

APC Line-R LSW Series

Automatic Voltage Regulators

Reliable Protection

Protect your sensitive electronic equipment from brownouts and over voltages with APC Line-R automatic voltage regulators (AVRs).

Uncorrected voltage fluctuations gradually degrade the life of electronic components, potentially causing premature failure.

The Line-R not only adjusts voltages to safe levels, but also provides surge protection against electrical surges, spikes and even lightning. 3 Grounded Outlets Provides reliable AV protection



Children Safety Shutters Protects users from accidental contact with unused outlets

Extended Input Voltage Range Allows for 230V (160 to 284V)

Power Switch with Built-in Circuit Breaker Easy reset of the circuit breaker

Built-in Surge Protection 148 Joules to protect your devices from damaging surges or spikes.

2-Year Warranty





Technical Specifications

SKU	LSW500- IND	LSW800- IND	LSW1200- IND	LSW2000- IND
Output		•		
Output Power Capacity	500VA/250 W	800VA/400W	1200VA/600W	2000VA/1000W
Nominal Output Voltage	230V			
Voltage Regulation	± 10% @ input range			
Number of Outlets	3			
Outlet Type	Schuko			
Input				
Nominal Input Voltage	230V			
Input Voltage Range	160V to 284V			
Frequency	50Hz ± 5Hz			
Plug Type	Schuko			
Cord Length	1 meter			
Surge Protection				
AVR & Surge Protection	All outlets			
Joule Rating	148 Joules			
Physical				
Dimensions W*H*D mm	180*95*119		210*110*132	
Unit Weight in Kg	1.60 kg	2.03 kg	3.05 kg	3.72 kg
Color	Black			
Environment				
Noise level	< 40 dB			
Operating Temperature	32°F to 104°F / 0°C to 40°C			
Humidity	0-90% relative humidity (non-condensing)			
Warranty and Compliance				
Warranty	2 Years			
Certification	CE			



Life Is On