

XTREME POWER CONVERSION **SPDU** // Eaton Tripp Lite **PDUMH15NET2LX** COMPARISON

Both models provide switched power distribution for IT and network applications. However, the Xtreme Power SPDU Series adds outlet-level metering, surge suppression, Gigabit networking, and environmental monitoring—delivering higher visibility, better protection, and longer warranty coverage in a more compact design.



15A 1U Switched PDU Comparison

Feature	Xtreme Power SPDU-0615C	EATON TRIPPLITE PDUMH-15NET2LX	SPDU Advantage
Capacity	120V 15A	120V 15A	Equal
Switchable Outlets	Yes	Yes	Equal
Metered per Outlet	Measures wattage and energy use	No. Total load only	Outlet-level visibility
Receptacles	(6) 5-15R	(8) 5-15R	SPDU-14 is also available with 14 receptacles
Surge & Voltage Protection	1080 J + programmable limits	No	Protects from spikes & irregular voltage
Network Port	Integrated Gigabit RJ45	RJ45 (10/100 Mbps)	Faster, future-proof connectivity
Operating Temperature	Up to 50 °C (122 °F)	Up to 40 °C (104 °F)	Higher ambient tolerance
LCD Display	Touch LCD	Standard LCD	Easier configuration & navigation
Temperature Monitoring	Built-in Sensor (°C/°F)	None	Thermal visibility and alerting
TAA Compliant	Yes - Made in Taiwan	Yes	Equal compliance for U.S. procurement
Warranty	5-Year Warranty (USA & Canada)	2-Year Warranty	Extended coverage and reliability