

PowerQuest 303 505 707

Power Conditioners with Noise-Dissipation and Non-Sacrificial Surge Protection





A direction-controlled cable is crucial to maximizing RF-Noise dissipation — Included with every PQ model.



2RU rack mount "ears" included in the box.



Better than the wall! Transient Power Correction and 45 amp on-demand current reservoir (shown) enable AQ Niagara level dynamics and jump-factor, like "the artist intended."

Research Research and Research		Point Marca Review Control of the Second Active Control of the Second Acti	
Purchase (69) We can be made in the case of the case		Fundamental for the fundam	
	PQ 303	PQ 505	PQ 707
Power Cable with Flat-to-Wall Plug	PQ-416: 2m RF-Noise Dissipating cable with Semi-Solid Concentric Conductors using Long-Grain Copper (10amps @240V)	PQ-716: ZERO-Tech for uncompressed current transients and RF/ND-Tech for unprecedented Noise-Dissipation in this 2m RF-Noise Dissipating cable with Semi-Solid Concentric Conductors using Long-Grain Copper (10amps @240V)	
Linear Filtering More than -22dB	Linear Noise-Dissipation Differential Filter: 30kHz-1Ghz	Ultra-Linear Noise-Dissipation Differential Filter: 30kHz-1GHz (PQ-505); 8kHz-1GHz (PQ-707) Common-Mode Filter: 30kHz-100MHz (both models)	
Non-Sacrificial Surge Protection	Withstands multiple AC surges and spikes up to 6000V/3000A without sustaining damage. Extreme-Voltage Automatic Shutdown at 270VAC.		
Transient Power Correction with Current Reservoir	N/A		Optimized electrical parameters and 45 amp Current Reservoir (25mS)
7 Outlets	4 x Linear-Filtered for Source / Constant-Current components (TVs, media streaming devices, etc.) 3 x High-Current for Variable-Current components (amplifiers, powered speakers & subwoofers)		
Rack-Mountable	Yes (2RU rack ears included)		
Dimensions and Weight	43cm W x 34cm D x 8.6cm H (9cm w/ feet attached); 4.65 kg	43cm W x 34cm D x 8.6cm H (9cm w/ feet attached); 4.9 kg	43cm W x 38cm D x 8.6cm H (9.4cm w/ feet attached); 7.6 kg
Euro Retail	€599,00	€799,00	€1.299,00

