

# Blue Pack™ Critical Power Battery

Safe, Reliable, High-Power on Demand



- Breakthrough sodium-ion cells based on Prussian blue electrodes
- Full recharge in 15 minutes or less, ready immediately
- No settling or thermal waiting required
- UL9540A 'Champion' rated nonflammable with no thermal runaway under any condition
- >50,000 deep discharge cycles
- Wide temperature operating range
- Twice the power of lithium-ion
- Round-trip efficiency >97%
- Designed for data centers critical power backup and more



#### **Features**



#### Rapid Cycle-Rate 100-0-100% SOC repeatedly with no wait, settling, or rest periods



#### Nonflammable Chemistry & Construction

UL listed and independent safety study confirmed

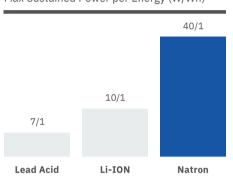


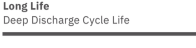
Industry leading power capacity & performance

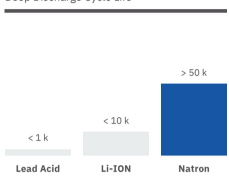
<sup>\*</sup> For other voltages, please consult factory.

## Introducing the Industry's Highest Power, Longest Life, Safest Battery\*

**High Power** Max Sustained Power per Energy (W/Wh)







### Safe and Fault Tolerant

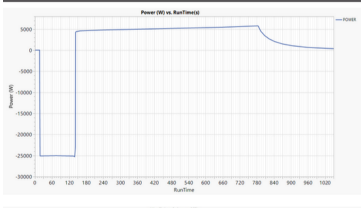
No Fire or Explosion During

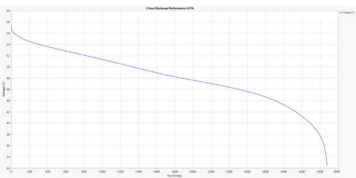
Heating			
Overcharge			
Short Circuit			
Nail Penetration			
	Lead Acid	Li-ION	Natron

## **High Power**

Over 25 kW sustained discharge

#### Power vs. Run Time

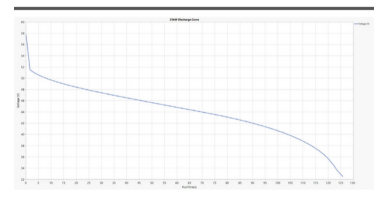




#### Preliminary specification subject to final product release.

\* Battle Hardened – Battery Packs and Cells survive ballistic penetration test with no Fire, acid, or dangerous chemical exposure

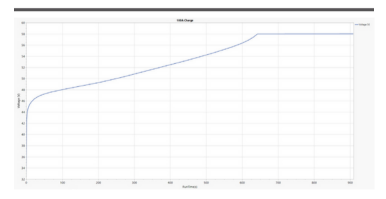
#### **Discharge Performance**



## Fast Recharge

Full 0 to >99% recharge in ≤15 minutes

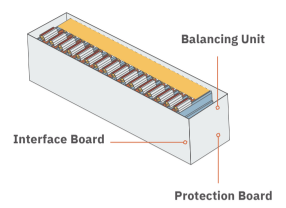
Fast Charge Performance (16C,CC - CV)



Example shown is a 100 amp charge current.



#### Controls



No BMS necessary! Natron's chemistry is so safe that thermal runaway is not possible. Our onboard circuitry provides only for charging, cell balancing and communications.

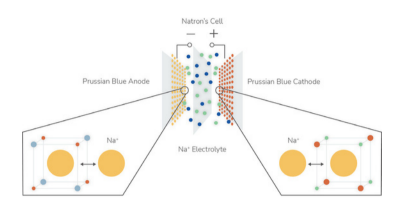
## **Specifications**

#### **Performance**

Run Time, Load	1 min	34 kW
	1.7 min	25 kW
	3 min	17.4 kW
	4 min	14.1 kW
	5 min	12.5 kW
0-99% Recharge Time	<15 min*	
Energy, 1 hour (1C rate)	1235 Wh	
Energy Efficiency (1C-1C)	>97%	
Coulombic Efficiency (1C-1C)	>99%	
Cycle Life (90% Energy Utilization)	>50,000	
Watt Hours per liter	19.6 Wh/L	
Peak Power per liter, 1 minute	509 W/L	
discharge Self Discharge Rate	.6% SOC/day	
Temperature Rise - 1st 25kW Discharge	10°C/50°F	
Temperature Rise - 1st 100A Charge	-4°C/-24.8°	
Watt hours per Kg	16.5 Wh/Kg	
Peak power per Kg	427 W/Kg	

<sup>\*</sup>Depending on charge current

#### Sodium-ion and Prussian Blue Chemistry



Sodium-ion is inherently safe and fault tolerant.

- •Nonflammable during and after nail penetration or flame test.
- •No damage or loss in performance from short circuit or overcharge to 35% overvoltage.
- •No rare-earth materials or caustic metals.

#### **Electrical**

Nominal Voltage	48 Vdc
Recommended Float Voltage	58 to 59 Vdc
Operating Range	38 to 59 Vdc
Survival Voltage Range	0 to 80 Vdc
Maximum Discharge Current	800 Amps
Maximum Charge Current	800 Amps
Maximum Allowable Voltage	58 Volts
50% SOC Voltage	50Volts
Cutoff Voltage	38 Volts
Nominal Energy, 1 hour	1250 Wh
Nominal Capacity, 1 hour	26.0 Ah
Charge Capabilities (25°C)	0-99% Recharge Time
0-99% Recharge Time	≤15 minutes
Maximum Charge Voltage	58.5 Volts
Maximum Inrush Current (1s)	4500 Amps
Series Operation	48V to 480V (10 pack string) Consult factory for other voltages
Parallel Operation	Up to 10Mw Consult factory for system configuration



## **Specifications**

#### **Thermal**

Operating Temperature Range	0° to +45°C / 32° to 113°F
Survival Temperature Range (1	-50° to +50°C / -58° to 122°F
hr) Optimal (Consult factory for rating/duration)	-10° to +35°C / 14° to 95°F
Nominal Temperature Range	10° to 20°C / 50° to 68°F
Reated Transportation Temperature Range*	-20° to +45°C / -4° to 113°F
Humidity (Non-condensing)	10-90% Rh

#### **Monitoring and Communications**

Battery, Voltage, Charge, Power, Temperature	
Supported communication protocols	Modbus TCP/IP

#### Mechanical

Exterior Dimensions (HxWxD)	246x269x951mm / 9.7x10.6x37.4in
Mass	75 kg / 165 lbs
Lifting mechanism available	
Front terminal connections	

#### **Applications**

UPS	Data Centers, Mission Critical Facilities
Telecom	Backup power on and off-grid sites

## Additional Information

natron.energy/product

#### Contact:



15 Senoko Way, Singapore 758036 TEL: +65 6756 0833

www.bridex.fujielectric.com

sales@bridex.fujielectric.com

#### About the company:

Fuji Bridex is a one-stop solutions provider centering around Engineering, Procurement and Construction (EPC) services.

We develop, manufacture, import and merchandise a wide range of low voltage industrial switchgear, motor control equipment and other technical electrical products for the electrical industries.



<sup>\*</sup>Up to 2 weeks at  $>50^{\circ}$ C /  $>122^{\circ}$ F