



APC SurgeArrest PE6U2, P8U2 and P11U2

Reliable and safe protection

Power disturbances such as surges, lightning and power grid fluctuations can have a devastating impact on the valuable electronics you rely on every day. The APC SurgeArrest PE6U2, P8U2 and P11U2 provide guaranteed protection from damaging power surges and spikes. SurgeArrest Essential, Home/Office and Performance products offer the maximum level of protection, safety, convenience, and reliability the industry has to offer. A life time warranty ensures your investment as if the product is damaged in a surge event protecting your equipment it will be replaced free of charge.

Charge and protect smartphones, tablets, cameras, and all other USB-enabled devices via 2 USB ports.

Guaranteed surge protection through multi-stage suppression circuitry ensures protection for life.

Quality A/V experience - EMI/RFI noise filter protects from electromagnetic and radio frequency interference, specifically valuable for maintaining audio-video quality.

2 LED Indicators illuminates when there is a unit and wall wiring issues.

Flexible rotating power cord & right angle plug for added ease of placement. (P8U2, P11U2)



Technical Specifications



Model	PE6U2	P8U2	P11U2
Input Voltage	104 to 126 Vac		
Input Current/Voltage	15A , 104 to 126 Vac		
Line Frequency	50/60Hz		
Output Current/ Voltage	15A , 104 to 126 Vac		
Total Outlet Number	6	8	11
Transformer Blocks	--	4	6
USB charging	2 ports, 5V, 2.4A		
RF Noise Suppression – Normal Mode	>35-70db, 1-10MHz		
Surge Energy Rating	1080J	2630J	2880J
Transient Response Time	<1ns		
Surge Protection Indicator	Green LED		
Ground OK Indicator	--	Green LED	Green LED
Overload Indicator	*	*	Red LED
Switch (Circuit Breaker + Power on/off)	15A/125Vac		
180 degree rotation power cord	--	Yes	Yes
Smart Charging	Yes		
Right Angle Plug	Yes		
Safety Shutter	--	Yes	Yes
Warranty	Lifetime: EPP \$50,000	Lifetime: EPP \$100,000	Lifetime: EPP \$250,000

APC by Schneider Electric

132 Fairgrounds Rd
West Kingston, RI 02892

www.apc.com

