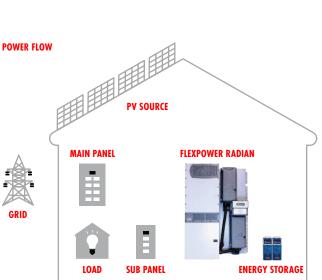


## **NorthStar BLUE+ Series**

## Pure Lead Carbon Batteries





Ideal use for off-grid and self-consumption applications

Up to 2,050 cycles @ 50% DoD

Exceptional fast charge acceptance

Tolerant to high temperatures

Pure lead extends life and efficiency

Advanced carbon chemistry allows PSoC operation and extends battery life

24 month shelf life at 25°C

3 year warranty

The NorthStar NSB BLUE+ (Pure Lead Carbon) is a front terminal 12VDC VRLA AGM battery offering a pure lead thin plate technology with an advanced carbon additive.

NorthStar BLUE+ is an innovative solution specially designed to withstand today's demanding off-grid and self-consumption applications. The BLUE+ is built using a Thin Plate Pure Lead (TPPL) technology, providing low internal resistance allowing it to accept higher charge rates and tolerant to higher operating temperatures compared to traditional VRLA AGM batteries.

This allows for a fast recharge acceptance, combined with the advanced carbon chemistry. The BLUE+ delivers outstanding energy throughput, and high cyclic life. It has the ability to operate in a partial state of charge (PSoC) environment. The resulting combined solution gives its users the benefit of a reduced operational cost compared to traditional VRLA AGM batteries. In addition, the BLUE+ requires no periodic watering, no re-torqueing of terminal connections and at the end of life, batteries are 96% recyclable.

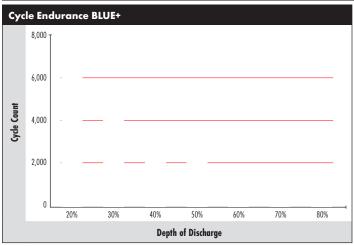
Model:	NorthStar NSB BLUE+								
Cells Per Unit	6								
Nominal Voltage	12VDC								
Cycle Life (50% DOD)	Up to 2050								
Absorb Voltage (25°C)	14.IVDC								
Absorb Time	4 Hours								
Float Voltage (25°C)	13.6VDC								
Float Time	Confinuous								
Equalize Voltage and Charge Frequency	14.4VDC, 4 hours, every 12 months								
Re-Bulk Voltage	12VDC								
Max. Charge Current (per Battery)	No limit								
Min. Charge Current (per Battery)	2 × 110 hour rate								
Max. Operating Temperature Range (w/Temperature Compensation)	-40 to 65°C								
Temp-Comp Factor (Charging)	-2mV per degree C per cell								
Self-Discharge Time	24 months at 25°C (77°F) before a freshening charge is required.								
Terminal Type	M8 for NSB40FT & NSB100FT. M6 for NSB170 and higher.								
Terminal Hardware Torque	8.0 Nm (71 in-lbs)								
Warranty	3 years								
Accessories	Ships with interconnecting flexible links, hardware and covers								
Model:	NSB40FT BLUE+ NSB100FT BLUE+ NSB170FT BLUE+ NSB190FT BLUE+ NSB210FT BLUE+*								

Weight (lb)	31		74		132		136		152	
	12V Ampere Hour Capacity to 1.75 Volts Per Cell @ 77°F (25°C)									
Discharge in Hours:	1	2	3	4	5	8	10	20	100	
NSB40FT BLUE+	29.5	32.4	33.9	34.8	35.6	37.1	37.8	40.4	40.4	
NSB100FT BLUE+	75.6	86	91	94.1	96.3		101.5	105.3	105.3	
NSB170FT BLUE+	117.4	136.9	147.3	154.1	159	168.2	172.1	182.3	182.3	
NSB190FT BLUE+	134.9	152.2	160.7	166.2	170.4	179.5	184.2	202.4	202.4	

22 × 4.9 × 12.6

15.6 × 4.2 × 11.3

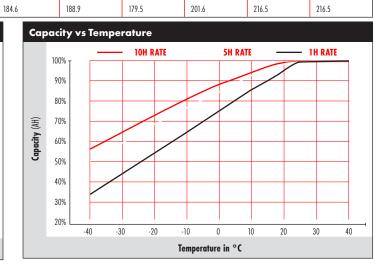
178.6



148.1

168.9

9.8 × 3.8 × 8.2



22 × 4.9 × 12.6

22 × 4.96 × 12.9

\*NSB210FT BLUE+ does not physically fit in OutBack's Integrated Battery Rack (IBR)



an EnerSys company

System Dimensions H × D × W (in)

NSB210FT BLUE+