

ИБП Eaton PW 9315-160 - Powerware 9315 65 кВА - Общая информация

Постоянная ссылка на страницу: https://eaton-power.ru/catalog/powerware-9315/pw-9315-160/

Features

- DC Expert™ battery management system featuring:
 - +/- 3% Battery Run Time
 - Battery health indication
- Powerware Hot Sync™ Redundant capability
- Large display panel provides metering, statistics, alarm history and an active mimic screen
- Prioritized cooling of components
- Flexible communication capability Local communications
 - Monitor panel
 - Illuminated indicators
 - Control panel

Remote communications

- Relay interface contacts
- Building alarm contacts (programmable)
- Summary alarm contacts
- RS232 port (standard)
- EPO kit
- Remote monitor panel
- Communications options Embedded communications slot to accept the following cards:
 - ConnectUPS-X SNMP/Web card
 - Multi-server card (S-RS232 serial port output)
 - Single port serial card

Expansion chassis available for increased communications capabilities

Intelligent input filter option

Powerware® 9315-65



Input Specifications

Voltage range (See chart on other side) Frequency range (60 Hz) 57-63 Hz

Surge protection Meets ANSI C62.41, Category A

& B, EN 50091-2 and EN 50082-2

Power factor 0.95 typical at full load with

input filter

Input current Less than 7% with input filter

distortion

Output Specifications

Voltage THD Less than 3% for 100% linear load.

Less than 5% for 100% non-linear

load with 3:1 crest factor Better than ±1%

Voltage regulation Transient response Less than 5% for 100% load step;

full recovery within 2.5ms

Frequency (free run) $\pm 0.005 \text{ Hz}$ Frequency sync range ±0.5 Hz

Frequency slew rate 1 Hz/second maximum

Voltage adjustment ±5% range (operator)

Model 50 50kVA/40kw Model 65 65kVA/52kw

Environmental Specifications

Ambient temp 0°C to +40°C -20°C to +70°C storage **Relative humidity** 0-95% non-condensing

1500 meters (5000 ft.) at 40°C altitude

ambient temperature without

load derating

Audible noise Less than 65 dBA at 1 meter;

in accordance with ISO 7779 Electrostatic Withstands 25 kV without

discharge damage or disturbance to the

load; exceeds requirements of

IEC 801-2

EMC Meets FCC Class A and EN 50091-2 (CISPR 22, Class A)

Battery Specifications

Matching cabinets **Battery type** Recharge time

Remote option available Sealed, valve regulated lead acid 10-12 times the discharge time

to 95% Wet cell and nickel-cadmium

Other battery options

batteries; open racks available For battery runtimes and configurations, refer to Bulletin

BAT01FXA.

Safety

CUL CAN/CSA C22.2 UL1778 Listed

NO.107.1-M91 Listed EN 50091-1. All cabinets provide seismic

mounting features Selectable DC ground fault detection capability

Powerware Recommends

Software

> PowerVision®

> LanSafe™

> FORESEER®

Connectivity

> ConnectUPS-X





> ProActive

> Preventive Maintenance

> CELLWATCH®

Service Plan

Service

> PF2 Flywheel > PDM

- > RPP
- > Powerware Hot Sync

System Solutions

> External Maintenance **Bypass**

Please contact your sales representative for a solution tailored to your specific needs.

		Model 50 50kVA/40kW	Model 65 65kVA/52kW
Input voltage 0	volts	400	400
Output voltage o	volts	400	400
Input voltage range			
Minimum	volts	340	340
Maximum	volts	440	440
Input/output frequency	Hz	50/60	50/60
AC input (with input filter)			
Nominal amps	amps	64	84
Maximum amps €	amps	80	105
AC input (without input filter)	52.		
Nominal amps	amps	76	100
Maximum amps 🛮	amps	95	124
Bypass input			
Nominal amps	amps	74	97
AC output			
Nominal amps	amps	74	97
10 minutes max.	amps	93	121

		Model 50	Model 65
		50kVA/40kW	65kVA/52kW
DC link			
Nominal DC voltage	volts	420	420
Float voltage	volts	473	473
End of discharge	volts	351	351
Maximum amps •	amps	113	146
Physical attributes (w/o batt.)			
Installed weight	lbs	1750	1750
Installed width	inches	34	34
System efficiencies (typical)			
@ 100% load	%	92	92
@ 75% load	%	91	92
@ 50% load	%	90	91
Full load heat dissipation			
BTU/hr. (x1000)		11.88	15.44
KCal/hr. (x1000)		2.99	3.89
Inverter efficiency (full load)	%	94	94

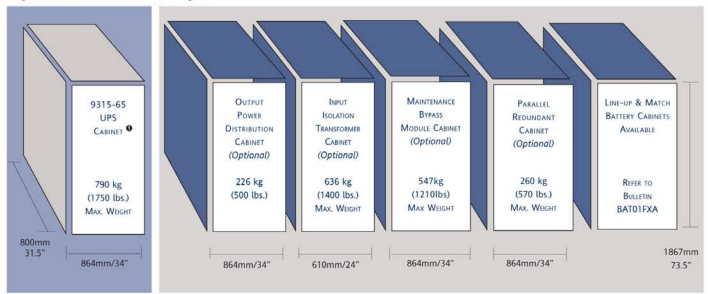






- Maximum amps equals full load current plus battery recharge current. End of discharge based on 1.67 v/cell.
- Maximum amps based on 1.8 v/cell.

Physical Dimensions and Weights



Shipping pallet and packaging adds 50 to 300 lbs. per shipping unit. Casters are standard for ease of installation.

• All accessories feature plug and play capability.

Due to continuing improvement programs specifications are subject to change without notice. Battery run times are approximate and may vary with equipment, configuration, battery age, temperature, etc. Powerware®, CELLWATCH, DC Expert, Foreseer, Hot Sync, LanSafe and PowerVision are trademark(s) of Powerware Corporation. © 2004 Powerware Corporation

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