



OVERVIEW OF REVISIONS

- Updated pricing on Eaton® 5110, 5115, 5125, EX, 9130, 9135, MX, 9155, 9170+ FERRUPS and 9355 UPSs
- Updated Output A for ePDU® Jumper Cables
- Correction of Eaton Nova AVR® and Eaton Evolution® UPS (1150 and 1550 VA) runtimes
- Correction of Eaton Evolution S UPS power factor and watts on runtimes chart
- Updated Rating of some EX UPS models
- Updated part numbers for: 5125 Tower 48V EBM, 5125 Rackmount 240V EBM and 9390IT Options
- Corrected the output receptacles for the 5130 UPS 2200 VA model
- Correction of notes for Input Connections on 9130 UPS Global Rack and Tower models
- Corrected dimensions of 9130 Rackmount UPS, Tower UPS and EBM models
- Amended note on 9130 PPDMs for the 2500 and 3000 VA models they no longer need a jumper cable
- Updated Eaton BladeUPS® Rack Power Module Configurator Options
- Corrected bullets in Connectivity Products charts
- Corrected 'M' Option description for Surge Protection products
- Updated Loadcenter Protection (Residential Surge) products
- Updated Pulsar series warranty page

ADDS/REMOVALS

- Added EMS Upgrade Kit
- Added and removed ePDU products, including adding one to the FlexPDU page
- Removed 5125 Rackmount Models with Factory Installed ConnectUPS Web/SNMP Card and Eaton BladeUPS PDU with Maintenance Bypass
- Added 4-post rail kit to 9130 rackmount UPS
- Added BladeUPS Bar System in 42U Enclosure (Top Entry) and BladeUPS 60 kW Bus Bar (Top Entry) to BladeUPS Options

BATTERY REPLACEMENT

For batteries, refer to the Eaton Battery Replacement Pricebook located on the Eaton Power Quality Salesweb.

PRODUCT REGISTRATION

Register your product at: www.eaton.com/PQ/Register.

REFERENCE GUIDE AND PRICEBOOK

Table of Contents

Introduction	
Restriction of Hazardous Substances Directive	
Risk Protection as Easy as 3, 5, 9	4
9 Power Problems and Their UPS Solutions	5
Which UPS is Right for Your Customer?	6
ABM Technology	
What's the Harm in Harmonics?	8
Eaton UPSs Address Harmonics	9
Input Plug and Output Receptacle Chart	
Ordering Information, Parts, Accessories and Current List Pricing	
Eaton Power Distribution and Enclosures	
Part Number Ordering Instructions for ePDUs	11
ePDUs	
Eaton FlexPDU and HotSwap Maintenance Bypass (MBP)	14
Enclosures	
Environmental Rack Monitor (ERM)	16
Remote Power Panel (RPP)	17
Power Distribution Rack (PDR)	
ePDU Cables	21
UL Listed Power Distribution Cables	
Single-phase Products	
Catalog Number Ordering Instructions for Single-phase Products	26
Single-phase (Standby)	
Eaton 3105 UPS (500-700 VA)	
Single-phase (Line-interactive)	
Eaton 5110 UPS (500–1500 VA)	
Eaton Nova AVR UPS	29
Eaton 5115 UPS Tower (500–1400 VA)	
Eaton 5115 UPS Rack (500–1500 VA)	
Eaton Evolution UPS (650–2000 VA)	
Eaton 5125 UPS Tower (1000–2200 VA)	
Eaton 5130 UPS Rack/Tower (1250–3000 VA)	
Eaton Evolution S UPS (1250–3000 VA)	40
Eaton 5125 UPS Rack (5000–6000 VA)	43
Single-phase (Online)	
Eaton EX UPS (700-3000 VA)	45
Eaton 9130 UPS Rack (700–3000 VA)	50
Eaton 9130 UPS Tower (700–3000 VA)	54
Eaton 9135 UPS Rack/Tower (5000–6000 VA)	58
Eaton MX UPS (5000 VA, upgradeable to 20,000 VA)	
Eaton 9140 UPS Rack (7.5–10 kVA)	63
Eaton EX RT UPS (5–11 kVA)	
Eaton 9155 UPS (8–15 kVA)	
Eaton 9170+ UPS Rack/Tower (3–18 kVA)	

(table of contents continued on next page)

REFERENCE GUIDE AND PRICEBOOK

Table of Contents (continued)

Ordering Information, Parts, Accessories and Current List Pricing (continued)

delies i Litilo	
Eaton FERRUPS FE UPS 60 Hz (500-3100 VA)	
Eaton FERRUPS UPS Rack Series (1.4 kVA–7 kVA)	
Eaton FERRUPS UPS External Options & Accessories	81
Three-phase (Double-conversion)	
Eaton BladeUPS (12-60 kW)	83
Eaton 9355 UPS (10-15 kVA)	89
Eaton 9355 UPS (20-30 kVA)	94
Eaton 9390IT UPS (40 kVA)	99
Ultra-isolator Noise Suppressors	
Power Conditioners	
Additional Products	
Eaton Energy Management System (EMS) Upgrade Kit	109
Power Xpert Meters	110
Communications, Software & Accessories	122
Software Products	
Connectivity Products	127
Load Center Protection	
Distributed Surge Protection	133
PSPD Series	
Data Line and Telecommunication	139
Eclipse Surge Suppressors	
Services	
Single-phase Service Plans Overview	143
Three-phase Service Plans Overview	144
Time and Material Service Rate Schedule	145
eNotify Remote Monitoring	146
Eaton UPS Batteries	147
RMA Policy and Product Warranties	
Sales Returned Merchandise Authorization (RMA) Policy	148
Product Warranty Statements	149

Notes: Due to continuing product improvement programs, all specifications and prices are subject to change without notice.

With the exception of batteries, any UPS parts or parts kit pricing that is included in this reference guide is based on a concurrent purchase of a new unit(s). Pricing for parts or parts kits purchases made separately from a concurrent unit purchase must be obtained from the Eaton Customer Support Center at 800.356.5737.

Easy on Your Wallet, Better for the Environment

Eaton is committed to setting higher standards for the environment by demanding higher standards for our products. Our latest offerings are designed to provide environmentally sound solutions that are kind to our surroundings, yet just as friendly to your budget.

The Eaton BladeUPS offers UPS power protection for blade servers with an industry-leading efficiency rating of 97% to realize a \$30,000 energy cost savings within five years. ePDUs are equipped with new transformers to meet Energy Policy Act 2005 efficiency standards. In addition, Eaton's Pulsar series UPSs are "eco-designed" to minimize the environmental impact of every product throughout its life cycle.

Sometimes, the more fiscally responsible option is also the most environmentally sound. Commit to a GREENER facility with Eaton solutions.

RoHS

Restriction of Hazardous Substances Directive



The Restriction of Hazardous Substances Directive (RoHS) became European Law in February 2003. This directive restricts the use of six hazardous materials in the manufacture of various types of electronic and electrical equipment. It is closely linked with the Waste Electrical and Electronic Equipment Directive (WEEE), which sets collection, recycling and recovery targets for electrical goods and is part of a legislative initiative to solve the problem of huge amounts of toxic e-waste.

RoHS restricts the use of the following six substances:

- Lead
 Chromium VI (also known as hexavalent chromium)
- Mercury PBB
- Cadmium PBDE

All international and most domestic products are now compliant with the RoHS directive. For more information, please visit www.eaton. com/powerguality.

Visit www.eaton.com/powerquality for updated RoHS compliance information.

POWER PROTECTION

Risk Protection as Easy as 3, 5, 9

You've invested thousands in the best equipment. You consider your data a priceless commodity. So much is at stake when it comes to your critical systems—yet without the adequate protection, they are at constant risk. From power failures and surges to premature hardware failure, our power management solutions are designed to safeguard against the nine common power threats to your assets and equipment.

These power problems are potentially devastating to your data and computer hardware, and not every UPS protects against them all. Eaton's Powerware series of UPSs has a unique power protection strategy that revolves around these threats to deliver three levels of power protection to meet your specific needs: Series 3, Series 5 and Series 9. Each is designed to fill a different level of power protection requirements.

Only Eaton's Powerware series UPSs incorporate the simple and unique 3, 5, 9 selection system, allowing you to easily determine which solution best meets your needs.

Eaton offers a comprehensive selection of UPS solutions based on protecting against the nine most common power threats, designed to grow with your changing requirements. Our single-phase offering caters to the needs of the smallest home offices, extending to medium-sized server farms, networks and mission-critical applications. If you are seeking advanced protection to encompass large-scale applications such as enterprise networks, medical facilities or Internet services, look to an Eaton three-phase UPS solution for protection that is second-to-none.

Series 3 UPS

Primarily protects your systems against three of the nine power problems:

- Power failures
- · Power sags
- Power surges

This basic level of protection is necessary to prevent damages to your systems including:

- · Data loss
- File corruption
- Flickering lights
- Hardware damage
- Equipment shutoff

The Series 3 UPS is ideal for standalone and networked computers, and peripherals (non-laser printers, scanners, and modem) to provide you with the perfect level of protection for small office/home office (SOHO) applications.

Series 5 UPS

Most effective against five of the nine power threats to your environment:

- Power failures
- Power sags
- Power surges
- Under-voltage
- Over-voltage

Series 5 UPSs safeguard your equipment from all of the damages listed under the Series 3 UPS in addition to:

- Premature hardware failure
- Data loss and corruption
- Data error
- Keyboard lockup
- Storage loss
- System lockup

Series 5 UPSs are ideal for use with workstations, servers, networks (hub, routers and switches) and rack applications.

Series 9 UPS

Comprehensive protects your data and equipment against all nine power problems:

- Power failures
- Power sags
- · Power surges
- Under-voltageOver-voltage
- Line noise
- Switching transients
- · Frequency variation
- Harmonic distortion

The Series 9 UPS delivers full protection for your critical equipment from all the power threats listed under the Series 3 and 5 UPSs, as well as:

- Component stress
- Burned circuit boards
- · Data crashes
- Program failures

Series 9 UPSs deliver the ideal level of protection for critical servers, database servers, networks and data centers. Providing you with the most comprehensive level of protection, we also recommend Series 9 for Network Area Storage (NAS) and Storage Area Network (SAN) systems, IP telephony (VoIP) and rack applications.

POWER PROTECTION

9 Power Problems and Their UPS Solutions

Eaton UPSs address any of the nine power protection problems to fulfill power protection, distribution and management needs in the office, computer networking, data center, telecommunications, healthcare and industrial markets. Low-cost products such as the Eaton 3105, 5110 and EX UPSs protect general desktop systems for small office/home office (SOHO) applications. The line-interactive and online UPSs such as the Eaton 5125, Evolution, EX, MX, MX Frame and BladeUPS are designed to safeguard a myriad of mission-critical systems including network servers and power hungry blade servers.

Power Problem		Definition*	Cause*	Solution
Power Failure	M	A total loss of utility power	Can be caused by a number of events: lightning strikes, downed power lines, grid over-demands, accidents and natural disasters.	SAN TO
2 Power Sag	\mathcal{M}	Short-term low voltage	Triggered by the startup of large loads, utility switching, utility equipment failure, lightning and power service that's too small for the demand. In addition to crashes, sags can damage hardware.	ase Series 3 UPS
Power Surge (Spike)		Short-term high voltage above 110% of nominal	Can be caused by a lightning strike and can send line voltages to levels in excess of 6,000 volts. A spike almost always results in data loss or hardware damage.	2 S
Under-voltage (Brownout)	\mathcal{M}	Reduced line voltage extended periods few minutes to days	Can be caused by an intentional utility voltage reduction to conserve power during peak demand periods or other heavy loads that exceed supply capacity.	Single-phase Series 9 UPS
5 Over-voltage	\mathbb{M}	Increased line voltage for extended periods of a few minutes to a few days	Triggered by a rapid reduction in power loads, heavy equipment being turned off, or by utility switching. The results can potentially damage hardware.	ohase Series
6 Electrical Line Noise	M	High frequency waveform caused by EMI interference	Can be caused by either RFI or EMI interference generated by transmitters, welding devices, SCR driven printers, lightning, etc.	Si Single- and Three-phase Series 9
7 Frequency Variation	M	A change in frequency stability	Resulting from generator or small co-generation sites being loaded and unloaded. Frequency variation can cause erratic operation, data loss, system crashes and equipment damage.	Single
Switching Transient	M	Instantaneous and under-voltage (notch) in the range of nanoseconds	Normal duration is shorter than a spike and generally falls in the range of nanoseconds.	
9 Harmonic Distortion	M	Distortion of the normal line waveform, generally transmitted by nonlinear loads	Switch mode power supplies, variable speed motors and drives, copiers and fax machines are examples of non-linear loads. Can cause communication errors, overheating and hardware damage.	

^{*}Reference IEEE E-050R & old FIPS PUB 94

SELECTING A UPS

Which UPS is Right for Your Customer?

Our approach to power protection revolves around the nine most common power problems present in any work environment. You can choose from a variety of power protection devices with varying levels of effectiveness and price that will shield critical data and equipment from some or all of the nine power problems.

Eaton's Powerware series includes Series 3, Series 5 and Series 9 UPSs—or select from an assortment of our Pulsar series solutions to address your customer's requirements. To choose the UPS that is right for your customer, first determine the level of power protection that is needed. It is obvious that the ideal is to provide the full protection from all power problems afforded by a Series 9 UPS. But there may be applications where the power quality is known to be high, where the load is not considered critical or where budget considerations force a compromise.

What the Experts Say:

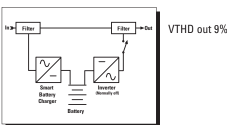
Institute of Electrical and Electronic Engineers (IEEE)

Power equipment is susceptible to mis-operation caused by harmonic distortion. General harmonic distortion limits are recommended in IEEE Table 3.3.1 for systems operating at less than 69 kV: less than 5.0% voltage total harmonic distortion (THD) and less than 3.0% individual harmonic voltage distortion.

Series 3 UPS

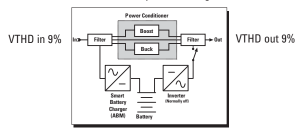
The Series 3 UPS offers a low-price solution to environments requiring minimal power protection. Utility power is provided during normal operation. Harmonic distortion present in the utility line passes through to the load.





Series 5 UPS

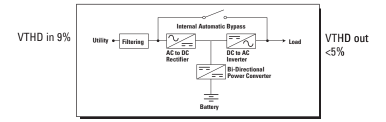
Series 5 UPSs provide basic power protection at mid range prices. Line-interactive UPSs provide more voltage regulation than off-line. Harmonic distortion, however, passes through unaffected.



Series 9 UPS

Series 9 UPSs are ideally suited to protect critical equipment. Online UPSs protect against all types of power problems and continuously use the inverter to create clean, new, regulated power. Harmonic distortion, no matter how high, cannot pass through to the load.

Eaton Series 9 UPSs isolate equipment from harmonic distortion and are strongly recommended for critical applications that must meet the 5% maximum harmonic requirement stated in major computer manufacturer specifications and installation guides.



Eaton's Pulsar series solutions

Address power protection, distribution and management needs for a variety of applications. Our Pulsar series solutions range from low-cost products for general PC and SOHO equipment to line-interactive and double-conversion UPS solutions to manage mission-critical requirements.

ABM TECHNOLOGY

ABM Technology Prevents Premature Failure and Significantly Extends Battery Service Life

Batteries are the most critical component in the reliability of any UPS, but they face three fundamental challenges:

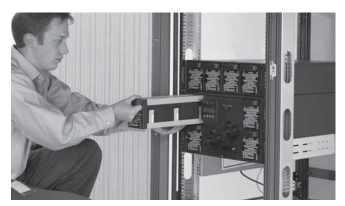
All Batteries Need Charging

But extended charging significantly shortens battery life. Most batteries are charged with a trickle-charging process (a constant voltage feeding a low current to the battery). This method dries the electrolyte and corrodes the plates, reducing potential life by up to 50%.

Batteries Take Time to Recharge

Users can't wait. During prolonged power outages, the UPS batteries will discharge and not recharge until the power returns. When there is a subsequent power failure before the batteries recharge, the computer will not have full backup time. Overly rapid-charging can cause premature battery failure, so the trick is to charge at the fastest rate that is safe for the battery.





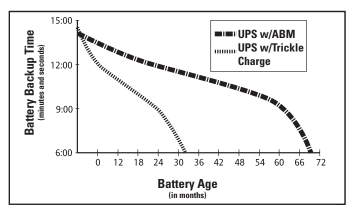


Figure 1

All Batteries Will Eventually Fail

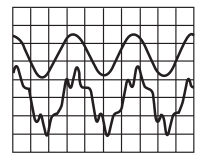
The question isn't "Will it happen?" but "When will it happen?" Because UPS batteries are valve-regulated, sealed lead acid, there has previously been no practical way to provide the user with any meaningful advance notice that batteries need to be replaced. In the past, the only way to know when the batteries were dead was when the power failed and took your computer down with it. Until now, typical UPS batteries have required replacement every two to three years.

Our exclusive ABM® technology solves these UPS battery problems. It significantly increases the life of UPS batteries (see Figure 1), provides the fastest safe recharge time and provides reliable advanced notice when the batteries need replacement. By extending battery life and virtually eliminating this major cause of surprise load crashes, we are able to offer the industry's longest and most inclusive warranties on all products that incorporate ABM. No other manufacturer can make this statement.

ABM technology is available on the 5115, 5125, 9130, 9140, 9155, 9170+, 9355, 9390IT and BladeUPS.

HARMONIC DISTORTION

What's the Harm in Harmonics?



This is a variety of harmonic frequencies superimposed on the desirable sine wave frequency passed back along the local power grid to other equipment throughout an entire office building or local neighborhood. The effect is measured by % VTHD, a measure of the amount of voltage variation within the waveform.



A Series 9 UPS is the best way to protect critical computer equipment from all potentially harmful power problems.

A concise report on the effects of harmonic distortion on computers

- 1. The adverse effects of harmonics on electrical power systems are well known. International standards exist to help manage the injection of harmonic currents into the power system.
- 2. A pure sine wave consists of a single fundamental frequency. Most waves are complex and can be broken down into a series of harmonics. For instance, the 3rd harmonic of the fundamental frequency 60 Hz is 180 Hz. The opposite end of the scale from a pure sine wave is a square wave, which contains all the odd harmonics of a fundamental frequency starting with the 3rd harmonic and extending to infinity.
- Harmonic distortion is a measure of the ratio between the fundamental and the harmonics that are present in a wave-shape.
- 4. Distortion is caused by non-linear loads drawing non-sinusoidal currents.
- 5. Non-linear loads include such office equipment as computers (draw 3rd and 5th harmonics), lighting (ballasts produce 3rd and 5th), transformers (3rd component), power converters (variable speed drives, UPS, electronic ballasts produce 3rd, 5th, 7th and 11th) and commercial appliances such as photocopiers and printers.
- 6. The harmonic currents in a distribution system have the following undesirable effects:
 - a. Significant effects on the performance of computer power supplies.
 - Heating of magnetic devices, which can cause premature insulation failure and breakdown.
 - c. Triple harmonics produce higher than expected neutral currents, potentially resulting in insulation damage and breakdown due to temperature rise.
 - d. High neutral currents cause additional voltage drops, reducing available voltage and introducing even more distortion at the load. The resulting neutral-to-ground voltage also causes parasitic ground currents.
 - e. Additional losses resulting in higher energy costs.
 - Failure of power factor correction capacitors or increased resonance that leads to an even higher order of distortion.
 - g. High frequency fields that can introduce buzz into telephone lines and corrupt data in adjacent data lines.
 - h. Stray magnetic fields can introduce annoying interference patterns in VDTs.
 - i. Undesirable ground currents may cause upstream GFI (ground fault interrupter) to trip, degrading power availability.

Computer loads

Computer power supplies are usually designed to operate over a range of AC input voltages. They produce a DC voltage that is affected by the wave shape of the AC waveform. Harmonic distortion has the effect of actually reducing the computer power supply's operating voltage. That variation is compounded by the normal variation of 10%. The end result is that the computer supply may malfunction, hiccup or fail to provide the required output logic voltages, resulting in potential bit errors. A further negative side-effect of effectively lowering the computer's operating voltage range is the reduction of hold-up time, essential for the ability of the power supply to ride through power sags (caused by other equipments' startups). The result is more potential bit errors. The simple fact is that the harmonic distortion prevalent in the modern office has a direct pathway to your computer power supplies, and once there it can cause data loss and other operating errors.

HARMONIC DISTORTION

Eaton UPSs Address Harmonics

Harmonics are Everywhere

Case Study—Electronics:

A large computer chip manufacturer had frequent untraceable errors in a product testing lab. This meant that the reason a test failed could not be confirmed or repeated. Was there a problem with the product, or was the test environment causing these errors? Measurements revealed excessive levels of harmonic distortion in the voltage supplied to their equipment. When the harmonic distortion problem was treated, the untraceable errors disappeared.

Case Study—Broadcasting:
A broadcaster was experiencing lock-ups of mixing boards and program corruption of video routers. On one occasion, during a live broadcast, a video mixer became inoperable resulting in the completion of the broadcast from a single camera position. Measurements revealed excessive levels of harmonic distortion in the voltage supplied to this equipment. When the harmonic distortion was removed the operational problems disappeared.

There are many similar examples where electronic equipment such as computers, telecommunications and broadcast equipment suffers the consequences of harmonic distortion. The reality is that this equipment is sensitive to the quality of the voltage waveform. In order to ensure the proper operation of this equipment, voltage must be free of distortion.

Power Consultants Warn:

 A site may not have an overload or unsafe condition now, but the owner needs to be on guard against this harmonic threat.

Effects of Harmonics

- High levels of harmonics result in erratic or subtle malfunctions of equipment that can have serious consequences.
- Overheating could cause overvoltage damage and premature failure to computers and office equipment.
- High harmonic levels can fool certain control circuits into erroneous operation. CPU clock timing operations can be falsely triggered.
- Intermittent electrical noise is intense enough to corrupt digital signals and cause malfunctions.
- Distortion of voltage is severe enough to impair ride-through capabilities of computers and related equipment.

Competitor Response

- Harmonic voltages have virtually no effect on modern computers, but can cause overheating in some cases.
- The UPS may operate in backup mode much more often than usual due to the poor quality of the AC power source (source with severe line voltage distortion).

Independent Evaluation of Competitor Series 5 UPS

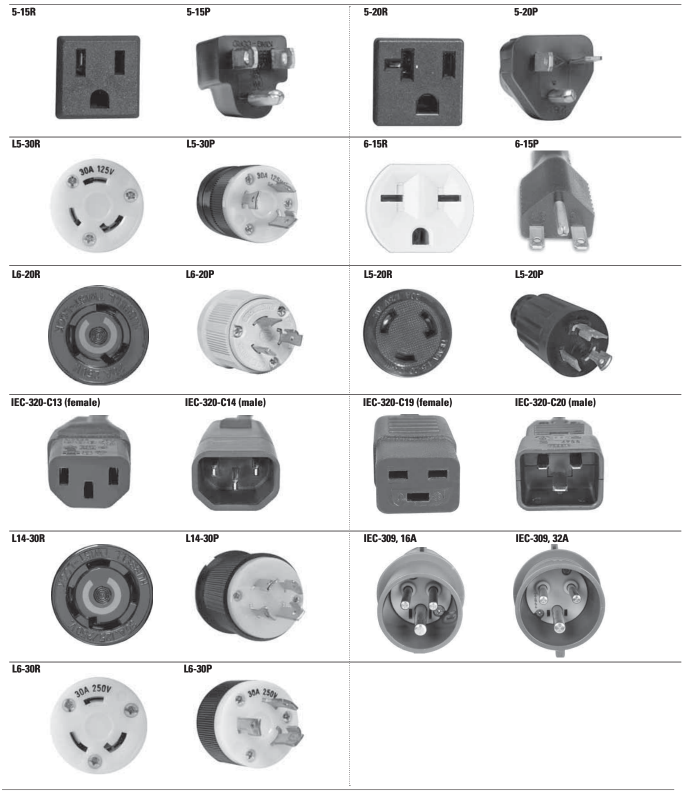
- The APC Smart-UPS® momentarily transfers to inverter for almost any voltage anomaly.
- UPS equipment worked properly with harmonic distortion levels below 5% THD. As distortion
 levels increased, more interaction was noted. At 8.66% THD, the competitor UPS would not
 operate from the test voltage until the sensitivity switch on the back of the unit was set to a more
 tolerant position.

What Does It Mean?

- 1. Harmonics will cause sensitive equipment to crash and fail prematurely.
- 2. Line-interactive technology may not protect the sensitive equipment from harmonics.
- 3. Online and Ferro UPSs are recommended to protect sensitive equipment from harmonics.

RECEPTACLE CHART

Input Plug and Output Receptacle Chart

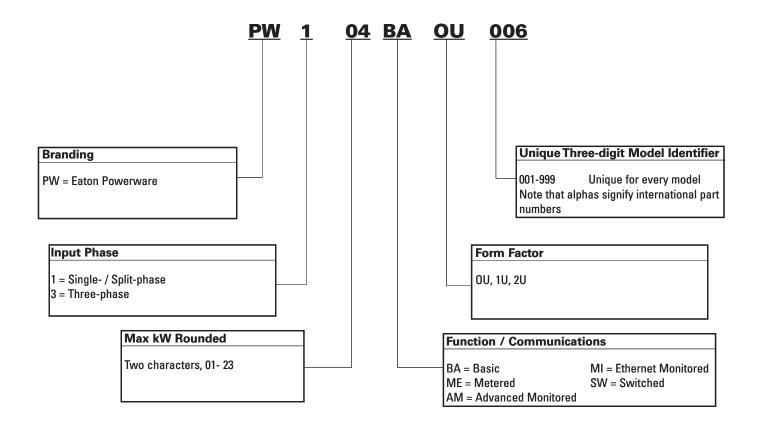


R indicates receptacle

P indicates plug L indicates locking plug or receptacle

EATON CATALOG NUMBER ORDERING INSTRUCTIONS FOR ePDUs

Eaton is now employing the use of smart part numbers to help our customers design the product that fits their needs and makes ordering a snap. Follow the example below to see how to easily select your product's features and create the catalog number for your order.



ePDUs

ePDUs feature the broadest portfolio in the industry across all power densities and technologies to satisfy the needs of every data center.

- Vertical OU or horizontal 1U/2U configurations
- · Five technologies: switched, monitored, metered, basic or eATS
- · Custom designs on request



ePDUs

Part	Style	Max.		Cord	Input	Output	Dimensions	List
Number	Number	kW	Function	Length	Connection	Receptacles (Quantity)	(H x W x D, inches)	Price
Basic ePDUs-Desig	ned for reliable and cost effec	tive power dist	tribution; basic ePD	Us have the fo	rm factor and recepta	acle choices to meet the needs of d	emanding data center architec	ts.
Vertical Mount 0U	Models							
PW101BA0U194	PW101BA0U194	1.44	BA	15'	5-15	5-20 (16)	48.0 x 2.3 x 1.1	\$189
PW102BA0U018	PW102BA0U018	1.92	BA	15'	L5-20	5-20 (12)	60.0 x 2.1 x 1.3	\$139
PW102BA0U021	PW102BA0U021	1.92	BA	15'	L5-20	5-20 (24)	60.0 x 2.1 x 1.3	\$169
PW103BA0U032	PW103BA0U032	2.88	BA	15'	L5-30	5-20 (24)	60.0 x 2.1 x 1.3	\$299
PW103BA0U237	V70NB4-N-SL-009	3.33	ВА	9'	L6-20	IEC320-C13 (24), IEC320-C19 (4)	66.0 x 1.89 x 2.0	\$289
PW105BA0U239	V70BF5-N-SL-009	4.99	ВА	9'	L6-30	IEC320-C13 (24), IEC320-C19 (4)	66.0 x 1.89 x 2.0	\$349
PW306BA0U241	VPC2864-A2-3846	5.76	BA	9'	L21-20	5-20 (30)	66.0 x 1.89 x 2.0	\$369
PW306BA0U244	VPC2864-3850	5.76	ВА	9'	L21-20	IEC320-C13 (30), IEC320-C19 (6).	66.0 x 1.89 x 2.0	\$369
PW306BA0U246	VPC2864-3856	5.76	BA	9'	L21-20	5-20 (24), L6-20 (6)	66.0 x 1.89 x 2.0	\$499
PW314BA0U251	VPC2864-3858	14.40	ВА	9'	CS8365	IEC320-C13 (24), IEC320-C19 (4), L6-30(2)	66.0 x 1.89 x 2.0	\$849
PW314BA0U253	VPC2864-3853	14.40	ВА	9'	CS8365	IEC320-C13 (30), IEC320-C19 (6)	66.0 x 1.89 x 2.0	\$1,049
Horizontal Mount I	Models							
PW101BA1U140	T982A1-N-SS-009	1.44	BA	9,	5-15	5-15 (12)	1.75 x 19.0 x 7.0	\$109
PW102BA1U158	T982A2-N-SS-009	1.92	BA	9'	5-20	5-20 (12)	1.75 x 19.0 x 7.0	\$159
PW102BA1U159	T982A2-N-SL-009	1.92	BA	9'	L5-20	5-20 (12)	1.75 x 19.0 x 7.0	\$159
PW103BA1U190	T982C2-N-SL-009	2.88	BA	9'	L5-30	5-20 (12)	1.75 x 19.0 x 7.0	\$259
PW103BA1U191	T982B3-N-SL-009	3.33	BA	9'	L6-20	IEC320-C13 (12)	1.75 x 19.0 x 7.0	\$169
PW105BA1U163	T982F3-N-SL-009	4.99	BA	9'	L6-30	IEC320-C13 (12)	1.75 x 19.0 x 7.0	\$259
PW105BA1U192	T982F4-N-SL-009	4.99	ВА	9'	L6-30	IEC320-C13 (6), IEC320-C19 (4)	1.75 x 19.0 x 7.0	\$259
PW314BA1U193	T17C19250-3-009	14.40	BA	9'	CS8365	IEC320-C19 (6)	1.75 x 17.0 x 7.0	\$669

Metered ePDUs—Employing multiple configurations, an easy-read digital ammeter and clearly labeled circuits, the metered ePDU assures easy local monitoring of circuit level amperage for today's requirements and future expansion.

Vertical Mount 0U I	Models							
PW102ME0U030	PW102ME0U030	1.92	ME	15'	L5-20	5-20 (24)	60.0 x 2.1 x 1.3	\$269
PW103ME0U035	PW103ME0U035	2.88	ME	15'	L5-30	5-20 (24)	60.0 x 2.1 x 1.3	\$299

ePDUs (continued)

	_	_		
•	P	n	U	e

Part	Style	Max.		Cord	Input		Dimensions ¹	List
Number	Number	kW	Function	Length	Connection	Output Receptacles (Quantity)	(H x W x D, inches)	Price

Monitored ePDUs—Designed for high-density, mission-critical server applications, provides maximum power for both standard and blade servers. Monitored ePDUs provide circuit level amperage metering through both a local digital meter and ethernet network capabilities. This technology allows the data center manager complete access to power information.

Vertical Mount 0U Models									
PW102MI0U234	TOTAL MICHAEL								
PW102MI0U235	PW101MI0U233	V70NA1-N-SS-009	1.44			5-15	5-15 (24)	66.0 x 1.89 x 2.0	\$449
PW103MI0U236 V70BC1-N-SL-109 2.88 MI 9' L5-30 5-20 (24) 66.0 x 1.89 x 2.0 \$529 PW103MI0U238 V70NB4-N-SL-109 3.33 MI 9' L6-20 IEC320-C13 (24), IEC320-C19 (4) 66.0 x 1.89 x 2.0 \$449 PW105MI0U240 V70BF5-N-SL-109 4.99 MI 9' L14-30 IEC320-C13 (24), IEC320-C19 (4), 5-20 (2) 66.0 x 1.89 x 2.0 \$579 PW105MI0U242 VPC2864-3847 5.76 MI 9' L21-20 5-20 (30) 66.0 x 1.89 x 2.0 \$579 PW306MI0U242 VPC2864-3848 5.76 MI 9' L21-20 IEC320-C13 (24), IEC320-C19 (4), 5-20 (2) 66.0 x 1.89 x 2.0 \$579 PW306MI0U245 VPC2864-3851 5.76 MI 9' L21-20 IEC320-C13 (24), IEC320-C19 (3), 5-20 (6) 66.0 x 1.89 x 2.0 \$579 PW306MI0U245 VPC2864-3857 5.76 MI 9' L21-20 IEC320-C13 (30), IEC320-C19 (6) 66.0 x 1.89 x 2.0 \$579 PW306MI0U247 VPC2864-3857 5.76 MI 9' L21-20 IEC320-C13 (30), IEC320-C19 (6) 66.0 x 1.89 x 2.0 \$579 PW306MI0U247 VPC2864-3857 5.76 MI 9' L21-20 5-20 (24), IeC320-C19 (6) 66.0 x 1.89 x 2.0 \$579 PW306MI0U245 VPC2864-3849 8.65 MI 9' L21-30 IEC320-C13 (30), IEC320-C19 (6) 66.0 x 1.89 x 2.0 \$799 PW309MI0U256 VPC2864-3849 8.65 MI 9' L21-30 IEC320-C13 (30), IEC320-C19 (6) 66.0 x 1.89 x 2.0 \$799 PW309MI0U250 VPC2864-3859 8.65 MI 9' L21-30 IEC320-C13 (24), IEC320-C19 (3), 5-20 (6) 66.0 x 1.89 x 2.0 \$799 PW314MI0U252 VPC2864-3859 14.40 MI 9' CS8365 IEC320-C13 (24), IEC320-C19 (4), IeC320-C19 (5) 66.0 x 1.89 x 2.0 \$799 PW314MI0U252 VPC2864-3859 14.40 MI 9' CS8365 IEC320-C13 (24), IEC320-C19 (4), IeC320-C19 (6) 66.0 x 1.89 x 2.0 \$1,349 PW314MI0U252 VPC3690A_ME 17.29 MI 9' L5-20 5-20 (12) 1.75 x 19.0 x 7.0 \$399 PW102MI1U60 T982A2-N-SL-109 1.92 MI 9' L5-20 5-20 (12) 1.75 x 19.0 x 7.0 \$399 PW103MI1U161 T982C2-N-SL-109 1.92 MI 9' L5-20 5-20 (12) 1.75 x 19.0 x 7.0 \$399 PW103MI1U161 T982C3-N-SL-109 3.33 MI 9' L6-20 IEC320-C13 (12) 1.75 x 19.0 x 7.0 \$489 PW105MI1U164 T982F3-N-SL-109 4.99 MI 9' L6-20 IEC320-C13 (6), IEC320-C19 (4) 1.75 x 19.0 x 7.0 \$489 PW105MI1U164 T982F3-N-SL-109 4.99 MI 9' L6-20 IEC320-C13 (6), IEC320-C19 (4) 1.75	PW102MI0U234	V70NA2-N-SS-009	1.92	MI	9'	5-20	5-20 (24)	66.0 x 1.89 x 2.0	\$469
PW103MI0U238 V70NB4-N-SL-109 3.33 MI 9' L6-20 EC320-C13 (24), IEC320-C19 (4) 66.0 x 1.89 x 2.0 \$449	PW102MI0U235	V70NA2-N-SL-109	1.92	MI	9'	L5-20	5-20 (24)	66.0 x 1.89 x 2.0	\$479
PW105MI0U240	PW103MI0U236	V70BC1-N-SL-109	2.88	MI	9'	L5-30	5-20 (24)	66.0 x 1.89 x 2.0	\$529
PW105MI0U255 V70BJ4-N-SL-109 4.99 MI 9' L14-30 IEC320-C13 (24), IEC320-C19 (4), 5-20(2) 66.0 x 1.89 x 2.0 \$629 PW306MI0U242 VPC2864-A2-3847 5.76 MI 9' L21-20 5-20 (30) 66.0 x 1.89 x 2.0 \$579 PW306MI0U243 VPC2864-3885 5.76 MI 9' L21-20 IEC320-C13 (24), IEC320-C19 (3), 5-20(6) 66.0 x 1.89 x 2.0 \$579 PW306MI0U245 VPC2864-3851 5.76 MI 9' L21-20 IEC320-C13 (30), IEC320-C19 (6) 66.0 x 1.89 x 2.0 \$579 PW306MI0U247 VPC2864-3857 5.76 MI 9' L21-20 IEC320-C13 (30), IEC320-C19 (6) 66.0 x 1.89 x 2.0 \$579 PW309MI0U247 VPC2864-3857 5.76 MI 9' L21-30 IEC320-C13 (30), IEC320-C19 (6) 66.0 x 1.89 x 2.0 \$579 PW309MI0U256 VPC2864-3849 8.65 MI 9' L21-30 IEC320-C13 (30), IEC320-C19 (6) 66.0 x 1.89 x 2.0 \$799 PW309MI0U248 VPC2864-3849 8.65 MI 9' L21-30 IEC320-C13 (24), IEC320-C19 (3), 5-20(6) 66.0 x 1.89 x 2.0 \$799 PW309MI0U250 VPC2864-3859 8.65 MI 9' L21-30 IEC320-C13 (24), IEC320-C19 (3), 5-20(6) 66.0 x 1.89 x 2.0 \$799 PW314MI0U252 VPC2864-3859 14.40 MI 9' CS8365 IEC320-C13 (24), IEC320-C19 (4), L6-30(2) 66.0 x 1.89 x 2.0 \$1,349 PW314MI0U254 VPC2864-3854 14.40 MI 9' CS8365 IEC320-C13 (24), IEC320-C19 (4), L6-30(2) 66.0 x 1.89 x 2.0 \$1,099 PW317MI0U222 VPC3690A_ME 17.29 MI 9' IEC309-60 IEC320-C13 (12), IEC320-C19 (12) 66.0 x 2.0 x 4.0 \$1,599 Horizontal Mount Models PW101MI1U221 T982A1-N-SS-109 1.44 MI 9' L5-20 5-20 (12) 1.75 x 19.0 x 7.0 \$469 PW103MI1U160 T982A2-N-SL-109 1.92 MI 9' L5-20 5-20 (12) 1.75 x 19.0 x 7.0 \$469 PW103MI1U161 T982C2-N-SL-109 2.88 MI 9' L5-20 5-20 (12) 1.75 x 19.0 x 7.0 \$489 PW103MI1U162 T982B3-N-SL-109 3.33 MI 9' L6-20 IEC320-C13 (12), IEC320-C19 (4) 1.75 x 19.0 x 7.0 \$489 PW105MI1U165 T982F4-N-SL-109 4.99 MI 9' L6-30 IEC320-C13 (16), IEC320-C19 (4) 1.75 x 19.0 x 7.0 \$489 PW105MI1U165 T982F4-N-SL-109 4.99 MI 9' L6-30 IEC320-C13 (16), IEC320-C19 (4) 1.75 x 19.0 x 7.0 \$489	PW103MI0U238	V70NB4-N-SL-109	3.33	MI	9'	L6-20	IEC320-C13 (24), IEC320-C19 (4)	66.0 x 1.89 x 2.0	\$449
PW306MI0U242 VPC2864-A2-3847 5.76 MI 9' L21-20 5-20 (30) 66.0 x 1.89 x 2.0 \$579	PW105MI0U240	V70BF5-N-SL-109	4.99	MI	9'	L6-30	IEC320-C13 (24), IEC320-C19 (4)	66.0 x 1.89 x 2.0	\$579
PW306MI0U243 VPC2864-3848 5.76 MI 9' L21-20 IEC320-C13 (24), IEC320-C19 (3), 5-20(6) 66.0 x 1.89 x 2.0 \$579 PW306MI0U245 VPC2864-3851 5.76 MI 9' L21-20 IEC320-C13 (30), IEC320-C19 (6) 66.0 x 1.89 x 2.0 \$579 PW306MI0U247 VPC2864-3857 5.76 MI 9' L21-20 5-20 (24), L6-20 (6) 66.0 x 1.89 x 2.0 \$579 PW309MI0U256 VPC2864-3849 8.65 MI 9' L21-30 IEC320-C13 (30), IEC320-C19 (6) 66.0 x 1.89 x 2.0 \$799 PW309MI0U248 VPC2864-3849 8.65 MI 9' L21-30 IEC320-C13 (24), IEC320-C19 (3), 5-20(6) 66.0 x 1.89 x 2.0 \$799 PW309MI0U250 VPC2864-3726 8.65 MI 9' L21-30 IEC320-C13 (24), IEC320-C19 (3), 5-20(6) 66.0 x 1.89 x 2.0 \$799 PW314MI0U252 VPC2864-3859 14.40 MI 9' C\$8365 IEC320-C13 (24), IEC320-C19 (4), L6-30(2) 66.0 x 1.89 x 2.0 \$1,349 PW314MI0U254 VPC2864-3854 14.40 MI 9' C\$8365 IEC320-C13 (24), IEC320-C19 (4), L6-30(2) 66.0 x 1.89 x 2.0 \$1,349 PW317MI0U222 VPC3690A_ME 17.29 MI 9' IEC309-60 IEC320-C13 (12), IEC320-C19 (12) 66.0 x 2.0 x 4.0 \$1,599 PW101MI1U21 T982A1-N-SS-109 1.44 MI 9' S-15 5-15 (12) 1.75 x 19.0 x 7.0 \$399 PW102MI1U160 T982A2-N-SL-109 1.92 MI 9' L5-20 5-20 (12) 1.75 x 19.0 x 7.0 \$469 PW103MI1U161 T982C2-N-SL-109 2.88 MI 9' L5-30 5-20 (12) 1.75 x 19.0 x 7.0 \$489 PW103MI1U161 T982F3-N-SL-109 3.33 MI 9' L6-30 IEC320-C13 (12) 1.75 x 19.0 x 7.0 \$489 PW105MI1U164 T982F3-N-SL-109 4.99 MI 9' L6-30 IEC320-C13 (12) 1.75 x 19.0 x 7.0 \$649 PW105MI1U165 T982F4-N-SL-109 4.99 MI 9' L6-30 IEC320-C13 (16), IEC320-C19 (4) 1.75 x 19.0 x 7.0 \$649 PW105MI1U165 T982F4-N-SL-109 4.99 MI 9' L6-30 IEC320-C13 (16), IEC320-C19 (4) 1.75 x 19.0 x 7.0 \$649 PW105MI1U165 T982F4-N-SL-109 4.99 MI 9' L6-30 IEC320-C13 (12) 1.75 x 19.0 x 7.0 \$649 PW105MI1U165 T982F4-N-SL-109 4.99 MI 9' L6-30 IEC320-C13 (16), IEC320-C19 (4) 1.75 x 19.0 x 7.0 \$649 PW105MI1U165 T982F4-N-SL-109 4.99 MI 9' L6-30 IEC320-C13 (16), IEC320-C19 (4) 1.75 x 19.0 x 7.0 \$649 PW105MI1U165 T982F4-N-SL-109 4.99 MI 9' L6-30 IEC320-C13 (16), IEC320-C19 (4) 1.75 x 19.0 x 7.0 \$649 PW105MI1U165 T982F4-N-SL-109 4.99 MI 9' L6-30 IEC320-C13 (16), IEC320-C19 (4) 1.75 x 19.0 x 7.0 \$649 PW105MI1U165	PW105MI0U255	V70BJ4-N-SL-109	4.99	MI	9'	L14-30	IEC320-C13 (24), IEC320-C19 (4), 5-20(2)	66.0 x 1.89 x 2.0	\$629
PW306MI0U245	PW306MI0U242	VPC2864-A2-3847	5.76	MI	9'	L21-20	5-20 (30)	66.0 x 1.89 x 2.0	\$579
PW306MI0U247 VPC2864-3857 5.76 MI 9 L21-20 5-20 (24), L6-20 (6) 66.0 x 1.89 x 2.0 \$579	PW306MI0U243	VPC2864-3848	5.76	MI	9'	L21-20	IEC320-C13 (24), IEC320-C19 (3), 5-20(6)	66.0 x 1.89 x 2.0	\$579
PW309MI0U256 VPC2864-3849 8.65 MI 9' L21-30 IEC320-C13 (30), IEC320-C19 (6) 66.0 x 1.89 x 2.0 \$799	PW306MI0U245	VPC2864-3851	5.76	MI	9'	L21-20	IEC320-C13 (30), IEC320-C19 (6)	66.0 x 1.89 x 2.0	\$579
PW309MI0U248 VPC2864-3849 8.65 MI 9' L21-30 IEC320-C13 (24), IEC320-C19 (3), 5-20(6) 66.0 x 1.89 x 2.0 \$799 PW309MI0U250 VPC2864-3726 8.65 MI 9' L21-30 IEC320-C13 (42) 66.0 x 1.89 x 2.0 \$799 PW314MI0U252 VPC2864-3859 14.40 MI 9' CS8365 IEC320-C13 (24), IEC320-C19 (4), L6-30(2) 66.0 x 1.89 x 2.0 \$1,349 PW314MI0U254 VPC2864-3854 14.40 MI 9' CS8365 IEC320-C13 (30), IEC320-C19 (6) 66.0 x 1.89 x 2.0 \$1,099 PW317MI0U222 VPC3690A_ME 17.29 MI 9' IEC309-60 IEC320-C13 (12), IEC320-C19 (12) 66.0 x 2.0 x 4.0 \$1,599 PW101MI1U221 T982A1-N-SS-109 1.44 MI 9' S-15 5-15 (12) 1.75 x 19.0 x 7.0 \$399 PW102MI1U160 T982A2-N-SL-109 1.92 MI 9' L5-20 5-20 (12) 1.75 x 19.0 x 7.0 \$469 PW103MI1U161 T982C2-N-SL-109 2.88 MI 9' L5-30 5-20 (12) 1.75 x 19.0 x 7.0 \$529 PW103MI1U162 T982B3- N-SL-109 3.33 MI 9' L6-20 IEC320-C13 (12) 1.75 x 19.0 x 7.0 \$489 PW105MI1U164 T982F3-N-SL-109 4.99 MI 9' L6-30 IEC320-C13 (6), IEC320-C19 (4) 1.75 x 19.0 x 7.0 \$649 PW105MI1U165 T982F4-N-SL-109 4.99 MI 9' L6-30 IEC320-C13 (6), IEC320-C19 (4) 1.75 x 19.0 x 7.0 \$649	PW306MI0U247	VPC2864-3857	5.76	MI	9'	L21-20	5-20 (24), L6-20 (6)	66.0 x 1.89 x 2.0	\$579
PW309MI0U250 VPC2864-3726 8.65 MI 9' L21-30 IEC320-C13 (42) 66.0 x 1.89 x 2.0 \$799	PW309MI0U256	VPC2864-3849	8.65	MI	9'	L21-30	IEC320-C13 (30), IEC320-C19 (6)	66.0 x 1.89 x 2.0	\$799
PW314MI0U252 VPC2864-3859 14.40 MI 9' CS3365 IEC320-C13 (24), IEC320-C19 (4), L6-30(2) 66.0 x 1.89 x 2.0 \$1,349	PW309MI0U248	VPC2864-3849	8.65	MI	9'	L21-30	IEC320-C13 (24), IEC320-C19 (3), 5-20(6)	66.0 x 1.89 x 2.0	\$799
PW314MI0U254 VPC2864-3854 14.40 MI 9' CS8365 IEC320-C13 (30), IEC320-C19 (6) 66.0 x 1.89 x 2.0 \$1,099 PW317MI0U222 VPC3690A_ME 17.29 MI 9' IEC309-60 IEC320-C13 (12), IEC320-C19 (12) 66.0 x 2.0 x 4.0 \$1,599 PW101MI1U221 T982A1-N-SS-109 1.44 MI 9' 5-15 5-15 (12) 1.75 x 19.0 x 7.0 \$399 PW102MI1U160 T982A2-N-SL-109 1.92 MI 9' L5-20 5-20 (12) 1.75 x 19.0 x 7.0 \$469 PW103MI1U161 T982C2-N-SL-109 2.88 MI 9' L5-30 5-20 (12) 1.75 x 19.0 x 7.0 \$529 PW103MI1U162 T982B3- N-SL-109 3.33 MI 9' L6-20 IEC320-C13 (12) 1.75 x 19.0 x 7.0 \$489 PW105MI1U164 T982F3-N-SL-109 4.99 MI 9' L6-30 IEC320-C13 (12) 1.75 x 19.0 x 7.0 \$649 PW105MI1U165 T982F4-N-SL-109 4.99 MI 9' L6-30 IEC320-C13 (6), IEC320-C19 (4) 1.75 x 19.0 x 7.0 \$649	PW309MI0U250	VPC2864-3726	8.65	MI	9'	L21-30	IEC320-C13 (42)	66.0 x 1.89 x 2.0	\$799
Horizontal Mount Models Horizontal Mount Mou	PW314MI0U252	VPC2864-3859	14.40	MI	9'	CS8365	IEC320-C13 (24), IEC320-C19 (4), L6-30(2)	66.0 x 1.89 x 2.0	\$1,349
Horizontal Mount Models PW101MI1U221	PW314MI0U254	VPC2864-3854	14.40	MI	9'	CS8365	IEC320-C13 (30), IEC320-C19 (6)	66.0 x 1.89 x 2.0	\$1,099
PW101MI1U221 T982A1-N-SS-109 1.44 MI 9' 5-15 5-15 (12) 1.75 x 19.0 x 7.0 \$399 PW102MI1U160 T982A2-N-SL-109 1.92 MI 9' L5-20 5-20 (12) 1.75 x 19.0 x 7.0 \$469 PW103MI1U161 T982C2-N-SL-109 2.88 MI 9' L5-30 5-20 (12) 1.75 x 19.0 x 7.0 \$529 PW103MI1U162 T982B3- N-SL-109 3.33 MI 9' L6-20 IEC320-C13 (12) 1.75 x 19.0 x 7.0 \$489 PW105MI1U164 T982F3-N-SL-109 4.99 MI 9' L6-30 IEC320-C13 (12) 1.75 x 19.0 x 7.0 \$649 PW105MI1U165 T982F4-N-SL-109 4.99 MI 9' L6-30 IEC320-C13 (6), IEC320-C19 (4) 1.75 x 19.0 x 7.0 \$649	PW317MI0U222	VPC3690A_ME	17.29	MI	9'	IEC309-60	IEC320-C13 (12), IEC320-C19 (12)	66.0 x 2.0 x 4.0	\$1,599
PW101MI1U221 T982A1-N-SS-109 1.44 MI 9' 5-15 5-15 (12) 1.75 x 19.0 x 7.0 \$399 PW102MI1U160 T982A2-N-SL-109 1.92 MI 9' L5-20 5-20 (12) 1.75 x 19.0 x 7.0 \$469 PW103MI1U161 T982C2-N-SL-109 2.88 MI 9' L5-30 5-20 (12) 1.75 x 19.0 x 7.0 \$529 PW103MI1U162 T982B3- N-SL-109 3.33 MI 9' L6-20 IEC320-C13 (12) 1.75 x 19.0 x 7.0 \$489 PW105MI1U164 T982F3-N-SL-109 4.99 MI 9' L6-30 IEC320-C13 (12) 1.75 x 19.0 x 7.0 \$649 PW105MI1U165 T982F4-N-SL-109 4.99 MI 9' L6-30 IEC320-C13 (6), IEC320-C19 (4) 1.75 x 19.0 x 7.0 \$649									
PW102MI1U160 T982A2-N-SL-109 1.92 MI 9' L5-20 5-20 (12) 1.75 x 19.0 x 7.0 \$469 PW103MI1U161 T982C2-N-SL-109 2.88 MI 9' L5-30 5-20 (12) 1.75 x 19.0 x 7.0 \$529 PW103MI1U162 T982B3- N-SL-109 3.33 MI 9' L6-20 IEC320-C13 (12) 1.75 x 19.0 x 7.0 \$489 PW105MI1U164 T982F3-N-SL-109 4.99 MI 9' L6-30 IEC320-C13 (12) 1.75 x 19.0 x 7.0 \$649 PW105MI1U165 T982F4-N-SL-109 4.99 MI 9' L6-30 IEC320-C13 (6), IEC320-C19 (4) 1.75 x 19.0 x 7.0 \$649	Horizontal Mount	Models							
PW103MI1U161 T982C2-N-SL-109 2.88 MI 9' L5-30 5-20 (12) 1.75 x 19.0 x 7.0 \$529 PW103MI1U162 T982B3- N-SL-109 3.33 MI 9' L6-20 IEC320-C13 (12) 1.75 x 19.0 x 7.0 \$489 PW105MI1U164 T982F3-N-SL-109 4.99 MI 9' L6-30 IEC320-C13 (12) 1.75 x 19.0 x 7.0 \$649 PW105MI1U165 T982F4-N-SL-109 4.99 MI 9' L6-30 IEC320-C13 (6), IEC320-C19 (4) 1.75 x 19.0 x 7.0 \$649	PW101MI1U221	T982A1-N-SS-109	1.44	MI	9'	5-15	5-15 (12)	1.75 x 19.0 x 7.0	\$399
PW103MI1U162 T982B3- N-SL-109 3.33 MI 9' L6-20 IEC320-C13 (12) 1.75 x 19.0 x 7.0 \$489 PW105MI1U164 T982F3-N-SL-109 4.99 MI 9' L6-30 IEC320-C13 (12) 1.75 x 19.0 x 7.0 \$649 PW105MI1U165 T982F4-N-SL-109 4.99 MI 9' L6-30 IEC320-C13 (6), IEC320-C19 (4) 1.75 x 19.0 x 7.0 \$649	PW102MI1U160	T982A2-N-SL-109	1.92	MI	9'	L5-20	5-20 (12)	1.75 x 19.0 x 7.0	\$469
PW105MI1U164 T982F3-N-SL-109 4.99 MI 9' L6-30 IEC320-C13 (12) 1.75 x 19.0 x 7.0 \$649 PW105MI1U165 T982F4-N-SL-109 4.99 MI 9' L6-30 IEC320-C13 (6), IEC320-C19 (4) 1.75 x 19.0 x 7.0 \$649	PW103MI1U161	T982C2-N-SL-109	2.88	MI	9'	L5-30	5-20 (12)	1.75 x 19.0 x 7.0	\$529
PW105MI1U165 T982F4-N-SL-109 4.99 MI 9' L6-30 IEC320-C13 (6), IEC320-C19 (4) 1.75 x 19.0 x 7.0 \$649	PW103MI1U162	T982B3- N-SL-109	3.33	MI	9'	L6-20	IEC320-C13 (12)	1.75 x 19.0 x 7.0	\$489
	PW105MI1U164	T982F3-N-SL-109	4.99	MI	9'	L6-30	IEC320-C13 (12)	1.75 x 19.0 x 7.0	\$649
PW317MI2U141 ¹ PC3623 17.29 MI 10' IEC309-60 IEC320-C19 (12) 3.50 x 19.0 x 17.0 \$1,349	PW105MI1U165	T982F4-N-SL-109	4.99	MI	9'	L6-30	IEC320-C13 (6), IEC320-C19 (4)	1.75 x 19.0 x 7.0	\$649
	PW317MI2U1411	PC3623	17.29	MI	10'	IEC309-60	IEC320-C19 (12)	3.50 x 19.0 x 17.0	\$1,349

^{1.} This ePDU is 4-wire

Switched ePDUs—For receptacle level control choose switched ePDUs, which allow the user to remote reboot or lockout individual receptacles. Switched ePDUs also employee local meters as well as networking capability via either Ethernet or serial connections. Local LEDs show the status of receptacles and an accessories port allows for temperature and humidity probes to manage local environmental conditions.

Vertical Mount OU	Models							
PW101SW0U224	IPV70A1-EP1-09S	1.44	SW	9'	5-15	5-15 (16)	68.0 x 1.89 x 2.0	\$869
PW102SW0U150	IPV42A2-EP1-09L	1.92	SW	9'	L5-20	5-15 (8)	42.0 x 1.89 x 2.0	\$779
PW102SW0U151	IPV70A2-EP1-09L	1.92	SW	9'	L5-20	5-15 (24)	70.0 x 1.89 x 2.0	\$899
PW103SW0U152	IPV70C5-EP1-09L	2.88	SW	9'	L5-30	5-15 (16)	70.0 x 1.89 x 2.0	\$899
PW103SW0U153	IPV70B2-EP1-10L	3.33	SW	9'	L6-20	IEC320-C13 (24)	70.0 x 1.89 x 2.0	\$849
PW105SW0U154	IPV70F3-EP1-09L	4.99	SW	9'	L6-30	IEC320-C13 (16)	70.0 x 1.89 x 2.0	\$899
PW306SW0U155	IPV70K1-EP1-09L	5.76	SW	9'	L21-20	5-15 (24)	70.0 x 1.89 x 2.0	\$1,049
PW306SW0U156	IPV70M1-EP1-09L	5.76	SW	9'	L21-20	IEC320-C13 (24)	70.0 x 1.89 x 2.0	\$1,049
PW309SW0U178	PW309SW0U178	8.65	SW	9'	L21-30	IEC320-C13 (24)	70.0 x 1.89 x 2.0	\$1,199
Horizontal Mount I	Models							
PW105SW2U223	IPC36F4N2USW09L	4.99	SW	9'	L6-30	IEC320-C13 (20)	1.75 x 19.0 x 9.5	\$879

eATS—Providing in-rack power distribution for redundant protection for single corded loads; all eATS (enclosure-based automatic transfer switch) products are designed with two input connections and an auto-transfer switch. These products can be used to power single corded loads with either utility/UPS or UPS/UPS feeds.

Horizontal Mount I	Models							
PWATSS515002	T2235-A1-NNB09S	1.44	BA	9'	5-15	5-15 (8)	1.72 x 19.0 x 7.0	\$549
PWATSS520003	T2235-A2-NNB09S	1.92	BA	9'	5-20	5-20 (8)	1.72 x 19.0 x 7.0	\$549
PWATSL520004	T2235-A2-NNB09L	1.92	BA	9'	L5-20	5-20 (8)	1.72 x 19.0 x 7.0	\$549
PWATSL530005	T2235-C2-CNB09L	2.88	BA	9'	L5-30	5-20 (8)	1.72 x 19.0 x 7.0	\$649
PWATSL530007	T2235-3369	2.88	BA	9'	L5-30	L5-30 (1)	1.72 x 19.0 x 7.0	\$649
PWATSSC20001	T2235-AB-NNBC20	3.33	BA	NA	C20	IEC320-C13 (8), IEC320-C19 (1)	1.72 x 19.0 x 7.0	\$499
PWATSL630006	T2235-F3-CNB09L	4.99	BA	9'	L6-30	IEC320-C13 (12)	1.72 x 19.0 x 7.0	\$699
PWATSL630008	T2235-3358	4.99	BA	9'	L6-30	L6-30 (1)	1.72 x 19.0 x 7.0	\$649
						,		

Eaton FlexPDU and HotSwap Maintenance Bypass (MBP)

FlexPDU—Designed for reliable and cost-effective power distribution, the FlexPDU is available with 5-15R, 5-20R or L5-20R output receptacles for easy connection to a wide range of equipment.

HotSwap MBP—Facilitating hot-swappable battery replacement from the front panel—with no need to remove the UPS from the rack—the HotSwap MBP is also ideal when exchanging a faulty unit or upgrading to a new UPS. The HotSwap MBP offers receptacles in 5-15R and 5-20R.

- · Gain additional receptacles on UPSs
- · Provide service continuity during battery replacement, UPS maintenance or upgrade
- · Enable easy connectivity to all types of equipment
- Ease installation with flexible mounting options, including on the rear panel, the top, on the left or on the right of the UPS (depending on the UPS model)
- · Accommodate most space constraints with minimal depth 1U form factor

FLEXPDU

				Dimensions		List
Catalog Number	Style Number	Description	Output receptacles	(H x W x D, inches)	Weight (lb)	Price
EFLXL1500R-PDU1U	58015	FlexPDU 15 1U	(12) 5-15R	1.7 x 2.4 x 17.3	4.2	\$110
EFLXL2000R-PDU1U	58020	FlexPDU 20 1U	(12) 5-20R	1.7 x 2.4 x 17.3	4.2	\$130
EFLXL2000R-PDU1UL	58021	FlexPDU 20L 2U	(5) L5-20R	2.0 x 3.0 x 17.3	4.9	\$175
EFLXI3000R-PDU1UIEC	68438	FlexPDU IEC	(12) C13, (1) C19	1.7 x 2.4 x 17.3	4.2	\$129

HOTSWAP MBP

				Dimensions		List
Catalog Number	Style Number	Description	Output receptacles	(H x W x D, inches)	Weight (lb)	Price
EHBPL1500R-PDU1U	58115	HotSwap MBP 15 2U	(6) 5-15R	2.1 x 3.8 x 17.3	5.2	\$230
EHBPL2000R-PDU1U	58120	HotSwap MBP 20 2U	(6) 5-20R	2.1 x 3.8 x 17.3	5.2	\$275
EHBPL3000R-PDU1U	58130	HotSwap MBP 30 2U	(5) 5-20R	2.1 x 3.8 x 17.3	6.1	\$400

FlexPDU plug/amp rating	UPS model (North American only)		
	Eaton Evolution Rack UPS, 650–1550 VA		
	Eaton Evolution S Rack/Tower UPS, 1250 VA		
15	Eaton 5130 Rack/Tower UPS, 1250 VA		
	Eaton 9130 Rack UPS, 700-1500 VA		
	Eaton EX Rack UPS, 1000–1500 VA		
	Eaton Evolution Rack/Tower UPS, 2000 VA		
	Eaton Evolution S Rack/Tower UPS, 1750–3000 VA		
20, 20L	Eaton 5130 Rack/Tower UPS, 1750-3000 VA		
	Eaton 9130 Rack UPS, 2000-3000 VA		
	Eaton EX Rack/Tower UPS, 2200–3000 VA		
	Eaton 5130 Rack/Tower UPS, 2500-3000 VA		

HotSwap MBP plug/amp rating	UPS model (North American only)
	Eaton Evolution Rack UPS, 650–1550 VA
	Eaton Evolution S Rack/Tower UPS, 1250 VA
15	Eaton 5130 Rack/Tower UPS, 1250 VA
	Eaton 9130 Rack UPS, 700-1500 VA
	Eaton EX Rack UPS, 1000-1500 VA
	Eaton Evolution Rack/Tower UPS, 2000 VA
	Eaton Evolution S Rack/Tower UPS, 1750 VA
20	Eaton 5130 Rack/Tower UPS, 1750 VA
	Eaton 9130 Rack UPS, 2000 VA
	Eaton EX Rack/Tower UPS, 2200 VA
	Eaton Evolution S Rack/Tower UPS, 2500–3000 VA
30	Eaton 5130 Rack/Tower UPS, 2500–3000 VA
	Eaton 9130 Rack UPS, 2500-3000 VA
	Eaton EX Rack/Tower UPS, 3000 VA

Enclosures

Eaton enclosure solutions represent the first critical step in planning an ideal data center and complement a comprehensive power management portfolio that includes rackmount UPSs, ePDUs, remote power panels (RPPs) and a host of other power quality equipment. The industry leader in power quality is now the single source for your data center requirements—from planning and turnkey installation to services for the life of your data center.

- Highly functional and stylish, value packed and competitively priced
- · Perforated doors exceed server air flow requirements
- · Split rear doors minimize floor space requirements and provide ease of installation and maintenance
- . Floating 19" rails provide more room for 0U cable management and ePDU installations
- · Z-server rails offer additional mounting locations for ePDUs and cable management
- · Internal, welded frame with repetitive hole pattern delivers high load bearing capacity and additional mounting locations
- · Internal door hinges offer a high level of cabinet security; door stiffeners offer mounting locations for fan trays



ENCLOSURES

			Shipping		
		Dimensions	Dimensions	Shipping	List
Description	Part Number	(H x W x D, inches)	(H x W x D, inches)	Weight (lb)	Price
42U Enclosure Split Rear & Sides	PWENC9970936	80.0 x 24.0 x 42.0	83.0 x 32.0 x 48.0	295	\$1,600
42U Enclosure Split Rear No Sides	PWENC9970935	80.0 x 24.0 x 42.0	83.0 x 32.0 x 48.0	257	\$1,400
42U Enclosure Split Rear & Sides & Casters	PWENC9970940	80.0 x 24.0 x 42.0	83.0 x 32.0 x 48.0	305	\$1,800
42U Enclosure Split Rear & Casters, No Sides	PWENC9970939	80.0 x 24.0 x 42.0	83.0 x 32.0 x 48.0	267	\$1,600

ENCLOSURE OPTIONS

ENGLOSORE OF HONS						
			p: :	Shipping	o	
5			Dimensions	Dimensions	Shipping	List
Description	Part Number	Pkg of		(H x W x D, inches)	Weight (lb)	Price
Sidewalls-pair, black	PWENC9970941	1	80.0 x 1.0 x 42.0	80.0 x 4.0 x 42.0	105	\$300
Casters, Uninstalled	PWACC9970942	4	2.0 x 4.0 x 4.0	10.0 x 24.0 x 24.0	15	\$225
M6 Captive Nuts	PWACC9970943	50	-	Bag	-	\$50_
M6 Phillips Screws	PWACC9970944	100	-	Bag	-	\$25
Baying Kit	PWACC9970945	6	-	Bag	2.	\$30
Mounting Plate	PWACC9970946	4	2.87 x .66	Bag	3	\$80
Bolt Down Kit	PWACC9970947	4	-	Bag	3	\$20
1U Tool Less Blanking Panel	PWACC9970948	10	1U x 19.0	10.0 x 10.0 x 24.0	10	\$200
3U Blanking Panel	PWACC9970949	5	3U x 19.0	10.0 x 10.0 x 24.0	20	\$125
19" Toolless Fixed Shelf	PWACC9970950	1	1U x 19.0	1.0 x 24.0 x 24.0	10	\$150
19" Telescoping HD Toolless Shelf	PWACC9970951	1	1U x 19.0	6.0 x 24.0 x 24.0	15	\$350
Heavy Duty Telescopic Rail	PWACC9970952	2	-	4.0 x 2.0 x 24.0	5	\$150
1U Horizontal Rack Mount Manager w/ Cover	PWACC9970953	2	1U x 19.0	4.0 x 4.0 x 19.0	6	\$120
2U Horizontal Rack Mount Manager w/ Cover	PWACC9970954	2	2U x 19.0	4.0 x 4.0 x 24.0	10	\$140
2U Wide x 9U Vertical Manager Kit for Suited Cabinets	PWACC9970955	1	9U x 3.5 x 6.0	5.0 x 5.0 x 16.0	5	\$110
Cover for PWACC997055	PWACC9970956	4	3.5 x 9U	3.0 x 3.0 x 16.0	6	\$140
Cable Management–Metal D-Rings	PWACC9970957	10	3.14 x 1.4	8.0 x 8.0 x 8.0	5	\$120
Cable Management-Toolless D-Rings	PWACC9970958	10	-	Bag	1	\$50
Cable Management-Toolless Velcro Strap	PWACC9970959	10	-	Bag	1	\$50
Fan Kit-Split Rear Door, Black, 110V	PWACC9970960	1	-	8.0 x 10.0 x 12.0	12	\$200
Fan Kit–Split Rear Door, Black, 220V	PWACC9970961	1	-	8.0 x 10.0 x 12.0	12	\$200
Fan Kit-Single Rear Door, Black, 110V	PWACC9970962	1	-	6.0 x 10.0 x 20.0	12	\$400
Enclosure Blower 115V 250 cfm	PWACC9970963	1	2U x 19.0	7.0 x 20.0 x 32.0	20	\$750
Filter Assembly for Enclosure Blower	PWACC9970964	1	-	4.0 x 20.0 x 24.0	2	\$200
Replacement Filters for Enclosure Blower	PWACC9970965	12	-	20.0 x 20.0 x 20.0	5	\$500
19" Fixed HD Toolless Shelf	PWACC9970980	1	1U x 19.0	6.0 x 24.0 x 24.0	10	\$275
Toolless ePDU Mounting Bracket-1 ePDU	PWACC9962618	2	2.0 x 1.0	4.0 x 4.0 x 1.0	1	\$50
Toolless ePDU Mounting Bracket – 2 ePDUs	PWACC9962619	2	4.0 x 4.0	4.0 x 4.0 x 1.0	1	\$50
Partition Wall for Bayed Enclosures	PWACC9962621	1	77.0 x 40.0	80.0 x 42.0 x 4.0	10	\$400
Roof Mount Cable Manager	PWACC9961554	1	24.0 x 8.0 x 6.0	26.0 x 10.0 x 8.0	8	\$125
Roof Mount Cable Manager for Ladder Rack	PWACC9961555	1	24.0 x 8.0 x 6.0	26.0 x 10.0 x 8.0	8	\$125

Environmental Rack Monitor (ERM)

- Connect and monitor up to two temperature sensors, two humidity sensors and four input contact sensors
- OU form factor space saving design; does not take valuable space that can be occupied by servers
- Built-in Web server—access, monitor, configure and even reboot the device from anywhere on the Internet using its own dedicated IP address
- Supports SNMP and comes with its own MIB (Management Information Base). Can
 integrate with any open-standards based Network Management System (NMS) such
 as HP OpenView
- · One-year warranty on rack monitor and all sensors



ENVIRONMENTAL RACK MONITORS

	Shipping		
Part Number	Dimensions (H x W x D, inches)	Shipping Weight (lb)	List Price
103005775	2.5 x 7.6 x 11.9	1.7	\$379
103005912	2.5 x 7.6 x 11.9	2.2	\$379
103005822	2.4 x 6.3 x 8.8	0.7	\$79
103005780	0.6 x 7.9 x 8.2	0.3	\$129
103005894	0.6 x 11.2 x 11.4	0.5	\$229
103005781	2.0 x 2.0 x 2.0	0.1	\$25_
103005782	2.0 x 3.0 x 2.0	0.1	\$29
103005783	2.1 x 2.8 x 4.1	0.2	\$19
103005895	2.1 x 2.8 x 4.1	0.2	\$35
103005779	2.4 x 6.3 x 8.8	2.2	\$129
103005890	2.4 x 6.3 x 8.8	2.2	\$129
	103005775 103005912 103005822 103005780 103005894 103005781 103005782 103005783 103005783	Part Number Dimensions (H x W x D, inches) 103005775 2.5 x 7.6 x 11.9 103005912 2.5 x 7.6 x 11.9 103005822 2.4 x 6.3 x 8.8 103005780 0.6 x 7.9 x 8.2 103005894 0.6 x 11.2 x 11.4 103005781 2.0 x 2.0 x 2.0 103005782 2.0 x 3.0 x 2.0 103005783 2.1 x 2.8 x 4.1 103005895 2.1 x 2.8 x 4.1 103005779 2.4 x 6.3 x 8.8	Part Number Dimensions (H x W x D, inches) Shipping Weight (lb) 103005775 2.5 x 7.6 x 11.9 1.7 103005912 2.5 x 7.6 x 11.9 2.2 103005822 2.4 x 6.3 x 8.8 0.7 103005780 0.6 x 7.9 x 8.2 0.3 103005894 0.6 x 11.2 x 11.4 0.5 103005781 2.0 x 2.0 x 2.0 0.1 103005782 2.0 x 3.0 x 2.0 0.1 103005783 2.1 x 2.8 x 4.1 0.2 103005895 2.1 x 2.8 x 4.1 0.2 103005779 2.4 x 6.3 x 8.8 2.2

Remote Power Panel (RPP)

Eaton RPPs deliver unmatched power distribution with up to 168 factory-installed branch breakers in a highly compact footprint. These products offer ease of installation through standard top and bottom cable entry provisions within a free-standing structure. They include extensive monitoring options such as branch circuit monitoring, which allows you to manage and monitor power effectively.

- · Unmatched power distribution with a highly compact footprint
- · Ease of installation through standard top and bottom cable entry provision
- · Extensive monitoring options allow you to manage power effectively
- · Factory-tested power distribution to ensure highest reliability
- · Flexible expansion for your power distribution within a data center

REMOTE POWER PANEL

Description	List Price
1 Panel RPP ¹	\$5,530
2 Panel RPP ¹	\$6,405
3 Panel RPP ¹	\$8,310
4 Panel RPP'	\$9,185

^{1.} RPPs come with a 225A main breaker for each panelboard. Customers connect directly to each panelboard main breaker.

OPTIONS		
Input Connections Adders		List Price
Direct Connection to Panelboard Main Breaker(s): Front Only		\$0
Direct Connection to Panelboard Main Breaker(s): Front and Back		\$0
Main Incoming Lugs-Front Only		\$920
Main Incoming Lugs—For 2-sided RPP		\$1,610
42 Circuit SqD Panelboard		\$2,050
42-circuit Cutler-Hammer Panelboard (deduct from main price)		\$845
<u> </u>		
Monitoring		
No meters installed		
Energy Management System-Level 2 (1 source-1 display)		\$2,200
Energy Management System-Level 3-c/w BCMS (includes Level 2)		
	Panel 1	\$4,625
	Panel 2	\$5,300
	Panel 3	\$7,725
	Panel 4	\$8,400
	For a second display (2 sources	–2 displays), add \$2,200 to above
Modbus Communication Card		\$700
Power Xpert® Gateway Series 1000 Card		\$1,315
TVSS		
TVSS: 100 kA/ph		\$875
TVSS: 160 kA/ph		\$1,130
TVSS: 200 kA/ph		\$1,375
Transient Suppression Plate		\$250
Branch Breakers		
BAB 1 Pole 10–60A (10 kAIC)		\$17
BAB 2 Pole 10–60A (10 kAIC)		\$29
BAB 3 Pole 15-60A (10 kAIC)		\$95
BAB 3 Pole 70–100A (10 kAIC)		\$152
QBH 1 Pole 10–60A (22 kAIC)		\$26
QBH 2 Pole 10–60A (22 kAIC)		\$41
QBH 3 Pole 15–60A (22 kAIC)		\$138
QBH 3 Pole 70–100A (22 kAIC)		\$220_
Other Adders		
Other Adders Barrier Plate–Front to Back (for two separate sources)		\$525
Extra knock-out plates		
Panelboard Isolated Ground Bus per Panel		\$170 \$105
ו מוופוטטמוע ופטומנפע טוטעווע טעפ אפו ד מוופו		\$103

EATON POWER DISTRIBUTION AND ENCLOSURES (continued)

Remote Power Panel (RPP)

RPP SERVICE PLA	N:	S
-----------------	----	---

Description	Service Part Number for UPS	Additional Information	List Price Per Year
	RPP 30 - 300 kVA = RPP		
	RPP w/BCMS = RPPB		
Startup			
Pre Site Survey, After Hours (7x24)	W20005NPSX-RPP	RPP 30 - 300 kVA	\$585
Pre Site Survey, After Hours (7x24)	W20005NPSX-RPPB	RPP w/BCMS	\$750
Startup, Business Hours (5x8)	W2SU06NXXX-RPP	RPP 30 - 300 kVA	\$625
Startup, Business Hours (5x8)	W2SU06NXXX-RPPB	RPP w/BCMS	\$800
Startup, After Hours (7x24)	W2SU05NXXX-RPP	RPP 30 - 300 kVA	\$1,000
Startup, After Hours (7x24)	W2SU05NXXX-RPPB	RPP w/BCMS	\$1,280
Startup, Aiter Hours (7,224)	VV23003IV/XXX III I B	TILL W/DOMO	ψ1,200
First-year services			
Flex: 8 Hr Rsp, 7x24 Cvg Only	W1FL87NXXX-RPP	RPP 30 - 300 kVA	\$300
Flex: 4 Hr Rsp, 7x24 Cvg Only	W1FL47NXXX-RPP	RPP 30 - 300 kVA	\$375
Flex: 2 Hr Rsp, 7x24 Gvg Only	W1FL27NXXX-RPP	RPP 30 - 300 kVA	\$480
PowerTrust Value Service Plan	W1PVN3NEXX-RPP	RPP 30 - 300 kVA	\$435
PowerTrust Service Plan 8 Hr	W1PT82NEDX-RPP	RPP 30 - 300 kVA	\$612
PowerTrust Service Plan 4 Hr	W1PT42NEDX-RPP	RPP 30 - 300 kVA	\$687
PowerTrust Service Plan 2 Hr	W1PT22NEDX-RPP	RPP 30 - 300 kVA	\$792
PowerTrust Preferred Service Plan 8 Hr	W1PP82NEDX-RPP	RPP 30 - 300 kVA	\$952
PowerTrust Preferred Service Plan 4 Hr	W1PP42NEDX-RPP	RPP 30 - 300 kVA	\$1,027
PowerTrust Preferred Service Plan 2 Hr	W1PP22NEDX-RPP	RPP 30 - 300 kVA	\$1,132
JPS Preventive Maintenance, Business Hours (5x8)	W10006NXXX-RPP	RPP 30 - 300 kVA	\$245
JPS Preventive Maintenance, After Hours (7x24)	W10005NXXX-RPP	RPP 30 - 300 kVA	\$293
lex: 8 Hr Rsp, 7x24 Cvg Only	W1FL87NXXX-RPPB	RPP w/BCMS	\$375
lex: 4 Hr Rsp, 7x24 Cvg Only	W1FL47NXXX-RPPB	RPP w/BCMS	\$469
lex: 2 Hr Rsp, 7x24 Cvg Only	W1FL27NXXX-RPPB	RPP w/BCMS	\$600
PowerTrust Value Service Plan	W1PVN3NEXX-RPPB	RPP w/BCMS	\$512
PowerTrust Service Plan 8 Hr	W1PT82NEDX-RPPB	RPP w/BCMS	\$717
PowerTrust Service Plan 4 Hr	W1PT42NEDX-RPPB	RPP w/BCMS	\$811
PowerTrust Service Plan 2 Hr	W1PT22NEDX-RPPB	RPP w/BCMS	\$942
PowerTrust Preferred Service Plan 8 Hr	W1PP82NEDX-RPPB	RPP w/BCMS	\$1,192
PowerTrust Preferred Service Plan 4 Hr	W1PP42NEDX-RPPB	RPP w/BCMS	\$1,286
PowerTrust Preferred Service Plan 2 Hr	W1PP22NEDX-RPPB	RPP w/BCMS	\$1,417
RPP Preventive Maintenance, Business Hours (5x8)	W10006NXXX-RPPB	RPP w/BCMS	\$275
RPP Preventive Maintenance, After Hours (7x24)	W10005NXXX-RPPB	RPP w/BCMS	\$375
Second year+ services			
Flex: 8 Hr Rsp, 7x24 Cvg Only	W2FL87NXXX-RPP	RPP 30 - 300 kVA	\$600
Flex: 4 Hr Rsp, 7x24 Cvg Only	W2FL47NXXX-RPP	RPP 30 - 300 kVA	\$750
Flex: 2 Hr Rsp, 7x24 Cvg Only	W2FL27NXXX-RPP	RPP 30 - 300 kVA	\$960
PowerTrust Value Service Plan	W2PVN3NEXX-RPP	RPP 30 - 300 kVA	\$869
PowerTrust Service Plan 8 Hr	W2PT82NEDX-RPP	RPP 30 - 300 kVA	\$1,224
PowerTrust Service Plan 4 Hr	W2PT42NEDX-RPP	RPP 30 - 300 kVA	\$1,374
PowerTrust Service Plan 2 Hr	W2PT22NEDX-RPP	RPP 30 - 300 kVA	\$1,584
PowerTrust Preferred Service Plan 8 Hr	W2PP82NEDX-RPP	RPP 30 - 300 kVA	\$1,904
PowerTrust Preferred Service Plan 4 Hr	W2PP42NEDX-RPP	RPP 30 - 300 kVA	\$2,054
PowerTrust Preferred Service Plan 2 Hr	W2PP22NEDX-RPP	RPP 30 - 300 kVA	\$2,264
JPS Preventive Maintenance, Business Hours (5x8)	W20006NXXX-RPP	RPP 30 - 300 kVA	\$490
JPS Preventive Maintenance, After Hours (7x24)	W20005NXXX-RPP	RPP 30 - 300 kVA	\$585
Flex: 8 Hr Rsp, 7x24 Cvg Only	W2FL87NXXX-RPPB	RPP w/BCMS	\$750
Flex: 4 Hr Rsp, 7x24 Cvg Only	W2FL47NXXX-RPPB	RPP w/BCMS	\$938
Flex: 2 Hr Rsp, 7x24 Cvg Only	W2FL27NXXX-RPPB	RPP w/BCMS	\$1,200

EATON POWER DISTRIBUTION AND ENCLOSURES (continued)

Remote Power Panel (RPP)

RPP SERVICE PLANS (continued)

Second year+ services (continued)

Description	Service Part Number for UPS	Additional Information	List Price Per Year
PowerTrust Value Service Plan	W2PVN3NEXX-RPPB	RPP w/BCMS	\$1,024
PowerTrust Service Plan 8 Hr	W2PT42NEDX-RPPB	RPP w/BCMS	\$1,434
PowerTrust Service Plan 4 Hr	W2PT42NEDX-RPPB	RPP w/BCMS	\$1,622
PowerTrust Service Plan 2 Hr	W2PT22NEDX-RPPB	RPP w/BCMS	\$1,884
PowerTrust Preferred Service Plan 8 Hr	W2PP82NEDX-RPPB	RPP w/BCMS	\$2,384
PowerTrust Preferred Service Plan 4 Hr	W2PP42NEDX-RPPB	RPP w/BCMS	\$2,572
PowerTrust Preferred Service Plan 2 Hr	W2PP22NEDX-RPPB	RPP w/BCMS	\$2,834
RPP Preventive Maintenance, Business Hours (5x8)	W20006NXXX-RPPB	RPP w/BCMS	\$550
RPP Preventive Maintenance, After Hours (7x24)	W20005NXXX-RPPB	RPP w/BCMS	\$750

RPP SPARE PARTS

RPP "A" Spare Parts Kit (CH panel)	106711205	\$8,240
RPP "A" Spare Parts Kit (SqD panel)	106711206	\$6,120
RPP "C" Spare Parts Kit	106711207	\$1,815

Spare part kit ordering instructions: "A" kits are 80% of parts, "C" are consumables or 40% of parts.

Flex Service Plan 7x24 8/4/2 HR 1

Onsite 7x24 RPP parts and labor coverage with 8/4/2 hour response; available during first 3 years

PowerTrust VALUE Service Plan

Onsite 5x8 RPP parts and labor coverage, next business day response, annual 5x8 UPS PM

PowerTrust Service Plan

Onsite 7x24 UPS parts and labor coverage, annual 5x8 RPP PM; 30% discount on upgrades/T&M

PowerTrust Preferred Service Plan

Onsite 7x24 UPS parts and labor coverage, 2 annual 7x24 RPP PM (2 total); 30% discount on upgrades/T&M

- 1. eNotify not available for RPP
- Apply 50% discount on additional startup and assembly services after first system
- Call 800-843-9433 for 8/4/2 hour response time availability; apply surcharge for remote site locations
- Prices are for CONUS; call for OCONUS pricing and availability

EATON POWER DISTRIBUTION AND ENCLOSURES (continued)

Power Distribution Rack (PDR)

Eaton PDRs are designed for high power applications in data center and rack equipment environments. The PDR packs up to four 400A column panelboards into a single EIA standard enclosure allowing users to take full advantage of all 168 pole positions. The PDR offers top and bottom cable entry for fast, flexible installation. Available options include 100% rated breakers, plexiglas doors and cabinet main input breakers.

- · Flexible power distribution with up to 168 factory-installed branch breakers in a highly compact footprint
- . Designed for high-density racks, with 400A panels and high power inputs
- · Aesthetically pleasing design, with an elegant rack enclosure in textured black finish
- · Free-standing unit with top and bottom cable entry for fast, flexible installation
- · Front and/or rear access, column power panels, large LCD for ease of servicing
- . Extensive monitoring options, including the Eaton Energy Management System



Power Distribution Rack

Description	List Price
One-panel PDR (225A) w/System Level Metering	\$13,000
Two-panel PDR (225A) w/System Level Metering	\$14,500
Three-panel PDR (225A) w/System Level Metering	\$16,500
Four-panel PDR (225A) w/System Level Metering	\$18,000
One-panel PDR (400A) w/System Level Metering	\$15,000
Two-panel PDR (400A) w/System Level Metering	\$17,000
Three-panel PDR (400A) w/System Level Metering	\$20,000
Four-panel PDR (400A) w/System Level Metering	\$22,000

OPTIONS		
Input Connections Adders		List Price
Direct Connection to Panelboard Main Breaker(s)		\$ -
Main Incoming Lug - Front Only		\$2,000
Dual Main Incoming Lugs - For 2-sided PDR		\$4,000
Single 400A Main Breaker		\$2,500
Single 600A Main Breaker		\$3,500
Dual 400A Main Breakers		\$5,000
Dual 600A Main Breakers		\$7,000
Monitoring		
Eaton Energy Management System - Single Source System Level (1 display)		\$ -
Eaton Energy Management System - Premium BCMS		
	Panel 1	\$2,400
	Panel 2	\$3,000
	Panel 3	\$3,600
	Panel 4	\$4,200
	For multi-source (2 displays)	Add \$2,400 to above
	extra display for single source	\$600
PowerXpert Gateway (PXG 1000) Card - Modbus TCP/Ethernet		\$1,315_
Door Options		
Standard Mesh Door		<u> </u>
Mesh Door with Display Cut-out		\$150
Plexiglass Door		\$250_
TVSS		
TVSS: 50kA (per input)		\$900_
TVSS: 100kA (per input)		\$1,300
Transient Suppression Plate		\$275
Branch Breakers		
BAB One-pole 10A-60A (10 kAIC)		\$17_
BAB Two-pole 10A-60A (10 kAIC)		\$29_
BAB Three-pole 15A-60A (10 kAIC)		\$95
BAB Three-pole 70A-100A (10 kAIC)		\$152
QBH One-pole 10A-60A (22 kAIC)		\$26_
QBH Two-pole 10A-60A (22 kAIC)		\$41
QBH Three-pole 15A-60A (22 kAIC)		\$138
QBH Three-pole 70A-100A (22 kAIC)		\$220
Other Adders		
Extra Knock-out plates		\$190
ALL DDD STAR STAR STAR STAR STAR STAR STAR STAR		

Notes: PDRs come with 42-circuit column panelboards with 225A or 400A panel main breakers. Please contact factory for custom configurations.

ePDU Cables

- . Adapters to enable equipment with disparate input/output receptacles to work together
- . Jumpers to connect two pieces of equipment without cluttering up the cable arrangement
- Splitters to add extra equipment to a UPS or PDU without using up more outlets

All Eaton power cables are tested and certified for use with Eaton products, such as ePDUs, rack power modules (RPMs) and UPSs—proven to deliver the reliability and service life needed for the most rigorous data center applications.

- · Choose from adapters, jumpers and splitters for any rack power distribution application
- · Select from a broad range of input/output connectors
- · Streamline cabling in enclosures by deploying exactly the cable length needed
- . Count on assured performance with pre-tested products that meet UL and Eaton standards

Adapter Cables

Catalog				Output	Length	Weight	
Number	Description	Leads	Main	Α	(ft)	(lbs)	Price
010-9334	8ft IEC320-C19	1	IEC320-C19	5-15P	8	2	\$20
	to 5-15P						
	Adapter cable						
010-9335	8ft IEC320-C19	1	IEC320-C19	5-20P	8	2	\$25
	to 5-20P						
	Adapter cable						
010-9336	8ft IEC320-C19	1	IEC320-C19	6-15P	8	2	\$30
	to 6-15P						
	Adapter cable						
010-9337	8ft IEC320-C19	1	IEC320-C19	6-20P	8	2	\$30
	to 6-20P						
	Adapter cable						
010-9338	8ft IEC320-C19	1	IEC320-C19	L5-15P	8	2	\$25
	to L5-15P						
	Adapter cable						
010-9339	8ft IEC320-C19	1	IEC320-C19	L5-20P	8	2	\$25
	to L5-20P						
	Adapter cable						
010-9340	8ft IEC320-C19	1	IEC320-C19	L6-15P	8	2	\$30
	to L6-15P						
	Adapter cable						
010-9341	8ft IEC320-C19	1	IEC320-C19	L6-20P	8	2	\$30
	to L6-20P						
	Adapter cable						
010-0032	8ft IEC320-C19	1	IEC320-C19	5-15R	8	2	\$14
	to 5-15R						
	Adapter cable						
010-0034	8ft IEC320-C19	1	IEC320-C19	Bare	8	2	\$30
	to Bare Wire			Wire			
	Adapter cable						
010-9342	8ft IEC320-C19	1	IEC320-C19	IEC-320-	8	2	\$30
	to IEC-320-C20			C20			
	Adapter cable						

ePDU Cables (continued)

Jumper Cables

Catalog Number	Description	Leads	Main	Output A	Length (ft)	Weight (lbs)	Price
010-0025	8ft IEC320-C14 to IEC320-C13 Jumper cable	1	IEC320-C14	IEC320-C13	8	1	\$14
010-0027	6ft IEC320-C14 to IEC320-C13 Jumper cable	1	IEC320-C14	IEC320-C13	6	1	\$12
010-0028	4ft IEC320-C14 to IEC320-C13 Jumper cable	1	IEC320-C14	IEC320-C13	4	1	\$10
010-0029	2ft IEC320-C14 to IEC320-C13 Jumper cable	1	IEC320-C14	IEC320-C13	2	1	\$8

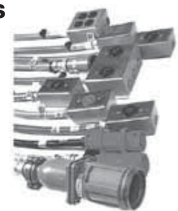
Splitter Cables

Catalog Number	Description	Leads	Main	Output A	Length (ft)	Output B	Length (ft)	Output C	Length (ft)	Weight (lbs)	Price
CBL 139	Splitter Cable L14-30R to (2) L6-30R (4ft/2ft)	2	L14-30P	L6-30R	4	L6-30R	2	-	-	3	\$150
CBL 143	Splitter Cable L14-30R to (2) L5-30R (4ft/2ft)	2	L14-30P	L5-30R	4	L5-30R	2	-	-	3	\$150
CBL 148	Splitter Cable L14-20R to (2) L5-20R (4ft/2ft)	-	L14-20P	L5-20R	4	L5-20R	2	-	-	3	\$150
CBL 149	Splitter Cable L21-30R to (3) L5-30R (4ft/2ft/1ft	3 t)	L21-30P	L5-30R	4	L5-30R	2	L5-30R	1	5	\$150
CBL 150	Splitter Cable L21-20R to (3) L5-20R (4ft/2ft/1ft	3	L21-20P	L5-20R	4	L5-20R	2	L5-20R	1	5	\$150

UL Listed Power Distribution Cables

Eaton's line of liquid-tight power distribution cables minimizes electrical and mechanical disturbances including harmonic distortion. These cables are UL listed for use with Integration Technology Equipment (NEC 645) and are exempt from being secured in place, making your power distribution system completely flexible and cost effective.

- Highly flexible and approved for data center environments (NEC 645)
- · Custom configurations and colors available



STANDARD NEMA CABLE

NEMA Type	Hubbell PN	Volts	Amps	Phase	Breaker	Wire Oty	Wire Size	Sealtite	Fixed Price	Price Per Foot
5-15R1	5261	120	15	1	1 Pole	3	12 awg	0.5"	\$130.00	\$3.21
5-15R2	5262	120	15	1	1 Pole	3	12 awg	0.5"	\$130.00	\$3.21
5-15R4	5262	120	15	1	1 Pole	3	12 awg	0.5"	\$135.00	\$3.21
5-20R1	5361	120	20	1	1 Pole	3	12 awg	0.5"	\$135.00	\$3.21
5-20R2	5362	120	20	1	1 Pole	3	12 awg	0.5"	\$110.00	\$3.21
5-20R4	5362	120	20	1	1 Pole	3	12 awg	0.5"	\$140.00	\$3.21
5-30R1	9308	120	30	1	1 Pole	3	10 awg	0.5"	\$140.00	\$3.94
5-50R1	9360	120	50	1	1 Pole	3	8 awg	0.5"	\$185.00	\$7.19
6-15R1	5661	208	15	1	2 Pole	3	12 awg	0.5"	\$130.00	\$3.21
6-15R2	5662	208	15	1	2 Pole	3	12 awg	0.5"	\$125.00	\$3.21
6-15R4	5662	208	15	1	2 Pole	3	12 awg	0.5"	\$170.00	\$3.21
6-20R1	5465	208	20	1	2 Pole	3	12 awg	0.5"	\$145.00	\$3.21
6-20R2	5462	208	20	1	2 Pole	3	12 awg	0.5"	\$135.00	\$3.21
6-20R4	5462	208	20	1	2 Pole	3	12 awg	0.5"	\$185.00	\$3.21
6-30R1	9330	208	30	1	2 Pole	3	10 awg	0.5"	\$140.00	\$3.94
14-20R1	8410	120/208	20	1	2 Pole	4	12 awg	0.5"	\$150.00	\$3.62
14-30R1	9430	120/208	30	1	2 Pole	4	10 awg	0.5"	\$185.00	\$4.36
14-50R1	9450	120/208	50	1	2 Pole	4	8 awg	0.75"	\$295.00	\$7.80
L5-15R1	4710	120	15	1	1 Pole	3	12 awg	0.5"	\$140.00	\$3.21
L5-15R2	4700	120	15	1	1 Pole	3	12 awg	0.5"	\$140.00	\$3.21
L5-20R1	2310	120	20	1	1 Pole	3	12 awg	0.5"	\$125.00	\$3.21
L5-30R1	2610	120	30	1	1 Pole	3	10 awg	0.5"	\$145.00	\$3.94
L6-15R1	4560	208	15	2	2 Pole	3	12 awg	0.5"	\$135.00	\$3.21
L6-15R2	4550	208	15	2	2 Pole	3	12 awg	0.5"	\$135.00	\$3.21
L6-20R1	2320	208	20	2	2 Pole	3	12 awg	0.5"	\$125.00	\$3.21
L6-30R1	2620	208	30	2	2 Pole	3	10 awg	0.5"	\$140.00	\$3.94
L14-20R1	2410	120/208	20	2	2 Pole	4	12 awg	0.5"	\$145.00	\$3.62
L14-30R1	2710	120/208	30	2	2 Pole	4	10 awg	0.5"	\$170.00	\$4.36
L15-20R1	2420	208	20	3	3 Pole	4	12 awg	0.5"	\$175.00	\$3.62
L15-30R1	2720	208	30	3	3 Pole	4	10 awg	0.5"	\$185.00	\$4.36
L21-20R1	2510	208	20	3	3 Pole	5	12 awg	0.5"	\$160.00	\$4.36
L21-30R1	2810	208	30	3	3 Pole	5	10 awg	0.5"	\$185.00	\$4.99

Notes: See next page

UL Listed Power Distribution Cables (continued)

NEMA "IG" ISOLATED GROUND CABLE

NEMA Type	Hubbell PN	Volts	Amps	Phase	Breaker	Wire Oty	Wire Size	Sealtite	Fixed Price	Price Per Foot
5-15R1 IG	5261	120	15	1	1 Pole	4	12 awg	0.5"	\$120.00	\$3.62
5-15R2 IG	5262	120	15	1	1 Pole	4	12 awg	0.5"	\$125.00	\$3.62
5-15R4 IG	5262	120	15	1	1 Pole	4	12 awg	0.5"	\$160.00	\$3.62
5-20R1 IG	5361	120	20	1	1 Pole	4	12 awg	0.5"	\$130.00	\$3.62
5-20R2 IG	5362	120	20	1	1 Pole	4	12 awg	0.5"	\$125.00	\$3.62
5-20R4 IG	5362	120	20	1	1 Pole	4	12 awg	0.5"	\$165.00	\$3.62
5-30R1 IG	9308	120	30	1	1 Pole	4	10 awg	0.5"	\$160.00	\$4.41
6-15R1 IG	5661	208	15	1	2 Pole	4	12 awg	0.5"	\$195.00	\$3.62
6-15R2 IG	5662	208	15	1	2 Pole	4	12 awg	0.5"	\$205.00	\$3.62
6-15R4 IG	5662	208	15	1	2 Pole	4	12 awg	0.5"	\$325.00	\$3.62
6-20R1 IG	5465	208	20	1	2 Pole	4	12 awg	0.5"	\$210.00	\$3.62
6-20R2 IG	5462	208	20	1	2 Pole	4	12 awg	0.5"	\$235.00	\$3.62
6-20R4 IG	5462	208	20	1	2 Pole	4	12 awg	0.5"	\$370.00	\$3.62
6-30R1 IG	9330	208	30	1	2 Pole	4	10 awg	0.5"	\$255.00	\$4.41
L5-15R1 IG	4710	120	15	1	1 Pole	4	12 awg	0.5"	\$175.00	\$3.62
L5-15R2 IG	4700	120	15	1	1 Pole	4	12 awg	0.5"	\$140.00	\$3.62
L5-20R1 IG	2310	120	20	1	1 Pole	4	12 awg	0.5"	\$135.00	\$3.62
L5-30R1 IG	2610	120	30	1	1 Pole	4	10 awg	0.5"	\$155.00	\$4.41
L6-15R1 IG	4560	208	15	2	2 Pole	4	12 awg	0.5"	\$140.00	\$3.62
L6-15R2 IG	4550	208	15	2	2 Pole	4	12 awg	0.5"	\$135.00	\$3.62
L6-20R1 IG	2320	208	20	2	2 Pole	4	12 awg	0.5"	\$135.00	\$3.62
L6-30R1 IG	2620	208	30	2	2 Pole	4	10 awg	0.5"	\$165.00	\$4.41
L14-20R1 IG	2410	120/208	20	2	2 Pole	5	12 awg	0.5"	\$155.00	\$4.36
L14-30R1 IG	2710	120/208	30	2	2 Pole	5	10 awg	0.5"	\$200.00	\$4.99
L15-20R1 IG	2420	208	20	3	3 Pole	5	12 awg	0.5"	\$205.00	\$4.36
L15-30R1 IG	2720	208	30	3	3 Pole	5	10 awg	0.5"	\$235.00	\$4.99
L21-20R1 IG	2510	208	20	3	3 Pole	6	12 awg	0.5"	\$170.00	\$4.67
L21-30R1 IG	2810	208	30	3	3 Pole	6	10 awg	0.5"	\$205.00	\$5.51

Notes:

- 1. For the cables that have 0.5" conduit, to go to 0.75" conduit, please add \$1.05 per foot to the above list price.
- 2. For the cables that have 12 awg wire, to go to 10 awg wire conduit, please add \$1.00 per foot to the above list price.
- 3. Breakers are NOT included in the base price above.
- 4. The above pricing does NOT include shipping costs.
- 5. Please see the Cables specifications or contact the factory for details.
- 6. Add .63 per FT for colored LT.
- 7. For separate circuits for quads etc, must call for quote.

UL Listed Power Distribution Cables (continued)

RUSSELLSTOLL & IEC CABLES

Device	Volts	Amps	Phase	Breaker	Wire Oty	Wire Size	Sealtite	Fixed Price	Price Per Foot
RS3913	250	20	2	2 Pole	3	12 awg	0.5"	\$650.00	\$3.21
RS3743	250	20	2	2 Pole	3	12 awg	0.5"	\$845.00	\$3.21
RS3913U2	250	20	2	2 Pole	3	12 awg	0.5"	\$665.00	\$3.21
RS3914	250	20	3	3 Pole	4	12 awg	0.5"	\$755.00	\$3.62
RS3933	250	30	2	2 Pole	4	10 awg	0.5"	\$765.00	\$4.36
RS3753	250	30	2	2 Pole	4	10 awg	0.5"	\$825.00	\$4.36
RS3934	250	30	3	3 Pole	4	10 awg	0.5"	\$810.00	\$4.36
RS3754	250	30	3	3 Pole	4	10 awg	0.5"	\$875.00	\$4.36
RS7428-78	600	60	3	3 Pole	4	6 awg	0.75"	\$2,205.00	\$10.82
9C33U0	250	30	2	2 Pole	3	10 awg	0.5"	\$625.00	\$4.36
9C54U2/C75	250	50	3	3 Pole	4	8 awg	0.75"	\$1,080.00	\$9.03
HBL360C6W	250	60	2	2 Pole	3	6 awg	0.75"	\$1,050.00	\$10.82
HBL460C9W	250	60	3	3 Pole	4	6 awg	0.75"	\$945.00	\$15.02
HBL360R9W	250	60	3	3 Pole	4	6 awg	0.75"	\$1,000.00	\$15.02

"FIELD WIRE" CABLES

Description	Device	Volts	Amps	Phase	Breaker	Wire Oty	Wire Size	Sealtite	Fixed Price	Price Per Foot
FW120	N/A	120	15	1	1 Pole	3	12 awg	0.5"	\$130.00	\$3.21
FW130	N/A	120	15	1	1 Pole	3	10 awg	0.5"	\$130.00	\$3.94
FW220	N/A	120	15	1	2 Pole	3	12 awg	0.5"	\$170.00	\$3.21
FW220N	N/A	120	20	1	2 Pole	4	12 awg	0.5"	\$135.00	\$3.62
FW230	N/A	120	20	1	2 Pole	3	10 awg	0.5"	\$135.00	\$3.94
FW230N	N/A	120	20	1	2 Pole	4	10 awg	0.5"	\$175.00	\$4.36
FW320	N/A	120	30	1	3 Pole	4	12 awg	0.5"	\$155.00	\$3.62
FW320N	N/A	208	15	1	3 Pole	5	12 awg	0.5"	\$225.00	\$4.46
FW330	N/A	208	15	1	3 Pole	4	10 awg	0.5"	\$235.00	\$4.36
FW330N	N/A	208	15	1	3 Pole	5	10 awg	0.5"	\$365.00	\$4.99
FW360	N/A	208	20	1	3 Pole	4	6 awg	0.75"	\$140.00	\$13.81
FW360N	N/A	208	20	1	3 Pole	5	6 awg	1.00"	\$270.00	\$16.07
FW3100	N/A	208	20	1	3 Pole	4	3 awg	1.25"	\$420.00	\$33.34
FW3100N	N/A	208	100	1	3 Pole	5	1 awg	1.50"	\$280.00	\$45.05

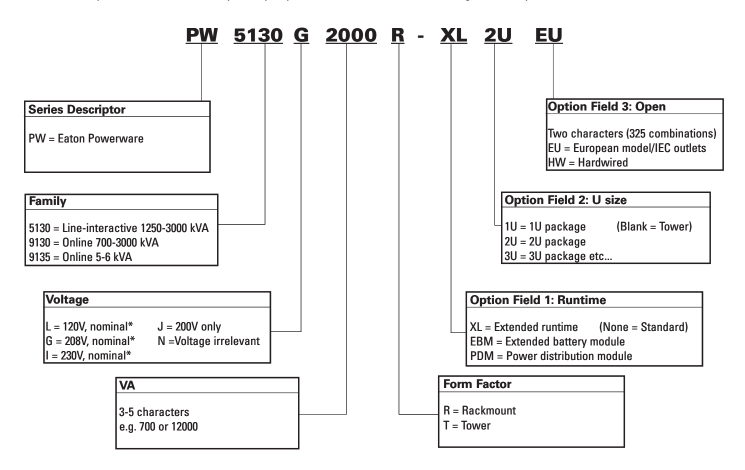
Notes

1. For the cables that have 0.5" conduit, to go to 0.75" conduit, please add \$1.05 per foot to the above list price. 2. For the cables that have 12 awg wire, to go to 10 awg wire conduit, please add \$1.00 per foot to the above list price. 3. Breakers are NOT included in the base price above. 4. The above pricing does NOT include shipping costs. 5. Please see the Cables specifications or contact the factory for details. 6. Add .63 list per FT for colored LT. 7. For "Field Wire" cables: All single pole field wire cables include a neutral, separate "N" is not required.

EATON CATALOG NUMBER ORDERING INSTRUCTIONS

Single-phase Products

Eaton is now employing the use of smart part numbers to help our customers design the product that fits their needs and makes ordering a snap. Follow the example below to see how to easily select your product's features and create the catalog number for your order.



^{*}Other selectable voltages vary by product

EATON 3105 UPS

Powerware series

Standby UPS (500-700 VA)

Protect your small office and home office computer and telephone equipment from the damaging threats that lurk in public utility power especially power outages, sags, and line noise.

- Save space with a compact design that fits easily under a desk or can be conveniently wall-mounted, with quick access to all surge suppression and battery backup receptacles
- Extend UPS service life with user-replaceable batteries
- · Protect network-connected equipment from surges coming over LAN or telephone lines
- . Be informed of power problems and low battery conditions with audible alarms
- · Deliver short-term mobile power with start-on-battery capability
- Warranty (US and Canada): Three-year limited warranty (third year of warranty free with online product registration), optional Gold Plans available, \$25,000 load protection guarantee

Now featuring a 3-year warranty with product registration!



3105 NORTH AMERICAN MODELS: 120V, 50/60 Hz

	Part	Rating	Input	Output	Dimensions	Weight	List
Model	Number	(VA/Watts)	Connection	Receptacles	(H x W x D, inches)	(lb)	Price
3105 500	103004247-5592	500/300	1.8 meter line cord	(8) 5-15R Outlets (4 Battery Backup &	4.4 x 7.0 x 11.0	11.2	\$74
			with 90° 5-15P	4 Surge Protection only)			
3105 700	103004248-5592	700/420	1.8 meter line cord	(8) 5-15R Outlets (4 Battery Backup &	4.4 x 7.0 x 11.0	14.3	\$91
			with 90° 5-15P	4 Surge Protection only)			

3105 INTERNATIONAL MODELS: 230V, 50/60 Hz

Model	Part Number	Rating (VA/Watts)	Input Connection	Output Receptacles	Dimensions (H x W x D, inches)	Weight (lb)	List Price
3105 500i	103004250-5592	500/300	IE C14 inlet, 1.8 meter	(8) IEC C13 Outlets (4 Battery	4.6 x 7.0 x 11.0	14.3	\$79
			line patch cord IEC to IEC	Backup & 4 Surge Protection onl	y)		
3105 700i	103004251-5592	700/420	IE C14 inlet, 1.8 meter	(8) IEC C13 Outlets (4 Battery	4.6 x 7.0 x 11.0	15.4	\$96
			line patch cord IEC to IEC	Backup & 4 Surge Protection onl	y)		

SOFTWARE

Intelligent Power® Manager software is available for download free of charge. See the software and connectivity product sections for more detail.

3105 SERVICE PLANS

Product	Contract Duration	Gold Plan Part Number	List Price
3105 350-700 VA	5 YR	5XXGX3100XALLCX	\$87

Additional information about service plan features can be found in the Single-phase Service Plans Overview section of this reference guide.

3105 BATTERY BACKUP TIMES (in minutes)

UPS model									
Load (VA)	50W	100W	150W	200W	250W	300W	350W	400W	
500	43	17	11	6	4	3			
700	53	30	14	9	7	6	4	3	

Note: Battery runtimes are approximate and may vary with equipment, configuration, battery age, temperature, etc.

EATON 5110 UPS

Powerware series

Now featuring a 3-year warranty with product registration!

Line-interactive UPS (500-1500 VA)

Protect your SOHO computer and telephone equipment from the damaging threats that lurk in public utility power.

- Protect against power outages, surges, sags and line noise
- Save space with a compact design that fits easily under a desk, mounted under a computer terminal, or on a computer shelf with quick access to all receptacles
- Keep essential systems running through power outages by plugging them into receptacles with surge suppression and battery backup
- · Conserve battery runtime by plugging non-essential equipment into receptacles that have surge suppression only
- Extend UPS service life with user-replaceable batteries and deliver short-term mobile power with start-on-battery capability
- · Protect network-connected equipment from surges coming over LAN or telephone lines
- USB port and cables are standard
- Warranty (US and Canada): Three-year limited warranty (third year of warranty free with online product registration), optional Gold Plans available, \$150,000 load protection guarantee



5110 NORTH AMERICAN MODELS: 120V, 50/60 Hz

	Part	Power Out	Input	Output	Dimensions	Weight	List
Model	Number	(VA/Watts)	Connection*	Receptacles**	(H x W x D, inches)	(lb)	Price
5110 500	103004256-5591	500/300	5-15P	(8) 5-15R Outlets	10.6 x 3.4 x 10.2	12.1	\$107
5110 700	103004257-5591	700/420	5-15P	(8) 5-15R Outlets	10.6 x 3.4 x 10.2	15.2	\$127
5110 1000	103004258-5591	1000/600	5-15P	(8) 5-15R Outlets	10.6 x 3.4 x 15.1	28.0	\$189
5110 1500	103004259-5591	1440/900	5-15P	(8) 5-15R Outlets	10.6 x 3.4 x 15.1	29.1	\$194

5110 INTERNATIONAL MODELS: 230V, 50/60 Hz

	Part	Power Out	Input	Output	Dimensions	Weight	List
Model	Number	(VA/Watts)	Connection***	Receptacles**	H x W x D (inches)	(lb)	Price
5110 500i	103004261-5591	500/300	IEC C14 inlet	(8) IE C13 Outlets	10.6 x 3.4 x 10.2	13.4	\$121
5110 700i	103004262-5591	700/420	IEC C14 inlet	(8) IE C13 Outlets	10.6 x 3.4 x 10.2	16.5	\$128
5110 1000i	103004263-5591	1000/600	IEC C14 inlet	(8) IE C13 Outlets	10.6 x 3.4 x 15.1	29.1	\$199
5110 1500i	103004264-5591	1500/900	IEC C14 inlet	(8) IE C13 Outlets	10.6 x 3.4 x 15.1	30.2	\$204

^{* 1.8}m line cord with 90-degree angle plug **Four battery backup & surge protection; four surge protection only *** 1.8m line patch cord IEC to IEC

SOFTWARE

Intelligent Power® Manager software is available for download free of charge. See the software and connectivity product sections for more detail.

5110 SERVICE PLANS

Product	Contract Duration	Gold Plan Part Number	List Price
5110 500-1500 VA	5 YR	5XXGX5100XALLCX	\$169

Additional information about service plan features can be found in the Single-phase Service Plans Overview section of this reference guide.

Startup and Preventive Maintenance Service

Product	Part Number	List Price	Product	Part Number	List Price
On-site Startup			On-site Preventive M	aintenance	
5x8 Service	0STUP5100XALLC5	\$695	5x8 Service	0XXPM5100XALLC5	\$695
7x24 Service	0STUP5100XALLC7	\$895	7x24 Service	0XXPM5100XALLC7	\$895

Additional information about service plan features can be found in the Single-phase Service Plans Overview section of this reference guide.

5110 BATTERY BACKUP TIMES (in minutes)

Load (VA)	30W	60W	90W	120W	150W	180W	210W	240W	270W	300W	330W	360W	390W	420W
500	52	35	22	14	11	8	6	5	4	3	-	-	-	-
700	63	46	34	23	16	12	10	8	7	6	5	4	4	3
L = = -L /\/A\	40014/	40014/	240144	200147	200147	40014/	400144	= 40144	000144	14/000	700147	70014/		
Load (VA)	120W	180W	240W	300W	360W	420W	480W	540W	600W	660W	720W	780W	840W	900W
1000	52	35	2 40VV	17	13	420VV	480VV 9	540VV 7	5 5	-	- -	- 78UVV	840W -	900W -

Note: Battery runtimes are approximate and may vary with equipment, configuration, battery age, temperature, etc.

EATON NOVA AVR UPS

Pulsar series

(this product was formerly known as the Nova AVR UPS)

Line-interactive UPS (600-1100 VA)

The Eaton Nova AVR® UPS has a mini-tower form factor and is value priced—ideal protection for one to three PCs, either in a business environment or at home.

- · Line-interactive technology (automatic voltage correction via booster and fader)
- . Wide tolerance to input power fluctuations (89 to 151V)



NOVA AVR NORTH AMERICAN MODELS: 120V, 50/60 Hz

Catalog	Style		Rating	Input	Output	Dimensions	Weight	List
Number	Number	Description	(VA/Watts)	Connection	Receptacles	(H x W x D, inches)	(lb)	Price
NVAL600T-USB	81601	Nova AVR 600 VA with USB port	600/360	5-15P	(3) 5-15R	5.6 x 4.9 x 13.8	15.0	\$142
NVAL1100T-USB	81111	Nova AVR 1100 VA with USB port	1100/660	5-15P	(4) 5-15R	7.4 x 6.7 x 14.8	26.9	\$205

BATTERY BACKUP TIMES (in minutes)									
Load									
(VA/Watts)	25%	50%	75%	100%					
Nova AVR 600/360	24	10	4	1					
Nova AVR 1100/660	25	11	5	3					

EATON 5115 UPS TOWER

Powerware series

Line-interactive UPS (500-1400 VA)

The Eaton 5115 UPS offers Series 5 advanced protection for PCs, small-office-home-office equipment, workstations and small networking devices.

- · ABM technology significantly increases battery service life
- · Pure sine wave output delivers smooth, continuous power
- . Buck and Boost voltage regulation corrects incoming voltage fluctuations
- Hot-swappable batteries simplify service
- Network Transient Protector isolates network/phone wiring
- · Software Suite CD bundle provides monitoring and shutdown capabilities
- Warranty (US and Canada): Three-year limited warranty (third year of warranty free with online product registration), optional Gold Plans available, \$150,000 load protection guarantee

Now featuring a 3-year warranty with product registration!



5115 NORTH AMERICAN TOWER MODELS: 120V, 50/60 Hz

	Part	Rating	Input	Output	Dimensions	Weight	List
Model	Number	(VA/Watts)	Connection	Receptacles	(H x W x D inches)	(lb)	Price
5115 500	05146548-5591	500/320	5-15P	(4) 5-15R	7.6 x 5.9 x 10.6	17.2	\$207
5115 750	05146554-5591	750/500	5-15P	(4) 5-15R	7.6 x 5.9 x 13.2	27.3	\$315
5115 1000	05146560-5591	1000/670	5-15P	(6) 5-15R	7.6 x 5.9 x 13.2	27.8	\$380
5115 1400	05146566-5591	1400/950	5-15P	(6) 5-15R	7.6 x 5.9 x 15.4	37.0	\$470

^{1.} Bundled with Software Suite CD and communication cable (DB9f to DB9m P/N 60420064-002).

5115 INTERNATIONAL TOWER MODELS: 230V, 50/60 Hz

	Part	Rating	Input	Output	Dimensions	Weight	List
Model	Number	(VA/Watts)	Connection	Receptacles	H x W x D (inches)	(lb)	Price
5115 500i	05146549-5591	500/320	IEC-320-C14	(4) IEC-320-C13	7.6 x 5.9 x 10.6	17.2	\$207
5115 750i	05146555-5591	750/500	IEC-320-C14	(4) IEC-320-C13	7.6 x 5.9 x 13.2	27.3	\$300
5115 1000i	05146561-5591	1000/670	IEC-320-C14	(6) IEC-320-C13	7.6 x 5.9 x 13.2	27.8	\$421
5115 1400i	05146567-5591	1400/950	IEC-320-C14	(6) IEC-320-C13	7.6 x 5.9 x 15.4	37.0	\$521

^{1.} Bundled with Software Suite CD and communication cable (DB9f to DB9m P/N 60420064-002).

SOFTWARE

Intelligent Power® Manager software is available for download free of charge. See the software and connectivity product sections for more detail.

5115 SERVICE PLANS

Product	Contract Duration	Gold Plan Part Number	List Price	
Domestic models 500-1400 VA	5 YR	5XXGX5115XALLCX	\$169	

Startup and Preventive Maintenance Service

Product	Part Number	List Price	Product	Part Number	List Price
On-site Startup			On-site Preventive M	aintenance	
5x8 Service	0STUP5100XALLC5	\$695	5x8 Service	0XXPM5100XALLC5	\$695
7x24 Service	OSTUP5100XALLC7	\$895	7x24 Service	0XXPM5100XALLC7	\$895

Additional information about service plan features can be found in the Single-phase Service Plans Overview section of this reference guide.

5115 BATTERY BACKUP TIMES (in minutes)

Load (VA/Watts)	5115 500	5115 750	5115 1000	5115 1400
200/128	17	38	41	58
300/192	11	27	28	41
500/320	5	14	15	28
600/402	_	9	10	19
750/503	_	6	8	14
900/603	_	_	6	10
1000/670	_	_	5	8
1200/804	_	_	_	6
1400/938	_	_	_	5

 $Note: Runtimes \ are \ approximate \ and \ may \ vary \ with \ equipment, \ configuration, \ battery \ age, \ temperature, \ etc.$

EATON 5115 UPS RACKMOUNT

Powerware series

Line-interactive UPS (500–1500 VA)

The Eaton 5115 UPS rackmount offers high-density, Series 5 advanced protection for servers, storage systems, network equipment and other critical devices.

- 1U rack height conserves valuable rack space for other critical devices while delivering powerful performance
- Unique chassis design adapts to 19-inch rack, wall-mount, side-cabinet (OU), and bench-top applications
- · ABM technology significantly increases battery service life
- . True sine wave output delivers smooth, continuous power
- · Load segments enable scheduled shutdowns and extend backup time for critical devices
- · Hot-swappable batteries minimize downtime
- Standard USB and RS-232 serial ports extend communication capacity; X-Slot® options available
- . Bundled software package provides UPS power management, monitoring and automatic shutdown
- Warranty (US and Canada): Three-year limited warranty (third year of warranty free with online product registration), optional Gold Plans available, \$150,000 load protection guarantee

5115 NORTH AMERICAN RACKMOUNT MODELS: 120V, 50/60 Hz

	Part	Rating	Input	Output	Dimensions	Weight	List
Model	Number	(VA/Watts)	Connection	Receptacles	(H x W x D, inches)	(lb)	Price
5115 500 RM	103003266-6591	500/320	5-15P	(4) 5-15R	1.75 x 17.3 x 22.8	35.2	\$215
5115 750 RM	103003269-6591	750/520	5-15P	(4) 5-15R	1.75 x 17.3 x 22.8	41.4	\$454
5115 1000 RM	103003272-6591	1000/670	5-15P	(4) 5-15R	1.75 x 17.3 x 22.8	41.4	\$620
5115 1500 RM	103003275-6591	1440/1000	5-15P	(4) 5-15R	1.75 x 17.3 x 22.8	48.6	\$771

^{1.} Includes all mounting hardware. Bundled with Software Suite CD and communication cable (DB9f to DB9m, P/N 60420064-002).

5115 INTERNATIONAL RACKMOUNT MODELS: 230V, 50/60 Hz

	Part	Rating	Input	Output	Dimensions	Weight	List
Model	Number	(VA/Watts)	Connection	Receptacles	(H x W x D, inches)	(lb)	Price
5115 500i RM	103003267-6591	500/320	IEC-320-C14	(4) IEC-320-C13	1.75 x 17.3 x 22.8	35.2	\$295
5115 750i RM	103003270-6591	750/520	IEC-320-C14	(4) IEC-320-C13	1.75 x 17.3 x 22.8	41.4	\$454
5115 1000i RM	103003273-6591	1000/670	IEC-320-C14	(4) IEC-320-C13	1.75 x 17.3 x 22.8	41.4	\$620
5115 1500i RM	103003276-6591	1500/1000	IEC-320-C14	(4) IEC-320-C13	1.75 x 17.3 x 22.8	48.6	\$771

^{1.} Includes all mounting hardware. Bundled with Software Suite CD and communication cable (DB9f to DB9m, P/N 60420064-002).

ENCLOSURES

See the Enclosures section for a comprehensive list of IT enclosure offerings.

SOFTWARE AND CONNECTIVITY OPTIONS

Bundled with Software Suite CD and communication cable. See the software and connectivity product sections for more detail.

5115 RACKMOUNT SERVICE PLANS

Product	Contract Duration	Gold Plan Part Number	List Price				
Domestic models 500-1400 VA	5 YR	5XXGX5115XALLCX	\$169				
Startun and Draventive Maintenance Service							

Startup and Preventive Maintenance Service

Product	Part Number	List Price	Product	Part Number	List Price
On-site Startup			On-site Preventive Main	tenance	
5x8 Service	0STUP5100XALLC5	\$695	5x8 Service	0XXPM5100XALLC5	\$695
7x24 Service	0STUP5100XALLC7	\$895	7x24 Service	0XXPM5100XALLC7	\$895
7AZ4 Service		φ033		UXXI WIJTOUXALLUT	

Additional information about service plan features can be found in the Single-phase Service Plans Overview section of this reference guide.

5115 RACKMOUNT BATTERY BACKUP TIMES (in minutes)

Load (VA/Watts)	5115 RM 500	5115 RM 750	5115 RM 1000	5115 RM 1500
200/130	19	37	41	76
300/190	11	25	29	58
500/320	5	13	15	28
750/520	-	6	8	16
900/600	-	-	6	11
1000/670	-	-	5	9
1200/800	-	-	-	8
1440/1000	-	-	-	5

Note: Backup times are approximate and may vary with equipment, configuration, battery age, temperature, etc.

Now featuring a 3-year warranty with product registration!



EATON EVOLUTION UPS

Pulsar series

(this product was formerly known as the Evolution UPS)

Line-interactive UPS (650-2000 VA)

The Eaton Evolution UPS provides high density power protection for network devices.

- · Ideal for rackmount servers, conventional rackmount or tower servers, and network storage systems
- · Sine wave output
- USB, serial and communication slots as standard
- · Hot-swappable batteries
- · Load segmentation provided



EVOLUTION NORTH AMERICAN MODELS: 120V, 50/60 Hz

Catalog	Style		Rating	Input	Output	Dimensions	Weight	List
Number	Number	Description	(VA/Watts)	Connection	Receptacles	(H x W x D, inches)	(lb)	Price
EVLL650T	81700	Evolution 650 VA Tower	650/420	5-15P	(4) 5-15R	9.2 x 5.8 x 16.5	18.5	\$250
EVLL850T	81703	Evolution 850 VA Tower	850/600	5-15P	(4) 5-15R	9.2 x 5.8 x 16.5	23.9	\$317
EVLL1150T	81705	Evolution 1150 VA Tower	1150/770	5-15P	(4) 5-15R	9.2 x 5.8 x 16.5	27.6	\$375
EVLL1550T	81709	Evolution 1550 VA Tower	1440/1100	5-15P	(4) 5-15R	9.2 x 5.8 x 19.4	36.4	\$459
EVLL650R-1U	81701	Evolution 650 VA Rackmount (1U)	650/420	5-15P	(4) 5-15R	1.7 (1U) x 17.2 x 14.4	22.3	\$283
EVLL850R-1U	81704	Evolution 850 VA Rackmount (1U)	850/600	5-15P	(4) 5-15R	1.7 (1U) x 17.2 x 20.2	35.5	\$448
EVLL1150R-1U	81706	Evolution 1150 VA Rackmount (1U)	1150/770	5-15P	(4) 5-15R	1.7 (1U) x 17.2 x 20.2	36.6	\$556
EVLL1550R-1U	81710	Evolution 1550 VA Rackmount (1U)	1440/1100	5-15P	(4) 5-15R	1.7 (1U) x 17.2 x 21.9	44.1	\$699
EVLSL2000-2U	81712	Evolution 2000 VA Tower/Rack (2U)	2000/1600	5-20P	(6) 5-20R	3.4 (2U) x 17.3 x 20.0	56.7	\$841

EVOLUTION INTERNATIONAL MODELS: 230V, 50/60 Hz

Catalog	Style		Rating	Input	Output	Dimensions	Weight	List
Number	Number	Description	(VA/Watts)	Connection	Receptacles	(H x W x D, inches)	(lb)	Price
EVLI650T	68450	Evolution 650 VA Tower	650/420	IEC C14 (10A Socket)	(4) IEC C13 (10A)	9.2 x 5.8 x 16.5	18.5	\$304
EVLI850T	68452	Evolution 850 VA Tower	850/600	IEC C14 (10A Socket)	(4) IEC C13 (10A)	9.2 x 5.8 x 16.5	23.9	\$336
EVLI1150T	68454	Evolution 1100 VA Tower	1150/770	IEC C14 (10A Socket)	(4) IEC C13 (10A)	9.2 x 5.8 x 16.5	27.6	\$457
EVLI1550T	68457	Evolution 1550 VA Tower	1440/1100	IEC C14 (10A Socket)	(4) IEC C13 (10A)	9.2 x 5.8 x 16.5	36.4	\$549
EVLI650R-1U	68451	Evolution 650 VA Rackmount (1U)	650/420	IEC C14 (10A Socket)	(4) IEC C13 (10A)	1.7 x 17.2 x 14.4	22.3	\$260
EVLI850R-1U	68453	Evolution 850 VA Rackmount (1U)	850/600	IEC C14 (10A Socket)	(4) IEC C13 (10A)	1.7 x 17.2 x 20.2	35.5	\$529
EVLI1150R-1U	68455	Evolution 1150 VA Rackmount (1U)	1500/770	IEC C14 (10A Socket)	(4) IEC C13 (10A)	1.7 x 17.2 x 20.2	36.6	\$577
EVLI1550R-1U	68458	Evolution 1550 VA Rackmount (1U)	1440/1100	IEC C14 (10A Socket)	(4) IEC C13 (10A)	1.7 x 17.2 x 21.9	44.1	\$901
EVLS12000-2U	68460	Evolution 2000 VA Tower/Rack (2U)	2000/1600	IEC C14 (10A Socket)	(8) IEC C13 (10A)	3.4 x 17.3 x 20.0	56.7	\$1,017

EVOLUTION OPTIONS

Catalog		Dimensions	Weight	List
Number	Description	(H x W x D, inches)	(lb)	Price
Two-post rail kit				
103007018-5591	Two-post rack mounting rail kit	-	-	\$70
	(supports 2U models only)			

Power distribution and maintenance bypass

For detailed information on FlexPDU and HotSwap Maintenance Bypass products, please refer to the Eaton Power Distribution and Enclosures section.

EVOLUTION SERVICE PLANS

Warranty+ Extended Warranty (Depot Repair)						
Product	Contract Duration	Service Plan Part Number	List Price			
650 VA	3 YR	650EXWAR1YREVLU	\$80.99			
	5 YR	650EXWAR3YREVLU	\$188.99			
850 VA	3 YR	850EXWAR1YREVLU	\$80.99			
	5 YR	850EXWAR3YREVLU	\$188.99			
1150 VA	3 YR	1150EXWAR1YREVLU	\$80.99			
	5 YR	1150EXWAR3YREVLU	\$188.99			
1440 VA	3 YR	1440EXWAR1YREVLU	\$80.99			
	5 YR	1440EXWAR3YREVLU	\$188.99			
2000 VA	3 YR	2000EXWAR1YREVLU	\$152.99			
	5 YR	2000EXWAR3YREVLU	\$350.99			

EATON EVOLUTION UPS

Pulsar series (continued)

On-site PowerTrust Serv	ice Plans include startup, annu	al PM and eNot	tify Remote Monitoring service		
Product	Contract Duration		Service Plan Part Number		List Price
550 VA	2 YR		650PT2YREVLU		\$1,958
	3 YR		650PT3YREVLU		\$3,245
	5 YR		650PT5YREVLU		\$5,775
350 VA	2 YR		850PT2YREVLU		\$1,958
	3 YR		850PT3YREVLU		\$3,245
	5 YR		850PT5YREVLU		\$5,775
1150 VA	2 YR		1150PT2YREVLU		\$1,958
	3 YR		1150PT3YREVLU		\$3,245
	5 YR		1150PT5YREVLU		\$5,775
1440 VA	2 YR		1440PT2YREVLU		\$1,958
	3 YR		1440PT3YREVLU		\$3,245
	5 YR		1440PT5YREVLU		\$5,775
2000 VA	2 YR		2000PT2YREVLU		\$1,958
	3 YR		2000PT3YREVLU		\$3,245
	5 YR		2000PT5YREVLU		\$5,775
On-site Flex Service Pla	ns include startup and eNotify F	Remote Monitor	ring service		
Product	Contract Duration		Service Plan Part Number		List Price
50 VA	2 YR		650FLEX2YREVLU		\$1,389
	3 YR		650FLEX3YREVLU		\$2,108
	5 YR		650FLEX5YREVLU		\$3,500
350 VA	2 YR		850FLEX2YREVLU		\$1,389
	3 YR		850FLEX3YREVLU		\$2,108
	5 YR		850FLEX5YREVLU		\$3,500
1150 VA	2 YR		1150FLEX2YREVLU		\$1,389
	3 YR		1150FLEX3YREVLU		\$2,108
	5 YR		1150FLEX5YREVLU		\$3,500
1440 VA	2 YR		1440FLEX2YREVLU		\$1,389
	3 YR		1440FLEX3YREVLU		\$2,108
	5 YR		1440FLEX5YREVLU		\$3,500
2000 VA	2 YR		2000FLEX2YREVLU		\$1,389
	3 YR		2000FLEX3YREVLU		\$2,108
	5 YR		2000FLEX5YREVLU		\$3,500
Startup and Preventive N	Maintenance Service (7x24)				, , , , , , , , , , , , , , , , , , ,
Product	Part Number	List Price	Product	Part Number	List Price
On-site Startup			On-site Preventive Maintenand	;e	
550 VA	650SUEVLU	\$895	650 VA	650PMEVLU	\$89
350 VA	850SUEVLU	\$895	850 VA	850PMEVLU	\$89
1150 VA	1150SUEVLU	\$895	1150 VA	1150PMEVLU	\$89
1440 VA	1440SUEVLU	\$895	1440 VA	1440PMEVLU	\$89
2000 VA	2000SUEVLU	\$895	2000 VA	2000PMEVLU	\$89

7x24 prices listed above also apply to 5x8 services. Additional information about service plan features can be found in the Single-phase Service Plans Overview section of this reference guide.

EATON EVOLUTION UPS

Pulsar series (continued)

EVOLUTION BATTERY BACKUPTIMES (in minutes) @ 0.7 Power Factor*

EVOLUTION BATTERY Load (VA/Watts)	BACKUPTIMES (in minutes) @ 0.7 Power Factor* Internal Batteries	
EVLL650T / EVLL650R - 1U 65/42	53	
130/84	31	
195/126	18	
260/168	13	
325/210	9	
390/252	7	
455/294	6	
520/336	4	
585/378	3	
650/420	2	
EVLL850T / EVLI850T / EVLL850R-1U		
85/60	80	
170/120	46	
255/180	26	
340/240	21	
425/300	15	
510/360	12	
595/420	8	
680/480	6	
765/540	5	
850/600	4	
EVLL1150T / EVLI1150T / EVLL1150R		
155/110	77	
310/220	42	
465/330	22	
620/440	17	
775/550	12	
690/462	10	
805/539	7	
920/616	6	
1035/693	5	
1150/770	4	
EVLL1550T / EVLI1550T / EVLL1550R	-1U / EVLI1550R-1U	
115/77	61	
310/220	42	
465/330	29	
620/440	21	
775/550	14	
930/660	11	
1085/770	8	
1240/880	6	
1395/990	5	
1550/1100	4	
EVLSL2000-2U / EVLS12000-2U		
200/140	71	
400/280	43	
600/420	26	
800/560	20	
1000/700	13	
1200/840	11	
1400/980	8	
1600/1120	6	
1800/1260	5	
2000/1400	4	

st Backup times are approximate and may vary with equipment, configuration, battery age, temperature, etc.

EATON 5125 UPS TOWER

Powerware series

Line-interactive UPS (1000-2200 VA)

The Eaton 5125 UPS delivers cost-effective power protection for PCs, workstations and servers.

- · ABM technology significantly increases battery service life
- Buck and Double Boost voltage regulation corrects voltage fluctuations and delivers pure sine
 wave output
- Extended runtime capability with extended battery modules (EBMs)
- · Load segments maximize runtime for critical devices
- · Hot-swappable batteries simplify service
- Warranty (US and Canada): Three-year limited warranty (third year of warranty free with online product registration), optional Gold Plans available, \$150,000 load protection guarantee

Now featuring a 3-year warranty with product registration!





5125 NORTH AMERICAN TOWER MODELS: 120V, 50/60 Hz

	Part	Rating	Input	Output	Dimensions	Weight	List
Model	Number	(VA/Watts)	Connection	Receptacles	(H x W x D, inches)	(lb)	Price
5125 1000	05146629-5591	1000/700	5-15P	(6) 5-15R	9.81 x 6.38 x 15.79	34.3	\$510
5125 1500	05146632-5591	1440/1050	5-15P	(6) 5-15R	9.81 x 6.38 x 18.39	50.7	\$634
5125 2200	05146635-5591	1920/1600	5-20P	(6) 5-15R, (2) 5-20R	9.84 x 8.07 x 19.41	68.3	\$948
208V Model							
5125 2200b	05146636-5591	2080/1600	IEC-320, 15A inlet	(9) IEC-320-C13	9.84 x 8.07 x 19.41	68.3	\$1,233

5125 INTERNATIONAL TOWER MODELS: 230V, 50/60 Hz-includes (2) IEC interconnect cables

	Part	Rating	Input	Output	Dimensions	Weight	List
Model	Number	(VA/Watts)	Connection	Receptacles	(H x W x D, inches)	(lb)	Price
5125 1000i	05146630-5591	1000/700	IEC-320-C14	(6) IEC-320-C13	9.45 x 6.38 x 15.79	34.3	\$481
5125 1500i	05146633-5591	1500/1050	IEC-320-C14	(6) IEC-320-C13	9.84 x 6.38 x 18.39	50.7	\$634
5125 2200i	05146637-5591	2200/1600	IEC-320-C14	(9) IEC-320-C13	9.84 x 8.07 x 19.41	68.3	\$948

5125 OPTIONS

	Part	Dimensions	Weight	List
Description	Number	(H x W x D, inches)	(lb)	Price
Extended Battery Modules				
5125 24V EBM (for 1000 Tower)	05146638-5591	9.84 x 6.38 x 18.66	59.5	\$417
5125 48V EBM (for 1500/2200 Tower)	05146639-5591	9.84 x 6.38 x 18.66	59.5	\$455

SOFTWARE AND CONNECTIVITY OPTIONS

Bundled with Software Suite CD and communication cable. See the software and connectivity product sections for more detail.

5125 TOWER SERVICE PLANS

	Contract	Gold Plan	List	On-site Gold Plan	List	On-site Gold Plan	List
Product	Duration	Part Number	Price	Part Number	Price	Plus Part Number	Price
1000–2200 VA	2 YR	-	-	20SGX51252200X5	\$477	20SGP51251000XX	\$770
	3 YR	-	-	30SGX51252200X5	\$636	30SGP51251000XX	\$1,215
	5 YR	5XXGX51252200CX	\$246	50SGX51252200X5	\$861	50SGP51251000XX	\$1,960

	Contract	On-site Gold Plan	List	On-site Gold Plan	List
Product	Duration	Part Number	Price	Plus Part Number	Price
7x24	2 YR	20SGX5100BASEC7	\$292	20SGP5100BASEC7	\$477
Base	3 YR	30SGX5100BASEC7	\$328	30SGP5100BASEC7	\$697
Adder	5 YR	50SGX5100BASEC7	\$379	50SGP5100BASEC7	\$1,081

Extended Battery Module Adder Service Plans

Product	Contract Duration	Gold Plan Part Number	List Price	On-site Gold Plan Part Number	List Price
EBM 24	2 YR	2XXGX5100BM48CX	\$46	20SGX5100BM48CX	\$97
EBM 48	3 YR	3XXGX5100BM48CX	\$190	30SGX5100BM48CX	\$297
	5 YR	5XXGX5100BM48CX	\$354	50SGX5100BM48CX	\$548

EATON 5125 UPS TOWER

Powerware series (continued)

5125 TOWER SERVICE PLANS (continued)

Extended Batt	xtended Battery Module 7x24 Service Adder								
Product	Contract Duration	On-site Gold Plan Part Number	List Price	On-site Gold Plan Plus Part Number	List Price				
7x24	2 YR	20SGX5100EBMXC7	\$147	20SGP5100EBMXC7	\$239				
Battery	3 YR	30SGX5100EBMXC7	\$164	30SGP5100EBMXC7	\$349				
Adder	5 YR	50SGX5100EBMXC7	\$190	50SGP5100EBMXC7	\$541				

To cover both the base UPS and Extended Battery Modules, the EBM Gold Plan(s) should be added to the like UPS Gold Plan(s). Unit must be within 100 miles of an established service location to qualify for 24-hour response and is per contracted period of maintenance. Initial startup serves as the performance check during the first year of the On-site Gold Plan Plus. UPS Gold Plan covers standard, internal batteries.

Startup and Preventive Maintenance Service (7x24)

Product	Part Number	List Price	Product	Part Number	List Price
On-site Startup			On-site Preventive Main	tenance	
5x8 Service	0STUP5100XALLC5	\$695	5x8 Service	0XXPM5100XALLC5	\$695
7x24 Service	0STUP5100XALLC7	\$695	7x24 Service	0XXPM5100XALLC7	\$695

Additional information about service plan features can be found in the Single-Phase Service Plans Overview section of this reference guide.

5125 TOWER BATTERY BACKUP TIMES (in minutes, full load/half load)*

Load (VA)	Standard Internal Batteries	+1 EBM	+2 EBMs	+3 EBMs	+4 EBMs	
1000	5/14	25/60	55/170	83/199	109/228	
1500	6/17	33/79	63/146	92/174	120/201	
2200	5/14	26/60	55/170	81/198	106/224	

^{*}Up to four EBMs can be connected to the 1000–2200 VA models. EBM runtimes include internal batteries. Runtime chart provides typical information. Battery backup times are approximate and may vary with equipment, configuration, battery age, temperature, etc.

EATON 5130 UPS RACK/TOWER

Powerware series

Line-interactive UPS (1250-3000 VA)

The Eaton 5130 UPS offers density-optimized, highly configurable, advanced power protection for IT network/wiring closets, medical systems, communications/VoIP network systems and other mission-critical applications.

- Line-interactive topology with sinewave output
- . Sized at PF 0.9 or greater means more watts available and compatibility with modern IT loads
- . High power density (2U up to 3 kVA)
- . Compatible with short depth racks up to 3 kVA
- · USB, serial and communication slots as standard
- · Hot-swappable batteries (accessible from front panel)
- . Extended runtime by adding an EBM (up to four EBMs can be used)
- · Load segmentation provided
- · 4-post rail kit and tower pedestals included for all models (2-post rail kit optional)
- Warranty (US and Canada): Three-year limited warranty (third year of warranty free with online product registration), optional Gold Plans available, \$150,000 load protection guarantee

Now featuring a 3-year warranty with product registration!



5130 NORTH AMERICAN RACK/TOWER MODELS1: 120V, 50/60 Hz

					Dimensions		
Catalog		Rating	Input	Output	$(H \times W \times D,$	Weight	List
Number	Description	(VA/Watts)	Connection	Receptacles	inches)	(lb)	Price
PW5130L1000-XL2U	5130 1000 120V Rack/Tower 2U	1000/1000	5-15P	(6) 5-15R	3.4 x 17.4 x 20.0	53.6	\$694
PW5130L1500-XL2U	5130 1500 120V Rack/Tower 2U	1500/1400	5-15P	(6) 5-15R	3.4 x 17.4 x 20.0	58.6	\$842
PW5130L2200-XL2U	5130 2200 120V Rack/Tower 2U	2200/1920	5-20P	(8) 5-20R	3.4 x 17.4 x 25.0	74.5	\$1,276
PW5130L3000-XL2U	5130 3000 120V Rack/Tower 2U	2880/2700	L5-30P	(1) L5-30R, (6) 5-20R	3.4 x 17.4 x 25.0	74.5	\$1,539
PW5130L3000-XL3U	5130 3000 120V Rack/Tower 3U	2880/2700	L5-30P	(1) L5-30R, (6) 5-20R	5.1 x 17.4 x 19.1	75.6	\$1,403

5130 GLOBAL RACK/TOWER MODELS: 208V, 50/60 Hz

					Dimensions		
Catalog		Rating	Input	Output	(H x W x D,	Weight	List
Number	Description	(VA/Watts)	Connection	Receptacles	inches)	(lb)	Price
PW5130G3000-XL2U	5130 3000 208V Rack/Tower 2U	3000/2700	L6-20P	(2) L6-20R, (1) L6-30R	3.4 x 17.4 x 25.0	75.6	\$1,539

5130 INTERNATIONAL RACK/TOWER MODELS1: 230V, 50/60 Hz

					Dimensions		
Catalog		Rating	Input	Output	$(H \times W \times D,$	Weight	List
Number	Description	(VA/Watts)	Connection	Receptacles	inches)	(lb)	Price
PW5130i1250-XL2U	5130 1250 230V Rack/Tower 2U	1250/1150	IEC C14-10A	(8) IEC-C13-10A	3.4 x 17.4 x 20.0	53.6	\$761
PW5130i1750-XL2U	5130 1750 230V Rack/Tower 2U	1750/1600	IEC C14-10A	(8) IEC-C13-10A	3.4 x 17.4 x 20.0	58.6	\$969
PW5130i2500-XL2U	5130 2500 230V Rack/Tower 2U	2500/2250	IEC C20-16A	(1) IEC-C19 16A,	3.4 x 17.4 x 25.0	74.5	\$1,344
				(8) IEC-C13 10A			
PW5130i3000-XL2U	5130 3000 230V Rack/Tower 2U	3000/2700	IEC C20-16A	(1) IEC-C19 16A,	3.4 x 17.4 x 25.0	74.5	\$1,539
				(8) IEC-C13 10A			
PW5130i3000-XL3U	5130 3000 230V Rack/Tower 3U	3000/2700	IEC C20-16A	(1) IEC-C19 16A,	5.1 x 17.4 x 19.1	75.6	\$1,415
				(8) IEC-C13 10A			

^{1. 120}V models are adjustable to 80V-153V range user. 230V models are adjustable to 150V-294V range. Note: All models consist of (2) Load Segments (one receptacle each).

5130 OPTIONS

0100 01 110110				
Catalog		Dimensions	Weight	List
Number	Description	(H x W x D, inches)	(lb)	Price
Extended Battery Modules				
PW5130N1750-EBM2U ¹	5130 1250/1750 EBM R/T 2U	3.4 x 17.4 x 20.0	67.0	\$619
PW5130N3000-EBM2U ²	5130 2500/3000 EBM R/T 2U	3.4 x 17.4 x 25.0	91.9	\$1,170
PW5130N3000-EBM3U	5130 3000 EBM R/T 3U, reduced depth	5.1 x 17.4 x 19.1	91.9	\$1,170

^{1.} This EBM works with the 1000, 1250, 1500 and 1750 VA UPS models.

^{2.} This EBM works with the 2200, 2500 and 3000 VA UPS models.

EATON 5130 UPS RACK/TOWER

Powerware series (continued)

5130 OPTIONS	(continued)	
--------------	-------------	--

Catalog		Dimensions	Weight	List
Number	Description	(H x W x D, inches)	(lb)	Price
Two-post rail kit				
103007018-5591	Two-post rack mounting rail kit	-	-	\$70
	(supports 2U models only)			
Power distribution and ma	intenance hynass			

For detailed information on FlexPDU and HotSwap Maintenance Bypass products, please refer to the Eaton Power Distribution and Enclosures section.

5130 RACK/TOWER SERVICE PLANS

Warranty+ Exte	nded Warranty (Depot Re	epair)			
	Contract	Service Plan	List	Battery Module	List
Product	Duration	Part Number	Price	Part Number	Price
1000 VA	5 YR	1000EXWAR2YR5130U	\$188.99	1000EXWAR2YR5130B	\$188.99
1500 VA	5 YR	1500EXWAR2YR5130U	\$350.99	1500EXWAR2YR5130B	\$350.99
2200 VA	5 YR	2200EXWAR2YR5130U	\$350.99	2200EXWAR2YR5130B	\$350.99
2880 VA	5 YR	2880EXWAR2YR5130U	\$350.99	2880EXWAR2YR5130B	\$350.99
3000 VA	5 YR	3000EXWAR2YR5130U	\$350.99	3000EXWAR2YR5130B	\$350.99

On-site PowerTrust Service Plans include startup, annual PM and eNotify Remote Monitoring service

Product	Contract Duration	Service Plan Part Number	List Price	Battery Module Part Number	List Price
1000 VA	2 YR	1000PT2YR5130U	\$1,958.00	1000PT2YR5130B	\$195.80
_	3 YR	1000PT3YR5130U	\$3,245.00	1000PT3YR5130B	\$324.50
	5 YR	1000PT5YR5130U	\$5,775.00	1000PT5YR5130B	\$577.50
1500 VA	2 YR	1500PT2YR5130U	\$1,958.00	1500PT2YR5130B	\$195.80
	3 YR	1500PT3YR5130U	\$3,245.00	1500PT3YR5130B	\$324.50
	5 YR	1500PT5YR5130U	\$5,775.00	1500PT5YR5130B	\$577.50
2200 VA	2 YR	2200PT2YR5130U	\$1,958.00	2200PT2YR5130B	\$195.80
	3 YR	2200PT3YR5130U	\$3,245.00	2200PT3YR5130B	\$324.50
	5 YR	2200PT5YR5130U	\$5,775.00	2200PT5YR5130B	\$577.50
2880 VA	2 YR	2880PT2YR5130U	\$1,958.00	2880PT2YR5130B	\$195.80
	3 YR	2880PT3YR5130U	\$3,245.00	2880PT3YR5130B	\$324.50
	5 YR	2880PT5YR5130U	\$5,775.00	2880PT5YR5130B	\$577.50
3000 VA	2 YR	3000PT2YR5130U	\$1,958.00	3000PT2YR5130B	\$195.80
_	3 YR	3000PT3YR5130U	\$3,245.00	3000PT3YR5130B	\$324.50
	5 YR	3000PT3YR5130U	\$5,775.00	3000PT5YR5130B	\$577.50

On-site Flex Service Plans include startup and eNotify Remote Monitoring service

Product	Contract Duration	Service Plan Part Number	List Price	Battery Module Part Number	List Price
1000 VA	2 YR	1000FLEX2YR5130U	\$1,389.00	1000FLEX2YR5130B	\$138.90
	3 YR	1000FLEX3YR5130U	\$2,108.00	1000FLEX3YR5130B	\$210.80
	5 YR	1000FLEX5YR5130U	\$3,500.00	1000FLEX5YR5130B	\$350.00
1500 VA	2 YR	1500FLEX2YR5130U	\$1,389.00	1500FLEX2YR5130B	\$138.90
	3 YR	1500FLEX3YR5130U	\$2,108.00	1500FLEX3YR5130B	\$210.80
	5 YR	1500FLEX5YR5130U	\$3,500.00	1500FLEX5YR5130B	\$350.00
2200 VA	2 YR	2200FLEX2YR5130U	\$1,389.00	2200FLEX2YR5130B	\$138.90
	3 YR	2200FLEX3YR5130U	\$2,108.00	2200FLEX3YR5130B	\$210.80
	5 YR	2200FLEX3YR5130U	\$3,500.00	2200FLEX5YR5130B	\$350.00
2880 VA	2 YR	2880FLEX2YR5130U	\$1,389.00	2880FLEX2YR5130B	\$138.90
	3 YR	2880FLEX3YR5130U	\$2,108.00	2880FLEX3YR5130B	\$210.80
	5 YR	2880FLEX5YR5130U	\$3,500.00	2880FLEX5YR5130B	\$350.00
3000 VA	2 YR	3000FLEX2YR5130U	\$1,389.00	3000FLEX2YR5130B	\$138.90
_	3 YR	3000FLEX3YR5130U	\$2,108.00	3000FLEX3YR5130B	\$210.80
	5 YR	3000FLEX5YR5130U	\$3,500.00	3000FLEX5YR5130B	\$350.00

EATON 5130 UPS RACK/TOWER

Powerware series (continued)

5130 RACK/TOWER SERVICE PLANS (continued)

Product	Part Number	List Price	Product	Part Number	List Price
On-site Startup			On-site Preventive Mai	ntenance	
1000 VA	1000SU5130U	\$895	1000 VA	1000PM5130U	\$895
1500 VA	1500SU5130U	\$895	1500 VA	1500PM5130U	\$895
2200 VA	2200SU5130U	\$895	2200 VA	2200PM5130U	\$895
2880 VA	2880SU5130U	\$895	2880 VA	2880PM5130U	\$895
3000 VA	3000SU5130U	\$895	3000 VA	3000PM5130U	\$895

⁷x24 prices listed above also apply to 5x8 services. UPS coverage required for battery module coverage. Additional information about service plan features can be found in the Single-phase Service Plans Overview section of this reference guide.

5130 BATTERY BACKUP TIMES (in minutes)1

5130 BALLERY B	ACKUP HIMES (IN MIN	utes) [.]			
Load (VA/Watts)	Internal Batteries	+1 EBM	+2 EBMs	+3 EBMs	+4 EBMs
PW5130L1000-XL2U (with	PW5130N1750-EBM2U)				
100/70	112	440	841	1196	1530
250/175	59	255	570	725	975
500/350	25	125	225	305	422
750/525	16	78	140	210	155
1000/700	10	56	100	150	192
1000/1000 ²	7	36	66	97	128
PW5130L1500-XL2U (with	PW5130N1750-EBM2U)				
150/105	90	302	495	710	920
375/262	45	150	270	410	530
750/525	19	61	121	185	250
1125/787	10	45	70	110	150
1500/1050	7	32	58	84	111
1500/1400 ²	4	22	40	55	77
PW5130L2200-XL2U (with	PW5130N3000-EBM2U)				
195/136	119	426	608	1082	1450
488/341	55	185	370	639	810
975/682	23	105	190	285	370
1463/1045	12	56	105	150	220
1950/1365	8	38	65	114	152
1950/1920 ²	5	27	48	70	97
PW5130L3000-XL2U / XL3U	/ PW5130G3000-XL2U (with PW513	0N3000-EBM2U or -EBN	13U, depending on UPS	height)	
300/210	80	270	500	705	901
750/525	39	143	308	370	482
1500/1050	16	62	117	160	210
2250/1575	8	35	59	85	105
3000/2100	5	24	40	59	82
3000/2700 ²	3	17	32	47	62

^{1.} Battery backup times, shown at 0.7 power factor, are approximate and may vary with equipment, configuration, battery age, temperature, etc. International model runtimes are available; please visit www.eaton.com/5130 for details.

^{2.} Runtimes shown at full load with maximum power factor.

EATON EVOLUTION S UPS

Pulsar series

(this product was formerly known as the Evolution S UPS)

Line-interactive UPS (1250-3000 VA)

High density power protection with optimized form factors and extended runtime options for network devices:

- · Rackmount servers
- · Conventional rackmount or tower servers
- Network storage systems

EVOLUTION S NORTH AMERICAN MODELS: 120V, 50/60 Hz

<u> </u>	0 11011	THI AMERICAN MODEL	. 	00/00 IIL				
Catalog	Style		Rating	Input	Output	Dimensions	Weight	List
Number	Number	Description	(VA/Watts)	Connection	Receptacles	(H x W x D, inches)	(lb)	Price
EVLSL1250-XL2U	81708	Evolution S 1250 Tower/Rack (2U)	1250/1150	5-15P	(6) 5-15R	3.4 (2U) x 17.3 x 20.0	53.6	\$678
EVLSL1750-XL2U	81711	Evolution S 1750 Tower/Rack (2U)	1750/1600	5-20P	(6) 5-20R	3.4 (2U) x 17.3 x 20.0	58.6	\$824
EVLSL2500-XL2U	81714	Evolution S 2500 Tower/Rack (2U)	2500/2250	L5-30P	(6) 5-20R, (1) L5-30R	3.4 (2U) x 17.3 x 25.0	74.5	\$1,047
EVLSL3000-XL2U	81715	Evolution S 3000 Tower/Rack (2U)	3000/2700	L5-30P	(6) 5-20R, (1) L5-30R	3.4 (2U) x 17.3 x 25.0	74.5	\$1,175
FVI SI 3000-XI 3U	81716	Evolution S 3000 Tower/Back (3U)	3000/2700	L5-30P	(6) 5-20R. (1) L5-30R	5.1 (3U) x 17.3 x 19.1	75.6	\$1.198

EVOLUTION S INTERNATIONAL MODELS: 230V, 50/60 Hz

Catalog	Style		Rating	Input	Output	Dimensions	Weight	List
Number	Number	Description	(VA/Watts)	Connection	Receptacles	(H x W x D, inches)	(lb)	Price
EVLSI1250-XL2U	68456	Evolution S, 1250 VA Tower/Rack (2U)	1250/1150	IEC C14 (10A Socket)	(8) IEC C13 (10A)	3.4 (2U) x 17.3 x 20.0	53.6	\$608
EVLSI1750-XL2U	68459	Evolution S, 1750 VA Tower/Rack (2U)	1750/1600	IEC C14 (10A Socket)	(8) IEC C13 (10A)	3.4 (2U) x 17.3 x 20.0	58.6	\$841
EVLSI2500-XL2U	68461	Evolution S, 2500 VA Tower/Rack (2U)	2500/2250	IEC C16 (10A Socket)	(8) IEC C13 (10A)	3.4 (2U) x 17.3 x 25.0	74.5	\$1,144
					(1) IEC C19 (16A)			
EVLSI3000-XL3U	68464	Evolution S, 3000 VA Tower/Rack (3U)	3000/2700	IEC C16 (10A Socket)	(8) IEC C13 (10A)	5.2 (3U) x 17.3 x 19.0	75.6	\$1,358
					(1) IEC C19 (16A)			
EVLSI3000-XL2U	68465	Evolution S, 3000 VA Tower/Rack (2U)	3000/2700	IEC C16 (10A Socket)	(8) IEC C13 (10A)	3.4 (2U) x 17.3 x 25.0	74.5	\$2,055
					(1) IEC C19 (16A)			

EVOLUTION S OPTIONS

Catalog	Style		Rating	Dimensions	Weight	List
Number	Number	Description	(VA/Watts)	(H x W x D, inches)	(lb)	Price
Extended Battery Mod	ules					
EVLSLI1750R-EBM2U	68470	Evolution S Extended Battery Module	-	3.4 (2U) x 17.3 x 20.0	67.0	\$428
		for 1250 & 1750VA models (2U)				
EVLSLI3000R-EBM2U	68472	Evolution S Extended Battery Module	-	3.4 (2U) x 17.3 x 20.0	91.9	\$682
		for 2500/3000 VA models (2U)				
EVLSL3000R-EBM3U	81707	120V: Evolution S Extended Battery Module	-	5.1 (3U) x 17.3 x 19.1	91.9	\$682
		for 2500/3000 VA models (3U)				
EVLSI3000R-EBM3U	68471	230V: Evolution S Extended Battery Module	-	5.15 (3U) x 17.32 x 19.06	91.9	\$704
		for 2500/3000 VA Tower/Rack (3U)				
Two-post rail kit						
103007018-5591		Two-post rack mounting rail kit		=	-	\$70
		(supports 2U models only)				

Power distribution and maintenance bypass

For detailed information on FlexPDU and HotSwap Maintenance Bypass products, please refer to the Eaton Power Distribution and Enclosures section.

EVOLUTION S SERVICE PLANS

Product	Contract Duration	Service Plan Part Number	List Price	Battery Module Part Number	List Price
1250 VA	3 YR	1250EXWAR1YREVLSU	\$80.99	1250EXWAR1YREVLSB	\$80.99
	5 YR	1250EXWAR3YREVLSU	\$188.99	1250EXWAR3YREVLSB	\$188.99
1750 VA	3 YR	1750EXWAR1YREVLSU	\$152.99	1750EXWAR1YREVLSB	\$152.99
	5 YR	1750EXWAR3YREVLSU	\$350.99	1750EXWAR3YREVLSB	\$350.99
2500 VA	3 YR	2500EXWAR1YREVLSU	\$152.99	2500EXWAR1YREVLSB	\$152.99
	5 YR	2500EXWAR3YREVLSU	\$350.99	2500EXWAR3YREVLSB	\$350.99
3000 VA	3 YR	3000EXWAR1YREVLSU	\$152.99	3000EXWAR1YREVLSB	\$152.99
	5 YR	3000EXWAR3YREVLSU	\$350.99	3000EXWAR3YREVLSB	\$350.99



EATON EVOLUTION S UPS

Pulsar series (continued)

EVOLUTION S SERVICE PLANS (continued)

	Contract	Service Plan	List	Battery Module	List
Product	Duration	Part Number	Price	Part Number	Price
1250 VA	2 YR	1250PT2YREVLSU	\$1,958.00	1250PT2YREVLSB	\$195.80
	3 YR	1250PT3YREVLSU	\$3,245.00	1250PT3YREVLSB	\$324.50
	5 YR	1250PT5YREVLSU	\$5,775.00	1250PT5YREVLSB	\$577.50
1750 VA	2 YR	1750PT2YREVLSU	\$1,958.00	1750PT2YREVLSB	\$195.80
	3 YR	1750PT3YREVLSU	\$3,245.00	1750PT3YREVLSB	\$324.50
	5 YR	1750PT5YREVLSU	\$5,775.00	1750PT5YREVLSB	\$577.50
2500 VA	2 YR	2500PT2YREVLSU	\$1,958.00	2500PT2YREVLSB	\$195.80
	3 YR	2500PT3YREVLSU	\$3,245.00	2500PT3YREVLSB	\$324.50
	5 YR	2500PT5YREVLSU	\$5,775.00	2500PT5YREVLSB	\$577.50
3000 VA	2 YR	3000PT2YREVLSU	\$1,958.00	3000PT2YREVLSB	\$195.80
	3 YR	3000PT3YREVLSU	\$3,245.00	3000PT3YREVLSB	\$324.50
	5 YR	3000PT5YREVLSU	\$5,775.00	3000PT5YREVLSB	\$577.50
On-site Flex Service	Plans include startup and el	lotify Remote Monitoring service			
	Contract	Service Plan	List	Battery Module	List
Product	Duration	Part Number	Price	Part Number	Price
1250 VA	2 YR	1250FLEX2YREVLSU	\$1,389.00	1250FLEX2YREVLSB	\$138.90
	3 YR	1250FLEX3YREVLSU	\$2,108.00	1250FLEX3YREVLSB	\$210.80
	5 YR	1250FLEX5YREVLSU	\$3,500.00	1250PT5YREVLSB	\$350.00
1750 VA	2 YR	1750FLEX2YREVLSU	\$1,389.00	1750FLEX2YREVLSB	\$138.90
	3 YR	1750FLEX3YREVLSU	\$2,108.00	1750FLEX3YREVLSB	\$210.80
	5 YR	1750FLEX5YREVLSU	\$3,500.00	1750FLEX5YREVLSB	\$350.00
2500 VA	2 YR	2500FLEX2YREVLSU	\$1,389.00	2500FLEX2YREVLSB	\$138.90
	3 YR	2500FLEX3YREVLSU	\$2,108.00	2500FLEX3YREVLSB	\$210.80
	5 YR	2500FLEX5YREVLSU	\$3,500.00	2500FLEX5YREVLSB	\$350.00

Startup and Preventive Maintenance Service (7x24)

2 YR

3 YR

5 YR

3000 VA

Product	Part Number	List Price	Product
On-site Startup			On-site Preventive
1250 VA	1250SUEVLSU	\$895	1250 VA
1750 VA	1750SUEVLSU	\$895	1750 VA
2500 VA	2500SUEVLSU	\$895	2500 VA
3000 VA	3000SUEVLSU	\$895	3000 VA

Product	Part Number	List Price	
On-site Preventive Mai	intenance		
1250 VA	1250PMEVLSU	\$895	
1750 VA	1750PMEVLSU	\$895	
2500 VA	2500PMEVLSU	\$895	
3000 VA	3000PMEVLSU	\$895	

\$1,389.00

\$2,108.00

\$3,500.00

3000FLEX2YREVLSB

3000FLEX3YREVLSB

3000FLEX5YREVLSB

\$138.90

\$210.80

\$350.00

7x24 prices listed above also apply to 5x8 services. UPS coverage required for battery module coverage. Additional information about service plan features can be found in the Single-phase Service Plans Overview section of this reference guide.

3000FLEX2YREVLSU

3000FLEX3YREVLSU

3000FLEX5YREVLSU

EVOLUTION S BATTERY BACKUPTIMES (in minutes) @ 0.9 Power Factor

Load (VA/Watts)	Standard Internal Batteries	+1 EBM	+2 EBMs	+3 EBMs	+4 EBMs
Evolution S 1250					
125/115	119	430	741	1052	1363
313/288	32	150	267	384	502
625/575	15	58	100	143	185
938/863	6	42	77	113	148
1250/1150	5	29	54	79	104
Evolution S 1750					
175/160	80	245	410	575	740
438/400	24	96	168	240	312
875/800	9	36	62	89	115
1313/1200	6	24	42	60	79
1750/1600	3	16	28	41	53

EATON EVOLUTION S UPS

Pulsar series (continued)

EVOLUTION S BATTERY BACKUP TIMES (in minutes) @ 0.9 Power Factor (continued)

Load (VA/Watts)	Standard Internal Batteries	+1 EBM	+2 EBMs	+3 EBMs	+4 EBMs
Evolution S 2500					
250/225	77	300	410	780	1064
625/563	28	122	207	309	412
1250/1125	11	55	100	150	206
1875/1938	6	31	59	90	120
2500/2250	3	23	42	63	85
Evolution S 3000					
300/270	70	242	448	634	820
750/675	24	105	180	255	330
1500/1350	10	44	73	101	130
2250/2025	5	25	47	69	91
3000/2700	3	17	32	47	62

Note: Backup times are approximate and may vary with equipment, configuration, battery age, temperature, etc.

EATON 5125 UPS RACKMOUNT

Powerware series

Line-interactive UPS (5000-6000 VA)

The 5125 delivers a space-saving 3U rack height package and is the ideal high-density power protection solution for your servers, storage systems, network equipment and other critical devices.

- · ABM technology significantly increases battery service life
- Load segment control (separate receptacles groups) enables scheduled shut downs and maximum runtime for each critical device
- Communication bay allows for optional communication cards for remote management;
 USB and serial ports extend capacity
- Hot-swappable battery and electronics modules simplify service, provide high availability and faster mean time to repair
- Warranty (US and Canada): Three-year limited warranty (third year of warranty free with online product registration), optional Gold Plans available, \$150,000 load protection guarantee

Now featuring a 3-year warranty with product registration!





5125 RACKMOUNT MODELS: 200-240V

	Part	Rating	Input	Output	Dimensions	Weight	List
Model	Number	(VA/Watts)	Connection	Receptacles	(H x W x D, inches)	(lb)	Price
5125 5000	103003611-5591	5000/4500	L6-30P	L6-30R on short cord	5.25 (3U) x 17.50 x 26.00	161	\$2,963
				(2) L6-20, (4) C13			
5125 6000 HW	103003610-5591	6000/5400	Hardwired	Hardwired	5.25 (3U) x 17.50 x 26.00	161	\$3,258
				(4) C19, (4) C13			
5125 6000i	103003612-5591	6000/5400	IEC-309-32A	IEC-309-32A on short cord	5.25 (3U) x 17.50 x 26.00	161	\$3,258
				(4) C19, (4) C13			

5125 RACKMOUNT OPTIONS

		Dimensions	Weight	List
Model	Part Number	(H x W x D, inches)	(lb)	Price
Extended Battery Modules				
5125 240V EBM (Black)	103003387-6591	5.25 (3U) x 17.50 x 26.0	169	\$1,295

Notes: EBMs are the same EBMs used for the 9125 5000/6000 VA product line.

ENCLOSURES

See the Enclosures section for a comprehensive list of IT enclosure offerings.

SOFTWARE AND CONNECTIVITY OPTIONS

Bundled with Software Suite CD and communcation cable. See the software and connectivity product sections for more detail.

EATON 5125 UPS RACKMOUNT

Powerware series (continued)

5125 RACKMOUNT SERVICE PLANS

	Contract	Gold Plan	List	On-site Gold Plan	List	On-site Gold Plan	List
Product	Duration	Part Number	Price	Part Number	Price	Plus Part Number	Price
5000-6000 VA	2 YR	-	-	20SGX51256000CX	\$497	20SGP51256000CX	\$1,020
	3 YR	-	-	30SGX51256000CX	\$917	30SGP51256000CX	\$1,771
	5 YR	5XXGX51256000CX	\$581	50SGX51256000CX	\$1,458	50SGP51256000CX	\$2,431
Base Unit 7x24	Service Adders	i					
	Contract			On-site Gold Plan	List	On-site Gold Plan	List
Product	Duration			Part Number	Price	Plus Part Number	Price
7x24 Base	2 YR			20SGX5100BASEC7	\$292	20SGP5100BASEC7	\$477
Adder	3 YR			30SGX5100BASEC7	\$328	30SGP5100BASEC7	\$697
	5 YR			50SGX5100BASEC7	\$379	50SGP5100BASEC7	\$1,081
External Battery	Module Adde	r Service Plan					
	Contract	Gold Plan	List	On-site Gold Plan	List	On-site Gold Plan	List
Product	Duration	Part Number	Price	Part Number	Price	Plus Part Number	Price
EBM 240	2 YR	N/A	N/A	20SGX5125B240CX	\$292	20SGP5125B240CX	\$719
PW5125	3 YR	3XXGX5125B240CX	\$342	30SGX5125B240CX	\$702	30SGP5125B240CX	\$1,556
5000/6000VA	5 YR	5XXGX5125B240CX	\$855	50SGX5125B240CX	\$1,522	50SGP5125B240CX	\$2,376
External Battery	Module 7x24 S	Service Adders					
	Contract			On-site Gold Plan	List	On-site Gold Plan	List
Product	Duration			Part Number	Price	Plus Part Number	Price
7x24	2 YR			20SGX5100EBMXC7	\$147	20SGP5100EBCXC7	\$239
/ ALT		·					
Battery	3 YR			30SGX5100EBMXC7	\$164	30SGP5100EBCXC7	\$349

To cover both the base UPS and Extended Battery Modules, the EBM Gold Plan(s) should be added to the like UPS Gold Plan(s). Unit must be within 100 miles of an established service location to qualify for 24-hour response and is per contracted period of maintenance. Initial startup serves as the performance check during the first year of the On-site Gold Plan Plus. UPS Gold Plan covers standard, internal batteries.

Startup and Preventive Maintenance Service

Product	Part Number	List Price	Price Product Part Number		List Price
On-site Startup			On-site Preventive M	aintenance	
5x8 Service	0STUP5100XALLC5	\$695	5x8 Service	0XXPM5100XALLC5	\$695
7x24 Service	0STUP5100XALLC7	\$895	7x24 Service	0XXPM5100XALLC7	\$895

Additional information about service plan features can be found in the Single-Phase Service Plans Overview section of this reference guide.

5125 RACKMOUNT BATTERY BACKUP TIMES (in minutes) @ 0.9 Power Factor

		Standard			
Load (VA/Watts)	Internal Batteries	+1 EBM	+2 EBMs	+3 EBMs	+4 EBMs
1000/900	59	169	303	452	612
2000/1800	26	79	138	204	274
2200/1980	21	65	112	164	223
2500/2250	19	61	106	156	210
2700/2430	17	52	89	132	180
3000/2700	15	49	85	125	168
3500/3150	13	43	73	110	142
4500/4050	8	27	52	76	102
5000/4500	7	24	46	67	89
5500/4950	6	22	42	61	81
6000/5400	5	19	36	53	71

Note: Backup times are approximate and may vary with equipment, configuration, battery age, temperature, etc.

Pulsar series

(this product was formerly known as the Pulsar and Pulsar M UPSs)

Online UPS (700-3000 VA)

Ideal protection for servers, data storage, network equipment, telephony, VoIP and medical equipment—industrial processes.

- True double-conversion
- · Hot-swappable batteries
- · Two load segments
- · USB and RS-232 ports
- · Rack/tower configurations provide versatility
- High power factor provides more real power (watts) for more loads
- Four-post rail kit included with rack UPS



EX NORTH AMERICAN MODELS: 120V, 50/60 Hz

Catalog Number	Style Number	Description	Rating (VA/Watts)	Input Connection	Output Receptacles	Dimensions (H x W x D, inches)	Weight (lb)	List Price
PULSL700T	86700	120V TWR 0.7 kVA	700/630	5-15P	(4) 5-15R	9.52 x 6.00 x 17.31	25.7	\$633
PULSL1000T	86701	120V TWR 1 kVA	1000/900	5-15P	(4) 5-15R	9.52 x 6.00 x 17.31	33.0	\$719
PULSL1500T	86703	120V TWR 1.5 kVA	1500/1350	5-15P	(4) 5-15R	9.52 x 6.00 x 19.29	39.6	\$969
PULSL1000R-XL2U	86702	120V RK 1 kVA	1000/900	5-15P	(6) 5-15R	3.46 x 17.25 x 19.00	39.6	\$815
PULSL1500R-XL2U	86704	120V RK 1.5 kVA	1500/1350	5-15P	(6) 5-15R	3.46 x 17.25 x 19.00	-	\$1,059
PULSML2200-XL2U	86722	120V RT2U 2.2 kVA	2100/1650	5-20P	(6) 5-20R, (1) L5-20R	3.40 (2U) x 17.30 x 25.20	68.2	\$1,541
PULSML2200-XL3U	86723	120V RT3U 2.2 kVA	2100/1650	5-20P	(6) 5-20R, (1) L5-20R	5.14 (3U) x 17.30 x 19.29	70.0	\$1,300
PULSML3000-XL2U	86732	120V RT2U 3 kVA	3000/2550	L5-30P	(6) 5-20R, (1) L5-30R	3.40 (2U) x 17.30 x 25.20	70.0	\$2,169
PULSML3000-XL3U	86733	120V RT3U 3 kVA	3000/2550	L5-30P	(6) 5-20R, (1) L5-30R	5.14 (3U) x 17.30 x 19.29	72.0	\$2,003
PULSML3000-XL3UXL	86735	120V RT3U XL 3 kVA	3000/2150	L5-30P	(6) 5-20R, (1) L5-30R	5.14 (3U) x 17.33 x 19.29	41.0	\$3,251

EX INTERNATIONAL MODELS: 230V, 50/60 Hz

Catalog	Style		Rating	Input	Output	Dimensions	Weight	List
Number	Numbe	er Description	(VA/Watts)	Connection	Receptacles	(H x W x D, inches)	(lb)	Price
PULSI700T	68180	230V TWR 0.7 kVA	700/630	IEC C14 (10A Socket)	(6) IEC C13 (10A)	9.52 x 6.00 x 17.31	25.7	\$808
PULSI1000T	68181	230V TWR 1 kVA	1000/900	IEC C14 (10A Socket)	(6) IEC C13 (10A)	9.52 x 6.00 x 17.31	33.0	\$944
PULSI1500T	68183	230V TWR 1.5 kVA	1500/1350	IEC C14 (10A Socket)	(6) IEC C13 (10A)	9.52 x 6.00 x 19.29	39.6	\$1,298
PULSI1000R-XL2U	68182	230V RK 1 kVA	1000/900	IEC C14 (10A Socket)	(6) IEC C13 (10A)	3.46 x 17.25 x 19.00	39.6	\$1,078
PULSI1500R-XL2U	68184	230V RK 1.5 kVA	1500/1350	IEC C14 (10A Socket)	(6) IEC C13 (10A)	3.46 x 17.25 x 19.00	-	\$1,534
PULSMI2200-XL2U	68401	230V RT2U 2.2 kVA	2200/1980	IEC C20 (16A) or terminal	(8) IEC C13 (10A)	3.39 x 17.32 x 25.20	68.3	\$2,126
				block on Hot-swap MBP (HW)	(1) IEC C19 (16A)			
PULSMI2200-XL3U	68400	230V RT3U 2.2 kVA	2200/1980	IEC C20 (16A) or terminal	(8) IEC C13 (10A)	5.16 x 17.32 x 19.29	66.1	\$1,913
				block on Hot-swap MBP (HW)	(1) IEC C19 (16A)			
PULSMI3000-XL2U	68403	230V RT2U 3 kVA	3000/2700	IEC C20 (16A) or terminal	(8) IEC C13 (10A)	3.39 x 17.32 x 25.20	68.3	\$2,833
				block on Hot-swap MBP (HW)	(1) IEC C19 (16A)			
PULSMI3000-XL3U	68402	230V RT3U 3 kVA	3000/2700	IEC C20 (16A) or terminal	(8) IEC C13 (10A)	5.16 x 17.32 x 19.29	66.1	\$2,550
				block on Hot-swap MBP (HW)	(1) IEC C19 (16A)			
PULSMI3000-XL3UXI	68404	230V RT3U XL 3 kVA	3000/2400	IEC C20 (16A) or terminal	(8) IEC C13 (10A)	5.16 x 17.32 x 19.29	37.4	\$3,281
				block on Hot-swap MBP (HW)	(1) IEC C19 (16A)			

Pulsar series (continued)

EX OPTIONS

Catalog	Style		Dimensions	Weight	List
Number	Number	Description	(H x W x D, inches)	(Ib)	Price
Extended Battery Modules					
PULSL1500T-EBM	86705	120V TWR EBM 1-1.5 kVA	9.52 x 6.00 x 17.32	46.3	\$633
PULSL1500R-EBM	86706	120V RK EBM 1-1.5 kVA	3.40 x 17.25 x 19.00	58.1	\$729
PULSI1500T-EBM	68185	230V TWR EBM 1-1.5 kVA	9.53 x 6.22 x 15.75	46.3	\$590
PULSI1500R-EBM	68186	230V RK EBM 1-1.5 kVA	3.41 x 17.32 x 18.9	58.1	\$713
PULSMI3000-EBM	68405	120/230V RT EBM 2-3 kVA	5.16 x 17.32 x 19.29	92.4	\$958
Optional Mounting Hardware					
PULSM-RAIL	68441	2U/3U RAIL KIT	-	22.0	\$196
Power distribution and mainte	enance bypass				

For detailed information on FlexPDU and HotSwap Maintenance Bypass products, please refer to the Eaton Power Distribution and Enclosures section.

EX SERVICE PLANS

	Contract	Service Plan	List	Battery Module	List
Product	Duration	Part Number	Price	Part Number	Price
700 VA	3 YR	700EXWAR1YRPULSU	\$80.99	-	-
	5 YR	700EXWAR3YRPULSU	\$188.99	-	-
1000 VA	3 YR	1000EXWAR1YRPULSU	\$80.99	1000EXWAR1YRPULSB	\$80.99
	5 YR	1000EXWAR3YRPULSU	\$188.99	1000EXWAR3YRPULSB	\$188.99
1500 VA	3 YR	1500EXWAR1YRPULSU	\$152.99	1500EXWAR1YRPULSB	\$152.99
	5 YR	1500EXWAR3YRPULSU	\$350.99	1500EXWAR3YRPULSB	\$350.99
2200 VA	3 YR	2200EXWAR1YRPULSMU	\$296.99	2200EXWAR1YRPULSMB	\$296.99
	5 YR	2200EXWAR3YRPULSMU	\$683.10	2200EXWAR3YRPULSMB	\$683.10
3000 VA	3 YR	3000EXWAR1YRPULSMU	\$296.99	3000EXWAR1YRPULSMB	\$296.99
	5 YR	3000EXWAR3YRPULSMU	\$683.10	3000EXWAR3YRPULSMB	\$683.10

On-site PowerTrust Service Plans include startup, annual PM and eNotify Remote Monitoring service

Product	Contract Duration	Service Plan Part Number	List Price	Battery Module Part Number	List Price
700 VA	2 YR	700PT2YRPULSU	\$1,958.00	-	-
_	3 YR	700PT3YRPULSU	\$3,245.00	-	-
	5 YR	700PT5YRPULSU	\$5,775.00	-	-
1000 VA	2 YR	1000PT2YRPULSU	\$1,958.00	1000PT2YRPULSB	\$195.80
	3 YR	1000PT3YRPULSU	\$3,245.00	1000PT3YRPULSB	\$324.50
	5 YR	1000PT5YRPULSU	\$5,775.00	1000PT5YRPULSB	\$577.50
1500 VA	2 YR	1500PT2YRPULSU	\$1,958.00	1500PT2YRPULSB	\$195.80
	3 YR	1500PT3YRPULSU	\$3,245.00	1500PT3YRPULSB	\$324.50
	5 YR	1500PT5YRPULSU	\$5,775.00	1500PT5YRPULSB	\$577.50
2200 VA	2 YR	2200PT2YRPULSMU	\$1,958.00	2200PT2YRPULSMB	\$195.80
	3 YR	2200PT3YRPULSMU	\$3,245.00	2200PT3YRPULSMB	\$324.50
	5 YR	2200PT5YRPULSMU	\$5,775.00	2200PT5YRPULSMB	\$577.50
3000 VA	2 YR	3000PT2YRPULSMU	\$1,958.00	3000PT2YRPULSMB	\$195.80
	3 YR	3000PT3YRPULSMU	\$3,245.00	3000PT3YRPULSMB	\$324.50
	5 YR	3000PT5YRPULSMU	\$5,775.00	3000PT5YRPULSMB	\$577.50

Pulsar series (continued)

EX SERVICE PLANS (continued)

On-site Flex Service Plans include startup and eNotify Remote Monitoring service

Product	Contract Duration	Service Plan Part Number	List Price	Battery Module Part Number	List Price
700 VA	2 YR	700FLEX2YRPULSU	\$1,389.00	-	_
	3 YR	700FLEX3YRPULSU	\$2,108.00	-	-
	5 YR	700FLEX5YRPULSU	\$3,500.00	-	-
1000 VA	2 YR	1000FLEX2YRPULSU	\$1,389.00	1000FLEX2YRPULSB	\$138.90
	3 YR	1000FLEX3YRPULSU	\$2,108.00	1000FLEX3YRPULSB	\$210.80
	5 YR	1000FLEX5YRPULSU	\$3,500.00	1000FLEX5YRPULSB	\$350.00
1500 VA	2 YR	1500FLEX2YRPULSU	\$1,389.00	1500FLEX2YRPULSB	\$138.90
	3 YR	1500FLEX3YRPULSU	\$2,108.00	1500FLEX3YRPULSB	\$210.80
	5 YR	1500FLEX5YRPULSU	\$3,500.00	1500FLEX5YRPULSB	\$350.00
2200 VA	2 YR	2200FLEX2YRPULSMU	\$1,389.00	2200FLEX2YRPULSMB	\$138.90
	3 YR	2200FLEX3YRPULSMU	\$2,108.00	2200FLEX3YRPULSMB	\$210.80
	5 YR	2200FLEX5YRPULSMU	\$3,500.00	2200FLEX5YRPULSMB	\$350.00
3000 VA	2 YR	3000FLEX2YRPULSMU	\$1,389.00	3000FLEX2YRPULSMB	\$138.90
_	3 YR	3000FLEX3YRPULSMU	\$2,108.00	3000FLEX3YRPULSMB	\$210.80
	5 YR	3000FLEX5YRPULSMU	\$3,500.00	3000FLEX5YRPULSMB	\$350.00

Startup and Preventive Maintenance Service (7x24)

Product	Part Number	List Price	Product	Part Number	List Price
On-site Startup			On-site Preventive Mai	ntenance	
700 VA	700SUPULSU	\$895	700 VA	700PMPULSU	\$895
1000 VA	1000SUPULSU	\$895	1000 VA	1000PMPULSU	\$895
1500 VA	1500SUPULSU	\$895	1500 VA	1500PMPULSU	\$895
2200 VA	2200SUPULSMU	\$895	2200 VA	2200PMPULSMU	\$895
3000 VA	3000SUPULSMU	\$895	3000 VA	3000PMPULSMU	\$895

7x24 prices listed above also apply to 5x8 services. UPS coverage required for battery module coverage. Additional information about service plan features can be found in the Single-phase Service Plans Overview section of this reference guide.

Pulsar series (continued)

EX BATTERY BACKUP TIMES (in minutes)

	BACKUP TIMES (in m	mutes/			
Load	Standard	4	0.55		
VA/Watts)	Internal Batteries	+1 EBM	+2 EBMs	+3 EBMs	+4 EBMs
EX 700					
70/49	71			<u> </u>	
140/98	36		_		
210/147	25				
280/196	20		_		
350/245	16	_	_	_	_
420/294	12		_	_	-
490/343	10		_		
560/392	8	_	_	_	_
630/441	6		_		
700/490	5				
EX 1000 / 1000 RT 2U					
100/70	75	290	490	790	980
200/140	40	170	290	440	550
300/210	28	125	210	310	390
400/280	21	92	180	240	310
500/350	18	75	150	205	250
600/420	14	60	110	170	220
700/490	11	52	90	145	190
800/560	9	43	78	125	170
900/630	7	40	70	112	155
1000/700	6	35	60	95	135
EX 1500 / 1500 RT 2U					
150/105	60	212	360	475	700
300/210	32	110	220	280	380
450/315	21	78	155	210	260
600/420	16	60	115	160	200
750/525	13	47	83	140	180
900/630	10	40	71	110	140
1050/735	8	34	60	90	118
1200/840	7	30	52	76	100
1350/945	6	27	48	70	90
1500/1050	5	24	42	62	80
EX 2200 RT 2U & 3U*					
220/154	90	352	587	831	1216
440/308	48	200	340	470	650
660/462	30	130	225	320	450
880/616	22	100	170	260	350
1100/770	16	80	135	215	286
1320/924	13	62	110	180	240
1540/1078	10	50	95	150	200
1760/1232	8	42	80	125	170
1980/1386	7	36	65	110	152
2200/1540	6	30	51	83	134
EX 3000 RT 2U & 3U*	*				
300/210	79	254	454	549	847
600/420	40	130	255	290	445
900/630	25	80	160	205	290
1200/840	18	60	120	162	230
1500/1050	14	48	102	129	187
1800/1260	12	38	82	103	150
2100/1470	9	32	72	86	125
2400/1680	7	27	58	73	100
2700/1890	6	22	50	64	82
3000/2100	5	18	36	47	70
	· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·		· · · · · · · · · · · · · · · · · · ·

Pulsar series (continued)

EX BATTERY BACKUP TIMES (in minutes) (continued)

Load	Standard				
(VA/Watts)	Internal Batteries	+1 EBM	+2 EBMs	+3 EBMs	+4 EBMs
EX RT 3000 RT 3U XL**	*				
300/210	-	175	375	549	768
600/420	-	90	215	290	405
900/630	-	55	135	205	265
1200/840	-	42	102	162	212
1500/1050	-	34	88	129	173
1800/1260	-	26	70	103	138
2100/1470	-	23	63	86	116
2400/1680	-	20	51	73	93
2700/1890	-	16	44	64	76
3000/2100	-	13	31	47	65

Note: Backup times are approximate and may vary with equipment, configuration, battery age, temperature, etc.

The Eaton EX has a 0.9 power factor, but runtimes are shown here at 0.7 power factor for easy comparison against competitor's products, which have a 0.7 power factor.

Powerware series

Online UPS (700-3000 VA)

The Eaton 9130 UPS provides more real power and greener IT with high performance protection and battery backup for unpredictable power in any IT environment.

- · Cuts energy usage and costs with >95% efficiency rating in high efficiency mode
- . Conserves valuable rack space with 2U rackmount form factor that includes internal batteries and a 4-post rail kit (2-post rail kit optional)
- Provides more real power (watts) to protect more equipment and leave room for expanding IT systems with a 0.9 power factor
- . Simplifies UPS monitoring and management with a bright LCD user interface, intuitive power management software and optional eNotify
- . Increases battery service life and system uptime with ABM battery-charging technology and hot-swappable batteries
- · Maximizes runtimes with optional extended battery modules
- Warranty (US and Canada): Two-year limited warranty, extended warranty, on-site Flex and on-site PowerTrust service plans, and \$250,000 load protection guarantee











9130 NORTH AMERICAN RACK MODELS: 120V, 50/60 Hz

Catalog		Rating	Input	Output	Dimensions	Weight	List
Number	Description	(VA/Watts)	Connection ¹	Receptacles	(H x W x D, inches)2	(lb)	Price
PW9130L700R-XL2U	9130 700 120V RACK	700/630	5-15P	(6) 5-15R	3.4 x 17.3 x 16.9	35.3	\$839
PW9130L1000R-XL2U	9130 1000 120V RACK	1000/900	5-15P	(6) 5-15R	3.4 x 17.3 x 16.9	35.3	\$1,069
PW9130L1500R-XL2U	9130 1500 120V RACK	1500/1350	5-15P	(6) 5-15R	3.4 x 17.3 x 16.9	43.0	\$1,359
PW9130L2000R-XL2U	9130 2000 120V RACK	2000/1800	5-20P	(6) 5-20R, (1) L5-20R	3.4 x 17.3 x 22.6	63.9	\$1,829
PW9130L2500R-XL2U	9130 2500 120V RACK	2500/2250	L5-30P	(6) 5-20R, (1) L5-30R	3.4 x 17.3 x 22.6	65.0	\$2,439
PW9130L3000R-XL2U	9130 3000 120V RACK	3000/2700	L5-30P	(6) 5-20R, (1) L5-30R	3.4 x 17.3 x 22.6	65.0	\$3,089

9130 GLOBAL RACK MODELS: 208V, 50/60 Hz

Catalog		Rating	Input	Output	Dimensions	Weight	List
Number	Description	(VA/Watts)	Connection ¹	Receptacles	(H x W x D, inches)2	(lb)	Price
PW9130G1000R-XL2U	9130 1000G RACK	1000/900	L6-20P ³	(1) L6-20R, (2) 6-20R	3.4 x 17.3 x 16.9	35.3	\$995
PW9130G2000R-XL2U	9130 2000G RACK	2000/1800	L6-20P ³	(1) L6-20R, (4) 6-20R	3.4 x 17.3 x 22.6	63.9	\$1,855
PW9130G2500R-XL2U	9130 2500G RACK	2500/2250	L6-20P4	(1) L6-30R, (1) L6-20R,	3.4 x 17.3 x 22.6	65.0	\$2,455
				(2) 6-20R			
PW9130G3000R-XL2U	9130 3000G RACK	3000/2700	L6-20P4	(1) L6-30R, (1) L6-20R,	3.4 x 17.3 x 22.6	65.0	\$2,830
				(2) 6-20R			
PW9130G1000R-XL2UEU	9130 1000G EU RACK	1000/900	L6-20P ³	(6) C13	3.4 x 17.3 x 16.9	35.3	\$995
PW9130G2000R-XL2UEU	9130 2000G EU RACK	2000/1800	L6-20P ³	(8) C13, (1) C19	3.4 x 17.3 x 22.6	63.9	\$1,855
PW9130G2500R-XL2UEU	9130 2500G EU RACK	2500/2250	L6-20P4	(8) C13, (1) C19	3.4 x 17.3 x 22.6	65.0	\$2,455
PW9130G3000R-XL2UEU	9130 3000G EU RACK	3000/2700	L6-20P4	(8) C13, (1) C19	3.4 x 17.3 x 22.6	65.0	\$2,830

^{1.} Input cord length is 6 ft

9130 INTERNATIONAL RACK MODELS: 230V, 50/60 Hz

Catalog		Rating	Input	Output	Dimensions	Weight	List
Number	Description	(VA/Watts)	Connection ¹	Receptacles	(H x W x D, inches) ²	(lb)	Price
PW9130i1000R-XL2U	9130 1000 230V RACK	1000/900	C14	(6) C13	3.4 x 17.3 x 16.9	35.3	\$1,150
PW9130i1500R-XL2U	9130 1500 230V RACK	1500/1350	C14	(6) C13	3.4 x 17.3 x 16.9	43.0	\$1,555
PW9130i2000R-XL2U	9130 2000 230V RACK	2000/1800	C14	(8) C13, (1) C19	3.4 x 17.3 x 22.6	63.9	\$1,925
PW9130i3000R-XL2U	9130 3000 230V RACK	3000/2700	C20	(8) C13, (1) C19	3.4 x 17.3 x 22.6	65.0	\$2,830

^{1.} Input cord length is 6 ft

^{2.} Rack models occupy 2U of rack space and fit into 19-inch racks

^{3.} C14, w/detachable L6-20P

^{4.} C20, w/detachable L6-20P

^{2.} Rack models occupy 2U of rack space and fit into 19-inch racks

Powerware series (continued)

9130 RACK OPTIONS

				Dimensions	Weight	List
Catalog Number	Description	Input Connection	Output Receptacles	(H x W x D, inches)	(lb)	Price
Extended Battery Modules						
PW9130N1000R-EBM2U ¹	PW9130 700/1000 EBM Rack	_	-	3.4 x 17.3 x 16.9	48.7	\$679
PW9130N1500R-EBM2U ²	PW9130 1500 EBM Rack	_	_	3.4 x 17.3 x 16.9	62.0	\$679
PW9130N3000R-EBM2U ³	PW9130 2000/3000 EBM Rack	-	-	3.4 x 17.3 x 22.6	90.6	\$799
PowerPass [®] Distribution I	Modules (PPDMs)					
103002730-65015	PPDM1-HV-US-P2 3 kVA	IEC320-C20⁴	(1) L5-30R & (6) 5-20R	3.5 (2U) x 17.0 x 23.9	76.0	\$999
103002732-6591 ⁵	PPDM1-HV-US-HW 3 kVA (ROHS)	Hardwire	Hardwire	3.5 (2U) x 17.0 x 23.9	76.0	\$999
103002735-6591 ⁶	PPDM2-LV-US-HW 3 kVA (ROHS)	Hardwire	Hardwire	3.5 (2U) x 17.0 x 23.9	20.0	\$799
103002739-65915	PPDM1-HV-US-P1 3 kVA (ROHS)	IEC320-C204	(1) L14-30R & (6) 5-20R	3.5 (2U) x 17.0 x 23.9	76.0	\$999
103002742-6501 ⁶	PPDM2-LV-US-P1 3 kVA	L5-30P⁴	(1) L5-30R & (6) 5-20R	3.5 (2U) x 17.0 x 23.9	20.0	\$799
Two-post rail kit						
103007018-5591	Two-post rack mounting rail kit			-	-	\$70
	(supports 2U models only; 3 kVA PPDM n	ot supported)				
Four-post Rail Kit						
103005156	Four-post rail kit (supports 3 kVA PPDM)			-	-	\$102
Power distribution and mai	intenance bypass					

For detailed information on FlexPDU and HotSwap Maintenance Bypass products, please refer to the Eaton Power Distribution and Enclosures section.

- 1. This EBM works with 700/1000 VA models, where available
- 2. This EBM works with 1500 VA model
- 3. This EBM works with 2000/2500/3000 VA models, where available
- 4. Connection cables to the UPS are included with the PPDM; use the input cord from the UPS as input to the PPDM, except for hardwire units
- 5. These PPDMs work with the following 9130 models: PW913062500R-XL2UEU, PW913063000R-XL2UEU and PW9130i30000R-XL2UE.

 6. These PPDMs work with the following 9130 models: PW9130L2500R-XL2U and PW9130L3000R-XL2UE.

9130 RACK SERVICE PLANS

Warranty+ Exte	nded Warranty (Depot Rep	pair)			
Product	Contract Duration	Service Plan Part Number	List Price	Battery Module Part Number	List Price
700 VA	3 YR	700EXWAR1YR9130U	\$80.99	700EXWAR1YR9130B	\$80.99
	5 YR	700EXWAR3YR9130U	\$188.99	700EXWAR3YR9130B	\$188.99
1000 VA	3 YR	1000EXWAR1YR9130U	\$80.99	1000EXWAR1YR9130B	\$80.99
	5 YR	1000EXWAR3YR9130U	\$188.99	1000EXWAR3YR9130B	\$188.99
1500 VA	3 YR	1500EXWAR1YR9130U	\$152.99	1500EXWAR1YR9130B	\$152.99
	5 YR	1500EXWAR3YR9130U	\$350.99	1500EXWAR3YR9130B	\$350.99
2000 VA	3 YR	2000EXWAR1YR9130U	\$296.99	2000EXWAR1YR9130B	\$296.99
	5 YR	2000EXWAR3YR9130U	\$683.10	2000EXWAR3YR9130B	\$683.10
2500 VA	3 YR	2500EXWAR1YR9130U	\$296.99	2500EXWAR1YR9130B	\$296.99
	5 YR	2500EXWAR3YR9130U	\$683.10	2500EXWAR3YR9130B	\$683.10
3000 VA	3 YR	3000EXWAR1YR9130U	\$296.99	3000EXWAR1YR9130B	\$296.99
	5 YR	3000EXWAR3YR9130U	\$683.10	3000EXWAR3YR9130B	\$683.10

		ote Monitorina service

Product	Contract Duration	Service Plan Part Number	List Price	Battery Module Part Number	List Price
700 VA	2 YR	700PT2YR9130U	\$1,958.00	700PT2YR9130B	\$195.80
	3 YR	700PT3YR9130U	\$3,245.00	700PT3YR9130B	\$324.50
	5 YR	700PT5YR9130U	\$5,775.00	700PT5YR9130B	\$577.50
1000 VA	2 YR	1000PT2YR9130U	\$1,958.00	1000PT2YR9130B	\$195.80
	3 YR	1000PT3YR9130U	\$3,245.00	1000PT3YR9130B	\$324.50
	5 YR	1000PT5YR9130U	\$5,775.00	1000PT5YR9130B	\$577.50
1500 VA	2 YR	1500PT2YR9130U	\$1,958.00	1500PT2YR9130B	\$195.80
_	3 YR	1500PT3YR9130U	\$3,245.00	1500PT3YR9130B	\$324.50
	5 YR	1500PT5YR9130U	\$5,775.00	1500PT5YR9130B	\$577.50
2000 VA	2 YR	2000PT2YR9130U	\$1,958.00	2000PT2YR9130B	\$195.80
_	3 YR	2000PT3YR9130U	\$3,245.00	2000PT3YR9130B	\$324.50
	5 YR	2000PT5YR9130U	\$5,775.00	2000PT5YR9130B	\$577.50

Powerware series (continued)

9130 RACK SERVICE PLANS (continued)

On-site PowerTrust	Service Plans include startu	p, annual PM and eNotif	y Remote Monitoring service (continu	ied)	
	Contract	Service Plan	List	Battery Module	List
Product	Duration	Part Number	Price	Part Number	Price
2500 VA	2 YR	2500PT2YR9130U	\$1,958.00	2500PT2YR9130B	\$195.80
	3 YR	2500PT3YR9130U	\$3,245.00	2500PT3YR9130B	\$324.50
	5 YR	2500PT5YR9130U	\$5,775.00	2500PT5YR9130B	\$577.50
3000 VA	2 YR	3000PT2YR9130U	\$1,958.00	3000PT2YR9130B	\$195.80
	3 YR	3000PT3YR9130U	\$3,245.00	3000PT3YR9130B	\$324.50
	5 YR	3000PT5YR9130U	\$5,775.00	3000PT5YR9130B	\$577.50
On-site Flex Servic	e Plans include startup and e	Notify Remote Monitori	ng service		
	Contract	Service Plan	List	Battery Module	List
Product	Duration	Part Number	Price	Part Number	Price
700 VA	2 YR	700FLEX2YR9130U	\$1,389.00	700FLEX2YR9130B	\$138.90
	3 YR	700FLEX3YR9130U	\$2,108.00	700FLEX3YR9130B	\$210.80
	5 YR	700FLEX5YR9130U	\$3,500.00	700FLEX5YR9130B	\$350.00
1000 VA	2 YR	1000FLEX2YR9130U	\$1,389.00	1000FLEX2YR9130B	\$138.90
	3 YR	1000FLEX3YR9130U	\$2,108.00	1000FLEX3YR9130B	\$210.80
	5 YR	1000FLEX5YR9130U	\$3,500.00	1000FLEX5YR9130B	\$350.00
1500 VA	2 YR	1500FLEX2YR9130U	\$1,389.00	1500FLEX2YR9130B	\$138.90
	3 YR	1500FLEX3YR9130U	\$2,108.00	1500FLEX3YR9130B	\$210.80
	5 YR	1500FLEX5YR9130U	\$3,500.00	1500FLEX5YR9130B	\$350.00
2000 VA	2 YR	2000FLEX2YR9130U	\$1,389.00	2000FLEX2YR9130B	\$138.90
	3 YR	2000FLEX3YR9130U	\$2,108.00	2000FLEX3YR9130B	\$210.80
	5 YR	2000FLEX5YR9130U	\$3,500.00	2000FLEX5YR9130B	\$350.00
2500 VA	2 YR	2500FLEX2YR9130U	\$1,389.00	2500FLEX2YR9130B	\$138.90
	3 YR	2500FLEX3YR9130U	\$2,108.00	2500FLEX3YR9130B	\$210.80
	5 YR	2500FLEX5YR9130U	\$3,500.00	2500FLEX5YR9130B	\$350.00
3000 VA	2 YR	3000FLEX2YR9130U	\$1,389.00	3000FLEX2YR9130B	\$138.90
	3 YR	3000FLEX3YR9130U	\$2,108.00	3000FLEX3YR9130B	\$210.80
	5 YR	3000FLEX3YR9130U	\$3,500.00	3000FLEX5YR9130B	\$350.00
Startup and Prevent	tive Maintenance Service (7)	(24)			
Product	Part Number	List Price	Product	Part Number	List Price
On-site Startup			On-site Preventive Maintenance		
700 VA	700SU9130U	\$895	700 VA	700PM9130U	\$895
1000 VA	1000SU9130U	\$895	1000 VA	1000PM9130U	\$895
1500 VA	1500SU9130U	\$895	1500 VA	1500PM9130U	\$895
2000 VA	2000SU9130U	\$895	2000 VA	2000PM9130U	\$895
2500 VA	2500SU9130U	\$895	2500 VA	2500PM9130U	\$895
3000 VA	3000SU9130U	\$895	3000 VA	3000PM9130U	\$895

7x24 prices listed above also apply to 5x8 services. UPS coverage required for battery module coverage. Additional information about service plan features can be found in the Single-phase Service Plans Overview section of this reference guide.

Powerware series (continued)

9130 RACK MODELS BATTERY BACKUP TIMES (in minutes) @ 0.7 Power Factor*

9130 RACK MODE	Internal	CROP TIMES (iii iiiiiiutes) 🤟 0.	/ Power Factor	
VA/Watts	Batteries	+1EBM	+2 EBMs	+3 EBMs	+4 EBMs
PW9130L700R-XL2U	Duttorios	1125101	IL LDIVIO	TO EDINIS	14 EDING
700/490	14	55	102	148	175
525/368	20	77	140	179	239
350/245	32	124	189	282	414
175/123	64	200	395	552	739
PW9130L1000R-XL2U	04	200	333	332	/33
000/700	10	40	73	108	149
750/525	13	58	101	152	219
500/350	24	85	172	249	304
250/175	48	190	310	451	569
2W9130G1000R-XL2U / XL2U		130	310	401	303
		40	70	110	150
000/700	10	40	78	110	150
50/525	13 22	55	103	151	223
00/350		82	186	250	312
250/175 PW9130L1500R-XL2U	47	190	328	431	584
	7	24		00	105
500/1050	7	34	63	88	135
125/788	11	44	84	129	210
50/525	18	79	148	207	267
75/263	38	167	278	475	540
PW9130i1500R-XL2U					
500/1050	7	32	61	98	128
125/788	11	47	83	126	195
50/525	18	81	143	208	262
75/263	38	171	298	416	564
W9130L2000R-XL2U					
000/1400	9	45	86	124	163
500/1050	14	66	115	165	225
000/700	26	101	185	251	343
500/350	52	197	353	481	629
W9130G2000R-XL2U / PW91	130G2000R-XL2UEU / PW9	130i2000R-XL2U			
2000/1400	9	46	83	118	163
500/1050	13	64	118	170	221
000/700	25	95	190	242	345
00/350	53	205	346	488	625
W9130L2500R-XL2U					
2500/2250	7	31	59	87	119
875/1688	10	43	81	121	154
250/1125	17	65	120	163	203
25/563	40	145	228	363	491
PW9130G2500R-XL2U / PW 91					
2500/2250	7	31	59	87	119
875/1688	10	43	81	121	154
250/1125	17	65	120	163	203
525/563	40	145	228	363	491
W9130L3000R-XL2U	TU	ITU	220	303	TUI
000/2100	5	25	48	72	100
250/1575		37	72	102	137
500/1050	13	60	100	165	223
50/525	34	138	228	326	438
W9130G3000R-XL2U / PW9			45		
000/2100	6	25	45	68	96
2250/1575	8	34	70	96	130
1500/1050	14	62	92	156	211
['] 50/525	34	130	212	355	442

^{*}Battery backup times are approximate and may vary with equipment, configuration, battery age, temperature, etc. The 9130 has a 0.9 power factor, but runtimes are shown here at 0.7 power factor for easy comparison against competitors' products, which have a 0.7 power factor.

Powerware series

Online UPS (700-3000 VA)

The Eaton 9130 UPS provides more real power and greener IT with high performance protection and battery backup for unpredictable power in any IT environment.

- Cuts energy usage and costs with >95% efficiency rating in high efficiency mode
- Provides more real power (watts) to protect more equipment and leave room for expanding IT systems with a 0.9
 power factor
- Simplifies UPS monitoring and management with a bright LCD user interface, intuitive power management software and optional eNotify Remote Monitoring service
- · Increases battery service life and system uptime with ABM battery-charging technology and hot-swappable batteries
- · Maximizes runtimes with optional extended battery modules (compatible with all units except the 700 VA tower models)
- Warranty (US and Canada): Two-year limited warranty, extended warranty, on-site Flex and on-site PowerTrust service plans, and \$250,000 load protection guarantee











9130 NORTH AMERICAN TOWER MODELS: 120V, 50/60 Hz

0.00.000							
Catalog		Rating	Input	Output	Dimensions	Weight	List
Number	Description	(VA/Watts)	Connection ¹	Receptacles	(H x W x D, inches)	(lb)	Price
PW9130L700T	PW9130 700 120V TOWER	700/630	5-15P	(6) 5-15R	9.1 x 6.3 x 13.9	26.5	\$799
PW9130L1000T-XL	PW9130 1000 120V TOWER	1000/900	5-15P	(6) 5-15R	9.1 x 6.3 x 15.1	30.9	\$1,049
PW9130L1500T-XL	PW9130 1500 120V TOWER	1500/1350	5-15P	(6) 5-15R	9.1 x 6.3 x 17.0	41.8	\$1,349
PW9130L2000T-XL	PW9130 2000 120V TOWER	2000/1800	5-20P	(1) L5-20, (4) 5-20R	12.8 x 8.4 x 16.2	77.2	\$1,819
PW9130L3000T-XL	PW9130 3000 120V TOWER	3000/2700	L5-30P	(4) 5-20R, (1) L5-30R	12.8 x 8.4 x 16.2	77.2	\$3,009

9130 GLOBAL TOWER MODELS: 208V, 50/60 Hz

Catalog		Rating	Input	Output	Dimensions	Weight	List
Number	Description	(VA/Watts)	Connection ¹	Receptacles	(H x W x D, inches)	(lb)	Price
PW9130G1000T-XL	PW9130 1000G TOWER	1000/900	L6-20P ²	(1) L6-20R, (2) 6-20R	9.1 x 6.3 x 15.1	30.9	\$970
PW9130G2000T-XL	PW9130 2000G TOWER	2000/1800	L6-20P ²	(1) L6-20R, (4) 6-20R	12.8 x 8.4 x 16.2	77.2	\$1,780
PW9130G3000T-XL	PW9130 3000G TOWER	3000/2700	L6-20P3	(1) L6-30R, (1) L6-20R,	12.8 x 8.4 x 16.2	77.2	\$2,860
				(2) 6-20R			
PW9130G1000T-XLEU	PW9130 1000G EU TOWER	1000/900	L6-20P ²	(6) C13	9.1 x 6.3 x 15.1	30.9	\$970
PW9130G2000T-XLEU	PW9130 2000G EU TOWER	2000/1800	L6-20P ²	(8) C13, (1) C19	12.8 x 8.4 x 16.2	77.2	\$1,780
PW9130G3000T-XLEU	PW9130 3000G EU TOWER	3000/2700	L6-20P3	(8) C13, (1) C19	12.8 x 8.4 x 16.2	77.2	\$2,860

^{1.} Input cord length is 6 ft 2. C14, w/detachable L6-20P 3. C20, w/detachable L6-20P

9130 INTERNATIONAL TOWER MODELS: 230V, 50/60 Hz

0.4.1		D. 41		0.1.1	D: :	M/ 1 14	11.4
Catalog		Rating	Input	Output	Dimensions	Weight	List
Number	Description	(VA/Watts)	Connection ¹	Receptacles	(H x W x D, inches)	(lb)	Price
PW9130i700T	PW9130 700 230V TOWER	700/630	C14 ²	(6) C13	9.1 x 6.3 x 13.9	26.5	\$810
PW9130i1000T-XL	PW9130 1000 230V TOWER	1000/900	C14 ²	(6) C13	9.1 x 6.3 x 15.1	30.9	\$960
PW9130i1500T-XL	PW9130 1500 230V TOWER	1500/1350	C14 ²	(6) C13	9.1 x 6.3 x 17.0	41.8	\$1,370
PW9130i2000T-XL	PW9130 2000 230V TOWER	2000/1800	C14 ²	(8) C13, (1) C19	12.8 x 8.4 x 16.2	77.2	\$1,840
PW9130i3000T-XL	PW9130 3000 230V TOWER	3000/2700	C20 ³	(8) C13, (1) C19	12.8 x 8.4 x 16.2	77.2	\$2,860

^{1.} Input cord length is 6 ft 2. Detachable C13 to C14 cord 3. Detachable C19 to C20 cord

9130 OPTIONS

0.100 01 110110		p: :	NAV : 1 :	11.4
Catalog		Dimensions	Weight	List
Number	Description	(H x W x D, inches)	(lb)	Price
Extended Battery Modules				
PW9130N1000T-EBM1	PW9130 1000 EBM Tower	9.1 x 6.3 x 15.1	41.8	\$560
PW9130N1500T-EBM ²	PW9130 1500 EBM Tower	9.1 x 6.3 x 17.0	52.9	\$705
PW9130N3000T-EBM ³	PW9130 2000/3000 EBM Tower	12.8 x 8.4 x 16.2	110.2	\$808

Power distribution and maintenance bypass

For detailed information on FlexPDU and HotSwap Maintenance Bypass products, please refer to the Eaton Power Distribution and Enclosures section.

- 1. This EBM works with 1000 VA model, where available
- 2. This EBM works with 1500 VA model
- 3. This EBM works with 2000/3000 VA models, where available

Powerware series (continued)

9130 TOWER SERVICE PLANS

Warranty+ Exte	ended Warranty (Depot Rep	pair)	_		·
Product	Contract Duration	Service Plan Part Number	List Price	Battery Module Part Number	List Price
700 VA	3 YR	700EXWAR1YR9130U	\$80.99	700EXWAR1YR9130B	\$80.99
	5 YR	700EXWAR3YR9130U	\$188.99	700EXWAR3YR9130B	\$188.99
1000 VA	3 YR	1000EXWAR1YR9130U	\$80.99	1000EXWAR1YR9130B	\$80.99
	5 YR	1000EXWAR3YR9130U	\$188.99	1000EXWAR3YR9130B	\$188.99
1500 VA	3 YR	1500EXWAR1YR9130U	\$152.99	1500EXWAR1YR9130B	\$152.99
	5 YR	1500EXWAR3YR9130U	\$350.99	1500EXWAR3YR9130B	\$350.99
2000 VA	3 YR	2000EXWAR1YR9130U	\$296.99	2000EXWAR1YR9130B	\$296.99
	5 YR	2000EXWAR3YR9130U	\$683.10	2000EXWAR3YR9130B	\$683.10
2500 VA	3 YR	2500EXWAR1YR9130U	\$296.99	2500EXWAR1YR9130B	\$296.99
	5 YR	2500EXWAR3YR9130U	\$683.10	2500EXWAR3YR9130B	\$683.10
3000 VA	3 YR	3000EXWAR1YR9130U	\$296.99	3000EXWAR1YR9130B	\$296.99
	5 YR	3000EXWAR3YR9130U	\$683.10	3000EXWAR3YR9130B	\$683.10
On-site PowerT	rust Service Plans include	e startup, annual PM and eNotify Rem	ote Monitoring service		
	Contract	Service Plan	List	Battery Module	List
Product	Duration	Part Number	Price	Part Number	Price
700 VA	2 YR	700PT2YR9130U	\$1,958.00	700PT2YR9130B	\$195.80

700PT3YR9130B \$	Price 3195.80
700PT3YR9130B \$	
	324.50
700PT5YR9130B \$	577.50
1000PT2YR9130B \$	\$195.80
1000PT3YR9130B \$	324.50
1000PT5YR9130B \$	577.50
1500PT2YR9130B \$	3195.80
1500PT3YR9130B \$	324.50
1500PT5YR9130B \$	577.50
2000PT2YR9130B \$	\$195.80
2000PT3YR9130B \$	324.50
2000PT5YR9130B \$	577.50
2500PT2YR9130B \$	3195.80
2500PT3YR9130B \$	324.50
2500PT5YR9130B \$	577.50
3000PT2YR9130B \$	\$195.80
3000PT3YR9130B \$	324.50
8000PT5YR9130B \$	577.50
	00PT5YR9130B \$ 000PT2YR9130B \$ 000PT3YR9130B \$ 000PT5YR9130B \$ 500PT2YR9130B \$ 500PT5YR9130B \$ 500PT5YR9130B \$ 000PT2YR9130B \$ 000PT5YR9130B \$ 500PT5YR9130B \$ 500PT5YR9130B \$ 500PT5YR9130B \$ 500PT5YR9130B \$ 500PT5YR9130B \$ 500PT3YR9130B \$

Powerware series (continued)

9130 TOWER SERVICE PLANS (continued)

	Contract	Service Plan	List	Battery Module	List
Product	Duration	Part Number	Price	Part Number	Price
700 VA	2 YR	700FLEX2YR9130U	\$1,389.00	700FLEX2YR9130B	\$138.90
_	3 YR	700FLEX3YR9130U	\$2,108.00	700FLEX3YR9130B	\$210.80
	5 YR	700FLEX5YR9130U	\$3,500.00	700FLEX5YR9130B	\$350.00
1000 VA	2 YR	1000FLEX2YR9130U	\$1,389.00	1000FLEX2YR9130B	\$138.90
	3 YR	1000FLEX3YR9130U	\$2,108.00	1000FLEX3YR9130B	\$210.80
	5 YR	1000FLEX5YR9130U	\$3,500.00	1000FLEX5YR9130B	\$350.00
1500 VA	2 YR	1500FLEX2YR9130U	\$1,389.00	1500FLEX2YR9130B	\$138.90
	3 YR	1500FLEX3YR9130U	\$2,108.00	1500FLEX3YR9130B	\$210.80
	5 YR	1500FLEX5YR9130U	\$3,500.00	1500FLEX5YR9130B	\$350.00
2000 VA	2 YR	2000FLEX2YR9130U	\$1,389.00	2000FLEX2YR9130B	\$138.90
_	3 YR	2000FLEX3YR9130U	\$2,108.00	2000FLEX3YR9130B	\$210.80
	5 YR	2000FLEX5YR9130U	\$3,500.00	2000FLEX5YR9130B	\$350.00
2500 VA	2 YR	2500FLEX2YR9130U	\$1,389.00	2500FLEX2YR9130B	\$138.90
	3 YR	2500FLEX3YR9130U	\$2,108.00	2500FLEX3YR9130B	\$210.80
	5 YR	2500FLEX5YR9130U	\$3,500.00	2500FLEX5YR9130B	\$350.00
3000 VA	2 YR	3000FLEX2YR9130U	\$1,389.00	3000FLEX2YR9130B	\$138.90
	3 YR	3000FLEX3YR9130U	\$2,108.00	3000FLEX3YR9130B	\$210.80
	5 YR	3000FLEX3YR9130U	\$3,500.00	3000FLEX5YR9130B	\$350.00

Startup and Preventive Maintenance Service (7x24)

Product	Part Number	List Price	Product	Part Number	List Price
On-site Startup			On-site Preventive Ma	intenance	
700 VA	700SU9130U	\$895	700 VA	700PM9130U	\$895
1000 VA	1000SU9130U	\$895	1000 VA	1000PM9130U	\$895
1500 VA	1500SU9130U	\$895	1500 VA	1500PM9130U	\$895
2000 VA	2000SU9130U	\$895	2000 VA	2000PM9130U	\$895
2500 VA	2500SU9130U	\$895	2500 VA	2500PM9130U	\$895
3000 VA	3000SU9130U	\$895	3000 VA	3000PM9130U	\$895

7x24 prices listed above also apply to 5x8 services. UPS coverage required for battery module coverage. Additional information about service plan features can be found in the Single-phase Service Plans Overview section of this reference guide.

Powerware series (continued)

9130 TOWER MODELS BATTERY BACKUP TIMES (in minutes) @ 0.7 Power Factor* (continued)

	Internal				
/A/Watts	Batteries	+1EBM	+2 EBMs	+3 EBMs	+4 EBMs
PW9130L700T					
700/490	8	N/A	N/A	N/A	N/A
525/368	12	N/A	N/A	N/A	N/A
350/245	21	N/A	N/A	N/A	N/A
75/123	37	N/A	N/A	N/A	N/A
W9130i700T		·	·		
00/490	8	N/A	N/A	N/A	N/A
25/368	12	N/A	N/A	N/A	N/A
50/245	19	N/A	N/A	N/A	N/A
75/123	35	N/A	N/A	N/A	N/A
W9130L1000T-XL					
000/700	10	40	73	108	149
50/525	13	58	101	152	219
00/350	24	85	172	249	304
50/175	48	190	310	451	569
W9130G1000T-XL / XLEU /					
000/700	10	40	78	110	150
50/525	13	55	103	151	223
00/350	22	82	186	250	312
50/175	47	190	328	431	584
W9130L1500T-XL					
500/1050	7	34	63	88	135
125/788	11	44	84	129	210
50/525	18	81	143	208	262
75/263	38	171	298	416	564
W9130i1500T-XL					
500/1050	7	32	61	88	135
125/788	11	47	83	126	195
50/525	18	81	143	208	262
75/263	38	171	298	416	564
W9130L2000T-XL				-	
000/1400	15	61	111	156	194
500/1050	21	81	145	184	269
000/700	34	129	198	193	410
00/350	72	225	449	590	766
W9130G2000T-XL / XLEU /		_ 			
000/1400	15	61	111	156	186
500/1050	21	81	145	184	248
000/700	34	129	198	293	410
00/350	72	225	449	590	766
W9130L3000T-XL	·-				
000/2100	9	35	66	95	132
250/1575	13	53	100	139	183
500/1050	22	86	153	221	267
50/525	69	168	298	395	545
W9130G3000T-XL / XLEU /		100	200	000	UTU
	9	36	68	101	137
000/2100			JU	101	107
000/2100 250/1575		49	gn	134	165
000/2100 250/1575 500/1050	12 20	49 79	90 143	134 180	165 240

^{*}Battery backup times are approximate and may vary with equipment, configuration, battery age, temperature, etc. The 9130 has a 0.9 power factor, but runtimes are shown here at 0.7 power factor for easy comparison against competitors' products, which have a 0.7 power factor.

EATON 9135 UPS RACK/TOWER

Powerware series

Online UPS (5000-6000 VA)

The Eaton 9135 UPS offers advanced power protection and battery backup for any IT environment, including networking, centralized retail and manufacturing.

- Protects mission critical applications from downtime, data loss and corruption, and process interruption by providing continuous, clean power
- · Shields connected equipment from damage or degradation caused by power anomalies
- Enables extended backup power time for critical systems through orderly shutdown of non-essential equipment during power outages
- · Provides application flexibility by offering rackmount or tower installation options, in a 3U chassis
- . Ensures data and system integrity with a complete power management software suite
- Warranty (US and Canada): Two-year limited warranty, extended warranty, on-site Flex and on-site PowerTrust service plans and \$250,000 load protection guarantee



9135 RACK/TOWER GLOBAL MODELS: 208V

Catalog		Rating	Input	Output	Dimensions	Weight	List
Number	Description	(VA/Watts)	Connection	Receptacles	(H x W x D, inches)	(lb)	Price
9135 Rack/Tower Models: 2	08V, 50/60 Hz						
PW9135G5000-XL3U	PW9135 5000 208V 3U	5000/3500	L6-30P	Hardwired + (4) L6-30R	5.14 (3U) x 17.5 x 29.2	125.7	\$4,335
PW9135G5000-XL3UHW	PW9135 5000HW 208V 3U	5000/3500	Hardwired	Hardwired + (4) L6-30R	5.14 (3U) x 17.5 x 29.2	125.7	\$4,284
PW9135G6000-XL3U	PW9135 6000 208V 3U	6000/4200	L6-30P	Hardwired + (4) L6-30R	5.14 (3U) x 17.5 x 29.2	125.7	\$5,075
PW9135G6000-XL3UHW	PW9135 6000HW 208V 3U	6000/4200	Hardwired	Hardwired + (4) L6-30R	5.14 (3U) x 17.5 x 29.2	125.7	\$5,024

9135 RACK/TOWER OPTIONS

Catalog	_	Input	Output	Input	Output	Dimensions	Weight	List
Number	Description	Voltage (Vac)	Voltage (Vac)	Connection	Receptacles	(H x W x D, inches)	(lb)	Price
Extended Battery Module								
PW9135N6000-EBM3U	PW9135 EBM R/T 3U	_	_	_	-	5.14 (3U) x 17.5 x 25.6	155.4	\$1,479
PowerPass Distribution N	Modules (PPDMs)—for u	se with 208V m	odels only.¹					
103003214-6501 ²	PPDM, L6-30	208-240	208-240/120	L6-30P	(1) L6-30R, (8) 5-15R	5.25 x 17.4 x 24.8	106.0	\$999
103003214-6502 ²	PPDM, L6-20	208-240	208-240/120	L6-30P	(1) L6-20R, (8) 5-15R	5.25 x 17.4 x 24.8	106.0	\$999
103003214-6503 ²	PPDM, L5-30	208-240	208-240/120	L6-30P	(1) L5-30R, (8) 5-15R	5.25 x 17.4 x 24.8	106.0	\$999
103003214-6504 ²	PPDM, L14-30R	208-240	208-240/120	L6-30P	(1) L14-30R, (8) 5-15R	5.25 x 17.4 x 24.8	106.0	\$999
103003214-6505 ²	PPDM, HW	208-240	208-240/120	Hardwired	Hardwired	5.25 x 17.4 x 24.8	106.0	\$999
103003214-6506 ²	PPDM, EURO HW	208-240	208-240/120	Hardwired	Hardwired	5.25 x 17.4 x 24.8	106.0	\$999
103003214-6507 ²	PPDM, L6-30 & L14-30	208-240	208-240/120	L6-30P	(1) L6-30R, (1) L14-30R,	5.25 x 17.4 x 24.8	106.0	\$999
					(4) 5-15R			
103003214-6508 ²	PPDM, (2) L6-30 ³	208-240	208-240/120	L6-30P	(2) L6-30R, (4) 5-20R	5.25 x 17.4 x 24.8	106.0	\$999
103003214-6509 ²	PPDM, (2) L6-20 ³	208-240	208-240/120	L6-30P	(2) L6-20R, (4) 5-20R	5.25 x 17.4 x 24.8	106.0	\$999
Optional Mounting Hardw	are – PPDM							
103003226-001	Mounting Rail Kit-4 po	st only (Black)	-	_	=	-	_	\$119

^{1.} User-selectable for 208, 220, 230, and 240V. 2. All models fit in 19-inch rack enclosures with the purchase of a rackmount kit. 3. Black only.

Note: Input and output to the UPS is via L6-30P and L6-30R connection.

9135 RACK/TOWER SERVICE PLANS

Warranty+ Ext	Warranty+ Extended Warranty (Depot Repair)									
Product	Contract Duration	Service Plan Part Number	List Price	Battery Module Part Number	List Price					
5000 VA	3 YR	5000EXWAR1YR9135U	\$296.99	5000EXWAR1YR9135B	\$296.99					
	5 YR	5000EXWAR3YR9135U	\$683.10	5000EXWAR3YR9135B	\$683.10					
6000 VA	3 YR	6000EXWAR1YR9135U	\$296.99	6000EXWAR1YR9135B	\$296.99					
	5 YR	6000EXWAR3YR9135U	\$683.10	6000EXWAR3YR9135B	\$683.10					

EATON 9135 UPS RACK/TOWER

Powerware series (continued)

9135 RACK/TOWER SERVICE PLANS (continued)

	Contract	Service Plan	List	Battery Module	List
Product	Duration	Part Number	Price	Part Number	Price
5000 VA	2 YR	5000PT2YR9135U	\$1,958.00	5000PT2YR9135B	\$391.30
	3 YR	5000PT3YR9135U	\$3,245.00	5000PT3YR9135B	\$649.00
	5 YR	5000PT5YR9135U	\$5,775.00	5000PT5YR9135B	\$1,155.00
6000 VA	2 YR	6000PT2YR9135U	\$1,958.00	6000PT2YR9135B	\$391.30
	3 YR	6000PT3YR9135U	\$3,245.00	6000PT3YR9135B	\$649.00
	5 YR	6000PT5YR9135U	\$5,775.00	6000PT5YR9135B	\$1,155.00

On-site Flex Service Plans include startup and eNotify Remote Monitoring service

	Contract	Service Plan	List	Battery Module	List
Product	Duration	Part Number	Price	Part Number	Price
5000 VA	2 YR	5000FLEX2YR9135U	\$1,389.00	5000FLEX2YR9135B	\$277.80
	3 YR	5000FLEX3YR9135U	\$2,108.00	5000FLEX3YR9135B	\$421.60
	5 YR	5000FLEX5YR9135U	\$3,500.00	5000FLEX5YR9135B	\$700.00
6000 VA	2 YR	6000FLEX2YR9135U	\$1,389.00	6000FLEX2YR9135B	\$277.80
	3 YR	6000FLEX3YR9135U	\$2,108.00	6000FLEX3YR9135B	\$422.60
	5 YR	6000FLEX5YR9135U	\$3,500.00	6000FLEX5YR9135B	\$700.00
6000 VA	5 YR 2 YR 3 YR	5000FLEX5YR9135U 6000FLEX2YR9135U 6000FLEX3YR9135U	\$3,500.00 \$1,389.00 \$2,108.00	5000FLEX5YR9135B 6000FLEX2YR9135B 6000FLEX3YR9135B	\$700.00 \$277.80 \$422.60

Startup and Preventive Maintenance Service (7x24)

Product	Part Number	List Price	Product	Part Number	List Price
On-site Startup			On-site Preventive Ma	intenance	
5000 VA	5000SU9135U	\$895	5000 VA	5000PM9135U	\$895
6000 VA	6000SU9135U	\$895	6000 VA	6000PM9135U	\$895

7x24 prices listed above also apply to 5x8 services. UPS coverage required for battery module coverage. Additional information about service plan features can be found in the Single-phase Service Plans Overview section of this reference guide.

9135 RACK/TOWER BATTERY BACKUP TIMES (in minutes)*

Load (VA/Watts)	Standard	+1 EBM	+2 EBMs	+3 EBMs	+4 EBMs	
	Internal Batteries					
1000/700	36	132	232	332	433	
2000/1400	13	52	95	140	184	
3000/2100	10	40	74	110	146	
4000/2800	7	29	53	80	107	
5000/3500	5	22	41	62	83	
6000/4200 **	4	18	33	50	68	

^{*} Backup times are approximate and vary with equipment, configuration, battery age, temperature, etc.
** Runtimes available for the 6 kVA model only.

Pulsar series

(this product was formerly known as the Pulsar MX UPS)

Online double-conversion UPS (5000 VA, upgradeable to 20,000 VA)

A unique, true online double-conversion product family designed to let you pay-as-you-grow with high-density power protection. Can be used for 20 to 110 servers, ideal for departmental networks, servers and workstations.

- Two front access hot-swappable sub-modules (power and battery) for maintenance without load interruption
- · Automatic battery test (test period can be set)
- · Internal bypass built-in to supply the load even if the UPS fails
- · Large input voltage and frequency ranges to avoid using the batteries unnecessarily



MX STANDALONE MODELS

Catalog	Style		Rating	Input	Output	Dimensions	Weight	List
Number	Number	Description	(VA/Watts)	Connection	Receptacles	(H x W x D, inches)	(lb)	Price
PULSMXG5000-XL3U	87050	MX 5000 VA RT	5000/4500	Terminal Block	Hardwired,	5.14 (3U) x 17.50 x 27.60	125.7	\$4,150
				with L6-30 cord	(4) L6-30R			
PULSMXL5000-XL5U	87150	MX 5000 VA RT LV	5000/4500	Terminal Block	Hardwired,	8.64 (5U) x 17.50 x 27.60	209.7	\$5,400
				with L6-30 cord	(3) L6-30R,			
					(2) L5-20R, (6) 5-20R			

MX FRAME ENCLOSURES: 208/240V

Catalog	Style		Rating	Input	Output	Dimensions	Weight	List
Number	Number	Description	(VA/Watts)	Connection	Receptacles	(H x W x D, inches)	(lb)	Price
PULSMXG0K10-XL10U	87011	MX 10U	Scalable to 10 kVA	Hardwired	Hardwired,	16.70 (10U) x 17.50 x 28.20	99.2	\$4,808
			Frame Empty		(4) L6-30R			
PULSMXG5K10-XL10U	87015	MX 10U	Scalable to 10 kVA	Hardwired	Hardwired,	16.70 (10U) x 17.50 x 28.30	190.0	\$7,560
			Frame 5 kVA		(4) L6-30R			
PULSMXG10K10-XL10U	87010	MX 10U	10000/9000	Hardwired	Hardwired,	16.70 (10U) x 17.50 x 28.40	280.0	\$9,862
			Frame 10 kVA		(4) L6-30R			
PULSMXG0K20-XL16U	87021	MX 16U	Scalable to 20 kVA	Hardwired	Hardwired,	31.30 (16U) x 17.50 x 29.10	157.0	\$5,192
			Frame Empty		(8) L6-30R			
PULSMXG15K20-XL16U	87415	MX 16U	Scalable to 20 kVA	Hardwired	Hardwired,	31.30 (16U) x 17.50 x 29.20	428.0	\$12,099
			Frame 15 kVA		(8) L6-30R			
PULSMXG20K20-XL16U	87420	MX 16U	20000/18000	Hardwired	Hardwired,	31.30 (16U) x 17.50 x 29.30	517.0	\$14,275
			Frame 20 kVA		(8) L6-30R			

MX OPTIONS

Catalog	Style		Dimensions	Weight	List
Number	Number	Description	(H x W x D, inches)	(lb)	Price
72-153653-01	72-153653-01	8' input cable with L6-30P	15.48 (9U) x 17.49 x 28.00	-	\$159
PULSMXL5000-XFMR2U	87102	MX Transformer 5 kVA	3.50 (2U) x 17.50 x 25.60	84.0	\$1,250
PULSMXG5000-PWR	87100	MX Power Sub-module	7.80 x 5.00 x 23.74	32.0	\$1,965
68528	68528	MX 6-foot battery cable	-	-	\$63
37410	87410	Caster/Floor Mount Kit	-	-	\$181
		for MX Frame			
PULSMXN20K-XFMR	87482	MX-K 20 kVA Transformer	21.00 x 17.50 x 28.00	322.0	\$6,999
Extended Battery Modules					
PULSMXG5000-EBM3U	87103	MX EBM	5.14 (3U) x 17.50 x 25.60	154.0	\$1,403
PULSMXG5000-BAT	87101	MX Battery Sub-module	4.57 x 8.44 x 19.60	72.0	\$533
86005	86005	Battery Integration Kit	-	-	\$577

Note: For replacement parts, please contact our Service Group at 800.356.5737 for pricing.

Pulsar series (continued)

MX SERVICE PLANS

	Contract	Service Plan	List	Battery Module	List
Product	Duration	Part Number	Price	Part Number	Price
5000 VA	3 YR	5000EXWAR1YRPULSMXU	\$296.99	5000EXWAR1YRPULSMXB	\$296.99
	5 YR	5000EXWAR3YRPULSMXU	\$683.10	5000EXWAR3YRPULSMXB	\$683.10
10000 VA	3 YR	10000EXWAR1YRPULSMXU	\$593.10	-	-
	5 YR	10000EXWAR3YRPULSMXU	\$1,372.50	-	-
15000 VA	3 YR	15000EXWAR1YRPULSMXU	\$1,372.50	-	-
	5 YR	15000EXWAR3YRPULSMXU	\$3,172.50	-	-
20000 VA	3 YR	20000EXWAR1YRPULSMXU	\$1,372.50	-	-
_	5 YR	20000EXWAR3YRPULSMXU	\$3,172.50	-	-

On-site PowerTrust Service Plans include startup, annual PM and eNotify Remote Monitoring service

Product	Contract Duration	Service Plan Part Number	List Price	Battery Module Part Number	List Price
5000 VA	2 YR	5000PT2YRPULSMXU	\$1,958.00	5000PT2YRPULSMXB	\$391.60
	3 YR	5000PT3YRPULSMXU	\$3,245.00	5000PT3YRPULSMXB	\$649.00
	5 YR	5000PT5YRPULSMXU	\$5,775.00	5000PT5YRPULSMXB	\$1,155.00
10000 VA	2 YR	10000PT2YRPULSMXU	\$2,839.00	-	
	3 YR	10000PT3YRPULSMXU	\$4,705.00	-	-
	5 YR	10000PT5YRPULSMXU	\$8,374.00	-	
15000 VA	2 YR	15000PT2YRPULSMXU	\$3,427.00	-	
	3 YR	15000PT3YRPULSMXU	\$5,679.00	-	-
	5 YR	15000PT5YRPULSMXU	\$10,106.00	-	-
20000 VA	2 YR	20000PT2YRPULSMXU	\$3,427.00	-	-
_	3 YR	20000PT3YRPULSMXU	\$5,679.00	-	-
	5 YR	20000PT5YRPULSMXU	\$10,106.00	-	

 $\underline{\textbf{On-site Flex Service Plans include startup and eNotify Remote Monitoring service}}$

Product	Contract Duration	Service Plan Part Number	List Price	Battery Module Part Number	List Price
5000 VA	2 YR	5000FLEX2YRPULSMXU	\$1,389.00	5000FLEX2YRPULSMXB	\$277.80
	3 YR	5000FLEX3YRPULSMXU	\$2,108.00	5000FLEX3YRPULSMXB	\$421.60
	5 YR	5000FLEX5YRPULSMXU	\$3,500.00	5000FLEX5YRPULSMXB	\$700.00
10000 VA	2 YR	10000FLEX2YRPULSMXU	\$2,014.00	-	-
	3 YR	10000FLEX3YRPULSMXU	\$3,057.00	-	-
	5 YR	10000FLEX5YRPULSMXU	\$5,075.00	-	-
15000 VA	2 YR	15000FLEX2YRPULSMXU	\$2,431.00	-	-
	3 YR	15000FLEX3YRPULSMXU	\$3,689.00	-	-
	5 YR	15000FLEX5YRPULSMXU	\$6,125.00	-	-
20000 VA	2 YR	20000FLEX2YRPULSMXU	\$2,431.00	-	-
	3 YR	20000FLEX3YRPULSMXU	\$3,689.00	-	-
	5 YR	20000FLEX5YRPULSMXU	\$6,125.00	-	-

Startup and Preventive Maintenance Service (7x24)

Product	Part Number	List Price	Product	Part Number	List Price
On-site Startup			On-site Preventive Mai	ntenance	
5000 VA	5000SUPULSMXU	\$895	5000 VA	5000PMPULSMXU	\$895
10000 VA	10000SUPULSMXU	\$895	10000 VA	10000PMPULSMXU	\$895
15000 VA	15000SUPULSMXU	\$895	15000 VA	15000PMPULSMXU	\$895
20000 VA	20000SUPULSMXU	\$895	20000 VA	20000PMPULSMXU	\$895

7x24 prices listed above also apply to 5x8 services. Service plans apply to standalone models and frame enclosures. Additional information about service plan features can be found in the Single-phase Service Plans Overview section of this reference guide.

Pulsar series (continued)

MX BATTERY BACKUP TIMES (in minutes)*

Load (VA/Watts)	Standard Internal Batteries	+1 EBM	+2 EBMs	+3 EBMs
5000/3500	5	22	41	63

^{*} Backup times are approximate and vary with equipment, configuration, battery age, temperature, etc.

MX FRAME BATTERY BACKUP TIMES (in minutes)*

Load	Standard			
(VA/Watts)	Internal Batteries	1 EBM	2 EBMs	3 EBMs
MX 15,000 16U Frame (1	15 kVA/13.5 kW), No EBMs			
1500/1350	56	_		
3000/2700	27	_		
4500/4050	17	_		
6000/5400	12	_		
7500/6750	9	_		
9000/8100	7	_		
10500/9450	5.5	_		
12000/10800	4.5	_		
13500/12150	4	-		_
15000/13500	3.5	_		
	20 kVA/18 kW), No EBMs			
2000/1800	56	-	_	-
4000/3600	27	-		-
6000/5400	17	-		-
3000/7200	12	_	_	_
10000/9000	9			
12000/10800	7	-	<u> </u>	_
14000/12600	5.5	_	_	_
16000/14400	4.5	_		_
18000/16200	4	-	<u> </u>	_
20000/18000	3.5	_	_	_
MX 15,000 16U Frame (1	15 kVA/10.5 kW with 3 sets of batterio	es)		
1500/1050	72	247	425	603
3000/2100	36	132	232	332
1500/3150	23	87	156	225
6000/4200	17	64	116	169
7500/5250	13	50	91	134
9000/6300	10	40	74	110
10500/7350	8	33	62	93
12000/8400	7	29	53	80
13500/9450	6	25	47	70
15000/10500	5	22	41	62
	20 kVA/14 kW with 4 sets of batteries			
2000/1400	72	247	425	603
1000/2800	36	132	232	332
6000/4200	23	87	156	225
8000/5600	17	64	116	169
10000/7000	13	50	91	134
12000/8400	10	40	74	110
14000/9800	8	33	62	93
16000/11200	7	29	53	80
18000/12600	6	25	47	70
20000/14000	5	22	41	62

 $[\]frac{20000/14000}{\text{* Backup times are approximate and vary with equipment, configuration, battery age, temperature, etc.}}$

Powerware series

Online UPS (7.5-10 kVA)

Superior de-centralized power protection for medium and high-density rack environments.

- · Online UPS designed for maximum reliability
- Compact design occupies only 6U of rack space, including internal batteries
- Lightweight, hot-swappable battery and electronics modules allow for easy installation and service
- Pre-installed rackmount hardware significantly reduces installation time
- Extends battery runtime for up to 45 minutes with up to four 3U EBMs
- Intuitive LCD interface provides detailed information and UPS management in multiple languages
- USB and serial ports standard, optional X-Slot communication card
- Warranty (US and Canada): Two-year limited warranty and \$250,000 load protection guarantee



9140 RACK USER SELECTABLE MODELS: 208-240V IN (SINGLE-PHASE)

208–240 Vac in (single-phase) or 220–380 Vac in (three-phase) / 208–240 Vac out								
	Part	Rating	Input	Output	Dimensions	Weight	List	
Model	Number	(VA/Watts)	Connection	Receptacles	(H x W x D, inches)	(lb)	Price	
PW9140 7500 HW	103005093-6591	7500/6000	Hardwired	Hardwired, (3) C19, (2) C13	10.5 (6U) x 17.2 x 31.1	254	\$5,575	
PW9140 10000 HW	103004728-6591	10000/8000	Hardwired	Hardwired, (3) C19, (2) C13	10.5 (6U) x 17.2 x 31.1	254	\$6,344	
PW9140 7500	103005094-6591	7500/6000	IEC309-60A cord	IEC309-60A cord, (4) C19	10.5 (6U) x 17.2 x 31.1	265	\$6,115	
PW9140 10000	103004727-6591	10000/8000	IEC309-60A cord	IEC309-60A cord, (4) C19	10.5 (6U) x 17.2 x 31.1	265	\$6,779	

9140 RACK OPTIONS

Madal	Part	Input	Output	Dimensions	Weight	List
Model	Number	Connection	Receptacles	(H x W x D, inches)	(lb)	Price
Extended Battery Modules						
PW9140 3U EBM¹	103004729-6591			5.25 (3U) x 17.2 x 26.0	179	\$1,849

^{1.} Up to four EBMs can be connected to a single PW9140 UPS.

Note: For replacement parts, contact our Service Group at 800.356.5737 for pricing.

ENCLOSURES

See the Enclosures section for a comprehensive list of IT enclosure offerings.

SOFTWARE AND CONNECTIVITY OPTIONS

Bundled with Software Suite CD and communication cable. See the software and connectivity product sections for more detail.

9140 RACK SERVICE PLANS

Gold Plan	IS								
	Contract	Gold Plan	List	Gold Plan Plus	List	On-site Gold Plan	List	On-site Gold Plan	List
Product	Duration	Part Number	Price	Part Number	Price	Part Number	Price	Plus Part Number	Price
7.5 kVA	2 YR	2XXGX91400750CX	\$615	2XXGP91400750CX	\$1,165	20SGX91400750CX	\$1,515	20SGP91400750CX	\$2,391
	3 YR	3XXGX91400750CX	\$1,156	3XXGP91400750CX	\$1,706	30SGX91400750CX	\$2,118	30SGP91400750CX	\$3,084
	5 YR	5XXGX91400750CX	\$2,282	5XXGP91400750CX	\$2,832	50SGX91400750CX	\$3,341	50SGP91400750CX	\$4,428
10 kVA	2 YR	2XXGX91401000CX	\$645	2XXGP91401000CX	\$1,195	20SGX91401000CX	\$1,545	20SGP91401000CX	\$2,468
	3 YR	3XXGX91401000CX	\$1,213	3XXGP91401000CX	\$1,763	30SGX91401000CX	\$2,176	30SGP91401000CX	\$3,192
	5 YR	5XXGX91401000CX	\$2,393	5XXGP91401000CX	\$2,943	50SGX91401000CX	\$3,458	50SGP91401000CX	\$4,600



Powerware series (continued)

9140 RACK SERVICE PLANS (continued)

On-site PowerTrust Service Plans include eNotify Remote Monitoring									
	Contract	Gold Plan	List	Gold Plan Plus	List	On-site Gold Plan	List	On-site Gold Plan	List
Product	Duration	Part Number	Price	Part Number	Price	Part Number	Price	Plus Part Number	Price
7.5 kVA	2 YR	2XPGX91400750CX	\$935	2XPGP91400750CX	\$1,485	20PGX91400750CX	\$1,835	20PGP91400750CX	\$2,711
	3 YR	3XPGX91400750CX	\$1,636	3XPGP91400750CX	\$2,186	30PGX91400750CX	\$2,598	30PGP91400750CX	\$3,564
	5 YR	5XPGX91400750CX	\$3,082	5XPGP91400750CX	\$3,632	50PGX91400750CX	\$4,141	50PGP91400750CX	\$5,228
10 kVA	2 YR	2XPGX91401000CX	\$965	2XPGP91401000CX	\$1,515	20PGX91401000CX	\$1,865	20PGP91401000CX	\$2,788
	3 YR	3XPGX91401000CX	\$1,693	3XPGP91401000CX	\$2,243	30PGX91401000CX	\$2,656	30PGP91401000CX	\$3,672
	5 YR	5XPGX91401000CX	\$3,193	5XPGP91401000CX	\$3,743	50PGX91401000CX	\$4,258	50PGP91401000CX	\$5,400

Extended Battery Module Adder Service Plans

	Contract	Gold Plan	List	Gold Plan Plus	List	On-site Gold Plan	List	On-site Gold Plan	List
Product	Duration	Part Number	Price	Part Number	Price	Part Number	Price	Plus Part Number	Price
3U EBM	2 YR	2XXGX9140EBMXCX	\$164	2XXGP9140EBMXCX	\$180	20SGX9140EBMXCX	\$623	20SGP9140EBMXCX	\$837
	3 YR	3XXGX9140EBMXCX	\$587	3XXGP9140EBMXCX	\$646	30SGX9140EBMXCX	\$1,406	30SGP9140EBMXCX	\$1,834
	5 YR	5XXGX9140EBMXCX	\$1,465	5XXGP9140EBMXCX	\$1,612	50SGX9140EBMXCX	\$2,950	50SGP9140EBMXCX	\$3,805

Startup and Preventive Maintenance Service

Product	Part Number	List Price	Product	Part Number	List Price
On-site Startup			On-site Preventive M	aintenance	
5x8 Service	0STUP9100XALLC5	\$695	5x8 Service	0XXPM9100XALLC5	\$695
7x24 Service	0STUP9100XALLC7	\$895	7x24 Service	0XXPM9100XALLC7	\$895

On-site Gold plans are 7x24. Additional information about service plan features can be found in the Single-phase Service Plans Overview section of this reference guide.

9140 RACK 7.5-10 KVA SERVICE UPGRADES

Part Number	Description	List Price	
103005104	kVA Service Upgrade-7.5kVA to 10kVA Corded	\$800	
103005105	kVA Service Upgrade-7.5kVA to 10kVA Hardwired	\$800	

9140 RACK BATTERY BACKUP TIMES (in minutes)1

Load (VA/Watts)	Standard Internal Batteries	+1 EBM	+2 EBMs	+3 EBMs	+4 EBMs	
1250/1000	80	137	189	275	365	
2500/2000	31	61	99	138	181	
3750/3000	18	38	68	92	121	
5000/4000	12	27	52	69	90	
6250/5000	9	21	42	55	72	
7500/6000	7	17	35	46	60	
8750/7000	6	14	31	40	51	
10000/8000	5	12	27	35	45	

^{1.} This table provides typical information. Backup times are approximate and vary with equipment, configuration, battery age, temperature, etc.

EATON EX RT UPS

Pulsar series

(this product was formerly known as the Comet EX RT UPS)

High performance UPS

Perfect for rack servers enclosure and industrial environment.

High-end power protection ideal for:

- Servers, whether rack-mounted or standing Medical equipment
- Networking & VoIP
- Storage
- Telecom equipment

- · Sensitive electronic equipment in industrial environment
- · High-density server virtualization environment



EX RT

Catalog	Style		Rating	Input	Output	Dimensions	Weight	List
Number	Number	Description	(VA/Watts)	Connection	Receptacles	(H x W x D, inches)	(lb)	Price
EXRTG5000-XL6UMS	86505	EXRT 5 kVA RT HV	5000/4000	Hardwired	Hardwired	10.32 (6U) x 17.49 x 26.25	192.0	\$4,169
EXRTG7000-XL6UMS	86507	EXRT 7 kVA RT HV	7000/4900	Hardwired	Hardwired	10.32 (6U) x 17.49 x 26.25	192.0	\$4,842
EXRTG11000-XL6UMS	86511	EXRT 11 kVA RT HV	11000/8000	Hardwired	Hardwired	10.32 (6U) x 17.49 x 26.25	211.0	\$6,069
EXRTL5000-XL9UMS	86506	EXRT 5 kVA RT LV	5000/4000	Hardwired	Hardwired + (2) NEMA	15.48 (9U) x 17.49 x 26.25	365.0	\$5,625
					L6-30R + (8) NEMA 5-20R			
EXRTL7000-XL9UMS	86508	EXRT 7 kVA RT LV	7000/4900	Hardwired	Hardwired + (2) NEMA	15.48 (9U) x 17.49 x 26.25	365.0	\$6,700
					L6-30R + (8) NEMA 5-20R			
EXRTL11000-XL9UMS	86512	EXRT 11 kVA RT LV	11000/8000	Hardwired	Hardwired + (2) NEMA	15.48 (9U) x 17.49 x 26.25	384.0	\$8,099
					L6-30R + (8) NEMA 5-20R			

EX RT POWER MODULES

Catalog	Style		List	
Number	Number	Description	Price	
EXRTG5000-PWRMS	86515	EXRT 5 kVA Power Module	\$2,910	
EXRTG7000-PWRMS	86516	EXRT 7 kVA Power Module	\$3,469	
EXRTG11000-PWRMS	86517	EXRT 11 kVA Power Module	\$4,569	

EX RT OPTIONS

Catalog	Style		Dimensions	Weight	List
Number	Number	Description	(H x W x D, inches)	(lb)	Price
EX RT Modules					
EXRTL7000-XFMR3U	86311	EXRT 5/7 kVA Transformer Module	5.16 (3U) x 17.49 x 25.00	173.0	\$2,425
EXRTL11000-XFMR3U	86211	EXRT 11 kVA Transformer Module	5.16 (3U) x 17.49 x 25.00	173.0	\$2,677
EXRTG11000-CHR3U	86213	EXRT 5/7/11 kVA Charger Module	5.16 (3U) x 17.49 x 23.75	25.4	\$719
Battery Integration					
86005	86005	Battery Integration Kit / Caster Kit	-	-	\$577
86006	86006	EXRT 6-ft Battery Extension Cable	-	-	\$48
Optional Mounting Hardw	vare				
86001	86001	EXRT Power Module Rail Kit	-	-	\$87_
86002	86002	EXRT EBM/Transformer Rail Kit	-	-	\$58
Cabling					
72-153653-01	72-153653-01	8' Cord with L6-30	-	-	\$159
Extended Battery Module	es				
EXRTG5000-UL924EBM	86218	EXRT 5 kVA EBM UL924	59.1 x 29.0 x 31.6	1088.0	\$12,163
EXRTG7000-UL924EBM	86219	EXRT 7 kVA EBM UL924	59.1 x 29.0 x 31.6	1167.0	\$12,163
86220	86220	EXRT 11 kVA EBM UL924	59.1 x 29.0 x 31.6	1721.0	\$14,808
EXRTG7000-EBM3U	86207	EXRT 5/7KVA EBM	5.16 (3U) x 17.49 x 25.00	142.0	\$1,250
EXRTG11000-EBM3U	86209	EXRT 11KVA EBM	5.16 (3U) x 17.49 x 25.00	151.0	\$1,350

Notes: EX RT UL924 Battery Cabinets must be used with EX RT Power Modules. To qualify for UL924 compliance does not require standard EX RT Battery Module. Ninety-minute runtime at full load, maximum 24 hour recharge.

EATON EX RT UPS

Pulsar series (continued)

EX RT SERVICE PLANS

Warranty+ Exter	nded Warranty (Depot Rep	air)			
Product	Contract Duration	Service Plan Part Number	List Price	Battery Module Part Number	List Price
5000 VA	3 YR	5000EXWAR1YREXRTU	\$296.99	5000EXWAR1YREXRTB	\$296.99
	5 YR	5000EXWAR3YREXRTU	\$683.10	5000EXWAR3YREXRTB	\$683.10
7000 VA	3 YR	7000EXWAR1YREXRTU	\$296.99	7000EXWAR1YREXRTB	\$296.99
	5 YR	7000EXWAR3YREXRTU	\$683.10	7000EXWAR3YREXRTB	\$683.10
11000 VA	3 YR	11000EXWAR1YREXRTU	\$593.10	11000EXWAR1YREXRTB	\$593.10
	5 YR	11000EXWAR3YREXRTU	\$1,372.50	11000EXWAR3YREXRTB	\$1,372.50
On-site PowerTr	rust Service Plans include	startup, annual PM and eNotify Remo	te Monitoring service		
	Contract	Service Plan	List	Battery Module	List
Product	Duration	Part Number	Price	Part Number	Price
5000 VA	2 YR	5000PT2YREXRTU	\$1,958.00	5000PT2YREXRTB	\$391.60
	3 YR	5000PT3YREXRTU	\$3,245.00	5000PT3YREXRTB	\$649.00
	5 YR	5000PT5YREXRTU	\$5,775.00	5000PT5YREXRTB	\$1,155.00
7000 VA	2 YR	7000PT2YREXRTU	\$1,958.00	7000PT2YREXRTB	\$391.60
	3 YR	7000PT3YREXRTU	\$3,245.00	7000PT3YREXRTB	\$649.00
	5 YR	7000PT5YREXRTU	\$5,775.00	7000PT5YREXRTB	\$1,155.00
11000 VA	2 YR	11000PT2YREXRTU	\$2,839.00	11000PT2YREXRTB	\$567.80
	3 YR	11000PT3YREXRTU	\$4,705.00	11000PT3YREXRTB	\$941.00
	5 YR	11000PT5YREXRTU	\$8,374.00	11000PT5YREXRTB	\$1,675.00
On-site Flex Ser	vice Plans include startup	and eNotify Remote Monitoring servi	ce		
	Contract	Service Plan	List	Battery Module	List
Product	Duration	Part Number	Price	Part Number	Price
5000 VA	2 YR	5000FLEX2YREXRTU	\$1,389.00	5000FLEX2YREXRTB	\$277.80
_	3 YR	5000FLEX3YREXRTU	\$2,108.00	5000FLEX3YREXRTB	\$421.60
	5 YR	5000FLEX5YREXRTU	\$3,500.00	5000FLEX5YREXRTB	\$700.00

Startup and Preventive Maintenance Service (7x24)

2 YR

3 YR

5 YR

2 YR

3 YR

5 YR

7000 VA

11000 VA

Product	Part Number	List Price	Product	Part Number
On-site Startup			On-site Preventive Mai	intenance
5000 VA	5000SUEXRTU	\$895	5000 VA	5000PMEXRTU
7000 VA	7000SUEXRTU	\$895	7000 VA	7000PMEXRTU
11000 VA	11000SUEXRTU	\$895	11000 VA	11000PMEXRTU

7000FLEX2YREXRTU

7000FLEX3YREXRTU

7000FLEX5YREXRTU

11000FLEX2YREXRTU

11000FLEX3YREXRTU

11000FLEX5YREXRTU

7x24 prices listed above also apply to 5x8 services. UPS coverage required for battery module coverage. Additional information about service plan features can be found in the Single-phase Service Plans Overview section of this reference guide.

\$1,389.00

\$2,108.00

\$3,500.00

\$2,014.00

\$3,057.00

\$5,075.00

7000FLEX2YREXRTB

7000FLEX3YREXRTB

7000FLEX5YREXRTB

11000FLEX2YREXRTB

11000FLEX3YREXRTB

11000FLEX5YREXRTB

\$277.80

\$421.60

\$700.00

\$402.80

\$611.40

\$1,015.00

List Price

\$895 \$895

EATON EX RT UPS

Pulsar series (continued)

EX RT BATTERY BACKUPTIMES (in minutes)*

EX NI BALLEN	F BACKUP HIVES (I	n minutes)*				
Load (VA/Watts)	Internal Batteries	+1 EBM	+2 EBMs	+3 EBMs	+4 EBMs	+5 EBMs
EXRTG5000-XL6U / EXRT	ΓL5000-XL9U					
500/400	170	358	540	740	892	1220
1000/800	91	170	260	355	505	540
1500/1200	49	110	170	240	290	355
2000/1600	33	84	120	170	235	260
2500/2000	25	60	100	122	170	225
3000/2400	21	46	75	110	135	170
3500/2800	16	39	64	95	119	140
4000/3200	13	31	57	84	105	120
4500/3600	11	27	52	68	92	110
5000/4000	9	25	45	60	84	100
EXRTG7000-XL6U / EXRT	ΓL7000-XL9U					
700/490	121	266	447	578	756	889
1400/890	57	125	203	244	364	453
2100/1470	37	80	124	185	245	287
2800/1960	28	61	101	128	169	232
3500/2450	21	53	83	108	132	164
4200/2940	15	37	66	90	110	133
4900/3430	12	30	55	75	98	118
5600/3920	10	24	45	61	77	102
6300/4410	8	22	38	53	69	86
7000/4900	7	20	32	45	57	72
EXRTG11000-XL6U / EXR	RTL11000-XL9U					
1100/800	90	191	293	392	525	637
2200/1600	40	93	143	199	261	312
3300/2400	25	61	96	135	172	201
4400/3200	18	43	71	99	120	142
5500/4000	14	30	53	84	102	113
6600/4800	11	24	44	60	86	102
7700/5600	9	20	34	51	67	87
8800/6400	7	17	27	43	56	68
9900/7200	6	15	24	35	48	60
11000/8000	5	14	22	30	42	53
	-					

^{*} Backup times are approximate and may vary with equipment, configuration, battery age, temperature, etc.

EATON 9155 UPS

Powerware series

Online double-conversion UPS (8-15 kVA)

This innovative design delivers one of the industry's best combinations of high efficiency, low input current distortion and highest power factor, while conserving valuable space and offering the most cost-effective, highest performance option available today.

- . True online double-conversion topology protects equipment from all nine of the most common power problems
- Industry leading power density, providing up to 13 percent more power capacity in a compact tower design including hatteries
- Up to 200 percent more standard runtime out of the box, 600 percent more runtime in a smaller footprint with a 3-high module
- . Up to a 74 percent footprint reduction
- Flexible voltages, as split-phase architecture creates up to 15 kVA at 100, 120, 208 or 240 Vac with no transformers required
- Flexible on-board power distribution modules (PDMs) allow for hardwired output or up to 15 different output receptacle
 options, reducing installation and site preparation expenses
- · Plug-and-play rack enclosure power distribution with the on-board PDU
- Inherently scalable from 8–15 kVA, allowing you to pay as you grow or increase capacity with no additional hardware purchases or installation concerns
- Eaton's patented Hot Sync paralleling technology allows for wireless paralleling in the event of communications failure, providing the industry's only truly redundant paralleling technology
- Flexible 0 footprint extended run configurations allow for adding additional runtime in the same industry-leading compact footprint available



9155 MODELS

	Part	Rating ²	Input	Output	Dimensions	Weight ³	List
Model	Number¹	(kVA/kW)	Connection	Receptacles	(H x W x D, inches)	(lb)	Price
PW9155 8 kVA 32 Battery (2-high)	K40811000000000	8/7.2	Hardwired	Optional	32.2 x 12.0 x 33.7	352	\$9,223
PW9155 8 kVA 64 Battery (3-high)	K40812000000000	8/7.2	Hardwired	Optional	47.8 x 12.0 x 33.7	590	\$11,087
PW9155 8 kVA 32 Battery	K40813000000000	8/7.2	Hardwired	Optional	47.8 x 12.0 x 33.7	558	\$12,919
w/Trans. Mod. (3-high)				•			
PW9155 10 kVA 32 Battery (2-high)	K41011000000000	10/9	Hardwired	Optional	32.2 x 12.0 x 33.7	352	\$10,675
PW9155 10 kVA 64 Battery (3-high)	K41012000000000	10/9	Hardwired	Optional	47.8 x 12.0 x 33.7	590	\$12,838
PW9155 Model 10 kVA 32 Battery	K41013000000000	10/9	Hardwired	Optional	47.8 x 12.0 x 33.7	558	\$14,858
w/Trans. Mod. (3-high)							
PW9155 12 kVA 32 Battery (2-high)	K41211000000000	12/10.8	Hardwired	Optional	32.2 x 12.0 x 33.7	352	\$11,596
PW9155 12 kVA 64 Battery (3-high)	K412120000000000	12/10.8	Hardwired	Optional	47.8 x 12.0 x 33.7	590	\$13,845
PW9155 12 kVA 32 Battery	K41213000000000	12/10.8	Hardwired	Optional	47.8 x 12.0 x 33.7	558	\$15,843
w/Trans. Mod. (3-high)							
PW9155 15 kVA 32 Battery (2-high)	K415110000000000	15/13.5	Hardwired	Optional	32.2 x 12.0 x 33.7	352	\$12,656
PW9155 15 kVA 64 Battery (3-high)	K415100000000000	15/13.5	Hardwired	Optional	47.8 x 12.0 x 33.7	590	\$15,190
PW9155 15 kVA 32 Battery	K41513000000000	15/13.5	Hardwired	Optional	47.8 x 12.0 x 33.7	558	\$17,262
w/Trans. Mod. (3-high)							

^{1. 50/60} Hz auto-sensing. All models can be used for frequency/phase conversion with derated 80% load, please refer to manual for details. 2. Input voltage 100/200, 110/220, 120/240, Vac 180° phase displacement, 120/208, 127/220 Vac 120° phase displacement. Output voltages are user-selectable 100/200, 110/220, 120/240 Vac 180° phase displacement. 3. Weight is installed weight, add 47 lb (2-modules high) or 50 lb (3-modules high) to determine shipping weight.

BUILT-IN CONNECTIVITY OPTIONS

Available X-Slot card options (The UPS has two X-Slot bays available; one X-Slot card can be factory installed, the second X-Slot card can be ordered separately and user-installed.)

	Value for	Part	List
Description	CTO Digit 8	Number (if ordered separately)	Price
NONE (No Pre-installed X-Slot card)	0	-	\$0
ConnectUPS Web/SNMP Card	3	116750221-001	\$335
Modbus Card	4	103005425-5591	\$661
Relay Card (AS/400® compatible)	5	1018460	\$146
Industrial Relay Card	6	103003055	\$335

EATON 9155 UPS

Powerware series (continued)

OUTPUT RECEPTACLES AND MAINTENANCE BYPASS

Order Number	Description	Dimensions (H x W x D, inches)	Weight (lb)	List Price
See worksheet below:	Power Distribution Module (PDM) with Mechanical	16.5 x 12.0 x 7.0	25.0	\$999
	Bypass Switch (rear UPS mount)*			

Receptacle Codes (Qty) NEMA Type

(Select digits 9-12 in the CTO number)

				Price Adder
PDM Worksheet CTO	Description	Voltage	Phase	per Receptacle Code Chosen
S	Mechanical Bypass Module only			\$999
A	(4) 5-15R	120V	Single	\$220
В	(4) 5-20R UL	120V	Single	\$220
D	(4) 6-15R	208V	Dual	\$220
E	(4) 6-20R	208V	Dual	\$220
F	(4) L5-15R	120V	Single	\$220
G	(2) L5-20R*	120V	Single	\$220
Н	(2) L5-30R*	120V	Dual	\$220
I	(2) L6-15R	208V	Dual	\$220
J	(2) L6-20R*	208V	Dual	\$220
K	(2) L6-30R*	208V	Dual	\$220
L	(2) L14-20R*	120/208V	Dual	\$220
M	(2) L14-30R*	120/208V	Dual	\$220
X	Blank Plate	-	-	\$20
0 (Zero)	Last Product Identifier Number	-	-	-

Notes: If any output receptacles are chosen, the Maintenance Bypass module will be included and will add \$999 to the cost. Maximum 4 choices within CTO part number (9-12). The combined quantities of LOCKING receptacles (denoted with a *) must not exceed four. Please be sure to utilize the "X" designation for any of the 4 total slots not populated. * Please contact factory for custom configuration availability.

9155 OPTIONS

Model Number	Description	Dimensions (H x W x D, inches)	Weight (lb)	List Price
Hot Sync (Parallel Systems)*			
124100017-001	9155 Parallel Tie Cabinet	24.00 x 20.30 x 2.20	80.0	\$1,559
103004336	CAN Bridge Card	-	-	\$519
Note: Up to (3) PW9155s can be pa	ralleled within the Parallel Tie Cabinet and each UPS must include a Hot Syr	c CAN Bridge Card installed in the 2nd X-Slot.		_
Extended Battery Module				
103004192-5501	PW9155 EBM 64 (2-high Stack)	32.20 x 12.00 x 30.20	480.0	\$5,216
103004193-5501	PW9155 EBM 96 (3-high Stack)	47.80 x 12.00 x 30.20	710.0	\$7,441
Note: Up to (4) EBM64s or (3) EBM9	96s can be added for additional runtime.			
Maintenance Bypass Modu	ile (MBM)			
BPE20MBB1A	Wall-mounted Maintenance Bypass Module	21.00 x 14.00 x 6.75	34.0	\$1,628
9155 Upgrade Packages				_
103004195	PW9155 One-step kVA Upgrade Kit			\$1,249
103004196	PW9155 Two-step kVA Upgrade Kit			\$2,499
Seismic Kit				
103004194-5501	Seismic kit, Rated Zone 4, UL tested, performance rating		136.0	\$1,871
	based on NEBS GR-63-CORE Standard Vibration Test			

Notes: An 8 to 15 kVA upgrade would require purchase of a one and two-step upgrade. Up to three 9155s can be paralleled within the Parallel Tie Cabinet and each UPS must include CAN Bridge Card installed in the second X-Slot. For extended runtime applications, each UPS must have dedicated and identical number of EBMs. Kit Includes CAN Bridge Card and Instructions.

SOFTWARE AND CONNECTIVITY OPTIONS

Bundled with Software Suite CD and communication cable. See the software and connectivity sections for more details.

^{*} If only mechanical bypass is chosen, remaining three slots should be populated with "0".

^{*} Eaton startup is required for factory warranty of parallel configuration.

\$895

EATON 9155 UPS

Powerware series (continued)

9155 SERVICE PLANS

Gold Plans						
	Contract	On-site Gold Plan	List		On-site Gold Plan	List
Product	Duration	Part Number	Price		Plus Part Number	Price
8–10 kVA	2 YR	20SGX915510KVCX			20SGP915510KVCX	\$1,640
	3 YR	30SGX915510KVCX			30SGP915510KVCX	\$3,230
	5 YR	50SGX915510KVCX			50SGP915510KVCX	\$5,495
12–15 kVA	2 YR	20SGX915515KVCX			20SGP915515KVCX	\$1,722
	3 YR	30SGX915515KVCX			30SGP915515KVCX	\$3,533
	5 YR	50SGX915515KVCX			50SGP915515KVCX	\$5,995
10 kVA	2 YR	20SGX915510P2CX	\$1,604		20SGP915510P2CX	\$3,280
2-Unit	3 YR	30SGX915510P2CX			30SGP915510P2CX	\$6,187
Parallel System	5 YR	50SGX915510P2CX	\$5,194		50SGP915510P2CX	\$10,228
8–10 kVA	2 YR	20SGX915510P3CX	\$2,085		20SGP915510P3CX	\$4,264
3-Unit	3 YR	30SGX915510P3CX	\$3,641		30SGP915510P3CX	\$8,043
Parallel System	5 YR	50SGX915510P3CX	\$6,752		50SGP915510P3CX	\$12,274
12-15 kVA	2 YR	20SGX915515P2CX	\$1,732		20SGP915515P2CX	\$3,542
2-Unit	3 YR	30SGX915515P2CX	\$3,025		30SGP915515P2CX	\$6,682
Parallel System	5 YR	50SGX915515P2CX	\$5,610		50SGP915515P2CX	\$11,046
12-15 kVA	2 YR	20SGX915515P3CX	\$2,252		20SGP915515P3CX	\$4,605
3-Unit	3 YR	30SGX915515P3CX	\$3,933		30SGP915515P3CX	\$8,687
Parallel System	5 YR	50SGX915515P3CX	\$7,293		50SGP915515P3CX	\$13,255
On-site PowerTrus	st Service Plans i	include eNotify Remote N	Aonitorina service			
OII SILO I OVVOI II U	Contract	On-site Gold Plan	List		On-site Gold Plan	List
Product	Duration	Part Number	Price		Plus Part Number	Price
8–10 kVA	2 YR	20PGX915510KVCX			20PGP915510KVCX	\$1,960
	3 YR	30PGX915510KVCX			30PGP915510KVCX	\$3,710
	5 YR	50PGX915510KVCX			50PGP915510KVCX	\$6,295
8–10 kVA	2 YR	20PGX915510P2CX	\$1,924		20PGP915510P2CX	\$3,600
2-Unit	3 YR	30PGX915510P2CX	\$3,281		30PGP915510P2CX	\$6,667
Parallel System	5 YR	50PGX915510P2CX	\$5,994		50PGP915510P2CX	\$11,028
8–10 kVA	2 YR	20PGX915510P3CX	\$2,405		20PGP915510P3CX	\$4,584
3-Unit	3 YR	30PGX915510P3CX			30PGP915510P3CX	\$8,523
Parallel System	5 YR	50PGX915510P3CX	\$7,552		50PGP915510P3CX	\$13,074
12–15 kVA	2 YR	20PGX915515KVCX			20PGP915515KVCX	\$2,122
	3 YR	30PGX915515KVCX			30PGP915515KVCX	\$4,133
	5 YR	50PGX915515KVCX			50PGP915515KVCX	\$6,995
12–15 kVA	2 YR	20PGX915515P2CX	\$2,132		20PGP915515P2CX	\$3,942
2-Unit	3 YR	30PGX915515P2CX	\$3,625		30PGP915515P2CX	\$7,282
Parallel System	5 YR	50PGX915515P2CX	\$6,610		50PGP915515P2CX	\$12,046
12–15 kVA	2 YR	20PGX915515P3CX	\$2,652		20PGP915515P3CX	\$5,005
3-Unit	3 YR	30PGX915515P3CX			30PGP915515P3CX	\$9,287
Parallel System	5 YR	50PGX915515P3CX	\$8,293		50PGP915515P3CX	\$14,255
,			ψ0,200		001 01 0100101 0000	Ψ11,200
Extended Battery		On-site Gold Plan	List		On-site Gold Plan	List
Product	Contract Duration	Part Number	Price		Plus Part Number	Price
EBM 64	2 YR	20SGX9155EB64CX	\$544		20SGP9155EB64CX	\$771
(2 stack)	3 YR	30SGX9155EB64CX	\$978		30SGP9155EB64CX	\$1,105
	5 YR	50SGX9155EB64CX	\$1,522		50SGP9155EB64CX	\$1,975
EBM 96	2 YR	20SGX9155EB96CX	\$598		20SGP9155EB96CX	\$848
(3 stack)	3 YR	30SGX9155EB96CX	\$1,263		30SGP9155EB96CX	\$1,522
	5 YR	50SGX9155EB96CX	\$1,965		50SGP9155EB96CX	\$2,645
Startup and Preve			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			. ,
Product		Number	List Price	Product	Part Number	List Price
On-site Startup				On-site Prevei	ntive Maintenance	
5x8 Service	0STUP9100XALLC5		\$695	5x8 Service	0XXPM9100XALLC5	\$695
7v24 Sarvice	NSTLIPQ100YALLC7		Φ00E	7v24 Convice	0VVDM0100VALLC7	4005

On-site Gold plans are 7x24. Additional information about service plan features can be found in the Single-phase Service Plans Overview section of this reference guide.

\$895

7x24 Service

OSTUP9100XALLC7

Powerware series (continued)

9155 SERVICE PLANS (continued)

Parallel System Startups								
Model	Part Number	List Price						
9155 8–10kVA–Two-or-Three-unit Parallel, 5x8	OSTUP9155P10CX	\$800						
9155 12–15kVA–Two-or-Three-unit Parallel, 5x8	OSTUP9155P15CX	\$1,000						

9155 SPARE PARTS

Description	Part Number	List Price
PW9155 Spares Kit	106711155	\$7,805

Spare parts kits MUST be purchased at the time of the UPS. If not purchasing at the time of the UPS then contact our Service Group, 1-800-356-5737, for pricing.

9155 UPGRADES

Description	Part Number	List Price
9155–2 Unit Parallel Upgrade Kit ⁴	103004626	\$998
9155–3 Unit Parallel Upgrade Kit ⁴	103004627	\$1,497

^{1.} Up to three PW9155s can be paralleled with the parallel cabinet. 2. Each 9155 must have a Hot Sync Bridge CAN Card installed in the second X-Slot communication bay. 3. If extended runtime is required for the application, then each UPS must have its own EBM and the same number of EBM(s). 4. Kit includes CAN Bridge Card and instructions.

9155 BATTERY BACKUP TIMES (in minutes) @ 0.9 Power Factor

9 199 BAI	IENI BACK	OP IIIVIE	<u>3 (IIII IIIIII</u>	utes/ w u	.9 FUWEI	ractor			
Load	UPS + Internal					UPS + Internal			
(VA/Watts)	32 Battery	+1 EBM 64	+2 EBM 64	+3 EBM 64	+4 EBM 64	64 Battery	+1 EBM 96	+2 EBM 96	+3 EBM 96
15000/13500	4.6	23.0	43.0	65.1	88.6	13.3	43.0	76.7	113.0
14500/13050	4.9	24.1	45.2	68.3	93.0	14.1	45.2	80.5	119.0
14000/12600	5.2	25.2	47.3	71.5	97.4	14.9	47.3	84.2	125.0
13500/12150	5.5	26.4	49.4	74.7	102.0	15.8	49.4	88.1	130.0
13000/11700	5.8	27.6	51.6	78.1	106.0	16.7	51.6	92.0	136.0
12500/11250	6.1	28.8	54.0	81.6	111.0	17.6	54.0	96.2	142.0
12000/10800	6.5	30.2	56.5	85.5	116.0	18.6	56.5	101.0	149.0
11500/10350	6.9	31.6	59.3	89.7	122.0	19.2	59.3	106.0	156.0
11000/9900	7.3	33.3	62.4	94.4	129.0	20.2	62.4	111.0	164.0
10500/9450	7.8	35.1	65.9	99.6	136.0	21.4	65.9	117.0	174.0
10000/9000	8.4	37.2	69.8	106.0	144.0	22.6	69.8	124.0	184.0
9500/8550	9.1	39.6	74.2	112.0	153.0	24.1	74.2	132.0	196.0
9000/8100	9.9	42.3	79.4	120.0	163.0	25.7	79.4	141.0	209.0
8500/7650	10.8	45.5	85.2	129.0	175.0	27.6	85.2	152.0	225.0
8000/7200	11.9	49.1	91.9	139.0	189.0	29.8	91.9	164.0	242.0
7500/6750	13.1	53.2	99.7	151.0	205.0	32.3	99.7	178.0	263.0
7000/6300	14.6	58.0	109.0	164.0	224.0	35.2	109.0	194.0	286.0
6500/5850	16.3	63.5	119.0	180.0	245.0	38.6	119.0	212.0	314.0
6000/5400	18.4	70.0	131.0	198.0	270.0	42.5	131.0	234.0	346.0
5500/4950	20.1	77.6	145.0	220.0	300.0	47.2	145.0	259.0	383.0
5000/4500	22.4	86.6	162.0	245.0	334.0	52.6	162.0	289.0	428.0
4500/4050	25.2	97.4	182.0	276.0	376.0	59.2	182.0	325.0	-
4000/3600	28.6	110.0	207.0	313.0	426.0	67.1	207.0	369.0	-
3500/3150	32.8	127.0	238.0	359.0	-	77.0	238.0	423.0	-
3000/2700	38.3	148.0	277.0	418.0	-	89.7	277.0	-	-
2500/2250	45.6	176.0	329.0	-	-	107.0	329.0		-

Note: Backup times are approximate and may vary with equipment, configuration, battery age, temperature, etc.

Powerware series

Online double-conversion UPS (3-18 kVA)

Reliable online, high-frequency, double-conversion power protection that provides flexible solutions for mission-critical applications.

- . N + X power and logic redundancy eliminating all system level single point-of-failure
- · Easily scalable to adapt to changing IT environments by simply adding power and/or battery modules
- · Double-conversion, online design delivers the highest level of protection
- · ABM technology significantly increases battery service life
- · Hot-swappable battery and power modules, each weighing less than 30 pounds for easy handling and replacement
- · Power management software bundle provides monitoring and shutdown capabilities
- Warranty (US and Canada): Two-year limited warranty and \$250,000 load protection guarantee; optional Gold Plans available



9170+ **MODELS**

		Dimensions	Weight	List
Model	Part Number	(H x W x D, inches)	(lb)	Price
9170+ Modules				
Split-phase Power Module (100/200, 120/208, 127/220, 110/220, 120/240V In & Out)	ASY-0673	4.23 x 14.12 x 15.25	17	\$1,902
Universal Power Module (208-240V In & Out)	ASY-0674	4.23 x 14.12 x 15.25	17	\$1,824
Battery Module (two required per slot/string) ¹	ASY-0529	4.23 x 7.012 x 14.75	30	\$338
Optional 20 Amp Charger Module (same form factor as 3 kVA power modules)	ASY-0675	4.23 x 14.12 x 14.75	17	\$2,670
External Battery Cabinet connection option (ASY-0525) required with each battery cabinet.				
Note: For 9170 replacement modules, contact our Service Group at 800.356.5737 for pricing.				
UPS Enclosures				
3-slot enclosure (3 kVA max.), Hardwired Input/Output	0660C030AAAAAAAI	17.80 x 17.00 x 25.40	66	\$2,049
6-slot enclosure (3, 6 or 9 kVA), Hardwired Input/Output	0660C060AAAAAAAI	31.50 x 17.00 x 25.40	103	\$2,355
9-slot enclosure (3, 6, 9, 12, 15 or 18 kVA), Hardwired Input/Output	0660C090AAAAAAAI	47.00 x 24.00 x 28.40	158	\$2,620
12-slot enclosure (3, 6, 9, 12, 15 or 18 kVA), Hardwired Input/Output	0660C120AAAAAAAI	60.70 x 24.00 x 28.40	196	\$2,916
9-slot rack enclosure	0660C092AAAAAAAI	45.00 x 17.00 x 25.40	158	\$2,855
12-slot rack enclosure	0660C122AAAAAAAI	58.00 x 17.00 x 25.40	196	\$3,161
External Options				
Rack Kit (3- & 6-slot non-isolated enclosure only)	ASY-0547	-	15	\$165
Caster option for 3- & 6-slot enclosure	ASY-0527	-	9	\$200
External battery connection option (matching cabinet for hot-swap battery modules)	ASY-0525	-	8	\$245
Floor Anchoring kit	ASY-0548	-	6	\$55
6-slot external battery enclosure: black ¹	ASY-0612	31.50 x 17.00 x 25.40	93	\$1,245
9-slot external battery enclosure: black ¹	ASY-0737	47.00 x 24.00 x 28.40	148	\$1,750
12-slot external battery enclosure: black ¹	ASY-0738	60.70 x 24.00 x 28.40	186	\$2,472
12-slot enclosure w/AC for charger option: black	ASY-0739	60.70 x 24.00 x 28.40	196	\$2,833
12-slot rack external battery enclosure: black	103004136	58.00 x 17.00 x 25.40	186	\$2,368
12-slot rack external battery enclosure w/AC charger option: black	103004137	58.00 x 17.00 x 25.40	196	\$2,986
Wall-mounted Maintenance Bypass Cabinets				
6-slot enclosure (Make-Before-Break)	BPE14MBB1A	21.0 x 14.0 x 6.75	31	\$1,260

BPE20BBM1A

BPE20MBB1A

21.0 x 14.0 x 6.75

21.0 x 14.0 x 6.75

51

53

\$1,418

\$1,628

Note: External Battery Cabinet connection option (ASY-0525) required with each cabinet.

9- & 12-slot enclosure (Break-Before-Make)

9- & 12-slot enclosure (Make-Before-Break)

Powerware series (continued)

9170+ PRE-CONFIGURED SYSTEMS

Model Number	Rating	Input Connection	Output Receptacles	Dimensions (H x W x D, inches)	Weight (lb)	List Price
Pra-configured Systems	with Hardwire Input and O	Jutnut Ontions		,	. ,	
PW3S3K Includes: (1) 3-slot enclosure (1) power module (2) battery modules (1) caster kit	3 kVA expandable to 3 kVA N+1	Hardwired	Hardwired	19.5 x 17.0 x 25.5	155	\$4,826
PW653K Includes: (1) 6-slot enclosure (1) power module (2) battery modules (1) caster kit	3 kVA expandable to 9 kVA N+X	Hardwired	Hardwired	33.3 x 17.0 x 25.5	155	\$ 5,133
PW6S6K Includes: (1) 6-slot enclosure (2) power modules (4) battery modules (1) caster kit	6 kVA expandable to 9 kVA N+X	Hardwired	Hardwired	33.3 x 17.0 x 25.5	232	\$ 7,710
PW6S9K Includes: (1) 6-slot enclosure (3) power modules (6) battery modules (1) caster kit	9 kVA expandable to 9 kVA N+X	Hardwired	Hardwired	33.3 x 17.0 x 25.5	346	\$10,088
PW9S9K Includes: (1) 9-slot enclosure (3) power modules (6) battery modules	9 kVA expandable to 18 kVA N+X	Hardwired	Hardwired	47.0 x 24.0 x 28.5	389	\$10,301
PW12S9K Includes: (1) 12-slot enclosure (3) power modules (6) battery modules	9 kVA expandable to 18 kVA N+X	Hardwired	Hardwired	60.7 x 24.0 x 28.5	427	\$10,591
PW12S12K Includes: (1) 12-slot enclosure (4) power modules (8) battery modules	12 kVA expandable to 18 kVA N+X	Hardwired	Hardwired	60.7 x 24.0 x 28.5	504	\$13,169
PW12S15K Includes: (1) 12-slot enclosure (5) power modules (10) battery modules	15 kVA expandable to 18 kVA N+X	Hardwired	Hardwired	60.7 x 24.0 x 28.5	581	\$15,746
PW12S18K Includes: (1) 12-slot enclosure (6) power modules (12) battery modules	18 kVA expandable to 18 kVA N+X act Sales Support 800.356.5794, opt	Hardwired	Hardwired	60.7 x 24.0 x 28.5	658	\$18,324

Replacement batteries—contact Sales Support 800.356.5794, option 3.

Powerware series (continued)

PRE-CONFIGURED SYSTEMS WITH HARDWIRE INPUT AND RECEPTACLES OUTPUT OPTIONS

			Output	Dimensions	Weight	List
Model Number	Rating	Input Connection	Receptacles	(H x W x D, inches)	(lb)	Price
PW6S3K-PD Includes: (1) 6-slot enclosure (1) power modules (2) battery modules (1) caster kit	3 kVA expandable to 9 kVA N+X	Hardwired	(2) L14-30R, (2) L6-30R, (12) 5-20R	33.3 x 17.0 x 25.5	192	\$5,547
PW6S6K-PD Includes: (1) 6-slot enclosure (2) power modules (4) battery modules (1) caster kit	6 kVA expandable to 9 kVA N+X	Hardwired	(2) L14-30R, (2) L6-30R, (12) 5-20R	33.3 x 17.0 x 25.5	269	\$8,124
(1) desici kit PW6S9K-PD Includes: (1) 6-slot enclosure (3) power modules (6) battery modules (1) caster kit	9 kVA expandable to 9 kVA N+X	Hardwired	(2) L14-30R, (2) L6-30R, (12) 5-20R	33.3 x 17.0 x 25.5	346	\$10,502
PW9S9K-PD Includes: (1) 9-slot enclosure (3) power modules (6) battery modules	9 kVA expandable to 18 kVA N+X	Hardwired	(2) L14-30R, (2) L6-30R, (12) 5-20R	47.0 x 24.0 x 28.5	389	\$10,715
PW12S9K-PD Includes: (1) 12-slot enclosure (3) power modules (6) battery modules	9 kVA expandable to 18 kVA N+X	Hardwired	(3) L14-30R, (3) L6-30R, (12) 5-20R	60.7 x 24.0 x 28.5	427	\$11,143
PW12S12K-PD Includes: (1) 12-slot enclosure (4) power modules (8) battery modules	12 kVA expandable to 18 kVA N+X	Hardwired	(3) L14-30R, (3) L6-30R, (12) 5-20R	60.7 x 24.0 x 28.5	504	\$13,721
PW12S15K-PD Includes: (1) 12-slot enclosure (5) power modules (10) battery modules	15 kVA expandable to 18 kVA N+X	Hardwired	(3) L14-30R, (3) L6-30R, (12) 5-20R	60.7 x 24.0 x 28.5	581	\$16,298
PW12S18K-PD Includes: (1) 12-slot enclosure (6) power modules (12) battery modules	18 kVA expandable to 18 kVA N+X	Hardwired	(3) L14-30R, (3) L6-30R, (12) 5-20R	60.7 x 24.0 x 28.5	658	\$18,876
PW3S3K-LPD Includes: (1) 3-slot enclosure (1) power modules (2) battery modules (1) caster kit	3 kVA expandable to 3 kVA N+1	L14-30P	(1) L14-30R, (1) L6-30R, (4) 5-20R	19.5 x 17.0 x 25.5	155	\$5,191
PW6S3K-LPD Includes: (1) 6-slot enclosure (1) power modules (2) battery modules (1) caster kit	3 kVA expandable to 9 kVA N+X	14-50P	(2) L14-30R, (2) L6-30R, (12) 5-20R	33.3 x 17.0 x 25.5	192	\$5,696
PW6S6K-LPD Includes: (1) 6-slot enclosure (2) power modules (4) battery modules (1) caster kit	6 kVA expandable to 9 kVA N+X	14-50P	(2) L14-30R, (2) L6-30R, (12) 5-20R	33.3 x 17.0 x 25.5	269	\$8,273

Notes: 50/60 Hz automatic frequency selection. Input/output voltages: 208–240 Vac or 100/200, 110/220, 120/208, 120/240 and 127/220 Vac. Pre-configured systems (3) and (6) slot enclosure dimensions include caster kit. Each pre-configured system includes a 6.5-minute runtime. Backup times are approximate and may vary with equipment, configuration, battery age, temperature, etc. Split-phase Power Modules included.

Powerware series (continued)

SOFTWARE AND CONNECTIVITY OPTIONS

Bundled with Software Suite CD and communication cable. See the software and connectivity product sections for more detail.

UNIVERSAL MODULE ASY-0674 RUNTIME CHART IN MINUTES (FULL LOAD/HALF LOAD)

Load (V	A) Number	of strings (1	two battery i	modules per	string; two ba	attery module:	s occupy one	slot)				
	1 String	2 String	3 String	4 String	5 String	6 String	7 String	8 String	9 String	10 String	11 String	12 String
3 kVA	8/24	24/59	43/95	58/140	80/175	95/125	119/240	135/290	155/335	165/365	200/395	215/450
6 kVA		8/24	16/40	24/59	32/83	40/103	49/114	58/140	69/156	83/175	90/190	103/205
9 kVA			8/24	13/35	18/46	24/59	29/63	35/86	40/103	46/115	54/125	58/140
12 kVA				8/24	13/33	16/40	19.5/43.5	24/59	29/70	33/80	36/90	41/100
15 kVA					8/24	11.5/31	14.5/31.5	18/46	20.5/51	24/58	28/66	31/73
18 kVA						8/24	11/31.5	13/36	15.5/41	18/45	20.5/51	24/58

Note: Additional battery runtimes available up to 8 hours. Please contact your Eaton representative.

	13 String	14 String	15 String	16 String	17 String	18 String	19 String	20 String	21 String	22 String	23 String	24 String
3 kVA	225/500	245/540	270/600	290/620	315/650	335/690	350/720	365/780	375/850	395/890	425/920	450/950
6 kVA	113/335	123/255	135/273	143/290	148/315	156/333	165/350	175/365	183/385	190/395	198/420	205/440
9 kVA	63/150	73/165	80/178	86/190	93/200	100/210	107/225	115/240	121/255	125/270	135/280	143/290
12 kVA	47/110	52/121	56/130	58/140	65/147	70/156	75/165	80/175	85/185	90/195	95/205	100/215
15 kVA	34/83	38/94	41.5/103	44.5/113	46.5/117	51/127	56/130	58/140	61/149	66/158	71/165	73/170
18 kVA	27/65	31.5/72	34.5/77	36/83	38/94	41/100	44/105	45/115	48/122	54/131	57/137	58/140

Battery strings above and to the right of the dark line require additional (N+X) power modules or a 20A charger module.

SPLIT-PHASE MODULE ASY-0673 RUNTIME CHART IN MINUTES (FULL LOAD/HALF LOAD)

	1 String	2 String	3 String	4 String	5 String	6 String	7 String	8 String	9 String	10 String	11 String	12 String
3 kVA	6.5/16	16/40	27.5/67.5	40/98	53.5/132	67.5/167	83/204	98/242	115/283	132/324	149/365	167/408
6 kVA		6.5/16	11/27.5	16/40	21.5/53.5	27.5/68	33.5/83	40/98	46.5/115	53.5/132	60.5/149	67.5/167
9 kVA			6.5/16	9.5/23.5	13/31.5	16/40	20/49	23.5/58	27.5/67.5	31.5/78	35.5/88	40/98
12 kVA				6.5/16	9/21.5	11/27.5	13.5/33.5	16/40	19/46.5	21.5/53.5	24.5/60.5	27.5/68
15 kVA					6.5/16	8/20.5	10/25	12/30	14/35	16/40	18.5/45	20.5/50.5
18 kVA						6.5/16	8/20	9.5/23.5	11/27.5	12.5/30	14.5/35.5	16/40

Note: Additional battery runtimes available up to 8 hr. Please contact your Eaton representative. Split-phase Module is for U.S. use.

	13 String	14 String	15 String	16 String	17 String	18 String	19 String	20 String	21 String	22 String	23 String	24 String
3 kVA	185/456	204/501	223/549	242/595	262/640	283/692	302/750	323/790	345/850	365/900	387/955	408/1015
6 kVA	75/185	83/204	90/223	98/242	106/262	115/285	123/302	132/324	140/345	149/365	157/388	167/408
9 kVA	44/109	49/120	53.5/132	58/143	63/154	68/167	73/179	78/191	83/204	88/210	93/229	98/242
12 kVA	30.5/75	33.5/83	37/90	40/98	43/106	46.5/115	50/123	53.5/132	57/140	60/149	64/157	68/167
15 kVA	23/56	25/62	27.5/67.5	30/73.5	32.5/79.5	35/86	37.5/92	40/98	42.5/105	45/111	48/118	51/124
18 kVA	18/44	20/49	21.5/53.5	23.5/58	25.5/63	27.5/68	29.5/73	31.5/78	33.5/83	35.5/88	38/93	40/98

Note: Battery strings above and to the right of the dark line require additional (N+X) power modules or a 20A charger module.

CUSTOMIZABLE INPUT PLUG OPTIONS¹

Input Plug	Power Module Type	CTO Digit	List Price
L14-20P ²	Split-phase	F	\$109
L14-30P ³	Split-phase	G	\$129
14-50P ⁴	Split-phase	Н	\$149

Notes: 1. May be configured to order by contacting sales support: 800.356.5794. 2. Limits chassis to maximum current of 16A and two power modules for 3 kVA redundant. 3. Limits chassis to maximum current of 24A and three power modules for 5 kVA redundant. 4. Limits chassis to maximum current of 40A and four power modules for 8 kVA redundant.

Powerware series (continued)

CUSTOMIZABLE RECEPTACLE OPTIONS

Output Receptacle	Power Module Type	# of Bays	CTO Digit		List Price
5-20R duplex	Split-phase	1	E	Maximum of three different	\$49
6-20R duplex	All	1	G	types of receptacles	\$69
L5-20R twist lock	Split-phase	1	K	per enclosure	\$49
L5-30R twist lock	Split-phase	1	L		\$59
L6-15R twist lock duplex	All	1	M	Bays available per	\$79
L6-20R twist lock	All	1	N	enclosure:	\$69
L6-30R twist lock	All	1	0	3-slot has (4) bays	\$69
L14-30R twist lock	Split-phase	1	R	6-slot has (8) bays	\$69
3 x 5-15R duplex	Split-phase	2	W	9-slot has (8) bays 12-slot has (12) bays	\$69
3 x 5-20R duplex	Split-phase	2	Х	12-310t 11d5 (12) bdy5	\$69

9170+ SERVICE PLANS

Gold Plans	Contract	On-site Gold Plan	List	On-site Gold Plan	List
	Duration	Part Number	Price	Plus Part Number	Price
3-slot Cabinet	2 YR	20SGX91703SLTCX	\$789	20SGP91703SLTCX	\$1,176
	3 YR	30SGX91703SLTCX	\$1,179	30SGP91703SLTCX	\$1,975
	5 YR	50SGX91703SLTCX	\$1,740	50SGP91703SLTCX	\$3,242
6-slot Cabinet	2 YR	20SGX91706SLTCX	\$873	20SGP91706SLTCX	\$1,260
	3 YR	30SGX91706SLTCX	\$1,565	30SGP91706SLTCX	\$2,362
	5 YR	50SGX91706SLTCX	\$2,496	50SGP91706SLTCX	\$3,999
9-slot Cabinet	2 YR	20SGX91709SLTCX	\$947	20SGP91709SLTCX	\$1,333
	3 YR	30SGX91709SLTCX	\$1,904	30SGP91709SLTCX	\$2,700
	5 YR	50SGX91709SLTCX	\$3,158	50SGP91709SLTCX	\$4,661
12-slot Cabinet	2 YR	20SGX917012SLCX	\$1,031	20SGP917012SLCX	\$1,417
	3 YR	30SGX917012SLCX	\$2,290	30SGP917012SLCX	\$3,087
	5 YR	50SGX917012SLCX	\$3,915	50SGP917012SLCX	\$5,417
6-slot External	2 YR	20SGX9170B6SLCX	\$276	20SGP9170B6SLCX	\$312
Battery Cabinet	3 YR	30SGX9170B6SLCX	\$1,081	30SGP9170B6SLCX	\$1,177
	5 YR	50SGX9170B6SLCX	\$2,029	50SGP9170B6SLCX	\$2,188
9-slot External	2 YR	20SGX9170B9SLCX	\$355	20SGP9170B9SLCX	\$391
Battery Cabinet	3 YR	30SGX9170B9SLCX	\$1,601	30SGP9170B9SLCX	\$1,697
	5 YR	50SGX9170B9SLCX	\$3,053	50SGP9170B9SLCX	\$3,213
12-slot External	2 YR	20SGX9170B12SCX	\$434	20SGP9170B12SCX	\$470
Battery Cabinet	3 YR	30SGX9170B12SCX	\$2,121	30SGP9170B12SCX	\$2,217
	5 YR	50SGX9170B12SCX	\$4,077	50SGP9170B12SCX	\$4,237

On-site PowerTrust Service Plans include eNotify Remote Monitoring service

	Contract	On-site Gold Plan	List	On-site Gold Plan	List
Product	Duration	Part Number	Price	Plus Part Number	Price
3-slot Cabinet	2 YR	20PGX91703SLTCX	\$1,029	20PGP91703SLTCX	\$1,416
	3 YR	30PGX91703SLTCX	\$1,539	30PGP91703SLTCX	\$2,335
	5 YR	50PGX91703SLTCX	\$2,340	50PGP91703SLTCX	\$3,842
6-slot Cabinet	2 YR	20PGX91706SLTCX	\$1,193	20PGP91706SLTCX	\$1,580
	3 YR	30PGX91706SLTCX	\$2,045	30PGP91706SLTCX	\$2,842
	5 YR	50PGX91706SLTCX	\$3,296	50PGP91706SLTCX	\$4,799
9-slot Cabinet	2 YR	20PGX91709SLTCX	\$1,347	20PGP91709SLTCX	\$1,733
	3 YR	30PGX91709SLTCX	\$2,504	30PGP91709SLTCX	\$3,300
	5 YR	50PGX91709SLTCX	\$4,158	50PGP91709SLTCX	\$5,661
12-slot Cabinet	2 YR	20PGX917012SLCX	\$1,431	20PGP917012SLCX	\$1,817
	3 YR	30PGX917012SLCX	\$2,890	30PGP917012SLCX	\$3,687
	5 YR	50PGX917012SLCX	\$4,915	50PGP917012SLCX	\$6,417

Startup and Preventive Maintenance Service

Product	Part Number	List Price	Product	Part Number	List Price
On-site Startup			On-site Preventive N	laintenance	
5x8 Service	0STUP9100XALLC5	\$695	5x8 Service	0XXPM9100XALLC5	\$695
7x24 Service	0STUP9100XALLC7	\$895	7x24 Service	0XXPM9100XALLC7	\$895

On-site Gold plans are 7x24. Additional information about service plan features can be found in the Single-phase Service Plans Overview section of this reference guide.

EATON FERRUPS FE UPS 60 HZ

Powerware series

Ferroresonant UPS (500-3100 VA)

- · Bulletproof power integrity and management for telecommunications and computer loads
- Special configurations and options available—call sales support for details: 800.356.5794
- Warranty (US and Canada): Two-year limited warranty and \$250,000 load protection guarantee; optional Gold Plans available

The FERRUPS® can be customized with many options and runtimes. If you do not find the configuration you need in this price book, call 800.356.5794.



FERRUPS FE 60 Hz MODELS

MODEL FE500 (S00 VA/350W) FA000AA0A0A0A0 120V/120V 9/25 min Hardwire Hardwire \$1.15 FA000B82A0A0A0A 120V/120V 20/56 min 5-15 (4) 5-15 \$1.11 FA010B82A0A0A0A 120V/120V 75/212 min 5-15 (4) 5-15 \$1.18 FA020B82A0A0A0A 120V/120V 75/212 min 5-15 (4) 5-15 \$1.38 \$1.		Input/Output	Runtimes		Output	List
FA000AA0A0A0A0	CTO Number	Voltage	Full/Half Load	Input Plug	Receptacles	Price
FA000BB2A0A0A0A 120V/120V 9/25 min 5-15 (4) 5-15 \$1.11 FA010BB2A0A0A0A 120V/120V 20/56 min 5-15 (4) 5-15 \$1.18 FA020BB2A0A0A0A 120V/120V 75/212 min 5-15 (4) 5-15 \$1.28 FB000ABA0A0A0A0A 120V/120V 11/31 min Hardwire Hardwire \$1.29 FB000BB2A0A0A0A 120V/120V 11/31 min 5-15 (4) 5-15 \$1.25 FB000BB2A0A0A0A 120V/120V 45/100 min 5-15 (4) 5-15 \$1.45 FB000BB2A0A0A0A 120V/120V External Battery 5-15 (4) 5-15 \$1.46 FB040BB2A0A0A0A 120V/120V 9/25 min 5-15 (4) 5-15 \$1.40 Model FEBS (950 VA/500W) 9/25 min 5-15 (4) 5-15 \$1.40 FC000BB2A0A0A0A 120V/120V 39/25 min Hardwire Hardwire \$1.40 FC000BB2A0A0A0A 120V/120V 39/25 min Hardwire Hardwire \$1.96 FC000BA2A0A0A0A0A 120V/120V 8/22 min <td>MODEL FE500 (500 VA/350W)</td> <td></td> <td></td> <td></td> <td></td> <td></td>	MODEL FE500 (500 VA/350W)					
FA0108B2AQAQAQA	FA000AA0A0A0A0A	120V/120V	9/25 min	Hardwire	Hardwire	\$1,159
FA020BB2A0A0A0A 120V/120V 75/212 min 5-15 (4) 5-15 \$1.33 MODEL FE700 (700 VA/500W) FB000AA0A0A0A0A 120V/120V 11/31 min Hardwire Hardwire \$1.29 FB000BB2A0A0A0A 120V/120V 11/31 min 5-15 (4) 5-15 \$1.25 FB002BB2A0A0A0A 120V/120V 45/100 min 5-15 (4) 5-15 \$1.45 FB002BB2A0A0A0A 120V/120V Extrnal Battery 5-15 (4) 5-15 \$1.45 FB002BB2A0A0A0A 120V/120V Extrnal Battery FB002BB2A0A0A0A 120V/120V 9/25 min FB002BB2A0A0A0A 120V/120V 9/25 min Hardwire Hardwire \$1.48 Model FE515 (1.15 kVA/800W) FD000BB2A0A0A0A 120V/120V 9/25 min Hardwire Hardwire \$1.48 Model FE515 (1.15 kVA/800W) FD000AA0A0A0A0A0A 120V/120V 8/22 min Hardwire Hardwire \$1.59 FD000BB3A0A0A0A 120V/120V 8/22 min FB000BB3A0A0A0A 120V/120V 8/22 min FB15 (6) 5-15 \$1.92 FD000BB3A0A0A0A 120V/120V 8/22 min FB15 (6) 5-15 \$2.22 FD020BB3A0A0A0A 120V/120V 8/22 min FB15 (6) 5-15 \$2.23 Model FE514 (1.4 kVA/1 kW) FE000AA0A0A0A0A 120V/120V 10/137 min FB15 (6) 5-15 \$2.23 Model FE514 (1.4 kVA/1 kW) FF000CGSA0A0A0A0 120V/120V 11/31 min Hardwire Hardwire Hardwire \$2.12 FE000BB3A0A0A0A 120V/120V 11/31 min Hardwire Hardwire Hardwire \$2.12 FE000BB3A0A0A0A 120V/120V 11/31 min FB16	FA000BB2A0A0A0A	120V/120V	9/25 min	5-15	(4) 5-15	\$1,118
MODEL FE700 (700 VA/500W) FE000AAQAQAQAQAQA 120V/120V 11/31 min 5-15 (4) 5-15 \$1.25 \$1	FA010BB2A0A0A0A	120V/120V	20/56 min	5-15	(4) 5-15	\$1,188
FB000AA0A0A0A0A	FA020BB2A0A0A0A	120V/120V	75/212 min	5-15	(4) 5-15	\$1,337
FB000BB2A0A0A0A	MODEL FE700 (700 VA/500W)					
FB020BB2A0A0A0A 120V/120V 45/100 min 5-15 (4) 5-15 \$1,45 FB040BB2A0A0A0A 120V/120V External Battery 5-15 (4) 5-15 \$1,14 Model FE80 (850 VA/s00W) FC020BB2A0A0A0A 120V/120V 9/25 min 5-15 (4) 5-15 \$1,40 FC020BB2A0A0A0A 120V/120V 38/107 min 5-15 (4) 5-15 \$1,40 FC020BA2A0A0A0A 120V/120V 9/25 min Hardwire Hardwire \$1,44 Model FE1.15 (1.15 kVA/s00W) FC020BA2A0A0A0A0 120V/120V 9/25 min Hardwire Hardwire \$1,44 Model FE1.15 (1.15 kVA/s00W) FC020BA2A0A0A0A0A0A 120V/120V 8/22 min Hardwire Hardwire \$1,96 FC020BA2A0A0A0A0A 120V/120V 8/22 min 5-15 (6) 5-15 \$1,92 FC020BB3A0A0A0A 120V/120V 30/85 min 5-15 (6) 5-15 \$2,22 FC020BB3A0A0A0A 120V/120V 70/197 min 5-15 (6) 5-15 \$2,23 Model FE1.4 (1.4 kVA/1 kW) FC020BB3A0A0A0A 120V/120V 11/31 min Hardwire Hardwire \$2,12 FE002BB3A0A0A0A 120V/120V 11/31 min Hardwire Hardwire \$2,12 FE002BB3A0A0A0A 120V/120V 11/31 min 5-15 (6) 5-15 \$2,28 FC020BB3A0A0A0A 120V/120V 11/31 min 5-15 (6) 5-15 \$2,28 FC020BB3A0A0A0A 120V/120V 11/31 min 5-15 (6) 5-15 \$2,28 FC020BB3A0A0A0A 120V/120V 11/30 min 5-15 (6) 5-15 \$2,38 Model FE1.8 (1.8 kVA/1.25 kW) FF000CASA0A0A0A0 120V/120V 86/206 min Hardwire Hardwire \$3,45 FF010CASA0A0A0A0 120V/120V 86/206 min Hardwire Hardwire \$3,45 FF010CASA0A0A0A0 120V/120V 86/206 min Hardwire Hardwire \$3,45 FF010CASA0A0A0A0B 120V/120V 9/25 min 5-20 (6) 5-20 \$3,61 Model FE2.1 (2.1 kVA/1.5 kW) FG000CASA0A0A0A0B 120V/120V 9/25 min 5-20 (6) 5-20 \$3,61 Model FE2.1 (2.1 kVA/1.5 kW) FG000CASA0A0A0A0B 120V/120V 9/25 min 5-20 (6) 5-20 \$3,61 Model FE2.1 (2.1 kVA/1.5 kW) FG000CASA0A0A0A0B 120V/120V 9/25 min 5-20 (6) 5-20 \$3,61 Model FE2.1 (2.1 kVA/2.5 kW) FG000CASA0A0A0A0B 120V/120V 9/25 min 5-20 (6) 5-20 \$3,61 Model FE2.1 (2.1 kVA/2.5 kW) FG000CASA0A0A0A0B 120V/120V 9/25 min 5-20 (6) 5-20 \$3,61 Model FE2.1 (2.1 kVA/2.5 kW) FG000CASA0A0A00B 120V/120V 9/25 min 5-20 (6) 5-20 \$3,61 Model FE2.1 (2.1 kVA/2.5 kW) FG000CASA0A0A00B 120V/120V 9/25 min 5-20 (6) 5-20 \$3,61 Model FE2.1 (2.1 kVA/2.5 kW) FG000CASA0A0A00B 120V	FB000AA0A0A0A0A	120V/120V	11/31 min	Hardwire	Hardwire	\$1,294
FB040BB2A0A0A0A	FB000BB2A0A0A0A	120V/120V	11/31 min	5-15	(4) 5-15	\$1,253
Model FE850 (850 VA/600W) FC0008B2A0A0A0A 120V/120V 9/25 min 5-15 (4) 5-15 31,04 FC010BB2A0A0A0A 120V/120V 38/107 min 5-15 (4) 5-15 31,52 FC000A0A0A0A0A0A0A0 120V/120V 9/25 min Hardwire Hardwire Hardwire S1,44 Model FE1.15 (1.15 kVA/800W) FD000AA0A0A0A0A0 120V/120V 8/22 min Hardwire Hardwire S1,96 FD000BB3A0A0A0A 120V/120V 8/22 min 5-15 (6) 5-15 31,92 FD010BB3A0A0A0A 120V/120V 30/85 min 5-15 (6) 5-15 32,22 FD010BB3A0A0A0A 120V/120V 30/85 min 5-15 (6) 5-15 32,23 FD010BB3A0A0A0A 120V/120V 30/85 min 5-15 (6) 5-15 32,23 FD020BB3A0A0A0A 120V/120V 30/85 min 5-15 (6) 5-15 32,23 FD020BB3A0A0A0A 120V/120V 11/31 min Hardwire Hardwire \$2,12 FE000AA0A0A0A0A 120V/120V 11/31 min 5-15 (6) 5-15 32,34 FE010BB3A0A0A0A 120V/120V 11/31 min 5-15 (6) 5-15 32,34 FE010BB3A0A0A0A 120V/120V 12/62 min 5-15 (6) 5-15 32,34 FE010BB3A0A0A0A 120V/120V 11/30 min 5-15 (6) 5-15 32,34 FE010BB3A0A0A0A 120V/120V 11/30 min 5-20 (6) 5-20 33,09 FF010AA0A0A0A0B 120V/120V 86/206 min Hardwire Hardwire 33,65 FF010CC3A0A0A0B 120V/120V 86/206 min Hardwire Hardwire 33,65 FF010CC3A0A0A0B 120V/120V 9/25 min 5-20 (6) 5-20 33,41 FG000AC3A0A0A0B 120V/120V 9/25 min 5-20 (6) 5-20 33,41 FG000AC3A0A0A0B 120V/120V 9/25 min 5-20 (6) 5-20 33,41 FG010AA0A0A0A0B 120V/120V 9/25 min 5-20 (6) 5-20 33,41 FG010AA0A0A0A0B 120V/120V 9/25 min 5-20 (6) 5-20 33,41 FG010AA0A0A0A0B 120V/120V 66/163 min Hardwire Hardwire 33,45 FG010CC3A0A0A0B 120V/120V 66/163 min Hardwire Hardwire 33,45 FG010CC3A0A0A0B 120V/120V 66/163 min Hardwire Hardwire 33,45 FG010CC3A0A0A0B 120V/120V 14/35 min 15-30 (6) 5-20 33,42 FG010AA0A0A0A0B 120V/120V 14/35 min 15-30 (6) 5-20 34,70 FH000LC3A0A0A0B 120V/120V 14/35 min 15-30 (6) 5-20 34,70 FH000LC3A0A0A0B 120V/120V 14/	FB020BB2A0A0A0A	120V/120V	45/100 min	5-15	(4) 5-15	\$1,459
FC000BB2A0A0A0A 120V/120V 9/25 min 5-15 (4) 5-15 \$1,40 FC010BB2A0A0A0A 120V/120V 38/107 min 5-15 (4) 5-15 \$1,52 FC000AA0A0A0A0A0A 120V/120V 9/25 min Hardwire Hardwire \$1,44 Model FE1.15 (1.15 kVA/800W) FD000AA0A0A0A0A0A 120V/120V 8/22 min Hardwire Hardwire \$1,96 FD000AA0A0A0A0A0A 120V/120V 8/22 min 5-15 (6) 5-15 \$1,92 FD010BB3A0A0A0A 120V/120V 30/85 min 5-15 (6) 5-15 \$2,22 FD020BB3A0A0A0A 120V/120V 70/197 min 5-15 (6) 5-15 \$2,23 FD010BB3A0A0A0A 120V/120V 70/197 min 5-15 (6) 5-15 \$2,23 FD020AB0A0A0A0A 120V/120V 70/197 min 5-15 (6) 5-15 \$2,34 Model FE1.4 (1.4 kVA/1 kW) FE000AA0A0A0A0A0A 120V/120V 11/31 min Hardwire Hardwire \$2,12 FD020BB3A0A0A0A 120V/120V 11/31 min 5-15 (6) 5-15 \$2,34 Model FE1.8 (1.8 kVA/1.25 kW) FE000BB3A0A0A0A0 120V/120V 11/30 min 5-15 (6) 5-15 \$2,34 Model FE1.8 (1.8 kVA/1.25 kW) FF000CC3A0A0A0A0B 120V/120V 86/206 min Hardwire Hardwire \$3,65 FF010CC3A0A0A0B 120V/120V 86/206 min 5-20 (6) 5-20 \$3,09 FF010CAA0A0A0A0B 120V/120V 9/25 min 5-20 (6) 5-20 \$3,61 Model FE2.1 (2.1 kVA/1.5 kW) FG000AA0A0A0A0B 120V/120V 9/25 min Hardwire Hardwire \$3,45 FG000CC3A0A0A0B 120V/120V 9/25 min 5-20 (6) 5-20 \$3,41 FG010AA0A0A0A0B 120V/120V 9/25 min 5-20 (6) 5-20 \$3,41 FG010AA0A0A0A0B 120V/120V 9/25 min 5-20 (6) 5-20 \$3,41 FG010AA0A0A0A0B 120V/120V 9/25 min 5-20 (6) 5-20 \$3,42 FG010AA0A0A0A0B 120V/120V 9/25 min 5-20 (6) 5-20 \$3,45 FG010CC3A0A0A0B 120V/120V 9/25 min 5-20 (6) 5-20 \$3,45 FG010CC3A0A0A0B 120V/120V 9/25 min Hardwire Hardwire \$3,45 FG010CC3A0A0A0B 120V/120V 66/163 min Hardwire Hardwire \$3,45 FG010CC3A0A0A0B 120V/120V 37/38 min L5-30 (6) 5-20 \$3,47 FH010CC3A0A0A0AB 120V/120V 37/38 min L5-30 (6) 5-20 \$4,26 FH010CC3A0A0A0A0B 120V/120V 37/38 min L5-30 (6) 5-20 \$4,26 FH010CC3A0A0A0A0B 120V/120V 37/38 min L5-30 (6) 5-20 \$4,26 FH010CC3A0A0A0AB 120V/120V 37/38 min L5-30 (6) 5-20 \$4,26 FH010CC3A0A0A0A0B 120V/120V 37/38 min L5-30 (6) 5-20 \$4,26 FH010CC3A0A0A0A0B 120V/120V 37/38 min L5-30 (6) 5-20 \$4,20 FH010CA3A0A0A0A0B 120V/120V 37/38 min L5-30 (6) 5-20 \$4,20 FH010C3A0A0A0A0B 120V/120V 37/38 min L5-30 (6) 5-2	FB040BB2A0A0A0A	120V/120V	External Battery	5-15	(4) 5-15	\$1,146
FC010BB2A0A0A0A 120V/120V 38/107 min 5-15 (4) 5-15 \$1,52 FC000AA0A0A0A0A 120V/120V 9/25 min Hardwire Hardwire \$1,44 Model FE1.15 (1.15 kVA/800W) FD000AA0A0A0A0A 120V/120V 8/22 min Hardwire Hardwire \$1,96 FD000B3A0A0A0A0A 120V/120V 8/22 min 5-15 (6) 5-15 \$1,96 FD000B3A0A0A0A 120V/120V 30/85 min 5-15 (6) 5-15 \$2,22 FD010BB3A0A0A0A 120V/120V 70/197 min 5-15 (6) 5-15 \$2,23 FD020BB3A0A0A0A 120V/120V 70/197 min 5-15 (6) 5-15 \$2,23 FD020BB3A0A0A0A 120V/120V 70/197 min 5-15 (6) 5-15 \$2,23 FD020BB3A0A0A0A 120V/120V 11/31 min Hardwire Hardwire \$2,12 FE000BB3A0A0A0A 120V/120V 11/31 min 5-15 (6) 5-15 \$2,28 FE010BB3A0A0A0A 120V/120V 11/31 min 5-15 (6) 5-15 \$2,28 FE010BB3A0A0A0A 120V/120V 22/62 min 5-15 (6) 5-15 \$2,38 FE010BB3A0A0A0A 120V/120V 86/20 min Hardwire Hardwire \$3,08 FF010CC3A0A0A0B 120V/120V 86/20 min Hardwire Hardwire \$3,65 FF010CC3A0A0A0B 120V/120V 9/25 min Hardwire Hardwire \$3,65 FF010CC3A0A0A0B 120V/120V 9/25 min Hardwire Hardwire \$3,45 FG000CC3A0A0A0B 120V/120V 9/25 min 5-20 (6) 5-20 \$3,41 FG010AA0A0A0A0B 120V/120V 66/163 min Hardwire Hardwire \$3,45 FG000CC3A0A0A0B 120V/120V 66/163 min Hardwire Hardwire \$3,96 FG010CC3A0A0A0B 120V/120V 66/163 min Hardwire Hardwire \$3,96 FG010CC3A0A0A0B 120V/120V 9/25 min 5-20 (6) 5-20 \$3,92 FG010AA0A0A0A0B 120V/120V 66/163 min Hardwire Hardwire \$3,96 FG010CC3A0A0A0B 120V/120V 66/163 min Hardwire Hardwire \$3,96 FG010CC3A0A0A0B 120V/120V 37/98 min L5-30 (6) 5-20 \$3,92 FH010AC3A0A0A0B 120V/120V 37/98 min L5-30 (6) 5-20 \$4,70 FH000C3A0A0A0A0B 120V/120V 37/98 min L5-30 (6) 5-20 \$4,70 FH000C3A0A0A0B 120V/120V 37/98 min L5-30 (6) 5-20 \$4,70 FH000C3A0A0A0AB 120V/120V 37/98 min L5-30 (6) 5-20 \$4,70 FH000C3A0A0A0AB 120V/120V 37/98 min L5-30 (6) 5-20 \$4,70 FH000C3A0A0A0B 120V/120V 37/98 min L5-30 (6) 5-20 \$4,70 FH000C3A0A0A0B 120V/120V 37/98 min L5-30 (6) 5-20 \$4,70 FH000C3A0A0A0B 120V/120V 37/98 min L5-30 (6) 5-20 \$4,70 F	Model FE850 (850 VA/600W)					
FC000A0A0A0A0A0 120V/120V 9/25 min Hardwire Hardwire \$1,44 Model FE1.15 (1.15 kVA/800W) FD000AA0A0A0A0A 120V/120V 8/22 min 5-15 (6) 5-15 \$1,96 FD000BB3A0A0A0A 120V/120V 30/85 min 5-15 (6) 5-15 \$1,92 FD010BB3A0A0A0A 120V/120V 70/197 min 5-15 (6) 5-15 \$2,22 FD010BB3A0A0A0A 120V/120V 70/197 min 5-15 (6) 5-15 \$2,23 Model FE1.4 (1.4 kVA/1 kW) FE000AA0A0A0A0A 120V/120V 11/31 min Hardwire Hardwire \$2,12 FE000BB3A0A0A0A 120V/120V 11/31 min 5-15 (6) 5-15 \$2,23 Model FE1.4 (1.4 kVA/1 kW) FE000BB3A0A0A0A 120V/120V 11/31 min 5-15 (6) 5-15 \$2,08 FE010BB3A0A0A0A 120V/120V 11/31 min 5-15 (6) 5-15 \$2,08 FE010BB3A0A0A0A 120V/120V 11/30 min 5-15 (6) 5-15 \$2,08 Model FE1.8 (1.8 kVA/1.25 kW) FF000CC3A0A0A0B 120V/120V 11/30 min 5-20 (6) 5-20 \$3,09 FF010AA0A0A0A0A0B 120V/120V 86/206 min Hardwire Hardwire \$3,65 FF010CC3A0A0A0B 120V/120V 88/206 min 5-20 (6) 5-20 \$3,61 Model FE2.1 (2.1 kVA/1.5 kW) FG000AA0A0A0A0A0B 120V/120V 9/25 min 5-20 (6) 5-20 \$3,61 Model FE2.1 (2.1 kVA/1.5 kW) FG000CC3A0A0A0B 120V/120V 9/25 min 5-20 (6) 5-20 \$3,41 FG010AA0A0A0A0A0B 120V/120V 66/163 min Hardwire Hardwire \$3,45 FG010CC3A0A0A0B 120V/120V 66/163 min Hardwire Hardwire \$3,85 FG010CC3A0A0A0B 120V/120V 14/35 min L5-30 (6) 5-20 \$3,92 Model FE3.1 (3.1 kVA/2.2 kW) FH000LC3A0A0A0A0A0 120V/120V 14/35 min L5-30 (6) 5-20 \$4,40 FH000LC3A0A0A0A0A0A0 120V/120V 14/35 min L5-30 (6) 5-20 \$4,40 FH000A0A0A0A0A0A0A0 120V/120V 14/35 min L5-30 (6) 5-20 \$4,40	FC000BB2A0A0A0A	120V/120V	9/25 min	5-15	(4) 5-15	\$1,408
Model FE1.15 (1.15 kVA/800W)	FC010BB2A0A0A0A	120V/120V	38/107 min	5-15	(4) 5-15	\$1,522
FD000A0A0A0A0A0A 120V/120V 8/22 min Hardwire Hardwire \$1,96 FD000BB3A0A0A0A 120V/120V 8/22 min 5-15 (6) 5-15 \$1,92 FD010BB3A0A0A0A 120V/120V 30/85 min 5-15 (6) 5-15 \$2,22 FD020BB3A0A0A0A 120V/120V 70/197 min 5-15 (6) 5-15 \$2,31 Model FE1.4 (1.4 kVA/1 kW) FF000CA3A0A0A0B 120V/120V 11/31 min FD00CC3A0A0A0B 120V/120V 11/30 min FD00CC3A0CCA 11/30 min FD00CC3A0CCA 11/3	FC000AA0A0A0A0A	120V/120V	9/25 min	Hardwire	Hardwire	\$1,449
FD000BB3A0A0A0A 120V/120V 8/22 min 5-15 (6) 5-15 \$1,92 FD010BB3A0A0A0A 120V/120V 30/85 min 5-15 (6) 5-15 \$2,22 FD020BB3A0A0A0A 120V/120V 70/197 min 5-15 (6) 5-15 \$2,23 Model FE1.4 (1.4 kVA/1 kW) FE000AA0A0A0A0A 120V/120V 11/31 min Hardwire Hardwire \$2,12 FE000BB3A0A0A0A 120V/120V 11/31 min 5-15 (6) 5-15 \$2,38 Model FE1.8 (1.8 kVA/1.25 kW) FE010BB3A0A0A0A 120V/120V 22/62 min 5-15 (6) 5-15 \$2,38 Model FE1.8 (1.8 kVA/1.25 kW) FF000CC3A0A0A0B 120V/120V 11/30 min 5-20 (6) 5-20 \$3,09 FF010AA0A0A0A0B 120V/120V 86/206 min Hardwire Hardwire \$3,65 FF010CC3A0A0A0B 120V/120V 86/206 min 5-20 (6) 5-20 \$3,61 Model FE2.1 (2.1 kVA/1.5 kW) FG000AA0A0A0A0B 120V/120V 9/25 min Hardwire Hardwire \$3,45 FG000C3A0A0A0B 120V/120V 9/25 min Hardwire Hardwire \$3,45 FG000C3A0A0A0B 120V/120V 9/25 min Hardwire Hardwire \$3,45 FG010CAA0A0A0A0B 120V/120V 66/163 min Hardwire Hardwire \$3,365 FG010CAA0A0A0A0B 120V/120V 66/163 min Hardwire Hardwire \$3,365 FG010CAA0A0A0A0B 120V/120V 66/163 min Hardwire Hardwire \$3,365 FG010CAA0A0A0A0B 120V/120V 66/163 min 5-20 (6) 5-20 \$3,341 FG010CAA0A0A0A0B 120V/120V 14/35 min L5-30 (6) 5-20 \$4,24 FH010JC3A0A0A0B 120V/120V 37/98 min L5-30 (6) 5-20 \$4,24 FH010JC3A0A0A0A0B 120V/120V 14/35 min Hardwire Hardwire \$4,28	Model FE1.15 (1.15 kVA/800W)					
FD010BB3A0A0A0A 120V/120V 30/85 min 5-15 (6) 5-15 \$2,22 FD020BB3A0A0A0A 120V/120V 70/197 min 5-15 (6) 5-15 \$2,31 Model FE1.4 (1.4 kVA/1 kW) FE000AA0A0A0A0A 120V/120V 11/31 min Hardwire Hardwire \$2,12 FE000BB3A0A0A0A 120V/120V 11/31 min 5-15 (6) 5-15 \$2,08 FE010BB3A0A0A0A 120V/120V 22/62 min 5-15 (6) 5-15 \$2,08 FE010BB3A0A0A0A 120V/120V 22/62 min 5-15 (6) 5-15 \$2,34 Model FE1.8 (1.8 kVA/1.25 kW) FF000CC3A0A0A0B 120V/120V 11/30 min 5-20 (6) 5-20 \$3,09 FF010AA0A0A0A0B 120V/120V 86/206 min Hardwire Hardwire \$3,65 FF010CC3A0A0A0B 120V/120V 86/206 min 5-20 (6) 5-20 \$3,61 Model FE2.1 (2.1 kVA/1.5 kW) FG000AA0A0A0A0B 120V/120V 9/25 min Hardwire Hardwire \$3,45 FG000AC3A0A0A0B 120V/120V 9/25 min Hardwire Hardwire \$3,45 FG000AC3A0A0A0B 120V/120V 9/25 min Hardwire Hardwire \$3,45 FG010CA3A0A0A0B 120V/120V 66/163 min Hardwire Hardwire \$3,45 FG010CA3A0A0A0B 120V/120V 66/163 min Hardwire Hardwire \$3,95 FG010CC3A0A0A0B 120V/120V 66/163 min Hardwire Hardwire \$3,95 FG010CC3A0A0A0B 120V/120V 66/163 min Hardwire Hardwire \$3,95 FG010CC3A0A0A0B 120V/120V 14/35 min L5-30 (6) 5-20 \$3,92 Model FE3.1 (3.1 kVA/2.2 kW) FH000JC3A0A0A0B 120V/120V 37/98 min L5-30 (6) 5-20 \$4,24 FH010JC3A0A0A0B 120V/120V 14/35 min Hardwire Hardwire \$4,28	FD000AA0A0A0A0A	120V/120V	8/22 min	Hardwire	Hardwire	\$1,967
FD020BB3A0A0A0A 120V/120V 70/197 min 5-15 (6) 5-15 \$2,31 Model FE1.4 (1.4 kVA/1 kW) FE000AA0A0A0A0A 120V/120V 11/31 min Hardwire Hardwire \$2,12 FE000BB3A0A0A0A 120V/120V 11/31 min 5-15 (6) 5-15 \$2,08 FE010BB3A0A0A0A 120V/120V 22/62 min 5-15 (6) 5-15 \$2,34 Model FE1.8 (1.8 kVA/1.25 kW) FF000CC3A0A0A0B 120V/120V 11/30 min 5-20 (6) 5-20 \$3,09 FF010AA0A0A0A0B 120V/120V 86/206 min Hardwire Hardwire \$3,65 FF010CC3A0A0A0B 120V/120V 86/206 min 5-20 (6) 5-20 \$3,61 Model FE2.1 (2.1 kVA/1.5 kW) FG000AA0A0A0A0B 120V/120V 9/25 min Hardwire Hardwire \$3,45 FG000CC3A0A0A0B 120V/120V 9/25 min 5-20 (6) 5-20 \$3,41 FG010AA0A0A0A0B 120V/120V 66/163 min Hardwire Hardwire \$3,96 FG010CC3A0A0A0B 120V/120V 66/163 min Hardwire Hardwire \$3,96 FG010CC3A0A0A0B 120V/120V 66/163 min 5-20 (6) 5-20 \$3,92 Model FE3.1 (3.1 kVA/2.2 kW) FH000JC3A0A0A0B 120V/120V 14/35 min L5-30 (6) 5-20 \$4,24 FH010JC3A0A0A0B 120V/120V 37/98 min L5-30 (6) 5-20 \$4,24 FH010JC3A0A0A0A0B 120V/120V 14/35 min Hardwire Hardwire \$4,28	FD000BB3A0A0A0A	120V/120V	8/22 min	5-15	(6) 5-15	\$1,926
Model FE1.4 (1.4 kVA/1 kW) FE000AA0A0A0A0A 120V/120V 11/31 min Hardwire \$2,12 FE000BB3A0A0A0A 120V/120V 11/31 min 5-15 (6) 5-15 \$2,08 FE010BB3A0A0A0A 120V/120V 22/62 min 5-15 (6) 5-15 \$2,34 Model FE1.8 (1.8 kVA/1.25 kW) FF000CC3A0A0A0B 120V/120V 11/30 min 5-20 (6) 5-20 \$3,09 FF010AA0A0A0A0B 120V/120V 86/206 min Hardwire Hardwire \$3,65 FF010CC3A0A0A0B 120V/120V 86/206 min 5-20 (6) 5-20 \$3,61 Model FE2.1 (2.1 kVA/1.5 kW) F6000AA0A0A0A0B 120V/120V 9/25 min Hardwire Hardwire \$3,45 FG000AC3A0A0A0B 120V/120V 9/25 min 5-20 (6) 5-20 \$3,41 FG010AA0A0A0A0B 120V/120V 66/163 min Hardwire Hardwire \$3,96 FG010CC3A0A0A0B 120V/120V 66/163 min 5-20 (6) 5-20 \$3,92 Model FE3.1 (3.1 kVA/2.2 kW) F0000CC3A0A0A0B	FD010BB3A0A0A0A	120V/120V	30/85 min	5-15	(6) 5-15	\$2,221
FE000AA0A0A0AOA 120V/120V 11/31 min Hardwire \$2,12 FE000BB3A0A0AOA 120V/120V 11/31 min 5-15 (6) 5-15 \$2,08 FE010BB3A0A0AOA 120V/120V 22/62 min 5-15 (6) 5-15 \$2,34 Model FE1.8 (1.8 kVA/1.25 kW) FF000CC3A0A0AOB 120V/120V 11/30 min 5-20 (6) 5-20 \$3,09 FF010AA0A0A0AOB 120V/120V 86/206 min Hardwire Hardwire \$3,65 FF010CC3A0A0AOB 120V/120V 86/206 min 5-20 (6) 5-20 \$3,61 Model FE2.1 (2.1 kVA/1.5 kW) FG000AA0A0AOB 120V/120V 9/25 min Hardwire Hardwire \$3,45 FG010AA0AOAOAOB 120V/120V 9/25 min 5-20 (6) 5-20 \$3,41 FG010ACC3AOAOAOB 120V/120V 66/163 min Hardwire Hardwire \$3,96 FG1010CC3AOAOAOB 120V/120V 66/163 min 5-20 (6) 5-20 \$3,92 Model FE3.1 (3.1 kVA/2.2 kW)	FD020BB3A0A0A0A	120V/120V	70/197 min	5-15	(6) 5-15	\$2,319
FE000BB3A0A0A0A 120V/120V 11/31 min 5-15 (6) 5-15 \$2,08 FE010BB3A0A0A0A 120V/120V 22/62 min 5-15 (6) 5-15 \$2,34 Model FE1.8 (1.8 kVA/1.25 kW) FF000CC3A0A0A0B 120V/120V 11/30 min 5-20 (6) 5-20 \$3,09 FF010AA0A0A0A0B 120V/120V 86/206 min Hardwire Hardwire \$3,65 FF010CC3A0A0A0B 120V/120V 86/206 min 5-20 (6) 5-20 \$3,61 Model FE2.1 (2.1 kVA/1.5 kW) FG000AA0A0A0A0B 120V/120V 9/25 min Hardwire Hardwire \$3,45 FG000CC3A0A0A0B 120V/120V 9/25 min 5-20 (6) 5-20 \$3,41 FG010AA0A0A0A0B 120V/120V 66/163 min Hardwire Hardwire \$3,96 FG010CC3A0A0A0B 120V/120V 66/163 min Hardwire Hardwire \$3,96 FG010CC3A0A0A0B 120V/120V 66/163 min 5-20 (6) 5-20 \$3,92 Model FE3.1 (3.1 kVA/2.2 kW) FH000JC3A0A0A0B 120V/120V 14/35 min L5-30 (6) 5-20 \$4,24 FH010JC3A0A0A0B 120V/120V 14/35 min Hardwire Hardwire \$4,28	Model FE1.4 (1.4 kVA/1 kW)					
FE010BB3A0A0A0A 120V/120V 22/62 min 5-15 (6) 5-15 \$2,34 Model FE1.8 (1.8 kVA/1.25 kW) FF000CC3A0A0A0B 120V/120V 11/30 min 5-20 (6) 5-20 \$3,09 FF010AA0A0A0A0B 120V/120V 86/206 min Hardwire Hardwire \$3,65 FF010CC3A0A0A0B 120V/120V 86/206 min 5-20 (6) 5-20 \$3,61 Model FE2.1 (2.1 kVA/1.5 kW) FG000AA0A0A0A0B 120V/120V 9/25 min Hardwire Hardwire \$3,45 FG000CC3A0A0A0B 120V/120V 9/25 min 5-20 (6) 5-20 \$3,41 FG010AA0A0A0A0A0B 120V/120V 66/163 min Hardwire Hardwire \$3,96 FG010CC3A0A0A0B 120V/120V 66/163 min Hardwire Hardwire \$3,96 FG010CC3A0A0A0B 120V/120V 66/163 min 5-20 (6) 5-20 \$3,32 Model FE3.1 (3.1 kVA/2.2 kW) FH000JC3A0A0A0B 120V/120V 14/35 min L5-30 (6) 5-20 \$4,24 FH010JC3A0A0A0B 120V/120V 37/98 min L5-30 (6) 5-20 \$4,26 FH010JC3A0A0A0B 120V/120V 14/35 min Hardwire Hardwire \$4,28	FE000AA0A0A0A0A	120V/120V	11/31 min	Hardwire	Hardwire	\$2,122
Model FE1.8 (1.8 kVA/1.25 kW) FF000CC3A0A0A0B 120V/120V 11/30 min 5-20 (6) 5-20 \$3,09 FF010AA0A0A0A0B 120V/120V 86/206 min Hardwire Hardwire \$3,65 FF010CC3A0A0A0B 120V/120V 86/206 min 5-20 (6) 5-20 \$3,61 Model FE2.1 (2.1 kVA/1.5 kW) FG000AA0A0A0A0B 120V/120V 9/25 min Hardwire Hardwire \$3,45 FG000CC3A0A0A0B 120V/120V 9/25 min 5-20 (6) 5-20 \$3,41 FG010AA0A0A0A0A0B 120V/120V 66/163 min Hardwire Hardwire \$3,96 FG010CC3A0A0A0B 120V/120V 66/163 min 5-20 (6) 5-20 \$3,92 Model FE3.1 (3.1 kVA/2.2 kW) FH000JC3A0A0A0B 120V/120V 14/35 min L5-30 (6) 5-20 \$4,24 FH010JC3A0A0A0B 120V/120V 37/98 min L5-30 (6) 5-20 \$4,70 FH000AA0A0A0A0A0B 120V/120V 14/35 min Hardwire Hardwire \$4,28	FE000BB3A0A0A0A	120V/120V	11/31 min	5-15	(6) 5-15	\$2,081
FF000CC3A0A0A0B 120V/120V 11/30 min 5-20 (6) 5-20 \$3,09 FF010AA0A0A0A0B 120V/120V 86/206 min Hardwire Hardwire \$3,65 FF010CC3A0A0A0B 120V/120V 86/206 min 5-20 (6) 5-20 \$3,61 Model FE2.1 (2.1 kVA/1.5 kW) FG000AA0A0A0A0B 120V/120V 9/25 min Hardwire Hardwire \$3,45 FG000CC3A0A0A0B 120V/120V 9/25 min 5-20 (6) 5-20 \$3,41 FG010AA0A0A0A0A0B 120V/120V 66/163 min Hardwire Hardwire \$3,96 FG010CC3A0A0A0B 120V/120V 66/163 min 5-20 (6) 5-20 \$3,92 Model FE3.1 (3.1 kVA/2.2 kW) FH000JC3A0A0A0B 120V/120V 14/35 min L5-30 (6) 5-20 \$4,24 FH010JC3A0A0A0B 120V/120V 37/98 min L5-30 (6) 5-20 \$4,70 FH000AA0A0A0A0A0B 120V/120V 14/35 min Hardwire Hardwire \$4,28	FE010BB3A0A0A0A	120V/120V	22/62 min	5-15	(6) 5-15	\$2,348
FF010AA0A0A0A0B 120V/120V 86/206 min Hardwire Hardwire \$3,65 FF010CC3A0A0A0B 120V/120V 86/206 min 5-20 (6) 5-20 \$3,61 Model FE2.1 (2.1 kVA/1.5 kW) FG000AA0A0A0A0B 120V/120V 9/25 min Hardwire Hardwire \$3,45 FG000CC3A0A0A0B 120V/120V 9/25 min 5-20 (6) 5-20 \$3,41 FG010AA0A0A0A0B 120V/120V 66/163 min Hardwire Hardwire \$3,96 FG010CC3A0A0A0B 120V/120V 66/163 min 5-20 (6) 5-20 \$3,92 Model FE3.1 (3.1 kVA/2.2 kW) FH000JC3A0A0A0B 120V/120V 14/35 min L5-30 (6) 5-20 \$4,24 FH010JC3A0A0A0B 120V/120V 37/98 min L5-30 (6) 5-20 \$4,70 FH000AA0A0A0A0A0B 120V/120V 14/35 min Hardwire Hardwire \$4,28	Model FE1.8 (1.8 kVA/1.25 kW)					
FF010CC3A0A0A0B 120V/120V 86/206 min 5-20 (6) 5-20 \$3,61 Model FE2.1 (2.1 kVA/1.5 kW) FG000AA0A0A0A0B 120V/120V 9/25 min Hardwire Hardwire \$3,45 FG000CC3A0A0A0B 120V/120V 9/25 min 5-20 (6) 5-20 \$3,41 FG010AA0A0A0A0B 120V/120V 66/163 min Hardwire Hardwire \$3,96 FG010CC3A0A0A0B 120V/120V 66/163 min 5-20 (6) 5-20 \$3,92 Model FE3.1 (3.1 kVA/2.2 kW) FH000JC3A0A0A0B 120V/120V 14/35 min L5-30 (6) 5-20 \$4,24 FH010JC3A0A0A0B 120V/120V 37/98 min L5-30 (6) 5-20 \$4,70 FH000AA0A0A0A0A0AB 120V/120V 14/35 min Hardwire Hardwire \$4,28	FF000CC3A0A0A0B	120V/120V	11/30 min	5-20	(6) 5-20	\$3,096
Model FE2.1 (2.1 kVA/1.5 kW) FG000AA0A0A0A0B 120V/120V 9/25 min Hardwire Hardwire \$3,45 FG000CC3A0A0A0B 120V/120V 9/25 min 5-20 (6) 5-20 \$3,41 FG010AA0A0A0A0B 120V/120V 66/163 min Hardwire Hardwire \$3,96 FG010CC3A0A0A0B 120V/120V 66/163 min 5-20 (6) 5-20 \$3,92 Model FE3.1 (3.1 kVA/2.2 kW) FH000JC3A0A0A0B 120V/120V 14/35 min L5-30 (6) 5-20 \$4,24 FH010JC3A0A0A0B 120V/120V 37/98 min L5-30 (6) 5-20 \$4,70 FH000AA0A0A0A0A0B 120V/120V 14/35 min Hardwire Hardwire \$4,28	FF010AA0A0A0A0B	120V/120V	86/206 min	Hardwire	Hardwire	\$3,658
FG000AA0A0A0A0B 120V/120V 9/25 min Hardwire Hardwire \$3,45 FG000CC3A0A0A0B 120V/120V 9/25 min 5-20 (6) 5-20 \$3,41 FG010AA0A0A0A0B 120V/120V 66/163 min Hardwire Hardwire \$3,96 FG010CC3A0A0A0B 120V/120V 66/163 min 5-20 (6) 5-20 \$3,32 Model FE3.1 (3.1 kVA/2.2 kW) FH000JC3A0A0A0B 120V/120V 14/35 min L5-30 (6) 5-20 \$4,24 FH010JC3A0A0A0B 120V/120V 37/98 min L5-30 (6) 5-20 \$4,70 FH000AA0A0A0A0B 120V/120V 14/35 min Hardwire Hardwire \$4,28	FF010CC3A0A0A0B	120V/120V	86/206 min	5-20	(6) 5-20	\$3,617
FG000CC3A0A0A0B 120V/120V 9/25 min 5-20 (6) 5-20 \$3,41 FG010AA0A0A0A0B 120V/120V 66/163 min Hardwire Hardwire \$3,96 FG010CC3A0A0A0B 120V/120V 66/163 min 5-20 (6) 5-20 \$3,92 Model FE3.1 (3.1 kVA/2.2 kW) FH000JC3A0A0A0B 120V/120V 14/35 min L5-30 (6) 5-20 \$4,24 FH010JC3A0A0A0B 120V/120V 37/98 min L5-30 (6) 5-20 \$4,70 FH000AA0A0A0A0A0B 120V/120V 14/35 min Hardwire Hardwire \$4,28	Model FE2.1 (2.1 kVA/1.5 kW)					
FG010AA0A0A0A0B 120V/120V 66/163 min Hardwire Hardwire \$3,96 FG010CC3A0A0A0B 120V/120V 66/163 min 5-20 (6) 5-20 \$3,92 Model FE3.1 (3.1 kVA/2.2 kW) FH000JC3A0A0A0B 120V/120V 14/35 min L5-30 (6) 5-20 \$4,24 FH010JC3A0A0A0B 120V/120V 37/98 min L5-30 (6) 5-20 \$4,70 FH000AA0A0A0A0A0B 120V/120V 14/35 min Hardwire Hardwire \$4,28	FG000AA0A0A0A0B	120V/120V	9/25 min	Hardwire	Hardwire	\$3,453
FG010CC3A0A0A0B 120V/120V 66/163 min 5-20 (6) 5-20 \$3,92 Model FE3.1 (3.1 kVA/2.2 kW) FH000JC3A0A0A0B 120V/120V 14/35 min L5-30 (6) 5-20 \$4,24 FH010JC3A0A0A0B 120V/120V 37/98 min L5-30 (6) 5-20 \$4,70 FH000AA0A0A0A0A0B 120V/120V 14/35 min Hardwire Hardwire \$4,28	FG000CC3A0A0A0B	120V/120V	9/25 min	5-20	(6) 5-20	\$3,412
Model FE3.1 (3.1 kVA/2.2 kW) FH000JC3A0A0A0B 120V/120V 14/35 min L5-30 (6) 5-20 \$4,24 FH010JC3A0A0A0B 120V/120V 37/98 min L5-30 (6) 5-20 \$4,70 FH000AA0A0A0A0B 120V/120V 14/35 min Hardwire Hardwire \$4,28	FG010AA0A0A0A0B	120V/120V	66/163 min	Hardwire	Hardwire	\$3,964
FH000JC3A0A0A0B 120V/120V 14/35 min L5-30 (6) 5-20 \$4,24 FH010JC3A0A0A0B 120V/120V 37/98 min L5-30 (6) 5-20 \$4,70 FH000AA0A0A0A0B 120V/120V 14/35 min Hardwire Hardwire \$4,28	FG010CC3A0A0A0B	120V/120V	66/163 min	5-20	(6) 5-20	\$3,923
FH010JC3A0A0A0B 120V/120V 37/98 min L5-30 (6) 5-20 \$4,70 FH000AA0A0A0A0B 120V/120V 14/35 min Hardwire Hardwire \$4,28	Model FE3.1 (3.1 kVA/2.2 kW)				·	
FH000AA0A0A0A0B 120V/120V 14/35 min Hardwire Hardwire \$4,28	FH000JC3A0A0A0B	120V/120V	14/35 min	L5-30	(6) 5-20	\$4,240
FH000AA0A0A0A0B 120V/120V 14/35 min Hardwire Hardwire \$4,28	FH010JC3A0A0A0B	120V/120V	37/98 min	L5-30	(6) 5-20	\$4,700
FH010AA0A0A0A0B 120V/120V 37/98 min Hardwire Hardwire \$4,74	FH000AA0A0A0A0B	120V/120V	14/35 min	Hardwire	Hardwire	\$4,281
	FH010AA0A0A0A0B	120V/120V	37/98 min	Hardwire	Hardwire	\$4,741

Note: See following pages for external battery packs and maintenance bypass switches.

77

EATON FERRUPS FE UPS 60 HZ

Powerware series (continued)

Ferroresonant UPS (4.3-18 kVA)

- Bulletproof power integrity and management for telecommunications and computer loads
- · Power factor-corrected, switch-mode and linear power supplies

The FERRUPS can be customized with many options and runtimes. If you do not find the configuration you need in this price book, call 800.356.5794.



FERRUPS FE 60 Hz MODELS (continued)

		Input/Output	Runtimes		Output	List
Model Number	CTO Number	Voltage	Full/Half Load	Input Plug	Receptacles	Price
Model FE4.3 (4.3 kVA/3 kW)						
FE4.3 kVA	FI100AA0A0A0A0B	208-208/120V	8/20 min	Hardwired	Hardwired	\$6,011
FE4.3 kVA	FI300AA0A0A0A0B	240-240/120V	8/20 min	Hardwired	Hardwired	\$6,011
FE4.3 kVA	FI000AA0A0A0A0A0B	120V/120V	8/20 min	Hardwired	Hardwired	\$6,290
Model FE5.3 (5.3 kVA/3.7 kW)						
FE5.3 kVA	FJ000AA0A0A0A0A0B	120V/120V	20/50 min	Hardwired	Hardwired	\$7,324
FE5.3 kVA	FJ100AA0A0A0A0B	208-208/120V	20/50 min	Hardwired	Hardwired	\$7,045
FE5.3 kVA	FJ300AA0A0A0A0B	240-240/120V	20/50 min	Hardwired	Hardwired	\$7,045
Model FE7 (7 kVA/5 kW)						
FE7 kVA	FK100AA0A0A0A0B	208-208/120V	12/33 min	Hardwired	Hardwired	\$8,779
FE7 kVA	FK300AA0A0A0A0B	240-240/120V	12/33 min	Hardwired	Hardwired	\$8,779
FE7 kVA	FK000AA0A0A0A0B	120V/120V	12/33 min	Hardwired	Hardwired	\$9,058
Model FE10 (10 kVA/7.5 kW)						
FE10 kVA	FL140AA0A0A0A0B	208-208/120V	External	Hardwired	Hardwired	\$9,025
Recommended system options:	EBPS10F	Standard external	battery pack (11/26 mir	1)		\$3,300
	BPE04BBM1A	External maintena	nce bypass switch (bre	ak-before-make)		\$662
System List						\$12,987
FE10 kVA	FL340AA0A0A0A0B	240-240/120V	External	Hardwired	Hardwired	\$9,025
Recommended system options:	EBPS10F		battery pack (11/26 mir			\$3,300
	BPE04MBB1A	External maintena	nce bypass switch (ma	ke-before-break)		\$735
System List						\$13,060
Model FE12.5 (12.5 kVA/10 kW)						
FE12.5 kVA	FM140AA0A0A0A0A0B	208-208/120V	External	Hardwired	Hardwired	\$9,638
Recommended system options:	EBPS12F		l battery pack (18/48 mi			\$4,554
	BPE04BBM1A	External maintena	ince bypass switch (bre	eak-before-make)		\$662
System List						\$14,853
FE12.5 kVA	FM340AA0A0A0A0B	240-240/120V	External	Hardwired	Hardwired	\$9,638
Recommended system options:	EBPS12F		l battery pack (18/48 mi	•		\$4,554
	BPE04MBB1A	External maintena	ınce bypass switch (ma	ike-before-break)		\$735
System List						\$14,927
Model FE18 (18 kVA/15 kW)						
FE18 kVA	FN140AA0A0A0A0A0B	208-208/120V	External	Hardwired	Hardwired	\$12,392
Recommended system options:	EBPS18F		l battery pack (10/26 mi			\$4,554
	BPE05BBM1A	External maintena	ance bypass switch (bro	eak-before-make)		\$819
System List						\$17,765
FE18 kVA	FN340AA0A0A0A0A0B	240-240/120V	External	Hardwired	Hardwired	\$12,392
Recommended system options:	EBPS18F		l battery pack (10/26 mi			\$4,554
	BPE05MBB1A	External maintena	ince bypass switch (ma	ike-before-break)		\$919
System List						\$17,865

Note: See following pages for external battery packs and maintenance bypass switches. Call for other configurations and options.

EATON FERRUPS UPS RACK SERIES 60 HZ

Powerware series

Ferroresonant UPS (1.4 kVA-7 kVA)

- · Bulletproof power integrity and management for telecommunications and computer loads
- Power factor-corrected, switch-mode and linear power supplies
- · High reliability for industrial and harsh environment
- · Ultra-high reliability for standard, commercial environment

The FERRUPS can be customized with many options and runtimes. If you do not find the configuration you need in this price book, call 800.356.5794.



FERRUPS RACK SERIES 60 Hz MODELS

	Input/Output	Runtimes		Output	List
CTO Number	Voltage	Full/Half Load	Input Plug	Receptacles	Price
Model FES1.4 (1.4 kVA/1 kW)					
RC000BB2A0A0A0A	120V-120V	14/36 min	5-15	(4) 5-15	\$4,120
RC000AA0A0A0A0A	120V-120V	14/36 min	Hardwired	Hardwired	\$3,996
Model FER2.1 (2.1 kVA/1.5 kW)					
RH000CC3A0A0A0B	120V-120V	24/58 min	5-20	(6) 5-20	\$4,990
RH000AA0A0A0A0B	120V-120V	24/58 min	Hardwired	Hardwired	\$4,801
Model FER3.1 (3.1 kVA/2.2 kW)					
RI000JB3A0A0A0B	120V-120V	14/35 min	L5-30	(6) 5-15	\$5,444
RI000AA0A0A0A0B	120V-120V	14/35 min	Hardwired	Hardwired	\$5,217
Model FER7 (7 kVA/5 kW)					
RK140AA0A0A0A0B	208-120/208V	External Battery	Hardwired	Hardwired	\$9,450
RK340AA0A0A0A0B	240-120/240V	External Battery	Hardwired	Hardwired	\$9,450
EBPS4.3R	Standard external b	attery pack (12/33 min)			\$2,805

 $Note: See \ following \ pages \ for \ external \ battery \ packs \ and \ maintenance \ by pass \ switches. \ Call \ for \ other \ configurations \ and \ options.$

SOFTWARE AND CONNECTIVITY OPTIONS

Description	Part Number	List Price
Serial CheckUPS Cable DB25M to DB9F	INT-0035	\$48
BestLink Web/SNMP Adapter (external)	116750225-001	\$349
IBM AS/400 Kit Standard Cable Kit	IPK-0001	\$95
AS/400 Bypass Switch Cable	IPK-0002	\$120
Handheld Remote and Keypad (FE, FES, FER models only)	RCK-0007	\$265
Caster Assy	CAA-0006	\$145

^{*} For multiple computer system shutdown. Purchase one advanced cable (INT-0035) and up to four basic cable configurations (INT-0013) per signal splitter box.

FERRUPS RACK AND TOWER BASE UNIT SERVICE PLANS

	Contract	Gold Plan	List	Gold Plan Plus	List	On-site Gold Plan	List	On-site Gold Plan	List
Product	Duration	Part Number	Price	Part Number	Price	Part Number	Price	Plus Part Number	Price
500-850 VA	2 YR	2XXGXFERRX850CX	\$82	2XXGPFERRX850CX	\$708	20SGXFERRX850CX	\$789	20SGPFERRX850CX	\$922
	3 YR	3XXGXFERRX850CX	\$266	3XXGPFERRX850CX	\$908	30SGXFERRX850CX	\$934	30SGPFERRX850CX	\$1,473
	5 YR	5XXGXFERRX850CX	\$497	5XXGPFERRX850CX	\$1,283	50SGXFERRX850CX	\$1,558	50SGPFERRX850CX	\$2,420
1.15-1.4 kVA	2 YR	2XXGXFERR1400CX	\$150	2XXGPFERR1400CX	\$772	20SGXFERR1400CX	\$885	20SGPFERR1400CX	\$959
	3 YR	3XXGXFERR1400CX	\$424	3XXGPFERR1400CX	\$1,068	30SGXFERR1400CX	\$1,283	30SGPFERR1400CX	\$1,593
	5 YR	5XXGXFERR1400CX	\$730	5XXGPFERR1400CX	\$1,611	50SGXFERR1400CX	\$2,115	50SGPFERR1400CX	\$2,642
1.8–3.1 kVA	2 YR	-	-	-	-	20SGXFERR3100CX	\$1,042	20SGPFERR3100CX	\$1,224
	3 YR	-	-	-	-	30SGXFERR3100CX	\$1,411	30SGPFERR3100CX	\$2,056
	5 YR	-	-	-	-	50SGXFERR3100CX	\$2,400	50SGPFERR3100CX	\$3,415
4.3-7.0 kVA	2 YR	-	-	-	-	20SGXFERR7KVACX	\$1,374	20SGPFERR7KVACX	\$2,273
	3 YR	=	-	-	-	30SGXFERR7KVACX	\$1,722	30SGPFERR7KVACX	\$3,095
	5 YR	-	-	-	-	50SGXFERR7KVACX	\$2,465	50SGPFERR7KVACX	\$4,737
10 kVA	2 YR	=	-	-	-	20SGXFERR10KVCX	\$1,396	20SGPFERR10KVCX	\$2,295
	3 YR	-	-	-	-	30SGXFERR10KVCX	\$1,973	30SGPFERR10KVCX	\$3,160
	5 YR	-	-	-	-	50SGXFERR10KVCX	\$2,856	50SGPFERR10KVCX	\$4,858
12.5–18 kVA	2 YR	-	-	-	-	20SGXFERR18KVCX	\$1,562	20SGPFERR18KVCX	\$2,436
	3 YR	-	-	-	-	30SGXFERR18KVCX	\$2,391	30SGPFERR18KVCX	\$3,499
	5 YR	-	-	-	-	50SGXFERR18KVCX	\$3,596	50SGPFERR18KVCX	\$5,646

^{**} Replaces EnvirCom1. For remote monitoring and notification of alarm conditions via phone lines.

EATON FERRUPS UPS RACK SERIES 60 HZ

Powerware series (continued)

FERRUPS EXTERNAL BATTERY CABINETS

GROUP 1	Contract	On-site Gold Plan	List	On-site Gold Plan	List
	Duration	Part Number	Price	Part Number	Price
21 ME	2 YR	20SGXFERRXBG1CX	\$137	20SGPFERRXBG1CX	\$226
	3 YR	30SGXFERRXBG1CX	\$375	30SGPFERRXBG1CX	\$510
	5 YR	50SGXFERRXBG1CX	\$738	50SGPFERRXBG1CX	\$961
GROUP 2			·		
BME EBPS4.3R	2 YR	20SGXFERRXBG2CX	\$153	20SGPFERRXBG2CX	\$240
9ME EBPS10	3 YR	30SGXFERRXBG2CX	\$551	30SGPFERRXBG2CX	\$683
24ME 1FE	5 YR	50SGXFERRXBG2CX	\$1,140	50SGPFERRXBG2CX	\$1,345
25ME 1re					, ,
GROUP 3					
2FE 9FE	2 YR	20SGXFERRXBG3CX	\$177	20SGPFERRXBG3CX	\$261
16FE 2re	3 YR	30SGXFERRXBG3CX	\$746	30SGPFERRXBG3CX	\$873
1rd	5 YR	50SGXFERRXBG3CX	\$1,560	50SGPFERRXBG3CX	\$1,765
GROUP 4			7.7000		7.7.00
EBPS12.5	2 YR	20SGXFERRXBG4CX	\$174	20SGPFERRXBG4CX	\$257
EBPS18	3 YR	30SGXFERRXBG4CX	\$511	30SGPFERRXBG4CX	\$641
BFE	5 YR	50SGXFERRXBG4CX	\$1,054	50SGPFERRXBG4CX	\$1,261
GROUP 5	0 111	OCCUPATION DO TOX	ψ1,00 i	000011211170001070	ψ1,201
10ME 11ME	2 YR	20SGXFERRXBG5CX	\$234	20SGPFERRXBG5CX	\$317
12ME 3FE	3 YR	30SGXFERRXBG5CX	\$1,243	30SGPFERRXBG5CX	\$1,266
4FE 2rd	5 YR	50SGXFERRXBG5CX	\$2.682	50SGPFERRXBG5CX	\$2,799
GROUP 6	0111	3000XI EIII/XDG30X	Ψ2,002	300011 E1111/0000/	Ψ2,700
13ME	2 YR	20SGXFERRXBG6CX	\$252	20SGPFERRXBG6CX	\$336
5FE	3 YR	30SGXFERRXBG6CX	\$1,419	30SGPFERRXBG6CX	\$1,550
3rd	5 YR	50SGXFERRXBG6CX	\$3.046	50SGPFERRXBG6CX	\$3,246
GROUP 7	3 111	3000XI EIIIXBG00X	ψ5,040	300011 EIIIIAD000A	ψ3,240
10FE	2 YR	20SGXFERRXBG7CX	\$290	20SGPFERRXBG7CX	\$382
17FE	3 YR	30SGXFERRXBG7CX	\$1,477	30SGPFERRXBG7CX	\$1,648
·// L	5 YR	50SGXFERRXBG7CX	\$3,202	50SGPFERRXBG7CX	\$3,409
GROUP 8	3 111	JOSUNI EHHADUTOA	ψυ,ΖυΖ	JOSOI I EIIIIADO7CA	ψ3,403
14ME 6FE	2 YR	20SGXFERRXBG8CX	\$411	20SGPFERRXBG8CX	\$494
11FE 12FE	3 YR	30SGXFERRXBG8CX	\$2,532	30SGPFERRXBG8CX	\$2,574
18FE 19FE	5 YR	50SGXFERRXBG8CX	\$5,332	50SGPFERRXBG8CX	\$5,563
GROUP 9	3 111	JOSONI EIIINDOOCN	ψ3,332	JOSUI I EIIIIADUUCA	φυ,υυυ
15ME 7FE	2 YR	20SGXFERRXBG9CX	\$480	20SGPFERRXBG9CX	\$563
13FE 20FE	3 YR	30SGXFERRXBG9CX	\$3,343	30SGPFERRXBG9CX	\$3,473
131 L 201 L	5 YR	50SGXFERRXBG9CX	\$7,344	50SGPFERRXBG9CX	\$7.552
GROUP 10	ยาก	JUSUAFERNADUSCA	\$7,344	JUSUFFERNADUJCA	\$1,002
14FE	2 YR	20SGXFERRBG10CX	\$773	20SGPFERRBG10CX	\$856
14FE 21FE	2 YR 3 YR	30SGXFERRBG10CX	* -	30SGPFERRBG10CX	* * * * * * * * * * * * * * * * * * * *
ZIFE			\$5,449		\$5,579
CDOUD 44	5 YR	50SGXFERRBG10CX	\$12,059	50SGPFERRBG10CX	\$12,266
GROUP 11	2 VD	2000VFFDDDC110V	ф1 120	200000000000000000000000000000000000000	ф1 000
15FE	2 YR	20SGXFERRBG11CX	\$1,120	20SGPFERRBG11CX	\$1,203
22FE	3 YR	30SGXFERRBG11CX	\$8,343	30SGPFERRBG11CX	\$8,473
	5 YR	50SGXFERRBG11CX	\$18,520	50SGPFERRBG11CX	\$18,727

Startup and Preventive Maintenance Service

Product Part Number		List Price	Product	Part Number	List Price
On-site Startup			On-site Preventive M	aintenance	
5x8 Service	0STUPFERRXALLC5	\$695	5x8 Service	0XXPMFERRXALLC5	\$695
7x24 Service	0STUPFERRXALLC7	\$895	7x24 Service	0XXPMFERRXALLC7	\$895

On-site Gold plans are 7x24. Additional information about service plan features can be found in the Single-Phase Service Plans Overview section of this reference guide.

EATON FERRUPS UPS EXTERNAL OPTIONS & ACCESSORIES

Powerware series

FERRUPS EXTERNAL BATTERY PACK BACKUP TIMES (full/half load)

FERRUPS external battery packs offer extended backup times. Please see following pages for typical backup times. Use of the external battery packs require that the FERRUPS UPS be configured with external battery or battery charger options as noted below.

Tower: 1.4-3.1 kVA

Battery Pack	List Price	FE1.15 kVA	FE1.4 kVA	FE1.8 kVA	FE2.1 kVA	FE3.1 kVA
8ME	\$2,206	3h 15m / 9h 11m	2h 20m / 6h 35m	-	-	-
9ME	\$2,409	3h 50m / 10h 50m	3h 10m / 8h 57m	2h 12m / 4h 53m	1h 41m / 3h 54m	57m / 2h 27m
10ME	\$4,142	6h 30m / 18h 23m	5h 20m / 15h 5m	3h 38m / 8h 22m	2h 50m / 6h 37m	1h 41m / 4h 03m
11ME	\$4,588	-	-	5h 09m / 11h 30m	4h 03m / 9h 10m	2h 29m / 5h 44m
12ME	\$6,105	-	-	6h 07m / 14h 06m	4h 46m / 11h 08m	2h 52m / 6h 50m
13ME	\$7,453	-	-	8h 30m / 18h 53m	6h 42m / 15h 04m	4h 07m / 9h 27m
14ME	\$9,147	-	-	12h 08m / 27h 06m	9h 33m / 21h 36m	5h 52m / 13h 30m
15ME	\$12,370	-	-	18h 52m / 44h 45m	15h 12m / 36h 28m	9h 41m / 22h 18m

Tower: 4.3-7 kVA

1011011 110 7 11					
Battery Pack	List Price	FE4.3 kVA	FE5.3 kVA	FE7 kVA	
1FE	\$2,976	40m / 1h 42m	27m / 1h 14m	-	
2FE	\$4,169	1h 11m / 2h 51m	49m / 2h 10m	34m / 1h 28m	
3FE	\$4,620	1h 49m / 4h 05m	1h 12m / 3h 08m	48m / 2h 13m	
4FE ²	\$6,160	2h 06m / 4h 46m	1h 27m / 3h 39m	60m / 2h 33m	
5FE ²	\$7,530	3h 04m / 6h 46m	2h 13m / 5h 11m	1h 32m / 3h 41m	
6FE ³	\$9,064	4h 27m / 9h 39m	3h 08m / 7h 22m	2h 16m / 5h 14m	
7FE ³	\$12,518	7h 12m / 15h 56m	5h 10m / 12h 10m	3h 45m / 8h 39m	

Tower: 10-18 kVA

Battery Pack	List Price	FE10 kVA	FE12.5 kVA	Battery Pack	List Price	FE18 kVA
EBPS10F	\$3,300	11m / 26 m	-	EBPS18F	\$4,554	10m / 26m
EBPS12F	\$4,554	-	18m / 48m	16FE	\$5,425	14m / 39m
8FE	\$4,582	27m / 1h 10m	-	17FE	\$8,330	27m / 1h 10m
9FE	\$6,039	41m / 1h 48m	27m / 1h 13m	18FE	\$8,960	37m / 1h 46m
10FE	\$9,196	1h 13m / 2h 59m	49m / 2h 07m	19FE³	\$12,560	48m / 2h 04m
11FE	\$10,197	1h 51m / 4h 16m	1h 12m / 3h 04m	20FE ³	\$15,720	1h 13m / 3h 01m
12FE ²	\$13,695	2h 09m / 5h 02m	1h 38m / 4h 05m	21FE³	\$17,920	1h 49m / 4h 17m
13FE ²	\$17,463	3h 07m / 7h 04m	2h 12m / 5h 05m	22FE³	\$26,795	3h 04m / 7h 05m
14FE³	\$20,279	4h 26m / 10h 04m	3h 08m / 7h 14m			
15FE ³	\$29,458	7h 20m / 16h 38m	5h 10m / 11h 57m			

Rackmount: 2.1-7 kVA

Battery Pack	List Price	FER2.1 kVA	FER3.1 kVA	FER7 kVA	
1RE	\$2,855	1h 41m / 3h 54m	57m / 2h 27m	-	
2RE	\$4,956	2h 50m / 6h 37m	1h 41m / 4h 03m	-	
EBPS4.3R	\$2,805	-	-	12m / 33m	

^{1.} Requires FERRUPS UPS to be configured with optional 15 Amp battery charger.
2. Requires FERRUPS UPS to be configured with optional 10 Amp battery charger.
3. Requires FERRUPS UPS to be configured with optional 20 Amp battery charger.
Note: Backup times are approximate and vary with equipment, configuration, battery age, temperature etc.

EATON FERRUPS UPS EXTERNAL OPTIONS & ACCESSORIES

Powerware series (continued)

MAINTENANCE BYPASS SWITCHES

Part Number	Description	Application	List Price
BPE01MBB1A	BPE01 Make-Before-Break Maintenance Bypass Switch	For use with:	
		FE500 VA-2.1 kVA with 120V input	
		FE3.1 kVA with 120 V input and standard charger	\$441
BPE02BBM1A	BPE02 Break-Before-Make Maintenance Bypass Switch	For use with:	
		FE500 VA-7 kVA with 208V or 220V input	\$604
BPE02MBB1A	BPE02 Make-Before-Break Maintenance Bypass Switch	For use with:	
		FE3.1 kVA with 120V input and 15 Amp charger	
		FE4.3 kVA with 120V input	
		FE500 VA-FE7 kVA with 240V input	\$604
BPE04BBM1A	BPE04 Break-Before-Make Maintenance Bypass Switch	For use with:	
		FE10 kVA-12.5 kVA with 208V input	\$662
BPE04MBB1A	BPE04 Make-Before-Break Maintenance Bypass Switch	For use with:	
		FE5.3 kVA-7 kVA with 120V input	
		FE10 kVA-FE12.5 kVA with 240V input	\$735
BPE05MBB1A	BPE05 Make-Before-Break Maintenance Bypass Switch	For use with:	
		FE18 kVA with 240V input	\$919
BPE05BBM1A	BPE05 Break-Before-Make Maintenance Bypass Switch	For use with:	
		FE18 kVA with 208V input	\$819

Note: See FERRUPS CTO Configuration Guides for additional external maintenance bypass switch options.

SPARE PARTS KITS¹

Application	Low Voltage Part Number	High Voltage Part Number	List Price
FE500VA 60 Hz Tower	SPK-FALV	-	\$649
FE700VA 60 Hz Tower	SPK-FBLV	-	\$649
FE850VA 60 Hz Tower	SPK-FCLV	SPK-FCHV	\$649_
FE1.15kVA 60 Hz Tower	SPK-FDLV	SPK-FDHV	\$899
FE1.4kVA 60 Hz Tower	SPK-FELV	SPK-FEHV	\$899
FE1.8kVA 60 Hz Tower	SPK-FFLV	SPK-FFHV	\$999_
FE2.1kVA 60 Hz Tower	SPK-FGLV	SPK-FGHV	\$999
FE3.1kVA 60 Hz Tower	SPK-FHLV	SPK-FHHV	\$1,049
FE4.3kVA 60 Hz Tower, with 5 Amp Battery Charger	SPK-FILV-5A	SPK-FIHV-5A	\$1,199
FE4.3kVA 60 Hz Tower, with 10 Amp Battery Charger	SPK-FILV-10A	SPK-FIHV-10A	\$1,449
FE4.3kVA 60 Hz Tower, with 20 Amp Battery Charger	SPK-FILV-20A	SPK-FIHV-20A	\$1,799
FE5.3kVA 60 Hz Tower, with 5 Amp Battery Charger	SPK-FJLV-5A	SPK-FJHV-5A	\$1,199
FE5.3kVA 60 Hz Tower, with 10 Amp Battery Charger	SPK-FJLV-10A	SPK-FJHV-10A	\$1,449
FE5.3kVA 60 Hz Tower, with 20 Amp Battery Charger	SPK-FJLV-20A	SPK-FJHV-20A	\$1,799
FE7kVA 60 Hz Tower, with 5 Amp Battery Charger	SPK-FKLV-5A	SPK-FKHV-5A	\$1,349
FE7kVA 60 Hz Tower, with 10 Amp Battery Charger	SPK-FKLV-10A	SPK-FKHV-10A	\$1,999
FE7kVA 60 Hz Tower, with 20 Amp Battery Charger	SPK-FKLV-20A	SPK-FKHV-20A	\$2,249
FE10kVA 60 Hz Tower, with 5 Amp Battery Charger	-	SPK-FLHV-5A	\$2,099
FE10kVA 60 Hz Tower, with 10 Amp Battery Charger	-	SPK-FLHV-10A	\$2,249
FE10kVA 60 Hz Tower, with 20 Amp Battery Charger	-	SPK-FLHV-20A	\$2,499
FE12.5kVA 60 Hz Tower, with 5 Amp Battery Charger	-	SPK-FMHV-5A	\$2,799
FE12.5kVA 60 Hz Tower, with 10 Amp Battery Charger	-	SPK-FMHV-10A	\$3,049
FE12.5kVA 60 Hz Tower, with 20 Amp Battery Charger	-	SPK-FMHV-20A	\$3,299
FE18kVA 60 Hz Tower, with 5 Amp Battery Charger	-	SPK-FNHV-5A	\$3,099
FE18kVA 60 Hz Tower, with 10 Amp Battery Charger	-	SPK-FNHV-10A	\$3,349
FE18kVA 60 Hz Tower, with 20 Amp Battery Charger	-	SPK-FNHV-20A	\$3,599
FES850VA 60 Hz rack	SPK-RALV	SPK-RAHV	\$1,115
FES1.4kVA 60 Hz rack	SPK-RCLV	-	\$1,423
FER or FES2.1kVA 60 Hz rack	SPK-RHLV	-	\$1,523
FER or FES3.1kVA 60 Hz rack	-	SPK-RIHV	\$1,999
FER7kVA 60 Hz rack, with 5 Amp Battery Charger	SPK-RKLV-5A	SPK-RKHV-5A	\$2,799
FER7kVA 60 Hz rack, with 10 Amp Battery Charger	SPK-RKLV-10A	SPK-RKHV-10A	\$2,999

^{1.} Spare parts kits must be ordered at time of FERRUPS UPS order.

EATON BLADEUPS

An Eaton Green Solution

All Eaton Green Solution

Double-conversion on-demand (12-60 kW)

The Eaton BladeUPS is a revolutionary power quality solution, expanding power protection from 12 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.

- · Achieves the highest power density in the marketplace
- · Requires only six rack units (6U) per unit
- Reduces single points of failure with an intelligent bypass design that eliminates human error
- · Provides the ultimate in reliability through a peer-to-peer paralleling relationship

BLADEUPS (12–60 kW) MODELS

			Input/Output	Dimensions	Weight ¹	List
Model	Part Number	Rating	Voltage	(H x W x D, inches)	(lb)	Price
BladeUPS 208V w/60A 5W in/5W out	ZC1212200100000	12 kVA (12 kW)	208/208	10.5 x 17.3 x 28.0	322	\$10,425
BladeUPS 208V w/60A 5W in/5W out w/SNMP	ZC1212210100000	12 kVA (12 kW)	208/208	10.5 x 17.3 x 28.0	322	\$10,700
BladeUPS 208V w/60A 5W in/4W out	ZC1212600100000	12 kVA (12 kW)	208/208	10.5 x 17.3 x 28.0	321	\$10,400
BladeUPS 208V w/60A 5W in/4W out w/SNMP	ZC1212610100000	12 kVA (12 kW)	208/208	10.5 x 17.3 x 28.0	321	\$10,675
BladeUPS 12 kW 208V w/60A 5W in/RPM ONLY	ZC1212000100000	12 kVA (12 kW)	208/208	10.5 x 17.3 x 28.0	321	\$10,250
BladeUPS 12 kW 208V w/60A 5W	ZC1212010100000	12 kVA (12 kW)	208/208	10.5 x 17.3 x 28.0	321	\$10,525
in/RPM ONLY w/SNMP						
BladeUPS 208V w/parallel cord	ZC121P060100000	12 kVA (12 kW)	208/208	10.5 x 17.3 x 28.0	311	\$10,475
BladeUPS 208V w/parallel cord w/SNMP	ZC121P061100000	12 kVA (12 kW)	208/208	10.5 x 17.3 x 28.0	311	\$10,750
BladeUPS 208V w/parallel cord		. , ,	,			,

^{1.} All weights are installed weight, add 80 lb to determine shipping weight.

BLADEUPS OPTIONS

Description	Part Number	Dimensions (H x W x D, inches) Weight (lb)	List Price
Extended Battery Modules				
BladeUPS 3U EBM¹	103005747-6591	5.2 x 17.2 x 26.0	170	\$1,325
Extension Cable				
BladeUPS 3 Ft EBM Extension Cable	103006348-001	2.4 x 8.5 x 9.7	2	\$170
1. Shipped on pallet with dimensions of 5x40x48.				
Maintenance Bypass ²				
BladeUPS Maintenance Bypass Module, 208V	103007415-5208	10.5 x 17.3 x 29.6	76	\$5,500
UPS Paralleling				
BladeUPS Bar System in 42U Enclosure,	103005913	80.0 x 24.0 x 42.0	350	\$5,800
Bottom Entry (includes Bus Bar and Wireway)				
BladeUPS Bar System in 42U Enclosure,	103006596	80.0 x 24.0 x 42.0	350	\$5,800
Top Entry				
BladeUPS 60 kW Bus Bar, Bottom Entry	103007571-5591 ³	71.9 x 4.5 x 5.5	54	call for pricing
BladeUPS 60 kW Bus Bar, Top Entry	103007573-5591 ³	71.9 x 4.5 x 5.5	54	call for pricing

10.4 x 19.0 x 34.0

Distribution Options

BladeUPS 60 kW Universal Wireway

See ePDU options in the Eaton Power Distribution and Enclosures section of this book.

SOFTWARE AND CONNECTIVITY OPTIONS

Bundled with Software Suite CD and communication cable. See the software and connectivity product sections for more detail.

103007569-55913

BUILT-IN CONNECTIVITY OPTIONS

	Select digit "8"	Value for	Price
Option	in the CTO number	CTO Digit 8	Adder
X-Slot 2	Standard Relay Card (<60 Vac rated, IBM AS/400)	3	\$120
	Industrial Relay Card (5A @ 250 Vac)	4	\$275
	Hot Sync CAN Bridge Card	6	\$460
Option	Select digit "9" in the CTO number	Value for CTO Digit 9	Price Adder
X-Slot 1	ConnectUPS-X Web/SNMP Card	1	\$275
	Modbus Communication	2	\$545
	Standard Relay Card (<60 Vac rated, IBM AS/400)	3	\$120
	Industrial Relay Card (5A @ 250 Vac)	4	\$275
	Power Xnert Gateway Series 2000 Card	8	\$745

45

call for pricing

^{3.} Please consult Application Engineering when purchasing this item.

BLADEUPS BATTERY BACKUP TIMES (in minutes)

Load	Internal					
(kW)	Battery	+1 EBM	+2 EBMs	+3 EBMs	+4 EBMs	
2	44	85	137	199	258	
3	30	56	89	128	165	
4	23	42	66	94	120	
5	18	33	51	73	94	
6	14	27	42	60	76	
7	11	23	32	50	64	
8	9	18	28	43	55	
9	7	15	24	38	48	
10	6	13	22	33	42	
11	5	11	20	30	38	
12	5	10	17	27	34	

Note: Backup times are approximate and may vary with equipment, configuration, battery age, temperature, etc. 1 FBM needed per Bladel IPS

BLADEUPS BATTERY BACKUPTIMES (Parallel UPS, in minutes)

Number of	Total Load		Internal				
UPS Modules	(kW)	Configuration	Battery	+1 EBM	+2 EBMs	+3 EBMs	+4 EBMs
2	12	N+1	14	27	42	60	76
3	24	N+1	9	18	28	43	55
4	36	N+1	7	15	24	38	48
5	48	N+1	7	13	23	35	44
6	60	N+1	6	13	22	33	42

BLADEUPS OPTIONS: RACK POWER MODULE (RPM)

The RPM delivers up to 36 kW of power in an organized manner to loads of various voltages, power cords and layouts. The 3U RPM can be deployed in the same rack with the UPS and IT equipment; there's no need for a dedicated infrastructure rack. The resulting architecture has fewer cables to manage, fewer distribution points to monitor, and greater flexibility for IT personnel make changes without an electrician.



- Provides plug-and-play primary distribution of power from three-phase input source to secondary power distribution devices
- · Serves data center loads with various voltages, power cord configurations and layouts
- Distributes three-phase power to 12 poles, with choice of output receptacle types
- . "Power Equalizer" LED gives quick visual indication of each circuits load, reducing possibility of overloads and breakers tripped offline
- · Load information available from the front of the rack, no need to check individual power strips in the rear of the cabinet (hot isle)
- · Branch circuit monitoring option allows easy load monitoring over the network, with Power Xpert infrastructure
- . Installs in only 3U of space in EIA 19-inch rack or enclosure (or optional wall-mount), all hardware included
- · Enables customer installation and changes without the services of a licensed electrician

RPM DIMENSIONS

<u> </u>									
	Dimensions	Dimensions	Weight	Weight					
	(H x W x D, inches)	(H x W x D, mm)	(lb)	(kg)					
Installed	5.2 x 17.4 x 26.3	132 x 442 x 668	32	15					
Shipped	16.2 x 21.5 x 31.0	5.2 x 17.4 x 26.3	44	20					

RPM TOPSELLERS

Need a product quickly? Choose one of the following topseller models always in stock.

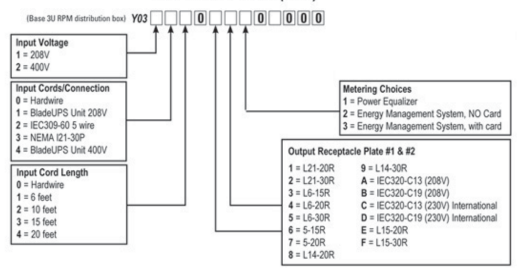
Receptacles

Part Number	Input Cable	Recep 1	Recep 2	Metering	TVSS	List Price			
Y03113011100000	BladeUPS 208V 15'	L21-20 (2)	L21-20 (2)	Local Power Meter	No	\$2,690			
Y03113022100000	BladeUPS 208V 15'	L21-30 (2)	L21-30 (2)	Local Power Meter	No	\$2,780			
Y03113055100000	BladeUPS 208V 15'	L6-30 (3)	L6-30 (3)	Local Power Meter	No	\$2,290			
Y03113047100000	BladeUPS 208V 15'	L6-20 (3)	5-20 (6)	Local Power Meter	No	\$2,325			
Y03113017100000	BladeUPS 208V 15'	L21-20 (2)	5-20 (6)	Local Power Meter	No	\$2,465			
Y031130FF100000	BladeUPS 208V 15'	L15-30 (2)	L15-30 (2)	Local Power Meter	No	\$2,700			

RPM ACCESSORIES

Description	Part Number	List Price	
RPM wall-mount bracket kit	103006226	\$205	

Rack Power Module (RPM)



RACK POWER MODULE CONFIGURATOR

Description		Quantity	Part			List
			Number Digit	Value		Price
Base 3U RPM Distribution B	ox	-	1	Υ		
			2	0		
			3	3		
Input Voltage	208V	-	4	1		\$1,575
	400V			2		\$1,575
Input Cords: Connection	Hardwired	-	5	0		
	BladeUPS Unit 208V			1		
	IEC309-60 5 wire			2		
	NEMA L21-30P			3		
	BladeUPS Unit 400V			4		
Input Cords: Length	Hardwired	-	6	0		\$215
	8 feet	-		1	BladeUPS Unit 208V	\$170
					IEC309-60 5 wire	\$640
					NEMA L21-30P	\$125
					BladeUPS Unit 400V	\$170
	10 feet	-		2	BladeUPS Unit 208V	\$230
					IEC309-60 5 wire	\$645
					NEMA L21-30P	\$140
					BladeUPS Unit 400V	\$230
	15 feet	-		3	BladeUPS Unit 208V	\$315
					IEC309-60 5 wire	\$705
					NEMA L21-30P	\$155
					BladeUPS Unit 400V	\$315
	20 feet	-		4	BladeUPS Unit 208V	\$390
					IEC309-60 5 wire	\$765
					NEMA L21-30P	\$175
					BladeUPS Unit 400V	\$390
Future Option		-	7	0		-

RACK POWER MODULE CONFIGURATOR (continued)

Description		Quantity	Part Number Digit	Value	List Price
Output Receptacle Pla	ate #1 & L21-20R	2	8 & 9	1	\$400
Output Receptacle Plate #2 L21-30R		2		2	\$445
	L6-15R	3		3	\$245
	L6-20R	3		4	\$260
	L6-30R	3		5	\$200
	5-15R	6		6	\$170
	5-20R	6		7	\$175
	L14-20R	3		8	\$180
	L14-30R	3		9	\$245
	IEC320-C13 (208V)	12		Α	\$180
	IEC320-C19 (208V)	6		В	\$160
	IEC320-C13 (230V)	12		С	\$180
	IEC320-C19 (230V)	6		D	\$160
	L15-20	2		E	\$400
	L15-30	2		F	\$445
Metering Choices	Power Equalizer	-	10	1	-
	Energy Management System, NO card	-		2	\$695
	Energy Management System, with card	-		3	\$1,025
Meter Configuration		-	11	0	-
Future Option	None	-	12	0	\$0
		-	13	0	-
		-	14	0	-
		-	15	0	-

How to order: 1. Select base model voltage (208V or 400V), 2. Select input connector option, 3. Select input cord length (corded units only), 4. Select first receptacle plate option, 5. Select second receptacle plate option, 6. Select metering option, 7. Select TVSS option. Example of configured model part number: Y03111022300000

Description	Service Part Number	Additional	List Price
	for UPS	Information	Per Year
	12 kW (1 module) = 0015		
	12 kW - 60 kW (1 to 6 modules)	= 0080	
Startup			
Pre Site Survey, After Hours (7x24)	W20005NPSX-0080	12-60 kW	\$1,000
Startup, Business Hours (5x8)	W2SU06NXXX-0015	12 kW	\$1,100
Startup, Business Hours (5x8)	W2SU06NXXX-0080	12-60 kW	\$1,691
Startup, After Hours (7x24)	W2SU05NXXX-0015	12 kW	\$1,350
Startup, After Hours (7x24)	W2SU05NXXX-0080	12-60 kW	\$2,225
BladeUPS Assembly and Set Up	W2AS00N000-0015	12 kW	\$1,100
BladeUPS Assembly and Set Up	W2AS00N000-0080	12-60 kW	\$2,100
First-year services			
PowerTrust Express Service Plan	W1PE00NEXX-0015	12 kW	\$425
Flex: 8 Hr Rsp, 7x24 Cvg Only	W1FL87NXXX-0015	12 kW	\$640
Flex: 4 Hr Rsp, 7x24 Cvg Only	W1FL47NXXX-0015	12 kW	\$800
Flex: 2 Hr Rsp, 7x24 Cvg Only	W1FL27NXXX-0015	12 kW	\$1,024
Flex: 8 Hr Rsp, 7x24 Cvg, eNotify Only	W1FL87NEXX-0015	12 kW	\$730
Flex: 4 Hr Rsp, 7x24 Cvg, eNotify Only	W1FL47NEXX-0015	12 kW	\$890
Flex: 2 Hr Rsp, 7x24 Cvg, eNotify Only	W1FL27NEXX-0015	12 kW	\$1,114
PowerTrust Value Service Plan	W1PVN3NEXX-0015	12 kW	\$945
PowerTrust Service Plan 8 Hr	W1PT82NEDX-0015	12 kW	\$1,260
PowerTrust Service Plan 4 Hr	W1PT42NEDX-0015	12 kW	\$1,420
1 OWEI ITUSE DELVICE I TUIT 4 ITI	1111 1 12112211 0010		

Description	Service Part Number	Additional	List Price
	for UPS	Information	Per Year
	12 kW (1 module) = 0015		
	12 kW - 60 kW (1 to 6 modules)	= 0080	
	12 KVV OO KVV (1 to 0 moduloo)	- 0000	
irst-year services <i>(continued)</i>			
PowerTrust Preferred Service Plan 8 Hr	W1PP81NEDX-0015	12 kW	\$1,910
PowerTrust Preferred Service Plan 4 Hr	W1PP41NEDX-0015	12 kW	\$2,070
PowerTrust Preferred Service Plan 2 Hr	W1PP21NEDX-0015	12 kW	\$2,294
JPS Preventive Maintenance, Business Hours (5x8)	W10006NXXX-0015	Includes internal batt PM	\$450
IPS Preventive Maintenance, After Hours (7x24)	W10005NXXX-0015	Includes internal batt PM	\$550
ealed Battery Preventive Maintenance, Any Time	W10005NINT	Internal batteries	\$448
ealed Battery Preventive Maintenance, Any Time	W10005NEXT	1 to 4 EBMs per system	\$448
owerTrust Express Service Plan	W1PE00NEXX-0080	12-60 kW	\$725
lex: 8 Hr Rsp, 7x24 Cvg Only	W1FL87NXXX-0080	12-60 kW	\$1,300
ex: 4 Hr Rsp, 7x24 Cvg Only	W1FL47NXXX-0080	12-60 kW	\$1,646
lex: 2 Hr Rsp, 7x24 Cvg Only	W1FL27NXXX-0080	12-60 kW	\$2,108
ex: 8 Hr Rsp, 7x24 Cvg, ENotify Only	W1FL87NEXX-0080	12-60 kW	\$1,700
ex: 4 Hr Rsp, 7x24 Cvg, ENotify Only	W1FL47NEXX-0080	12-60 kW	\$2,046
lex: 2 Hr Rsp, 7x24 Cvg, ENotify Only	W1FL27NEXX-0080	12-60 kW	\$2,508
owerTrust Value Service Plan	W1PVN3NEXX-0080	12-60 kW	\$1,897
owerTrust Service Plan 8 Hr	W1PT82NEDX-0080	12-60 kW	\$2,940
owerTrust Service Plan 4 Hr	W1PT42NEDX-0080	12-60 kW	\$3,286
owerTrust Service Plan 2 Hr	W1PT22NEDX-0080	12-60 kW	\$3,748
owerTrust Preferred Service Plan 8 Hr	W1PP81NEDX-0080	12-60 kW	\$4,165
owerTrust Preferred Service Plan 4 Hr	W1PP41NEDX-0080	12-60 kW	\$4,511
owerTrust Preferred Service Plan 2 Hr	W1PP21NEDX-0080	12-60 kW	\$4,973
IPS Preventive Maintenance, Business Hours (5x8)	W10006NXXX-0080	12-60 kW	\$675
IPS Preventive Maintenance, After Hours (7x24)	W10005NXXX-0080	12-60 kW	\$750
econd year+ services owerTrust Express Service Plan	W2PE00NEXX-0015	12 kW	\$850
lex: 8 Hr Rsp, 7x24 Cvg Only	W2FL87NXXX-0015	12 kW	\$1,280
lex: 4 Hr Rsp, 7x24 Cvg Only	W2FL47NXXX-0015	12 kW	\$1,600
lex: 2 Hr Rsp, 7x24 Cvg Only	W2FL27NXXX-0015	12 kW	\$2,048
lex: 8 Hr Rsp, 7x24 Cvg, eNotify Only	W2FL87NEXX-0015	12 kW	\$1,460
lex: 4 Hr Rsp, 7x24 Cvg, eNotify Only	W2FL47NEXX-0015	12 kW	\$1,780
lex: 2 Hr Rsp, 7x24 Cvg, eNotify Only			φ1,/00
owerTrust Value Service Plan	W2FL27NEXX-0015	12 kW	\$2,228
OVER IT USE VALUE OCT VICE I TAIL	W2FL27NEXX-0015 W2PVN3NEXX-0015	12 kW 12 kW	·
			\$2,228
owerTrust Service Plan 8 Hr	W2PVN3NEXX-0015	12 kW	\$2,228 \$1,889
owerTrust Service Plan 8 Hr owerTrust Service Plan 4 Hr	W2PVN3NEXX-0015 W2PT82NEDX-0015	12 kW 12 kW	\$2,228 \$1,889 \$2,520
owerTrust Service Plan 8 Hr owerTrust Service Plan 4 Hr owerTrust Service Plan 2 Hr	W2PVN3NEXX-0015 W2PT82NEDX-0015 W2PT42NEDX-0015	12 kW 12 kW 12 kW	\$2,228 \$1,889 \$2,520 \$2,840
owerTrust Service Plan 8 Hr owerTrust Service Plan 4 Hr owerTrust Service Plan 2 Hr owerTrust Preferred Service Plan 8 Hr owerTrust Preferred Service Plan 4 Hr	W2PVN3NEXX-0015 W2PT82NEDX-0015 W2PT42NEDX-0015 W2PT22NEDX-0015	12 kW 12 kW 12 kW 12 kW	\$2,228 \$1,889 \$2,520 \$2,840 \$3,288
owerTrust Service Plan 8 Hr owerTrust Service Plan 4 Hr owerTrust Service Plan 2 Hr owerTrust Preferred Service Plan 8 Hr owerTrust Preferred Service Plan 4 Hr	W2PVN3NEXX-0015 W2PT82NEDX-0015 W2PT42NEDX-0015 W2PT22NEDX-0015 W2PP81NEDX-0015	12 kW 12 kW 12 kW 12 kW 12 kW	\$2,228 \$1,889 \$2,520 \$2,840 \$3,288 \$3,820
owerTrust Service Plan 8 Hr owerTrust Service Plan 4 Hr owerTrust Service Plan 2 Hr owerTrust Preferred Service Plan 8 Hr owerTrust Preferred Service Plan 4 Hr owerTrust Preferred Service Plan 2 Hr	W2PVN3NEXX-0015 W2PT82NEDX-0015 W2PT42NEDX-0015 W2PT22NEDX-0015 W2PP81NEDX-0015 W2PP41NEDX-0015	12 kW 12 kW 12 kW 12 kW 12 kW 12 kW	\$2,228 \$1,889 \$2,520 \$2,840 \$3,288 \$3,820 \$4,140
owerTrust Service Plan 8 Hr owerTrust Service Plan 4 Hr owerTrust Service Plan 2 Hr owerTrust Preferred Service Plan 8 Hr owerTrust Preferred Service Plan 4 Hr owerTrust Preferred Service Plan 2 Hr PS Preventive Maintenance, Business Hours (5x8)	W2PVN3NEXX-0015 W2PT82NEDX-0015 W2PT42NEDX-0015 W2PT22NEDX-0015 W2PP81NEDX-0015 W2PP41NEDX-0015 W2PP21NEDX-0015	12 kW 12 kW 12 kW 12 kW 12 kW 12 kW	\$2,228 \$1,889 \$2,520 \$2,840 \$3,288 \$3,820 \$4,140 \$4,588
owerTrust Service Plan 8 Hr owerTrust Service Plan 4 Hr owerTrust Service Plan 2 Hr owerTrust Preferred Service Plan 8 Hr owerTrust Preferred Service Plan 8 Hr owerTrust Preferred Service Plan 4 Hr owerTrust Preferred Service Plan 2 Hr PS Preventive Maintenance, Business Hours (5x8) PS Preventive Maintenance, After Hours (7x24)	W2PVN3NEXX-0015 W2PT82NEDX-0015 W2PT42NEDX-0015 W2PT22NEDX-0015 W2PP81NEDX-0015 W2PP41NEDX-0015 W2PP21NEDX-0015 W20006NXXX-0015	12 kW 10 kW	\$2,228 \$1,889 \$2,520 \$2,840 \$3,288 \$3,820 \$4,140 \$4,588 \$900
owerTrust Service Plan 8 Hr owerTrust Service Plan 4 Hr owerTrust Service Plan 2 Hr owerTrust Preferred Service Plan 8 Hr owerTrust Preferred Service Plan 8 Hr owerTrust Preferred Service Plan 4 Hr owerTrust Preferred Service Plan 2 Hr PS Preventive Maintenance, Business Hours (5x8) PS Preventive Maintenance, After Hours (7x24) ealed Battery Preventive Maintenance, Any Time	W2PVN3NEXX-0015 W2PT82NEDX-0015 W2PT42NEDX-0015 W2PT22NEDX-0015 W2PP81NEDX-0015 W2PP41NEDX-0015 W2PP21NEDX-0015 W2006NXXX-0015 W20005NXXX-0015	12 kW 10 kW 11 kW 11 kW 11 kW 11 kW 11 kW 11 kW	\$2,228 \$1,889 \$2,520 \$2,840 \$3,288 \$3,820 \$4,140 \$4,588 \$900 \$1,100
owerTrust Service Plan 8 Hr owerTrust Service Plan 4 Hr owerTrust Service Plan 2 Hr owerTrust Preferred Service Plan 8 Hr owerTrust Preferred Service Plan 8 Hr owerTrust Preferred Service Plan 4 Hr owerTrust Preferred Service Plan 2 Hr PS Preventive Maintenance, Business Hours (5x8) PS Preventive Maintenance, After Hours (7x24) ealed Battery Preventive Maintenance, Any Time ealed Battery Preventive Maintenance, Any Time	W2PVN3NEXX-0015 W2PT82NEDX-0015 W2PT42NEDX-0015 W2PT22NEDX-0015 W2PP81NEDX-0015 W2PP41NEDX-0015 W2PP21NEDX-0015 W2006NXXX-0015 W20005NXXX-0015 W20005NINT	12 kW 10 ludes internal batt PM Includes internal batt PM Internal batteries	\$2,228 \$1,889 \$2,520 \$2,840 \$3,288 \$3,820 \$4,140 \$4,588 \$900 \$1,100 \$895
owerTrust Service Plan 8 Hr owerTrust Service Plan 4 Hr owerTrust Service Plan 2 Hr owerTrust Preferred Service Plan 8 Hr owerTrust Preferred Service Plan 8 Hr owerTrust Preferred Service Plan 2 Hr owerTrust Preferred Service Plan 2 Hr PS Preventive Maintenance, Business Hours (5x8) PS Preventive Maintenance, After Hours (7x24) ealed Battery Preventive Maintenance, Any Time ealed Battery Preventive Maintenance, Any Time owerTrust Express Service Plan	W2PVN3NEXX-0015 W2PT82NEDX-0015 W2PT42NEDX-0015 W2PT22NEDX-0015 W2PP81NEDX-0015 W2PP41NEDX-0015 W2PP21NEDX-0015 W20006NXXX-0015 W20005NXXX-0015 W20005NINT W20005NEXT	12 kW 10 lncludes internal batt PM 11 lncludes internal batt PM 12 lncludes internal batt PM 13 lncludes internal batt PM 14 lncludes internal batt PM 15 lncludes internal batt PM	\$2,228 \$1,889 \$2,520 \$2,840 \$3,288 \$3,820 \$4,140 \$4,588 \$900 \$1,100 \$895 \$895
owerTrust Service Plan 8 Hr owerTrust Service Plan 4 Hr owerTrust Service Plan 2 Hr owerTrust Preferred Service Plan 8 Hr owerTrust Preferred Service Plan 8 Hr owerTrust Preferred Service Plan 2 Hr owerTrust Preferred Service Plan 2 Hr PS Preventive Maintenance, Business Hours (5x8) PS Preventive Maintenance, After Hours (7x24) ealed Battery Preventive Maintenance, Any Time ealed Battery Preventive Maintenance, Any Time owerTrust Express Service Plan lex: 8 Hr Rsp, 7x24 Cvg Only	W2PVN3NEXX-0015 W2PT82NEDX-0015 W2PT42NEDX-0015 W2PP21NEDX-0015 W2PP81NEDX-0015 W2PP41NEDX-0015 W2PP21NEDX-0015 W20006NXXX-0015 W20005NXXX-0015 W20005NINT W20005NEXT W2PE00NEXX-0080	12 kW 10 lncludes internal batt PM 11 lncludes internal batt PM 12 lncludes internal batt PM 13 lncludes internal batt PM 14 lncludes internal batt PM 15 lncludes internal batt PM 16 lncludes internal batteries 16 lncludes internal batteries 17 lncludes internal batteries 18 lncludes internal batteries 19 lncludes internal batteries 10 lncludes internal batteries	\$2,228 \$1,889 \$2,520 \$2,840 \$3,288 \$3,820 \$4,140 \$4,588 \$900 \$1,100 \$895 \$895
cowerTrust Service Plan 8 Hr cowerTrust Service Plan 4 Hr cowerTrust Service Plan 2 Hr cowerTrust Preferred Service Plan 8 Hr cowerTrust Preferred Service Plan 8 Hr cowerTrust Preferred Service Plan 2 Hr cowerTrust Preventive Maintenance, Business Hours (5x8) cealed Battery Preventive Maintenance, Any Time cealed Battery Preventive Maintenance, Any Time cowerTrust Express Service Plan cowerTrust Preferred Ser	W2PVN3NEXX-0015 W2PT82NEDX-0015 W2PT42NEDX-0015 W2PT22NEDX-0015 W2PP81NEDX-0015 W2PP81NEDX-0015 W2PP21NEDX-0015 W20006NXXX-0015 W20005NXXX-0015 W20005NINT W20005NEXT W2PE00NEXX-0080 W2FL87NXXX-0080	12 kW 11 kW 12 kW 12 kW 11 kW 12 kW 13 kW 14 kW 15 kW 16 kW 17 kW 18 kW 19 kW 19 kW 19 kW 10 kW 10 kW 11 kW 11 kW 11 kW 11 kW 11 kW 12 kW 12 kW 13 kW 14 kW 15 kW 16 kW 17 kW 18 kW 19 kW 19 kW 10 kW 10 kW 10 kW 10 kW 10 kW 10 kW 11 kW 11 kW 11 kW 12 kW 12 kW 12 kW 12 kW 13 kW 14 kW 15 kW 16 kW 17 kW 18 kW 19 kW	\$2,228 \$1,889 \$2,520 \$2,840 \$3,288 \$3,820 \$4,140 \$4,588 \$900 \$1,100 \$895 \$895 \$1,450 \$2,600
TowerTrust Service Plan 8 Hr TowerTrust Service Plan 2 Hr TowerTrust Service Plan 2 Hr TowerTrust Preferred Service Plan 8 Hr TowerTrust Preferred Service Plan 8 Hr TowerTrust Preferred Service Plan 2 Hr TowerTrust Preventive Maintenance, Business Hours (5x8) The Preventive Maintenance, After Hours (7x24) TowerTrust Maintenance, Any Time TowerTrust Express Service Plan TowerTrust Express Plan TowerTrust Plan TowerTrust Preferred Plan TowerTrust Plan Towe	W2PVN3NEXX-0015 W2PT82NEDX-0015 W2PT42NEDX-0015 W2PT22NEDX-0015 W2PP81NEDX-0015 W2PP81NEDX-0015 W2PP21NEDX-0015 W20006NXXX-0015 W20005NXXX-0015 W20005NINT W20005NEXT W2PE00NEXX-0080 W2FL87NXXX-0080	12 kW 10 lncludes internal batt PM Includes internal batt PM Internal batteries 1 to 4 EBMs per system 12-60 kW 12-60 kW	\$2,228 \$1,889 \$2,520 \$2,840 \$3,288 \$3,820 \$4,140 \$4,588 \$900 \$1,100 \$895 \$895 \$1,450 \$2,600 \$3,292
owerTrust Service Plan 8 Hr owerTrust Service Plan 2 Hr owerTrust Service Plan 2 Hr owerTrust Preferred Service Plan 8 Hr owerTrust Preferred Service Plan 8 Hr owerTrust Preferred Service Plan 4 Hr owerTrust Preferred Service Plan 2 Hr PS Preventive Maintenance, Business Hours (5x8) PS Preventive Maintenance, After Hours (7x24) ealed Battery Preventive Maintenance, Any Time ealed Battery Preventive Maintenance, Any Time owerTrust Express Service Plan lex: 8 Hr Rsp, 7x24 Cvg Only lex: 2 Hr Rsp, 7x24 Cvg Only lex: 2 Hr Rsp, 7x24 Cvg, ENotify Only	W2PVN3NEXX-0015 W2PT82NEDX-0015 W2PT42NEDX-0015 W2PT22NEDX-0015 W2PP81NEDX-0015 W2PP81NEDX-0015 W2PP21NEDX-0015 W2006NXXX-0015 W20005NXXX-0015 W20005NINT W20005NEXT W2PE0NEXX-0080 W2FL87NXXX-0080 W2FL47NXXX-0080	12 kW 10 lncludes internal batt PM 11 lncludes internal batt PM 12 lncludes internal batt PM 13 lncludes internal batt PM 14 lnternal batteries 15 10 4 EBMs per system 15 2 60 kW 16 2 60 kW 17 2 60 kW 17 2 60 kW 18 2 60 kW	\$2,228 \$1,889 \$2,520 \$2,840 \$3,288 \$3,820 \$4,140 \$4,588 \$900 \$1,100 \$895 \$895 \$1,450 \$2,600 \$3,292 \$4,216
PowerTrust Service Plan 8 Hr PowerTrust Service Plan 2 Hr PowerTrust Service Plan 2 Hr PowerTrust Service Plan 2 Hr PowerTrust Preferred Service Plan 8 Hr PowerTrust Preferred Service Plan 8 Hr PowerTrust Preferred Service Plan 2 Hr PowerTrust Maintenance, After Hours (7x24) Realed Battery Preventive Maintenance, Any Time Realed Battery Preventive Maintenance, Any Time PowerTrust Express Service Plan Rec: 8 Hr Rsp, 7x24 Cvg Only Rec: 2 Hr Rsp, 7x24 Cvg Only Rec: 8 Hr Rsp, 7x24 Cvg, ENotify Only Rec: 4 Hr Rsp, 7x24 Cvg, ENotify Only Rec: 2 Hr Rsp, 7x24 Cvg, ENotify Only Rec: 2 Hr Rsp, 7x24 Cvg, ENotify Only Rec: 2 Hr Rsp, 7x24 Cvg, ENotify Only	W2PVN3NEXX-0015 W2PT82NEDX-0015 W2PT42NEDX-0015 W2PT22NEDX-0015 W2PP81NEDX-0015 W2PP81NEDX-0015 W2PP21NEDX-0015 W2006NXXX-0015 W20005NXXX-0015 W20005NINT W20005NEXT W2PE00NEXX-0080 W2FL87NXXX-0080 W2FL87NXXX-0080 W2FL87NXXX-0080	12 kW 10 lncludes internal batt PM Includes internal batt PM Internal batteries 1 to 4 EBMs per system 12-60 kW 12-60 kW 12-60 kW 12-60 kW	\$2,228 \$1,889 \$2,520 \$2,840 \$3,288 \$3,820 \$4,140 \$4,588 \$900 \$1,100 \$895 \$895 \$1,450 \$2,600 \$3,292 \$4,216 \$3,400

BLADEUPS SERVICE PLANS (continued)

Description	Service Part Number	Additional	List Price		
	for UPS	Information	Per Year		
	12 kW (1 module) = 0015				
	12 kW - 60 kW (1 to 6 modules) = 0080				

Second year+ services (continued)

,879
,073
,571
,495
,329
,021
,945
,350
,500
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,

Battery replacement coverages¹

Full Battery Coverage Internal		Included w/plan coverages	
Full Battery Coverage EBM depot exchange	W2FB07NXXX-EBA	per EBM	
Full Battery Coverage EBM onsite	W2FB07NXXX-EBB	per EBM	

PowerTrust EXPRESS Service Plan

Advanced depot exchange parts and labor coverage, eNotify1 remote UPS and battery monitoring

Flex Service Plan 7x24 8/4/2 HR²

Onsite 7x24 UPS parts and labor coverage with 8/4/2 hour response (eNotify' optional); available during first 3 years

PowerTrust VALUE Service Plan

Onsite 5x8 UPS parts and labor coverage, next business day response, annual 5x8 UPS PM, eNotify2 remote UPS and battery monitoring

PowerTrust Service Plan

Onsite 7x24 UPS parts and labor coverage, annual 5x8 UPS and battery PM, eNotify2 remote UPS and battery monitoring; 30% discount on upgrades/T&M

PowerTrust Preferred Service Plan

Onsite 7x24 UPS parts and labor coverage, 2 annual 7x24 UPS and battery PM (4 total), eNotify² remote UPS and battery monitoring; 30% discount on upgrades/ T&M

Full Battery Coverage

Onsite coverage (matches required UPS plan coverage) to replace batteries inspected below 80% of rated capacity; requires annual battery PM (PM not included in FBC price)

BLADEUPS SPARE PARTS

Rating (kW)	Description	Service Part Number	List Price
12 kW	BladeUPS Power Module 12 kW	103005991-5501	\$6,495
12 kW	Replacement Internal Batteries (per 12 kW module)1	103005977-5591	

- 1. Please reference the current edition of the Battery Replacement Price Book for the BladeUPS replacement battery prices.
- 2. eNotify connectivity parts (Web/SNMP Card and EMP) not included with service plan or new product purchase; purchase separately Additional notes:
- BladeUPS internal battery replacement coverage is included with purchase of any service plan; excludes EBMs
- Apply 50% discount on additional startup and assembly services after first system
- Call 800-843-9433 for 8/4/2 hour response time availability; apply surcharge for remote site locations
- Prices are for CONUS; call for OCONUS pricing and availability
- Internal batteries receive a no-charge PM during UPS PM procedure; excludes external cabinets

Powerware series

Double-conversion (10-15 kVA)

This innovative design delivers one of the industry's best combinations of high efficiency, low input current distortion and highest power factor, while conserving valuable space and offering the most cost-effective, highest performance option available today.

- · True double-conversion topology protects equipment from all nine of the most common power problems
- Industry leading power density, providing up to 20 percent more power capacity in a compact tower design including batteries
- . Up to 350 percent more standard runtime
- . Up to a 74 percent footprint reduction and up to an 83 percent total size reduction
- Flexible on-board power distribution modules (PDMs) allow for hardwired output or up to 15 different output receptacle options, reducing installation and site preparation expenses
- Plug-and-play rack enclosure power distribution with the 9355 on-board PDU
- Inherently scalable from 10–15 and 20–30 kVA, allowing you to pay as you grow or increase capacity with no additional hardware purchases or installation concerns
- Eaton's patented Hot Sync paralleling technology allows for wireless paralleling in the event of communications failure, providing the industry's only truly redundant paralleling technology
- Flexible 0 footprint extended run configurations allow for adding additional runtime in the same industry-leading compact footprint
- · Includes rear-mounted bypass switch



9355 (10-15 kVA) MODELS

			Input/Output	Base	Dimensions	Weight	List
Model	Part Number ¹	Rating	Voltage	Runtime	(H x W x D, inches)3	(lb) ³	Price
PW9355 10 kVA with 32-Battery (2-high)	KA1011100000010	10 kVA/9 kW	208/208	8 min	32.2 x 12.0 x 33.7	373	\$14,783
PW9355 10 kVA with 64-Battery (3-high)	KA1012100000010	10 kVA/9 kW	208/208	22 min	47.8 x 12.0 x 33.7	609	\$16,539
PW9355 10 kVA with 32-Battery (2-high)	KA1011200000010	10 kVA/9 kW	220/220 ²	8 min	32.2 x 12.0 x 33.7	373	\$14,783
PW9355 10 kVA with 64-Battery (3-high)	KA1012200000010	10 kVA/9 kW	220/220 ²	22 min	47.8 x 12.0 x 33.7	609	\$16,539
PW9355 10 kVA with 32-Battery and input	KA1013400000010	10 kVA/9 kW	480/208	8 min	47.8 x 12.0 x 33.7	577	\$19,035
isolation transformer (3-high)							
PW9355 10 kVA with 32-Battery and input	KA1013600000010	10 kVA/9 kW	600/208	8 min	47.8 x 12.0 x 33.7	577	\$19,035
isolation transformer (3-high)							
PW9355 15 kVA with 32-Battery (2-high)	KA1511100000010	15 kVA/13.5 kW	208/208	4 min	32.2 x 12.0 x 33.7	373	\$16,604
PW9355 15 kVA with 64-Battery (3-high)	KA1512100000010	15 kVA/13.5 kW	208/208	13 min	47.8 x 12.0 x 33.7	609	\$18,457
PW9355 15 kVA with 32-Battery (2-high)	KA1511200000010	15 kVA/13.5 kW	220/220 ²	4 min	32.2 x 12.0 x 33.7	373	\$16,604
PW9355 15 kVA with 64-Battery (3-high)	KA1512200000010	15 kVA/13.5 kW	220/220 ²	13 min	47.8 x 12.0 x 33.7	609	\$18,457
PW9355 15 kVA with 32-Battery and input	KA1513400000010	15 kVA/13.5 kW	480/208	4 min	47.8 x 12.0 x 33.7	577	\$20,728
isolation transformer (3-high)							
PW9355 15 kVA with 32-Battery and input	KA1513600000010	15 kVA/13.5 kW	600/208	4 min	47.8 x 12.0 x 33.7	577	\$20,728
isolation transformer (3-high)							

Notes: 1. 50/60 Hz auto-serving. 2. 220V units are wye connected 220/127V input and 220/127V output, three-phase, 4-wire plus ground.

3. Add 47 lbs for 2-high configurations or 50 lbs for 3-high configurations to determine shipping weight. 4. An input neutral is required for all configurations unless the input isolation transformer is used. 5. For parallel systems, change CTO digit #5 to a "2" and add \$300 to the list price and include Parallel Tie Cabinet.

9355 OPTIONS

	Part		Input/Output	Dimensions	Weight	List
Model	Number	Description	Voltage	(H x W x D, inches)	(lb)	Price
PW9355 10-15 kVA 2-High Line & Match Extended Battery Module	103004192-5501	64 Batteries	NA	32.2 x 12.0 x 30.2	480	\$5,216
PW9355 10-15 kVA 3-High Line & Match Extended Battery Module	103004193-5501	96 Batteries	NA	47.8 x 12.0 x 30.2	710	\$7,441
PW9355 Wall Mount Parallel Tie Cabinet, 2-Breaker MBP	124100020-001	-	208V/208V	36.0 x 20.0 x 5.75	68¹	\$1,663
(225A Bus, 200A Neutral, 1 225A MBP, & 4 80A MIS)						
PW9355 Remote EPO Switch	103002939	Wall-mounted	-	-	-	\$279
PW9355 10-15 kVA Seismic Mounting Kit	103004194-5501	Zone 4 Kit	-	-	-	\$1,871
Remote Monitor Panel requires Industrial Relay X-Slot Card part		See section for	Connectivity C	ptions & Pricing		
CAN Bridge Parallel Card	103004336	-	-		-	\$519
PW9355 Spare Parts Kit	106711169	-	-		-	\$8,240
Upgrade 9355 10 kVA to 9355 15 kVA	103004657	-	-		-	\$3,263
Upgrade a standard UPS to a parallel UPS module ²	UP08N-PAR1	-	-		-	\$900

^{1.} This is a net weight; please add 40 lb for the shipping weight of the panels and 50 lb for panels with panelboard provisions. 2. Eaton startup is required for factory warranty of parallel configuration.

Powerware series (continued)

9355 BYPASS PANELS

Model	Part Number	Power Rating	Input/Output Voltage	Dimensions (H x W x D, inches)	Weight (lb)¹	List Price
PW9355 15 kVA 3-breaker Maintenance Bypass Panel	124100027-001	NA	208V/208V	48.0 x 20.0 x 5.8	120	\$3,588
(100A Bus, 200A Neutral, & 60A MBP, MIB, MIS)						
PW9355 15 kVA 3-breaker Maintenance Bypass Panel	124100027-002	NA	208V/208V	60.0 x 20.0 x 5.8	120	\$6,810
with integral 120 KA TVSS (100A Bus, 200A Neutral,						
& 60A MBP, MIB, MIS)						
PW9355 15 kVA 3-breaker Maintenance Bypass Panel	124100027-003	NA	208V/208V	72.0 x 20.0 x 5.8	210	\$4,004
with 36-Pole Distribution Provisions (Cutler-Hammer GHB 65 kAIC						
standard, GBHW 22 kAIC, & BAB 10 kAIC ONLY—please specify						
breaker or rating preference prior to ordering)						
PW9355 15 kVA 3-breaker Maintenance Bypass Panel	124100027-004	NA	208V/208V	90.0 x 20.0 x 5.8	225	\$7,384
with 36-Pole Distribution Provisions & Integrated TVSS						
(Cutler-Hammer GHB 65 kAIC standard, GBHW 22 kAIC, &						
BAB 10 kAIC ONLY—please specify breaker or rating preference						
prior to ordering)						

^{1.} This is a net weight; please add 40 lb for the shipping weight of the panels and 50 lb for panels with panelboard provisions.

SURGE PROTECTION

See the surge protection product section for more details.

OUTPUT RECEPTACLES

Receptacle Codes	(Qty) NEMA Type	Enter "Receptacle Code" into CTO Digits #	Price Adder for EACH Receptacle Code Chosen
2	(1) L15-30R	9, 10 or 11 only	\$220
3	(1) L21-20R	9, 10 or 11 only	\$220
4	(1) L21-30R	9, 10 or 11 only	\$220
A	(2) 5-15R	9,10,11,12	\$220
В	(2) 5-20R UL	9,10,11,12	\$220
D	(2) 6-15R	9,10,11,12	\$220
E	(2) 6-20R	9,10,11,12	\$220_
F	(2) L5-15R	9,10,11,12	\$220
G	(1) L5-20R*	9,10,11,12	\$220
H	(1) L5-30R*	9,10,11,12	\$220
1	(2) L6-15R	9,10,11,12	\$220_
J	(1) L6-20R*	9,10,11,12	\$220
K	(1) L6-30R*	9,10,11,12	\$220_
L	(1) L14-20R*	9,10,11,12	\$220
M	(1) L14-30R*	9,10,11,12	\$220
X	Blank Panel	9,10,11,12	\$20
N	(2) IEC 320 C13 (120V)	9,10,11,12	\$220
Р	(2) IEC 320 C19 (120V)	9,10,11,12	\$220

 $Note: Arrange\ receptacle\ codes\ in\ numerical-alphabetical\ order\ in\ digits\ 9\ through\ 12\ of\ the\ CTO\ number$

Example 1: a PDM with an L21-20, an L14-30, and Qty 2 IEC320-C19 would have digits 9 through 12 of the CTO arranged as "3MPP"

Example 2: a PDM with a 5-15R, and an L6-30, and an L14-30 would have digits 9 through 12 of the CTO arranged as "AKMX"

The combined quantities of LOCKING receptacles (denoted by *) must not exceed 4 per unit. Please be sure to utilize the "X" designation for any of the 4 total slots not populated.

BUILT-IN CONNECTIVITY OPTIONS

	Value for	Part	List
Description	CTO Digit 8	Number (if ordered separately)	Price
NONE (No Pre-installed X-Slot card)	0	-	\$0
ConnectUPS Web/SNMP Card	3	116750221-001	\$335
Modbus Card	4	103005425-5591	\$661
Relay Card (AS/400 compatible)	5	1018460	\$146
Industrial Relay Card	6	103003055	\$335

Note: You can have up to two optional connectivity cards installed.

Powerware series (continued)

Description	Service Part Number	Additional	List Price
	for UPS	Information	Per Year
tartup			
re Site Survey, After Hours (7x24)	W20005NPSX-0015		\$1,000
startup, Business Hours (5x8)	W2SU06NXXX-0015		\$1,100
Startup, After Hours (7x24)	W2SU05NXXX-0015		\$1,350
irst-year services			
lex: 8 Hr Rsp, 7x24 Cvg Only	W1FL87NXXX-0015		\$640
lex: 4 Hr Rsp, 7x24 Cvg Only	W1FL47NXXX-0015		\$800
lex: 2 Hr Rsp, 7x24 Cvg Only	W1FL27NXXX-0015		\$1,024
ex: 8 Hr Rsp, 7x24 Cvg, eNotify Only	W1FL87NEXX-0015		\$730
ex: 4 Hr Rsp, 7x24 Cvg, eNotify Only	W1FL47NEXX-0015		\$890
ex: 2 Hr Rsp, 7x24 Cvg, eNotify Only	W1FL27NEXX-0015		\$1,114
owerTrust Value Service Plan	W1PVN3NEXX-0015		\$945
owerTrust Service Plan 8 Hr	W1PT82NEDX-0015		\$1,260
owerTrust Service Plan 4 Hr	W1PT42NEDX-0015		\$1,420
owerTrust Service Plan 2 Hr	W1PT22NEDX-0015		\$1,644
owerTrust Preferred Service Plan 8 Hr	W1PP81NEDX-0015		\$1,910
owerTrust Preferred Service Plan 4 Hr	W1PP41NEDX-0015		\$2,070
owerTrust Preferred Service Plan 2 Hr	W1PP21NEDX-0015		\$2,294
PS Preventive Maintenance, Business Hours (5x8)	W10006NXXX-0015	Includes internal batt PM	\$450
PS Preventive Maintenance, After Hours (7x24)	W10005NXXX-0015	Includes internal batt PM	\$550
ealed Battery Preventive Maintenance, Any Time	W10005NINT	Internal batteries	\$448
ealed Battery Preventive Maintenance, Any Time	W10005NEXT	1 to 4 EBMs per module	\$448
econd year+ services			
ex: 8 Hr Rsp, 7x24 Cvg Only	W2FL87NXXX-0015		\$1,280
ex: 4 Hr Rsp, 7x24 Cvg Only	W2FL47NXXX-0015		\$1,600
lex: 2 Hr Rsp, 7x24 Cvg Only	W2FL27NXXX-0015		\$2,048
ex: 8 Hr Rsp, 7x24 Cvg, eNotify Only	W2FL87NEXX-0015		\$1,460
ex: 4 Hr Rsp, 7x24 Cvg, eNotify Only	W2FL47NEXX-0015		\$1,780
ex: 2 Hr Rsp, 7x24 Cvg, eNotify Only	W2FL27NEXX-0015		\$2,228
owerTrust Value Service Plan	W2PVN3NEXX-0015		\$1,889
owerTrust Service Plan 8 Hr	W2PT82NEDX-0015		\$2,520
owerTrust Service Plan 4 Hr	W2PT42NEDX-0015		\$2,840
owerTrust Service Plan 2 Hr	W2PT22NEDX-0015		\$3,288
owerTrust Preferred Service Plan 8 Hr	W2PP81NEDX-0015		\$3,820
owerTrust Preferred Service Plan 4 Hr	W2PP41NEDX-0015		\$4,140
owerTrust Preferred Service Plan 2 Hr	W2PP21NEDX-0015		\$4,588
PS Preventive Maintenance, Business Hours (5x8)	W20006NXXX-0015	Includes internal batt PM	\$900
PS Preventive Maintenance, After Hours (7x24)	W20005NXXX-0015	Includes internal batt PM	\$1,100
ealed Battery Preventive Maintenance, Any Time	W20005NINT	Internal batteries	\$895
ealed Battery Preventive Maintenance, Any Time	W20005NEXT	1 to 4 EBMs per system	\$895
_			
attery replacement coverages			
Year Battery Labor Coverage adder	W2BL07NAXX	Per EBM	\$300
ull Battery Coverage Internal	W2FB07NXXX-IN32	32 jars of HR34	\$381
ull Battery Coverage EBM 64	W2FB07NXXX-EB64	64 jars of HR34 96 jars of HR34	\$762 \$1,046
ull Battery Coverage EBM 64	W2FB07NXXX-EB96		

Powerware series (continued)

9355 SERVICE PLANS (10-15 kVA) (continued)

Flex Service Plan 7x24 8/4/2 HR 1

Onsite 7x24 UPS parts and labor coverage with 8/4/2 hour response (eNotify' optional); available during first 3 years

PowerTrust VALUE Service Plan

Onsite 5x8 UPS parts and labor coverage, next business day response, annual 5x8 UPS PM, eNotify' remote UPS and battery monitoring

PowerTrust Service Plan

Onsite 7x24 UPS parts and labor coverage, annual 5x8 UPS and battery PM, eNotify' remote UPS and battery monitoring; 30% discount on upgrades/T&M

PowerTrust Preferred Service Plan

Onsite 7x24 UPS parts and labor coverage, 2 annual 7x24 UPS and battery PM (4 total), eNotify' remote UPS and battery monitoring; 30% discount on upgrades/T&M

Full Battery Coverage

Onsite coverage (matches required UPS plan coverage) to replace batteries inspected below 80% of rated capacity; requires annual battery PM (PM not included in FBC price)

- 1. eNotify connectivity parts (Web/SNMP Card and EMP) not included with service plan or new product purchase; purchase separately Notes:
- Apply 50% discount on additional startup and assembly services after first system
- Call 800-843-9433 for 8/4/2 hour response time availability; apply surcharge for remote site locations
- Prices are for CONUS; call for OCONUS pricing and availability
- Internal batteries receive a no-charge PM during UPS PM procedure; excludes external cabinets

9355 UPGRADE KITS

Description	Part Number	List Price
9355 10-15 Parallel Upgrade Kit (covers procedure for 2 UPS modules) 7x24	103004948-7X24	\$1,804
9355 10-15 Parallel Upgrade Kit (covers procedure for one module) 7x24	103004656-7X24	\$990
9355 KVA Field Upgrade 10 to 15 - 7x24	103004657-7X24	\$3,589

9355 SERVICE PARTS

Description	Part Number	List Price
9355 10-15 A Spares Kit	106711169	\$8,240
9355 10-15 B Spares Kit	106711181	\$6,120
9355 10-15 C Spares Kit	106711183	\$1,815

Spare part kit ordering instructions: "A" kits are 80% of parts, "B" kits are 60% of parts, "C" are consumables or 40% of parts.

Powerware series (continued)

9355 BATTERY BACKUP TIMES (in minutes) @ 0.9 POWER FACTOR

			<u> </u>	ratee, e		17101011			
Load	UPS + Internal					UPS + Internal			
(VA/Watts)	32 Battery	+1 EBM 64	+2 EBMs 64	+3 EBMs 64	+4 EBMs 64	64 Battery	+1 EBM 96	+2 EBMs 96	+3 EBMs 96
15000/13500	4.6	23.0	43.0	65.1	88.6	13.3	43.0	76.7	113.0
14500/13050	4.9	24.1	45.2	68.3	93.0	14.1	45.2	80.5	119.0
14000/12600	5.2	25.2	47.3	71.5	97.4	14.9	47.3	84.2	125.0
13500/12150	5.5	26.4	49.4	74.7	102.0	15.8	49.4	88.1	130.0
13000/11700	5.8	27.6	51.6	78.1	106.0	16.7	51.6	92.0	136.0
12500/11250	6.1	28.8	54.0	81.6	111.0	17.6	54.0	96.2	142.0
12000/10800	6.5	30.2	56.5	85.5	116.0	18.6	56.5	101.0	149.0
11500/10350	6.9	31.6	59.3	89.7	122.0	19.2	59.3	106.0	156.0
11000/9900	7.3	33.3	62.4	94.4	129.0	20.2	62.4	111.0	164.0
10500/9450	7.8	35.1	65.9	99.6	136.0	21.4	65.9	117.0	174.0
10000/9000	8.4	37.2	69.8	106.0	144.0	22.6	69.8	124.0	184.0
9500/8550	9.1	39.6	74.2	112.0	153.0	24.1	74.2	132.0	196.0
9000/8100	9.9	42.3	79.4	120.0	163.0	25.7	79.4	141.0	209.0
8500/7650	10.8	45.5	85.2	129.0	175.0	27.6	85.2	152.0	225.0
8000/7200	11.9	49.1	91.9	139.0	189.0	29.8	91.9	164.0	242.0
7500/6750	13.1	53.2	99.7	151.0	205.0	32.3	99.7	178.0	263.0
7000/6300	14.6	58.0	109.0	164.0	224.0	35.2	109.0	194.0	286.0
6500/5850	16.3	63.5	119.0	180.0	245.0	38.6	119.0	212.0	314.0
6000/5400	18.4	70.0	131.0	198.0	270.0	42.5	131.0	234.0	346.0
5500/4950	20.1	77.6	145.0	220.0	300.0	47.2	145.0	259.0	383.0
5000/4500	22.4	86.6	162.0	245.0	334.0	52.6	162.0	289.0	428.0
4500/4050	25.2	97.4	182.0	276.0	376.0	59.2	182.0	325.0	-
4000/3600	28.6	110.0	207.0	313.0	426.0	67.1	207.0	369.0	-
3500/3150	32.8	127.0	238.0	359.0	-	77.0	238.0	423.0	-
3000/2700	38.3	148.0	277.0	418.0	-	89.7	277.0	-	-
2500/2250	45.6	176.0	329.0	-	-	107.0	329.0	-	-

 $Note: Backup\ times\ are\ approximate\ and\ may\ vary\ with\ equipment,\ configuration,\ battery\ age,\ temperature,\ etc.$

Powerware series (continued)

9355 (20-30 KVA) MODELS

PW3555 20 kVA with Internal Batteries KB201310000010 208/208 18 min 66.0 x 40.0 x 34.1 1160 \$27.8 KBT00110000010* \$27.1 through the standard statement of the standard stateme	Model ²	Part Number	Input/Output Voltage	Base Runtime	Dimensions (H x W x D, inches) ³	Weight (lb) ³	Option Cabinet(s)	List Price
PW3955 20 kVA Single Feed with Options Cabinets & Internal Batteries & KB201310000010					 		52351(0)	\$21,826
Options Cabinet & Internal Batteries CTO Number CTO Numb							KBT001100000010*	\$27,182
Including Isolation Transformer Way3355 2b W with Internal Batteries KB2013100000010 208/208 18 min 66.0 x 60.0 x 34.1 2230 KBT001100000010 \$32,5	S S							4 ,
Number N								
8 Dual Feed Isolation Transformer 2 Dy In Cabe) PW93955 20 KVA with Internal Batteries KB2013200000010 220/220° 18 min 66.0 x 20.0 x 34.1 1160 \$21,81 PW93955 20 KVA with Internal Batteries KB2013100000010 480/208 18 min 66.0 x 40.0 x 34.1 1695 KBT001200000010 \$22,71 PW93955 20 KVA Dual Feed KB2013100000010 480/208 18 min 66.0 x 60.0 x 34.1 2230 KBT001200000010 \$22,51 PW93955 20 KVA Dual Feed KB2013100000010 600/208 18 min 66.0 x 40.0 x 34.1 2230 KBT001200000010 \$27,11 PW93955 20 KVA Single Feed KB2013100000010 600/208 18 min 66.0 x 40.0 x 34.1 1695 KBT001300000010 \$27,11 PW93955 20 KVA Dual Feed KB2013100000010 600/208 18 min 66.0 x 60.0 x 34.1 2230 KBT001300000010 \$27,11 PW93955 20 KVA Dual Feed KB2013100000010 600/208 18 min 66.0 x 60.0 x 34.1 2230 KBT001300000010 \$22,51 PW93955 20 KVA Single Feed KB2013100000010 480/480 18 min 66.0 x 60.0 x 34.1 2230 KBT001300000010 \$22,51 PW93955 20 KVA Single Feed KB2013100000010 480/480 18 min 66.0 x 60.0 x 34.1 2230 KBT001200000010 \$22,51 PW93955 20 KVA Single Feed KB2013100000010 480/480 18 min 66.0 x 60.0 x 34.1 2230 KBT001200000010 \$22,51 PW93955 20 KVA Single Feed KB2013100000010 480/480 18 min 66.0 x 60.0 x 34.1 2230 KBT001200000010 \$22,51 PW93955 30 KVA With Internal Batteries KB3013100000010 208/208 11 min 66.0 x 60.0 x 34.1 1695 KBT001100000010 \$23,51 PW93955 30 KVA With Internal Batteries KB3013100000010 208/208 11 min 66.0 x 60.0 x 34.1 1695 KBT001100000010 \$23,51 PW93955 30 KVA With Internal Batteries KB3013100000010 208/208 11 min 66.0 x 60.0 x 34.1 1695 KBT00120000010 \$23,51 PW93955 30 KVA With Internal Batteries KB3013100000010 480/208 11 min 66.0 x 60.0 x 34.1 1695 KBT00120000010 \$23,51 PW93955 30 KVA With Internal Batteries KB3013100000010 480/208 11 min 66.0 x 60.0 x 34.1 1695 KBT00120000010 \$23,51 PW9395		KB2013100000010	208/208	18 min	66.0 x 60.0 x 34.1	2230	KBT001100000010*	\$32,538
PW9355 20 kVA with Internal Batteries KB201310000010	& Dual Feed Isolation Transformer		•					
PM9355 20 kVA with Internal Batteries KB201310000010 480/208 18 min 66.0 x 40.0 x 34.1 1695 KB700120000010* \$22,1 tell \$2.0 tell \$	(2 Opt Cabs)						KBT002100000010	
8. Single Feed Options Cabinete PW93552 20 kVA Dual Feed KB2013100000010 480/208 18 min 66.0 x 60.0 x 34.1 2230 KBT001200000010 \$32,5	PW9355 20 kVA with Internal Batteries	KB2013200000010	220/220 ²	18 min	66.0 x 20.0 x 34.1	1160		\$21,826
PW9355 20 kVA Dual Feed KB2013100000010 480/208 18 min 66.0 x 60.0 x 34.1 2230 KBT001200000010 \$32,5	PW9355 20 kVA with Internal Batteries	KB2013100000010	480/208	18 min	66.0 x 40.0 x 34.1	1695	KBT001200000010*	\$27,182
Mathority Math	& Single Feed Options Cabinet							-
RETURE COPT Cabs	PW9355 20 kVA Dual Feed	KB2013100000010	480/208	18 min	66.0 x 60.0 x 34.1	2230	KBT002200000010	\$32,538
PW3955 20 kVA Single Feed kB2013100000010 600/208 18 min 66.0 x 40.0 x 34.1 1695 KBT001300000010 \$27,11 with Options Cabinets & Internal Batteries PW3955 20 kVA Dual Feed kB2013100000010 600/208 18 min 66.0 x 60.0 x 34.1 2230 KBT001300000010 \$32,51 with Options Cabinets & Internal Batteries (2 Opt Cabs) PW3955 30 kVA Single Feed kB2013100000010 480/480 18 min 66.0 x 60.0 x 34.1 2230 KBT001200000010 \$32,51 with Options Cabinets & Internal Batteries (2 Opt Cabs) PW3955 30 kVA with Internal Batteries (8 B3013100000010 208/208 11 min 66.0 x 60.0 x 34.1 1605 KBT001200000010* \$32,51 with Options Cabinets & Internal Batteries (8 B3013100000010 208/208 11 min 66.0 x 40.0 x 34.1 1605 KBT001200000010* \$32,51 with Options Cabinets & Internal Batteries (8 B3013100000010 208/208 11 min 66.0 x 40.0 x 34.1 1605 KBT001100000010* \$32,51 with Options Cabinets & Internal Batteries (8 B3013100000010 208/208 11 min 66.0 x 40.0 x 34.1 1605 KBT001100000010* \$34,3 with Options Cabinets & Internal Batteries (8 B3013100000010 208/208 11 min 66.0 x 40.0 x 34.1 1605 KBT001100000010* \$34,3 with Options Cabinets & Internal Batteries (8 B3013100000010 480/208 11 min 66.0 x 40.0 x 34.1 1605 KBT001100000010* \$34,3 with Options Cabinets & Internal Batteries (8 B3013100000010 480/208 11 min 66.0 x 40.0 x 34.1 1605 KBT001100000010* \$34,3 with Options Cabinets & Internal Batteries (8 B3013100000010 480/208 11 min 66.0 x 40.0 x 34.1 1605 KBT001200000010* \$34,3 with Options Cabinets & Internal Batteries (8 B3013100000010 480/208 11 min 66.0 x 40.0 x 34.1 1695 KBT00120000010* \$34,3 with Options Cabinets & Internal Batteries (8 B3013100000010 480/208 11 min 66.0 x 40.0 x 34.1 1695 KBT00120000010* \$34,3 with Options Cabinets & Internal Batteries (8 B3013100000010 480/208 11 min 66.0 x 40.0 x 34.1 1695 KBT00130000010* \$34,3 with Options Cabinets & Internal Batteries (8 B3013100000010 480/208 11 min 66.0 x 40.0 x 34.1 1695 KBT00130000010* \$34,3 with Options Cabinets & Internal Batteries (8 B3013100000010 480/408 11 min 66.0 x 40.0 x 34.1 1695 KBT00130	with Options Cabinets & Internal							
PW3955 20 kVA Single Feed kB2013100000010 600/208 18 min 66.0 x 40.0 x 34.1 1695 KBT001300000010 \$27,11 with Options Cabinets & Internal Batteries PW3955 20 kVA Dual Feed kB2013100000010 600/208 18 min 66.0 x 60.0 x 34.1 2230 KBT001300000010 \$32,51 with Options Cabinets & Internal Batteries (2 Opt Cabs) PW3955 30 kVA Single Feed kB2013100000010 480/480 18 min 66.0 x 60.0 x 34.1 2230 KBT001200000010 \$32,51 with Options Cabinets & Internal Batteries (2 Opt Cabs) PW3955 30 kVA with Internal Batteries (8 B3013100000010 208/208 11 min 66.0 x 60.0 x 34.1 1605 KBT001200000010* \$32,51 with Options Cabinets & Internal Batteries (8 B3013100000010 208/208 11 min 66.0 x 40.0 x 34.1 1605 KBT001200000010* \$32,51 with Options Cabinets & Internal Batteries (8 B3013100000010 208/208 11 min 66.0 x 40.0 x 34.1 1605 KBT001100000010* \$32,51 with Options Cabinets & Internal Batteries (8 B3013100000010 208/208 11 min 66.0 x 40.0 x 34.1 1605 KBT001100000010* \$34,3 with Options Cabinets & Internal Batteries (8 B3013100000010 208/208 11 min 66.0 x 40.0 x 34.1 1605 KBT001100000010* \$34,3 with Options Cabinets & Internal Batteries (8 B3013100000010 480/208 11 min 66.0 x 40.0 x 34.1 1605 KBT001100000010* \$34,3 with Options Cabinets & Internal Batteries (8 B3013100000010 480/208 11 min 66.0 x 40.0 x 34.1 1605 KBT001100000010* \$34,3 with Options Cabinets & Internal Batteries (8 B3013100000010 480/208 11 min 66.0 x 40.0 x 34.1 1605 KBT001200000010* \$34,3 with Options Cabinets & Internal Batteries (8 B3013100000010 480/208 11 min 66.0 x 40.0 x 34.1 1695 KBT00120000010* \$34,3 with Options Cabinets & Internal Batteries (8 B3013100000010 480/208 11 min 66.0 x 40.0 x 34.1 1695 KBT00120000010* \$34,3 with Options Cabinets & Internal Batteries (8 B3013100000010 480/208 11 min 66.0 x 40.0 x 34.1 1695 KBT00130000010* \$34,3 with Options Cabinets & Internal Batteries (8 B3013100000010 480/208 11 min 66.0 x 40.0 x 34.1 1695 KBT00130000010* \$34,3 with Options Cabinets & Internal Batteries (8 B3013100000010 480/408 11 min 66.0 x 40.0 x 34.1 1695 KBT00130	Batteries (2 Opt Cabs)						KBT001200000010*	
Saltteries Sal		KB2013100000010	600/208	18 min	66.0 x 40.0 x 34.1	1695	KBT001300000010	\$27,182
PW9355 20 kVA Dual Feed KB201310000010 600/208 18 min 66.0 x 60.0 x 34.1 2230 KBT00130000010* \$32,55	-							
Satteries Satt	Batteries							
Satteries Satt		KB2013100000010	600/208	18 min	66.0 x 60.0 x 34.1	2230	KBT001300000010*	\$32,538
Batteries KB100230000010 A80/480 18 min 66.0 x 60.0 x 34.1 2230 KBT00120000010 \$32,5	with Options Cabinets & Internal			-				, . ,
PW9355 20 kVA Single Feed KB2013100000010	•						KBT00230000010	
State Company Compan		KB2013100000010	480/480	18 min	66.0 x 60.0 x 34.1	2230		\$32,538
State Company State Co	-		,					40-,000
# contains MBP Rotary Style # Contains MB Retails # Contains MB Ret	•						KBT00320000010	
Mode (CTO) Number Voltage Runtime (H x W x D, inches)³ (Ib)³ Cabinet(s) Price	30 kVA (27 kW)	UPS Part	Input/Output	Base	Dimensions	Weight		List
PW9355 30 kVA Single Feed KB3013100000010 208/208 11 min 66.0 x 40.0 x 34.1 1695 KBT001100000010* \$28,5 with Options Cabinet & Internal Batteries KB301310000010 208/208 11 min 66.0 x 60.0 x 34.1 2230 KBT001100000010* \$34,3 & Dual Feed Isolation Transformer (2 Options Cabinets) PW9355 30 kVA with Internal Batteries KB3013200000010 220/220² 11 min 66.0 x 20.0 x 34.1 1600 \$23,5 PW9355 30 kVA with Internal Batteries KB3013100000010 480/208 11 min 66.0 x 40.0 x 34.1 1695 KBT001200000010* \$28,5 Single Feed Options Cabinets & Internal Batteries (2 Options Cabinets & Internal Batteries (2 Options Cabinets) PW9355 30 kVA Single Feed with KB3013100000010 480/208 11 min 66.0 x 40.0 x 34.1 2230 KBT001200000010* \$34,3 Options Cabinet & Internal Batteries (2 Options C	Model	(CTO) Number				-	•	Price
PW9355 30 kVA Single Feed KB301310000010 208/208 11 min 66.0 x 40.0 x 34.1 1695 KBT001100000010* \$28,5 with Options Cabinet & Internal Batteries (RB301310000010 208/208 11 min 66.0 x 40.0 x 34.1 2230 KBT001100000010* \$34,3 & Dual Feed Isolation Transformer (2 Options Cabinets) PW9355 30 kVA with Internal Batteries (RB3013200000010 220/220² 11 min 66.0 x 20.0 x 34.1 1600 \$23,5 KBT001200000010 \$28,5 KBT001200000010 \$28,5 KBT001200000010 \$28,5 KBT001200000010 \$28,5 KBT001200000010 \$28,5 KBT001200000010 \$24,5 KBT0012000000010 \$24,5 KBT001200000010 \$24,5 KBT001200000010 \$24,5 KBT0012000000010 \$24,5 KBT001200000010 \$24,5 KBT001200000010 \$24,5 KBT00120000001	PW9355 30 kVA with Internal Batteries	KB3013100000010	208/208	11 min	66.0 x 20.0 x 34.1	1160	•	\$23,598
### Descriptions Cabinet & Internal Batteries Batter							KBT001100000010*	\$28,954
Batteries, including Isolation PW9355 30 kVA with Internal Batteries KB3013100000010 208/208 11 min 66.0 x 60.0 x 34.1 2230 KBT001100000010* \$34,3 kB Dual Feed Isolation Transformer 20 options Cabinets EB Control EB								
& Dual Feed Isolation Transformer (2 Options Cabinets) PW9355 30 kVA with Internal Batteries KB3013200000010 220/2202 11 min 66.0 x 20.0 x 34.1 1160 \$23,5 PW9355 30 kVA with Internal Batteries KB3013100000010 480/208 11 min 66.0 x 40.0 x 34.1 1695 KBT001200000010* \$28,9 & Single Feed Options Cabinet PW9355 30 kVA Dual Feed with KB3013100000010 480/208 11 min 66.0 x 60.0 x 34.1 2230 KBT001200000010* \$34,3 Options Cabinets & Internal Batteries (2 Opts Cabinets) PW9355 30 kVA Single Feed with KB3013100000010 600/208 11 min 66.0 x 40.0 x 34.1 1695 KBT001300000010 \$28,9 Options Cabinet & Internal Batteries PW9355 30 kVA Dual Feed with KB3013100000010 600/208 11 min 66.0 x 60.0 x 34.1 2230 KBT001300000010 \$28,9 Options Cabinet & Internal Batteries PW9355 30 kVA Dual Feed with KB3013100000010 600/208 11 min 66.0 x 60.0 x 34.1 2230 KBT001300000010* (2 Opts Cabinet & Internal Batteries PW9355 30 kVA Single Feed with KB3013100000010 480/480 11 min 66.0 x 60.0 x 34.1 2230 KBT001300000010* S34,3 Options Cabinets & Internal Batteries KBT002300000010* KBT001200000010* S34,3 Options Cabinets & Internal Batteries KBT003200000010* KBT001200000010* S34,3 KBT001200000010* S34,3 Options Cabinets & Internal Batteries KBT003200000010	•							
2 Options Cabinets PW9355 30 kVA with Internal Batteries KB301320000010 220/220² 11 min 66.0 x 20.0 x 34.1 1160 \$23,5	Batteries, including Isolation							
PW9355 30 kVA with Internal Batteries KB301320000010 220/2202 11 min 66.0 x 20.0 x 34.1 1160 \$23,5 PW9355 30 kVA with Internal Batteries KB301310000010 480/208 11 min 66.0 x 40.0 x 34.1 1695 KBT001200000010* \$28,5 PW9355 30 kVA Dual Feed with KB301310000010 480/208 11 min 66.0 x 60.0 x 34.1 2230 KBT001200000010* \$34,3 Options Cabinets & Internal Batteries (B3013100000010 600/208 11 min 66.0 x 60.0 x 34.1 1695 KBT001200000010* \$34,3 Options Cabinet & Internal Batteries (B3013100000010 600/208 11 min 66.0 x 40.0 x 34.1 1695 KBT001300000010 \$28,5 Options Cabinet & Internal Batteries (B3013100000010 600/208 11 min 66.0 x 60.0 x 34.1 2230 KBT001300000010 \$28,5 Options Cabinet & Internal Batteries (B3013100000010 480/480 11 min 66.0 x 60.0 x 34.1 2230 KBT001300000010* \$34,3 Options Cabinets & Internal Batteries (B3013100000010 480/480 11 min 66.0 x 60.0 x 34.1 2230 KBT001300000010* \$34,3 Options Cabinets & Internal Batteries (B3013100000010 480/480 11 min 66.0 x 60.0 x 34.1 2230 KBT001300000010* \$34,3 Options Cabinets & Internal Batteries (B3013100000010 480/480 11 min 66.0 x 60.0 x 34.1 2230 KBT001200000010* \$34,3 Options Cabinets & Internal Batteries (B3013100000010 480/480 11 min 66.0 x 60.0 x 34.1 2230 KBT001200000010* \$34,3 Options Cabinets & Internal Batteries (B3013100000010 480/480 11 min 66.0 x 60.0 x 34.1 2230 KBT001200000010*	, ,	KB3013100000010	208/208	11 min	66.0 x 60.0 x 34.1	2230	KBT001100000010*	\$34,310
PW9355 30 kVA with Internal Batteries KB3013100000010 480/208 11 min 66.0 x 40.0 x 34.1 1695 KBT001200000010* \$28,9 & Single Feed Options Cabinet PW9355 30 kVA Dual Feed with KB3013100000010 480/208 11 min 66.0 x 60.0 x 34.1 2230 KBT001200000010* \$34,3 Options Cabinets & Internal Batteries (BT002200000010 (2 Opts Cabinets) PW9355 30 kVA Single Feed with KB3013100000010 600/208 11 min 66.0 x 40.0 x 34.1 1695 KBT001300000010 \$28,9 Options Cabinet & Internal Batteries PW9355 30 kVA Dual Feed with KB3013100000010 600/208 11 min 66.0 x 60.0 x 34.1 2230 KBT001300000010 \$34,3 Options Cabinet & Internal Batteries (2 Opts Cabinets) PW9355 30 kVA Single Feed with KB3013100000010 480/480 11 min 66.0 x 60.0 x 34.1 2230 KBT001300000010 \$34,3 Options Cabinets & Internal Batteries (5 Opts Cabinets) PW9355 30 kVA Single Feed with KB3013100000010 480/480 11 min 66.0 x 60.0 x 34.1 2230 KBT001200000010* \$34,3 Options Cabinets & Internal Batteries (6 Options Cabinets & Internal Batteries KB3013100000010 KB30131000000010 KB30131000000000000000000000000000000000	PW9355 30 kVA with Internal Batteries	KB3013100000010	208/208	11 min	66.0 x 60.0 x 34.1	2230		\$34,310
& Single Feed Options Cabinet PW9355 30 kVA Dual Feed with KB3013100000010 480/208 11 min 66.0 x 60.0 x 34.1 2230 KBT001200000010* \$34,3 Options Cabinets & Internal Batteries (2 Opts Cabinets) PW9355 30 kVA Single Feed with KB3013100000010 600/208 11 min 66.0 x 40.0 x 34.1 1695 KBT001300000010 \$28,5 Options Cabinet & Internal Batteries PW9355 30 kVA Dual Feed with KB3013100000010 600/208 11 min 66.0 x 60.0 x 34.1 2230 KBT001300000010* \$34,3 Options Cabinet & Internal Batteries (2 Opts Cabinets) PW9355 30 kVA Single Feed with KB3013100000010 480/480 11 min 66.0 x 60.0 x 34.1 2230 KBT001300000010* FW9355 30 kVA Single Feed with KB3013100000010 480/480 11 min 66.0 x 60.0 x 34.1 2230 KBT001200000010* KBT001200000010* S34,3 Options Cabinets & Internal Batteries KB7003200000010	PW9355 30 kVA with Internal Batteries & Dual Feed Isolation Transformer	KB3013100000010	208/208	11 min	66.0 x 60.0 x 34.1	2230		\$34,310
PW9355 30 kVA Dual Feed with KB3013100000010 480/208 11 min 66.0 x 60.0 x 34.1 2230 KBT001200000010* \$34,3 Options Cabinets & Internal Batteries (2 Opts Cabinets) PW9355 30 kVA Single Feed with KB3013100000010 600/208 11 min 66.0 x 40.0 x 34.1 1695 KBT001300000010 \$28,5 Options Cabinet & Internal Batteries PW9355 30 kVA Dual Feed with KB3013100000010 600/208 11 min 66.0 x 60.0 x 34.1 2230 KBT001300000010* \$34,3 Options Cabinet & Internal Batteries (2 Opts Cabinets) PW9355 30 kVA Single Feed with KB3013100000010 480/480 11 min 66.0 x 60.0 x 34.1 2230 KBT001300000010* \$34,3 Options Cabinets & Internal Batteries (3 Opts Cabinets & Internal Batteries (4 Single Feed with KB3013100000010 480/480 11 min 66.0 x 60.0 x 34.1 2230 KBT001200000010* \$34,3 Options Cabinets & Internal Batteries (4 Single Feed with KB3013100000010 480/480 11 min 66.0 x 60.0 x 34.1 2230 KBT001200000010* \$34,3 Options Cabinets & Internal Batteries (4 Single Feed with KB3013100000010 480/480 11 min 66.0 x 60.0 x 34.1 2230 KBT001200000010*	PW9355 30 kVA with Internal Batteries & Dual Feed Isolation Transformer (2 Options Cabinets)							\$34,310 \$23,598
Options Cabinets & Internal Batteries (RB7002200000010 1 min 66.0 x 40.0 x 34.1 1695 KB7001300000010 \$28,5 Options Cabinet & Internal Batteries FW9355 30 kVA Dual Feed with KB3013100000010 600/208 11 min 66.0 x 40.0 x 34.1 1695 KB7001300000010 \$28,5 Options Cabinet & Internal Batteries FW9355 30 kVA Dual Feed with KB3013100000010 600/208 11 min 66.0 x 60.0 x 34.1 2230 KB7001300000010 \$34,3 Options Cabinets & Internal Batteries FW9355 30 kVA Single Feed with KB3013100000010 480/480 11 min 66.0 x 60.0 x 34.1 2230 KB7001200000010 \$34,3 Options Cabinets & Internal Batteries KB7003200000010 \$34,3 Options Cabinets & Internal Batteries	PW9355 30 kVA with Internal Batteries & Dual Feed Isolation Transformer (2 Options Cabinets) PW9355 30 kVA with Internal Batteries	KB3013200000010	220/220 ²	11 min	66.0 x 20.0 x 34.1	1160	KBT002100000010	
2 Opts Cabinets) PW9355 30 kVA Single Feed with KB3013100000010 600/208 11 min 66.0 x 40.0 x 34.1 1695 KBT001300000010 \$28,5 Options Cabinet & Internal Batteries PW9355 30 kVA Dual Feed with KB3013100000010 600/208 11 min 66.0 x 60.0 x 34.1 2230 KBT001300000010* \$34,3 Options Cabinet & Internal Batteries (2 Opts Cabinets) PW9355 30 kVA Single Feed with KB3013100000010 480/480 11 min 66.0 x 60.0 x 34.1 2230 KBT001300000010* S44,3 Options Cabinets & Internal Batteries KB3013100000010 480/480 11 min 66.0 x 60.0 x 34.1 2230 KBT001200000010* KB7003200000010* S44,3 Options Cabinets & Internal Batteries	PW9355 30 kVA with Internal Batteries & Dual Feed Isolation Transformer (2 Options Cabinets) PW9355 30 kVA with Internal Batteries PW9355 30 kVA with Internal Batteries	KB3013200000010	220/220 ²	11 min	66.0 x 20.0 x 34.1	1160	KBT002100000010	\$23,598
PW9355 30 kVA Single Feed with KB3013100000010 600/208 11 min 66.0 x 40.0 x 34.1 1695 KBT001300000010 \$28,5 Options Cabinet & Internal Batteries	PW9355 30 kVA with Internal Batteries & Dual Feed Isolation Transformer (2 Options Cabinets) PW9355 30 kVA with Internal Batteries PW9355 30 kVA with Internal Batteries & Single Feed Options Cabinet	KB3013200000010 KB3013100000010	220/220 ² 480/208	11 min 11 min	66.0 x 20.0 x 34.1 66.0 x 40.0 x 34.1	1160 1695	KBT002100000010*	\$23,598
Options Cabinet & Internal Batteries PW9355 30 kVA Dual Feed with KB3013100000010 600/208 11 min 66.0 x 60.0 x 34.1 2230 KBT001300000010* \$34,3 Options Cabinet & Internal Batteries KBT002300000010 KBT002300000010 KBT002300000010* \$34,3 (2 Opts Cabinets) PW9355 30 kVA Single Feed with KB3013100000010 480/480 11 min 66.0 x 60.0 x 34.1 2230 KBT001200000010* \$34,3 Options Cabinets & Internal Batteries KBT003200000010 KBT003200000010 \$34,3	PW9355 30 kVA with Internal Batteries & Dual Feed Isolation Transformer (2 Options Cabinets) PW9355 30 kVA with Internal Batteries PW9355 30 kVA with Internal Batteries & Single Feed Options Cabinet PW9355 30 kVA Dual Feed with	KB3013200000010 KB3013100000010	220/220 ² 480/208	11 min 11 min	66.0 x 20.0 x 34.1 66.0 x 40.0 x 34.1	1160 1695	KBT002100000010* KBT001200000010*	\$23,598 \$28,954
PW9355 30 kVA Dual Feed with KB3013100000010 600/208 11 min 66.0 x 60.0 x 34.1 2230 KBT001300000010* \$34,3 Options Cabinet & Internal Batteries (2 Opts Cabinets) PW9355 30 kVA Single Feed with KB3013100000010 480/480 11 min 66.0 x 60.0 x 34.1 2230 KBT001200000010* \$34,3 Options Cabinets & Internal Batteries KBT003200000010	PW9355 30 kVA with Internal Batteries & Dual Feed Isolation Transformer (2 Options Cabinets) PW9355 30 kVA with Internal Batteries PW9355 30 kVA with Internal Batteries & Single Feed Options Cabinet PW9355 30 kVA Dual Feed with Options Cabinets & Internal Batteries	KB3013200000010 KB3013100000010	220/220 ² 480/208	11 min 11 min	66.0 x 20.0 x 34.1 66.0 x 40.0 x 34.1	1160 1695	KBT002100000010* KBT001200000010*	\$23,598 \$28,954
Options Cabinet & Internal Batteries KBT002300000010 (2 Opts Cabinets) (2 Opts Cabinets) PW9355 30 kVA Single Feed with KB3013100000010 480/480 11 min 66.0 x 60.0 x 34.1 2230 KBT001200000010* \$34,3 Options Cabinets & Internal Batteries KBT003200000010	PW9355 30 kVA with Internal Batteries & Dual Feed Isolation Transformer (2 Options Cabinets) PW9355 30 kVA with Internal Batteries PW9355 30 kVA with Internal Batteries & Single Feed Options Cabinet PW9355 30 kVA Dual Feed with Options Cabinets & Internal Batteries (2 Opts Cabinets)	KB3013200000010 KB3013100000010 KB3013100000010	220/220 ² 480/208 480/208	11 min 11 min 11 min	66.0 x 20.0 x 34.1 66.0 x 40.0 x 34.1 66.0 x 60.0 x 34.1	1160 1695 2230	KBT002100000010* KBT001200000010* KBT002200000010	\$23,598 \$28,954
2 Opts Cabinets) PW9355 30 kVA Single Feed with KB3013100000010 480/480 11 min 66.0 x 60.0 x 34.1 2230 KBT001200000010* \$34,3 Options Cabinets & Internal Batteries KBT003200000010	PW9355 30 kVA with Internal Batteries & Dual Feed Isolation Transformer (2 Options Cabinets) PW9355 30 kVA with Internal Batteries PW9355 30 kVA with Internal Batteries & Single Feed Options Cabinet PW9355 30 kVA Dual Feed with Options Cabinets & Internal Batteries (2 Opts Cabinets) PW9355 30 kVA Single Feed with	KB3013200000010 KB3013100000010 KB3013100000010	220/220 ² 480/208 480/208	11 min 11 min 11 min	66.0 x 20.0 x 34.1 66.0 x 40.0 x 34.1 66.0 x 60.0 x 34.1	1160 1695 2230	KBT002100000010* KBT001200000010* KBT002200000010	\$23,598 \$28,954 \$34,310
PW9355 30 kVA Single Feed with KB3013100000010 480/480 11 min 66.0 x 60.0 x 34.1 2230 KBT001200000010* \$34,3 Options Cabinets & Internal Batteries KBT003200000010	PW9355 30 kVA with Internal Batteries & Dual Feed Isolation Transformer (2 Options Cabinets) PW9355 30 kVA with Internal Batteries PW9355 30 kVA with Internal Batteries & Single Feed Options Cabinet PW9355 30 kVA Dual Feed with Options Cabinets & Internal Batteries (2 Opts Cabinets) PW9355 30 kVA Single Feed with Options Cabinets & Internal Batteries (2 Opts Cabinets)	KB3013200000010 KB3013100000010 KB3013100000010	220/220 ² 480/208 480/208 600/208	11 min 11 min 11 min	66.0 x 20.0 x 34.1 66.0 x 40.0 x 34.1 66.0 x 60.0 x 34.1 66.0 x 40.0 x 34.1	1160 1695 2230	KBT002100000010 KBT001200000010* KBT001200000010* KBT002200000010 KBT001300000010	\$23,598 \$28,954 \$34,310
PW9355 30 kVA Single Feed with KB3013100000010 480/480 11 min 66.0 x 60.0 x 34.1 2230 KBT001200000010* \$34,3 Options Cabinets & Internal Batteries KBT003200000010	PW9355 30 kVA with Internal Batteries & Dual Feed Isolation Transformer 2 Options Cabinets) PW9355 30 kVA with Internal Batteries PW9355 30 kVA with Internal Batteries & Single Feed Options Cabinet PW9355 30 kVA Dual Feed with Options Cabinets & Internal Batteries 2 Opts Cabinets) PW9355 30 kVA Single Feed with Options Cabinet & Internal Batteries PW9355 30 kVA Single Feed with Options Cabinet & Internal Batteries PW9355 30 kVA Dual Feed with	KB3013200000010 KB3013100000010 KB3013100000010	220/220 ² 480/208 480/208 600/208	11 min 11 min 11 min	66.0 x 20.0 x 34.1 66.0 x 40.0 x 34.1 66.0 x 60.0 x 34.1 66.0 x 40.0 x 34.1	1160 1695 2230	KBT002100000010 KBT001200000010* KBT001200000010* KBT002200000010 KBT001300000010	\$23,598 \$28,954 \$34,310 \$28,954
·	PW9355 30 kVA with Internal Batteries & Dual Feed Isolation Transformer (2 Options Cabinets) PW9355 30 kVA with Internal Batteries PW9355 30 kVA with Internal Batteries & Single Feed Options Cabinet PW9355 30 kVA Dual Feed with Options Cabinets & Internal Batteries (2 Opts Cabinets) PW9355 30 kVA Single Feed with Options Cabinet & Internal Batteries PW9355 30 kVA Dual Feed with Options Cabinet & Internal Batteries PW9355 30 kVA Dual Feed with Options Cabinet & Internal Batteries	KB3013200000010 KB3013100000010 KB3013100000010	220/220 ² 480/208 480/208 600/208	11 min 11 min 11 min	66.0 x 20.0 x 34.1 66.0 x 40.0 x 34.1 66.0 x 60.0 x 34.1 66.0 x 40.0 x 34.1	1160 1695 2230	KBT002100000010 KBT001200000010* KBT001200000010* KBT002200000010 KBT001300000010	\$23,598 \$28,954 \$34,310 \$28,954
2 Opts Cabinets)	PW9355 30 kVA with Internal Batteries & Dual Feed Isolation Transformer (2 Options Cabinets) PW9355 30 kVA with Internal Batteries PW9355 30 kVA with Internal Batteries & Single Feed Options Cabinet PW9355 30 kVA Dual Feed with Options Cabinets & Internal Batteries (2 Opts Cabinets) PW9355 30 kVA Single Feed with Options Cabinet & Internal Batteries PW9355 30 kVA Dual Feed with Options Cabinet & Internal Batteries PW9355 30 kVA Dual Feed with Options Cabinet & Internal Batteries (2 Opts Cabinet & Internal Batteries (2 Opts Cabinets)	KB3013200000010 KB3013100000010 KB3013100000010 KB3013100000010 KB3013100000010	220/220 ² 480/208 480/208 600/208	11 min 11 min 11 min 11 min 11 min	66.0 x 20.0 x 34.1 66.0 x 40.0 x 34.1 66.0 x 60.0 x 34.1 66.0 x 40.0 x 34.1 66.0 x 60.0 x 34.1	1160 1695 2230 1695 2230	KBT002100000010 KBT001200000010* KBT001200000010* KBT002200000010 KBT001300000010 KBT001300000010* KBT002300000010	\$23,598 \$28,954 \$34,310 \$28,954
	PW9355 30 kVA with Internal Batteries & Dual Feed Isolation Transformer (2 Options Cabinets) PW9355 30 kVA with Internal Batteries PW9355 30 kVA with Internal Batteries & Single Feed Options Cabinet PW9355 30 kVA Dual Feed with Options Cabinets & Internal Batteries (2 Opts Cabinets) PW9355 30 kVA Single Feed with Options Cabinet & Internal Batteries PW9355 30 kVA Dual Feed with Options Cabinet & Internal Batteries PW9355 30 kVA Dual Feed with Options Cabinet & Internal Batteries (2 Opts Cabinets)	KB3013200000010 KB3013100000010 KB3013100000010 KB3013100000010 KB3013100000010	220/220 ² 480/208 480/208 600/208	11 min 11 min 11 min 11 min 11 min	66.0 x 20.0 x 34.1 66.0 x 40.0 x 34.1 66.0 x 60.0 x 34.1 66.0 x 40.0 x 34.1 66.0 x 60.0 x 34.1	1160 1695 2230 1695 2230	KBT002100000010 KBT001200000010* KBT001200000010* KBT001200000010 KBT001300000010 KBT001300000010* KBT002300000010 KBT002300000010*	\$23,598 \$28,954 \$34,310 \$28,954 \$34,310

^{1. 50/60} Hz auto-sensing.
2. 220V units are wye connected 220/127V input and 220/127V output, three-phase, 4-wire plus ground.

Add 47 lb for 2-high configurations or 50 lbs for 3-high configurations to determine shipping weight.
 An input neutral is required for all configurations unless the input isolation transformer is used.

^{5.} For parallel systems, change CTO digit #5 to a "2" and add \$500 to the list price and include Parallel Tie Cabinet.

^{*} contains MBP Rotary Style

Powerware series (continued)

9355 OPTIONS

	Part		Input/Output	Dimensions	Weight	List
Model	Number	Rating	Voltage	(H x W x D, inches)	(lb)	Price
PW9355 20 & 30 kVA 2 String Line & Match						
Extended Battery Cabinet	103005183	36	-	66.0 x 20.0 x 34.1	1105.0	\$7,727
PW9355 20 & 30 kVA 4 String Line & Match						
Extended Battery Cabinet	103004868	72	-	66.0 x 20.0 x 34.1	2060.0	\$11,793
Option Cabinet, Containing Maintenance Bypass,						
with No Transformer	KBT000000000010	-	208/208	67.0 x 20.0 x 34.1	205.0	\$2,391
PW9355 Wall-mount Parallel Tie Cabinet 2-Breaker MBP						
(400A Bus, 200A Neutral, 1 350A MBP, & 4 110A MIS)	124100026-001	-	208/208	48.0 x 20.0 x 5.8	150.0 ¹	\$3,015
Remote EPO Switch	103002939	Wall-mounted	-	-	-	\$279
Zone 4 Seismic Kit (UPS Cabinet only)	103004896	Zone 4 Kit	-	-	-	\$520
Remote Monitor Panel requires Industrial Relay X-Slot Card	part	See section for	Connectivity Optio	ns & Pricing		
CAN Bridge Parallel Card	103004336	-	-	-	-	\$519
UPS Optional Output Breaker (125A, Change Digit #5 in CTO	number to "3" for RT s	ystems, or "4" for p	parallel units)			\$250

^{1.} This is a net weight; please add 40 lb for the shipping weight of the panels and 50 lb for panels with panelboard provisions.

9355 BYPASS PANELS

	Part	Input/Output	Dimensions	Weight	List
Model	Number	Voltage	(H x W x D, inches)	(lb)¹	Price
PW9355 20 & 30 kVA 3-Breaker Maintenance Bypass Panel					
(225A Bus, 200A Neutral, & 125A MBP, 110A MIB, 110A MIS)	124100028-001	208/208	48.0 x 20.0 x 5.8	120	\$3,900
PW9355 20 & 30 kVA 3-Breaker Maintenance Bypass Panel					
with integral 120 KA TVSS					
(100A Bus, 200A Neutral, & 60A MBP, MIB, MIS)	124100028-002	208/208	60.0 x 20.0 x 5.8	120	\$7,405
PW9355 20 & 30kVA 3-Breaker Maintenance Bypass Panel					
with 36-pole Distribution Provisions (Cutler-Hammer					
GHB 65 kAIC standard, GBHW 22 kAIC, & BAB 10 kAIC ONLY—					
please specify breaker or rating preference prior to ordering)	124100028-003	208/208	72.0 x 20.0 x 5.8	210	\$4,498
PW9355 20 & 30 kVA 3-Breaker Maintenance Bypass Panel					
with 36-pole Distribution Provisions & Integrated TVSS (Cutler-					
Hammer GHB 65 kAIC standard, GBHW 22 kAIC, & BAB 10 kAIC					
ONLY—please specify breaker or rating preference prior to					
ordering)	124100028-004	208/208	90.0 x 20.0 x 5.8	225	\$7,748

^{1.} This is a net weight; please add 40 lb for the shipping weight of the panels and 50 lb for panels with panelboard provisions.

Note: Please specify preference for breakers.

Notes: Up to 3 EBMs can be added to each UPS for extended runtime. To find items and pricing for spare parts, kVA upgrades and parallel upgrades, please refer to the 9355 services page.

Powerware series (continued)

9355 BUILT-IN CONNECTIVITY OPTIONS

Available X-Slot card options			
	Value for	Part	List
Description	CTO Digit 8	Number (if ordered separately)	Price
NONE (No pre-installed X-Slot card)	0	-	\$0
ConnectUPS-X Web/SNMP/xHub Card	3	116750221-001	\$335
Modem Card	7	05146288-5501	\$530
Modbus Card	4	103005425-5591	\$661
Relay Card (AS/400 compatible)	5	1018460	\$146
Industrial Relay Card	6	103003055	\$335

Note: UPS has two X-Slots, one of which can be populated or factory installed, with the second X-Slot accessory supplied separately.

9355 SERVICE PLANS (20-30 kVA)

Description	Service Part Number	Service Part Number Lis	
	for UPS	Notes	Per Year
Startup			
Pre Site Survey, After Hours (7x24)	W20005NPSX-0030		\$1,000
Startup, Business Hours (5x8)	W2SU06NXXX-0030		\$1,350
Startup, After Hours (7x24)	W2SU05NXXX-0030		\$1,600

FIRST-	year	serv	ices
Flex:	8 Hr	Rsp,	7x24

inst-year services				
Flex: 8 Hr Rsp, 7x24 Cvg Only	W1FL87NXXX-0030		\$854	
Flex: 4 Hr Rsp, 7x24 Cvg Only	W1FL47NXXX-0030		\$1,068	
Flex: 2 Hr Rsp, 7x24 Cvg Only	W1FL27NXXX-0030		\$1,369	
Flex: 8 Hr Rsp, 7x24 Cvg, eNotify Only	W1FL87NEXX-0030		\$1,014	
Flex: 4 Hr Rsp, 7x24 Cvg, eNotify Only	W1FL47NEXX-0030		\$1,228	
Flex: 2 Hr Rsp, 7x24 Cvg, eNotify Only	W1FL27NEXX-0030		\$1,529	
PowerTrust Value Service Plan	W1PVN3NEXX-0030		\$1,250	
PowerTrust Service Plan 8 Hr	W1PT82NEDX-0030		\$1,671	
PowerTrust Service Plan 4 Hr	W1PT42NEDX-0030		\$1,885	
PowerTrust Service Plan 2 Hr	W1PT22NEDX-0030		\$2,186	
PowerTrust Preferred Service Plan 8 Hr	W1PP81NEDX-0030		\$2,371	
PowerTrust Preferred Service Plan 4 Hr	W1PP41NEDX-0030		\$2,585	
PowerTrust Preferred Service Plan 2 Hr	W1PP21NEDX-0030		\$2,886	
UPS Preventive Maintenance, Business Hours (5x8)	W10006NXXX-0030	Includes internal batt PM	\$550	
UPS Preventive Maintenance, After Hours (7x24)	W10005NXXX-0030	Includes internal batt PM	\$625	
Sealed Battery Preventive Maintenance, Any Time	W10005NINT	Internal batteries	\$448	
Sealed Battery Preventive Maintenance, Any Time	W10005NS036	Per EBC 36	\$360	
Sealed Battery Preventive Maintenance, Any Time	W10005NS072	Per EBC 72	\$648	

Second year+ services

W2FL87NXXX-0030		\$1,708
W2FL47NXXX-0030		\$2,135
W2FL27NXXX-0030		\$2,737
W2FL87NEXX-0030		\$2,028
W2FL47NEXX-0030		\$2,455
W2FL27NEXX-0030		\$3,057
W2PVN3NEXX-0030		\$2,499
W2PT82NEDX-0030		\$3,342
W2PT42NEDX-0030		\$3,769
W2PT22NEDX-0030		\$4,371
W2PP81NEDX-0030		\$4,742
W2PP41NEDX-0030		\$5,169
W2PP21NEDX-0030		\$5,771
W20006NXXX-0030	Includes internal batt PM	\$1,100
W20005NXXX-0030	Includes internal batt PM	\$1,250
W20005NINT	Internal batteries	\$895
W20005NS036	Per EBC 36	\$720
W20005NS072	Per EBC 72	\$1,296
	W2FL47NXXX-0030 W2FL27NXXX-0030 W2FL87NEXX-0030 W2FL47NEXX-0030 W2FL27NEXX-0030 W2PVN3NEXX-0030 W2PT82NEDX-0030 W2PT42NEDX-0030 W2PT22NEDX-0030 W2PP21NEDX-0030 W2PP21NEDX-0030 W2PP21NEDX-0030 W2P005NXXX-0030 W20005NXXX-0030 W20005NXXX-0030 W20005NXXX-0030 W20005NS036	W2FL47NXXX-0030 W2FL27NXXX-0030 W2FL87NEXX-0030 W2FL47NEXX-0030 W2FL27NEXX-0030 W2PVN3NEXX-0030 W2PT82NEDX-0030 W2PT42NEDX-0030 W2PP32NEDX-0030 W2PP81NEDX-0030 W2PP41NEDX-0030 W2PP21NEDX-0030 W20006NXXX-0030 Includes internal batt PM W20005NXXX-0030 Includes internal batt PM W20005NINT Internal batteries W20005NS036 Per EBC 36

Powerware series (continued)

9355 SERVICE PLANS (20-30 kVA) (continued)

Description	Service Part Number		List Price	
	for UPS	Notes	Per Year	
Battery replacement coverages				
2 Year Battery Labor Coverage adder	W2BL07NAXX	Per EBC or internal	\$300	
Full Battery Coverage Internal	W2FB07NXXX-IH34	108 jars of HR34	\$1,254	
Full Battery Coverage EBC 36	W2FB07CXXX-E36	36 jars of HR120	\$1,800	
Full Battery Coverage EBC 72	W2FB07CXXX-E72	72 jars of HR120	\$3,240	

Flex Service Plan 7x24 8/4/2 HR¹

Onsite 7x24 UPS parts and labor coverage with 8/4/2 hour response (eNotify' optional); available during first 3 years

PowerTrust VALUE Service Plan

Onsite 5x8 UPS parts and labor coverage, next business day response, annual 5x8 UPS PM, eNotify' remote UPS and battery monitoring

PowerTrust Service Plan

Onsite 7x24 UPS parts and labor coverage, annual 5x8 UPS and battery PM, eNotify' remote UPS and battery monitoring; 30% discount on upgrades/T&M

PowerTrust Preferred Service Plan

Onsite 7x24 UPS parts and labor coverage, 2 annual 7x24 UPS and battery PM (4 total), eNotify' remote UPS and battery monitoring; 30% discount on upgrades/T&M

Full Battery Coverage

Onsite coverage (matches required UPS plan coverage) to replace batteries inspected below 80% of rated capacity; requires annual battery PM (PM not included in FBC price)

- 1. eNotify connectivity parts (Web/SNMP Card and EMP) not included with service plan or new product purchase; purchase separately Notes:
- Apply 50% discount on additional startup and assembly services after first system
- Call 800-843-9433 for 8/4/2 hour response time availability; apply surcharge for remote site locations
- · Prices are for CONUS; call for OCONUS pricing and availability
- Internal batteries receive a no-charge PM during UPS PM procedure; excludes external cabinets

9355 UPGRADE KITS

Description	Part Number	List Price
9355-20-30 Parallel Upgrade Kit (covers procedure for 2 UPS modules) 7x24	103005160-7X24	\$1,914
9355-20-30 Parallel Upgrade Kit (covers procedure for one module) 7x24	103004336-7X24	\$990
9355 kVA Field Upgrade 20 to 30 - 7x24	103004901-7X24	\$4,840

9355 SERVICE PARTS

Description	Part Number	List Price
9355-20-30 A Spares Kit	106711170	\$8,680
9355-20-30 B Spares Kit	106711182	\$6,595
9355-20-30 C Spares Kit	106711184	\$2,271

Spare part kit ordering instructions: "A" kits are 80% of parts, "B" kits are 60% of parts, "C" kits are consumables or 40% of parts.

Powerware series (continued)

9355 BATTERY BACKUP TIMES (in minutes)

Load w/Internal (VA/Watts) Battery +EBC 36 30000/27000 11 31 29000/26100 11 33 28000/25200 12 35 27000/24300 12 38 26000/23400 13 40	Battery +EBC 72 56 58 60 62 65 68 71	Battery +2 EBC 72 89 90 93 95 98	Battery +3 EBC 72 108 109 111 114 118 124
30000/27000 11 31 29000/26100 11 33 28000/25200 12 35 27000/24300 12 38 26000/23400 13 40	56 58 60 62 65 68	89 90 93 95 98	108 109 111 114 118
29000/26100 11 33 28000/25200 12 35 27000/24300 12 38 26000/23400 13 40	58 60 62 65 68	90 93 95 98	109 111 114 118
28000/25200 12 35 27000/24300 12 38 26000/23400 13 40	60 62 65 68	93 95 98	111 114 118
27000/24300 12 38 26000/23400 13 40	62 65 68	95 98	114 118
26000/23400 13 40	65 68	98	118
	68		
		101	12/
25000/22500 14 43	71		144
24000/21600 14 46	/1	103	129
23000/20700 15 48	74	106	134
22000/19800 16 51	76	109	144
21000/18900 17 53	79	111	152
20000/18000 18 56	82	114	160
19000/17100 19 58	85	117	175
18000/16200 20 62	88	120	189
17000/15300 22 66	92	130	204
16000/14400 24 71	96	142	219
15000/13500 26 75	101	154	234
14000/12600 28 79	105	166	249
13000/11700 31 84	110	178	265
12000/10800 35 88	114	201	280
11000/9900 38 94	119	226	319
10000/9000 42 101	134	251	355
7500/6750 58 117	188	347	471
5000/4500 90 188	294	543	610

Note: Battery backup times are approximate and may vary with equipment, configuration, battery age, temperature, etc.

Powerware series

Double-conversion (40 kVA)

- All-in-one, space efficient, completely integrated system with internal batteries and distribution delivers optimal endof-row data center solution
- . Double-conversion topology protects equipment from all of the most common power problems
- Industry leading power density, providing up to 23 percent more power capacity in a compact all-in-one tower with internal batteries
- Industry's smallest footprint at 40 kVA, providing up to a 61 percent footprint reduction
- Scalable 40 kVA modular building block, allowing for cost-effective expansion to 80 kVA with an on-board tie cabinet and 160 kVA with a four-module tie cabinet
- . Up to 40 percent more STANDARD runtime, eliminating the need for external battery cabinets
- On-board pre-wired maintenance bypass and integrated distribution cabinets provide greater redundancy and reduce installation and maintenance costs
- Reduced footprint extended run modules for longer runtime applications
- Inherently 208 or 480 Vac-capable with no transformers
- Patented Powerware Hot Sync® paralleling technology enables paralleling of up to four 9390 UPSs for additional capacity or redundancy
- Power management software suite includes applications for remote UPS monitoring, management and shutdown to help insure system and data integrity
- Factory startup (5x8) included standard on all models; one-year parts warranty, 90-day labor warranty from startup date; two-year battery warranty on internal batteries

9390IT (40 kVA) BASE MODELS

		Rating	Input/Output	Base Run-	Dimensions	Weight	List
Part Number	Description	(kVA/kW)	Voltage	time (min)	(H x W x D, inches)	(lb)	Price
TA0411001150010	9390IT 40 kVA UPS with internal batteries	40 kVA/36 kW	208/208	8	73.7 x 27.9 x 31.0	1,445	\$38,540
TA0412001150010	9390IT 40 kVA UPS with internal batteries	40 kVA/36 kW	480/480	8	73.7 x 27.9 x 31.0	1,445	\$35,550
TA0411001180010	9390IT 40 kVA extended-run UPS module (no internal batteries)	40 kVA/36 kW	208/208	0	73.7 x 18.9 x 31.6	590	\$35,152
TA0412001180010	9390IT 40 kVA extended-run UPS module (no internal batteries)	40 kVA/36 kW	480/480	0	73.7 x 18.9 x 31.6	540	\$33,280
TA0411001153010	9390IT 40 kVA UPS with internal batteries and integrated three-breaker maintenance bypass sidecar (175A BIB, MBP, & MIS breakers)	40 kVA/36 kW	208/208	8	73.7 x 35.9 x 31.0	1,595	\$43,090
TA0412001153010	9390IT 40 kVA UPS with internal batteries and integrated three-breaker maintenance bypass sidecar (70A BIB, MBP, & MIS breakers)	40 kVA/36 kW	480/480	8	73.7 x 35.9 x 31.0	1,595	\$40,100
TA0411001183010	9390IT 40 kVA extended-run UPS module and integrated three-breaker maintenance bypass sidecar (175A BIB, MBP, & MIS breakers)	40 kVA/36 kW	208/208	0	73.7 x 26.9 x 31.6	740	\$39,702
TA0412001183010	9390IT 40 kVA extended-run UPS module and integrated three-breaker maintenance bypass sidecar (70A BIB, MBP, & MIS breakers)	40 kVA/36 kW	480/480	0	73.7 x 26.9 x 31.6	690	\$37,830
TA0411001159010	9390IT 40 kVA UPS with internal batteries and two-system parallel tie sidecar (with output system load breaker)	40 kVA/36 kW	208/208	8	73.7 x 35.9 x 31.0	1,595	\$43,090
TA0412001159010	9390IT 40 kVA UPS with internal batteries and two-system parallel tie sidecar (with output system load breaker)	40 kVA/36 kW	480/480	8	73.7 x 35.9 x 31.0	1,595	\$40,100
TA0411001189010	9390IT 40 kVA with internal batteries and two-system parallel tie sidecar (with output system load breaker and no internal batteries)	40 kVA/36 kW	208/208	0	73.7 x 26.9 x 31.6	740	\$39,702
TA0412001189010	9390IT 40 kVA with internal batteries and two-system parallel tie sidecar (with output system load breaker and no internal batteries)	40 kVA/36 kW	480/480	0	73.7 x 26.9 x 31.6	690	\$37,830

Order Notes

- 1. To order a parallel system, change digit 5 to a 2 and digit 7 or 8 (Can-Bridge Card) must also be 2.
- 2. On-board maintenance bypass side-car systems have 65 kAIC breakers @ 208 Vac and 35 kAIC breakes @ 480 Vac
- 3. For Load-sync Control, digit 15 must be a 2 and requires one wall-mounted control box for two systems—see miscellaneous parts
- 4. For runtimes exceeding 8 minutes, an extended Run-UPS BASE Module and battery cabinet is required



Powerware series (continued)

CONNECTIVITY OPTIONS

Description	CTO Part Number	List Price
HotSync CAN Bridge Card (required to obtain RS485 Port for RMP II/RIM II/SCM II)	103004336	\$530
ConnectUPS-X WEB/SNMP with EMP	116750221-001	\$528
ModBus Communication Card	103002510-5501	\$629
Standard Relay Card (<60 Vac rated, IBM AS/400)	1018460	\$209
Industrial Relay Card (5A @ 250 Vac)	103003055	\$320
Modem Card (required for out-of-band monitoring)	05146288-5501	\$530

9390IT OPTIONS

			Input/Output	Base Run-	Dimensions	Weight	List
Part Number	Description	Rating	Voltage	time (min)	(H x W x D, inches)	(lb)	Price
TS0403E20111101	Extended-run battery cabinet	240 Cell	480V Link	22	73.7 x 22.5 x 31.6	2,395	\$12,286
TL0403E33111100	Extended-run battery cabinet	240 Cell	480V Link	42	73.7 x 42.7 x 31.6	3,580	\$16,189
TL0403B47111100	Extended-run battery cabinet	240 Cell	480V Link	66	73.7 x 42.7 x 31.6	4,785	\$37,675
T04112000000001	IDC with MBS and main output breaker		208/208	-	73.7 x 35.8 x 31.6	350	\$6,521
T04112200000021	IDC with MBS, K-13 isolation transformer		208/208	-	73.7 x 35.8 x 31.6	1,350	\$9,431
T04152200000021	IDC with MBS, K-13 isolation transformer		480/208	-	73.7 x 35.8 x 31.6	1,350	\$9,691
T04112040000021	IDC with three-breaker MBS and 42-pole distribution panel		208/208	=	73.7 x 35.8 x 31.6	350	\$8,580
T04112044000021	IDC with three-breaker MBS and (2) 42-pole distribution panels		208/208	=	73.7 x 35.8 x 31.6	350	\$10,639
T04112041000021	IDC with three-breaker MBS, 42-pole distribution panel and (1) sub-feed breaker		208/208	-	73.7 x 35.8 x 31.6	350	\$9,484
TP0442111100010	Parallel tie maintenance bypass cabinet, (4) UPS modules 120 kVA N+1, 160 kVA capacity (150A MOBs, 600A MIS, 600A MBP)		208/208	-	73.5 x 36.0 x 11.5	600	\$11,544
TP0442211100010	Parallel tie maintenance bypass cabinet, (4) UPS modules 120 kVA N+1, 160 kVA capacity (70A M0Bs, 250A MIS, 250A MBP)		480/480	-	57.0 x 24.0 x 11.5	600	\$5,408

Order Notes

- 1. All weights are installed weight, add 65 lb to determine shipping weight
- 2. Main breaker feeds input of isolation transformer
- 3. All IDC cabinets listed above include three-breaker UPS wrap-around maintenance bypass switch
- 4. 42-pole load centers are Cutler-Hammer series, type PRL1A; use type BAB or QBHW bolt-on breakers
- 5. 40 kVA IDC uses 175A C-H type "JG" breakers at 208V and 70A C-H type "EG" breakers at 480V
- 6. All breakers have adjustable trip settings; please refer to the Installation Manual for details
- 7. For seismic zone 4 construction change digit 10 to 1
- 8. Cabinets ordered remotely will include only one set of side panels and no interconnect (battery cabinet to UPS or battery cabinet to battery

NON-MATCHING MAINTENANCE BYPASS PANELS

Part			Input/Output	Dimensions	Weight	List
Number	Description	Rating (amps)	Voltage	(H x W x D, inches)	(lb)	Price
M90BEA1XXX	Maintenance bypass, 208/208V, three-breaker 10 kAIC (225A MIS/MBP/BIB)	225	208/208	73.0 x 24.0 x 11.5	400	\$4,503
M90BFA1XXX	Maintenance bypass, 208/208V, three-breaker 35 kAIC (175A MIS/MBP/BIB)	175	208/208	73.0 x 24.0 x 11.5	400	\$4,295
M90BGA1XXX	Maintenance bypass, 208/208V, three-breaker 65 kAIC (175A MIS/MBP/BIB)	175	208/208	73.0 x 24.0 x 11.5	400	\$4,711
M90BEE1XXX	Maintenance bypass, 480/480V, three-breaker 10 kAIC (100A MIS/MBP/BIB)	100	480/480	73.0 x 24.0 x 11.5	400	\$3,359
M90BFE1XXX	Maintenance bypass, 480/480V, three-breaker 35 kAIC (70A MIS/MBP/BIB)	70	480/480	73.0 x 24.0 x 11.5	400	\$4,087
M90BGE1XXX	Maintenance bypass, 480/480V, three-breaker 65 kAIC (70A MIS/MBP/BIB)	70	480/480	73.0 x 24.0 x 11.5	400	\$4,503

Powerware series (continued)

MISCELLANEOUS PARTS

Part Number	Description	List Price
103006244	REPO switch, wall-mount 1	\$426
103004223	Remote Monitor Panel "RMP II" ²	\$1,113
103004221	Relay Interface Module "RIM II" ²	\$1,092
103004222	Supervisory Contact Module "SCM II" ²	\$1,206
103005868-5591	Power Xpert Gateway Communication Card - Series 2000	\$1,195
103004336	HotSync CAN Bridge Card, (used for paralleling units and/or RMP II/RIM II/SCM II interface) 3	\$530
103004179	9390 UPS/IDC seismic mounting kit 4	\$718
103001040	9390 output sync control box, 208 Vac	\$11,336
103001041	9390 output sync control box, 480 Vac	\$7,072
103003876	UPS/ battery cabinet/ IDC side panel kit	\$738
152601664	Battery cabinet to battery cabinet interconnect cables (IBC-S cabinet)	\$73
152601526	Battery cabinet to battery cabinet interconnect cables (IBC-L cabinet)	\$73

Notes

- 1. UPS EPO is selectable as N/O or N/C.
- 2. Requires HotSync CAN Bridge Card to interface with these devices (only one CAN card required for up to four remote devices). Each UPM requires one card for paralleling. Same card can be used for communication to RS485 devices (RMP II, RIM II, SCM II). Remote devices (RMP II, RIM II, SCM II) require protected 120V AC source hardwired to the device.
- 3. HotSync CAN Bridge Card for parallel operation requires Eaton Service Engineer to configure.
- 4. 40-80 kVA IDC Seismic kit cannot be installed in the field. Must be factory installed. Order via CTO.

9390IT SERVICE PLANS

Description	Service Part Number	Additional	List Price
	for UPS	Information	Per Year
Startup			
Pre Site Survey, After Hours (7x24)	W20005NPSX-0050		\$1,000
Startup, Business Hours (5x8)	W2SU06NXXX-0050		\$1,596
Startup, After Hours (7x24)	W2SU05NXXX-0050		\$2,100
Upgrade from 5x8 to 7x24 Startup (first unit)	UP05CXXX-0050		\$504
First-year services			
Flex: 8 Hr Rsp, 7x24 Cvg Only	W1FL87NXXX-0050		\$1,063
Flex: 4 Hr Rsp, 7x24 Cvg Only	W1FL47NXXX-0050		\$1,329
Flex: 2 Hr Rsp, 7x24 Cvg Only	W1FL27NXXX-0050		\$1,701
Flex: 8 Hr Rsp, 7x24 Cvg, eNotify Only	W1FL87NEXX-0050		\$1,363
Flex: 4 Hr Rsp, 7x24 Cvg, eNotify Only	W1FL47NEXX-0050		\$1,629
Flex: 2 Hr Rsp, 7x24 Cvg, eNotify Only	W1FL27NEXX-0050		\$2,001
PowerTrust Value Service Plan	W1PVN3NEXX-0050		\$1,572
PowerTrust Service Plan 8 Hr	W1PT82NEDX-0050		\$2,496
PowerTrust Service Plan 4 Hr	W1PT42NEDX-0050		\$2,762
PowerTrust Service Plan 2 Hr	W1PT22NEDX-0050		\$3,134
PowerTrust Preferred Service Plan 8 Hr	W1PP81NEDX-0050		\$3,596
PowerTrust Preferred Service Plan 4 Hr	W1PP41NEDX-0050		\$3,862
PowerTrust Preferred Service Plan 2 Hr	W1PP21NEDX-0050		\$4,234
PowerTrust Service Plan IDC Portion	W1PT02NIDC-9390	Add to any plan for coverage	\$225
UPS Preventive Maintenance, Business Hours (5x8)	W10006NXXX-0050	Includes internal batt PM	\$600
UPS Preventive Maintenance, After Hours (7x24)	W10005NXXX-0050	Includes internal batt PM	\$650
IDC Preventive Maintenance, Business Hours (5x8)	W10006NIDC-9390		\$150
IDC Preventive Maintenance, After Hours (7x24)	W10005NIDC-9390		\$200
Sealed Battery Preventive Maintenance, Any Time	W10005NINT	Internal batteries	\$448
Sealed Battery Preventive Maintenance, Any Time	W10005NS040	Per 40 jar battery cabinet	\$400

Powerware series (continued)

9390IT SERVICE PLANS (continued)

Description	Service Part Number	Additional	List Price
	for UPS	Information	Per Year
Second year+ services			
Flex: 8 Hr Rsp, 7x24 Cvg Only	W2FL87NXXX-0050		\$2,126
Flex: 4 Hr Rsp, 7x24 Cvg Only	W2FL47NXXX-0050		\$2,657
Flex: 2 Hr Rsp, 7x24 Cvg Only	W2FL27NXXX-0050		\$3,401
Flex: 8 Hr Rsp, 7x24 Cvg, eNotify Only	W2FL87NEXX-0050		\$2,726
Flex: 4 Hr Rsp, 7x24 Cvg, eNotify Only	W2FL47NEXX-0050		\$2,726
Flex: 2 Hr Rsp, 7x24 Cvg, eNotify Only	W2FL27NEXX-0050		\$4,001
PowerTrust Value Service Plan	W2PVN3NEXX-0050		\$3,143
PowerTrust Service Plan 8 Hr	W2PT82NEDX-0050		\$4,992
PowerTrust Service Plan 4 Hr	W2PT42NEDX-0050		\$5,523
PowerTrust Service Plan 2 Hr	W2PT22NEDX-0050		\$6,267
PowerTrust Preferred Service Plan 8 Hr	W2PP81NEDX-0050		\$7,192
PowerTrust Preferred Service Plan 4 Hr	W2PP41NEDX-0050		\$7,723
PowerTrust Preferred Service Plan 2 Hr	W2PP21NEDX-0050		\$8,467
PowerTrust Service Plan IDC Portion	W2PT02NIDC-9390	Add to any plan for coverage	\$450
UPS Preventive Maintenance, Business Hours (5x8)	W20006NXXX-0050	Includes internal batt PM	\$1,200
UPS Preventive Maintenance, After Hours (7x24)	W20005NXXX-0050	Includes internal batt PM	\$1,300
IDC Preventive Maintenance, Business Hours (5x8)	W20006NIDC-9390		\$300
DC Preventive Maintenance, After Hours (7x24)	W20005NIDC-9390		\$400
Sealed Battery Preventive Maintenance, Any Time	W20005NINT	Internal batteries	\$895
Sealed Battery Preventive Maintenance, Any Time	W20005NS040	Per 40-jar battery cabinet	\$800

Battery replacement coverages

3 Year Battery Labor Coverage adder	W2BL07NBXX	Per 40-jar cabinet or internal	\$675	
Full Battery Coverage Internal	W2FB07NXXX-IH34	108 jars of HR34	\$1,254	
Full Battery Coverage E20	FB07CXXX-9390-E20	40 jars of E20	\$2,487	
Full Battery Coverage E33	FB07CXXX-9390-E33	40 jars of E33	\$2,798	
Full Battery Coverage B47	FB07CXXX-9390-B47	40 jars of B47	\$4,090	

Flex Service Plan 7x24 8/4/2 HR¹

Onsite 7x24 UPS parts and labor coverage with 8/4/2 hour response (eNotify' optional); available during first 3 years

PowerTrust VALUE Service Plan

Onsite 5x8 UPS parts and labor coverage, next business day response, annual 5x8 UPS PM, eNotify' remote UPS and battery monitoring

PowerTrust Service Plan

Onsite 7x24 UPS parts and labor coverage, annual 5x8 UPS and battery PM, eNotify' remote UPS and battery monitoring; 30% discount on upgrades/T&M

PowerTrust Preferred Service Plan

Onsite 7x24 UPS parts and labor coverage, 2 annual 7x24 UPS and battery PM (4 total), eNotify' remote UPS and battery monitoring; 30% discount on upgrades/T&M

Full Battery Coverage

Onsite coverage (matches required UPS plan coverage) to replace batteries inspected below 80% of rated capacity; requires annual battery PM (PM not included in FBC price)

1. eNotify connectivity parts (Web/SNMP Card and EMP) not included with service plan or new product purchase; purchase separately Notes:

- Apply 50% discount on additional startup and assembly services after first system
- Call 800-843-9433 for 8/4/2 hour response time availability; apply surcharge for remote site locations
- Prices are for CONUS; call for OCONUS pricing and availability
- Internal batteries receive a no-charge PM during UPS PM procedure; excludes external cabinets

Powerware series (continued)

9390IT UPGRADE KITS

Description	Part Number	List Price
9390IT 40 Parallel Upgrade Kit (covers procedure for 2 UPS modules) 7x24	164700589 (2)-7X24	\$3,960
9390IT 40 Parallel Upgrade Kit (covers procedure for one module) 7x24	164700589 (1)-7X24	\$1,430

9390IT SPARE PARTS

Description	Part Number	List Price
9390IT 208 Vac A Spares Kit	106711150	\$19,670
9390IT 480 Vac A Spares Kit	106711151	\$18,110
9390IT 208 Vac B Spares Kit	106711164	\$11,703
9390IT 480 Vac B Spares Kit	106711165	\$10,799
9390IT 208 Vac C Spares Kit	106711194	\$755
9390IT 480 Vac C Spares Kit	106711196	\$509

Spare part kit ordering instructions: "A" kits are 80% of parts, "B" kits are 60% of parts, "C" kits are consumables or 40% of parts.

9390IT BATTERY BACKUP TIMES (in minutes)*

Load (VA/Watts)	UPS w/Internal Battery	
40,000 / 36,000	8.3	
36,000 / 32,400	9.9	
32,000 / 28,800	11.7	
28,000 / 25,200	14.5	
24,000 / 21,600	17.2	
20,000 / 18,000	21.8	
16,000 / 14,400	30.1	
12,000 / 10,800	42.7	
8,000 / 7,200	60.0	
4,000 / 3,600	86.5	

^{*} Battery backup times are approximate and may vary with equipment, configuration, battery age, temperature, etc.

POWER-SUPPRESS 100

Ultra-isolator Noise Suppressor and Isolation Provider

The Power-Suppress 100 offers the following advanced features:

- Traps unwanted harmonics
- Removes surge voltages and minimizes reflected THD
- · Eliminates load generated feedback
- · Available in both hardwired or line cord/receptacle models
- · Fast and easy installation
- · Long life operation
- Small footprint—saves valuable space
- . Meets FCC Category A
- UL 1012, cUL, UL 1449

POWER-SUPPRESS 100: 125 to 7500 VA

F OWLIT-301	FINESS IO	0. 123 to 7300 VA				
	Style		Input/Output	Dimensions	Weight	List
Catalog Number	Number	Description	Voltage	(H x W x D, inches)	(lb)	Price
Line-cord/recepta	cle models					
T100R-0250	T100R-0250	PWR SUPPRESS T100 RCPT 250 VA	120V IN, 120V OUT	6.5 x 6.1 x 12.0	16	\$514
T100R-0500	T100R-0500	PWR SUPPRESS T100 RCPT 500 VA	120V IN, 120V OUT	6.5 x 6.1 x 12.0	22	\$550
T100R-0750	T100R-0750	PWR SUPPRESS T100 RCPT 750 VA	120V IN, 120V OUT	6.5 x 6.1 x 12.0	-	\$748
T100R-1000	T100R-1000	PWR SUPPRESS T100 RCPT 1000 VA	120V IN, 120V OUT	6.5 x 6.1 x 12.0	31	\$666
T100R-1800	T100R-1800	PWR SUPPRESS T100 RCPT 1800 VA	120V IN, 120V OUT	10.5 x 11.1 x 17.0	54	\$1,036
T100R-2400	T100R-2400	PWR SUPPRESS T100 RCPT 2400 VA	120V IN, 120V OUT	10.5 x 11.1 x 17.0	58	\$1,174
Terminal style mo	dels					
T100H-0125	T100H-0125	PWR SUPPRESS T100 HW 125 VA	120/240V IN, 120/240V OUT	6.4 x 6.1 x 12.0	16	\$350
T100H-0250	T100H-0250	PWR SUPPRESS T100 HW 250 VA	120/240V IN, 120/240V OUT	6.4 x 6.1 x 12.0	16	\$536
T100H-0500	T100H-0500	PWR SUPPRESS T100 HW 500 VA	120/240V IN, 120/240V OUT	6.4 x 6.1 x 12.0	22	\$576
T100H-0750	T100H-0750	PWR SUPPRESS T100 HW 750 VA	120/240V IN, 120/240V OUT	6.4 x 6.1 x 12.0	28	\$634
T100H-1000	T100H-1000	PWR SUPPRESS T100 HW 1000 VA	120/240V IN, 120/240V OUT	6.4 x 6.1 x 12.0	31	\$647
T100H-1800	T100H-1800	PWR SUPPRESS T100 HW 1800 VA	120/240V IN, 120/240V OUT	10.3 x 11.1 x 17.0	54	\$929
T100H-2500	T100H-2500	PWR SUPPRESS T100 HW 2500 VA	120/240V IN, 120/240V OUT	10.3 x 11.1 x 17.0	58	\$1148
T100H-5000	T100H-5000	PWR SUPPRESS T100 HW 5000 VA	120/240V IN, 120/240V OUT	10.3 x 11.1 x 17.0	86	\$1,672
T100H-5001*	T100H-5001	PWR SUPPRESS T100 HW V 5000 VA	240/480V IN, 120/240V OUT	10.3 x 11.1 x 17.0	-	\$2,022
T100H-7500	T100H-7500	PWR SUPPRESS T100 HW 7500 VA	120/240V IN, 120/240V OUT	10.3 x 11.1 x 17.0	116	\$2,029
T100H-7501*	T100H-7501	PWR SUPPRESS T100 HW 7500 VA	240/480V IN, 120/240V OUT	10.3 x 11.1 x 17.0	116	\$2,455

^{*} Please note the higher input voltage on these models

POWER-SUPPRESS T7

The Power-Suppress T7 provides these features

- Traps unwanted harmonics
- 20,000,000:1 (146 dB) common-mode reduction
- Normal-mode noise reduction
- Transient suppression system with status indicators
- · Exclusive shielding
- K-13 rated
- Over-temperature protection
- Clean, noise-free power output
- · High efficiency
- Fast, easy installation
- UL and cUL listed requirements

POWER-SUPPRESS T7: 15 to 225 kVA

	Style		Dimensions	Weight	List
Catalog Number	Number	Description	(H x W x D, inches)	(lb)	Price
T7H208-15K	97201-31	PWR SUPPRESS T7 208/208V 15 kVA	31 x 35 x 18	420	\$8,226
T7H208-30K	97203-31	PWR SUPPRESS T7 208/208V 30 kVA	31 x 35 x 18	490	\$8,386
T7H208-50K	97205-31	PWR SUPPRESS T7 208/208V 50 kVA	43 x 43 x 22	710	\$9,271
T7H208-75K	97207-31	PWR SUPPRESS T7 208/208V 75 kVA	43 x 43 x 22	950	\$10,871
T7H480-100K	97410-31	PWR SUPPRESS T7 480/208V 100 kVA	43 x 43 x 22	990	\$13,276
T7H480-125K	97412-31	PWR SUPPRESS T7 480/208V 125 kVA	43 x 43 x 22	1,140	\$15,359
T7H480-150K	97415-31	PWR SUPPRESS T7 480/208V 150 kVA	43 x 43 x 22	1,240	\$12,031
T7H480-15K	97401-31	PWR SUPPRESS T7 480/208V 15 kVA	35 x 31 x 18	420	\$8,919
T7H480-225K	97422-31	PWR SUPPRESS T7 480/208V 225 kVA	55 x 47 x 28	1,780	\$17,909
T7H480-30K	97403-31	PWR SUPPRESS T7 480/208V 30 kVA	35 x 31 x 18	490	\$8,819
T7H480-50K	97405-31	PWR SUPPRESS T7 480/208V 50 kVA	43 x 43 x 22	710	\$10,186
T7H480-75K	97407-31	PWR SUPPRESS T7 480/208V 75 kVA	43 x 43 x 22	810	\$10,381

POWER-SURE 700

The Power-Sure 700 provides intelligent protection for transmitters & industrial controls.

- Fast microprocessor controlled voltage regulation
- Tight output voltage regulation
- · Zero-current switching
- · Wide input regulation range
- Triple shielded, computer grade transformer
- Highly efficient—97% typical
- · High inrush capability
- Transient protection and high frequency filter
- Over/under voltage protection (optional)
- · Includes input circuit breaker
- Manual bypass switch (optional)

POWER-SURE 700 POWER CONDITIONERS: 208/208V

	Style		Dimensions	Weight	List
Catalog Number	Number	Description	(H x W x D, inches)	(lb)	Price
TBL-010K-6	TBL-010K-6	PWRSURE 700 208/208V 10 kVA	30.0 x 21.5 x 29.0	440	\$13,053
TBL-015K-6	TBL-015K-6	PWRSURE 700 208/208V 15 kVA	30.0 x 21.5 x 29.0	520	\$14,126
TBL-025K-6	TBL-025K-6	PWRSURE 700 208/208V 25 kVA	44.0 x 21.5 x 29.0	700	\$20,526
TBL-030K-6	TBL-030K-6	PWRSURE 700 208/208V 30 kVA	44.0 x 21.5 x 29.0	720	\$17,640
TBL-045K-6	TBL-045K-6	PWRSURE 700 208/208V 45 kVA	44.0 x 45.0 x 29.0	950	\$21,988
TBL-050K-6	TBL-050K-6	PWRSURE 700 208/208V 50 kVA	44.0 x 45.0 x 29.0	970	\$26,941
TBL-075K-6	TBL-075K-6	PWRSURE 700 208/208V 75 kVA	44.0 x 45.0 x 29.0	1100	\$36,579
TBL-100K-6	TBL-100K-6	PWRSURE 700 208/208V 100 kVA	44.0 x 45.0 x 29.0	1660	\$41,114
TBL-125K-6	TBL-125K-6	PWRSURE 700 208/208V 125 kVA	44.0 x 45.0 x 29.0	1980	\$37,958
TBL-150K-6	TBL-150K-6	PWRSURE 700 208/208V 150 kVA	44.0 x 45.0 x 29.0	2200	\$55,031
TBL-225K-6	TBL-225K-6	PWRSURE 700 208/208V 225 kVA	77.0 x 56.0 x 41.5	3300	\$58,793
TBL-300K-6	TBL-300K-6	PWRSURE 700 208/208V 300 kVA	77.0 x 56.0 x 41.5	4000	\$66,207

POWER-SURE 700 POWER CONDITIONERS: 240/208V

	Style		Dimensions	Weight	List
Catalog Number	Number	Description	(H x W x D, inches)	(lb)	Price
TCL-010K-6	TCL-010K-6	PWRSURE 700 240/208V 10 kVA	30.0 x 21.5 x 29.0	440	\$13,133
TCL-015K-6	TCL-015K-6	PWRSURE 700 240/208V 15 kVA	30.0 x 21.5 x 29.0	520	\$14,126
TCL-030K-6	TCL-030K-6	PWRSURE 700 240/208V 30 kVA	44.0 x 21.5 x 29.0	720	\$17,105
TCL-045K-6	TCL-045K-6	PWRSURE 700 240/208V 45 kVA	44.0 x 45.0 x 29.0	950	\$26,453
TCL-050K-6	TCL-050K-6	PWRSURE 700 240/208V 50 kVA	44.0 x 45.0 x 29.0	970	\$22,484
TCL-075K-6	TCL-075K-6	PWRSURE 700 240/208V 75 kVA	44.0 x 45.0 x 29.0	1100	\$27,388
TCL-100K-6	TCL-100K-6	PWRSURE 700 240/208V 100 kVA	44.0 x 45.0 x 29.0	1660	\$38,348

POWER-SURE 700 POWER CONDITIONERS: 480/208V

7 0 0 1 0 11 11 1 0 0	<u> </u>			
Style		Dimensions	Weight	List
Number	Description	(H x W x D, inches)	(lb)	Price
TDL-010K-6	PWRSURE 700 480/208V 10 kVA	30.0 x 21.5 x 29.0	440	\$15,084
TDL-015K-6	PWRSURE 700 480/208V 15 kVA	30.0 x 21.5 x 29.0	520	\$14,114
TDL-025K-6	PWRSURE 700 480/208V 25 kVA	44.0 x 21.5 x 29.0	700	\$17,190
TDL-030K-6	PWRSURE 700 480/208V 30 kVA	44.0 x 21.5 x 29.0	720	\$17,933
TDL-045K-6	PWRSURE 700 480/208V 45 kVA	44.0 x 45.0 x 29.0	950	\$23,452
TDL-050K-6	PWRSURE 700 480/208V 50 kVA	44.0 x 45.0 x 29.0	970	\$23,707
TDL-075K-6	PWRSURE 700 480/208V 75 kVA	44.0 x 45.0 x 29.0	1100	\$35,341
TDL-100K-6	PWRSURE 700 480/208V 100 kVA	44.0 x 45.0 x 29.0	1660	\$38,348
TDL-125K-6	PWRSURE 700 480/208V 125 kVA	44.0 x 45.0 x 29.0	1980	\$37,958
TDL-225K-6	PWRSURE 700 480/208V 225 kVA	77.0 x 56.0 x 41.5	3300	\$66,012
TDL-300K-6	PWRSURE 700 480/208V 300 kVA	77.0 x 56.0 x 41.5	4000	\$76,966
	Style Number TDL-010K-6 TDL-015K-6 TDL-025K-6 TDL-030K-6 TDL-045K-6 TDL-050K-6 TDL-075K-6 TDL-100K-6 TDL-125K-6 TDL-125K-6	Number Description TDL-010K-6 PWRSURE 700 480/208V 10 kVA TDL-015K-6 PWRSURE 700 480/208V 15 kVA TDL-025K-6 PWRSURE 700 480/208V 25 kVA TDL-030K-6 PWRSURE 700 480/208V 30 kVA TDL-045K-6 PWRSURE 700 480/208V 45 kVA TDL-050K-6 PWRSURE 700 480/208V 50 kVA TDL-075K-6 PWRSURE 700 480/208V 75 kVA TDL-100K-6 PWRSURE 700 480/208V 100 kVA TDL-125K-6 PWRSURE 700 480/208V 125 kVA TDL-225K-6 PWRSURE 700 480/208V 225 kVA	Style Dimensions Number Description (H x W x D, inches) TDL-010K-6 PWRSURE 700 480/208V 10 kVA 30.0 x 21.5 x 29.0 TDL-015K-6 PWRSURE 700 480/208V 15 kVA 30.0 x 21.5 x 29.0 TDL-025K-6 PWRSURE 700 480/208V 25 kVA 44.0 x 21.5 x 29.0 TDL-030K-6 PWRSURE 700 480/208V 30 kVA 44.0 x 21.5 x 29.0 TDL-045K-6 PWRSURE 700 480/208V 45 kVA 44.0 x 45.0 x 29.0 TDL-050K-6 PWRSURE 700 480/208V 50 kVA 44.0 x 45.0 x 29.0 TDL-075K-6 PWRSURE 700 480/208V 75 kVA 44.0 x 45.0 x 29.0 TDL-100K-6 PWRSURE 700 480/208V 100 kVA 44.0 x 45.0 x 29.0 TDL-125K-6 PWRSURE 700 480/208V 125 kVA 44.0 x 45.0 x 29.0 TDL-225K-6 PWRSURE 700 480/208V 225 kVA 77.0 x 56.0 x 41.5	Style Dimensions Weight Number Description (H x W x D, inches) (lb) TDL-010K-6 PWRSURE 700 480/208V 10 kVA 30.0 x 21.5 x 29.0 440 TDL-015K-6 PWRSURE 700 480/208V 15 kVA 30.0 x 21.5 x 29.0 520 TDL-025K-6 PWRSURE 700 480/208V 25 kVA 44.0 x 21.5 x 29.0 700 TDL-030K-6 PWRSURE 700 480/208V 30 kVA 44.0 x 21.5 x 29.0 720 TDL-045K-6 PWRSURE 700 480/208V 45 kVA 44.0 x 45.0 x 29.0 950 TDL-050K-6 PWRSURE 700 480/208V 50 kVA 44.0 x 45.0 x 29.0 970 TDL-075K-6 PWRSURE 700 480/208V 75 kVA 44.0 x 45.0 x 29.0 1100 TDL-100K-6 PWRSURE 700 480/208V 100 kVA 44.0 x 45.0 x 29.0 1660 TDL-125K-6 PWRSURE 700 480/208V 125 kVA 44.0 x 45.0 x 29.0 1980 TDL-225K-6 PWRSURE 700 480/208V 225 kVA 77.0 x 56.0 x 41.5 3300

POWER-SURE 700 (continued)

POWER-SURE 700 POWER CONDITIONERS: 480/480V

	Style		Dimensions	Weight	List
Catalog Number	Number	Description	(H x W x D, inches)	(lb)	Price
TDN-010K-6	TDN-010K-6	PWRSURE 700 480/480V 10 kVA	30.0 x 21.5 x 29.0	440	\$13,362
TDN-025K-6	TDN-025K-6	PWRSURE 700 480/480V 25 kVA	44.0 x 21.5 x 29.0	700	\$18,834
TDN-030K-6	TDN-030K-6	PWRSURE 700 480/480V 30 kVA	44.0 x 21.5 x 29.0	720	\$18,788
TDN-045K-6	TDN-045K-6	PWRSURE 700 480/480V 45 kVA	44.0 x 45.0 x 29.0	950	\$24,152
TDN-075K-6	TDN-075K-6	PWRSURE 700 480/480V 75 kVA	44.0 x 45.0 x 29.0	1100	\$27,388
TDN-100K-6	TDN-100K-6	PWRSURE 700 480/480V 100 kVA	44.0 x 45.0 x 29.0	1660	\$41,447
TDN-125K-6	TDN-125K-6	PWRSURE 700 480/480V 125 kVA	44.0 x 45.0 x 29.0	1980	\$38,410
TDN-150K-6	TDN-150K-6	PWRSURE 700 480/480V 150 kVA	44.0 x 45.0 x 29.0	2200	\$46,397
TDN-225K-6	TDN-225K-6	PWRSURE 700 480/480V 225 kVA	77.0 x 56.0 x 41.5	3300	\$64,816
TDN-300K-6	TDN-300K-6	PWRSURE 700 480/480V 300 kVA	77.0 x 56.0 x 41.5	-	\$83,595

POWER-SURE 700 POWER CONDITIONERS: 600/208V

	Style		Dimensions	Weight	List
Catalog Number	Number	Description	(H x W x D, inches)	(lb)	Price
TEL-010K-6	TEL-010K-6	PWRSURE 700 600/208V 10 kVA	30.0 x 21.5 x 29.0	440	\$13,605
TEL-015K-6	TEL-015K-6	PWRSURE 700 600/208V 15 kVA	30.0 x 21.5 x 29.0	520	\$14,610
TEL-025K-6	TEL-025K-6	PWRSURE 700 600/208V 25 kVA	44.0 x 21.5 x 29.0	700	\$17,712
TEL-030K-6	TEL-030K-6	PWRSURE 700 600/208V 30 kVA	44.0 x 21.5 x 29.0	720	\$17,869
TEL-045K-6	TEL-045K-6	PWRSURE 700 600/208V 45 kVA	44.0 x 45.0 x 29.0	950	\$23,650
TEL-050K-6	TEL-050K-6	PWRSURE 700 600/208V 50 kVA	44.0 x 45.0 x 29.0	970	\$24,171
TEL-075K-6	TEL-075K-6	PWRSURE 700 600/208V 75 kVA	44.0 x 45.0 x 29.0	1100	\$41,224
TEL-100K-6	TEL-100K-6	PWRSURE 700 600/208V 100 kVA	44.0 x 45.0 x 29.0	1660	\$43,919
TEL-125K-6	TEL-125K-6	PWRSURE 700 600/208V 125 kVA	44.0 x 45.0 x 29.0	1980	\$39,776
TEL-150K-6	TEL-150K-6	PWRSURE 700 600/208V 150 kVA	44.0 x 45.0 x 29.0	2200	\$55,033
TEL-225K-6	TEL-225K-6	PWRSURE 700 600/208V 225 kVA	77.0 x 56.0 x 41.5	3300	\$70,421
TEL-300K-6	TEL-300K-6	PWRSURE 700 600/208V 300 kVA	77.0 x 56.0 x 41.5	-	\$83,497

POWER-SURE 700 POWER CONDITIONERS: 600/480V

	Style		Dimensions	Weight	List
Catalog Number	Number	Description	(H x W x D, inches)	(lb)	Price
TEN-010K-6	TEN-010K-6	PWRSURE 700 600/480V 10 kVA	30.0 x 21.5 x 29.0	440	\$10,436
TEN-015K-6	TEN-015K-6	PWRSURE 700 600/480V 15 kVA	30.0 x 21.5 x 29.0	520	\$15,028
TEN-025K-6	TEN-025K-6	PWRSURE 700 600/480V 25 kVA	44.0 x 21.5 x 29.0	700	\$16,562
TEN-030K-6	TEN-030K-6	PWRSURE 700 600/480V 30 kVA	44.0 x 21.5 x 29.0	720	\$18,586
TEN-045K-6	TEN-045K-6	PWRSURE 700 600/480V 45 kVA	44.0 x 45.0 x 29.0	950	\$20,231
TEN-075K-6	TEN-075K-6	PWRSURE 700 600/480V 75 kVA	44.0 x 45.0 x 29.0	1100	\$33,991
TEN-100K-6	TEN-100K-6	PWRSURE 700 600/480V 100 kVA	44.0 x 45.0 x 29.0	1660	\$39,919
TEN-125K-6	TEN-125K-6	PWRSURE 700 600/480V 125 kVA	44.0 x 45.0 x 29.0	1980	\$41,091
TEN-150K-6	TEN-150K-6	PWRSURE 700 600/480V 150 kVA	44.0 x 45.0 x 29.0	2200	\$48,762
TEN-225K-6	TEN-225K-6	PWRSURE 700 600/480V 225 kVA	77.0 x 56.0 x 41.5	3300	\$70,421
TEN-300k-6	TEN-300k-6	PWRSURE 700 600/480V 300 kVA	77.0 x 56.0 x 41.5	-	\$79,957

POWER-SURE 700 MANUAL MAINTENANCE BYPASS SWITCH

Catalog Number	Style Number	Description	List Price
RBS2020	RBS2020	PWRSURE 700 ACC MAN BYP SW 10/15 kVA	\$643
RBS2021	RBS2021	PWRSURE 700 ACC MAN BYP SW 25/30 kVA	\$1,067
RBS2022	RBS2022	PWRSURE 700 ACC MAN BYP SW 45-125 kVA	\$1,738

POWER-SURE 700 OPTIONS

Catalog Number	Style Number	Description	List Price
U0V2020	U0V2020	PWRSURE 700 ACC UND/OVR V SHUTDWN	\$541
REP2020	REP2020	PWRSURE 700 ACC RMTE EMG PWROFF	\$243
STC2020	STC2020	PWRSURE 700 ACC SHUNT TRIP	\$678

POWER-SURE 800

Power Conditioners (1.4 to 25 kVA)

Superior power conditioning for industrial, commercial and medical equipment. Power-Sure 800 power conditioners provide high quality power with inherent surge protection, noise and bi-directional harmonic filtering, as well as superior isolation. Power-Sure 800 units range from office models to floor or wall/panel mounted industrial models and provide an excellent solution for any application with noisy or poor power quality.

- · Superior isolation
- · Tight voltage regulation
- · High immunity to distortion
- · Lightning and surge protection
- · Protection against power interruptions
- · Power factor correction
- · Bi-directional harmonic filtering
- · Meets ANSI standards for computers with inputs as low as 50% of nominal
- UL 1012, UL 544 and cUL Listed
- · K-30 rated design

POWER-SURE 800 POWER CONDITIONERS: 60 Hz Models-Receptacle Style (Plug-and-play)

FOVELT-SOILE	BOO FOWEIT CO	INDITIONALITY. OU TIZ INIUGEIS-ITE	ceptacle Style (Fit	ug-allu-play	<u>/</u>
	Style		Dimensions	Weight	List
Catalog Number	Number	Description	(H x W x D, inches)	(lb)	Price
T800R-00250	T800R-00250	PWRSURE 800 OFC/RCPT 250 VA	8.5 x 12.8 x 9.5	-	\$872
T800R-00500	T800R-00500	PWRSURE 800 OFC/RCPT 500 VA	8.5 x 12.8 x 9.5	32	\$736
T800R-00700	T800R-00700	PWRSURE 800 OFC/RCPT 700 VA	8.5 x 12.8 x 9.5	-	\$1,090
T800R-00850	T800R-00850	PWRSURE 800 OFC/RCPT 800 VA	8.5 x 12.8 x 9.5	-	\$1,124
T800R-01000	T800R-01000	PWRSURE 800 OFC/RCPT 1 kVA	8.5 x 12.8 x 17.5	46	\$1,150
T800R-01600	T800R-01600	PWRSURE 800 OFC/RCPT 1.6 kVA	8.5 x 12.8 x 17.5	62	\$1,443
T800R-02100	T800R-02100	PWRSURE 800 OFC/RCPT 2.1 kVA	8.5 x 12.8 x 17.5	65	\$1,579
T800R-02500	T800R-02500	PWRSURE 800 OFC/RCPT 2.5 kVA	8.5 x 12.8 x 17.5	68	\$1,655
T800R-03500	T800R-03500	PWRSURE 800 OFC/RCPT 3.5 kVA	8.5 x 12.8 x 17.5	72	\$2,059
T800R-03501	T800R-03501	PWRSURE 800 OFC/RCPT 3.5 kVA 208V	8.5 x 12.8 x 17.5	73	\$2,178
T800R-05000	T800R-05000	PWRSURE 800 OFC/RCPT 5 kVA	15.0 x 23.8 x 22.5	-	\$3,122
T800R-07500	T800R-07500	PWRSURE 800 OFC/RCPT 7.5 kVA	15.0 x 23.8 x 22.5	-	\$3,734
T800R-10000	T800R-10000	PWRSURE 800 OFC/RCPT 10 kVA	15.0 x 23.8 x 22.5	-	\$5,252
T800R-15000	T800R-15000	PWRSURE 800 OFC/RCPT 15 kVA	15.0 x 23.8 x 22.5	-	\$6,326

POWER-SURE 800 POWER CONDITIONERS: 60 Hz Models - Hardwired Wall or Panel Mount

	Style		Dimensions	Weight	List
Catalog Number	Number	Description	$(H \times W \times D, inches)$	(lb)	Price
T800P-00500	T800P-00500	PWRSURE 800 PNL/HW 500 VA	9.0 x 14.0 x 10.0	52	\$924
T800P-00750	T800P-00750	PWRSURE 800 PNL/HW 750 VA	9.0 x 14.0 x 10.0	60	\$1,197
T800P-01000	T800P-01000	PWRSURE 800 PNL/HW 1 kVA	9.0 x 14.0 x 10.0	82	\$1,186
T800P-01500	T800P-01500	PWRSURE 800 PNL/HW 1.5 kVA	13.0 x 16.5 x 14.8	106	\$1,710
T800P-02000	T800P-02000	PWRSURE 800 PNL/HW 2 kVA	13.0 x 16.5 x 14.8	125	\$1,653
T800P-03000	T800P-03000	PWRSURE 800 PNL/HW 3 kVA	13.0 x 16.5 x 14.8	142	\$2,564
T800P-05000	T800P-05000	PWRSURE 800 PNL/HW 5 kVA	27.0 x 22.5 x 28.5	437	\$4,778
T800P-08000	T800P-08000	PWRSURE 800 PNL/HW 8 kVA	27.0 x 22.5 x 28.5	495	\$5,669
T800P-10000	T800P-10000	PWRSURE 800 PNL/HW 10 kVA	27.0 x 22.5 x 28.5	-	\$7,181

POWER-SURE 800 POWER CONDITIONERS: 60 Hz Models—Hardwired Floor Mount

	Style		Dimensions	Weight	List
Catalog Number	Number	Description	(H x W x D, inches)	(lb)	Price
T800F-05000	T800F-05000	PWRSURE 800 FLR/HW 5 kVA	23.0 x 20.0 x 28.5	407	\$5,160
T800F-08000	T800F-08000	PWRSURE 800 FLR/HW 8 kVA	23.0 x 20.0 x 28.5	465	\$5,879
T800F-10000	T800F-10000	PWRSURE 800 FLR/HW 10 kVA	23.0 x 20.0 x 28.5	407	\$6,595
T800F-15000	T800F-15000	PWRSURE 800 FLR/HW 15 kVA	35.0 x 25.0 x 39.5	830	\$9,876
T800F-20000	T800F-20000	PWRSURE 800 FLR/HW 20 kVA	35.0 x 25.0 x 39.5	-	\$12,407
T800F-25000	T800F-25000	PWRSURE 800 FLR/HW 25 kVA	35.0 x 25.0 x 39.5	-	\$14,166

Eaton Energy Management System (EMS) Upgrade Kit

The Eaton EMS Upgrade Kit continuously measures the current on all breaker levels and warns you of impending trouble, so you can take proactive steps. Armed with these insights, data center and facilities managers can more effectively manage energy consumption to prevent overload conditions, optimize power distribution and, when applicable, allocate energy cost among internal departments.

- Extends the branch circuit monitoring capabilities of the Eaton Energy Management System to legacy and third-party power distribution equipment
- Monitors power conditions on individual breakers, panels or at the equipment level—three tiers of
 visibility within one unit
- Provides remote monitoring via the Power Xpert Gateway Card, which links Eaton and non-Eaton equipment to the local area network or the Internet
- Tracks and records more energy parameters and provides more standard features than alternative branch circuit monitoring systems from other vendors
- Delivers real-time and historical information for precision analysis, troubleshooting, power management, billing and energy planning
- Streamlines and unifies the management of diverse, multi-vendor power distribution systems

EMS UPGRADE KIT

ENIS OFGRADE KII		
Description	List Price	
Base Unit	(INCLUDES PXGX1000 Gateway card)	
(1) 42-pole Panel kit (42 75A Split-Core CTs)	\$5,050	
(2) 42-pole Panels kit (84 75A Split-Core CTs)	\$6,350	
100A Branch Breaker CT kit (10 Split-Core CTs)	\$475	
Spare 75A Branch Breaker CT kit (5 Split-Core CTs)	\$120	
Kits With Provisions for Subfeed Monitoring*		
(1) Panel Control Unit (up to 14 Subfeed Breakers—no branch CTs)	\$4,050	
(2) Panel Control Unit (up to 28 Subfeed Breakers—no branch CTs)	\$4,400	
(1) 42-pole panel and up to 14 Subfeed Breakers (42 branch CTs)	\$5,400	
* PSubfeed Monitoring accessory kits required for each Subfeed		
Subfeed Breaker Monitoring Kit (3 400A split-core CTs)	\$825	
Options for Base Unit		
High Voltage (380V-415V / 220V-240V) Adder	\$45	
Local Display Adder	\$500	
Single Main Input CTs (3 400A CTs, Neutral and Ground CTs)	\$1,100	
Dual Main Input CTs (6 400A CTs, Neutral and Ground CTs)	\$2,200	
Single Panel Conduit Box	\$110	
Dual Panel Conduit Boxes	\$220	

POWER XPERT 4000/6000/8000 METERS

Power Quality Metering Products

You can't manage what you can't measure, and you certainly can't measure something you can't even see—without a power quality instrument that is. Invisible and fleeting power disturbances can be silent killers—the electronic equivalent of high blood pressure.

Eaton's Power Xpert 4000/6000/8000 meters represent a new genre of power quality instruments and world-class power monitoring that reduces day to day operating costs and helps avoid costly business interruptions. The meters combine state-of-the-art technology with next generation power diagnostics, data trending and performance benchmarking, along with a "Twist-n-Click" LCD: a new paradigm for simplicity and ease of use in the market place.



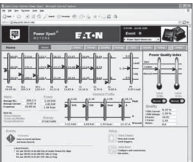
In addition the meters have an embedded Web server that enables users to surf to the meter over the Internet via a standard Web browser. The new platform offers advanced functionality like high speed impulsive transient waveform capture, 6 Mhz sampling rate (six samples every millionth of a second) with one millisecond time stamping, anti-aliasing, ITIC analysis and automatic trigger settings, open field upgradeable firmware, memory expandable to 1 GB and optional digital, relay I/O card.

Features and Benefits

- . Embedded Web server—see and analyze waveforms, trends, harmonics directly in your Web browser or LCD meter
- Automatic power quality analysis and trigger setting with built-in ITIC performance curve: detect and capture sags, swells, transients and flicker

Accurately detect fast transients that previous generation monitors would miss, by assessing circuit activity at extremely high sampling rates (up to 100,000 samples per cycle)

- · Comprehensive power, energy and demand measurements for 138 standard data points logged
 - Voltage, current: per phase minimum, maximum, average, trend graph analysis, export, print
 - Power: power factor, apparent, real, reactive, frequency
 - Energy, demand: forward, reverse, net, sum, TOU, profile, previous month comparison, graph analysis, export, print
- Up to one millisecond time synchronization and event logging capability for sequence of events analysis
- At-a-glance view of power quality analysis with patent pending Power Quality Index gauge, statistically
 derived trending and red-yellow-green indicators for overall power health
- Energy usage patterns can be effortlessly analyzed with the month-to-month, week-to-week comparison chart; raw data can be easily exported with the "Save Table" option to other applications such as Excel for further analysis or graphing (firmware v.12.x.x and higher only)
- View and understand the sequence of events that have occurred during a period of time; plot color coded events on captured waveforms to gain insight into the sequence of events from one single cycle to the next one—this provides the user an excellent vantage point to review and compare multiple events at an unprecedented resolution (firmware v.12.x.x and higher only)
- Optional 4000 to 6000 meter firmware upgrade available (firmware v.12.x.x and higher only)
- 7x24 support with continuous monitoring with a permanently installed meter
- Reduced cost of power quality monitoring
- Alarm notifications are also available remotely via e-mail
- Industry-standard communication protocols, to support a multitude of configurations and third-party software: HTTP, FTP, Modbus RTU, Modbus TCP, SNMP, SMTP, NTP, COMTRADE
- · 1 GB data storage capability
- Supports Power Xpert Software and hardware components
- ANSI C12.20 accuracy
- CE and Industry Canada certified



POWER XPERT 4000/6000/8000 METERS (continued)

Power Quality Metering Products

Applications

Identify power quality problems

- Identify harmonics, sags, swells and transients damaging or disrupting sensitive, mission critical IT equipment
- Boost IT equipments service life to the maximum
- Analyze sequence of events up to one millisecond time resolution
- Protect motors from damage
- Preserve the integrity of processes and batches
- Prevent blown capacitor bank fuses
- Protect transformers and conductors from overheating

Detect and record high speed transients

- · Avoid equipment damage and disruption
- Identify equipment malfunction

Monitor circuit loading

- Avoid overloads and nuisance overload trips
- Maximize equipment utilization
- · Manage emergency overloads

Manage energy utilization

- Reduce peak demand charges and power factor penalties
- Identify excessive energy consumption

POWER XPERT 4000/6000/8000 METERS

POWER XPERT 2	1000/6000/8000 MET	ERS .	
Catalog Number	Style Number	Description	List Price
4000 Series			
PX4051A5AA	65D4051G097	PX 4000 Meter, AC, no options	\$5,290
PX4051A5BA	65D4051G098	PX 4000 Meter, AC, w/ Com. Exp. Card	\$6,455
PX4051A5AB	65D4051G101	PX 4000 Meter, AC, w/ I/O Card	\$5,925
PX4051A5BB	65D4051G102	PX 4000 Meter, AC, w/ Com. Exp. & I/O Cards	\$7,090
PX4051A6AA	65D4051G193	PX 4000 Meter, AC w/ 1GB CF	\$5,819
PX4051A6BA	65D4051G194	PX 4000 Meter, AC w/ 1GB CF & Com. Exp. Card	\$6,984
PX4051A6AB	65D4051G197	PX 4000 Meter, AC w/ 1GB CF & I/O Card	\$6,454
PX4051A6BB	65D4051G198	PX 4000 Meter, AC w/ 1GB CF, Com. Exp. & I/O Cards	\$7,619
PX4251A5AA	65D4251G097	PX 4000 Meter, AC, w/ VAUX	\$6,140
PX4251A5BA	65D4251G098	PX 4000 Meter, AC, w/ VAUX & Com. Exp. Card	\$7,305
PX4251A5AB	65D4251G101	PX 4000 Meter, AC, w/ VAUX & I/O Card	\$6,775
PX4251A5BB	65D4251G102	PX 4000 Meter, AC, w/ VAUX, Com. Exp. & I/O Cards	\$7,940
PX4251A6AA	65D4251G193	PX 4000 Meter, AC w/ VAUX & 1GB CF	\$6,669
PX4251A6BA	65D4251G194	PX 4000 Meter, AC w/ VAUX, 1GB CF, Com. Exp. Card	\$7,834
PX4251A6AB	65D4251G197	PX 4000 Meter, AC w/ VAUX, 1GB CF & I/O Card	\$7,304
PX4251A6BB	65D4251G198	PX 4000 Meter, AC w/ VAUX, 1GB CF, Com. Exp. & I/O Cards	\$8,469
6000 Series			
PX6051A5AA	65D6051G097	PX 6000 Meter, AC, no options	\$7,410
PX6051A5BA	65D6051G098	PX 6000 Meter, AC, w/ Com. Exp. Card	\$8,575
PX6051A5AB	65D6051G101	PX 6000 Meter, AC, w/ I/O Card	\$8,045
PX6051A5BB	65D6051G102	PX 6000 Meter, AC, w/ Com. Exp. & I/O Cards	\$9,210
PX6051A6AA	65D6051G193	PX 6000 Meter, AC w/ 1GB CF	\$7,939
PX6051A6BA	65D6051G194	PX 6000 Meter, AC w/ 1GB CF & Com. Exp. Card	\$9,104
PX6051A6AB	65D6051G197	PX 6000 Meter, AC w/ 1GB CF & I/O Card	\$8,574
PX6051A6BB	65D6051G198	PX 6000 Meter, AC w/ 1GB CF, Com. Exp. & I/O Cards	\$9,739
PX6251A5AA	65D6251G097	PX 6000 Meter, AC, w/ VAUX	\$8,260
PX6251A5BA	65D6251G098	PX 6000 Meter, AC, w/ VAUX & Com. Exp. Card	\$9,425
PX6251A5AB	65D6251G101	PX 6000 Meter, AC, w/ VAUX & I/O Card	\$8,895
PX6251A5BB	65D6251G102	PX 6000 Meter, AC, w/ VAUX, Com. Exp. & I/O Cards	\$10,060
PX6251A6AA	65D6251G193	PX 6000 Meter, AC w/ VAUX & 1GB CF	\$8,789
PX6251A6BA	65D6251G194	PX 6000 Meter, AC w/ VAUX, 1GB CF, Com. Exp. Card	\$9,954
PX6251A6AB	65D6251G197	PX 6000 Meter, AC w/ VAUX, 1GB CF & I/O Card	\$9,424
PX6251A6BB	65D6251G198	PX 6000 Meter, AC w/ VAUX, 1GB CF, Com. Exp. & I/O Cards	\$10,589

POWER XPERT 4000/6000/8000 METERS (continued)

Power Quality Metering Products

POWER XPERT 4000/6000/8000 METERS (continued)

Catalog Number	Style Number	Description	List Price
8000 Series			
PX8051A5AA	65D8051G097	PX 8000 Meter, AC, no options	\$9,530
PX8051A5BA	65D8051G098	PX 8000 Meter, AC, w/ Com. Exp. Card	\$10,695
PX8051A5AB	65D8051G101	PX 8000 Meter, AC, w/ I/O Card	\$10,165
PX8051A5BB	65D8051G102	PX 8000 Meter, AC, w/ Com. Exp. & I/O Cards	\$11,330
PX8051A6AA	65D8051G193	PX 8000 Meter, AC w/ 1GB CF	\$10,059
PX8051A6BA	65D8051G194	PX 8000 Meter, AC w/ 1GB CF & Com. Exp. Card	\$11,224
PX8051A6AB	65D8051G197	PX 8000 Meter, AC w/ 1GB CF & I/O Card	\$10,694
PX8051A6BB	65D8051G198	PX 8000 Meter, AC w/ 1GB CF, Com. Exp. & I/O Cards	\$11,859
PX8251A5AA	65D8251G097	PX 8000 Meter, AC, w/ VAUX	\$10,380
PX8251A5BA	65D8251G098	PX 8000 Meter, AC, w/ VAUX & Com. Exp. Card	\$11,545
PX8251A5AB	65D8251G101	PX 8000 Meter, AC, w/ VAUX & I/O Card	\$11,015
PX8251A5BB	65D8251G102	PX 8000 Meter, AC, w/ VAUX, Com. Exp. & I/O Cards	\$12,180
PX8251A6AA	65D8251G193	PX 8000 Meter, AC w/ VAUX & 1GB CF	\$10,909
PX8251A6BA	65D8251G194	PX 8000 Meter, AC w/ VAUX, 1GB CF, Com. Exp. Card	\$12,074
PX8251A6AB	65D8251G197	PX 8000 Meter, AC w/ VAUX, 1GB CF & I/O Card	\$11,544
PX8251A6BB	65D8251G198	PX 8000 Meter, AC w/ VAUX, 1GB CF, Com. Exp. & I/O Cards	\$12,709

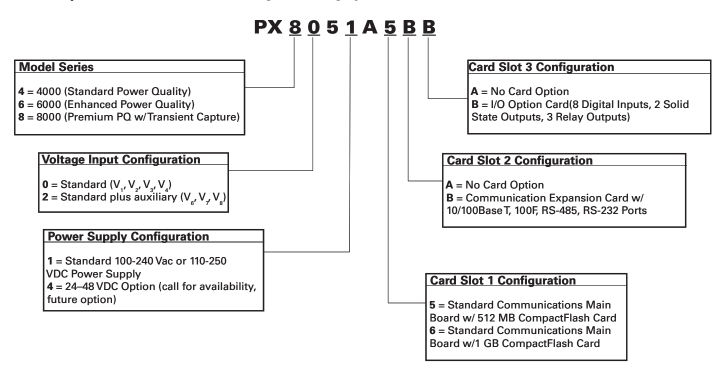
POWER XPERT 4000/6000/8000 METERS ACCESSORIES

FOWEIN AFEITH	OWEN AFERT 4000/0000/0000 METERS ACCESSORIES			
Catalog Number	Style Number	Description	List Price	
PX-1GBCF	66A2296G01	1GB Compact Flash Card	\$529	
PX-PMBA	66B2133G01	PX Bracket Assembly for back-to-back meter to display mounting	\$211	
PXIO-B	66D2101G11	I/O card: 8 Digital Input, 2 Solid State Output, 3 Relay Out	\$635	
PXCE-B	66D2102G11	Com Expansion Card: Ethernet 100FX, 10/100T, RS-485, RS-232	\$1,165	
PXD-MMG	66D2117G01	PX Meter Graphic Display Module	\$1,695	
PX-PMBB	66D2148G01	Panel mnt bracket retrofit assembly for PXM LCD to an IQA cu	\$158	
PX-PMBC	66D2150G01	Panel mnt bracket assembly for reduced PXM LCD rear display	\$158	
PXM-4KUPG	65D1001G01	Power Xpert 4000 to 6000 Meter License Upgrade Key	\$2,490	

POWER XPERT 4000/6000/8000 METERS (continued)

Power Quality Metering Products

Power Xpert 4000/6000/8000 Meter Catalog Numbering System



Example 1: PX8251A5BB (PX 8000 Meter, w/ VAUX, Std pwr, 512MB CF, Com. Exp. & I/O Cards)

Example 2: PX6251A6BA (PX 6000 Meter, w/ VAUX, Std pwr, 1GB CF, Com. Exp. Card)

POWER XPERT 2000 METER

Compact Power Quality Metering Products

The meters combine state-of-the-art technology with waveform viewing, data trending and performance benchmarking. The embedded Web server enables users to surf to the meter over the Internet via a standard Web browser. This platform offers adaptability such as field-upgradeable firmware and optional digital inputs/outputs and analog outputs.

Applications

Identify power quality problems to help:

- · Protect motors from damage
- Preserve the integrity of processes and batches
- · Prevent blown capacitor bank fuses
- · Protect transformers and conductors from overheating



POWER XPERT 2000 METERS

Configuration Number	Catalog Number	Description	List Price
1	PXM2250MA51105	PXM2250 Meter/Display 50Hz 1A 90-265V AC/DC	\$1,989
2	PXM2250MA51405	PXM2250 Meter/Display 50Hz 1A 24-48V DC	\$1,989
3	PXM2250MA55105	PXM2250 Meter/Display 50Hz 5A 90-265V AC/DC	\$1,989
4	PXM2250MA55405	PXM2250 Meter/Display 50Hz 5A 24-48V DC	\$1,989
5	PXM2250MA61105	PXM2250 Meter/Display 60Hz 1A 90-265V AC/DC	\$1,989
6	PXM2250MA61405	PXM2250 Meter/Display 60Hz 1A 24-48V DC	\$1,989
7	PXM2250MA65105	PXM2250 Meter/Display 60Hz 5A 90-265V AC/DC	\$1,989
8	PXM2250MA65115	PXM2250 Meter/Display 60Hz 5A 90-265V AC/DC w/2D0&2DI	\$2,432
9	PXM2250MA65125	PXM2250 Meter/Display 60Hz 5A 90-265V AC/DC w/4KYZ&4DI	\$2,925
10	PXM2250MA65135	PXM2250 Meter/Display 60Hz 5A 90-265V AC/DC w/4A0 0-1	\$2,925
11	PXM2250MA65145	PXM2250 Meter/Display 60Hz 5A 90-265V AC/DC w/4AO 4-20	\$2,534
12	PXM2250MA65405	PXM2250 Meter/Display 60Hz 5A 24-48V DC	\$1,989
13	PXM2250MA65415	PXM2250 Meter/Display 60Hz 5A 24-48V DC w/2D0&2DI	\$2,432
14	PXM2250MA65425	PXM2250 Meter/Display 60Hz 5A 24-48V DC w/4KYZ&4DI	\$2,925
15	PXM2250MA65435	PXM2250 Meter/Display 60Hz 5A 24-48V DC w/4A0 0-1	\$2,925
16	PXM2250MA65445	PXM2250 Meter/Display 60Hz 5A 24-48V DC w/4AO 4-20	\$2,534
17	PXM2260MA51105	PXM2260 Meter/Display 50Hz 1A 90-265V AC/DC	\$2,350
18	PXM2260MA51405	PXM2260 Meter/Display 50Hz 1A 24-48V DC	\$2,350
19	PXM2260MA55105	PXM2260 Meter/Display 50Hz 5A 90-265V AC/DC	\$2,350
20	PXM2260MA55405	PXM2260 Meter/Display 50Hz 5A 24-48V DC	\$2,350
21	PXM2260MA61105	PXM2260 Meter/Display 60Hz 1A 90-265V AC/DC	\$2,350
22	PXM2260MA61405	PXM2260 Meter/Display 60Hz 1A 24-48V DC	\$2,350
23	PXM2260MA65105	PXM2260 Meter/Display 60Hz 5A 90-265V AC/DC	\$2,350
23	PXM2260MA65105	PXM2260 Meter/Display 60Hz 5A 90-265V AC/DC	\$2,350
24	PXM2260MA65115	PXM2260 Meter/Display 60Hz 5A 90-265V AC/DC w/2D0&2DI	\$2,794
25	PXM2260MA65125	PXM2260 Meter/Display 60Hz 5A 90-265V AC/DC w/4KYZ&4DI	\$3,287
26	PXM2260MA65135	PXM2260 Meter/Display 60Hz 5A 90-265V AC/DC w/4AO 0-1	\$3,287
27	PXM2260MA65145	PXM2260 Meter/Display 60Hz 5A 90-265V AC/DC w/4AO 4-20	\$2,896
28	PXM2260MA65405	PXM2260 Meter/Display 60Hz 5A 24-48V DC	\$2,350
29	PXM2260MA65415	PXM2260 Meter/Display 60Hz 5A 24-48V DC w/2D0&2DI	\$2,794
30	PXM2260MA65425	PXM2260 Meter/Display 60Hz 5A 24-48V DC w/4KYZ&4DI	\$3,287
31	PXM2260MA65435	PXM2260 Meter/Display 60Hz 5A 24-48V DC w/4A0 0-1	\$3,287
32	PXM2260MA65445	PXM2260 Meter/Display 60Hz 5A 24-48V DC w/4AO 4-20	\$2,896
33	PXM2270MA51105	PXM2270 Meter/Display 50Hz 1A 90-265V AC/DC	\$3,114
34	PXM2270MA51405	PXM2270 Meter/Display 50Hz 1A 24-48V DC	\$3,114
35	PXM2270MA55105	PXM2270 Meter/Display 50Hz 5A 90-265V AC/DC	\$3,114
36	PXM2270MA55405	PXM2270 Meter/Display 50Hz 5A 24-48V DC	\$3,114
37	PXM2270MA61105	PXM2270 Meter/Display 60Hz 1A 90-265V AC/DC	\$3,114
38	PXM2270MA61405	. ,	
39	PXM2270MA65105	PXM2270 Meter/Display 60Hz 5A 90-265V AC/DC	\$3,114 \$3,114
40	PXM2270MA65115	PXM2270 Meter/Display 60Hz 5A 90-265V AC/DC w/2D0&2DI	\$3,558
			+-,-00

POWER XPERT 2000 METER (continued)

Power Quality Metering Products

POWER XPERT 2000 METERS (continued)

FOWER AFERT 20	OO MILILIIS (CONtinued)		
Configuration Number	Catalog Number	Description	List Price
41	PXM2270MA65125	PXM2270 Meter/Display 60Hz 5A 90-265V AC/DC w/4KYZ&4DI	\$4,051
42	PXM2270MA65135	PXM2270 Meter/Display 60Hz 5A 90-265V AC/DC w/4A0 0-1	\$4,051
43	PXM2270MA65145	PXM2270 Meter/Display 60Hz 5A 90-265V AC/DC w/4A0 4-20	\$3,660
44	PXM2270MA65405	PXM2270 Meter/Display 60Hz 5A 24-48V DC	\$3,114
45	PXM2270MA65415	PXM2270 Meter/Display 60Hz 5A 24-48V DC w/2D0&2DI	\$3,558
46	PXM2270MA65425	PXM2270 Meter/Display 60Hz 5A 24-48V DC w/4KYZ&4DI	\$4,051
47	PXM2270MA65435	PXM2270 Meter/Display 60Hz 5A 24-48V DC w/4A0 0-1	\$4,051
48	PXM2270MA65445	PXM2270 Meter/Display 60Hz 5A 24-48V DC w/4AO 4-20	\$3,660
49	PXM2250TA51105	PXM2250 Transducer Only 50Hz 1A 90-265V AC/DC	\$1,818
50	PXM2250TA51405	PXM2250 Transducer Only 50Hz 1A 24-48V DC	\$1,818
51	PXM2250TA55105	PXM2250 Transducer Only 50Hz 5A 90-265V AC/DC	\$1,818
52	PXM2250TA55405	PXM2250 Transducer Only 50Hz 5A 24-48V DC	\$1,818
53	PXM2250TA61105	PXM2250 Transducer Only 60Hz 1A 90-265V AC/DC	\$1,818
54	PXM2250TA61405	PXM2250 Transducer Only 60Hz 1A 24-48V DC	\$1,818
55	PXM2250TA65105	PXM2250 Transducer Only 60Hz 5A 90-265V AC/DC	\$1,818
56	PXM2250TA65115	PXM2250 Transducer Only 60Hz 5A 90-265V AC/DC w/2D0&2DI	\$2,262
57	PXM2250TA65125	PXM2250 Transducer Only 60Hz 5A 90-265V AC/DC w/4KYZ&4DI	\$2,755
58	PXM2250TA65135	PXM2250 Transducer Only 60Hz 5A 90-265V AC/DC w/4AO 0-1	\$2,755
59	PXM2250TA65145	PXM2250 Transducer Only 60Hz 5A 90-265V AC/DC w/4AO 4-20	\$2,364
60	PXM2250TA65405	PXM2250 Transducer Only 60Hz 5A 24-48V DC	\$1,818
61	PXM2250TA65415	PXM2250 Transducer Only 60Hz 5A 24-48V DC w/2D0&2DI	\$2,262
62	PXM2250TA65425	PXM2250 Transducer Only 60Hz 5A 24-48V DC w/4KYZ&4DI	\$2,755
63	PXM2250TA65435	PXM2250 Transducer Only 60Hz 5A 24-48V DC w/4AO 0-1	\$2,755
64	PXM2250TA65445	PXM2250 Transducer Only 60Hz 5A 24-48V DC w/4AO 4-20	\$2,364
65	PXM2260TA51105	PXM2260 Transducer Only 50Hz 1A 90-265V AC/DC	\$2,180
66	PXM2260TA51405	PXM2260 Transducer Only 50Hz 1A 24-48V DC	\$2,180
67	PXM2260TA55105	PXM2260 Transducer Only 50Hz 5A 90-265V AC/DC	\$2,180
68	PXM2260TA55405	PXM2260 Transducer Only 50Hz 5A 24-48V DC	\$2,180
69	PXM2260TA61105	PXM2260 Transducer Only 60Hz 1A 90-265V AC/DC	\$2,180
70	PXM2260TA61405	PXM2260 Transducer Only 60Hz 1A 24-48V DC	\$2,180
71	PXM2260TA65105	PXM2260 Transducer Only 60Hz 5A 90-265V AC/DC	\$2,180
72	PXM2260TA65115	PXM2260 Transducer Only 60Hz 5A 90-265V AC/DC w/2D0&2DI	\$2,623
73	PXM2260TA65125	PXM2260 Transducer Only 60Hz 5A 90-265V AC/DC w/4KYZ&4DI	\$3,116
74	PXM2260TA65135	PXM2260 Transducer Only 60Hz 5A 90-265V AC/DC w/4K12A4D1 PXM2260 Transducer Only 60Hz 5A 90-265V AC/DC w/4A0 0-1	\$3,116
74 75	PXM2260TA65145	PXM2260 Transducer Only 60Hz 5A 90-265V AC/DC w/4A0 0-1	
76	PXM2260TA65405	PXM2260 Transducer Only 60Hz 5A 24-48V DC	\$2,725 \$2,180
		•	
77	PXM2260TA65415	PXM2260 Transducer Only 60Hz 5A 24-48V DC w/2D0&2DI	\$2,623
78	PXM2260TA65425	PXM2260 Transducer Only 60Hz 5A 24-48V DC w/4KYZ&4DI	\$3,116
79	PXM2260TA65435	PXM2260 Transducer Only 60Hz 5A 24-48V DC w/4AO 0-1	\$3,116
80	PXM2260TA65445	PXM2260 Transducer Only 60Hz 5A 24-48V DC w/4AO 4-20	\$2,725
81	PXM2270TA51105	PXM2270 Transducer Only 50Hz 1A 90-265V AC/DC	\$3,036
82	PXM2270TA51405	PXM2270 Transducer Only 50Hz 1A 24-48V DC	\$3,036
83	PXM2270TA55105	PXM2270 Transducer Only 50Hz 5A 90-265V AC/DC	\$3,036
84	PXM2270TA55405	PXM2270 Transducer Only 50Hz 5A 24-48V DC	\$3,036
85	PXM2270TA61105	PXM2270 Transducer Only 60Hz 1A 90-265V AC/DC	\$3,036
86	PXM2270TA61405	PXM2270 Transducer Only 60Hz 1A 24-48V DC	\$3,036
87	PXM2270TA65105	PXM2270 Transducer Only 60Hz 5A 90-265V AC/DC	\$3,036
88	PXM2270TA65115	PXM2270 Transducer Only 60Hz 5A 90-265V AC/DC w/2D0&2DI	\$3,479
89	PXM2270TA65125	PXM2270 Transducer Only 60Hz 5A 90-265V AC/DC w/4KYZ&4DI	\$3,972
90	PXM2270TA65135	PXM2270 Transducer Only 60Hz 5A 90-265V AC/DC w/4A0 0-1	\$3,972

4 = 4 Analog Outputs: 4-20 mA

POWER XPERT 2000 METER (continued)

Power Quality Metering Products

POWER XPERT 2000 METERS (continued)

Configuration Number	Catalog Number	Description	List Price
91	PXM2270TA65145	PXM2270 Transducer Only 60Hz 5A 90-265V AC/DC w/4AO 4-20	\$3,582
92	PXM2270TA65405	PXM2270 Transducer Only 60Hz 5A 24-48V DC	\$3,036
93	PXM2270TA65415	PXM2270 Transducer Only 60Hz 5A 24-48V DC w/2DO&2DI	\$3,479
94	PXM2270TA65425	PXM2270 Transducer Only 60Hz 5A 24-48V DC w/4KYZ&4DI	\$3,972
95	PXM2270TA65435	PXM2270 Transducer Only 60Hz 5A 24-48V DC w/4AO 0-1	\$3,972
96	PXM2270TA65445	PXM2270 Transducer Only 60Hz 5A 24-48V DC w/4AO 4-20	\$3,582
97	PXM2000-GCK	PXM 2000 Gateway Card Kit to Upgrade an IQ 250/260 to a PXM 2000	\$795

^{*}Prices subject to change.

POWER XPERT 2000 METER ACCESSORIES

Description	Catalog Number
Panel Mounting Bracket Assembly for Retrofitting a PXM 2000 to an IQ Analyzer/IQ DP4000/IQ Data/IQ 300 Cutout	Consult Factory
PXM 2000 Gateway Card Kit to Upgrade an IQ 250/260 to a PXM 2000	PXM2000-GCK

Power Xpert 2000 Meter Catalog Numbering System PXM 2250 M A 6 5 1 0 5 **Model Series** I/O Slot 2 2250 = Energy Meter 5 = Gateway Card Frequency Power Supply 2260 = Power Quality Meter 2270 = Power Quality Plus Meter 5 = 50 Hz System $1 = 90-265 \, \text{Vac/dc}$ 6 = 60 Hz Systems 4 = 24-60 Vdc**Meter Type** I/O Slot 1 **M** = Meter (with integral display) **Current Input 0** = None T = Transducer Only (no display) 1 = 2 Relay Outputs/2 Status Inputs 1 = 1 Amp Secondary 2 = 4 KYZ Pulses/4 Status Inputs 5 = 5 Amp Secondary 3 = 4 Analog Outputs: 0-1 mA

Example 1: **PXM2270MA65145** (PXM 2270 Meter/Display 60 Hz, 5 A, 90 – 265 Vac/dc W/4A0)

Example 2: **PXM2250MA65105** (PXM 2250 Meter/Display 60 Hz, 5 A, 90 – 265 Vac/dc)

IQ 250/260 SERIES

Metering Products

The IQ 250 and IQ 260 electronic meters provide capabilities you wouldn't normally expect in an affordable, compact meter—such as fast sampling rate and accurate metering for a full range of power attributes. The meter can be configured either from the easy-to-read display or remotely (accessible via a Power Xpert Gateway) via included configuration software. In addition, built-in slots allow for upgrades to input/output option cards.

Applications

Identify power quality problems to help:

- · Comprehensive metering
- · High-end accuracy
- · Self-test capability to validate accuracy
- · Large, easy-to-read display
- · Local or remote configuration
- · Industry-standard communication protocols (Modbus)
- Mix-and-match input/output options
- Integration with Eaton's Power Xpert Architecture
- · Field-upgradeable



IQ 250/260 SERIES

Configuration Number	Catalog Number	Description	List Price
1	IQ250MA51100	IQ250 Meter/Display 50Hz 1A 90-265V AC/DC	\$1,325
2	IQ250MA51400	IQ250 Meter/Display 50Hz 1A 24-48V DC	\$1,325
3	IQ250MA55100	IQ250 Meter/Display 50Hz 5A 90-265V AC/DC	\$1,325
4	IQ250MA55400	IQ250 Meter/Display 50Hz 5A 24-48V DC	\$1,325
5	IQ250MA61100	IQ250 Meter/Display 60Hz 1A 90-265V AC/DC	\$1,325
6	IQ250MA61400	IQ250 Meter/Display 60Hz 1A 24-48V DC	\$1,325
7	IQ250MA65100	IQ250 Meter/Display 60Hz 5A 90-265V AC/DC	\$1,325
8	IQ250MA65110	IQ250 Meter/Display 60Hz 5A 90-265V AC/DC w/2D0&2DI	\$1,805
9	IQ250MA65114	IQ250 Meter/Display 60Hz 5A 90-265V AC/DC w/2D0&2DI&4A0	\$2,395
10	IQ250MA65120	IQ250 Meter/Display 60Hz 5A 90-265V AC/DC w/4KYZ&4DI	\$2,339
11	IQ250MA65140	IQ250 Meter/Display 60Hz 5A 90-265V AC/DC w/4A0	\$1,916
12	IQ250MA65400	IQ250 Meter/Display 60Hz 5A 24-48V DC	\$1,325
13	IQ250MA65410	IQ250 Meter/Display 60Hz 5A 24-48V DC w/2D0&2DI	\$1,805
14	IQ250MA65414	IQ250 Meter/Display 60Hz 5A 24-48V DC w/2D0&2DI&4A0	\$2,395
15	IQ250MA65420	IQ250 Meter/Display 60Hz 5A 24-48V DC w/4KYZ&4DI	\$2,339
16	IQ250MA65440	IQ250 Meter/Display 60Hz 5A 24-48V DC w/4A0	\$1,916
17	IQ250TA51100	IQ250 Transducer Only 50Hz 1A 90-265V AC/DC	\$1,141
18	IQ250TA51400	IQ250 Transducer Only 50Hz 1A 24-48V DC	\$1,141
19	IQ250TA55100	IQ250 Transducer Only 50Hz 5A 90-265V AC/DC	\$1,141
20	IQ250TA55400	IQ250 Transducer Only 50Hz 5A 24-48V DC	\$1,141
21	IQ250TA61100	IQ250 Transducer Only 60Hz 1A 90-265V AC/DC	\$1,141
22	IQ250TA61400	IQ250 Transducer Only 60Hz 1A 24-48V DC	\$1,141
23	IQ250TA65100	IQ250 Transducer Only 60Hz 5A 90-265V AC/DC	\$1,141
24	IQ250TA65110	IQ250 Transducer Only 60Hz 5A 90-265V AC/DC w/2DO&2DI	\$1,620
25	IQ250TA65114	IQ250 Transducer Only 60Hz 5A 90-265V AC/DC w/2D0&2DI&4A0	\$2,211
26	IQ250TA65120	IQ250 Transducer Only 60Hz 5A 90-265V AC/DC w/4KYZ&4DI	\$2,153
27	IQ250TA65140	IQ250 Transducer Only 60Hz 5A 90-265V AC/DC w/4A0	\$1,731
28	IQ250TA65400	IQ250 Transducer Only 60Hz 5A 24-48V DC	\$1,141
29	IQ250TA65410	IQ250 Transducer Only 60Hz 5A 24-48V DC w/2D0&2DI	\$1,620
30	IQ250TA65414	IQ250 Transducer Only 60Hz 5A 24-48V DC w/2D0&2DI&4A0	\$2,211
31	IQ250TA65420	IQ250 Transducer Only 60Hz 5A 24-48V DC w/4KYZ&4DI	\$2,153
32	IQ250TA65440	IQ250 Transducer Only 60Hz 5A 24-48V DC w/4AO	\$1,731
33	IQ260MA51100	IQ260 Meter/Display 50Hz 1A 90-265V AC/DC	\$1,717

IQ 250/260 SERIES (continued)

Metering Products

IQ 250/260 SERIES

Configuration Number	Catalog Number	Description	List Price
34	IQ260MA51400	IQ260 Meter/Display 50Hz 1A 24-48V DC	\$1,717
35	IQ260MA55100	IQ260 Meter/Display 50Hz 5A 90-265V AC/DC	\$1,717
36	IQ260MA55400	IQ260 Meter/Display 50Hz 5A 24-48V DC	\$1,717
37	IQ260MA61100	IQ260 Meter/Display 60Hz 1A 90-265V AC/DC	\$1,717
38	IQ260MA61400	IQ260 Meter/Display 60Hz 1A 24-48V DC	\$1,717
39	IQ260MA65100	IQ260 Meter/Display 60Hz 5A 90-265V AC/DC	\$1,717
40	IQ260MA65110	IQ260 Meter/Display 60Hz 5A 90-265V AC/DC w/2D0&2DI	\$2,196
41	IQ260MA65114	IQ260 Meter/Display 60Hz 5A 90-265V AC/DC w/2D0&2DI&4A0	\$2,786
42	IQ260MA65120	IQ260 Meter/Display 60Hz 5A 90-265V AC/DC w/4KYZ&4DI	\$2,730
43	IQ260MA65140	IQ260 Meter/Display 60Hz 5A 90-265V AC/DC w/4A0	\$2,307
44	IQ260MA65400	IQ260 Meter/Display 60Hz 5A 24-48V DC	\$1,717
45	IQ260MA65410	IQ260 Meter/Display 60Hz 5A 24-48V DC w/2D0&2DI	\$2,196
46	IQ260MA65414	IQ260 Meter/Display 60Hz 5A 24-48V DC w/2D0&2DI&4A0	\$2,786
47	IQ260MA65420	IQ260 Meter/Display 60Hz 5A 24-48V DC w/4KYZ&4DI	\$2,730
48	IQ260MA65440	IQ260 Meter/Display 60Hz 5A 24-48V DC w/4AO	\$2,307
49	IQ260TA51100	IQ260 Transducer Only 50Hz 1A 90-265V AC/DC	\$1,532
50	IQ260TA51400	IQ260 Transducer Only 50Hz 1A 24-48V DC	\$1,532
51	IQ260TA55100	IQ260 Transducer Only 50Hz 5A 90-265V AC/DC	\$1,532
52	IQ260TA55400	IQ260 Transducer Only 50Hz 5A 24-48V DC	\$1,532
53	IQ260TA61100	IQ260 Transducer Only 60Hz 1A 90-265V AC/DC	\$1,532
54	IQ260TA61400	IQ260 Transducer Only 60Hz 1A 24-48V DC	\$1,532
55	IQ260TA65100	IQ260 Transducer Only 60Hz 5A 90-265V AC/DC	\$1,532
56	IQ260TA65110	IQ260 Transducer Only 60Hz 5A 90-265V AC/DC w/2D0&2DI	\$2,011
57	IQ260TA65114	IQ260 Transducer Only 60Hz 5A 90-265V AC/DC w/2D0&2DI&4A0	\$2,602
58	IQ260TA65120	IQ260 Transducer Only 60Hz 5A 90-265V AC/DC w/4KYZ&4DI	\$2,544
59	IQ260TA65140	IQ260 Transducer Only 60Hz 5A 90-265V AC/DC w/4A0	\$2,123
60	IQ260TA65400	IQ260 Transducer Only 60Hz 5A 24-48V DC	\$1,532
61	IQ260TA65410	IQ260 Transducer Only 60Hz 5A 24-48V DC w/2D0&2DI	\$2,011
62	IQ260TA65414	IQ260 Transducer Only 60Hz 5A 24-48V DC w/2D0&2DI&4A0	\$2,602
63	IQ260TA65420	IQ260 Transducer Only 60Hz 5A 24-48V DC w/4KYZ&4DI	\$2,544
64	IQ260TA65440	IQ260 Transducer Only 60Hz 5A 24-48V DC w/4AO	\$2,123
65	IQ250/260-IO1	IQ250/260 I/O Card-2 Relay Outputs/2 Status Inputs	\$480
66	10250/260-102	IQ250/260 I/O Card-4 KYZ Pulses/4 Status Inputs	\$1,014
67	10250/260-103	IQ250/260 I/O Card-4 Analog Outputs- 0-1 mA	\$1,014
68	10250/260-104	IQ250/260 I/O Card-4 Analog Outputs- 4-20 mA	\$591
69	PXM2000-GCK	PXM 2000 Gateway Card Kit to Upgrade an IQ 250/260 to a PXM 2000	\$795

^{*}Prices subject to change.

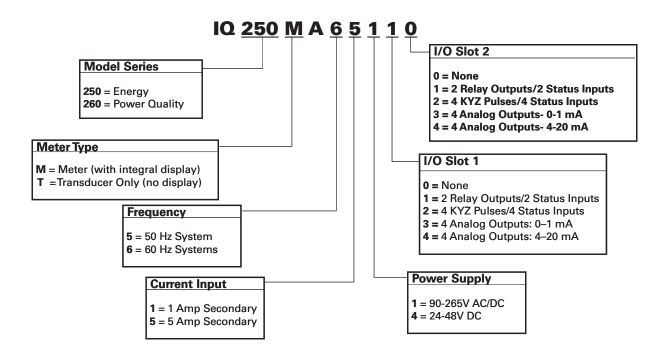
IQ 250/260 SERIES (continued)

Metering Products

IQ 250/260 ACCESSORIES (I/O Cards Offered for Upgrade)

Description	Catalog Number
IQ250/260 I/O Card-2 Relay Outputs/2 Status Inputs	IQ250/260-IQ1
IQ250/260 I/O Card-4 KYZ Pulses/4 Status Inputs	10250/260-102
IQ250/260 I/O Card-4 Analog Outputs- 0-1 mA	ΙΩ250/260-103
IQ250/260 I/O Card-4 Analog Outputs- 4-20 mA	10250/260-104
PXM 2000 Gateway Card Kit to Upgrade an IQ 250/260 to a PXM 2000	PXM2000-GCK

IQ 250/260 Catalog Numbering System



Example 1: **IQ250MA65140** (IQ 250 Meter/Display 60 Hz, 5 A, 90 – 265 Vac/dc W/4A0)

Example 2: IQ260MA65100 (IQ 260 Meter/Display 60 Hz, 5 A, 90-265 Vac/dc)

IQ 100 SERIES

Metering Products

Providing the first line of defense against costly power problems, Eaton's IQ 100 electronic power meters can perform the work of an entire wall of legacy metering equipment utilizing today's technology. Eaton's IQ 100 meters use 24-bit AD converters that sample at more than 400 samples per cycle and meet ANSI C12.20 standards for accuracy of 0.5 percent. With such high-performance measurement capability, these meters can be confidently used for primary revenue metering and submetering applications.

Applications

- · Utility and commercial metering
- · Substations, industrial facilities, power generation sites and campuses
- Submetering
- · Load studies and voltage recording
- · Analog meter replacement



IQ 100 SERIES

Configuration Number	Catalog Number	Description	List Price
1	IQ130MA5110	IQ130 Meter/Display 50Hz 1A 90-265V AC/DC	\$469
2	IQ130MA5140	IQ130 Meter/Display 50Hz 1A 24-48V DC	\$469
3	IQ130MA5510	IQ130 Meter/Display 50Hz 5A 90-265V AC/DC	\$469
4	IQ130MA5511	IQ130 Meter/Display 50Hz 5A 90-265V AC/DC w/Modbus/KYZ Out	\$622
5	IQ130MA5540	IQ130 Meter/Display 50Hz 5A 24-48V DC	\$469
6	IQ130MA6110	IQ130 Meter/Display 60Hz 1A 90-265V AC/DC	\$469
7	IQ130MA6140	IQ130 Meter/Display 60Hz 1A 24-48V DC	\$469
8	IQ130MA6510	IQ130 Meter/Display 60Hz 5A 90-265V AC/DC	\$469
9	IQ130MA6511	IQ130 Meter/Display 60Hz 5A 90-265V AC/DC w/Modbus/KYZ Out	\$622
10	IQ130MA6540	IQ130 Meter/Display 60Hz 5A 24-48V DC	\$469
11	IQ130MA6541	IQ130 Meter/Display 60Hz 5A 24-48V DC w/Modbus/KYZ Out	\$622
12	IQ140MA5110	IQ140 Meter/Display 50Hz 1A 90-265V AC/DC	\$607
13	IQ140MA5140	IQ140 Meter/Display 50Hz 1A 24-48V DC	\$607
14	IQ140MA5510	IQ140 Meter/Display 50Hz 5A 90-265V AC/DC	\$607
15	IQ140MA5511	IQ140 Meter/Display 50Hz 5A 90-265V AC/DC w/Modbus/KYZ Out	\$760
16	IQ140MA5540	IQ140 Meter/Display 50Hz 5A 24-48V DC	\$607
17	IQ140MA6110	IQ140 Meter/Display 60Hz 1A 90-265V AC/DC	\$607
18	IQ140MA6140	IQ140 Meter/Display 60Hz 1A 24-48V DC	\$607
19	IQ140MA6510	IQ140 Meter/Display 60Hz 5A 90-265V AC/DC	\$607
20	IQ140MA6511	IQ140 Meter/Display 60Hz 5A 90-265V AC/DC w/Modbus/KYZ Out	\$760
21	IQ140MA6540	IQ140 Meter/Display 60Hz 5A 24-48V DC	\$607
22	IQ140MA6541	IQ140 Meter/Display 60Hz 5A 24-48V DC w/Modbus/KYZ Out	\$760
23	IQ150MA5110	IQ150 Meter/Display 50Hz 1A 90-265V AC/DC	\$642
24	IQ150MA5140	IQ150 Meter/Display 50Hz 1A 24-48V DC	\$642
25	IQ150MA5510	IQ150 Meter/Display 50Hz 5A 90-265V AC/DC	\$642
26	IQ150MA5511	IQ150 Meter/Display 50Hz 5A 90-265V AC/DC w/Modbus/KYZ Out	\$795
27	IQ150MA5540	IQ150 Meter/Display 50Hz 5A 24-48V DC	\$642
28	IQ150MA6110	IQ150 Meter/Display 60Hz 1A 90-265V AC/DC	\$642
29	IQ150MA6140	IQ150 Meter/Display 60Hz 1A 24-48V DC	\$642
30	IQ150MA6510	IQ150 Meter/Display 60Hz 5A 90-265V AC/DC	\$642
31	IQ150MA6511	IQ150 Meter/Display 60Hz 5A 90-265V AC/DC w/Modbus/KYZ Out	\$795
32	IQ150MA6540	IQ150 Meter/Display 60Hz 5A 24-48V DC	\$642
33	IQ150MA6541	IQ150 Meter/Display 60Hz 5A 24-48V DC w/Modbus/KYZ Out	\$795
34	IQ130TA5111	IQ130 Transducer Only 50Hz 1A 90-265V AC/DC w/Modbus/KYZ Out	\$469
35	IQ130TA5141	IQ130 Transducer Only 50Hz 1A 24-48V DC w/Modbus/KYZ Out	
36	IQ130TA5511	IQ130 Transducer Only 50Hz 5A 90-265V AC/DC w/Modbus/KYZ Out	
37	IQ130TA5541	IQ130 Transducer Only 50Hz 5A 24-48V DC w/Modbus/KYZ Out	
38	IQ130TA6111	IQ130 Transducer Only 60Hz 1A 90-265V AC/DC w/Modbus/KYZ Out	

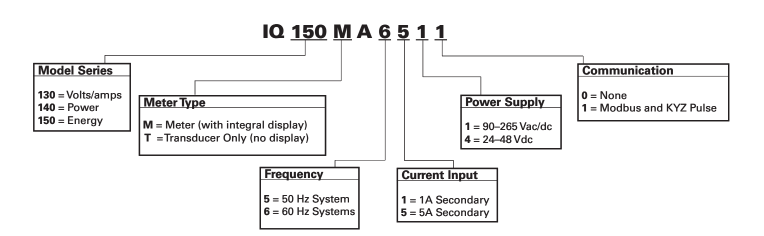
IQ 100 SERIES (continued)

Metering Products

IQ 100 SERIES

IG 100 OLINEO			
Configuration Number	Catalog Number	Description	List Price
39	IQ130TA6141	IQ130 Transducer Only 60Hz 1A 24-48V DC w/Modbus/KYZ Out	\$469
40	IQ130TA6511	IQ130 Transducer Only 60Hz 5A 90-265V AC/DC w/Modbus/KYZ Out	\$469
41	IQ130TA6541	IQ130 Transducer Only 60Hz 5A 24-48V DC w/Modbus/KYZ Out	\$469
42	IQ140TA5111	IQ140 Transducer Only 50Hz 1A 90-265V AC/DC w/Modbus/KYZ Out	\$607
43	IQ140TA5141	IQ140 Transducer Only 50Hz 1A 24-48V DC w/Modbus/KYZ Out	\$607
44	IQ140TA5511	IQ140 Transducer Only 50Hz 5A 90-265V AC/DC w/Modbus/KYZ Out	\$607
45	IQ140TA5541	IQ140 Transducer Only 50Hz 5A 24-48V DC w/Modbus/KYZ Out	\$607
46	IQ140TA6111	IQ140 Transducer Only 60Hz 1A 90-265V AC/DC w/Modbus/KYZ Out	\$607
47	IQ140TA6141	IQ140 Transducer Only 60Hz 1A 24-48V DC w/Modbus/KYZ Out	\$607
48	IQ140TA6511	IQ140 Transducer Only 60Hz 5A 90-265V AC/DC w/Modbus/KYZ Out	\$607
49	IQ140TA6541	IQ140 Transducer Only 60Hz 5A 24-48V DC w/Modbus/KYZ Out	\$607
50	IQ150TA5111	IQ150 Transducer Only 50Hz 1A 90-265V AC/DC w/Modbus/KYZ Out	\$642
51	IQ150TA5141	IQ150 Transducer Only 50Hz 1A 24-48V DC w/Modbus/KYZ Out	\$642
52	IQ150TA5511	IQ150 Transducer Only 50Hz 5A 90-265V AC/DC w/Modbus/KYZ Out	\$642
53	IQ150TA5541	IQ150 Transducer Only 50Hz 5A 24-48V DC w/Modbus/KYZ Out	\$642
54	IQ150TA6111	IQ150 Transducer Only 60Hz 1A 90-265V AC/DC w/Modbus/KYZ Out	\$642
55	IQ150TA6141	IQ150 Transducer Only 60Hz 1A 24-48V DC w/Modbus/KYZ Out	\$642
56	IQ150TA6511	IQ150 Transducer Only 60Hz 5A 90-265V AC/DC w/Modbus/KYZ Out	\$642
57	IQ150TA6541	IQ150 Transducer Only 60Hz 5A 24-48V DC w/Modbus/KYZ Out	\$642

IQ 100 Catalog Numbering System



COMMUNICATIONS, SOFTWARE AND ACCESSORIES

Pulsar series

COMMUNICATION CARDS

Catalog Number	Style Number	Description	List Price	
Mini-Slot cards (Evolution	on, Evolution S, EX, MX, EX RT)			
OPCARD-NETWORK	66102	Network Management Card,	\$249	
		2006 Edition (SNMP/Web)-Mini-Slot		
66103	66103	Modbus/Jbus and Network Management Card – Mini-Slot	\$335	
OPCARD-CONTACT	66104	AS/400 Status Card, 2006 Edition—Mini-Slot	\$100	

POWER MANAGEMENT SOFTWARE

Catalog Number	Style Number	Description	List Price
OPSFTWAR-PAC2	66923	Management-Pac 2-network Management Systems	\$369
		(includes Enterprise Power Mgr-50 device)	
OPSFTWAR-EPRISE	66924	Enterprise Power Manager GOLD (Unlimited devices)	\$2,765

CABLES

Catalog Number	Style Number	Description	List Price
OPCABEL-AS400	66033	IBM AS/400	\$100

ACCESSORIES

Catalog Number	Style Number	Description	List Price
OPSNSR-EMPW	66846	Environmental Sensor (temperature/humidity)	\$166
		 Requires Network Management (SNMP/Web) Card 	

MBS

Catalog Number	Style Number	Description	Dimensions (H x W x D, inches)	Weight (lb)	List Price
59101	59101	MBS115-02 I/P: 5-15P, 10FT, UPS I/P: 5-15R, UPS O/P: 5-15P,	3.47 x 17.0 x 3.47	5	\$368
		6 FT, load rec. (6) 5-15R *			
59102	59102	MBS120-02 I/P: L5-20P, 10 FT, UPS I/P: L5-20R, UPS O/P:	3.47 x 17.0 x 3.47	5	\$357
		L5-20P, 6FT, load rec. (6) 5-15/20R *			
59103	59103	MBS120-02 I/P: L5-20P, 10FT, UPS I/P: L5-20R, UPS 0/P:	3.47 x 17.0 x 3.47	5	\$374
		L5-20P, 6FT, load rec. (1) L5-20R, (4) 5-15/20R *			
59104	59104	MBS130-02 I/P: L5-30P, 10 FT, UPS I/P: L5-30R, UPS O/P:	3.47 x 17.0 x 3.47	5	\$408
		L5-30P, 6FT, load rec. (6) 5-15/20R *			
59105	59105	MBS130-02 I/P: L5-30P, 10FT, UPS I/P: L5-30R, UPS 0/P:	3.47 x 17.0 x 3.47	5	\$408
		L5-30P, 6FT, load rec. (1)L5-20R, (4) 5-15/20R			
59106	59106	MBS130-02 I/P: L5-30P, 10FT, UPS I/P: L5-30R, UPS O/P:	3.47 x 17.0 x 3.47	5	\$408
		L5-30P, 6FT, load rec. (1)L5-30R, (4) 5-15/20R *			
59107	59107	MBS130-02 I/P: L5-30P, 10 FT, UPS I/P: L5-30R, UPS 0/P:	3.47 x 17.0 x 3.47	1.0	\$408
		L5-30P, 6FT, load rec. (1)L5-30R, (1) L5-20R			

^{*} Minimum order quantity = 25 units

SOURCE TRANSFER SWITCH (STS)

Catalog	Style		Dimensions	Weight	List
Number	Number	Description	(H x W x D, inches)	(lb)	Price
PULSTS1400R-1U	66027	STS 1400 power redundancy source transfer switch	1.7 x 19.0 x 9.8	5	\$285
PULSTS16AMPR-1U	66028	HV (230V) STS 16 IEC-not UL-listed	1.7 x 16.9 x 9.8	11	\$295

SOFTWARE

Software Products

Delivering a full line of software, strategic equipment, and connectivity devices, Eaton provides the perfect solution. Implementing these key components along with our UPS products allows you to get the most out of your power protection system.

Eaton Power Xpert Software POWERCHAIN® MONITORING AND MANAGEMENT SYSTEM

Power Xpert Software is a comprehensive solution for system-level management of your power infrastructure via a Web-browser, from any desktop, on one screen. Power Xpert Software is designed to take the complexity out of managing your power system and provides a clear picture of what is happening at a component, device and system level. By gathering, presenting and analyzing data in detail, system-wide, Power Xpert Software provides insight into cost savings and downtime prevention.



Power Xpert Software Professional Edition

- Geared towards end users, with built in support for Eaton power distribution products such as switchgear, UPSs, breakers, PDUs, RPPs, meters, relays, VFDs and MCCs among others.
- Eaton products connect with the software directly via an Ethernet connection, while legacy devices use a Power Xpert Gateway to Web-enable their communications
- · A subset of third-party meters and devices are supported as standard via the gateway connection
- · Optional Power Xpert Reporting

Power Xpert Software Enterprise Edition

- Geared towards advanced power users, system integrators and enterprises with heterogeneous device spectrum and system developers who can
 take advantage of the included SNMP and Modbus integration development utilities
- Extensive support for third party devices via standard SNMP and Modbus TCP protocols
- · Large variety of ready made third-party drop in drivers
- · Optional Power Xpert Reporting

Eaton's Power Xpert Reporting

Eaton's Power Xpert Reporting works in conjunction with Power Xpert Software and Foreseer allowing a view past individual measurements, trend graphs and events. It consolidates complex data from a multitude of devices from around the globe into easy-to-understand graphical reports. Stan-



dard reports include: Energy Summary Report; Energy Cost Allocation Report; Power Quality Report; Branch Circuit Report; Capacity Summary Report; Event Summary Report; Joint Commission (JCAHO) Report.

Highlighted Features

- Helps quality for LEED® credits
- · Reporting hierarchies organize device data
- · Microsoft® Excel® integration for further analysis
- Web-browser access
- · Connect to multiple databases simultaneously

Intelligent Power Manager Software POWER MONITORING AND MANAGEMENT SOFTWARE

Ideal for monitoring and managing multiple power and environmental devices, Intelligent Power Manager software from Eaton delivers a global view across the network from any PC with an Internet browser. Exceptionally versatile, the software is compatible with devices supporting a network interface, including other manufacturers' UPSs, environmental sensors, ePDUs, shutdown applications and more. Intelligent Power Manager also offers the ability to sort units by customized views, centralize alarms and maintain event logs for preventive maintenance of the entire installed equipment base.



Features and Benefits

- · View similar devices and all alerts from a single Web interface
- Mass upgrade firmware
- · Manage shutdown agents
- Auto discovery automatically detects network devices
- Edit and configure SNMP devices

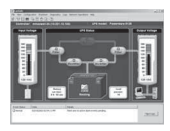
SOFTWARE

Software Products (continued)

Eaton LanSafe Software

POWER MANAGEMENT SOFTWARE FOR NETWORK SHUTDOWN

LanSafe® software comes free of charge with Eaton's 3, 5 and 9 series UPSs to monitor UPS status and gracefully shutdown or restart the systems connected to that UPS during an extended power failure. In addition, it introduces a number of revolutionary features to simplify UPS monitoring and management.



Features and Benefits

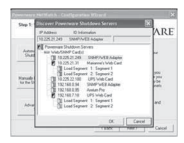
- Stealth mode operation
- · Cost savings calculator
- · Animated UPS PowerScope view
- · History calendar and control room views
- · Separate views for single- and three-phase UPSs
- Event history summary

- · Battery replacement warning
- · Power on/off scheduling via calendar
- · UPS load segment (receptacle) control
- Local/remote UPS power on/off
- Automatic, graceful shut down with work in progress saving, during an extended power failure

NetWatch

SERVER SHUTDOWN SOFTWARE

The NetWatch Client software is designed to shut down a server or workstation under the control of a UPS being monitored and managed by a ConnectUPS Web/SNMP card, BestLink Web/SNMP adapter or an Eaton Network Management Card (NMC).



Features and Benefits

- . Monitor the activity of a single UPS through communication with the ConnectUPS, BestLink or NMC
- Alerts users of a server or workstation whenever a power failure occurs
- During a power outage, provide automatic graceful shutdown functionality and inform clients on pending shutdown thus preparing users for the removal of AC power



NetWatch Client 5.0 has met the Cisco Technology Developer Program test criteria for interoperability with Cisco's Unified Communications Manager 4.3.

MultiView

DESKTOP POWER MANAGEMENT AND NETWORK MONITORING TOOL

Delivering a strong power management and network monitoring tool to your desktop, the MultiView UPS software program is a Web browser for Microsoft Windows® 98, Me, Windows NT®, 2000 or XP. This program uses Internet Explorer while increasing the functionality of your current browser.



Features and Benefits

- Allows user to view multiple Web sites at once within a single browser window
- Can look for and automatically add to that screen, the browser pages of connected ConnectUPS Web/ SNMP Cards from 3, 5 and 9 series UPSs, as well as the Status@aGlance™ page from LanSafe v5 software
- MultiView software provides simultaneous monitoring of multiple ConnectUPS and BD Cards from a single console

SOFTWARE

Software Products (continued)

Eaton Extensions for IBM Director NETWORK MANAGEMENT SYSTEM INTEGRATION SOFTWARE

The extensions for IBM Director considerably simplify network management tasks for UPSs by allowing system administrators to monitor, diagnose, configure, set alarms, schedule self-tests, check battery, gather inventory information and control Eaton's 3, 5 and 9 series of UPSs network-wide from a single console within IBM Director.



Features and Benefits

- Seamless integration of UPSs into the IBM Director Management Console
- UPS inventory management
- · UPS event and alarm management
- · UPS load segment control
- · UPS reboot and scheduled shutdown
- · Network-wide UPS battery test

- Standard RFC1628.MIB, standard STDUPSV1.MIB and PowerMIB XUPS.MIB support
- . SNMP GET and SET commands support
- · SNMP trap forwarding support
- · Central log for UPS events
- IBM Director Upward Integration
- IBM Server Proven Certified solution

Eaton Software Suite

Arriving bundled with every 3, 5 and 9 series UPS (free of charge), the Software Suite CD incorporates user-friendly features including our Software Wizard to guide through software selection and installation. The Software Suite includes:



- LanSafe power management software
- NetWatch software
- 30-day trial version of PowerVision® software

List Price***

SOFTWARE

Software Products (continued)

EATON POWER XPERT SOFTWARE

	Part Number	List Price***
Power Xpert Software Professional Edition		
Power Xpert Software Professional Edition	PXS-PRO	\$4,999.00
Power Xpert Software Professional Edition w/ 1 Day Startup	PXS-PR0n1S	\$8,247.60
Power Xpert Software Professional Edition w/ 2 Day Startup	PXS-PR0n2S	\$10,542.60
Power Xpert Software Professional Edition w/ 5 Day Startup	PXS-PR0n5S	\$17,455.50
Power Xpert Software Professional Edition & Power Xpert Reporting	PXS-PROnPXR	\$9,498.10
Power Xpert Software Professional Edition & Power Xpert Reporting w/ 1 Day Startup	PXS-PR0nPXRn1S	\$12,038.55
Power Xpert Software Professional Edition & Power Xpert Reporting w/ 2 Day Startup	PXS-PR0nPXRn2S	\$14,206.05
Power Xpert Software Professional Edition & Power Xpert Reporting w/ 5 Day Startup	PXS-PROnPXRn5S	\$20,734.90
Power Xpert Software Enterprise Edition		
Power Xpert Software Enterprise Edition	PXS-ENT	\$9,999.00
Power Xpert Software Enterprise Edition w/ 1 Day Startup	PXS-ENTn1S	\$12,747.60
Power Xpert Software Enterprise Edition w/ 2 Day Startup	PXS-ENTn2S	\$15,042.60
Power Xpert Software Enterprise Edition w/ 5 Day Startup	PXS-ENTn5S	\$21,955.50
Power Xpert Software Enterprise Edition & Power Xpert Reporting	PXS-ENTnPXR	\$14,248.10
Power Xpert Software Enterprise Edition & Power Xpert Reporting w/ 1 Day Startup	PXS-ENTnPXRn1S	\$16,288.55
Power Xpert Software Enterprise Edition & Power Xpert Reporting w/ 2 Day Startup	PXS-ENTnPXRn2S	\$18,456.05
Power Xpert Software Enterprise Edition & Power Xpert Reporting w/ 5 Day Startup	PXSTOTALPK	\$24,984.90

POWER XPERT REPORTING

Description	Part Number	List Price
Power Xpert Reporting	PXR	\$4,999.00
Power Xpert Reporting w/ 1 Day Startup	PXRn1S	\$8,247.60
Power Xpert Reporting w/ 2 Day Startup	PXRn2S	\$10,542.60
Power Xpert Reporting w/ 5 Day Startup	PXRn5S	\$17,455.50

INTELLIGENT POWER MANAGER SOFTWARE

Description	Part Number	List Price
Silver edition: support for 11–100 IP addresses	66925	\$569
Gold edition: support for unlimited IP addresses	66926	\$2,765

Part Number

POWERVISION v4.x SOFTWARE PRODUCTS

	i ait itallibu	LISTITUG
PowerVision Network Edition License *includes built-in multiple server OS shutdown (unlimited)	165200132	\$667
Available Options Include:		
Environmental Monitoring Probe	116750224-001	\$220
Secure Web Server Option License	165200140	\$317
PowerVision Enterprise Manager License	165200138	\$3,709
(Note: Requires either PowerVision Network or Facility Edition License)		
PowerVision Facility Edition License		
*Includes built-in multiple server OS shutdown (unlimited)	165200134	\$2,787
Available Options:		
**PowerVision DAT	103003780	\$1,879
Environmental Monitoring Probe	116750224-001	\$220
Secure Web Server Option	165200140	\$317
Modbus Gateway Option	165200142	\$2,119

Notes: *All PowerVision software and OS shutdown agents are available on the Software Suite CD and also for free download from www.eaton.com/powerquality. See Web site for details on latest operating system support. **PowerVision Facility Edition provides the ability to connect to and monitor multiple PowerVision DATs connected to the local area network at no additional charge. *** List price is for concurrent purchases only. Contact the inside sales team at 800.356.5794 for pricing if you are not also purchasing a UPS.

Upgrade License from PowerVision v3.x to PowerVision Facility Edition	165200136	\$1,879
---	-----------	---------

PowerVision v3.x Software Products

Note: Available for limited time only, replaced with PowerVision v4 products shown above.

CONNECTIVITY

Connectivity Products

Eaton's connectivity products are accessory hardware options used to provide Eaton UPS/PDU products to external communication devices. We offer a variety of connectivity products to ensure communication compatibility with a variety of external devices through the Web, serial, USB, relays or SNMP.

Eaton Power Xpert Gateway Series 1000 Card

Provides Web-enabled, real-time monitoring of Eaton three-phase PDUs, RPPs, PDRs, RPMs and the Eaton Energy Management System for power quality status and fast response to power-related events.



Eaton Power Xpert Gateway Series 2000 Card

Provides Web-enabled, real-time monitoring of select single- and three-phase UPSs for power quality status and fast response to power-related events. The Power Xpert Gateway Series 2000 Card is compatible with Eaton UPSs with X-Slot compatibility; these include the 5115 RM, 5125, 9125, 9140, 9155, 9315, 9355, 9390, 9395 and BladeUPS.

Features and Benefits of the Power Xpert Gateway cards include

- Web-enabled monitoring of power quality data—data can be viewed from any location with a Web browser
- Configure and edit settings of the cards remotely via the Web interface bring the power of configuration to your desktop
- Data, event and system logging with time stamp—accurate logging for power quality analysis, troubleshooting and equipment planning
- Modbus TCP/IP and SNMP support—open communication protocol allows for communication to standard building management and network management systems
- Collective Notification e-mail messaging on input power related events one e-mail will be sent for multiple UPS with a consolidated list of the events and affected UPS

- Customized e-mail messaging for events notification, including data and event logs and periodic "heartbeat" e-mails—direct alarm and event notification to the appropriate person(s) in the organization
- Easy integration into existing Ethernet infrastructure—minimize installation cost
- Seamless integration of Eaton UPSs, PDUs, RPMs and RPPs into Power Xpert Software—Web-enable and monitor all of your equipment, from Eaton or other manufacturers, with the Power Xpert Architecture
- Supports the Environmental Monitoring Probe—expanded ability to view temperature, humidity and two contact closures

ConnectUPS Web/SNMP Devices solutions for the changing global customer landscape

The ConnectUPS-MS, ConnectUPS-X, ConnectUPS-BD and ConnectUPS-E Web/SNMP devices are designed for the rigorous task of managing the UPS that protects equipment and the critical data residing throughout the network.



Features and Benefits

- Monitoring via Web (computer, PDA or cell phone) or via SNMP (Network Management System) provides easy, anytime, anywhere access
- Built-in three port switching hub (in X-Slot version) adds three 10/100 Mbps power connected network connections with no additional expense
- Alarm notification through any combination of e-mail, SNMP traps or network message speeds corrective action
- Integrated NetWatch Client software provides graceful, unattended shutdown of computer operating systems in the event of an extended power failure
- MultiView software provides simultaneous UPS monitoring through multiple ConnectUPS-MS, -X, -BD and -E cards from a single computer console
- · SSL and SSH encryption and authentication
- Automatic local language detection and support; Spanish, Chinese, German, Italian, French and Portuguese among others

Connectivity Products

Eaton Expansion Chassis & Modbus Card

13

INCREASING THE FLEXIBILITY OF UPS MONITORING & MANAGEMENT

The Expansion Chassis is a three-slot peripheral device that expands communication methods for a UPS through its support for X-Slot cards. It is preconfigured with the Eaton Modbus card, which serves as the interface to Modbus networks and as the integral communications controller for the other two slots.

Features and Benefits

- · Creates an array of communication options for Eaton UPSs
- Serves as the framework for protocol conversion via compatible X-Slot cards to: Modbus, SNMP and HTTP
- Add expanded communication support for a wide range of UPS models: 5115, 5125, 9120, 9125, 9170+, 9315, 9355 and 9390
- Flexible mounting options (via included feet, rack or wall-mounting kits);
 redundant power inputs
- Alarm notification speeds corrective action through any combination of e-mail, SNMP traps or NetWatch Client software
- Compatible with X-Slot cards: Modbus Card (one included), ConnectUPS-X Web/SNMP Card PXGX 2000 and Single Port Serial Card

Interface Cards OUT-OF-BAND COMMUNICATIONS AND NOTIFICATION OF UPS ALARM STATUS



The Relay Interface Cards provide simple alarm notification via isolated contacts to signal remote alarm panels or security systems in the event of a change of state in UPS operation.

Features and Benefits

- Provides out-of-band communication methods via RS-232 serial communications or isolated Form-C relay contacts
- Relay Interface Card provides isolated dry contact Form-C relay outputs for Utility failure, Low battery, UPS alarm/OK and On bypass
- User-selectable normally open (NO) or normally closed (NC) contacts
- Shutdown function to remotely shutdown UPS in the event of an emergency
- IBM AS/400 computer port (DB-15)
- Terminal block outputs available on X-Slot card
- Works with any Eaton UPS equipped with an X-Slot communication bay, in addition to the 9120 and 9170+

Environmental Monitoring Probe UPS Connectivity Device

The Environmental Monitoring Probe (EMP) enables you to remotely monitor environmental conditions as easily as you monitor power conditions. Using a standard Web browser, you can view the ambient temperature and humidity of the remote environment, as well as the status of two additional contact devices, such as a smoke detector or open-door sensor.



Features and Benefits

- · Monitors temperature, humidity and status of two contacts/sensors
- Works with any Eaton UPS/PDU with any ConnectUPS Web/SNMP Card and Power Xpert Gateway Card
- Can be located up to 20 meters (65.6 feet) from the UPS
- Measures ambient temperatures between -20°C and 80°C (-4°F and 176°F)
- Measures relatively humidity between 10 and 90 percent

- Displays status on Web page, IP phone or PDA or network management system
- Auto-sends alarms via e-mail, PCS phone or pager
- Warranty (US and Canada): Two-year limited warranty, option for enhanced warranty

Connectivity Products



PowerVision Data Acquisition Terminal REVOLUTIONIZING THE WAY MISSION CRITICAL EQUIPMENT IS MONITORED OVER AN ETHERNET NETWORK

The PowerVision DAT is a connectivity device created exclusively for PowerVision Facility Edition software. The PowerVision DAT provides an easy-to-use LCD front panel menu display to allow installing electricians to be able to program the alarm names for up to 16 different relay contact inputs from various equipment types such as: generators, static switches, PDUs or air conditioners for automatic display in the PowerVision Facility Edition software over an Ethernet network.

Features and Benefits

- Assists installation and configuration with easy-to-use built-in front panel LCD
- Consolidates monitoring of multiple equipment types using 16 relay contact inputs
- Analyze trends using the graphing and statistical report functions found in PowerVision Facility Edition software
- Versatile mounting methods using standard rackmount hardware or optional wall kit

CONNECTIVITY PRODUCTS

					Environmental	PowerVision	Modbus	Power Xpert
		Web	SNMP		Monitoring	Connectivity	Connectivty	Gateway
	Products				Products	Products	Products	Card
	ConnectUPS-	ConnectUPS-X	ConnectUPS-BD	ConnectUPS-E	EMP	PowerVision DAT	Modbus	PXGX2000
	MS							
Product	103006826	116750221-001	116750222-001	116750223-001	116750224-001	103003780	103005425-5591	103005868-5591
5115 (1U RM)		•			•		•	•
5125		•			•			
5130	•							
9130	•		•		•			
9135	•							
9140		•			•		•	•
9155		•			•		•	•
9170+	•		•		•			
BladeUPS		•			•		•	•
9355		•			•		•	•
9390		•			•		•	•
9390IT		•			•		•	•
Expansion Chassis		•			•			
Power Xpert Gateway								
Series 2000 Card					•			
ConnectUPS-X					•			
ConnectUPS-BD					•			
ConnectUPS-E					•			
Alarm Serial Card				•				
Environmental								
Monitoring Probe	•	•	•	•		•		•
PowerVision DAT					•			
LanSafe v.5.x		•	•	•	•			•
LanSafe v.6	•	•	•	•	•			
PowerVision v.4.x								
Network Edition		•	•	•	•			
PowerVision v.4.x								
Facility Edition		•	•	•	•	•		
Power Xpert								
Software		•	•	•	•			•

Connectivity Products

RELAY CONNECTIVITY PRODUCTS

	Relay Card	Relay Card	Industrial Relay &	AS/400'	AS/400
	(X-Slot)	(BD)	Display X-Slot Card	Cable 25	Cable 75'
Product	1018460	1014018	103003055	103004349-5501	103004347-5501
5115 (1U RM)	•			•	•
5125	•				
9130		•		•	•
9140	•			•	•
9155	•		•	•	•
9170+		•		•	•
BladeUPS	•				
9355	•		•	•	•
9390	•				
9390IT	•				

Notes: 1. Industrial Relay Card Required (P/N: 103003055). 2. Reference page 69 for FERRUPS options. 3. You can have up to two optional connectivity cards installed.

OTHER CONNECTIVITY PRODUCTS

	Serial Cards	Integration Products				
			AS/400 Cable	AS/400 Splitter		
	Alarm Serial Card	Modbus Card	DB-25	Cable DB-25		
Product	103004741-5591	103005425-5591	124902074-030	124902118-001		
5115 (1U) RM	•	•	•	•		
5125	•	•	•	•		
9125	•	•	•	•		
9140	•	•	•	•		
9155	•	•		•		
9170+						
BladeUPS		•				
9355	•	•	•	•		
9390		•				
9390IT		•				
Expansion Chassis		Included				

Notes: 1. Requires ConnectUPS Web/SNMP device. 2. Reference page 69 for FERRUPS options. 3. You can have up to two optional connectivity cards installed.

MINI-SLOT CONNECTIVITY PRODUCTS

MINITE SECTION				
	ConnectUPS-MS	Industrial ConnectUPS-MS	Management Card — Contact /	
	- Web/SNMP	– Modbus & Jbus	RS-232 Serial	AS/400 Cable
Product	103006826	103006827	103006828	66033
5130	•	•	•	•
9135	•	•	•	•

Connectivity Options

Description	Part Number	List Price
Power Xpert Gateway Series 1000 Card (PDU)	PXGX1000	\$1,267
Power Xpert Gateway Series 2000 Card (UPS)	PXGX2000	\$745

WEB/SNMP PRODUCTS

Description	Part Number	List Price
ConnectUPS-X Web/SNMP Card	116750221-001	\$335
ConnectUPS – MS Network Management Card	103006826	\$249
ConnectUPS-BD Web/SNMP Card	116750222-001	\$335
ConnectUPS-E Web/SNMP Adapter	116750223-001	\$493
Environmental Monitoring Probe (Requires ConnectUPS Web/SNMP device)	116750224-001	\$220
Ethernet SNMP/HTTP Adapter	116750225-001	\$349
Industrial Network Management Card-Modbus & Jbus	103006827	\$335

INTEGRATION PRODUCTS (PROVIDES EXPANDED CONNECTIVITY & OPEN SYSTEM INTEGRATION)

Description	Part Number	List Price
Expansion Chassis (with Modbus Card)	05147063	\$1,658
Modbus Card	103005425-5591	\$661

POWERVISION CONNECTIVITY PRODUCTS

Description	Part Number	List Price
PowerVision DAT	103003780	\$1,879
Environmental Monitoring Probe	116750224-001	\$220

RELAY INTERFACE PRODUCTS (REMOTE MONITORING THROUGH FORM-C CONTACTS AND IBM AS/400)

Description		Part Number	List Price
AS/400 Relay Management Card–MS		103006828	\$100
Relay Card – BD (AS/400 Compatible)		1014018	\$146
Relay Card – X-Slot (AS/400 Compatible)		1018460	\$146
AS/400 cables for relay cards 1014018 and 1018460	DB15-DB9 25-ft.	103004349-5501	\$62
AS/400 model 9406	DB15-DB9 75-ft.	103004347-5501	\$104
Industrial Relay and Display Drive Card; 5A @ 250V		103003055	\$335
Provides (4) Form-C Relay contacts for integrating UPS alarms into security and Display Panel (part number 103002687-001).	alarm systems. Also provides si	ignal information for the Remot	e Monitor
Splitter Cable		124102028-001	\$158
Relay/Serial Card		103004741-5591	\$314

REMOTE MONITORING PANELS (PROVIDES REMOTE MONITORING OF UPS STATUS)

Description	Part Number	List Price
Remote Monitor Display Panel (Requires Industrial Relay and Display Drive Card Part Number 103003055)	103002687-001	\$335

SOFTWARE SUITE CD

Description	Part Number	List Price
Bundled free-of-charge with Eaton UPSs (contains: LanSafe software, 30-day trial version of	05146745-0005	\$220
PowerVision Shutdown Agent NetWatch Client software MultiView and Extensions for IRM Director)		

INTEGRATION SOFTWARE

Description	Web Download	List Price
IBM Director Snap-in: Network Management System (NMS) software	powerquality.eaton.com	Free-of-charge
MultiView Software: Browser-based multiple UPS monitoring software	powerquality.eaton.com	Free-of-charge

LOADCENTER PROTECTION

CHSP Series PRIMARY PROTECTION FOR SERVICE ENTRANCE

Service Entrance Protection is designed to provide premier surge protection for AC power, telephone and cable at the point of entrance to the home. Protection at this location can reduce surges to an acceptable level for surge strips to handle at the point of use.



RESIDENTIAL SURGE PRODUCTS-CHSP SERIES

Series	Part Number	Total Joules	Maximum Surge Current	Clamping Voltage (Maximum Surge Current)	Protection Level/Application	List Price
Micro Series	CHSPMICRO	1920	120,000A	400V UL1449	Basic surge protection	\$197
				2nd Edition	for AC Power	
Max Series	CHSPMAX	2400	150,000A	400V UL1449	Premium surge protection	\$339
				2nd Edition	for AC Power	
Ultra Series	CHSPULTRA	2880	180,000A	400V UL1449	Ultimate surge protection	\$627
				2nd Edition	for AC Power	
3 Pack Series	CHSPCHSR4P	Includes: Cl	HSPULTRA, DCXCAB2, 8	DHW4PT	Standard 3 Pack	\$712
					(AC power, phone, cable)	
					for all home electronic equipment	
SurgeCable	DCXCAB2	-	20,000A	(2) Cable/Satellite lines	Protects 2 quad shield cables	\$221
SurgeTel	DHW4PT	-	80,000A	(4) Telephone lines	Protects 4 telephone lines	\$235

DISTRIBUTED SURGE PROTECTION

Surge Strip Series **SECONDARY PROTECTION FOR POINT-OF-USE**

Point-of-use surge strips are designed to offer premium surge protection for specific electronics while providing innovative features to enhance user convenience and safety.



RESIDENTIAL SURGE PRODUCTS – SURGE STRIP SERIES

Miero Corico (gaad)	Dort Number	Total	Maximum	Engturos	Protection Level/Application	List
Micro Series (good)	Part Number	Joules	Surge Current	Features	Protection Level/Application	Price
	SMICR07	540	36,000A	7 outlets, 6' cord,	Basic protection for AC	ሰ ር ፣
	01410004		00.000.4	sliding safety covers	power	\$95
	SMIRC01	540	36,000A	1 outlet, wall plug-in	Basic protection for AC	
					power	\$45
	SMICR01C	540	36,000A	1 outlet, wall plug-in	Basic protection for AC	
					power + coax cable	\$85
	SMICR01T	540	36,000A	1 outlet, wall plug-in	Basic protection for AC	
					power + phone	\$85
	SMICRO6C	540	36,000A	6 outlets, wall-mount	Basic protection for AC	
					power + coax cable	\$106
	SMICRO6T	540	36,000A	6 outlets, wall-mount	Basic protection for AC	
					power + phone	\$106
	SMICRO6TC	540	36,000A	6 outlets, wall-mount	Basic protection for AC	
					power + phone + coax cable	\$120
Max Series (better)						
	SMAX7	1080	72,000A	7 outlets, 6' cord,	Advanced protection for AC	
				sliding safety covers	power	\$106
	SMAX7T	1080	72,000A	7 outlets, 6' cord,	Advanced protection for AC	
				sliding safety covers	power + phone	\$134
	SMAX7C	1080	72,000A	7 outlets, 6' cord,	Advanced protection for AC	
				sliding safety covers	power + coax cable	\$139
	SMAX8TC	2160	144,000A	8 outlets, 6' cord,	Advanced protection for AC	
				sliding safety covers	power + phone + coax cable	\$140
				,		
Ultra Series (best)						
	SULT8T	2160	144,000A	8 rotating outlets (for extra	Premium protection for AC	
				plug-in space), 6' cord	power + phone	\$210
	SULT10TC	2880	192,000A	10 outlets (5 fixed, 5 rotating for	Premium protection for AC	
				extra plug-in space), 6' cord	power + phone + coax cable + network	\$278
	SULT12TC	4320	288,000A	12 outlets (4 fixed, 5 rotating for	Premium protection for AC	
			,	extra plug-in space), 6' cord	power + phone + coax cable + network	\$280
Construction Series (durable metal hous	sina)		one programme of the contract	F	
	SCONST7	1080	72,000A	7 outlets, 6' cord	Protection for AC power	\$9!
Power Strip (no surg			. 2,000, .			701
	PSXVAL6AC3	_		6 grounded outlets, 3' cord	_	\$16
	PSXVAL6AC4	_	_	6 grounded outlets, 4' cord		\$16
	PSXVAL6AC8			6 grounded outlets, 8' cord		\$25
	I JAVALUAGO			o grounded oddets, o cold	=	φΖΰ

	=	Dimensions				Dimensions		
	Part	(H x W x D,	Weight	List	Part	(H x W x D,	Weight	List
Voltage	Number	inches)	(lb)	Price	Number	inches)	(lb)	Price
PSPD 050 (50 kA/phase surge rating)	Number	inonos	(110)	11100	- Italiiboi	illollosy	(10)	11100
Standard with Surge Counter Diagnostics	'K' Option - No Int	egral Disconnect			'M' Option - Integra	al Disconnect		
208/120 Wye Three-phase (4W + G)	PSPD050208Y3K	10.5 x 7.5 x 3.5	7.0	\$660	PSPD050208Y3M	11.0 x 11.5 x 6.0	14.0	\$960
120/240 Single Split-phase (3W + G)	PSPD050240S3K	10.5 x 7.5 x 3.5	7.0	\$715	PSPD050240S3M	11.0 x 11.5 x 6.0	14.0	\$1,015
240 Delta (3W + G)	PSPD050240D3K	10.5 x 7.5 x 3.5	7.0	\$770	PSPD050240D3M	11.0 x 11.5 x 6.0	14.0	\$1,070
480 Delta (3W + G)	PSPD050480D3K	10.5 x 7.5 x 3.5	7.0	\$770	PSPD050480D3M	11.0 x 11.5 x 6.0	14.0	\$1,070
400/230 Wye Three-phase (4W + G)	PSPD050400Y3K	10.5 x 7.5 x 3.5	7.0	\$770	PSPD050400Y3M	11.0 x 11.5 x 6.0	14.0	\$1,070
480/277 Wye Three-phase (4W + G)	PSPD050480Y3K	10.5 x 7.5 x 3.5	7.0	\$770	PSPD050480Y3M	11.0 x 11.5 x 6.0	14.0	\$1,070
				****				4./4
Standard Diagnostics	'K' Option - No Int	egral Disconnect			'M' Option - Integra	al Disconnect		
208/120 Wye Three-phase (4W + G)	PSPD050208Y2K	10.5 x 7.5 x 3.5	7.0	\$550	PSPD050208Y2M	11.0 x 11.5 x 6.0	14.0	\$850
120/240 Single Split-phase (3W + G)	PSPD050240S2K	10.5 x 7.5 x 3.5	7.0	\$605	PSPD050240S2M	11.0 x 11.5 x 6.0	14.0	\$905
240 Delta (3W + G)	PSPD050240D2K	10.5 x 7.5 x 3.5	7.0	\$660	PSPD050240D2M	11.0 x 11.5 x 6.0	14.0	\$960
480 Delta (3W + G)	PSPD050480D2K	10.5 x 7.5 x 3.5	7.0	\$660	PSPD050480D2M	11.0 x 11.5 x 6.0	14.0	\$960
400/230 Wye Three-phase (4W + G)	PSPD050400Y2K	10.5 x 7.5 x 3.5	7.0	\$660	PSPD050400Y2M	11.0 x 11.5 x 6.0	14.0	\$960
480/277 Wye Three-phase (4W + G)	PSPD050480Y2K	10.5 x 7.5 x 3.5	7.0	\$660	PSPD050480Y2M	11.0 x 11.5 x 6.0	14.0	\$960
Basic Diagnostics	'K' Option - No Int	egral Disconnect			'M' Option - Integra	al Disconnect		
208/120 Wye Three-phase (4W + G)	PSPD050208Y1K	10.5 x 7.5 x 3.5	7.0	\$525	PSPD050208Y1M	11.0 x 11.5 x 6.0	14.0	\$825
120/240 Single Split-phase (3W + G)	PSPD050240S1K	10.5 x 7.5 x 3.5	7.0	\$575	PSPD050240S1M	11.0 x 11.5 x 6.0	14.0	\$875
240 Delta (3W + G)	PSPD050240D1K	10.5 x 7.5 x 3.5	7.0	\$630	PSPD050240D1M	11.0 x 11.5 x 6.0	14.0	\$930
480 Delta (3W + G)	PSPD050480D1K	10.5 x 7.5 x 3.5	7.0	\$630	PSPD050480D1M	11.0 x 11.5 x 6.0	14.0	\$930
400/230 Wye Three-phase (4W + G)	PSPD050400Y1K	10.5 x 7.5 x 3.5	7.0	\$630	PSPD050400Y1M	11.0 x 11.5 x 6.0	14.0	\$930
480/277 Wye Three-phase (4W + G)	PSPD050480Y1K	10.5 x 7.5 x 3.5	7.0	\$630	PSPD050480Y1M	11.0 x 11.5 x 6.0	14.0	\$930
PSPD 080 (80 kA/phase surge rating)								
Standard with Surge Counter Diagnostics	'K' Option - No Int	egral Disconnect			'M' Option - Integra	al Disconnect		
208/120 Wye Three-phase (4W + G)	PSPD080208Y3K	10.5 x 7.5 x 3.5	7.0	\$1,055	PSPD080208Y3M	11.0 x 11.5 x 6.0	14.0	\$1,355
120/240 Single Split-phase (3W + G)	PSPD080240S3K	10.5 x 7.5 x 3.5	7.0	\$1,145	PSPD080240S3M	11.0 x 11.5 x 6.0	14.0	\$1,445
240 Delta (3W + G)	PSPD080240D3K	10.5 x 7.5 x 3.5	7.0	\$1,235	PSPD080240D3M	11.0 x 11.5 x 6.0	14.0	\$1,535
480 Delta (3W + G)	PSPD080480D3K	10.5 x 7.5 x 3.5	7.0	\$1,235	PSPD080480D3M	11.0 x 11.5 x 6.0	14.0	\$1,535
400/230 Wye Three-phase (4W + G)	PSPD080400Y3K	10.5 x 7.5 x 3.5	7.0	\$1,235	PSPD080400Y3M	11.0 x 11.5 x 6.0	14.0	\$1,535
480/277 Wye Three-phase (4W + G)	PSPD080480Y3K	10.5 x 7.5 x 3.5	7.0	\$1,235	PSPD080480Y3M	11.0 x 11.5 x 6.0	14.0	\$1,535
Standard Diagnostics	'K' Option - No Int	<u> </u>			'M' Option - Integra			
208/120 Wye Three-phase (4W + G)	PSPD080208Y2K		7.0	\$875	PSPD080208Y2M	11.0 x 11.5 x 6.0	14.0	\$1,175
120/240 Single Split-phase (3W + G)	PSPD080240S2K	10.5 x 7.5 x 3.5	7.0	\$965	PSPD080240S2M	11.0 x 11.5 x 6.0	14.0	\$1,265
240 Delta (3W + G)	PSPD080240D2K	10.5 x 7.5 x 3.5	7.0	\$1,055	PSPD080240D2M	11.0 x 11.5 x 6.0	14.0	\$1,355
480 Delta (3W + G)	PSPD080480D2K	10.5 x 7.5 x 3.5	7.0	\$1,055	PSPD080480D2M	11.0 x 11.5 x 6.0	14.0	\$1,355
400/230 Wye Three-phase (4W + G)	PSPD080400Y2K	10.5 x 7.5 x 3.5	7.0	\$1,055	PSPD080400Y2M	11.0 x 11.5 x 6.0	14.0	\$1,355
480/277 Wye Three-phase (4W + G)	PSPD080480Y2K	10.5 x 7.5 x 3.5	7.0	\$1,055	PSPD080480Y2M	11.0 x 11.5 x 6.0	14.0	\$1,355
Basic Diagnostics	'K' Option - No Int				'M' Option - Integra			
208/120 Wye Three-phase (4W + G)	PSPD080208Y1K	10.5 x 7.5 x 3.5	7.0	\$830	PSPD080208Y1M	11.0 x 11.5 x 6.0	14.0	\$1,130
120/240 Single Split-phase (3W + G)	PSPD080240S1K	10.5 x 7.5 x 3.5	7.0	\$915	PSPD080240S1M	11.0 x 11.5 x 6.0	14.0	\$1,215
240 Delta (3W + G)	PSPD080240D1K	10.5 x 7.5 x 3.5	7.0	\$1,000	PSPD080240D1M	11.0 x 11.5 x 6.0	14.0	\$1,300
480 Delta (3W + G)	PSPD080480D1K	10.5 x 7.5 x 3.5	7.0	\$1,005	PSPD080480D1M	11.0 x 11.5 x 6.0	14.0	\$1,305
400/230 Wye Three-phase (4W + G)	PSPD080400Y1K	10.5 x 7.5 x 3.5	7.0	\$1,005	PSPD080400Y1M	11.0 x 11.5 x 6.0	14.0	\$1,305
480/277 Wye Three-phase (4W + G)	PSPD080480Y1K	10.5 x 7.5 x 3.5	7.0	\$1,005	PSPD080480Y1M	11.0 x 11.5 x 6.0	14.0	\$1,305

	_	Dimensions				Dimensions		
	Part	$(H \times W \times D,$	Weig	ht List	Part	(H x W x D,	Weight	List
Voltage	Number	inches)	(lb)	Price	Number	inches)	(lb)	Price
PSPD 100 (100 kA/phase surge rating)								
Standard with Surge Counter Diagnostics	'K' Option - No In	tegral Disconnect			'M' Option - Integra	al Disconnect		
208/120 Wye Three-phase (4W + G)	PSPD100208Y3K	10.5 x 7.5 x 3.5	7.0	\$1,320	PSPD100208Y3M	11.0 x 11.5 x 6.0	14.0	\$1,640
120/240 Single Split-phase (3W + G)	PSPD100240S3K	10.5 x 7.5 x 3.5	7.0	\$1,430	PSPD100240S3M	11.0 x 11.5 x 6.0	14.0	\$1,750
240 Delta (3W + G)	PSPD100240D3K	10.5 x 7.5 x 3.5	7.0	\$1,540	PSPD100240D3M	11.0 x 11.5 x 6.0	14.0	\$1,860
480 Delta (3W + G)	PSPD100480D3K	10.5 x 7.5 x 3.5	7.0	\$1,540	PSPD100480D3M	11.0 x 11.5 x 6.0	14.0	\$1,860
400/230 Wye Three-phase (4W + G)	PSPD100400Y3K	10.5 x 7.5 x 3.5	7.0	\$1,540	PSPD100400Y3M	11.0 x 11.5 x 6.0	14.0	\$1,860
480/277 Wye Three-phase (4W + G)	PSPD100480Y3K	10.5 x 7.5 x 3.5	7.0	\$1,540	PSPD100480Y3M	11.0 x 11.5 x 6.0	14.0	\$1,860
Standard Diagnostics		tegral Disconnect			'M' Option - Integra			
208/120 Wye Three-phase (4W + G)	PSPD100208Y2K	10.5 x 7.5 x 3.5	7.0	\$1,095	PSPD100208Y2M	11.0 x 11.5 x 6.0	14.0	\$1,415
120/240 Single Split-phase (3W + G)	PSPD100240S2K	10.5 x 7.5 x 3.5	7.0	\$1,205	PSPD100240S2M	11.0 x 11.5 x 6.0	14.0	\$1,525
240 Delta (3W + G)	PSPD100240D2K	10.5 x 7.5 x 3.5	7.0	\$1,315	PSPD100240D2M	11.0 x 11.5 x 6.0	14.0	\$1,635
480 Delta (3W + G)	PSPD100480D2K	10.5 x 7.5 x 3.5	7.0	\$1,315	PSPD100480D2M	11.0 x 11.5 x 6.0	14.0	\$1,635
400/230 Wye Three-phase (4W + G)	PSPD100400Y2K	10.5 x 7.5 x 3.5	7.0	\$1,315	PSPD100400Y2M	11.0 x 11.5 x 6.0	14.0	\$1,635
480/277 Wye Three-phase (4W + G)	PSPD100480Y2K	10.5 x 7.5 x 3.5	7.0	\$1,315	PSPD100480Y2M	11.0 x 11.5 x 6.0	14.0	\$1,635
Basic Diagnostics		tegral Disconnect			'M' Option - Integra			
208/120 Wye Three-phase (4W + G)	PSPD100208Y1K	10.5 x 7.5 x 3.5	7.0	\$1,015	PSPD100208Y1M	11.0 x 11.5 x 6.0	14.0	\$1,335
120/240 Single Split-phase (3W + G)	PSPD100240S1K	10.5 x 7.5 x 3.5	7.0	\$1,115	PSPD100240S1M	11.0 x 11.5 x 6.0	14.0	\$1,435
240 Delta (3W + G)	PSPD100240D1K	10.5 x 7.5 x 3.5	7.0	\$1,215	PSPD100240D1M	11.0 x 11.5 x 6.0	14.0	\$1,535
480 Delta (3W + G)	PSPD100480D1K	10.5 x 7.5 x 3.5	7.0	\$1,215	PSPD100480D1M	11.0 x 11.5 x 6.0	14.0	\$1,535
400/230 Wye Three-phase (4W + G)	PSPD100400Y1K	10.5 x 7.5 x 3.5	7.0	\$1,215	PSPD100400Y1M	11.0 x 11.5 x 6.0	14.0	\$1,535
480/277 Wye Three-phase (4W + G)	PSPD100480Y1K	10.5 x 7.5 x 3.5	7.0	\$1,215	PSPD100480Y1M	11.0 x 11.5 x 6.0	14.0	\$1,535
PSPD 120 (120 kA/phase surge rating)								
Standard with Surge Counter Diagnostics	'K' Option - No In	tegral Disconnect			'M' Option - Integra	al Disconnect		
208/120 Wye Three-phase (4W + G)	PSPD120208Y3K	10.5 x 7.5 x 3.5	7.0	\$1,540	PSPD120208Y3M	11.0 x 11.5 x 6.0	14.0	\$1,940
120/240 Single Split-phase (3W + G)	PSPD120240S3K	10.5 x 7.5 x 3.5	7.0	\$1,670	PSPD120240S3M	11.0 x 11.5 x 6.0	14.0	\$2,070
240 Delta (3W + G)	PSPD120240D3K	10.5 x 7.5 x 3.5	7.0	\$1,805	PSPD120240D3M	11.0 x 11.5 x 6.0	14.0	\$2,205
480 Delta (3W + G)	PSPD120480D3K	10.5 x 7.5 x 3.5	7.0	\$1,805	PSPD120480D3M	11.0 x 11.5 x 6.0	14.0	\$2,205
400/230 Wye Three-phase (4W + G)	PSPD120400Y3K	10.5 x 7.5 x 3.5	7.0	\$1,805	PSPD120400Y3M	11.0 x 11.5 x 6.0	14.0	\$2,205
480/277 Wye Three-phase (4W + G)	PSPD120480Y3K	10.5 x 7.5 x 3.5	7.0	\$1,805	PSPD120480Y3M	11.0 x 11.5 x 6.0	14.0	\$2,205
Standard Diagnostics		tegral Disconnect			'M' Option - Integra			
208/120 Wye Three-phase (4W + G)	PSPD120208Y2K	10.5 x 7.5 x 3.5	7.0	\$1,315	PSPD120208Y2M	11.0 x 11.5 x 6.0	14.0	\$1,715
120/240 Single Split-phase (3W + G)	PSPD120240S2K	10.5 x 7.5 x 3.5	7.0	\$1,445	PSPD120240S2M	11.0 x 11.5 x 6.0	14.0	\$1,845
240 Delta (3W + G)	PSPD120240D2K		7.0	\$1,580	PSPD120240D2M	11.0 x 11.5 x 6.0	14.0	\$1,980
480 Delta (3W + G)	PSPD120480D2K	10.5 x 7.5 x 3.5	7.0	\$1,580	PSPD120480D2M	11.0 x 11.5 x 6.0	14.0	\$1,980
400/230 Wye Three-phase (4W + G)	PSPD120400Y2K	10.5 x 7.5 x 3.5	7.0	\$1,580	PSPD120400Y2M	11.0 x 11.5 x 6.0	14.0	\$1,980
480/277 Wye Three-phase (4W + G)	PSPD120480Y2K	10.5 x 7.5 x 3.5	7.0	\$1,580	PSPD120480Y2M	11.0 x 11.5 x 6.0	14.0	\$1,980
Basic Diagnostics	'K' Option - No In	tegral Disconnect			'M' Option - Integra	al Disconnect		
208/120 Wye Three-phase (4W + G)	PSPD120208Y1K	10.5 x 7.5 x 3.5	7.0	\$1,215	PSPD120208Y1M	11.0 x 11.5 x 6.0	14.0	\$1,615
120/240 Single Split-phase (3W + G)	PSPD120240S1K	10.5 x 7.5 x 3.5	7.0	\$1,335	PSPD120240S1M	11.0 x 11.5 x 6.0	14.0	\$1,735
240 Delta (3W + G)	PSPD120240D1K	10.5 x 7.5 x 3.5	7.0	\$1,460	PSPD120240D1M	11.0 x 11.5 x 6.0	14.0	\$1,860
480 Delta (3W + G)	PSPD120480D1K	10.5 x 7.5 x 3.5	7.0	\$1,460	PSPD120480D1M	11.0 x 11.5 x 6.0	14.0	\$1,860
400/230 Wye Three-phase (4W + G)	PSPD120400Y1K	10.5 x 7.5 x 3.5	7.0	\$1,460	PSPD120400Y1M	11.0 x 11.5 x 6.0	14.0	\$1,860
480/277 Wye Three-phase (4W + G)	PSPD120480Y1K	10.5 x 7.5 x 3.5	7.0	\$1,460	PSPD120480Y1M	11.0 x 11.5 x 6.0	14.0	\$1,860
, pilaco (111 1 o)				4.,100				Ţ.,000

		Dimensions				Dimensions		
	Part	(H x W x D,	Weial	nt List	Part	(H x W x D,	Weight	List
Voltage	Number	inches)	(lb)	Price	Number	inches)	(Ib)	Price
PSPD 160 (160 kA/phase surge rating)			(/				17	
Standard with Surge Counter Diagnostics	'K' Option - No In	tegral Disconnect			'M' Option - Integra	al Disconnect		
208/120 Wye Three-phase (4W + G)	PSPD160208Y3K	10.5 x 7.5 x 3.5	7.0	\$1,980	PSPD160208Y3M	11.0 x 11.5 x 6.0	14.0	\$2,480
120/240 Single Split-phase (3W + G)	PSPD160240S3K	10.5 x 7.5 x 3.5	7.0	\$2,155	PSPD160240S3M	11.0 x 11.5 x 6.0	14.0	\$2,655
240 Delta (3W + G)	PSPD160240D3K	10.5 x 7.5 x 3.5	7.0	\$2,330	PSPD160240D3M	11.0 x 11.5 x 6.0	14.0	\$2,830
480 Delta (3W + G)	PSPD160480D3K	10.5 x 7.5 x 3.5	7.0	\$2,330	PSPD160480D3M	11.0 x 11.5 x 6.0	14.0	\$2,830
400/230 Wye Three-phase (4W + G)	PSPD160400Y3K	10.5 x 7.5 x 3.5	7.0	\$2,330	PSPD160400Y3M	11.0 x 11.5 x 6.0	14.0	\$2,830
480/277 Wye Three-phase (4W + G)	PSPD160480Y3K	10.5 x 7.5 x 3.5	7.0	\$2,330	PSPD160480Y3M	11.0 x 11.5 x 6.0	14.0	\$2,830
Standard Diagnostics	'K' Option - No In	tegral Disconnect			'M' Option - Integra	al Disconnect		
208/120 Wye Three-phase (4W + G)	PSPD160208Y2K	10.5 x 7.5 x 3.5	7.0	\$1,755	PSPD160208Y2M	11.0 x 11.5 x 6.0	14.0	\$2,255
120/240 Single Split-phase (3W + G)	PSPD160240S2K	10.5 x 7.5 x 3.5	7.0	\$1,930	PSPD160240S2M	11.0 x 11.5 x 6.0	14.0	\$2,430
240 Delta (3W + G)	PSPD160240D2K	10.5 x 7.5 x 3.5	7.0	\$2,105	PSPD160240D2M	11.0 x 11.5 x 6.0	14.0	\$2,605
480 Delta (3W + G)	PSPD160480D2K	10.5 x 7.5 x 3.5	7.0	\$2,105	PSPD160480D2M	11.0 x 11.5 x 6.0	14.0	\$2,605
400/230 Wye Three-phase (4W + G)	PSPD160400Y2K	10.5 x 7.5 x 3.5	7.0	\$2,105	PSPD160400Y2M	11.0 x 11.5 x 6.0	14.0	\$2,605
480/277 Wye Three-phase (4W + G)	PSPD160480Y2K	10.5 x 7.5 x 3.5	7.0	\$2,105	PSPD160480Y2M	11.0 x 11.5 x 6.0	14.0	\$2,605
Basic Diagnostics	'K' Option - No In	tegral Disconnect			'M' Option - Integra	al Disconnect		
208/120 Wye Three-phase (4W + G)	PSPD160208Y1K	10.5 x 7.5 x 3.5	7.0	\$1,625	PSPD160208Y1M	11.0 x 11.5 x 6.0	14.0	\$2,125
120/240 Single Split-phase (3W + G)	PSPD160240S1K	10.5 x 7.5 x 3.5	7.0	\$1,785	PSPD160240S1M	11.0 x 11.5 x 6.0	14.0	\$2,285
240 Delta (3W + G)	PSPD160240D1K	10.5 x 7.5 x 3.5	7.0	\$1,950	PSPD160240D1M	11.0 x 11.5 x 6.0	14.0	\$2,450
480 Delta (3W + G)	PSPD160480D1K	10.5 x 7.5 x 3.5	7.0	\$1,950	PSPD160480D1M	11.0 x 11.5 x 6.0	14.0	\$2,450
400/230 Wye Three-phase (4W + G)	PSPD160400Y1K	10.5 x 7.5 x 3.5	7.0	\$1,950	PSPD160400Y1M	11.0 x 11.5 x 6.0	14.0	\$2,450
480/277 Wye Three-phase (4W + G)	PSPD160480Y1K	10.5 x 7.5 x 3.5	7.0	\$1,950	PSPD160480Y1M	11.0 x 11.5 x 6.0	14.0	\$2,450
PSPD 200 (200 kA/phase surge rating)					10.01.0.11	101		
Standard with Surge Counter Diagnostics		tegral Disconnect		** ***	'M' Option - Integral Disconnect			
208/120 Wye Three-phase (4W + G)	PSPD200208Y3K	10.5 x 7.5 x 3.5	7.0	\$2,420	PSPD200208Y3M	11.0 x 11.5 x 6.0	14.0	\$3,070
120/240 Single Split-phase (3W + G)	PSPD200240S3K	10.5 x 7.5 x 3.5	7.0	\$2,640	PSPD200240S3M	11.0 x 11.5 x 6.0	14.0	\$3,290
240 Delta (3W + G)	PSPD200240D3K	10.5 x 7.5 x 3.5	7.0	\$2,860	PSPD200240D3M	11.0 x 11.5 x 6.0	14.0	\$3,510
480 Delta (3W + G)	PSPD200480D3K	10.5 x 7.5 x 3.5	7.0	\$2,860	PSPD200480D3M	11.0 x 11.5 x 6.0	14.0	\$3,510
400/230 Wye Three-phase (4W + G)	PSPD200400Y3K	10.5 x 7.5 x 3.5	7.0	\$2,860	PSPD200400Y3M	11.0 x 11.5 x 6.0	14.0	\$3,510
480/277 Wye Three-phase (4W + G)	PSPD200480Y3K	10.5 x 7.5 x 3.5	7.0	\$2,860	PSPD200480Y3M	11.0 x 11.5 x 6.0	14.0	\$3,510
Standard Diagnostics	'K' Ontion - No In	tegral Disconnect			'M' Option - Integra	al Disconnect		
208/120 Wye Three-phase (4W + G)	PSPD200208Y2K	10.5 x 7.5 x 3.5	7.0	\$2,195	PSPD200208Y2M	11.0 x 11.5 x 6.0	14.0	\$2,845
120/240 Single Split-phase (3W + G)	PSPD200240S2K	10.5 x 7.5 x 3.5	7.0	\$2,415	PSPD200240S2M	11.0 x 11.5 x 6.0	14.0	\$3,065
240 Delta (3W + G)	PSPD200240D2K		7.0	\$2,635	PSPD200240D2M	11.0 x 11.5 x 6.0	14.0	\$3,285
480 Delta (3W + G)	PSPD200480D2K	10.5 x 7.5 x 3.5	7.0	\$2,635	PSPD200480D2M	11.0 x 11.5 x 6.0	14.0	\$3,285
400/230 Wye Three-phase (4W + G)	PSPD200400Y2K	10.5 x 7.5 x 3.5	7.0	\$2,635	PSPD200400Y2M	11.0 x 11.5 x 6.0	14.0	\$3,285
480/277 Wye Three-phase (4W + G)	PSPD200480Y2K				PSPD200480Y2M			
460/277 vvye Triree-priase (4vv + G)	P3PD20046012K	10.5 x 7.5 x 3.5	7.0	\$2,635	PSPDZ004601ZIVI	11.0 x 11.5 x 6.0	14.0	\$3,285
Basic Diagnostics	'K' Option - No In	tegral Disconnect			'M' Option - Integra	al Disconnect		
208/120 Wye Three-phase (4W + G)	PSPD200208Y1K	10.5 x 7.5 x 3.5	7.0	\$2,030	PSPD200208Y1M	11.0 x 11.5 x 6.0	14.0	\$2,680
120/240 Single Split-phase (3W + G)	PSPD200240S1K	10.5 x 7.5 x 3.5	7.0	\$2,235	PSPD200240S1M	11.0 x 11.5 x 6.0	14.0	\$2,885
240 Delta (3W + G)	PSPD200240D1K	10.5 x 7.5 x 3.5	7.0	\$2,435	PSPD200240D1M	11.0 x 11.5 x 6.0	14.0	\$3,085
480 Delta (3W + G)	PSPD200480D1K	10.5 x 7.5 x 3.5	7.0	\$2,435	PSPD200480D1M	11.0 x 11.5 x 6.0	14.0	\$3,085
400/230 Wye Three-phase (4W + G)	PSPD200400Y1K	10.5 x 7.5 x 3.5	7.0	\$2,435	PSPD200400Y1M	11.0 x 11.5 x 6.0	14.0	\$3,085
480/277 Wye Three-phase (4W + G)	PSPD200480Y1K	10.5 x 7.5 x 3.5	7.0	\$2,435	PSPD200480Y1M	11.0 x 11.5 x 6.0	14.0	\$3,085
100/2/1 VVyo IIIIOO pilado (TVV T O)	. 01 D2007001 IK	. U.U A 7.U A U.U	7.0	Ψ ∠, -100	1 . 01 020070011101	. 1.0 A 11.0 A 0.0	17.0	Ψυ,υυυ

	=	Dimensions				Dimensions		
	Part	(H x W x D,	Weia	ht List	Part	(H x W x D,	Weight	List
Voltage	Number	inches)	(lb)	Price	Number	inches)	(lb)	Price
PSPD 250 (250 kA/phase surge rating)			17				1/	
Standard with Surge Counter Diagnostics	'K' Option - No In	tegral Disconnect			'M' Option - Integra	al Disconnect		
208/120 Wye Three-phase (4W + G)	PSPD250208Y3K	10.5 x 7.5 x 6.0	11.5	\$2,970	PSPD250208Y3M	11.0 x 11.5 x 6.0	16.5	\$3,720
120/240 Single Split-phase (3W + G)	PSPD250240S3K	10.5 x 7.5 x 6.0	11.5	\$3,245	PSPD250240S3M	11.0 x 11.5 x 6.0	16.5	\$3,995
240 Delta (3W + G)	PSPD250240D3K	10.5 x 7.5 x 6.0	11.5	\$3,520	PSPD250240D3M	11.0 x 11.5 x 6.0	16.5	\$4,270
480 Delta (3W + G)	PSPD250480D3K	10.5 x 7.5 x 6.0	11.5	\$3,520	PSPD250480D3M	11.0 x 11.5 x 6.0	16.5	\$4,270
400/230 Wye Three-phase (4W + G)	PSPD250400Y3K	10.5 x 7.5 x 6.0	11.5	\$3,520	PSPD250400Y3M	11.0 x 11.5 x 6.0	16.5	\$4,270
480/277 Wye Three-phase (4W + G)	PSPD250480Y3K	10.5 x 7.5 x 6.0	11.5	\$3,520	PSPD250480Y3M	11.0 x 11.5 x 6.0	16.5	\$4,270
Standard Diagnostics		tegral Disconnect			'M' Option - Integra			
208/120 Wye Three-phase (4W + G)	PSPD250208Y2K	10.5 x 7.5 x 6.0	11.5	\$2,745	PSPD250208Y2M	11.0 x 11.5 x 6.0	16.5	\$3,495
120/240 Single Split-phase (3W + G)	PSPD250240S2K	10.5 x 7.5 x 6.0	11.5	\$3,020	PSPD250240S2M	11.0 x 11.5 x 6.0	16.5	\$3,770
240 Delta (3W + G)	PSPD250240D2K	10.5 x 7.5 x 6.0	11.5	\$3,295	PSPD250240D2M	11.0 x 11.5 x 6.0	16.5	\$4,045
480 Delta (3W + G)	PSPD250480D2K	10.5 x 7.5 x 6.0	11.5	\$3,295	PSPD250480D2M	11.0 x 11.5 x 6.0	16.5	\$4,045
400/230 Wye Three-phase (4W + G)	PSPD250400Y2K	10.5 x 7.5 x 6.0	11.5	\$3,295	PSPD250400Y2M	11.0 x 11.5 x 6.0	16.5	\$4,045
480/277 Wye Three-phase (4W + G)	PSPD250480Y2K	10.5 x 7.5 x 6.0	11.5	\$3,295	PSPD250480Y2M	11.0 x 11.5 x 6.0	16.5	\$4,045
Pagia Diagnostica	'IV' Ontion No In	ranal Diagonaat			'M' Ontion Into an	al Diagonnost		
Basic Diagnostics	<u> </u>	tegral Disconnect 10.5 x 7.5 x 6.0	11 E	Φ2 E40	'M' Option - Integra		10 E	#2 200
208/120 Wye Three-phase (4W + G)	PSPD250208Y1K		11.5	\$2,540	PSPD250208Y1M	11.0 x 11.5 x 6.0	16.5	\$3,290
120/240 Single Split-phase (3W + G)	PSPD250240S1K	10.5 x 7.5 x 6.0	11.5	\$2,795	PSPD250240S1M	11.0 x 11.5 x 6.0	16.5	\$3,545
240 Delta (3W + G) 480 Delta (3W + G)	PSPD250240D1K PSPD250480D1K	10.5 x 7.5 x 6.0 10.5 x 7.5 x 6.0	11.5 11.5	\$3,050 \$3,050	PSPD250240D1M PSPD250480D1M	11.0 x 11.5 x 6.0	16.5 16.5	\$3,800
						11.0 x 11.5 x 6.0		\$3,800
400/230 Wye Three-phase (4W + G)	PSPD250400Y1K PSPD250480Y1K	10.5 x 7.5 x 6.0 10.5 x 7.5 x 6.0	11.5 11.5	\$3,050 \$3,050	PSPD250400Y1M PSPD250480Y1M	11.0 x 11.5 x 6.0 11.0 x 11.5 x 6.0	16.5 16.5	\$3,800 \$3,800
480/277 Wye Three-phase (4W + G)	F3FD23040011K	10.5 X 7.5 X 0.0	11.3		F3FD23040011IVI	11.0 X 11.3 X 0.0	10.3	Φ3,000
PSPD 300 (300 kA/phase surge rating)								
Standard with Surge Counter Diagnostics	'K' Option - No In	tegral Disconnect			'M' Option - Integra	al Disconnect		
208/120 Wye Three-phase (4W + G)	PSPD300208Y3K	10.5 x 7.5 x 6.0	11.5	\$3,515	PSPD300208Y3M	11.0 x 11.5 x 6.0	16.5	\$4,315
120/240 Single Split-phase (3W + G)	PSPD300240S3K	10.5 x 7.5 x 6.0	11.5	\$3,845	PSPD300240S3M	11.0 x 11.5 x 6.0	16.5	\$4,645
240 Delta (3W + G)	PSPD300240D3K	10.5 x 7.5 x 6.0	11.5	\$4,175	PSPD300240D3M	11.0 x 11.5 x 6.0	16.5	\$4,975
480 Delta (3W + G)	PSPD300480D3K	10.5 x 7.5 x 6.0	11.5	\$4,175	PSPD300480D3M	11.0 x 11.5 x 6.0	16.5	\$4,975
400/230 Wye Three-phase (4W + G)	PSPD300400Y3K	10.5 x 7.5 x 6.0	11.5	\$4,175	PSPD300400Y3M	11.0 x 11.5 x 6.0	16.5	\$4,975
480/277 Wye Three-phase (4W + G)	PSPD300480Y3K	10.5 x 7.5 x 6.0	11.5	\$4,175	PSPD300480Y3M	11.0 x 11.5 x 6.0	16.5	\$4,975
0: 1 18: ::	III O e N. I.	15:			INNI O C	10:		
Standard Diagnostics	PSPD300208Y2K	tegral Disconnect 10.5 x 7.5 x 6.0	11.5	\$3,290	'M' Option - Integral PSPD300208Y2M	11.0 x 11.5 x 6.0	16.5	64 000
208/120 Wye Three-phase (4W + G) 120/240 Single Split-phase (3W + G)		10.5 x 7.5 x 6.0			PSPD300208Y2IVI PSPD300240S2M			\$4,090
	PSPD300240S2K		11.5	\$3,620		11.0 x 11.5 x 6.0	16.5	\$4,420
240 Delta (3W + G)	PSPD300240D2K		11.5	\$3,950	PSPD300240D2M	11.0 x 11.5 x 6.0	16.5	\$4,750
480 Delta (3W + G)	PSPD300480D2K	10.5 x 7.5 x 6.0	11.5	\$3,950	PSPD300480D2M	11.0 x 11.5 x 6.0	16.5	\$4,750
400/230 Wye Three-phase (4W + G)	PSPD300400Y2K	10.5 x 7.5 x 6.0	11.5	\$3,950	PSPD300400Y2M	11.0 x 11.5 x 6.0	16.5	\$4,750
480/277 Wye Three-phase (4W + G)	PSPD300480Y2K	10.5 x 7.5 x 6.0	11.5	\$3,950	PSPD300480Y2M	11.0 x 11.5 x 6.0	16.5	\$4,750
Basic Diagnostics	'K' Option - No In	tegral Disconnect			'M' Option - Integra	al Disconnect		
208/120 Wye Three-phase (4W + G)	PSPD300208Y1K	10.5 x 7.5 x 6.0	11.5	\$3,045	PSPD300208Y1M	11.0 x 11.5 x 6.0	16.5	\$3,845
120/240 Single Split-phase (3W + G)	PSPD300240S1K	10.5 x 7.5 x 6.0	11.5	\$3,350	PSPD300240S1M	11.0 x 11.5 x 6.0	16.5	\$4,150
240 Delta (3W + G)	PSPD300240D1K	10.5 x 7.5 x 6.0	11.5	\$3,655	PSPD300240D1M	11.0 x 11.5 x 6.0	16.5	\$4,455
480 Delta (3W + G)	PSPD300480D1K	10.5 x 7.5 x 6.0	11.5	\$3,655	PSPD300480D1M	11.0 x 11.5 x 6.0	16.5	\$4,455
400/230 Wye Three-phase (4W + G)	PSPD300400Y1K	10.5 x 7.5 x 6.0	11.5	\$3,655	PSPD300400Y1M	11.0 x 11.5 x 6.0	16.5	\$4,455
480/277 Wye Three-phase (4W + G)	PSPD300480Y1K	10.5 x 7.5 x 6.0	11.5	\$3,655	PSPD300480Y1M	11.0 x 11.5 x 6.0	16.5	\$4,455

	-	Dimensions				Dimensions		
	Part	(H x W x D,	Weigh	t List	Part	(H x W x D,	Weight	List
Voltage	Number	inches)	(lb)	Price	Number	inches)	(lb)	Price
PSPD 400 (400 kA/phase surge rating)								
Standard with Surge Counter Diagnostics	'K' Option - No In	tegral Disconnect			'M' Option - Integra	al Disconnect		
208/120 Wye Three-phase (4W + G)	PSPD400208Y3K	10.5 x 7.5 x 6.0	11.5	\$4,615	PSPD400208Y3M	11.0 x 11.5 x 6.0	16.5	\$5,465
120/240 Single Split-phase (3W + G)	PSPD400240S3K	10.5 x 7.5 x 6.0	11.5	\$5,055	PSPD400240S3M	11.0 x 11.5 x 6.0	16.5	\$5,905
240 Delta (3W + G)	PSPD400240D3K	10.5 x 7.5 x 6.0	11.5	\$5,495	PSPD400240D3M	11.0 x 11.5 x 6.0	16.5	\$6,345
480 Delta (3W + G)	PSPD400480D3K	10.5 x 7.5 x 6.0	11.5	\$5,495	PSPD400480D3M	11.0 x 11.5 x 6.0	16.5	\$6,345
400/230 Wye Three-phase (4W + G)	PSPD400400Y3K	10.5 x 7.5 x 6.0	11.5	\$5,495	PSPD400400Y3M	11.0 x 11.5 x 6.0	16.5	\$6,345
480/277 Wye Three-phase (4W + G)	PSPD400480Y3K	10.5 x 7.5 x 6.0	11.5	\$5,495	PSPD400480Y3M	11.0 x 11.5 x 6.0	16.5	\$6,345
Standard Diagnostics	'K' Option - No In	tegral Disconnect			'M' Option - Integra	al Disconnect		
208/120 Wye Three-phase (4W + G)	PSPD400208Y2K	10.5 x 7.5 x 6.0	11.5	\$4,390	PSPD400208Y2M	11.0 x 11.5 x 6.0	16.5	\$5,240
120/240 Single Split-phase (3W + G)	PSPD400240S2K	10.5 x 7.5 x 6.0	11.5	\$4,830	PSPD400240S2M	11.0 x 11.5 x 6.0	16.5	\$5,680
240 Delta (3W + G)	PSPD400240D2K	10.5 x 7.5 x 6.0	11.5	\$5,270	PSPD400240D2M	11.0 x 11.5 x 6.0	16.5	\$6,120
480 Delta (3W + G)	PSPD400480D2K	10.5 x 7.5 x 6.0	11.5	\$5,270	PSPD400480D2M	11.0 x 11.5 x 6.0	16.5	\$6,120
400/230 Wye Three-phase (4W + G)	PSPD400400Y2K	10.5 x 7.5 x 6.0	11.5	\$5,270	PSPD400400Y2M	11.0 x 11.5 x 6.0	16.5	\$6,120
480/277 Wye Three-phase (4W + G)	PSPD400480Y2K	10.5 x 7.5 x 6.0	11.5	\$5,270	PSPD400480Y2M	11.0 x 11.5 x 6.0	16.5	\$6,120
Basic Diagnostics	'K' Option - No In	tegral Disconnect			'M' Option - Integra	al Disconnect		
208/120 Wye Three-phase (4W + G)	PSPD400208Y1K	10.5 x 7.5 x 6.0	11.5	\$4,060	PSPD400208Y1M	11.0 x 11.5 x 6.0	16.5	\$4,910
120/240 Single Split-phase (3W + G)	PSPD400240S1K	10.5 x 7.5 x 6.0	11.5	\$4,465	PSPD400240S1M	11.0 x 11.5 x 6.0	16.5	\$5,315
240 Delta (3W + G)	PSPD400240D1K	10.5 x 7.5 x 6.0	11.5	\$4,875	PSPD400240D1M	11.0 x 11.5 x 6.0	16.5	\$5,725
480 Delta (3W + G)	PSPD400480D1K	10.5 x 7.5 x 6.0	11.5	\$4,875	PSPD400480D1M	11.0 x 11.5 x 6.0	16.5	\$5,725
400/230 Wye Three-phase (4W + G)	PSPD400400Y1K	10.5 x 7.5 x 6.0	11.5	\$4,875	PSPD400400Y1M	11.0 x 11.5 x 6.0	16.5	\$5,725
480/277 Wye Three-phase (4W + G)	PSPD400480Y1K	10.5 x 7.5 x 6.0	11.5	\$4,875	PSPD400480Y1M	11.0 x 11.5 x 6.0	16.5	\$5,725

Data Line and Telecommunication



Description	Part Number	Dimensions (H x W x D, inches)	Weight (lb)	List Price
PCCP Series			• , ,	
IBM Twinax, F/F	PCCP2BMFF	0.90 x 0.98 x 4.70	0.27	\$75
IBM Twinax, M/F	PCCP2BMMF	0.90 x 0.98 x 4.70	0.35	\$75
IBM Twinax, Tee Configuration	PCCP2BMT	1.90 x 0.98 x 4.70	0.27	\$81
Arcnet, BNC, M/F	PCCP2DAAN	0.90 x 0.98 x 3.43	0.16	\$55
50 OHM, BNC, M/F, for Ethernet 10Base 2	PCCP2DAEN	0.90 x 0.98 x 3.43	0.16	\$55
50 OHM, N Type, F/F, for Ethernet 10Base 5	PCCP2DANENFF	0.90 x 0.98 x 4.40	0.24	\$62
Ethernet 10Base 5, 50 OHM, N Type, M/F	PCCP2DANENMF	0.90 x 0.98 x 4.40	0.24	\$62
50 OHM, BNC, Tee Tap for Ethernet 10Base 2	PCCP2DTEN	1.45 x 0.98 x 3.25	0.19	\$58
CCTV, 75 OHM, BNC, M/F	PCCPCCTV	0.90 x 0.98 x 3.43	0.16	\$61
CATV / Cable Modem / Satellite TV 75 OHM, F type F/F	PCCPCMSFF	0.90 x 0.98 x 3.33	0.15	\$39
CATV / Cable Modem / Satellite TV 75 OHM, F type F/M	PCCPCMSMF	0.90 x 0.98 x 4.00	0.17	\$46
<u>,,</u>				4.0
PSIP Series				
DB15, for Ethernet AUI Cable	PDB15EN	0.65 x 1.60 x 2.40	0.14	\$75
DB15, all pins for RS-232	PDB15RS232	0.65 x 1.60 x 2.40	0.14	\$49
DB15, all pins for RS-422, RS-423, RS-485	PDB15RS422	0.65 x 1.60 x 2.40	0.14	\$49
DB25, all pins for parallel interfaces	PDB25PARLL	0.65 x 2.10 x 2.40	0.17	\$59
DB25, all 25 pins for RS-232, DTE & DCE	PDB25RS232	0.65 x 2.10 x 2.40	0.17	\$59
DB25, all pins for RS-422, RS-423, RS-485	PDB25RS422	0.65 x 2.10 x 2.40	0.17	\$59
DB25, pins [(1) 2, 3, 7 & 20] for RS-232	PDB425RS232	0.65 x 2.10 x 2.40	0.15	\$42
DB25, pins [(1) 2-8, & 20] for RS-232	PDB825RS232	0.65 x 2.10 x 2.40	0.16	\$50
DB9, all pins for RS-232	PDB9RS232	0.65 x 1.20 x 2.40	0.12	\$45
DB9, all pins for RS-422, RS-423, RS-485, T1	PDB9RS422	0.65 x 1.20 x 2.40	0.12	\$45
PDDP Series				
25 Pairs [50 wires], RJ21, M/F	PDDP25A	1.25 x 3.30 x 6.63	0.70	\$232
25 Pairs [50 wires], RJ21, M/F	PDDP25B	1.25 x 3.30 x 6.63	0.78	\$232
25 Pairs [50 wires], RJ21, M/F	PDDP25E	1.25 x 3.30 x 6.63	0.70	\$232
25 Pairs [50 wires], RJ21, M/F	PDDP25G	1.25 x 3.30 x 6.63	0.78	\$232
25 Pairs [50 wires], RJ21, M/F	PDDP25T	1.25 x 3.30 x 6.63	0.70	\$232
50 Pairs [100 wires], (2) RJ21, M/F	PDDP50A	2.50 x 3.30 x 6.63	1.35	\$423
50 Pairs [100 wires], (2) RJ21, M/F	PDDP50B	2.50 x 3.30 x 6.63	1.50	\$423
50 Pairs [100 wires], (2) RJ21, M/F	PDDP50E	2.50 x 3.30 x 6.63	1.35	\$423
50 Pairs [100 wires], (2) RJ21, M/F	PDDP50G	2.50 x 3.30 x 6.63	1.50	\$423
50 Pairs [100 wires], (2) RJ21, M/F	PDDP50T	2.50 x 3.30 x 6.63	1.35	\$423
Arcnet, 96 wires, 12 ports–RJ45	PDDPH12A	1.25 x 9.90 x 5.60	1.93	\$433
Telco CSU/DSU, Lease Line, 96 wires, 12 ports-RJ45	PDDPH12B	1.25 x 9.90 x 5.60	1.93	\$433
10Base T, RS-422/RS-423/RS-485, 96 wires, 12 ports-RJ45	PDDPH12E	1.25 x 9.90 x 5.60	1.93	\$433
100Base T, ATM155, 96 wires, 12 ports-RJ45	PDDPH12EC5	1.25 x 9.90 x 5.60	1.93	\$493
Telco Dial Up, 96 wires, 12 ports–RJ45	PDDPH12G	1.25 x 9.90 x 5.60	1.93	\$433
Token Ring, RS-232, 96 wires, 12 ports-RJ45	PDDPH12T	1.25 x 9.90 x 5.60	1.93	\$433
Arcnet, 32 wires, 4 ports–RJ45	PDDPH4A	1.25 x 3.30 x 5.60	0.73	\$176
Telco CSU/DSU, Lease Line, 32 wires, 4 ports–RJ45	PDDPH4B	1.25 x 3.30 x 5.60	0.73	\$176
10Base T, RS-422/RS-423/RS-485, 32 wires, 4 ports–RJ45	PDDPH4E	1.25 x 3.30 x 5.60	0.73	\$176
100Base T, ATM155, 32 wires, 4 ports–RJ45	PDDPH4EC5	1.25 x 3.30 x 5.60	0.73	\$197
Telco Dial Up, 32 wires, 4 ports–RJ45	PDDPH4G	1.25 x 3.30 x 5.60	0.73	\$176
Token Ring, RS-232, 32 wires, 4 ports–RJ45	PDDPH4T	1.25 x 3.30 x 5.60	0.73	\$176
Arcnet, 64 wires, 8 ports–RJ45	PDDPH8B	1.25 x 6.60 x 5.60	1.33	\$302
Telco CSU/DSU, Lease Line, 64 wires, 8 ports–RJ455	PDDPH8B	1.25 x 6.60 x 5.60	1.33	\$302
10Base T, RS-422/RS-423/RS-485, 64 wires, 8 ports–RJ45	PDDPH8E	1.25 x 6.60 x 5.60	1.33	\$302
100Base T, ATM155, 64 wires, 8 ports–RJ45	PDDPH8EC5		1.33	\$342
·	PDDPH8G	1.25 x 6.60 x 5.60	1.33	
Telco Dial Up, 64 wires, 8 ports–RJ45 Token Ring, RS-232, 64 wires, 8 ports–RJ45	PDDPH8T	1.25 x 6.60 x 5.60	1.33	\$302 \$302
TOKETH HITTY, NO-202, U4 WITES, O PULIS-NJ40	ווווווועעו	1.25 x 6.60 x 5.60	1.00	

Data Line and Telecommunication (continued)

Description	Part Number	Dimensions (H x W x D, inches)	Weight (lb)	List Price
PMTJ Series				
RJ11, 2 Center Pins	PMTJ02GRJ11	0.93 x 1.47 x 3.60	0.18	\$41
RJ11, 4 Center Pins	PMTJ04ARJ11	0.93 x 1.47 x 3.60	0.18	\$45
RJ11, 4 Center Pins	PMTJ04BRJ11	0.93 x 1.47 x 3.60	0.18	\$45
RJ11, 4 Center Pins	PMTJ04ERJ11	0.93 x 1.47 x 3.60	0.18	\$45
RJ45, Ethernet 10Base T, Pins 1, 2, 3 & 6	PMTJ04ERJ45	0.93 x 1.47 x 3.60	0.18	\$46
RJ45, 4 Center Pins	PMTJ04ERJ45C	0.93 x 1.47 x 3.60	0.18	\$46
RJ11, 4 Center Pins	PMTJ04GRJ11	0.93 x 1.47 x 3.60	0.18	\$45
RJ11, 4 Center Pins	PMTJ04TRJ11	0.93 x 1.47 x 3.60	0.18	\$45
RJ45, 4 Center Pins	PMTJ04TRJ45	0.93 x 1.47 x 3.60	0.18	\$46
RJ11, All Pins	PMTJ06ARJ11	0.93 x 1.47 x 3.60	0.18	\$51
RJ11, All Pins	PMTJ06BRJ11	0.93 x 1.47 x 3.60	0.18	\$51
RJ11, All Pins	PMTJ06ERJ11	0.93 x 1.47 x 3.60	0.18	\$51
RJ11, All Pins	PMTJ06TRJ11	0.93 x 1.47 x 3.60	0.18	\$51
RJ45, All Pins	PMTJ08ARJ45	0.93 x 1.47 x 3.60	0.18	\$71
RJ45, All Pins	PMTJ08BRJ45	0.93 x 1.47 x 3.60	0.19	\$71
RJ45, All Pins	PMTJ08ERJ45	0.93 x 1.47 x 3.60	0.18	\$71
RJ45, All Pins	PMTJ08GRJ45	0.93 x 1.47 x 3.60	0.19	\$71
RJ45, All Pins	PMTJ08TRJ45	0.93 x 1.47 x 3.60	0.18	\$71
RJ45, CAT5e Rated, All Pins	PMTJC5E	0.93 x 1.47 x 3.60	0.18	\$81
60V, Fused, RJ45, Pins 1, 2, 7 & 8	PMTJDDS	0.93 x 1.47 x 3.60	0.19	\$51
Digital Telco, 60V, Fused, RJ45, All Pins	PMTJDIGITAL	0.93 x 1.47 x 3.60	0.19	\$81
Fused, RJ11, All Pins	PMTJDSL	0.93 x 1.47 x 3.60	0.18	\$56
60V, Fused, RJ45, ISDN, 4 Center Pins	PMTJISDN	0.93 x 1.47 x 3.60	0.19	\$56
RJ45, 100 Base T - 7.5V Pins 1, 2, 3, 6 - 30V Pins 4, 5, 7, 8	PMTJP0E30V	0.93 x 1.47 x 3.60	0.18	\$68
RJ45, 100 Base T - 7.5V Pins 1, 2, 3, 6 - 60V Pins 4, 5, 7, 8	PMTJP0E60V	0.93 x 1.47 x 3.60	0.18	\$61
	PCAT6PPC	0.93 x 1.47 x 120.00	0.40	\$101
RJ45, 10' Total Cord Length, Cat 6, All Pins Low Voltage, Fused, RJ45, Pins 1, 2, 4 & 5	PMTJT1	0.93 x 1.47 x 3.60	0.19	\$51
ppour o				
PPCH Series	DDOUI100F	1.75 10.00 1.00	1.00	0400
Category 5, 12 Ports, 110 IDC/RJ45	PPCH12C5	1.75 x 19.00 x 1.28	1.20	\$428
12 Port 110 IDC/RJ45 - 4 Center Wires - Fused	PPCH12RJ45B	1.75 x 19.00 x 1.28	1.20	\$702
12 Port 110 IDC/RJ45 Telco - 4 Center Wires - Fused	PPCH12RJ45G	1.75 x 19.00 x 1.28	1.20	\$768
Category 5, 24 Ports, 110 IDC/RJ45	PPCH24C5	3.50 x 19.00 x 1.28	2.60	\$694
Category 5, 48 Ports, 110 IDC/RJ45	PPCH48C5	7.00 x 19.00 x 1.28	5.70	\$1,202
PMTJ Series				
All Pins, RJ45, 16 Ports	PRAK16A	3.50 x 19.00 x 0.65	1.60	\$579
All Pins, RJ45, 16 Ports, with Standoff	PRAK16ASO	1.75 x 19.00 x 5.00	2.50	\$599
All Pins, RJ45, 16 Ports	PRAK16B	3.50 x 19.00 x 0.65	1.80	\$636
16 Port 1U High BNC CCTV Protector	PRAK16BNC	1.75 x 19.00 x 4.25	2.50	\$1,026
All Pins, RJ45, 16 Ports, with Standoff	PRAK16BSO	1.75 x 19.00 x 5.00	2.70	\$658
16 Port 1U High Cable Protector	PRAK16CMS	1.75 x 19.00 x 4.25	2.50	\$609
All Pins, RJ45, 16 Ports	PRAK16E	3.50 x 19.00 x 0.65	1.60	\$579
100 Mhz (100Base T, Etc.) All Pins, RJ45, 16 Ports	PRAK16EC5	3.50 x 19.00 x 0.65	1.60	\$649
100 Mhz (100Base T) All Pins, RJ45, 16 Ports w/Standoff	PRAK16EC5SO	1.75 x 19.00 x 5.00	2.50	\$669
All Pins, RJ45, 16 Ports, with Standoff	PRAK16ESO	1.75 x 19.00 x 5.00	2.50	\$599
2 Center Pins, RJ45, 16 Ports	PRAK16G	3.50 x 19.00 x 0.65	1.60	\$636
2 Center Pins, RJ45, 16 Ports, with Standoff	PRAK16GSO	1.75 x 19.00 x 5.00	2.50	\$658
All Pins, RJ45, 16 Ports	PRAK16T	3.50 x 19.00 x 0.65	1.60	\$579
All Pins, RJ45, 16 Ports, with Standoff	PRAK16TSO	1.75 x 19.00 x 5.00	2.50	\$599
All Pins, RJ45, 32 Ports, with Standoff	PRAK32AS0	3.50 x 19.00 x 5.00	4.90	\$1,001
All Pins, RJ45, 32 Ports, with Standoff	PRAK32BS0	3.50 x 19.00 x 5.00	5.30	\$1,101
100 Mhz (100Base T) All Pins, RJ45, 32 Ports w/Standoff	PRAK32EC5SO	3.50 x 19.00 x 5.00	4.90	\$1,182
All Pins, RJ45, 32 Ports, with Standoff	PRAK32ES0	3.50 x 19.00 x 5.00	4.90	\$1,102
2 Center Pins, RJ45, 32 Ports, with Standoff	PRAK32GS0	3.50 x 19.00 x 5.00	4.90	\$1,101
All Pins, RJ45, 32 Ports, with Standoff	PRAK32TS0		4.90	
MILLINS, NO40, 32 FULLS, WILLI STALLUULL	THANGETOU	3.50 x 19.00 x 5.00	4.30	\$1,001

Data Line and Telecommunication (continued)

Description	Part Number	Dimensions (H x W x D, inches)	Weight (lb)	List Price
All Pins, RJ45, Replacement Node	PRAKA	0.71 x 0.75 x 3.15	0.15	\$46
All Pins, RJ45, Standoff Replacement Node	PRAKASO	0.90 x 0.99 x 2.67	0.17	\$46 \$46
All Pins, RJ45, Replacement Node	PRAKB	0.50 x 0.55 x 2.07 0.71 x 0.75 x 3.15	0.17	\$46
All Pins, RJ45, Standoff Replacement Node	PRAKBS0	0.90 x 0.99 x 2.67	0.18	\$46 \$46
			0.15	
All Pins, RJ45, Replacement Node	PRAKE	0.71 x 0.75 x 3.15	0.15	\$46
100 Mhz (100Base T) All Pins, RJ45, Node	PRAKEC5	0.71 x 0.75 x 3.15		\$46
100 Mhz (100Base T) All Pins, RJ45, Standoff Node	PRAKEC5SO	0.90 x 0.99 x 2.67	0.17	\$46
All Pins, RJ45, Standoff Replacement Node	PRAKESO	0.90 x 0.99 x 2.67	0.17	\$46
2 Center Pins, RJ45, Replacement Node	PRAKG	0.71 x 0.75 x 3.15	0.15	\$46
2 Center Pins, RJ45, Standoff Replacement Node	PRAKGS0	0.90 x 0.99 x 2.67	0.17	\$46
All Pins, RJ45, Replacement Node	PRAKT	0.71 x 0.75 x 3.15	0.15	\$46
All Pins, RJ45, Standoff Replacement Node	PRAKTS0	0.90 x 0.99 x 2.67	0.17	\$46
10, 10 Center Wire, Quick Connect, Terminal Block	PTSP10BA	1.25 x 3.30 x 5.30	0.62	\$196
10, 10 Center Wire, Quick Connect, Terminal Block	PTSP10BB	1.25 x 3.30 x 5.30	0.63	\$196
10, 10 Center Wire, Quick Connect, Terminal Block	PTSP10BE	1.25 x 3.30 x 5.30	0.62	\$196
10, 10 Center Wire, Quick Connect, Terminal Block	PTSP10BG	1.25 x 3.30 x 5.30	0.63	\$196
10, 10 Center Wire, Quick Connect, Terminal Block	PTSP10BT	1.25 x 3.30 x 5.30	0.62	\$196
2, 2 Center Wire, Quick Connect, Terminal Block	PTSP2BA	0.93 x 1.47 x 3.60	0.16	\$51
2, 2 Center Wire, Quick Connect, Terminal Block	PTSP2BB	0.93 x 1.47 x 3.60	0.16	\$51
2, 2 Center Wire, Quick Connect, Terminal Block	PTSP2BE	0.93 x 1.47 x 3.60	0.16	\$51
2, 2 Center Wire, Quick Connect, Terminal Block	PTSP2BG	0.93 x 1.47 x 3.60	0.16	\$51
2, 2 Center Wire, Quick Connect, Terminal Block	PTSP2BT	0.93 x 1.47 x 3.60	0.16	\$51
2, 2 Center Wire, Quick Connect, Terminal Block	PTSP32BA	1.25 x 13.35 x 5.30	1.76	\$387
2, 2 Center Wire, Quick Connect, Terminal Block	PTSP32BB	1.25 x 13.35 x 5.30	1.84	\$387
32, 32 Center Wire, Quick Connect, Terminal Block	PTSP32BE	1.25 x 13.35 x 5.30	1.76	\$387
2, 2 Center Wire, Quick Connect, Terminal Block	PTSP32BG	1.25 x 13.35 x 5.30	1.84	\$387
2, 2 Center Wire, Quick Connect, Terminal Block	PTSP32BT	1.25 x 13.35 x 5.30	1.76	\$387
4, 4 Center Wire, Quick Connect, Terminal Block	PTSP4BA	0.93 x 1.47 x 3.60	0.16	\$65
4, 4 Center Wire, Quick Connect, Terminal Block	PTSP4BB	0.93 x 1.47 x 3.60	0.17	\$65
4, 4 Center Wire, Quick Connect, Terminal Block	PTSP4BE	0.93 x 1.47 x 3.60	0.16	\$65
4, 4 Center Wire, Quick Connect, Terminal Block	PTSP4BG	0.93 x 1.47 x 3.60	0.17	\$65
4, 4 Center Wire, Quick Connect, Terminal Block	PTSP4BT	0.93 x 1.47 x 3.60	0.16	\$65
6, 6 Center Wire, Quick Connect, Terminal Block	PTSP6BA	1.25 x 3.30 x 5.30	0.60	\$104
6, 6 Center Wire, Quick Connect, Terminal Block	PTSP6BB	1.25 x 3.30 x 5.30	0.61	\$104
6, 6 Center Wire, Quick Connect, Terminal Block	PTSP6BE	1.25 x 3.30 x 5.30	0.60	\$104
6, 6 Center Wire, Quick Connect, Terminal Block	PTSP6BG	1.25 x 3.30 x 5.30	0.61	\$104
6, 6 Center Wire, Quick Connect, Terminal Block	PTSP6BT	1.25 x 3.30 x 5.30	0.60	\$104
8, 8 Center Wire, Quick Connect, Terminal Block	PTSP8BA	1.25 x 3.30 x 5.30	0.61	\$125
8, 8 Center Wire, Quick Connect, Terminal Block	PTSP8BB	1.25 x 3.30 x 5.30	0.62	\$125
· · · · · · · · · · · · · · · · · · ·		1.25 x 3.30 x 5.30	0.61	
8, 8 Center Wire, Quick Connect, Terminal Block 8, 8 Center Wire, Quick Connect, Terminal Block	PTSP8BE PTSP8BG			\$125
		1.25 x 3.30 x 5.30	0.62	\$125
8, 8 Center Wire, Quick Connect, Terminal Block	PTSP8BT	1.25 x 3.30 x 5.30	0.61	\$125
Misc				
Category 5, 2 Port Replacement Node	PMOD24C5	1.55 x 2.88 x 1.28	0.18	\$61
Telco Box Protector C/W RJ-31X Protocol Shorting Bars	PRJ31X	1.10 x 2.00 x 2.00	0.12	\$55
DB-9, All pins for Token Ring	PDB918VLC	0.65 x 1.20 x 2.40	0.12	\$45

ECLIPSE SURGE SUPPRESSORS

Pulsar series

The Eclipse is Ideal for all uses—computer, peripheral, stereo and video—total protection against power surges, spikes, nearby lightning strikes and line noise.

- Up to 1020 joule rating
- · Master on/off switch
- · Instantaneous response time
- Visual alarm(s)
- Audible alarm (except personal)
- Circuit breaker and thermal fuse protection
- 360° rotating plug (except personal)



Eclipse Surge Suppressors

Catalog	Style		Dimensions	Weight	List
Number	Number	Description	(H x W x D, inches)	(lb)	Price
ECLL1800-PER	83500	ECLIPSE Personal 120V 1800W (6) 5-15R *	2.00 x 1.25 x 11.00	1.0	\$200
ECLL1800-PRO	83501	ECLIPSE Pro 120V 1800W (8) 5-15R *	3.88 x 1.31 x 9.75	1.5	\$380
ECLL1800-PROTEL	83502	ECLIPSE ProTel 1800W (8) 5-15R *	3.88 x 1.31 x 9.75	1.5	\$420

^{*} Sold in cases of 20 each only.

Single-phase Service Plans Overview

Eaton's comprehensive, world-class service solutions for all Eaton AC, DC, software and connectivity products are designed to improve costs, uptime, reliability, power quality and safety. We demonstrate our commitment to strong lasting customer relationships through our technical expertise and expansive support network. We deliver service 24 hours a day, 7 days a week when and where you need it.

With Eaton's single-phase UPS service options, you can enhance and extend your standard warranty with a service plan that provides up to five years of bumper-to-bumper services, ranging from basic overnight replacement to comprehensive on-site system coverage, including preventive maintenance.

SUMMARY OF EATON SERVICE PLANS FOR SINGLE-PHASE UPS MODELS 3105, 5110, 5115, 5125, 9140, 9155, 9170+, FERRUPS

Single-phase Service Plan Features	Factory Warranty	Gold	Gold Plus	On-site Gold	On-site Gold Plus	PowerTrust Gold	PowerTrust Gold Plus	PowerTrust On-site Gold	PowerTrust On-site Gold Plus
Comprehensive coverage of the	•	•	•	•	•	•	•	•	•
UPS and standard batteries									
Telephone technical support	•	•	•	•	•	•	•	•	•
eNotify Remote Monitoring⁴						•	•	•	•
Connectivity support	•	•	•	•	•	•	•	•	•
Expedited delivery of replacement		•	•	•	•	•	•	•	•
parts, modules and batteries									
On-site startup ¹			•	•	•		•	•	•
On-site corrective maintenance ¹				•	•			•	•
Next-day 24-hr response ²				•	•			•	•
Annual UPS preventive maintenance ³					•				•
Annual battery preventive maintenance ³					•				•

- 1. On-site startup and corrective maintenance service is 5x8 for Series 5 products; 7x24 for Series 9 products and Ferrups.
- 2. Unit must be within 100 miles of Eaton established service location to qualify for 24-hr response.
- 3. Initial startup serves as the annual PM service for the first year of operation. Subsequent annual PM services are scheduled on request from customer beginning in the second year of operation.
- 4. eNotify Remote Monitoring service requires Web card and EMP, not included in PowerTrust contract price.

SUMMARY OF EATON SERVICE PLANS FOR SINGLE-PHASE UPS MODELS 5130, 9130, 9135, EVOLUTION, EVOLUTION S, EX, MX, EX RT

		Warranty+		
Single-phase	Factory	Extended Warranty	Flex	PowerTrust
Service Plan Features	Warranty	Depot Repair	On-site	On-site
Comprehensive coverage of the	•	•	•	•
UPS and standard batteries				
Telephone technical support	•	•	•	•
eNotify Remote Monitoring⁴			•	•
Connectivity support	•	•	•	•
Expedited delivery of replacement		•	•	•
parts, modules and batteries				
On-site startup ¹			•	•
On-site corrective maintenance ¹			•	•
Next-day 24-hr response ²			•	•
Annual UPS preventive maintenance ³				•
Annual battery preventive maintenance ³				•

- 1. On-site startup and corrective maintenance service is 7x24.
- 2. Unit must be within 100 miles of Eaton established service location to qualify for 24-hr response.
- 3. Initial startup serves as the annual PM service for the first year of operation. Subsequent annual PM services are scheduled on request from customer beginning in the second year of operation.
- 4. eNotify Remote Monitoring service requires Web card and EMP, not included in PowerTrust and Flex contract price.

Three-phase Service Plans Overview

Eaton's three-phase UPS service options, provide the system uptime, convenience and value that's right for you and your business. You can leverage on-site services to meet your specific site or application needs for UPSs, batteries and related equipment. With 240 customer service engineers in North America, we have more factory trained personnel than any other UPS manufacturer and customers consistently rank our service number one in quality.

	PowerTrust		PowerTrust	
Three-phase Service Plan Features	Value	PowerTrust	Preferred	Flex
Parts and Labor for Electronics	•	•	•	•
Parts and Labor for Batteries	0	0	0	0
5x8 On-Site Corrective Maintenance	•			0
7x24 On-Site Corrective Maintenance		•	•	•
Next Business Day Response	•			0
8-Hour Response		•	•	0
4-Hour Response		0	0	0
2-Hour Response		0	0	0
5x8 UPS Preventive Maintenance Visit	1 per year	1 per year		0
7x24 UPS Preventive Maintenance Visit	0	0	2 per year	0
Battery Preventive Maintenance Visit	0	1 per year	2 per year	0
eNotify Remote Monitoring Service		•	•	0
Discounted Spare Parts & Upgrade Kits & T&M		30%	•	0

[•] Included feature o Optional feature

Eaton's most popular on-site UPS support plans come standard with the above features. PowerTrust plans include scheduled preventive maintenance. Additional preventive maintenance visits can be added to any packaged plan. eNotify parts are not included with PowerTrust service plan purchase. Start-up is purchased separately for Eaton BladeUPS, RPP and 9355. Eaton 9390 includes a 5x8 startup.

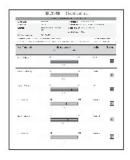
TIME AND MATERIAL SERVICE RATE SCHEDULE

The following rate schedule applies to all services rendered on non-contracted and non-warranty equipment and to all services performed on contracted equipment where the service performed is outside the scope of the contracted coverage.

	Standard Service Rates						
1. Labor							
A. Business hours service	\$178 per hour						
8 a.m5 p.m.; Mon-Fri							
B. Evenings, weekends,	\$288	per hour					
holidays							
2. Materials/Spare Parts	Current List Price						
	Shipping: actual minimum billing:						
	\$100 domestic, \$250 International, plus freight						
3. Minimum Billing	UPS and Power System	UPS and Power System Equipment					
	Equipment below 200 kVA	200 kVA and above or Multi Module					
A. Five-day or less response	4-hour minimum charge	6-hour minimum charge					
B. Two-day or less response	Not applicable	8-hour minimum charge					
4. Calculation of Charges	Portal to portal (travel time and mileage)						
5. Travel	Transportation: Au	tomobile \$0.70 per mile					
	All others: actual						
6. Living	Lodging and meals: actual						
	Car rental: actual Misc. (tolls, etc.): actual						
7. Parts Expedite Fees	M–F, Eastern Time: \$100 M–F, after hours: \$250 Weekends and holidays: \$400						
	Freight – FOB Factory: actual						
	Same-day delivery: \$150 + actual freight						
8. Depot Repair Labor	\$110 per hour						
	Minimum billing: \$110						
Expediting fee: \$100							

eNotify Remote Monitoring

eNotify Remote Monitoring features 7x24 real-time monitoring of 100+ UPS and battery alarms, with technical experts available to respond immediately and resolve many issues remotely. With eNotify Remote Monitoring software, processors and firmware inside the UPS collect performance data and send status messages to Eaton's Remote Monitoring Command Center. eNotify evaluates the health of your UPS by comparing current and historical performance data with specified parameters. The analyzed data is then used to make accurate performance reports of UPS status. Monthly email reports detail UPS performance and alarm history.







eNotify monthly reports



Eaton's eNotify Remote Monitoring Command Center

SELF-INSTALLING ENOTIFY

A Quick Start Guide and self-installation wizard tool are available on both the Software Suite CD and online at www.eaton.com/enotify. This self-installation process takes as little as 10 minutes to complete.

To activate eNotify, customers must have a ConnectUPS Web/SNMP card and an Environmental Monitoring Probe (EMP). Connectivity parts are not included with service plan or product purchase; purchase separately.

EATON UPS BATTERIES

All Batteries Are Not Created Equal



Did you know that battery failure is the number one cause of load loss and system downtime? The single-most critical element of UPS performance is battery quality. All it takes is one bad battery to bring your systems down during a power outage or other interruption.

Battery performance varies greatly from one manufacturer to another. Making the wrong decision on batteries can have a serious impact on UPS uptime reliability, causing potentially devastating consequences from power interruptions.

That's why Eaton offers a line of qualified premium batteries for use with Eaton UPS models. Eaton UPS qualified batteries must adhere to Eaton's stringent battery tests and quality specifications.

Benefits of Eaton Batteries

Eaton continuously scans the globe to ensure the highest-quality batteries are available and qualified for use. As new batteries are introduced, we apply a proven qualification process, testing them with our products to verify that they meet or exceed manufacturer specifications and supply maximum runtime.

Using Eaton-qualified batteries gives your customers confidence that their batteries will perform as expected and keep their applications running.

- Batteries are the number one cause of UPS load loss
- One bad battery can ruin an entire string
- Eaton-qualified batteries are backed by a service network of trained and qualified battery customer service engineers

Is your customer willing to risk the availability of their company's mission-critical applications on an unqualified battery?

Eaton batteries offer performance and quality at competitive prices.

Battery Replacement

Provide the ultimate in uptime by maintaining your UPS batteries with our battery replacement program. Eliminate potentially devastating downtime by replacing batteries before they fail. See the Eaton Battery Replacement Pricebook on the Eaton Power Quality Salesweb for the most current battery offerings and pricing.



RMA POLICY AND PRODUCT WARRANTIES

Sales Returned Merchandise Authorization (RMA) Policy

Written authority from Eaton must be obtained before any return or credit will be allowed.

Sales RMAs will be issued for new, unused equipment that is:

- A. Within 30 days of original shipment date
- B. Returned in original sealed packaging
- C. Returned in unmodified, untampered, original condition
- D. A current design

Cancellations and Erroneous Orders:

Any order for standard Eaton products may not be cancelled within thirty days of the date scheduled for shipment/delivery by Eaton. Otherwise the order may be cancelled in accordance with the following:

- Sales RMAs issued for cancellations and erroneous orders will be subject to a minimum 15% restocking/cancellation fee
- Restocking/cancellation fee for standard product will be 15%
- Restocking/cancellation fee for special, custom or configured products will be a minimum of 50%
- . The buyer is responsible for both inbound and outbound freight charges

Note: Charges may be waived by mutual agreement between buyer and seller. Proper approval and authorization must be obtained and documented in writing before the transaction is initiated.

Erroneous Shipments:

Sales RMAs necessary as a result of shipping/order entry errors will be issued and transacted with no charge to the buyer. Eaton will pay inbound freight, and outbound freight will be similar service level as original shipment.

RMA Expiration:

An RMA is valid for 60 calendar days from date of authorization by Eaton, after which it is subject to cancellation.

Sales Contracts:

An active Sales Contract with clauses relating to return of product for sales credits may supersede the Sales RMA policy statements above.

To request a Sales RMA please contact:

800.356.5794

e-mail: salesrma@eaton.com

Eaton Corporation Load Protection Guarantee (US and Canada)

UPS MODELS: 3105, 5110, 5115, 5125, 5130, 9120, 9125, 9130, 9135, 9140, 9150, 9155, 9170+ AND FERRUPS

GUARANTOR: The Guarantor for the load protection guaranty set forth herein is Eaton Corporation, an Ohio Corporation Company ("Company").

LIMITED GUARANTY: This load protection guaranty (this "Guaranty") applies only to the original End-user (the "End-user") of any 3105, 5110, 5115, 5125, 5130, 9120, 9125, 9130, 9135, 9140, 9155, 9170+ and FERRUPS Products (individually and collectively, the "Product") and cannot be transferred. This Guaranty applies even in the event that the Product is initially sold by Company for resale to an End-User.

WHAT THIS GUARANTY COVERS: For the lifetime of the Product, Guarantor promises to repair or replace, at Guarantor's option, the equipment (valued up to the limits shown below*) that is damaged by an AC power line surge, spike or other transient when properly connected to Guarantor's uninterruptible power system ("UPS"). Reimbursement for or restoration of data loss excluded. This Guaranty applies only if all of the following circumstances arise:

- 1. The UPS is plugged into properly grounded and wired outlets, using no extension cords, adapters, other ground wires or other electrical connectors:
- 2. The installation of the UPS complies with all applicable electrical and safety codes described by the National Electric Code (NEC);
- 3. The UPS was used under normal operating conditions and in accordance with all labels and instructions; and
- 4. The UPS was not damaged by accident (other than AC power line transient), misuse or abuse.

*Cumulative Limits to be paid by Guarantor under this Load Protection Guaranty:

\$25,000 for UPS Model 3105

\$150,000 for UPS Models 5110, 5115, 5125 and 5130

\$250,000 for UPS Models 9120, 9125, 9130, 9135, 9140, 9150, 9155, 9170+ and FERRUPS products

WHAT THIS GUARANTY DOES NOT COVER: Any reimbursement or repair to End-user's equipment does not include reimbursement for or restoration of any data loss. This Guaranty does not cover any defects or damages caused by: (a) failure to properly store the Product before installation, including the charge of batteries no later than the date indicated on the packaging; (b) shipping and delivery of the Product if shipping is FOB Factory; (c) neglect, accident, abuse, misuse, misapplication, or incorrect installation of Product; (d) repair or alteration of Product not authorized in writing by Company personnel or performed by an authorized Company Customer Service Engineer or Agent; (e) improper testing, operation, maintenance, adjustment, or modification of any kind to the Product not authorized in writing by Company personnel or performed by an authorized Company Customer Service Engineer or Agent; or (f) use of the Product under other than normal operating conditions or in a manner inconsistent with the Product's labels or instructions.

This Guaranty is not valid: (a) unless the End-user returns to Company the Warranty Registration Card or completes the registration form on www.powerware.com/ProductRegistration within thirty (30) days of purchase; or (b) if the Product's serial numbers have been removed or are illegible.

Company shall not be responsible for any charges for testing, checking, removal or installation of any items.

LIMITATION OF LIABILITY: THE REMEDIES OF THE END-USER SET FORTH HEREIN ARE EXCLUSIVE AND ARE THE SOLE REMEDIES FOR ANY FAILURE OF COMPANY TO COMPLY WITH ITS OBLIGATIONS HEREUNDER. EXCEPT AS OTHERWISE PROVIDED FOR IN THIS GUARANTY, IN NO EVENT SHALL COMPANY BE LIABLE IN CONTRACT, IN TORT (INCLUDING NEGLIGENCE OR STRICT LIABILITY) OR OTHERWISE FOR DAMAGE TO PROPERTY OR EQUIPMENT OTHER THAN THE PRODUCTS, INCLUDING LOSS OF PROFITS OR REVENUE, LOSS OF USE OF PRODUCTS, LOSS OF DATA, COST OF CAPITAL, CLAIMS OF CUSTOMERS OF THE END-USER OR ANY SPECIAL, INDIRECT, INCIDENTAL OR CONSEQUENTIAL DAMAGES WHATSOEVER. THE TOTAL CUMULATIVE LIABILITY OF COMPANY HEREUNDER WHETHER THE CLAIMS ARE BASED IN CONTRACT (INCLUDING INDEMNITY), IN TORT (INCLUDING NEGLIGENCE OR STRICT LIABILITY) OR OTHERWISE, SHALL NOT EXCEED THOSE SET FORTH ABOVE.

Company shall not be responsible for failure to provide repair or replacement under this Guaranty due to causes beyond Company's reasonable control.

END-USER'S OBLIGATIONS: In order to receive the benefits of this Guaranty, the End-user must use the Product in a normal way; follow the Product's operation and maintenance manual; and protect against further damage to the Product if there is a covered defect.

OTHER LIMITATIONS: Company's obligations under this Guaranty are expressly conditioned upon receipt by Company of all payments due to it (including interest charges, if any). During such time as Company has not received payment of any amount due to it for the Product, in accordance with the contract terms under which the Product is sold, Company shall have no obligation under this Guaranty.

COSTS NOT RELATED TO GUARANTY: The End-user shall be invoiced for, and shall pay for, all services not expressly provided for by the terms of this Guaranty, including without limitation, site calls involving an inspection that determines no corrective maintenance is required. Any costs for replacement equipment, installation, materials, freight charges, travel expenses or labor of Company representatives outside the terms of this Guaranty will be borne by the End-user.

TO MAKE A CLAIM: In the USA, call the Customer Reliability Center 7x24 at 800.356.5737. Outside of the USA, contact your local Eaton product sales or service representative, or call the Customer Reliability Center in the USA at 919.870.3149. For comments or questions about this Load Protection Guaranty, write to the Customer Quality Representative, 3301 Spring Forest Road, Raleigh, North Carolina 27616 USA.

Limited Warranty

UPS MODELS: 3105, 5110, 5115, 5125 AND 5130 (USA AND CANADA)

WARRANTOR: The warrantor for the limited warranties set forth herein is Eaton Corporation, an Ohio Corporation company ("Company").

LIMITED WARRANTY: This limited warranty (this "Warranty") applies only to the original End-user (the "End-user") of any 3105, 5110, 5115, 5125 and 5130 Products (individually and collectively, the "Product") purchased on or after August 19th, 2009, and cannot be transferred. This Warranty applies even in the event that the Product is initially sold by Company for resale to an End-user.

LIMITED WARRANTY PERIOD: The period covered by this Warranty for Product installed [and currently located] in the fifty (50) United States, the District of Columbia and Canada is twenty-four (24) months from the date of purchase, or thirty (30) months from the date of shipment. For units that are registered online at www.eaton.com/PQ/Register, the warranty is extended to thirty-six (36) months from the date of purchase, or forty-two (42) months from the date of shipment.

WHAT THIS LIMITED WARRANTY COVERS: The warrantor warrants that the Product and battery (individually and collectively, the "Warranted Items") are free of defects in material and workmanship. If, in the opinion of Company, a Warranted Item is defective and the defect is within the terms of this Warranty, Company's sole obligation will be to repair or replace such defective Warranted Item (including by providing service, parts and labor, as applicable), at the option of Company.

PROCEDURES FOR REPAIR OR REPLACEMENT OF WARRANTED ITEMS: The Warranted Item will be repaired or replaced at a Company site or such other location as determined by Company.

If the Warranted Item is to be replaced by Company, and the End-user supplies a credit card number or purchase order for the value of the replacement product, Company will use commercially reasonable business efforts to ship (via standard ground shipment and at no cost to the End-user) the replacement Warranted Item to the End-user within one (1) business day after Company receives notice of the warranty claim. In such case, the End-user must return (at Company's expense) the defective Warranted Item to Company in the same packaging as the replacement Warranted Item received by the End-user or as otherwise instructed by Company. If Company does not receive the defective Warranted Item, Company will either charge the End-user's credit card, or send the End-user an invoice (which the End-user agrees to pay), for the value of the replacement product.

If the Warranted Item is to be replaced by Company, but the End-user is unwilling or unable to supply a credit card number or purchase order for the value of the replacement product, Company will use commercially reasonable business efforts to ship (via standard ground shipment and at no cost to the End-user) the replacement Warranted Item to the End-user within one (1) business day after Company receives the defective product from the End-user.

In any case, Company will provide shipping instructions and will pay its designated carrier for all shipping charges for return of defective equipment and replacement of Warranted Items. Any returned Warranted Item or parts that are replaced may be new or reconditioned. All Warranted Items returned to Company and all parts replaced by Company shall become the property of Company.

WHAT THIS LIMITED WARRANTY DOES NOT COVER: This Warranty does not cover any defects or damages caused by: (a) failure to properly store the Product before installation, including the charge of batteries no later than the date indicated on the packaging; (b) shipping and delivery of the Product if shipping is FOB Factory; (c) neglect, accident, abuse, misuse, misapplication or incorrect installation; (d) repair or alteration not authorized in writing by Company personnel or performed by an authorized Company Customer Service Engineer or Agent; (e) improper testing, operation, maintenance, adjustment or modification of any kind not authorized in writing by Company personnel or performed by an authorized Company Customer Service Engineer or Agent; or (f) use of the Product under other than normal operating conditions or in a manner inconsistent with the Product's labels or instructions.

This Warranty is not valid if the Product's serial numbers have been removed or are illegible. Any Warranted Items repaired or replaced pursuant to this Warranty will be warranted for the remaining portion of the original Warranty subject to all the terms thereof.

Limited Warranty (continued)

Company shall not be responsible for any charges for testing, checking, removal or installation of Warranted Items.

COMPANY DOES NOT WARRANT EQUIPMENT NOT MANUFACTURED BY COMPANY. IF PERMITTED BY THE APPLICABLE MANUFACTURER, COMPANY SHALL PASS THROUGH SUCH MANUFACTURER'S WARRANTIES TO END-USER.

COMPANY DOES NOT WARRANT SOFTWARE, INCLUDING SOFTWARE EMBEDDED IN PRODUCTS, THAT IS NOT CREATED BY COMPANY. WITHOUT LIMITING THE FOREGOING, COMPANY SPECIFICALLY DOES NOT WARRANT SOFTWARE (SUCH AS LINUX) THAT WAS CREATED USING AN "OPEN SOURCE" MODEL OR IS DISTRIBUTED PURSUANT TO AN OPEN SOURCE LICENSE.

THIS WARRANTY IS THE SOLE AND EXCLUSIVE WARRANTY OFFERED BY COMPANY WITH RESPECT TO THE PRODUCTS AND SERVICES AND, EXCEPT FOR SUCH FOREGOING WARRANTY COMPANY DISCLAIMS ALL OTHER WARRANTIES INCLUDING BUT NOT LIMITED TO ANY IMPLIED WARRANTIES OF MERCHANTABILITY, TITLE, NON-INFRINGEMENT AND FITNESS FOR A PARTICULAR PURPOSE. CORRECTION OF NON-CONFORMITIES IN THE MANNER AND FOR THE PERIOD OF TIME PROVIDED ABOVE SHALL CONSTITUTE COMPANY'S SOLE LIABILITY AND END-USER'S EXCLUSIVE REMEDY FOR FAILURE OF COMPANY TO MEET ITS WARRANTY OBLIGATIONS, WHETHER CLAIMS OF THE END-USER ARE BASED IN CONTRACT, IN TORT (INCLUDING NEGLIGENCE OR STRICT LIABILITY) OR OTHERWISE.

LIMITATION OF LIABILITY: The remedies of the End-user set forth herein are exclusive and are the sole remedies for any failure of Company to comply with its obligations hereunder. In no event shall Company be liable in contract, in tort (including negligence or strict liability) or otherwise for damage to property or equipment other than the Products, including loss of profits or revenue, loss of use of Products, loss of data, cost of capital, claims of customers of the End-user or any special, indirect, incidental or consequential damages whatsoever. The total cumulative liability of Company hereunder whether the claims are based in contract (including indemnity), in tort (including negligence or strict liability) or otherwise, shall not exceed the price of the Product on which such liability is based.

Company shall not be responsible for failure to provide service or parts due to causes beyond Company's reasonable control.

END-USER'S OBLIGATIONS: In order to receive the benefits of this Warranty, the End-user must use the Product in a normal way; follow the Product's operation and maintenance manual; and protect against further damage to the Product if there is a covered defect.

OTHER LIMITATIONS: Company's obligations under this Warranty are expressly conditioned upon receipt by Company of all payments due to it (including interest charges, if any). During such time as Company has not received payment of any amount due to it for the Product, in accordance with the contract terms under which the Product is sold, Company shall have no obligation under this Warranty. Also during such time, the period of this Warranty shall continue to run and the expiration of this Warranty shall not be extended upon payment of any overdue or unpaid amounts.

COSTS NOT RELATED TO WARRANTY: The End-user shall be invoiced for, and shall pay for, all services not expressly provided for by the terms of this Warranty, including without limitation, site calls involving an inspection that determines no corrective maintenance is required. Any costs for replacement equipment, installation, materials, freight charges, travel expenses or labor of Company representatives outside the terms of this Warranty will be borne by the End-user.

OBTAINING WARRANTY SERVICE: In the USA, call the Customer Reliability Center 7x24 at 800.843.9433. Outside of the USA, contact your local Eaton product sales or service representative, or call the Customer Reliability Center in the USA at 919.870.3028. For comments or questions about this Warranty, write to the Customer Quality Representative, 3301 Spring Forest Road, Raleigh, North Carolina 27616 USA.

Two-Year Limited Warranty

UPS MODELS: 9120, 9125, 9130, 9135, 9140 AND FERRUPS UP TO 3.1 kVA (USA AND CANADA)

WARRANTOR: The warrantor for the limited warranties set forth herein is Eaton Corporation, an Ohio Corporation company ("Company").

LIMITED WARRANTY: This limited warranty (this "Warranty") applies only to the original End-user (the "End-user") of any 9120, 9125, 9130, 9135, 9140 and FERRUPS up to 3.1 kVA Products (individually and collectively, the "Product") purchased on or after June 1, 2004, and cannot be transferred. This Warranty applies even in the event that the Product is initially sold by Company for resale to an End-user.

LIMITED WARRANTY PERIOD: The period covered by this Warranty for Product installed [and currently located] in the fifty (50) United States, the District of Columbia and Canada is twenty-four (24) months from the date of purchase, or thirty (30) months from the date of shipment.

WHAT THIS LIMITED WARRANTY COVERS: The warrantor warrants that the Product and battery (individually and collectively, the "Warranted Items") are free of defects in material and workmanship. If, in the opinion of Company, a Warranted Item is defective and the defect is within the terms of this Warranty, Company's sole obligation will be to repair or replace such defective Warranted Item (including by providing service, parts and labor, as applicable), at the option of Company.

PROCEDURES FOR REPAIR OR REPLACEMENT OF WARRANTED ITEMS: The Warranted Item will be repaired or replaced at a Company site or such other location as determined by Company.

If the Warranted Item is to be replaced by Company, and the End-user supplies a credit card number or purchase order for the value of the replacement product, Company will use commercially reasonable business efforts to ship (via standard ground shipment and at no cost to the End-user) the replacement Warranted Item to the End-user within one (1) business day after Company receives notice of the warranty claim. In such case, the End-user must return (at Company's expense) the defective Warranted Item to Company in the same packaging as the replacement Warranted Item received by the End-user or as otherwise instructed by Company. If Company does not receive the defective Warranted Item, Company will either charge the End-user's credit card, or send the End-user an invoice (which the End-user agrees to pay), for the value of the replacement product.

If the Warranted Item is to be replaced by Company, but the End-user is unwilling or unable to supply a credit card number or purchase order for the value of the replacement product, Company will use commercially reasonable business efforts to ship (via standard ground shipment and at no cost to the End-user) the replacement Warranted Item to the End-user within one (1) business day after Company receives the defective product from the End-user.

In any case, Company will provide shipping instructions and will pay its designated carrier for all shipping charges for return of defective equipment and replacement of Warranted Items. Any returned Warranted Item or parts that are replaced may be new or reconditioned. All Warranted Items returned to Company and all parts replaced by Company shall become the property of Company.

WHAT THIS LIMITED WARRANTY DOES NOT COVER: This Warranty does not cover any defects or damages caused by: (a) failure to properly store the Product before installation, including the charge of batteries no later than the date indicated on the packaging; (b) shipping and delivery of the Product if shipping is FOB Factory; (c) neglect, accident, abuse, misuse, misapplication or incorrect installation; (d) repair or alteration not authorized in writing by Company personnel or performed by an authorized Company Customer Service Engineer or Agent; (e) improper testing, operation, maintenance, adjustment or modification of any kind not authorized in writing by Company personnel or performed by an authorized Company Customer Service Engineer or Agent; or (f) use of the Product under other than normal operating conditions or in a manner inconsistent with the Product's labels or instructions.

This Warranty is not valid if the Product's serial numbers have been removed or are illegible. Any Warranted Items repaired or replaced pursuant to this Warranty will be warranted for the remaining portion of the original Warranty subject to all the terms thereof.

Two-Year Limited Warranty (continued)

Company shall not be responsible for any charges for testing, checking, removal or installation of Warranted Items.

COMPANY DOES NOT WARRANT EQUIPMENT NOT MANUFACTURED BY COMPANY. IF PERMITTED BY THE APPLICABLE MANUFACTURER, COMPANY SHALL PASS THROUGH SUCH MANUFACTURER'S WARRANTIES TO END-USER.

COMPANY DOES NOT WARRANT SOFTWARE, INCLUDING SOFTWARE EMBEDDED IN PRODUCTS, THAT IS NOT CREATED BY COMPANY. WITHOUT LIMITING THE FOREGOING, COMPANY SPECIFICALLY DOES NOT WARRANT SOFTWARE (SUCH AS LINUX) THAT WAS CREATED USING AN "OPEN SOURCE" MODEL OR IS DISTRIBUTED PURSUANT TO AN OPEN SOURCE LICENSE.

THIS WARRANTY IS THE SOLE AND EXCLUSIVE WARRANTY OFFERED BY COMPANY WITH RESPECT TO THE PRODUCTS AND SERVICES AND, EXCEPT FOR SUCH FOREGOING WARRANTY COMPANY DISCLAIMS ALL OTHER WARRANTIES INCLUDING BUT NOT LIMITED TO ANY IMPLIED WARRANTIES OF MERCHANTABILITY, TITLE, NON-INFRINGEMENT AND FITNESS FOR A PARTICULAR PURPOSE. CORRECTION OF NON-CONFORMITIES IN THE MANNER AND FOR THE PERIOD OF TIME PROVIDED ABOVE SHALL CONSTITUTE COMPANY'S SOLE LIABILITY AND END-USER'S EXCLUSIVE REMEDY FOR FAILURE OF COMPANY TO MEET ITS WARRANTY OBLIGATIONS, WHETHER CLAIMS OF THE END-USER ARE BASED IN CONTRACT, IN TORT (INCLUDING NEGLIGENCE OR STRICT LIABILITY) OR OTHERWISE.

LIMITATION OF LIABILITY: The remedies of the End-user set forth herein are exclusive and are the sole remedies for any failure of Company to comply with its obligations hereunder. In no event shall Company be liable in contract, in tort (including negligence or strict liability) or otherwise for damage to property or equipment other than the Products, including loss of profits or revenue, loss of use of Products, loss of data, cost of capital, claims of customers of the End-user or any special, indirect, incidental or consequential damages whatsoever. The total cumulative liability of Company hereunder whether the claims are based in contract (including indemnity), in tort (including negligence or strict liability) or otherwise, shall not exceed the price of the Product on which such liability is based.

Company shall not be responsible for failure to provide service or parts due to causes beyond Company's reasonable control.

END-USER'S OBLIGATIONS: In order to receive the benefits of this Warranty, the End-user must use the Product in a normal way; follow the Product's operation and maintenance manual; and protect against further damage to the Product if there is a covered defect.

OTHER LIMITATIONS: Company's obligations under this Warranty are expressly conditioned upon receipt by Company of all payments due to it (including interest charges, if any). During such time as Company has not received payment of any amount due to it for the Product, in accordance with the contract terms under which the Product is sold, Company shall have no obligation under this Warranty. Also during such time, the period of this Warranty shall continue to run and the expiration of this Warranty shall not be extended upon payment of any overdue or unpaid amounts.

COSTS NOT RELATED TO WARRANTY: The End-user shall be invoiced for, and shall pay for, all services not expressly provided for by the terms of this Warranty, including without limitation, site calls involving an inspection that determines no corrective maintenance is required. Any costs for replacement equipment, installation, materials, freight charges, travel expenses or labor of Company representatives outside the terms of this Warranty will be borne by the End-user.

OBTAINING WARRANTY SERVICE: In the USA, call the Customer Reliability Center 7x24 at 800.843.9433. Outside of the USA, contact your local Eaton product sales or service representative, or call the Customer Reliability Center in the USA at 919.870.3028. For comments or questions about this Warranty, write to the Customer Quality Representative, 3301 Spring Forest Road, Raleigh, North Carolina 27616 USA.

Two-Year Limited Warranty

UPS MODELS: 9155, 9170+ AND FERRUPS 4.3-18 kVA (USA AND CANADA)

WARRANTOR: The warrantor for the limited warranties set forth herein is Eaton Corporation, an Ohio Corporation company ("Company").

LIMITED WARRANTY: This limited warranty (this "Warranty") applies only to the original end-user (the "End-user") of any 9140, 9155, 9170 and FERRUPS 4.3–18 kVA Products (individually and collectively, the "Product") purchased on or after June 1, 2004, and cannot be transferred. This Warranty applies even in the event that the Product is initially sold by Company for resale to an End-user.

LIMITED WARRANTY PERIOD: The period covered by this Warranty for Product installed [and currently located] in the fifty (50) United States, the District of Columbia and Canada is twenty-four (24) months from the date of purchase for parts, or thirty (30) months from the date of shipment for parts, and ninety (90) days from the date of purchase for labor, as further clarified in the following sections.

WHAT THIS LIMITED WARRANTY COVERS: The warrantor warrants that the Product and battery (individually and collectively, the "Warranted Items") are free of defects in material and workmanship. If, in the opinion of Company, a Warranted Item is defective and the defect is within the terms of this Warranty, Company's sole obligation will be to repair or replace such defective Warranted Items (including by providing service, parts and labor, as applicable), at the option of Company, and such repair or replacement shall be at either the End-user's location, Company's site, or such other location as determined by Company. All Warranted Items returned to Company and all parts replaced by Company shall become the property of Company. Expenses for any labor to repair the Warranted Item beyond the initial ninety (90) days are the sole responsibility of the End-user.

PROCEDURES FOR REPAIR OR REPLACEMENT OF WARRANTED ITEMS: When shipment is required of End-user: When Company determines that the Warranted Item will be repaired or replaced at a Company site or such other location, and the End-user must ship to Company the defective Warranted Item, the following procedures are required.

If the Warranted Item is to be replaced by Company, and the End-user supplies a credit card number or purchase order for the value of the replacement product, Company will use commercially reasonable business efforts to ship (via standard ground shipment and at no cost to the End-user) the replacement Warranted Item to the End-user within one (1) business day after Company receives notice of the warranty claim. In such case, the End-user must return (at Company's expense) the defective Warranted Item to Company in the same packaging as the replacement Warranted Item received by the End-user or as otherwise instructed by Company. If Company does not receive the defective Warranted Item, Company will either charge the End-user's credit card, or send the End-user an invoice (which the End-user agrees to pay), for the value of the replacement product.

If the Warranted Item is to be replaced by Company, but the End-user is unwilling or unable to supply a credit card number or purchase order for the value of the replacement product, Company will use commercially reasonable business efforts to ship (via standard ground shipment and at no cost to the End-user) the replacement Warranted Item to the End-user within one (1) business day after Company receives the defective product from the End-user.

In any case, Company will provide shipping instructions and will pay its designated carrier for all shipping charges for return of defective equipment and replacement of Warranted Items. Any returned Warranted Items returned to Company and all parts replaced by Company shall become the property of Company.

WHAT THIS LIMITED WARRANTY DOES NOT COVER: This Warranty does not cover any defects or damages caused by: (a) failure to properly store the Product before installation, including the charge of batteries no later than the date indicated on the packaging; (b) shipping and delivery of the Product if shipping is FOB Factory; (c) neglect, accident, abuse, misuse, misapplication or incorrect installation; (d) repair or alteration not authorized in writing by Company personnel or performed by an authorized Company Customer Service Engineer or Agent; (e) improper testing, operation, maintenance, adjustment or modification of any kind not authorized in writing by Company personnel or performed by an authorized Company Customer Service Engineer or Agent; or (f) use of the Product under other than normal operating conditions or in a manner inconsistent with the Product's labels or instructions.

This Warranty is not valid if the Product's serial numbers have been removed or are illegible. Any Warranted Items repaired or replaced pursuant to this Warranty will be warranted for the remaining portion of the original Warranty subject to all the terms thereof.

Company shall not be responsible for any charges for testing, checking, removal or installation of Warranted Items.

Two-Year Limited Warranty (continued)

COMPANY DOES NOT WARRANT EQUIPMENT NOT MANUFACTURED BY COMPANY. IF PERMITTED BY THE APPLICABLE MANUFACTURER, COMPANY SHALL PASS THROUGH SUCH MANUFACTURER'S WARRANTIES TO END-USER.

COMPANY DOES NOT WARRANT SOFTWARE, INCLUDING SOFTWARE EMBEDDED IN PRODUCTS, THAT IS NOT CREATED BY COMPANY. WITHOUT LIMITING THE FOREGOING, COMPANY SPECIFICALLY DOES NOT WARRANT SOFTWARE (SUCH AS LINUX) THAT WAS CREATED USING AN "OPEN SOURCE" MODEL OR IS DISTRIBUTED PURSUANT TO AN OPEN SOURCE LICENSE.

THIS WARRANTY IS THE SOLE AND EXCLUSIVE WARRANTY OFFERED BY COMPANY WITH RESPECT TO THE PRODUCTS AND SERVICES AND, EXCEPT FOR SUCH FOREGOING WARRANTY COMPANY DISCLAIMS ALL OTHER WARRANTIES INCLUDING BUT NOT LIMITED TO ANY IMPLIED WARRANTIES OF MERCHANTABILITY, TITLE, NON-INFRINGEMENT AND FITNESS FOR A PARTICULAR PURPOSE. CORRECTION OF NON-CONFORMITIES IN THE MANNER AND FOR THE PERIOD OF TIME PROVIDED ABOVE SHALL CONSTITUTE COMPANY'S SOLE LIABILITY AND END-USER'S EXCLUSIVE REMEDY FOR FAILURE OF COMPANY TO MEET ITS WARRANTY OBLIGATIONS, WHETHER CLAIMS OF THE END-USER ARE BASED IN CONTRACT, IN TORT (INCLUDING NEGLIGENCE OR STRICT LIABILITY), OR OTHERWISE.

LIMITATION OF LIABILITY: The remedies of the End-user set forth herein are exclusive and are the sole remedies for any failure of Company to comply with its obligations hereunder. In no event shall Company be liable in contract, in tort (including negligence or strict liability) or otherwise for damage to property or equipment other than the Products, including loss of profits or revenue, loss of use of Products, loss of data, cost of capital, claims of customers of the End-user or any special, indirect, incidental or consequential damages whatsoever. The total cumulative liability of Company hereunder whether the claims are based in contract (including indemnity), in tort (including negligence or strict liability) or otherwise, shall not exceed the price of the Product on which such liability is based.

Company shall not be responsible for failure to provide service or parts due to causes beyond Company's reasonable control.

END-USER'S OBLIGATIONS: In order to receive the benefits of this Warranty, the End-user must use the Product in a normal way; follow the Product's operation and maintenance manual; and protect against further damage to the Product if there is a covered defect.

OTHER LIMITATIONS: Company's obligations under this Warranty are expressly conditioned upon receipt by Company of all payments due to it (including interest charges, if any). During such time as Company has not received payment of any amount due to it for the Product, in accordance with the contract terms under which the Product is sold, Company shall have no obligation under this Warranty. Also during such time, the period of this Warranty shall continue to run and the expiration of this Warranty shall not be extended upon payment of any overdue or unpaid amounts.

COSTS NOT RELATED TO WARRANTY: The End-user shall be invoiced for, and shall pay for, all services not expressly provided for by the terms of this Warranty, including without limitation, site calls involving an inspection that determines no corrective maintenance is required. Any costs for replacement equipment, installation, materials, freight charges, travel expenses or labor of Company representatives outside the terms of this Warranty will be borne by the End-user.

OBTAINING WARRANTY SERVICE: In the USA, call the Customer Reliability Center 7x24 at 800.843.9433. Outside of the USA, contact your local Eaton product sales or service representative, or call the Customer Reliability Center in the USA at 919.870.3028. For comments or questions about this Warranty, write to the Customer Quality Representative, 3301 Spring Forest Road, Raleigh, North Carolina 27616 USA.

Limited Warranty (Global)

UPS MODEL: BLADEUPS

WARRANTOR: The warrantor for the limited warranties set forth herein is Eaton Corporation, an Ohio Corporation ("Eaton").

LIMITED WARRANTY: This limited warranty (this "Warranty") applies only to the original Purchaser (the "End-user") of any BladeUPS Products (individually and collectively, the "Product") purchased and registered with Eaton and cannot be transferred. This restriction applies even in the event that the Product is initially sold by Eaton for resale to an End-user. This Warranty gives you specific legal rights, and you may also have other rights which vary from State to State (or jurisdiction to jurisdiction).

LIMITED WARRANTY PERIOD: The period covered by this Warranty for the Product is eighteen (18) months from date of Product shipment.

WHAT THIS LIMITED WARRANTY COVERS: Eaton warrants that the Product and battery (individually and collectively, the "Warranted Items") are free of defects in material and workmanship. If, in the opinion of Eaton, a Warranted Item is defective and the defect is within the terms of this Warranty, Eaton's sole obligation will be to repair or replace such defective Warranted Item (including providing service, parts and labor, as applicable), at the option of Eaton.

PROCEDURES FOR REPAIR OR REPLACEMENT OF WARRANTED ITEMS: The Warranted Item will be repaired or replaced at an Eaton site or such other location as determined by Eaton.

If the Warranted Item is to be replaced by Eaton, and the End-user supplies a credit card number or purchase order for the value of the replacement product, Eaton will use commercially reasonable business efforts to ship (via standard ground shipment and at no cost to the End-user) the replacement Warranted Item to the End-user within one (1) business day after Eaton receives notice of the warranty claim. In such case, the End-user must return (at Eaton's expense) the defective Warranted Item to Eaton in the same packaging as the replacement Warranted Item received by the End-user or as otherwise instructed by Eaton. If Eaton does not receive the defective Warranted Item, Eaton will either charge the End-user's credit card, or send the End-user an invoice (which the End-user agrees to pay), for the value of the replacement product.

If the Warranted Item is to be replaced by Eaton, but the End-user is unwilling or unable to supply a credit card number or purchase order for the value of the replacement product, Eaton will use commercially reasonable business efforts to ship (via standard ground shipment and at no cost to the End-user) the replacement Warranted Item to the End-user within one (1) business day after Eaton receives the defective product from the End-user.

In any case, Eaton will provide shipping instructions and will pay its designated carrier for all shipping charges for return of defective equipment and replacement of Warranted Items. Any returned Warranted Item or parts that are replaced may be new or re-conditioned. All Warranted Items returned to Eaton and, in any replacement endeavor, all parts removed by Eaton shall become the property of Eaton.

WHAT THIS LIMITED WARRANTY DOES NOT COVER: This Warranty does not cover any defects or damages caused by: (a) failure to properly store the Product before installation, including the charge of batteries no later than the date indicated on the packaging; (b) shipping and delivery of the Product if shipping is FOB Factory; (c) damage caused by fire, flood, lightning, vandalism, acts of God, End-user's neglect, misuse, misapplication, incorrect connection or external damage; or that has been subject to repair or alteration by End-user (or a third party) not authorized by Eaton in writing; (d) repair or alteration not performed by an authorized Eaton Customer Service Engineer or Agent; (e) improper testing, operation, maintenance, adjustment or modification of any kind not authorized in writing by Eaton personnel or performed by an authorized Eaton Customer Service Engineer or Agent; or (f) use of the Product under other than normal operating conditions or in a manner inconsistent with the Product's labels or instructions.

This Warranty is not valid if the Product's serial numbers have been removed or are illegible. Any Warranted Items repaired or replaced pursuant to this Warranty will be warranted for the remaining portion of the original Warranty subject to all the terms thereof.

Eaton shall not be responsible for any charges for testing, checking, removal or installation of Warranted Items.

EATON DOES NOT WARRANT EQUIPMENT NOT MANUFACTURED BY EATON. IF PERMITTED BY THE APPLICABLE MANUFACTURER, EATON SHALL PASS THROUGH SUCH MANUFACTURER'S WARRANTIES TO END-USER.

Limited Warranty (Global) (continued)

EATON DOES NOT WARRANT SOFTWARE, INCLUDING SOFTWARE EMBEDDED IN PRODUCTS, THAT IS NOT CREATED BY EATON. WITHOUT LIMITING THE FOREGOING, EATON SPECIFICALLY DOES NOT WARRANT SOFTWARE (SUCH AS LINUX) THAT WAS CREATED USING AN "OPEN SOURCE" MODEL OR IS DISTRIBUTED PURSUANT TO AN OPEN SOURCE LICENSE.

THIS WARRANTY IS THE SOLE AND EXCLUSIVE WARRANTY OFFERED BY EATON WITH RESPECT TO THE PRODUCTS AND SERVICES AND, EXCEPT FOR SUCH FOREGOING WARRANTY EATON DISCLAIMS ALL OTHER WARRANTIES INCLUDING BUT NOT LIMITED TO ANY IMPLIED WARRANTIES OF MERCHANTABILITY, TITLE, NON-INFRINGEMENT AND FITNESS FOR A PARTICULAR PURPOSE. CORRECTION OF NON-CONFORMITIES IN THE MANNER AND FOR THE PERIOD OF TIME PROVIDED ABOVE SHALL CONSTITUTE EATON'S SOLE LIABILITY AND END-USER'S EXCLUSIVE REMEDY FOR FAILURE OF EATON TO MEET ITS WARRANTY OBLIGATIONS, WHETHER CLAIMS OF THE END-USER ARE BASED IN CONTRACT, IN TORT (INCLUDING NEGLIGENCE OR STRICT LIABILITY) OR OTHERWISE. SOME STATES OR JURISDICTIONS DO NOT ALLOW THE EXCLUSION OF EXPRESS OR IMPLIED WARRANTIES, SO THE ABOVE EXCLUSION MAY NOT APPLY TO YOU. IN THAT EVENT, SUCH WARRANTIES ARE LIMITED IN DURATION TO THE LIMITED WARRANTY PERIOD. SOME STATES OR JURISDICTIONS DO NOT ALLOW LIMITATIONS ON HOW LONG AN IMPLIED WARRANTY LASTS OR THE EXCLUSION OR LIMITATION OF INCIDENTAL OR CONSEQUENTIAL DAMAGES, SO THE ABOVE LIMITATIONS AND/OR EXCLUSIONS MAY NOT APPLY TO YOU.

LIMITATION OF LIABILITY: The remedies of the End-user set forth herein are exclusive and are the sole remedies for any failure of Eaton to comply with its obligations hereunder. In no event shall Eaton be liable for any indirect, incidental, special or consequential damages of any kind or type whatsoever, resulting from or in connection with any claim or cause of action, whether brought in contract or in tort (including negligence or strict liability). Some States or jurisdictions do not allow the exclusion of limitation of incidental or consequential damages, so the above limitation or exclusion may not apply to you. Eaton shall not be responsible for failure to provide service or parts due to causes beyond Eaton's reasonable control. In no case will Eaton's liability under this Warranty exceed the replacement value of the Warranted Items.

END-USER'S OBLIGATIONS: In order to receive the benefits of this Warranty, the End-user must register the product warranty (via mail or online at www.eaton.com/powerquality "warranty registration"); use the Product in a normal way; follow the Product's operation and maintenance manual; and protect against further damage to the Product if there is a covered defect.

OTHER LIMITATIONS: Eaton's obligations under this Warranty are expressly conditioned upon receipt by Eaton of all payments due from End-user (including interest charges, if any). During such time as Eaton has not received payment of any amount due to it for the Product, in accordance with the contract terms under which the Product is sold, Eaton shall have no obligation under this Warranty. Also during such time, the period of this Warranty shall continue to run and the expiration of this Warranty shall not be extended upon payment of any overdue or unpaid amounts.

COSTS NOT RELATED TO WARRANTY: The End-user shall be invoiced for, and shall pay for, all services not expressly provided for by the terms of this Warranty, including without limitation, site calls involving an inspection that determines no corrective maintenance is required. Any costs for replacement equipment, installation, materials, freight charges, travel expenses or labor of Eaton representatives outside the terms of this Warranty will be borne by the End-User.

OBTAINING WARRANTY SERVICE: In the United States, call the Customer Reliability Center 7x24 at 800.356.5737. Outside of the United States, contact your local Eaton product sales or service representative, or call the Customer Reliability Center in the United States at 919.870.3028. For comments or questions about this Warranty, write to the Customer Quality Representative, 3301 Spring Forest Road, Raleigh, North Carolina 27616 USA.

Two-Year Limited Warranty (USA and Canada)

CONNECTIVITY DEVICES

WARRANTOR: The warrantor for the limited warranties set forth herein is Eaton Corporation, an Ohio Corporation Company ("Company").

LIMITED WARRANTY: This limited warranty (this "Warranty") applies only to the original End-user (the "End-user") of any 3, 5 and 9 series Connectivity Devices (the "Product") purchased on or after June 1, 2004, and cannot be transferred. This Warranty applies even in the event that the Product is initially sold by Company for resale to an End-user.

LIMITED WARRANTY PERIOD: The period covered by this Warranty for the Product installed [and currently located] in the fifty (50) United States, the District of Columbia, and Canada is twenty-four (24) months from the date of purchase.

WHAT THIS LIMITED WARRANTY COVERS: The warrantor warrants that the Product (the "Warranted Item") is free from defects in material and workmanship. If, in the opinion of Company, a Warranted Item is defective and the defect is within the terms of this Warranty, Company's sole obligation will be to repair or replace such defective Warranted Item (including by providing service, parts and labor, as applicable), at the option of Company.

PROCEDURES FOR REPAIR OR REPLACEMENT OF WARRANTED ITEMS: The Warranted Item will be repaired or replaced at a Company site or such other location as determined by Company.

If the Warranted Item is to be replaced by Company, and the End-user supplies a credit card number or purchase order for the value of the replacement Product, Company will use commercially reasonable business efforts to ship (via standard ground shipment and at no cost to the End-user) the replacement Warranted Item to the End-user within one (1) business day after Company receives notice of the warranty claim. In such case, the End-user must return (at Company's expense) the defective Warranted Item to Company in the same packaging as the replacement Warranted Item received by the End-user or as otherwise instructed by Company. If Company does not receive the defective Warranted Item, Company will either charge the End-user's credit card, or send the End-User an invoice (which the End-user agrees to pay), for the value of the replacement Product.

If the Warranted Item is to be replaced by Company, but the End-user is unwilling or unable to supply a credit card number or purchase order for the value of the replacement Product, Company will use commercially reasonable business efforts to ship (via standard ground shipment and at no cost to the End-user) the replacement Warranted Item to the End-user within one (1) business day after Company receives the defective Product from the End-user.

In any case, Company will provide shipping instructions and will pay its designated carrier for all shipping charges for return of defective equipment and replacement of Warranted Items. Any returned Warranted Item or parts that are replaced may be new or reconditioned. All Warranted Items returned to Company and all parts replaced by Company shall become the property of Company.

WHAT THIS LIMITED WARRANTY DOES NOT COVER: This Warranty does not cover any defects or damages caused by: (a) failure to properly store the Product before installation; (b) shipping and delivery of the Product if shipping is FOB Factory; (c) neglect, accident, abuse, misuse, misapplication or incorrect installation; (d) repair or alteration not authorized in writing by Company personnel or performed by an authorized Company Customer Service Engineer or Agent; (e) improper testing, operation, maintenance, adjustment or modification of any kind not authorized in writing by Company personnel or performed by an authorized Company Customer Service Engineer or Agent; or (f) use of the Product under other than normal operating conditions or in a manner inconsistent with the Product's labels or instructions.

This Warranty is not valid if the Product's serial numbers have been removed or are illegible. Any Warranted Items repaired or replaced pursuant to this Warranty will be warranted for the remaining portion of the original Warranty subject to all the terms thereof.

Company shall not be responsible for any charges for testing, checking, removal or installation of Warranted Items.

COMPANY DOES NOT WARRANT EQUIPMENT NOT MANUFACTURED BY COMPANY. IF PERMITTED BY THE APPLICABLE MANUFACTURER,

COMPANY SHALL PASS THROUGH SUCH MANUFACTURER'S WARRANTIES TO END-USER.
COMPANY DOES NOT WARRANT SOFTWARE (IF APPLICABLE TO THE PRODUCT), INCLUDING SOFTWARE EMBEDDED IN PRODUCTS, THAT
IS NOT CREATED BY COMPANY. WITHOUT LIMITING THE FOREGOING, COMPANY SPECIFICALLY DOES NOT WARRANT SOFTWARE (SUCH AS
LINUX) THAT WAS CREATED USING AN "OPEN SOURCE" MODEL OR IS DISTRIBUTED PURSUANT TO AN OPEN SOURCE LICENSE.

Two-Year Limited Warranty (USA and Canada) (continued)

COMPANY DOES NOT WARRANT SOFTWARE (IF APPLICABLE TO THE PRODUCT), INCLUDING SOFTWARE EMBEDDED IN PRODUCTS, THAT IS NOT CREATED BY COMPANY. WITHOUT LIMITING THE FOREGOING, COMPANY SPECIFICALLY DOES NOT WARRANT SOFTWARE (SUCH AS LINUX) THAT WAS CREATED USING AN "OPEN SOURCE" MODEL OR IS DISTRIBUTED PURSUANT TO AN OPEN SOURCE LICENSE.

THIS WARRANTY IS THE SOLE AND EXCLUSIVE WARRANTY OFFERED BY COMPANY WITH RESPECT TO THE PRODUCTS AND SERVICES AND, EXCEPT FOR SUCH FOREGOING WARRANTY COMPANY DISCLAIMS ALL OTHER WARRANTIES INCLUDING BUT NOT LIMITED TO ANY IMPLIED WARRANTIES OF MERCHANTABILITY, TITLE, NON-INFRINGEMENT, AND FITNESS FOR A PARTICULAR PURPOSE. CORRECTION OF NON-CONFORMITIES IN THE MANNER AND FOR THE PERIOD OF TIME PROVIDED ABOVE SHALL CONSTITUTE COMPANY'S SOLE LIABILITY AND END-USER'S EXCLUSIVE REMEDY FOR FAILURE OF COMPANY TO MEET ITS WARRANTY OBLIGATIONS, WHETHER CLAIMS OF THE END-USER ARE BASED IN CONTRACT, IN TORT (INCLUDING NEGLIGENCE OR STRICT LIABILITY), OR OTHERWISE.

LIMITATION OF LIABILITY: The remedies of the End-user set forth herein are exclusive and are the sole remedies for any failure of Company to comply with its obligations hereunder. In no event shall Company be liable in contract, in tort (including negligence or strict liability) or otherwise for damage to property or equipment other than the Products, including loss of profits or revenue, loss of use of Products, loss of data, cost of capital, claims of customers of the End-user or any special, indirect, incidental or consequential damages whatsoever. The total cumulative liability of Company hereunder whether the claims are based in contract (including indemnity), in tort (including negligence or strict liability) or otherwise, shall not exceed the price of the Product on which such liability is based.

Company shall not be responsible for failure to provide service or parts due to causes beyond Company's reasonable control.

END-USER'S OBLIGATIONS: In order to receive the benefits of this Warranty, the End-user must use the Product in a normal way; follow the Product's user's guide; and protect against further damage to the Product if there is a covered defect.

OTHER LIMITATIONS: Company's obligations under this Warranty are expressly conditioned upon receipt by Company of all payments due to it (including interest charges, if any). During such time as Company has not received payment of any amount due to it for the Product, in accordance with the contract terms under which the Product is sold, Company shall have no obligation under this Warranty. Also during such time, the period of this Warranty shall continue to run and the expiration of this Warranty shall not be extended upon payment of any overdue or unpaid amounts.

COSTS NOT RELATED TO WARRANTY: The End-User shall be invoiced for, and shall pay for, all services not expressly provided for by the terms of this Warranty, including without limitation, site calls involving an inspection that determines no corrective maintenance is required. Any costs for replacement equipment, installation, materials, freight charges, travel expenses or labor of Company representatives outside the terms of this Warranty will be borne by the End-User.

OBTAINING WARRANTY SERVICE: In the USA, call the Customer Reliability Center 7x24 at 800.356.5737. Outside of the USA, contact your local product sales or service representative, or call the Customer Reliability Center in the USA at 919.870.3149. For comments or questions about this Warranty, write to the Customer Quality Representative, 3301 Spring Forest Road, Raleigh, North Carolina 27616 USA.

Two-Year Limited Warranty (USA and Canada)

EPDU ENCLOSURE POWER DISTRIBUTION UNITS

WARRANTOR: The warrantor for the limited warranties set forth herein is Eaton Corporation, an Ohio Corporation Company ("Company").

RACKMOUNTED LIMITED WARRANTY: This limited warranty (this "Warranty") applies only to the original End-user (the "End-user") of any Eaton Rackmounted Power Distribution Units (the "Product") purchased on or after June 1, 2004, and cannot be transferred. This Warranty applies even in the event that the Product is initially sold by Company for resale to an End-user.

LIMITED WARRANTY PERIOD: The period covered by this Warranty for the Product installed [and currently located] in the fifty (50) United States, the District of Columbia and Canada is twenty-four (24) months from the date of purchase.

WHAT THIS LIMITED WARRANTY COVERS: The warrantor warrants that the Product (the "Warranted Item") is free from defects in material and workmanship. If, in the opinion of Company, a Warranted Item is defective and the defect is within the terms of this Warranty, Company's sole obligation will be to repair or replace such defective Warranted Item (including by providing service, parts and labor, as applicable), at the option of Company.

PROCEDURES FOR REPAIR OR REPLACEMENT OF WARRANTED ITEMS:

Standard Product: Defined as ePDU product with the product number sequence PWxxxxxxxxxx, (whereas x can be any value). The Warranted item will be replaced by the Company.

Custom Product: Defined as ePDU product with any product number sequence that does not equal a standard product as noted above. The Warranted item will be repaired at a Company site or such other location as determined by Company.

If the Warranted Item is to be replaced by Company, and the End-user supplies a credit card number or purchase order for the value of the replacement Product, Company will use commercially reasonable business efforts to ship (via standard ground shipment and at no cost to the End-user) the replacement Warranted Item to the End-user within one (1) business day after Company receives notice of the warranty claim. In such case, the End-user must return (at Company's expense) the defective Warranted Item to Company in the same packaging as the replacement Warranted Item received by the End-user or as otherwise instructed by Company. If Company does not receive the defective Warranted Item, Company will either charge the End-user's credit card, or send the End-user an invoice (which the End-user agrees to pay), for the value of the replacement Product.

If the Warranted Item is to be replaced by Company, but the End-user is unwilling or unable to supply a credit card number or purchase order for the value of the replacement Product, Company will use commercially reasonable business efforts to ship (via standard ground shipment and at no cost to the End-user) the replacement Warranted Item to the End-user within one (1) business day after Company receives the defective Product from the End-user.

In any case, Company will provide shipping instructions and will pay its designated carrier for all shipping charges for return of defective equipment and replacement of Warranted Items. Any returned Warranted Item or parts that are replaced may be new or reconditioned. All Warranted Items returned to Company and all parts replaced by Company shall become the property of Company.

WHAT THIS LIMITED WARRANTY DOES NOT COVER: This Warranty does not cover any defects or damages caused by: (a) failure to properly store the Product before installation; (b) shipping and delivery of the Product if shipping is FOB Factory; (c) neglect, accident, abuse, misuse, misapplication or incorrect installation; (d) repair or alteration not authorized in writing by Company personnel or performed by an authorized Company Customer Service Engineer or Agent; (e) improper testing, operation, maintenance, adjustment or modification of any kind not authorized in writing by Company personnel or performed by an authorized Company Customer Service Engineer or Agent; or (f) use of the Product under other than normal operating conditions or in a manner inconsistent with the Product's labels or instructions.

This Warranty is not valid if the Product's serial numbers have been removed or are illegible. Any Warranted Items repaired or replaced pursuant to this Warranty will be warranted for the remaining portion of the original Warranty subject to all the terms thereof.

Company shall not be responsible for any charges for testing, checking, removal or installation of Warranted Items.

COMPANY DOES NOT WARRANT EQUIPMENT NOT MANUFACTURED BY COMPANY. IF PERMITTED BY THE APPLICABLE MANUFACTURER, COMPANY SHALL PASS THROUGH SUCH MANUFACTURER'S WARRANTIES TO END-USER.

Two-Year Limited Warranty (USA and Canada) (continued)

COMPANY DOES NOT WARRANT SOFTWARE (IF APPLICABLE TO THE PRODUCT), INCLUDING SOFTWARE EMBEDDED IN PRODUCTS, THAT IS NOT CREATED BY COMPANY. WITHOUT LIMITING THE FOREGOING, COMPANY SPECIFICALLY DOES NOT WARRANT SOFTWARE (SUCH AS LINUX) THAT WAS CREATED USING AN "OPEN SOURCE" MODEL OR IS DISTRIBUTED PURSUANT TO AN OPEN SOURCE LICENSE.

THIS WARRANTY IS THE SOLE AND EXCLUSIVE WARRANTY OFFERED BY COMPANY WITH RESPECT TO THE PRODUCTS AND SERVICES AND, EXCEPT FOR SUCH FOREGOING WARRANTY COMPANY DISCLAIMS ALL OTHER WARRANTIES INCLUDING BUT NOT LIMITED TO ANY IMPLIED WARRANTIES OF MERCHANTABILITY, TITLE, NON-INFRINGEMENT AND FITNESS FOR A PARTICULAR PURPOSE. CORRECTION OF NON-CONFORMITIES IN THE MANNER AND FOR THE PERIOD OF TIME PROVIDED ABOVE SHALL CONSTITUTE COMPANY'S SOLE LIABILITY AND END-USER'S EXCLUSIVE REMEDY FOR FAILURE OF COMPANY TO MEET ITS WARRANTY OBLIGATIONS, WHETHER CLAIMS OF THE END-USER ARE BASED IN CONTRACT. IN TORT (INCLUDING NEGLIGENCE OR STRICT LIABILITY), OR OTHERWISE.

LIMITATION OF LIABILITY: The remedies of the End-user set forth herein are exclusive and are the sole remedies for any failure of Company to comply with its obligations hereunder. In no event shall Company be liable in contract, in tort (including negligence or strict liability) or otherwise for damage to property or equipment other than the Products, including loss of profits or revenue, loss of use of Products, loss of data, cost of capital, claims of customers of the End-user or any special, indirect, incidental or consequential damages whatsoever. The total cumulative liability of Company hereunder whether the claims are based in contract (including indemnity), in tort (including negligence or strict liability) or otherwise, shall not exceed the price of the Product on which such liability is based.

Company shall not be responsible for failure to provide service or parts due to causes beyond Company's reasonable control.

END-USER'S OBLIGATIONS: In order to receive the benefits of this Warranty, the End-user must use the Product in a normal way; follow the Product's user's guide; and protect against further damage to the Product if there is a covered defect.

OTHER LIMITATIONS: Company's obligations under this Warranty are expressly conditioned upon receipt by Company of all payments due to it (including interest charges, if any). During such time as Company has not received payment of any amount due to it for the Product, in accordance with the contract terms under which the Product is sold, Company shall have no obligation under this Warranty. Also during such time, the period of this Warranty shall continue to run and the expiration of this Warranty shall not be extended upon payment of any overdue or unpaid amounts.

COSTS NOT RELATED TO WARRANTY: The End-user shall be invoiced for, and shall pay for, all services not expressly provided for by the terms of this Warranty, including without limitation, site calls involving an inspection that determines no corrective maintenance is required. Any costs for replacement equipment, installation, materials, freight charges, travel expenses or labor of Company representatives outside the terms of this Warranty will be borne by the End-user.

OBTAINING WARRANTY SERVICE: In the USA, call the Customer Reliability Center 7x24 at 800.356.5737. Outside of the USA, contact your local Eaton product sales or service representative, or call the Customer Reliability Center in the USA at 919.870.3149. For comments or questions about this Warranty, write to the Customer Quality Representative, 3301 Spring Forest Road, Raleigh, North Carolina 27616 USA.

Limited Factory Warranty For Eaton Three-phase UPS Products

THREE-PHASE PRODUCTS

WARRANTOR: The warrantor for the limited warranties set forth herein is Eaton Corporation, an Ohio Corporation ("Eaton").

LIMITED WARRANTY: This limited warranty (this "Warranty") applies only to the original End-user (the "End-user") of the Eaton three-phase UPS Products (the "Product") and cannot be transferred. This Warranty applies even in the event that the Product is initially sold by Eaton for resale to an End-user.

LIMITED WARRANTY PERIOD: The period covered by this Warranty for Product installed [and currently located] in the fifty (50) United States and the District of Columbia is twelve (12) months from the date of Product startup or eighteen (18) months from date of Product shipment, whichever occurs first, for parts coverage and 90 days from the date of Product startup for labor coverage. The period covered by this Warranty for Product installed [and currently located] outside of the fifty (50) United States and the District of Columbia is twelve (12) months from the date of Product startup or eighteen (18) months from date of Product shipment, whichever occurs first, for parts coverage.

WHAT THIS LIMITED WARRANTY COVERS: The warrantor warrants that the Eaton three-phase UPS electronics, Eaton-built accessories, and Eaton-built battery cabinets, (individually and collectively, the "Warranted Items") are free from defects in material and workmanship. If, in the opinion of Eaton, a Warranted Item is defective and the defect is within the terms of this Warranty, Eaton's sole obligation will be to repair or replace such defective item (including by providing service, parts and labor, as applicable), at the option of Eaton. The Warranted Item will be repaired or replaced onsite at the End-user's location or such other location as determined by Eaton. Any parts that are replaced may be new or reconditioned. All parts replaced by Eaton shall become the property of Eaton.

WHAT THIS LIMITED WARRANTY DOES NOT COVER: This Warranty does not cover any defects or damages caused by: (a) failure to properly store the Product before installation, including the "trickle charge" of batteries no later than the date indicated on the packaging; (b) shipping and delivery of the Product if shipping is FOB Factory; (c) neglect, accident, fire, flood, lightning, vandalism, acts of God, Customer's neglect, abuse, misuse, misapplication, incorrect installation; (d) repair or alteration, not authorized in writing by Eaton personnel or performed by an authorized Eaton Customer Service Engineer or Agent; or (e) improper testing, operation, maintenance, adjustment or any modification of any kind not authorized in writing by Eaton personnel or performed by an authorized Eaton Customer Service Engineer or Agent.

This Warranty is not valid: (a) unless an authorized Eaton Customer Service Engineer (in USA) or Agent (outside of USA) performs startup and commissioning of the Product; (b) if the Product is moved to a new location by someone other than an authorized Eaton Customer Service Engineer (in USA) or Agent (outside of USA); or (c) if the Product's serial numbers have been removed or are illegible. Any Warranted Items repaired or replaced pursuant to this Warranty will be warranted for the remaining portion of the original Warranty subject to all the terms thereof. Labor warranty is not provided for Product located outside of the fifty (50) United States or the District of Columbia. Any equipment, parts or materials included in the Product and not manufactured by Eaton are warranted solely by the manufacturer of such equipment, parts or materials and are not included as part of this warranty. Batteries are not warranted by Eaton.

THIS WARRANTY IS THE END-USER'S SOLE REMEDY AND IS EXPRESSLY IN LIEU OF, AND THERE ARE NO OTHER, EXPRESSED OR IMPLIED GUARANTEES OR WARRANTIES (INCLUDING ANY IMPLIED WARRANTY OF MERCHANTABILITY OR FITNESS FOR ANY PURPOSE, WHICH ARE EXPRESSLY DISCLAIMED).

LIMITATION OF LIABILITY: In no event shall Eaton be liable for any indirect, incidental, special or consequential damages of any kind or type whatsoever, or based on any claim or cause of action, however denominated. Eaton shall not be responsible for failure to provide service or parts due to causes beyond Eaton's reasonable control. In no case will Eaton's liability under this Warranty exceed the replacement value of the Warranted Items.

END-USER'S OBLIGATIONS: In order to receive the benefits of this Warranty, the End-user must use the Product in a normal way; follow the Product's operators and maintenance manual; and protect against further damage to the Product if there is a covered defect.

OTHER LIMITATIONS: Eaton's obligations under this Warranty are expressly conditioned upon receipt by Eaton of all payments due to it (including interest charges, if any). During such time as Eaton has not received payment of any amount due to it for the Product, in accordance with the contract terms under which the Product is sold, Eaton shall have no obligation under this Warranty. Also during such time, the period of this Warranty shall continue to run and the expiration of this Warranty shall not be extended upon payment of any overdue or unpaid amounts.

COSTS NOT RELATED TO WARRANTY: The End-user shall be invoiced for, and shall pay for, all services not expressly provided for by the terms of this Warranty, including without limitation, site calls involving an inspection that determines no corrective maintenance is required. Any costs for replacement equipment, installation, materials, freight charges, travel expenses or labor of Eaton representatives outside the terms of this Warranty will be borne by the End-user.

OBTAINING WARRANTY SERVICE: In the USA, call the Eaton Customer Reliability Center 7x24 at 800.843.9433. Outside of the USA, call your local Eaton sales or service representative, or call the Eaton Customer Reliability Center in the USA at 919.870.3028. For comment or questions about this Limited Factory Warranty, write to the Customer Quality Representative, 3301 Spring Forest Road, Raleigh, North Carolina 27616 USA.

Limited Factory Warranty For Eaton 9355 UPS Products

9355

WARRANTOR: The warrantor for the limited warranties set forth herein is Eaton Corporation, an Ohio Corporation ("Eaton").

LIMITED WARRANTY: This limited warranty (this "Warranty") applies only to the original End-user (the "End-user") of the 9355 UPS Products (the "Product") and cannot be transferred. This Warranty applies even in the event that the Product is initially sold by Eaton for resale to an End-user.

WHAT THIS LIMITED WARRANTY COVERS: The warrantor warrants, within the terms of this Warranty, that the Eaton three-phase UPS electronics, Eaton-built accessories and Eaton-built battery cabinets, (individually and collectively, the "Warranted Items") are free from defects in material and workmanship.

For Product installed (and currently located) in the fifty (50) United States and the District of Columbia, if, in the opinion of Eaton, a Warranted Item is defective, Eaton's sole obligation, at the option of Eaton, will be to refurbish or replace such defective Warranted Item (including the costs of providing diagnosis, service, and labor ["labor coverage"]). The defective Warranted Item will be refurbished or replaced onsite at the End-user's location or such other location as determined by Eaton. Any parts that are replaced may be new or reconditioned. All parts replaced by Eaton shall become the property of Eaton.

For Product installed (and currently located) outside the fifty (50) United States and the District of Columbia, if, in the opinion of Eaton, a Warranted Item is defective, Eaton's sole obligation, at the option of Eaton, will be to refurbish or replace such defective Warranted Item. (not including the costs of labor coverage). The defective Warranted Item will be refurbished or replaced onsite at the End-User's location or such other location as determined by Eaton. Any parts that are replaced may be new or reconditioned. All parts replaced by Eaton shall become the property of Eaton.

LIMITED WARRANTY PERIOD:

The period covered by this Warranty for Product installed (and currently located) in the fifty (50) United States and the District of Columbia is ninety (90) days from the date of Product purchase for labor coverage and twelve (12) months from the date of Product purchase or eighteen (18) months from date of Product shipment, whichever occurs first, for the refurbishment/replacement of parts.

The period covered by this Warranty for Product installed (and currently located) outside of the fifty (50) United States and the District of Columbia is twelve (12) months from the date of Product purchase or eighteen (18) months from date of Product shipment, whichever occurs first, for the refurbishment/replacement of parts.

WHAT THIS LIMITED WARRANTY DOES NOT COVER:

This Warranty does not cover any defects or damages caused by: (a) failure to properly store the Product before installation, including the "trickle charge" of batteries no later than the date indicated on the packaging; (b) shipping and delivery of the Product if shipping is FOB Factory; (c) neglect, accident, fire, flood, lightning, vandalism, acts of God, Customer's neglect, abuse, misuse, misapplication, incorrect installation; (d) repair or alteration, not authorized in writing by Eaton personnel or performed by an authorized Eaton Customer Service Engineer or Agent; or (e) improper testing, operation, maintenance, adjustment or any modification of any kind not authorized in writing by Eaton personnel or performed by an authorized Eaton Customer Service Engineer or Agent.

This Warranty is not valid: if the Product's serial numbers have been removed or are illegible. Any Warranted Items repaired or replaced pursuant to this Warranty will be warranted for the remaining portion of the original Warranty subject to all the terms thereof. Labor warranty is not provided for Product located outside of the fifty (50) United States or the District of Columbia. **Any equipment, parts or materials included in the Product and not manufactured by Eaton are warranted solely by the manufacturer of such equipment, parts or materials and are not included as part of this warranty.** Batteries are not warranted by Eaton.

THIS WARRANTY IS THE END-USER'S SOLE REMEDY AND IS EXPRESSLY IN LIEU OF, AND THERE ARE NO OTHER, EXPRESSED OR IMPLIED GUARANTEES OR WARRANTIES (INCLUDING ANY IMPLIED WARRANTY OF MERCHANTABILITY OR FITNESS FOR ANY PURPOSE, WHICH ARE EXPRESSLY DISCLAIMED).

LIMITATION OF LIABILITY: In no event shall Eaton be liable for any indirect, incidental, special or consequential damages of any kind or type whatsoever, or based on any claim or cause of action, however denominated. Eaton shall not be responsible for failure to provide service or parts due to causes beyond Eaton's reasonable control. In no case will Eaton's liability under this Warranty exceed the replacement value of the Warranted Items.

Limited Factory Warranty For Eaton 9355 UPS Products (continued)

END-USER'S OBLIGATIONS: In order to receive the benefits of this Warranty, the End-user must register the product warranty (via mail or online at www.eaton.com/powerquality "product registration"); use the Product in a normal way; follow the Product's operators and maintenance manual; and protect against further damage to the Product if there is a covered defect.

OTHER LIMITATIONS: Eaton's obligations under this Warranty are expressly conditioned upon receipt by Eaton of all payments due to it (including interest charges, if any). During such time as Eaton has not received payment of any amount due to it for the Product, in accordance with the contract terms under which the Product is sold, Eaton shall have no obligation under this Warranty. Also during such time, the period of this Warranty shall continue to run and the expiration of this Warranty shall not be extended upon payment of any overdue or unpaid amounts.

COSTS NOT RELATED TO WARRANTY: The End-user shall be invoiced for, and shall pay for, all services not expressly provided for by the terms of this Warranty, including without limitation, site calls involving an inspection that determines no corrective maintenance is required. Any costs for replacement equipment, installation, materials, freight charges, travel expenses or labor of Eaton representatives outside the terms of this Warranty will be borne by the End-user.

OBTAINING WARRANTY SERVICE: In the USA, call the Eaton Customer Reliability Center 7x24 at 800.843.9433. Outside of the USA, call your local Eaton sales or service representative, or call the Eaton Customer Reliability Center in the USA at 919.870.3028. For comment or questions about this Limited Factory Warranty, write to the Customer Quality Representative, 3301 Spring Forest Road, Raleigh, North Carolina 27616 USA.

Pulsar series

LIMITED WARRANTY & PROPRIETARY RIGHTS FOR PULSAR SERIES SINGLE-PHASE PRODUCTS (T-11)

STANDARD LIMITED WARRANTY FORM (APPLICABLE WITHIN THE UNITED STATES, CANADA AND LATIN AMERICA)

EATON CORPORATION STANDARD SINGLE-PHASE LIMITED WARRANTY

Eaton Corporation warrants single phase products manufactured by Eaton Corporation to be free from defects in materials and workmanship for the following applicable time periods beginning with the date of purchase by or for the first End-user ("Purchaser"):

The following products are covered by a one (1) year warranty period:

. Power-Sure 700 Power Conditioners; but includes parts and labor when service startup is purchased

The following products are covered by a two (2) year warranty period:

- · Evolution, Evolution S, EX, MX, MX Frame and EX RT
- · Power-Suppress 100 Ultra-Isolator Noise Suppressors and Power-Sure 800 Power Conditioners

The following products are covered by a three (3) year warranty period:

· Eclipse Personal

The following products are covered by a five (5) year warranty period:

Power-Suppress T7

The following products are covered by a ten (10) year warranty period;

· Eclipse Pro and Eclipse ProTel

The terms and conditions of this standard limited warranty also apply to extended warranty coverage for the Pulsar series.

Any defects in materials or workmanship must be reported to Eaton Corporation within the applicable warranty period. Where labor is not included in the warranty, any labor performed by Eaton Corporation shall be billed to Purchaser at, and Purchaser agrees to pay, Eaton Corporation standard labor rates then in effect for all warranty work performed hereunder. Eaton Corporation shall have the sole right to determine if any defective parts are to be repaired at the job site or whether they are to be returned to the factory for repair or replacement. All items returned to Eaton Corporation for repair or replacement must be sent freight prepaid to its factory. Purchaser must obtain Eaton Corporation Return Materials Authorization ("RMA") prior to returning items. The conditions stated herein must be met for Eaton Corporation warranty to be valid. Eaton Corporation will not be liable for any damage done by unauthorized repair work, unauthorized replacement parts, from any misapplication of the subject product, for damage due to accident, abuse or act of God (such as earthquake, flood, inclement weather, rain or fire), or relating to Purchaser's failure to follow proper environmental conditions for the product.

In no event shall Eaton Corporation be liable for loss, damage, or expense directly or indirectly arising from the use of or any defects in the subject product, or from any other cause, except as expressly stated in this warranty. EXCEPT AS EXPRESSLY STATED IN THIS WARRANTY, EATON CORPORATION MAKES NO WARRANTIES, EXPRESS OR IMPLIED, INCLUDING ANY WARRANTY AS TO MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE OR USE OR NON-INFRINGEMENT. SOME STATES OR JURISDICTIONS DO NOT ALLOW THE EXCLUSION OF EXPRESS OR IMPLIED WARRANTIES, SO THE ABOVE EXCLUSION MAY NOT APPLY TO YOU. IN THAT EVENT, SUCH WARRANTIES ARE LIMITED IN DURATION TO THE LIMITED WARRANTY PERIOD. SOME STATES OR JURISDICTIONS DO NOT ALLOW LIMITATIONS ON HOW LONG AN IMPLIED WARRANTY LASTS OR THE EXCLUSION OR LIMITATION OF INCIDENTAL OR CONSEQUENTIAL DAMAGES, SO THE ABOVE LIMITATIONS AND/OR EXCLUSIONS MAY NOT APPLY TO YOU.

Eaton Corporation is not liable for and Purchaser waives any right of action it has or may have against Eaton Corporation for any consequential or special damages arising out of any breach of warranty, and for any damages Purchaser may claim for damage to any property or injury or death to any person arising out of its purchase or the use, operation or maintenance of the subject product. In no event will Eaton Corporation be liable for any labor subcontracted or performed by Purchaser for preparation of the warranted item for return to an Eaton Corporation factory or for preparation work for field repair or replacement, and Eaton Corporation will not be responsible to pay any invoice therefore. Some States and jurisdictions do not allow the exclusion or limitation of incidental or consequential damages, so the above limitation or exclusion may not apply to you.

This warranty shall be exclusive of any and all other warranties express or implied and may be modified only by a writing signed by an authorized officer of Eaton Corporation. This warranty shall extend to the Purchaser but to no one else. Accessories supplied by Eaton Corporation, but manufactured by others, carry any warranty the manufacturers have made to Eaton Corporation, and which can be passed on to Purchaser.

EATON CORPORATION makes no warranty with respect to whether the products sold hereunder infringe any patent, U.S. or foreign, and Purchaser

Pulsar series (continued)

represents that any specially ordered products do not infringe any patent. Purchaser agrees to indemnify and hold EATON CORPORATION harmless from any liability by virtue of any patent claims where Purchaser has ordered a product conforming to Purchaser's specific design. Purchaser has not relied and shall not rely on any oral representation regarding any products sold hereunder and any oral representation shall not bind EATON CORPORATION and shall not be part of any warranty.

This warranty gives you specific legal rights, and you may also have other rights which vary from State to State or jurisdiction to jurisdiction.

PROPRIETARY RIGHTS STATEMENT

The information in this manual is the property of EATON CORPORATION, and represents a proprietary article in which EATON CORPORATION retains any and all intellectual property rights, including exclusive rights of use and/or manufacture and/or sale. Possession of this information does not convey any permission to reproduce, print, manufacture, or have made the article or articles shown herein. Such permission may be granted only by specific written authorization signed by an authorized officer of EATON CORPORATION.

IBM, PC-AT, ES/9000, and AS/400 are trademarks of International Business Machines Corporation. Other trademarks that may be used herein are owned by their respective companies and are referred to in an editorial fashion only.

Eaton Corporation DPQD, 8709 Kerns Street, San Diego, CA 92154 · 800.279.7776 · www.eaton.com/powerquality · www.eaton.com/mgeops

For Single-phase Warranty applicable outside of the United States, Canada and Latin America, contact the appropriate EATON CORPORATION Regional Office.

NOTES

NOTES



Eaton, MGE Office Protection Systems, ABM, FERRUPS, BladeUPS, Power Xpert, ePDU, Cutler-Hammer, LanSafe, X-Slot, Status@AGlance, Powerware, Powervare Hot Sync, Intelligent Power, PowerVision, PowerChain Management, Pulsar, Pulsar M, Pulsar MX, Evolution, Nova AVR, Eclipse, CHSP and SurgeTrap are trade names, trademarks, and/or service marks of Eaton Corporation or its subsidiaries and affiliates. All other trademarks are property of their respective owners.

©2010 Eaton Corporation All Rights Reserved Printed in USA SLT02LTA January 1, 2010



UNITED STATES 8609 Six Forks Road Raleigh, NC 27615 U.S.A. Toll Free: 1.800.356.5794