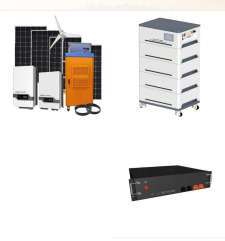


offers the power solution ??? and system availability ??? that lets you get down to the busi-ness of your business. Key features elements of the 9315 include: ??? Communications ??? Battery management system ??? Intelligent input filter ??? Powerware Hot SyncTM technol-ogy for high reliability parallel systems The Eaton 9315 a



Eaton is a leading provider of backup power UPS or uninterruptible power supply. View high-quality backup power solutions for your business from Eaton. Low-voltage power distribution & control systems; Medium-voltage power distribution & control systems; Plastics; Process safety, automation, test and measurement; Pumps; Residential; Safety



DC Power Solutions - North American. What does 100 years of innovation deliver to your communication network? SMARTER ENERGY. DC Power Solutions for every network application. Resources DC Power Solutions Catalog (North America) Enterprise Power Solutions ??? DC UPS White Papers Contacts DC Power Sales & Technical Support Contacts





Uninterruptible Power System Product Focus 225-750 kVA DATA CENTER SOLUTIONS For More Information: (866) 787-3271 Sales@PTSdcs . 2 EATON CORPORATION POWERWARE 9315 UPS PRODUCT FOCUS kVA Range 200-750 kVA Powerware 9315 (200-300 kVA) The pursuit of 100% DC Expert provides real-time information on battery string ???



Diversified power management company and global technology leader in electrical systems for power quality, distribution and control; hydraulics components, systems and services for industrial and mobile equipment; aerospace fuel, hydraulics and pneumatic systems for commercial and military use; and truck and automotive drivetrain and powertrain systems for performance, fuel ???



Eaton is a manufacturer of Powerware UPS and DC power systems EATON-POWER-QUALITY.

KM050W31102D1: PW9390 40KVA 3BREAKER

MBP 208/208VAC-250A AMA: KVAUPGRADE:

POWERWARE QUOTE /NEX KVA UPGRADE PW

PLUS 80: N22401110201111: PW9320-C02 40/40

UPS 40 KVA W/TWO 20 KVA MOD: ONSTTRN:

PW ONSITE TRAINING ???





??? Compatible with Eaton Energy Saver (ES)
Rectifiers The Eaton(R) 3G Access Power Solutions
are ideal for low to medium power
telecommunications applications requiring compact,
efficient and flexible DC power supplies with or
without batteries. This Eaton 3G Access Power
Solution 400 series has UL and FCC standards
certifications. A technician



48V secure power up to 17.2kW The Eaton(R)
Access Power Solutions are ideal for low to medium
power telecommunications applications, offering
compact, efficient, flexible and reliably secure DC
power supply. This 19" rack mount system has an
integrated distribution panel and is available with up
to 12 of the 48V Eaton Access Power Rectifier



Powerware is a leading global provider of comprehensive power quality and backup power management solutions, consistently delivering the high 9s of availability demanded by today's digital economy under the Powerware series. DC power systems; Eaton strives for continued success in leveraging technical innovation to develop next





Uninterruptible Power System Product Focus 225-750 kVA. 2 EATON CORPORATION POWERWARE 9315 UPS PRODUCT FOCUS kVA Range 200-750 kVA Powerware 9315 (200-300 kVA) The pursuit of 100% DC Expert provides real-time information on battery string health and battery runtime remaining. With this integral feature, you always



Email: dc @powerware Internet: Brief Technical Specifications AC Supply 230/400V 3P+N+PE (cabinets may be supplied from 230V single-phase) Frequency 50/60Hz (nominal) Power Factor >0.99 (50 ???100% System Current) Efficiency > 90% (50 - 100% System Current) DC Output Voltage Range 43 ??? 57.5V Maximum DC Output Power



The Eaton(R) Data-Voice-Video Core Power Solutions range of DC power systems is designed for telecommunications network applications requiring high powered, efficient and flexible DC power supplies. These DC power systems use Eaton CR48-3G rectifier modules and include an integral AC and DC distribution with flexible combinations of fuses and





Email: dc @powerware Internet: Brief Technical Specifications AC Supply 230/400V 3P+N+PE Frequency 50/60Hz (nominal) Power Factor >0.99 (20 ???100% System Current) Efficiency >90% (50 ??? 100% Output Current) DC Output Voltage Range 43 ??? 58V Maximum DC Output Power >288kW (6,000Amps @ 48V)



running costs for any DC power system of its type available. These features make the CR48-3G ideally suited to central office and data center applications that require the highest level of performance and reliability from the DC power system. Operating with the Eaton SC200 system controller, the CR48-3G rectifier modules will provide years of



EATON BladeUPS Power System; EATON 9355 UPS; EATON 93E UPS; EATON 9390 UPS; EATON 93PM UPS; in the series provide different features to offer the best power solutions for your equipment. For instance, the Eaton powerware 9170 suppresses power surges, regulates voltage and provides the essential backup support to safeguard PCs, telephone and





Eaton (R), Matrix, Powerware, Intergy TM, CellSure TM, SiteSure, PowerManagerII and DCToolsTM are trade names, trademarks, and/or service marks of Eaton Corporation or its subsidiaries and affiliates. Unless otherwise installing and commissioning dc power systems



The energy-efficient Eaton 9390 UPS (formerly Powerware 9390 UPS) provides backup power and scalable battery runtimes in a small footprint for mid-size data centers, medical equipment and other critical systems. With the groundbreaking Energy Saver System, the 9390 operates at 99% UPS efficiency and can pay for itself in three to five years???without sacrificing reliability.



Certified for use with the Eaton 9390, 9395 and 93PM three-phase UPSs, the VYCON flywheel systems offer a highly reliable DC power source. The VDC, VDC-XE and VDC140 Direct Connect UPS backup systems offer an alternative to lead-acid based batteries and bring unprecedented power capacity for instantaneous and reliable backup power.





Eaton DC Power Solutions limit, automatic equalize The Eaton(R) Maxi Network 3G Power Solutions range of DC power systems is designed for communications applications requiring high powered, efficient, flexible, and secure DC power. Complete systems can be created from a suite of cabinets including rectifier cabinets, distribution cabinets, battery



24V and 48V secure DC power up to 8.64kW and 12kW respectively. The Eaton(R) 3G Access Power Solutions are ideal for low to medium power telecommunications applications, offering compact, efficient, flexible and reliable secure DC power supply. These 19" rack mount systems are available with up to 3 or 6 of the Eaton 3G Access power rectifier



DCinfo@eaton . Eaton Corporation disclaims any liability for direct, indirect, incidental, special or consequential damages arising a Powerware Enterprise Power Solutions dc power system.





The Eaton 3G DCD1M Series of DC Distribution Module is a 1U high, 19" rack mount 48V DC distribution module. Features such as ease of installation, easy to fit push-in circuit breakers and optional low voltage disconnect make the DCD1M an ideal solution for your converged data networks and low power telecommunications applications. The DCD1M series are targeted at ???



Power Monitoring Eaton can provide 24 x 7 DC power system and battery monitoring, and provide remote diagnostics to maximize responsiveness and uptime, Monthly performance reports and trend analysis assist optimum system performance. 4 EATON DC Power Solutions Catalogue Eaton's Telecommunications Power Solutions Business



Eaton DC Power Solutions The Eaton(R) 3G
Access Power Solutions are ideal for low to medium
power telecommuni-cations applications requiring
compact, efficient and flexible DC power supplies
with or without batteries. Typical applications
include standby DC power for customer premises
equipment, outdoor power plants, data networks
and IP routers.





Eaton DC Power Solutions The Eaton Operating with the Eaton SC100 or SC200 system con-troller, the APR48-3G rectifier modules will provide years of cost-effective, and trouble free service for your 48V network access equipment. Fast on-line expansion of rectifiers (hot-swap)