











THE EXPERT OF LITHIUM

## LITHIUM ION BATTERY DATASHEET



## **AVAILABLE IN:**

105AH **24V** 

LiFePo4 Battery Drop-in Replacement



Zero Maintenance



Long Life Span



Light Weight



High Performance



Max Power



No Emission



### A BETTER BATTERY WITH MORE POWER IN LESS SPACE

**B**NT Lithium Ion Iron Phosphate (LiFePO ) battery uses certified cells. Equipped with redundant safety features, the BNT lithium battery is the safest in the market today. Specifically designed to withstand the harsh operating environments of marine and vehicle applications, the BNT lithium battery lasts up to 3500 cycles compared to a traditional lead acid or AGM battery, which typically lasts 400-500 cycles.

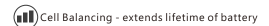
**B**NT range features a Lithium Phosphate(LiFe PO4) battery constructed utilising individual 3.2V3200mAh cells in series and parallel. These Lithium cells are controlled by the BNT Battery Management System (BMS). Customised BMS allows the BNT battery to perform safely without the fear of thermal runaway and explosion. Another crucial feature of the BNT BMS is to equalise all individual Lithium cells in the battery ensuring longevity.

**C**ustomisation ensures the BNT battery range can be retrofitted into a range of space restrictive areas. Thanks to the BNT ranges flexibility .The BNT lithium battery offers exceptional power density and is also available with a heating blanket option if installation is outside the main cabin. With the Bluetooth connection enabled gathering real time data from the battery is incredibly simple and always accurate.

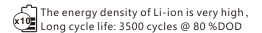
# **≡** FEATURES



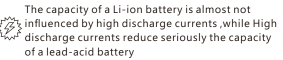
Internal BMS-BMS keeps track of battery's health parameters, thermal management and charging



Zero Emission - Lithium-ion batteries have no emissions during charging







The Li-ion battery is much lighter than the conventional lead-acid battery, this can give an important saving in the construction and reduces the energy consumption for mobile system

The reduction of capacity for Li-ion batteries is much smaller what makes them very useful for low temperature operations







**TOP View** 



Side View











.Connect With Bluetooth .Monitor Battery











### On /Off Board Charger

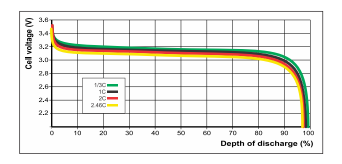
BNT has comprised basic kits for all the popular Sissor lift makes and models. Genie, JLG , Skyjack , MEC , Hy-Brid, Snorkel, Teupen ., etc. Centered around affordability and his good, better, best philosophy to repairs or modifications for your scissor lift.

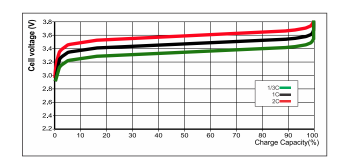
The casing of a battery charger shall have the strength and rigidity necessary to resist the abuses to which it may be subjected, without resulting in a risk of fire. The casing of a user-replaceable battery charger shall have the strength and rigidity necessary to resist the abuses to which it may be subjected without resulting in a risk of injury to persons.



### **Charger Specifications**

<u> </u>		
Battery pack rated voltage	24V	
Maximum charger output	44V	
AC input voltage range	85-270VAC; 45-65Hz	
AC input current value	16A@120VAC; 11A@220VAC	
Power factor	≥0.99	
Charger efficiency	≥95%	
Noise	≤45dB	
IP Class	lp67	
Weight	11.46lb(5.2kg)	
Operating temperature	-86°F to 149°F(-30°C to 65°C)	
Storage temperature	-104°F to 203°F(-40°C to 95°C)	







#### **BATTERY SPECIFICATION**

Model	BNT-A24105	
Nominal Voltage	24V	
Nominal Capacity	105AH	
Stored Energy	2.52KWH	
Life Cycles	>3500 Times	
Self Discharge	Max 3.2% Per Month	
Continuous Charge Current	≤70A	
Continuous Discharge Current	100A	
Maximum Discharge Current	3C (30S)	
Quick Charge Time	1-2h	
Standard Charge Time	3-4h	
ENVIRONMENTAL		
ENVIRONMENTAL  Charge Temperature Range	32°F-113 °F (0°C -45°C)	
	,	
Charge Temperature Range	32°F-113 °F (0°C -45°C) -4°F-140°F (-20°C-60°C) -14°F-95°F (-10°C -35°C)	
Charge Temperature Range Discharge Temperature Range Storange Temperature Range	-4°F-140°F (-20°C-60°C)	
Charge Temperature Range Discharge Temperature Range Storange Temperature Range MECHANICAL	-4°F-140°F (-20°C-60°C) -14°F-95°F (-10°C -35°C)	
Charge Temperature Range Discharge Temperature Range Storange Temperature Range  MECHANICAL Cell Circuit Pattern	-4°F-140°F (-20°C-60°C) -14°F-95°F (-10°C -35°C) 8 cells in series	
Charge Temperature Range Discharge Temperature Range Storange Temperature Range MECHANICAL	-4°F-140°F (-20°C-60°C) -14°F-95°F (-10°C -35°C)	
Charge Temperature Range Discharge Temperature Range Storange Temperature Range  MECHANICAL Cell Circuit Pattern	-4°F-140°F (-20°C-60°C) -14°F-95°F (-10°C -35°C) 8 cells in series	
Charge Temperature Range Discharge Temperature Range Storange Temperature Range  MECHANICAL Cell Circuit Pattern Cell Assembly	-4°F-140°F (-20°C-60°C) -14°F-95°F (-10°C -35°C) 8 cells in series 3.2V 105AH	
Charge Temperature Range Discharge Temperature Range Storange Temperature Range  MECHANICAL  Cell Circuit Pattern  Cell Assembly  Battery Body Material	-4°F-140°F (-20°C-60°C) -14°F-95°F (-10°C -35°C)  8 cells in series 3.2V 105AH  Metal+Powder Coating	

Easy Install: The BNT Lithium scissor lift Battery ,a direct replacement for many scissor lift batteries. This scissor lift battery package come with everything you need to make replacing your batteries the fastest and easiest install.

The design life of the Scissor lift batteries is 15 years and we offer a five-year warranty. BNT batteries can save up to at least 70% expenditures for you in five years .

