Sodium-Ion Online UPS // 120VAC or 208/230VAC



# Prussian blue battery technology delivers high power, long service life, and industry leading safety

Natron's patented Prussian blue electrodes store and transfer sodium-ions faster, more often, and with lower internal resistance than any other commercial battery. With zero strain during charge / discharge, 10x faster cycling, and an over 50,000 cycle-life Natron's sodium-ion batteries represent the future of the most demanding UPS applications.

Combine this game-changing battery technology with the P91L online double conversion UPS for the cleanest power in the most challenging conditions including edge computing, point of sale, and industrial.

For P91 5-10kVA lead acid UPS, reference the P91 at www.xpcc.com/p91\_5-10/

### PRODUCT SNAPSHOT

- Available models: 3kVA/3kW 120V and 5kVA/5kW 208/230V
- > Parallel applications up to 45kW
- > Battery/Cells: UL 9540A and UL 1973
- > CE, RoHS approved
- > Standard Input and Output Terminal Blocks
- > 5 years electronics, 3 years battery warranty (USA and Canada)

#### **FEATURES**

**Longer Cycle Life** —over 50,000 full discharge cycles

Parallel UPS operation — up to nine UPS units can be paralleled for capacity up to 45kVA/45kW

Isolation transformer—
optional transformer provides
240/120 output (5kW)

Powerful Charger — 60 amp charger provides fast recharge of sodium-ion batteries **Sustainable Battery** —No lead, acid, rare earth metals or conflict minerals

Wide Temperature Range
—up to 50C for both UPS &
Battery

\$50,000 load protection policy—protection against damaged connected equipment

**Rapid Recharge** —from zero to 99% in just 8 minutes



# MODEL SELECTION GUIDE

For more information, visit www.xpcc.com/P91L\_3-5kW

Efficiency  UPS PHYSICAL  Dimensions/Weight  17.2W x 16.5D x 3.75H in / 29 ll  BATTERY CHARGER  Nominal/range  SODIUM-ION BATTERY PACKS  Dimensions/Weight  Specifications Charge Current  Discharge Current					
OUTPUT  Voltage / Frequency Overload capacity Efficiency UPS PHYSICAL BATTERY CHARGER SODIUM-ION BATTERY PACKS BATTERY PACKS Charge Current Discharge Current  Voltage / Frequency 120VAC nominal (100/110/115/127 set) 17.2W x 16.5D x 3.75H in / 29 lit 17.2W x 16.5D x 3.75H in / 2					
Overload capacity  Efficiency  UPS PHYSICAL  Dimensions/Weight  Dimensions/Weight  Dimensions/Weight  To 29 II  Dimensions/Weight  To 29 II  Dimensions/Weight  Dimensions/Weight  Dimensions/Weight  Dimensions/Weight  Dimensions/Weight  Dimensions/Weight  Dimensions/Weight  Dimensions/Weight  Discharge Current  Discharge Current	209/220/220/240VAC / 50/60Hz + 4Hz				
Efficiency Up to 94%  UPS PHYSICAL Dimensions/Weight 17.2W x 16.5D x 3.75H in / 29 II  BATTERY Charger amps Nominal/range 4  SODIUM-ION Models  BATTERY PACKS Dimensions/Weight 17W  Specifications Prussian blue so Charge Current Discharge Current	Selectable) 208/220/230/240VAC / 30/00112 ± 4112				
UPS PHYSICAL Dimensions/Weight 17.2W x 16.5D x 3.75H in / 29 ll BATTERY Charger amps CHARGER Nominal/range 4 SODIUM-ION BATTERY PACKS Dimensions/Weight 17W Specifications Prussian blue so Charge Current Discharge Current	110% 10 min; 130% 1 min; > 130% 1 sec				
BATTERY CHARGER  Nominal/range  SODIUM-ION BATTERY PACKS  Dimensions/Weight Specifications Charge Current Discharge Current	Up to 94% online mode or 99% ECO mode				
CHARGER Nominal/range 4  SODIUM-ION Models  BATTERY PACKS Dimensions/Weight 17W  Specifications Prussian blue so Charge Current Discharge Current	9 lbs 17.2W x 16.5D x 5.2H in / 33 lbs				
SODIUM-ION BATTERY PACKS Dimensions/Weight Specifications Charge Current Discharge Current	0-60A (selectable)				
BATTERY PACKS  Dimensions/Weight  Specifications  Charge Current  Discharge Current	48Vdc / 40Vdc to 60Vdc				
Specifications Prussian blue so Charge Current Discharge Current	BlueTray 4000				
Charge Current Discharge Current	17W x 24D x 1.73H in / 49 lbs				
Discharge Current	Prussian blue sodium-ion 1U rack mount battery pack				
	Maximum 72A				
	Maximum 142A				
Communication RS485 po	RS485 port (RJ45), extension port (RJ11)				
Protection	BMS, breaker				
SODIUM-ION Charge Temperature -4	-4F to 122F (-20C to 50C)"				
BATTERY PACK Discharge Temperature -4	-4F to 122F (-20C to 50C)				
ENVIRONMENTAL Storage Temperature Recommended 68°	Recommended 68°F to 77°F (20°C-25°C) for up to 18 months				
UPS MODULE Operating temperature	32–131°F (0–55°C)				
ENVIRONMENTAL Audible noise	< 55dBA				
Altitude 1	11,500 ft above sea level				
APPROVALS Battery/Cells: UL 954	Battery/Cells: UL 9540A and UL 1973 // UPS: RoHS, CE (non UL)				
WARRANTY 5 years electronics	5 years electronics and 3 years batteries (USA and Canada)				
COMMUNICATIONS INTERFACE RS-232, USB, EPO, intelligent slot fo	ics and 5 years batteries (OSA and Canada)				
INCLUDED IN BOX Software C	for optional cards (Web/SNMP, relay/dry contact, modbus)				
AVAILABLE OPTIONS 4-post rail kit, 2-post s					

<sup>\*</sup>Depending on load level.

## BATTERY PACK DATA & RUNTIMES (25°C)

Load (watts):	500	1000	2000	3000	4000	5000
1 BlueTray 4000	28 minutes	12 minutes	5 minutes	3 minutes	2 minutes	>1 minute
2 Blue Tray 4000	60 minutes	28 minutes	12 minutes	8 minutes	5 minutes	4 minutes

For longer runtimes please contact sales@xpcc.com or visit www.xpcc.com/selector/





Intelligent slot



Protect your business.

**XPC USA** / Denver, CO / sales@xpcc.com **XPC EMEA** / Rotterdam, NL / emea@xpcc.com

www.xpcc.com