

NorthStar BLUE+ NSB 170FT



12V 170Ah Thin Plate Lead Carbon Battery for fast recharge and high PSoC cycling

Description

Rating: Not Rated Yet

NorthStar BLUE+ Thin Plate Lead Carbon



In many regions of the world the on-grid power supply is unreliable, resulting in frequent power outages every day. This means frequent recharging, severely shortening battery life. To minimize the impact of outages or use of diesel generators it is

Manufacturer

crucial to recharge batteries as quickly as possible - you never know when the next outage will be. At the same time, the cyclability of the battery needs to be exceptional, as the number of charging cycles will be greatly increased when the grid goes down.

NorthStar AGM thin plate lead carbon technology delivers ultra fast recharge times and more than three times as many cycles as standard AGMs, thanks to its PSOC compatibility. This not only ensures a more reliable power supply, but also reduces the cost of operation.

NorthStar Battery has pushed the limits of battery design with the innovative NSB 210FT BLUE+ Battery® that delivers 10% more backup power in the same footprint as a 190FT. The NSB 210FT BLUE+ Battery® uses a unique 23" case and handle design that frees up space for more of NorthStar's proven AGM thin plate technology, setting a new standard for high energy density 12V telecom batteries.