

Eaton offers two modular rackmount UPS system: the Eaton BladeUPS and 9PXM. Both are best-in-class modular rackmount UPS solutions designed for customers deploying centralized solutions in IT rooms, micro data centers and edge facilities. Eaton is an intelligent power management company dedicated to improving the quality of life and



The Eaton BladeUPS has reached end-of-life status. Eaton will, of course, continue to provide services and replacement parts for the BladeUPS. If you"re looking for a replacement UPS, the Eaton 93PX 3Phase UPS is the replacement offering coming in June 2025 The Eaton BladeUPS is a three-phase, scalable and modular UPS for high density computing environments, ???



The Eaton BladeUPS is a revolutionary power quality solution that is scalable and modular. BladeUPS rackmount uninterruptible power supply expands power protection from 12 to 60 kW in a single 19-inch rack while reducing energy and cooling costs. Eaton also offers BladeUPS Preassembled Systems, the same great product, just simplified.





The Eaton BladeUPS system is a modular battery backup platform that enables uninterruptable power to a populated rack or racks. Unlike other UPS systems, the BladeUPS houses both its electronics and batteries in the same ???



CSI SECTION 16611 STATIC UNINTERRUPTIBLE SYSTEM/POWER DISTRIBUTION. Eaton Data Center Power System using BladeUPS 8kW 8 UPS GUIDE SPECIFICATIONS FOR. 8kW UPS & Power Distribution. PART 1 GENERAL UPS 1.0 SUMMARY UPS 1.01 This specification describes the operation and functionality of a continuous duty, three-



The Eaton BladeUPS uninterruptible power supply expands power protection from 12 kW to 60 kW in a single industry standard 19-inch rack. Sales or Service - 888.330.2538. LOGIN. test Go Go. Shopping Cart. 0 Items ??? UPS Systems ??? Eaton UPS ??? Eaton BladeUPS





Alpine carries Eaton BladeUPS UPS Replacement Batteries in large quantities. Eaton BladeUPS UPS Batteries. Alpine Power Systems" experienced technical support & sales team is here to assist your needs: Request a Quote Email Us 877.993.8855



Eaton BladeUPS 12-60kVA The Eaton BladeUPS is a scalable & modular UPS system designed for high density computing environments, including large data centers. Dissipating one-third of the heat of traditional modular UPS systems, this powerful configuration provides the power protection your mission-critical applications need. ??? Protects mission-critical applications with innovative ???



The Eaton BladeUPS is a three-phase, scalable and modular UPS for high density computing environments, including virtualised or machine-learning IT applications. The BladeUPS delivers 12 kW of efficient, reliable power in only 6U of rack space, including batteries. You can expand its capacity by combining 12 kW modules in a scalable, building block fashion to deliver 60 kW ???





EATON Powerware(R) BladeUPS(R) (12 kVA)
User's Guide 164201649 Rev 3 1 Chapter 1
Introduction The Eaton (R) Powerware (R)
BladeUPS (R) uninterruptible power system (UPS)
protects your sensitive electronic equipment from
the most common power problems including power
failures, power sags, power surges,



pThe Eaton BladeUPS Preassembled System is a truly turnkey solution for growing data center needs. Delivering up to 60 kW of redundant power from a single rack enclosure Eaton has expanded the BladeUPS product offering and simplified it for easy customization shipping and installation. This product is heavy andor oversized and may need more than one person to ???



Eaton Data Center Power System using BladeUPS 12kW to 60kW (N+1) UPS GUIDE SPECIFICATIONS FOR . 12kW-60kW (N+1) UPS & Power Distribution System 400VAC . PART 1 GENERAL UPS 1.0 SUMMARY UPS 1.01 This specification describes the operation and functionality of a continuous duty, three-





The BladeUPS system can be installed with Eaton remote power panels and rack-mounted power distribution systems. BladeUPS Module BladeUPS Module Bottom Entry Wireway BladeUPS Bar BladeUPS Module Figure 2. Example of a BladeUPS Parallel System Note the following guidelines when configuring your BladeUPS standalone module or



lower, the Eaton BladeUPS is still more efficient than other UPS products at full load. Maximum efficiency with BladeUPS: the bottom line Eaton BladeUPS Critical load 60kW Electricity costs 0.08 Legacy UPS efficiency 91.5% Eaton BladeUPS efficiency 98% Monthly electric cost savings ??? 218 Monthly cooling savings ??? 197 Annual electric costs

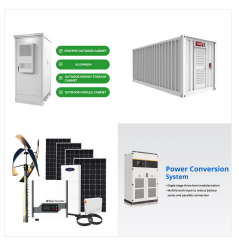


The Eaton BladeUPS is a scalable & modular UPS system designed for high density computing environments, including large data centers. Dissipating one-third of the heat of traditional modular UPS systems, this powerful configuration provides the power protection your mission-critical applications need.





The BladeUPS is TAA Compliant. 2 EATON Eaton BladeUPS Introducing the BladeUPS uninterruptible power system Designed specifically for high-density computing environments, the Eaton (R) BladeUPS delivers 8 or 12 kW of efficient, reliable power in only 6U of standard rack space, including batteries. Expand capacity by combining 12 kW



CSI SECTION 16611 STATIC UNINTERRUPTIBLE SYSTEM/POWER DISTRIBUTION. Eaton Data Center Power System using BladeUPS 12kW to 60kW (N+1) UPS GUIDE SPECIFICATIONS FOR. 12kW-60kW UPS & Power Distribution System. PART 1 GENERAL UPS 1.0 SUMMARY UPS 1.01 This specification describes the operation and functionality of a ???



Eaton BladeUPS 12 ??? 60 kW Advanced power protection for: ??? Small, medium and large data centres devices: RAID, SAN Designed for the data centre ??? to ensure maximum uptime and maximum efficiency Simply Scalable. ??? Eaton BladeUPS provides scalable double-conversion backup ??? Utilises Eaton's Advanced Battery Management system to





Eaton BladeUPS Power System Technical Specs Uninterruptible Power Supply. General Characteristics: Power Rating: 12 kW per UPS Module: Efficiency: Up to 98%: System efficiency (%) Load (%) Mouseover graph for detailed efficiency values \* These efficiencies are for guidance only. Actual unit and system efficiencies will vary based on site design



power system Designed specifically for high-density computing environments, Eaton BladeUPS???12 kW BladeUPS in a rack (60 kW, N+1 redundant) Reduce cooling costs with lower heat dissipation The high-efficiency BladeUPS reduces the power requirements for the data center. In the example shown, the BladeUPS reduces



Fully scalable, highly efficient, and steadfastly reliable: these are the features which make the Eaton BladeUPS Power system the first choice of those looking to protect critical IT equipment in demanding, high-density data centers, telecom facilities, and similar industries.





2 eaton corporation Eaton BladeUPS Preassembled System Each preassembled system is factory installed, tested and placed in the new Eaton S-Series rack (42U). Eaton fully assembles the system, complete with communications cards and system wiring validation, prior to shipping, and it's delivered on a single, shock-absorbent pallet.



The Eaton BladeUPS is a revolutionary power quality solution, expanding power protection from 5 kW to 60 kW in a single industry standard 19-inch rack, and, most significantly, providing this robust, compact solution without generating the additional heat associated with legacy end-of-row, modular UPS products.