

ИБП Eaton PW 9315-130 - Powerware 9315 160 кВА - Общая информация

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

Powerware® 9315-160

Features

- DC Expert™ battery management system
 - ▶ +/- 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



Model 100 100kVA/80kW Model 130 130kVA/104kW Model 160 160kVA/128kW

Input Specifications

Voltage range: (See chart on other side) Frequency range: (60 Hz) 57-63 Hz: (50 Hz) 47-53

Meets ANSI C62.41, Category A & Surge protection:

B, EN 50091-2 and EN 50082-2

Power factor: 0.95 typical at full load with input

filter. Input current distortion less than 7% with input filter

Battery Specifications

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 run times and configurations, refer to Bulletin BAT01FXA.

Specifications subject to change without notice.

Environmental Specifications

Ambient temperature: 0°C to +40°C –20°C to +70°C Storage: Relative humidity: 5-95% non-condensing Altitude: 1500 meters (5000ft.) at 40°C

ambient temperature without

load derating

Audible noise: Less than 65 dBA at 1 meter;

in accordance with ISO 7779

Flectrostatic discharge: Withstands 25kV without

damage or disturbance to the load; exceeds requirements of

IFC 801-2

EMC: Meets FCC Class A

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

Output Specifications

Voltage THD: Less than 5% (100% non-linear

> load with 3:1 crest factor): less than 3% (100% linear load)

Voltage regulation: Better than +1%

Transient response: Less than 5% for 100% load step;

full recovery within 1 cycle

Frequency: (free run) ±0.005 Hz

Frequency sync range: ±0.5 Hz

Frequency slew rate: 1 Hz/second maximum

Voltage adjustment range

(operator): ±5%

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 Note: Dual feed input not available for 208V or 220V input. Specifications subject to change without notice.

Powerware Recommends System Solutions

Software

> PowerVision®

> LanSafe™

> FORESEER®

Connectivity

> ConnectUPS-X

SNMP/WFB

> Multi-server card

card

Service

> ProActive

Service Plan

> CELLWATCH®

> Preventive Maintenance

Powerware Hot Sync



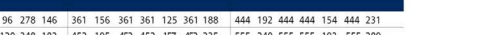




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Please contact your sales representative for a solution tailored to your specific needs.

Powerware® 9315-160		N	Model 100		100	100kVA/80kW				Model 130			130kVA/104kW				odel	160	160	160kVA/128kW			
put Voltage	Volts	480	480	208	220	600	600	400	480	480	208	220	600	600	400	480	480	208	220	600	600	400	
utput Voltage	Volts	208	480	208	208	600	208	400	208	480	208	208	600	208	400	208	480	208	208	600	208	400	
iput Voltage Range																							
Minimum	Volts	408	408	177	187	510	510	340	408	408	177	187	510	510	340	408	408	177	187	510	510	340	
Maximum	Volts	528	528	229	242	660	660	440	528	528	229	242	660	660	440	528	528	229	242	660	660	440	
put / Output Frequency	Hz	60	60	60	60	60	60	50/60	60	60	60	60	60	60	50/60	60	60	60	60	60	60	50/60	
C Input (With input filter) - Stan	dard	in U	.s.																			
Nominal Amps	Amps	112	112	256	243	89	89	128	140	140	320	304	112	112	160	174	174	418	395	146	146	209	
Maximum Amps	Amps	139	139	320	303	111	111	160	174	174	400	379	139	139	200	200	200	480	454	167	167	240	
C Input (Without input fi	lter)																						
Nominal Amps	Amps	128	128	302	285	105	105	159	160	160	377	356	128	128	192	209	209	492	465	171	171	244	
Maximum Amps	Amps	160	160	377	356	131	131	198	200	200	471	445	160	160	240	240	240	565	534	196	196	280	
ypass Input																							
Nominal Amps	Amps	120	120	278	262	96	96	146	156	156	361	341	125	125	188	192	192	444	420	154	154	231	
C Output																							
Nominal Amps	Amps	278	120	278	278	96	278	146	361	156	361	361	125	361	188	444	192	444	444	154	444	231	
10 Minutes Max.	Amps	348	150	348	348	120	348	183	452	195	452	452	157	452	235	555	240	555	555	193	555	289	
C Link																							
Nominal DC Voltage	Volts	480	480	480	480	480	480	480	480	480	480	480	480	480	480	480	480	480	480	480	480	480	
Float Voltage	Volts	540	540	540	540	540	540	540	540	540	540	540	540	540	540	540	540	540	540	540	540	540	
End of Discharge	Volts	401	401	401	401	401	401	401	401	401	401	401	401	401	401	401	401	401	401	401	401	401	
Maximum Amps	Amps	200	200	200	200	200	200	200	260	260	260	260	260	260	260	320	320	320	320	320	320	320	
hysical Attributes (w/o ba	att.)																						
Installed Weight	Lbs	3150	3150	5000	5000	5000	500	0 3975	3150	3150	5000	5000	5000	5000	3975	3150	3150	500	0 500	0 500	00 50	00 39	
Installed Width	Inches	49	49	73	73	49	49	49	49	49	73	73	49	49	49	49	49	73	73	49	49	49	
ystem Efficiencies (Typica	il)																						
@ 100% Load	%	93	93	91	91	92	92	92	93	93	92	92	92	92	92	93	93	92	92	92	92	92	
@ 75% Load	%	92	92	91	90	92	92	92	93	93	91	91	92	92	92	93	93	92	92	92	92	92	
@ 50% Load	%	91	91	88	88	89	89	91	91	91	89	89	89	89	91	93	93	91	91	92	92	92	
ull Load Heat Dissipation																							
BTU/Hr. (x1000)		20.5	20.5	27.0	27.0	23.8	23.8	23.8	26.7	26.7	30.9	30.9	30.9	30.9	30.9	32.9	32.9	38.01	38.01	38.01	38.01	38.01	
KCal/Hr. (x1000)		5.18	5.18	6.81	6.81	5.99	5.99	5.99	6.74	6.74	7.78	7.78	7.78	7.78	7.78	8.29	8.29	9.58	9.58	9.58	9.58	9.58	
verter Efficiency (Full Lo	ad) %	94	94	94	94	94	94	94	94	94	94	94	94	94	94	94	94	94	94	94	94	94	





Easily adjustable for 380 or 415 VAC Inut/Output, 50 or 60 Hz End of Discharge based on 1.67 V/cell. Maximum Amps based on 1.8V/cell

Physical Dimensions and Weights

9315-160 UPS CABINET 2268 kg (5000 lbs) max. weight



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