







BladeUPS Preassembled System on pallet





Top Entry BladeUPS Preassembled System



Product Snapshot

Power Rating: 12 kW per UPS module up

to 60 kW N+1 per system

Input/Output 208\

Voltage: (400V available in future)

Frequency: 50/60 Hz

Features

• Factory pre-tested system accelerates installation and minimizes on-site testing requirements

- Save up to 20% in shipping costs
- Top and bottom entry models available
- Modularity and scalability allow the system to be easily moved
- Cost effective

Designed specifically for high-density computing environments, the Eaton BladeUPS® delivers 12 kW of efficient, reliable power in only 6U of standard rack space, including batteries. You can expand capacity by combining the 12 kW modules in a building block fashion, to deliver up to 60 kW of redundant power, from a single rack enclosure.

Eaton has expanded the BladeUPS product offering and simplified it for easy customization, shipping and installation. Introducing the Eaton BladeUPS Preassembled System, a truly turn-key solution for growing data center needs. Depending upon your power requirements, preassembled systems can be ordered with one to six BladeUPS units installed to provide the right level of power protection, while still providing for future growth. All you have to do is bring power to the unit and perform the simple start-up procedure. Top and bottom entry models are available. The top entry models are ideal for data center environments that do not have a raised floor and offer a flexible option when facing moves, additions or changes to the data center.

The preassembled system is factory installed, tested and placed in a 42U rack. Eaton fully assembles the system, complete with communications cards and system wiring validation prior to shipping. The system is then delivered to you on a single, shock absorbent pallet.

Please note that extended battery modules and other BladeUPS accessories for these systems must be ordered separately.

Shipping Features

- Shock-absorbent pallet
- Specially-designed ramp included for easy on-site product placement
- Extra space on pallet for internal batteries to provide improved weight distribution for five and six module systems during shipping
- All product shipped as one unit resulting in lower cost and easier installation



Cost savings

BladeUPS Preassembled Systems are priced less than when ordering the standard system components and on-site installation service separately. When you order a preassembled unit you can save 7% on the overall cost of the product. Even more, since the preassembled unit is shipped on a single pallet, you can save up to 20% on shipping costs!

Preassembled System ready for shipment



Easy Installation

The preassembled system comes with all the UPS modules and communication cards already installed. For BladeUPS systems with five and six modules the internal batteries are shipped uninstalled for better weight distribution.

Unwrap the rack and easily roll it off of the pallet via a specially-designed ramp that is packaged with the unit. Once the rack is set in place, all you have to do is bring electricity to the unit and initiate the start up.

Technical specifications

None	ladeUPS Preassembled Systems	Communication Card	Bottom Entry Style Number	Top Entry Style Number	
(1) Web/SNMP ZP11111XXXXX000 ZP12111XXXXX000 (1) Relay Contacts (low voltage) ZP11113XXXXX000 ZP12113XXXXX000 (1) Industrial Relay Contacts (250VAC) ZP11114XXXXX000 ZP12114XXXXX000 (1) PwrXpert Gateway 2000 ModBus TCP/Web SNMP ZP11115XXXXX000 ZP12115XXXXX000 (1) Web/SNMP ZP11210XXXX000 ZP12210XXXX000 (1) Web/SNMP ZP112110XXXX000 ZP122110XXXX000 (1) Relay Contacts (low voltage) ZP112130XXXX000 ZP122130XXXX000 (1) Industrial Relay Contacts (250VAC) ZP112140XXXX000 ZP122140XXXX000 (1) PwrXpert Gateway 2000 ModBus TCP/Web SNMP ZP112150XXXX000 ZP122150XXXX000 3 modules, 36 kW, 208V	module, 12 kW, 208V				
(1) Relay Contacts (low voltage) ZP11113XXXXX000 ZP12113XXXXX000 (1) Industrial Relay Contacts (250VAC) ZP11114XXXXX000 ZP12114XXXXX000 (1) PwrXpert Gateway 2000 ModBus TCP/Web SNMP ZP11115XXXXX000 ZP12115XXXXX000 None ZP112100XXXX000 ZP122100XXXX000 (1) Web/SNMP ZP112110XXXX000 ZP122110XXXX000 (1) Relay Contacts (low voltage) ZP112130XXXX000 ZP122130XXXX000 (1) Industrial Relay Contacts (250VAC) ZP112140XXXX000 ZP122140XXXX000 (1) PwrXpert Gateway 2000 ModBus TCP/Web SNMP 3 modules, 36 kW, 208V None ZP1131000XXX000 ZP1231000XXX000		None	ZP11110XXXXXX000	ZP12110XXXXX000	
(1) Industrial Relay Contacts (250VAC) ZP11114XXXXX000 ZP12114XXXXX000 (1) PwrXpert Gateway 2000 ModBus TCP/Web SNMP ZP11115XXXXX000 ZP12115XXXXX000 Z modules, 24 kW, 208V None ZP112100XXXX000 ZP122100XXXX000 (1) Web/SNMP ZP112110XXXX000 ZP122110XXXX000 (1) Relay Contacts (low voltage) ZP112130XXXX000 ZP122130XXXX000 (1) Industrial Relay Contacts (250VAC) ZP112140XXXX000 ZP122130XXXX000 (1) PwrXpert Gateway 2000 ModBus TCP/Web SNMP ZP112150XXXX000 ZP122150XXXX000 ZP122150XXXX000 ZP122150XXXX000 ZP122150XXXX000		(1) Web/SNMP	ZP11111XXXXXX000	ZP12111XXXXX000	
(1) PwrXpert Gateway 2000 ModBus TCP/Web SNMP ZP11115XXXXX000 ZP12115XXXXX000 None ZP112100XXXX000 ZP122100XXXX000 (1) Web/SNMP ZP112110XXXX000 ZP122110XXXX000 (1) Relay Contacts (low voltage) ZP112130XXXX000 ZP122130XXXX000 (1) Industrial Relay Contacts (250VAC) ZP112140XXXX000 ZP122140XXXX000 (1) PwrXpert Gateway 2000 ModBus TCP/Web SNMP ZP112150XXXX000 ZP122150XXXX000 ZP122150XXXX000 ZP122150XXXX000		(1) Relay Contacts (low voltage)	ZP11113XXXXXX000	ZP12113XXXXX000	
TCP/Web SNMP		(1) Industrial Relay Contacts (250VAC)	ZP11114XXXXXX000	ZP12114XXXXX000	
None ZP112100XXXX000 ZP122100XXXX000			ZP11115XXXXX000	ZP12115XXXXX000	
(1) Web/SNMP ZP112110XXXX000 ZP122110XXXX000 (1) Relay Contacts (low voltage) ZP112130XXXX000 ZP122130XXXX000 (1) Industrial Relay Contacts (250VAC) ZP112140XXXX000 ZP122140XXXX000 (1) PwrXpert Gateway 2000 ModBus TCP/Web SNMP ZP112150XXXX000 ZP122150XXXX000 8 modules, 36 kW, 208V None ZP1131000XXX000 ZP1231000XXX000	modules, 24 kW, 208V				
(1) Relay Contacts (low voltage) ZP112130XXXX000 ZP122130XXXX000 (1) Industrial Relay Contacts (250VAC) ZP112140XXXX000 ZP122140XXXX000 (1) PwrXpert Gateway 2000 ModBus TCP/Web SNMP ZP112150XXXX000 ZP122150XXXX000 8 modules, 36 kW, 208V None ZP131000XXX000 ZP1231000XXX000		None	ZP112100XXXX000	ZP122100XXXX000	
(1) Industrial Relay Contacts (250VAC) ZP112140XXXX000 ZP122140XXXX000 (1) PwrXpert Gateway 2000 ModBus TCP/Web SNMP ZP112150XXXX000 ZP122150XXXX000 8 modules, 36 kW, 208V None ZP1131000XXX000 ZP1231000XXX000		(1) Web/SNMP	ZP112110XXXX000	ZP122110XXXX000	
(1) PwrXpert Gateway 2000 ModBus TCP/Web SNMP ZP112150XXXX000 ZP122150XXXX000 R modules, 36 kW, 208V None ZP131000XXX000 ZP1231000XXX000		(1) Relay Contacts (low voltage)	ZP112130XXXX000	ZP122130XXXX000	
TCP/Web SNMP ZP112150XXXX000 ZP122150XXXX000 R modules, 36 kW, 208V None ZP131000XXX000 ZP1231000XXX000		(1) Industrial Relay Contacts (250VAC)	ZP112140XXXX000	ZP122140XXXX000	
None ZP1131000XXX000 ZP1231000XXX000			ZP112150XXXX000	ZP122150XXXX000	
	modules, 36 kW, 208V				
(1) Web/SNMP ZP1131100XXX000 ZP1231100XXX000		None	ZP1131000XXX000	ZP1231000XXX000	
		(1) Web/SNMP	ZP1131100XXX000	ZP1231100XXX000	
(1) Relay Contacts (low voltage) ZP1131300XXX000 ZP1231300XXX000		(1) Relay Contacts (low voltage)	ZP1131300XXX000	ZP1231300XXX000	
(1) Industrial Relay Contacts (250VAC) ZP1131400XXX000 ZP1231400XXX000		(1) Industrial Relay Contacts (250VAC)	ZP1131400XXX000	ZP1231400XXX000	
(1) PwrXpert Gateway 2000 ModBus ZP1131500XXX000 ZP1231500XXX000			ZP1131500XXX000	ZP1231500XXX000	

Continued on back page

BladeUPS Preassembled Systems	nbled Systems Communication Card		Top Entry Style Number
4 modules, 48 kW, 208V			
	None	ZP11410000XX000	ZP12410000XX000
	(1) Web/SNMP	ZP11411000XX000	ZP12411000XX000
	(1) Relay Contacts (low voltage)	ZP11413000XX000	ZP12413000XX000
	(1) Industrial Relay Contacts (250VAC)	ZP11414000XX000	ZP12414000XX000
	(1) PwrXpert Gateway 2000 ModBus TCP/Web SNMP	ZP11415000XX000	ZP12415000XX000
5 modules, 60 kW, 208V			
	None	ZP115100000X000	ZP125100000X000
	(1) Web/SNMP	ZP115110000X000	ZP125110000X000
	(1) Relay Contacts (low voltage)	ZP115130000X000	ZP125130000X000
	(1) Industrial Relay Contacts (250VAC)	ZP115140000X000	ZP125140000X000
	(1) PwrXpert Gateway 2000 ModBus TCP/Web SNMP	ZP115150000X000	ZP125150000X000
6 modules, 60 kW N+1, 208V			
	None	ZP1161000000000	ZP1261000000000
	(1) Web/SNMP	ZP1161100000000	ZP1261100000000
	(1) Relay Contacts (low voltage)	ZP1161300000000	ZP1261300000000
	(1) Industrial Relay Contacts (250VAC)	ZP1161400000000	ZP1261400000000
	(1) PwrXpert Gateway 2000 ModBus TCP/ Web SNMP	ZP1161500000000	ZP1261500000000

Dimensions & Weights

	1 module 208V	2 modules 208V	3 modules 208V	4 modules 208V	5 modules 208V	6 modules 208V
Unit Dimensions (HxWxD, inches)			"	80.0" x 24.0" x 42.0"		
Shipping Dimensions (HxWxD, inches)		86.5" x 32.0" x 77.0"				
Unit Weight (lb.)	672	994	1316	1638	1960	2282
Shipping Weight (lb.)	1040	1362	1684	2006	2328	2650

UNITED STATES 8609 Six Forks Road Raleigh, NC 27615 U.S.A. Toll Free: 1.800.356.5794

www.eaton.com/bladeups

CANADA Ontario: 416.798.0112

LATIN AMERICA Brazil: 55.11.3616.8500 Caribbean: 1.949.452.9610 México & Central America:

52.55.9000.5252

South Cone: 54.11.4343.6323

EUROPE/MIDDLE EAST/AFRICA Denmark: 45.3686.7910 Finland: 358.94.52.661 France: 33.1.6012.7400

Germany: 49.0.7841.604.0 Italy: 39.02.66.04.05.40 Norway: 47.23.03.65.50 Portugal: 55.11.3616.8500

Sweden: 46.8.598.940.00

United Kingdom: 44.1753.608.700

ASIA PACIFIC Australia/NZ: 61.2.9693.9366 China: 86.21.6361.5599 HK/Korea/Taiwan: 852.2745.6682

India: 91.11.4223.2300 Singapore/SEA: 65.6829.8888

Eaton, BladeUPS and PowerXpert are trade names, trademarks and/or service marks of Eaton Corporation or its subsidiaries and affiliates.

©2011 Eaton Corporation All Rights Reserved Printed in USA BladeUPS05FXA February 2011

