

XTREME POWER CONVERSION **JX-200** // Eaton Tripp Lite **IS250 (250VA) Power Conditioner** COMPARISON

Both products are transformer-based isolation power conditioners designed to protect sensitive electronics from electrical noise, spikes, and transients. While their core protection capabilities are comparable, the JX-200 differentiates with an ultra-low-profile 1.25" design, included mounting hardware, and a longer standard warranty, making it better suited for space-constrained and long-life deployments.



Power Conditioner Feature Comparison

Feature	Xtreme Power Conversion JX-200	Eaton Tripp Lite IS250	JX-200 Advantage
Transformer Technology	Toroidal isolation transformer	E-I isolation transformer	Smaller, lighter transformer design
Rated Capacity	200 VA	250 VA	IS250 supports higher load
Input / Output Voltage	120 VAC	120 VAC	Equivalent
Surge & Noise Protection	Surge suppression and noise filtering	Surge suppression and noise filtering	Equivalent
Form Factor / Mounting	Wall, rack, counter, under-counter (included)	Tabletop; wall-mount optional	Mounting hardware included
Height	1.25"	4.75"	Ultra-low-profile design for tight spaces
Certifications	UL, cUL, RoHS	UL, cUL, RoHS	Equivalent
Warranty	5 years	2 years	Longer standard warranty