

ИБП Eaton PW 9315-130 - Powerware 9315 50 кВА - Общая информация

Постоянная ссылка на страницу: https://eaton-power.ru/catalog/powerware-9315/pw-9315-130/

Powerware® 9315-50

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



(See chart on other side)

Meets IEEE 587, C62.41, Category A & B, EN 50091-2 and EN 50082-2

0.95 typical at full load with

Less than 7% with input filter

Less than 3% for 100% linear load.

Less than 5% for 100% non-linear load when tested in accordance

Less than 5% for 100% load step;

full recovery within 1 cycle

(60 Hz) 57-63 Hz

(50 Hz) 47-53 Hz

input filter

with EN50091-3

Better than ±1%

Input Specifications

Voltage range

Frequency range

Surge protection

Power factor

Input current

Voltage THD

Voltage regulation

Transient response

Frequency (free run) ±0.005 Hz Frequency sync range ±0.5 Hz

Voltage adjustment ±5% range (operator)

> PowerVision®

> LanSafe[™]

Frequency slew rate 1 Hz/second maximum

Output Specifications

distortion

Environmental Specifications Ambient temp storage **Relative humidity** altitude

Battery Specificat	50091-2 (CISPR 22, Class A)
EMC	Meets FCC Class A and EN
Electrostatic discharge	Withstands 25 kV without damage or disturbance to the load; exceeds requirements of IEC 801-2
Audible noise	Less than 65 dBA at 1 meter; in accordance with ISO 7779
	ambient temperature without load derating

0°C to +40°C

-20°C to +70°C

0-95% non-condensing

1500 meters (5000 ft.) at 40°C

Model 30 30kVA/24kW

Model 40 40kVA/32kW Model 50 50kVA/40kw

battery specifications						
Matching cabinets	Line-up or remote					
Battery type	Sealed, valve regulated lead acid					
Recharge time	10-12 times the discharge time to 95%					
Other battery options	Wet cell and nickel-cadmium batteries; open racks available					
	For battery runtimes and configurations, refer to Bulletin BAT01FXA.					
Safety						
UL1778 Listed	CUL CAN/CSA C22.2 NO.107.1-M91 Listed EN 50091-1. All cabinets provide seismic mounting features Selectable DC ground fault detection capability					

Powerware Recommends Software Connectivity Service System Solutions > PF² Flywheel ConnectUPS-X ProActive SNMP/WEB Service Plan > PDM



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

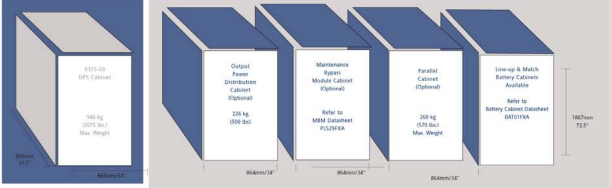


X i

		Model 30					Model 40 40kVA/32kW					Model 50 50kVA/40kW				
	10	30kVA/24kW														
Input voltage	Volts	480	480	208	220	600	480	480	208	220	600	480	480	208	220	600
Dutput voltage	Volts	208	480	208	208	208	208	480	208	208	208	208	480	208	208	208
nput voltage range																
Minimum	volts	408	408	177	187	510	408	408	177	187	510	408	408	177	187	510
Aaximum	volts	528	528	229	242	660	528	528	229	242	660	528	528	229	242	660
nput/output frequency	Hz	60	60	60	60	60	60	60	60	60	60	60	60	60	60	60
AC input (with input filter)							1	į.,				ļ.	į į			
Nominal amps	amps	34	34	77	73	27	45	45	102	97	35	55	55	128	118	44
Maximum amps	amps	42	42	96	91	33	56	56	128	120	44	69	69	160	147	55
AC input (without input filter))													
Nominal amps	amp	39	39	90	86	32	52	52	121	114	42	66	66	150	140	52
Maximum amps	amps	49	49	113	107	39	65	65	151	143	52	82	82	188	175	65
Bypass input								1								
Nominal amps	amps	36	36	83	79	29	48	48	111	105	38	60	60	139	131	48
AC output																
Nominal amps	amps	83	36	83	83	83	111	48	111	111	111	139	60	139	139	139
0 minutes max.	amps	104	45	104	104	104	139	60	139	139	139	174	75	174	174	174
DC link																
Nominal DC voltage	volts	480	480	480	480	480	480	480	480	480	480	480	480	480	480	480
loat voltage	volts	540	540	540	540	540	540	540	540	540	540	540	540	540	540	540
nd of discharge	volts	401	401	401	401	401	401	401	401	401	401	401	401	401	401	401
Maximum amps	amps	60	60	60	60	60	80	80	80	80	80	100	100	100	100	100
Physical Attributes (w/o batt.)																
nstalled weight	lbs	1750	1750	2075	2075	2075	1750	1750	2075	2075	2075	1750	1750	2075	2075	2075
nstalled width	inches	34	34	34	34	34	34	34	34	34	34	34	34	34	34	34
System efficiencies (typical)																
@ 100% load	%	91	91	89	89	89	92	92	90	89	90	92	92	90	90	91
2 75% load	%	89	89	87	87	87	91	91	89	88	89	92	92	90	90	90
	%	87	87	84	84	84	89	89	88	87	88	91	91	89	89	89
ull load heat dissipation																
3TU/hr. (x1000)		8.1	8.1	10.1	10.1	10.1	9.5	9.5	12.14	13.5	12.14	11.88	11.88	15.18	15.18	13.5
KCal/Hr. (x1000)		2.04	2.04	2.55	2.55	2.55	2.39	2.39	3.06	3.4	3.06	2.99	2.99	3.81	3.81	3.40
nverter efficiency (full load)		94	94	94	94	94	94	94	94	94	94	94	94	94	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. Casters are standard for ease of installation.

Physical Dimensions and Weights



Shipping pallet and packaging adds 50 to 300 lbs. per shipping unit. • 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, and PowerVision are trademark(s) of Powerware Corporation. © 2004 Powerware Corporation

WORLDWIDE HEADQUARTERS 8609 Six Forks Road Raleigh, NC 27615 U.S.A. Toll Free: 1.800.356.5794 or 919.872.3020 www.powerware.com

CANADA Ontario: 416.798.0112

PLS06FXA Reprinted 03/04 Revised 03/04 EUROPE/MIDDLE EAST/AFRICA Denmark: 45.3686.7910 Finland: 358.94.52.661 France: 33.1.6012.7400 Germany: 49.7841.666.0 Italy: 39.02.66.04.05.40 Norway: 47.23.03.65.50 Sweden: 46.8.598.940.00 United Kingdom: 44.1753.608.700

ASIA PACIFIC Australia/NZ: 61.2.9878.5000 China: 86.21.6350.0606 HK/Korea/Taiwan: 852.2745.6682 India: 91.11.2649.9414 to 18 Singapore/SEA: 65.6829.8888 LATIN AMERICA Argentina: 55.11.3616.8500 Brazil: 55.11.3616.8500 México: 52.55.9171.7777



UL

CE