.

Please scan QR code for Warranty Registration + Connected Device Warranty Claim



Approvals

Relocatable Power Taps, UL 1363

Standard for Surge Protective Devices, UL 1449 Cord Reels and Multi-Outlet Assemblies. CSA

C22.2 No. 308-18

Surge Protective Devices - Type 3 - Cord connected, direct plug-in and receptacle type, CSA C22.2 No. 269.3-17





WARNING: Cancer and Reproductive Harm - www.P65Warnings.ca.gov.

Please scan QR code for Setup + Instructions



Visit us at www.pluaload.com