Outback 2200NC EnergyCell® NC High Capacity Battery System



Price: CAD \$37,390.00

SKU: OPEC2200NC

Product Categories: Batteries, Lead-Acid, Sealed: Lead-Carbon, Shop

Product Tags: 2200, 2200nc, canada, energy cell, energycell, nano carbon,

outback, outback 2200nc, outback 2200nc canada, outback power

Product Page:

https://www.modernoutpost.com/product/outback-2200nc-energycell-nc-high-capac ity-battery-system/

Product Summary

Outback 2200NC EnergyCell® NC High Capacity Battery System, 48V Partial State of Charge (PSoC) Energy Storage Technology. The EnergyCell Nano-Carbon High Capacity battery line provides an ideal solution for larger applications where limited

sun hours are available for proper recharging of standard deep cycle batteries.

Product Description

Outback 2200NC EnergyCell® NC High Capacity Battery System, 48V Partial State of Charge (PSoC) Energy Storage Technology. The EnergyCell Nano-Carbon High Capacity battery line provides an ideal solution for larger applications where limited sun hours are available for proper recharging of standard deep cycle batteries. The Nano-Carbon is an enhanced and optimized negative active material formulation

which makes it more than just a carbon additive. The high surface area carbon is a specially formulated additive for improving the negative active material in lead-acid batteries. Carbon increases conductivity and adds additional capacitance to the battery. Nano-Carbon improves charge e ciency and allows PSoC operation with improved deep discharge recovery.

The included pre-assembled steel racking system allows for ease of installation with a small footprint and front access to all cell connections.

Outback 2200NC Highlights...

- □Ideal for Large Residential and Commercial Self-Consumption Applications
Up to 44% improved Cycle Life vs Traditional VRLA Batteries - Up to 95%
Round-Trip Efficiency - 3-year Full Replacement warranty

Outback 2200NC Specifications Brief...

Cell Technology : VRLA-AGM Carbon

48V Cell Configuration: 4x6 Cycle Life (50% DOD): 2,000

AHr Capacity: C/24 1.75VPC: 1855 | C/100 1.75VPC: 2130 Energy Storage per Cell (kWHr): C/24: 3.71 | C/100: 4.26

- Total Bank Energy Storage (kWHr @ C/100): 102.24

Dimensions LxWxH (inches / cm): 26.38 x 28.25 x 81.78 / 67.0 x 71.8 x 207.7

Weight (lbs/Kg): 5,740 / 2,604

Download the Full Specifications Sheet]

Product Attributes

- Dimensions: 1 × 1 × 1 cm

- Weight: 2400 kg