PE4WRU3 Features

Key Features	
Nominal Input Voltage	120V
Input Connections	NEMA 5-15P
Maximum Input Current	15.0A

APC Essential SurgeArrest 4 Rotating Outlet Wall Tap with 5V, 3.4A 2 Port USB Charger, 120V

Basic Protection Against Power Surges for Computers and Electronics

basic Frotection Against Fower ourges for Computers and Electronic





USB charging ports

Allows you to simultaneously charge and power your mobile phone and handheld computer using APC USB charging cables (sold separately).

SurgeArrest Essential Features & Benefits

Marketing feetures	
Marketing features	
Resettable circuit breaker	Easy recovery from overloads; no need to replace a fuse. (Not available on Wall Tap SKUs)
Data-line Protection	Protection of data lines (Ethernet, Coaxial and Phone lines) ensures complete protection of your equipment from surges. It is very important to protect your equipment from "back door" electric surges traveling through data lines, as they can be as damaging to your equipment as surges traveling over power lines.
Protection	
Lightning and Surge Protection	To prevent damage to your equipment from electric power surges and spikes.
IEEE let-through ratings and regulatory agency compliance	APC surge protectors undergo stringent testing by IEEE, and are awarded "let-through ratings", which indicate the maximum voltage level that can possibly reach your equipment after a surge or voltage spike has passed through an electric surge protector. Lower IEEE let-through ratings indicate better protection and performance. The APC Essential SurgeArrest series offers optimal performance with a let-through rating of less than 330V to 500V for North American products, and a rating of less than 15% for products sold worldwide. All APC products comply with local agency safety requirements, including UL in North America and CE/Kema/Gost/C-tick/A-Tick/Telepermit in their respective regions.
Noise Filtering	Attenuates EMI/RFI line noise that can cause data errors and keyboard lockups, ensuring better performance of protected equipment.
Safety	
Fail Safe Mode	Most other surge suppressors continue to let power through even after their circuits have been damaged, leaving your equipment exposed to future surges. APC's SurgeArrest fail safe, which means that once the circuit of an APC SurgeArrest has been compromised the unit disconnects equipment from the power supply ensuring that no damaging surges reach your equipment.
Catastrophic Event Protection	SurgeArrest components such as MOVs and Thermal fuse ensure instantaneous reaction to lightning strikes and wiring faults. If the surge components are damaged due to power spike or over voltage, excess power cannot reach your equipment. Unlike the APC SurgeArrest products, most surge suppressors continue to let power through even after circuits have been damaged, leaving your equipment exposed to other damaging surges.
Building Wiring Fault Indicator	This LED informs users of potentially dangerous wiring problems in the wall circuit.
Protection working indicator	SurgeArrest will warn you if its circuitry has been damaged by heavy strike or power line surge and it is unable to provide 100% protection. If still under warranty, APC will then replace your damaged SurgeArrest free of charge.

Product Distribution

Antigua and Barbuda, Anguilla, Netherlands Antilles, Argentina, Aruba, Barbados, Bermuda, Bolivia, Brazil, Bahamas, Belize, Chile, Colombia, Costa Rica, Dominica, Dominican Republic, Ecuador, Grenada, Guatemala, Guyana, Honduras, Haiti, Jamaica, Saint Kitts And Nevis, Cayman Islands, Saint Lucia, Mexico, Nicaragua, Panama, Peru, Puerto Rico, Paraguay, El Salvador, Trinidad and Tobago, Uruguay, Saint Vincent And The Grenadines, Venezuela, U.S. Virgin Islands