

NEXSYS

NEXSYS® TPPL PACK BATTERY AND ON-BOARD CHARGER SYSTEM WITH INTEGRATED MONITORING

Charging convenience and battery monitoring in one complete power package

Thanks to an integrated on-board Delta-Q[®] charger, the NexSys[®] TPPL PACK can plug into any 110-volt standard outlet to be charged during breaks or whenever it's convenient. Whatever the size or scope of your operation, this charging flexibility will help drive productivity. The NexSys TPPL PACK also features a Wi-iQ[®] battery monitoring device that automatically captures and shares a range of operating data to help ensure peak battery performance and reliability.

More productivity and profitability

The NexSys TPPL batteries at the core of the NexSys TPPL PACK never require watering, battery cleaning or long equalize charges, all of which helps slash maintenance and downtime. By adding integrated charging and data collection to this already hassle-free battery, the NexSys TPPL PACK further simplifies operation and reduces overall Total Cost of Operation (TCO). A superior power experience for industrial and commercial vehicle applications, including:

- Burden carriers/personnel carriers
- Tow tractors
- Walkie riders/walkie pallets
- Outriggers
- Stock chasers
- Utility vehicles
- Automated Guided Vehicles (AGVs)
- Ground Support Equipment (GSE)



www.enersys.com



THIN PLATE PURE LEAD (TPPL) TECHNOLOGY

NexSys® TPPL batteries offer a virtually maintenance-free power solution. Now, EnerSys® takes this battery into the next generation by adding an advanced additive to its proprietary Thin Plate Pure Lead (TPPL) technology for increased cycle life and higher energy throughput.

By combining this power with the integrated intelligence from the Wi-iQ[®] battery monitoring device and the convenience of on-board charging, the NexSys TPPL PACK delivers a smarter, more reliable and even more hands-off power solution.



No watering, battery cleaning or long equalize charges

RECHARGE



Fast charge in less than 2 hours; plug-in during breaks



Optimized cycling performance and high energy throughput

BUILT-IN CONVENIENCE AND INTELLIGENCE



WI-IQ

BATTERY MONITORING DEVICE

By capturing and sharing key operating data – including amp hours charged/discharged, temperature, voltage and more – the Wi-iQ® battery monitoring device gives operators the intelligence they need to address developing issues before they lead to battery failures and costly downtime.



xinx

E Connect MOBILE APP

obile APP ailable for Android[™] and

Available for Android[™] and iOS[®] operating systems on smartphones or tablets, E Connect mobile app gives users a real-time view of their battery and charger fleet to help them protect assets and promote best battery maintenance practices.

Xinx

BATTERY OPERATIONS MANAGEMENT SYSTEM

The Xinx[™] reporting system reads each Wi-iQ battery monitoring device and transmits all data to the cloud, enabling remote global access and additional analysis to improve operational efficiency.





Delta-Q ON-BOARD CHARGER

Far more convenient charging is here. Able to plug into any 110-volt standard outlet, the Delta-Q on-board charger enables faster, more flexible charging and higher productivity while eliminating the need for dedicated charging areas.

www.enersys.com

© 2023 EnerSys. All rights reserved. Trademarks and logos are the property of EnerSys and its affiliates except Android and iOS, which are not the property of EnerSys. Subject to revisions without prior notice. E.&O.E. AMER-EN-FLY-NEX-TPPLPACK-0823

