



NEXSYS<sup>®</sup> TPPL BLOC BATTERIES THE NEXT-GENERATION OF THIN PLATE PURE LEAD (TPPL) TECHNOLOGY



101 STON



### **TRUST THE POWER OF**



NexSys<sup>°</sup>TPPL (Thin Plate Pure Lead) bloc batteries provide a highly effective energy storage solution that is compact, safe and straight-forward to use, while also offering elevated performance characteristics.

NexSys<sup>®</sup> TPPL bloc batteries provide exceptional flexibility. Use them whenever you want and recharge them whenever you can – during breaks, or at the end of the shift. NexSys<sup>®</sup> TPPL bloc batteries can even be put back into service before they are fully charged.

Combining advanced Thin Plate Pure Lead (TPPL) bloc design with robust materials and construction, NexSys® TPPL bloc batteries provide excellent performance, are highly resistant to shock and vibration and will literally change the way you work!



### **BATTERIES THAT ARE READY TO WORK**

NexSys<sup>®</sup> TPPL bloc batteries feature proprietary Thin Plate Pure Lead (TPPL) technology, which makes them energy-dense, maintenancefree and ideal for opportunity and fast charging. They also deliver significantly longer run times and life compared to flooded or gel batteries.



## ENHANCED FEATURES

The key features and benefits of NexSys® TPPL bloc batteries are summarised below:





RECHARGE

#### THIN PLATE PURE LEAD (TPPL) TECHNOLOGY

- Thin plate structure results in higher energy throughput
- Up to 20% more power than the same sized conventional battery
- TPPL batteries are 99% recyclable

#### SAFEGUARDS OPERATIONS AND OPERATORS

- Sealed construction no acid exposure, spills or messes
- Minimal gassing ideal for operation in sensitive areas

#### A MORE FLEXIBLE WORKFLOW

- Full recharge in less than 2 hours
- Opportunity charging during breaks or at the end of a shift for maximum flexibility and convenience

# Maintenance

•

## cycle life

#### DESIGN THAT POWERS PRODUCTIVITY

LOW UPKEEP AND MORE PRODUCTIVITY

- Excellent cycle life: optimized cycling performance and high energy throughput
- Up to 1,500 cycles at 60% Depth of Discharge (DoD)

Maintenance-free: no watering, changing or equalization

Longer shelf life – up to TWO years when fully charged (at 20°C)



#### INTEGRATED DATA COMMUNICATION

- Automatic alerts when it's time to recharge
- Intuitive battery monitoring and data capture capabilities



## MAIN APPLICATIONS INCLUDE:

- FLOOR CARE AND CLEANING MACHINES
- SHUTTLES/PERSONNEL CARRIERS
- INDUSTRIAL UTILITY VEHICLES
- AERIAL LIFTS AND PLATFORMS
- AUTOMATED GUIDED VEHICLES (AGV)
- GOLF CARTS

10151 Free

Opportunity charging NexSys® TPPL bloc batteries means they are able to deliver up to 160% energy throughput on a daily basis meaning longer run time and less unproductive downtime. Avoiding deep discharges, helps to extend the longevity of these batteries.

## MAXIMUM POWER

NexSys<sup>®</sup> TPPL bloc batteries are constructed with pure lead plates, which are extremely thin, so more of them fit into the battery. More plates, means more power – up to 20% more power than the same sized conventional battery.

Simple, powerful and compact, NexSys TPPL bloc batteries are easy to handle and deliver optimal performance in commercial and industrial floorcare applications.

#### Nominal **Nominal Dimensions** Weight Nominal Ah Capacity @ the Content of Terminal Height Terminal Battery w Voltage L Н Standard Terminal Adapter type (V) terminals Layout the C5 rate options rate in mm lbs in mm in mm mm in kg 12NXS26 12 26 30 9,84 250 3,82 97 5,79 147 5,67 144 21,1 9,6 M6 Female А 1 M6 Female 12NXS36 12 36 42 9,84 250 3,82 97 7,76 197 7,64 194 29 13,2 Α 1 12NXS38 12 42 7,74 197 6,69 6.37 162 38.4 17,4 M6 Female 38 6.5 165 170 Α 1 12NXS50 12 50 56 8,66 220 4,76 121 9,92 252 9,76 248 41 18,6 M6 Female А 1 12 61 63 10,39 19,1 В 2 12NXS61 11,02 280 3.82 97 264 9,76 248 42 M8 Female 12NXS62 12 62 65 12,95 329 6,54 166 6,85 174 6,54 166 53,1 24,1 M6 Female 1 Δ M8 Female 2 4,13 105 264 27,2 12NXS85 12 85 97 15.55 395 10.39 9.76 248 60 R 12NXS86 12 86 100 12,99 330 6.79 172 8,43 214 8,62 219 77.4 35.1 3/8"-16 Female А 4 12NXS90 12 90 104 11,89 302 6,89 8,78 223 8,94 227 69,45 31,5 M6 Female А 3 175 12NXS120 94,8 10,71 272 43.0 M6 Female 3 12 120 128 13.31 338 6.81 173 10.75 273 А 12NXS137 12 137 154 16,9 429 6,79 172 9,36 238 9,36 238 105 47,6 M6 Female в 2 12NXS157 12 157 183 429 6,79 10,75 10,75 M6 Female в 2 16.9 172 273 273 117 53.1 12NXS166 12 187 11,14 10,35 113,3 51,4 M8 Female в 166 22.09 561 4,92 125 283 263 2 12NXS186 12 186 210 22,09 561 4,92 125 12,48 317 11,69 297 131,1 59,5 M8 Female в 2

#### NEXSYS® TPPL BLOC BATTERY SPECIFICATION OPTIONS AVAILABLE:

### **CHARGING SOLUTIONS FROM ENERSYS®**

Our charging systems provide flexible, modular designs – sized and tuned with charging profiles specific to your battery technologies and operating parameters.

- IMPAQ<sup>™</sup> battery chargers and NexSys<sup>®</sup> + battery chargers offer a better value in high frequency charging and include the proprietary NexSys<sup>®</sup> TPPL bloc and standard charge profiles.
- Using EnerSys<sup>®</sup> high-frequency Charging Solutions, lowers TCO (Total Cost of Ownership) by reducing maintenance and energy costs.
- Low-component designs offer flexibility, safety and reliability.





Our battery support services range from system design, installation and certification to testing, maintenance and repair.



Our comprehensive recycling support program accepts lead acid batteries of all sizes, from all manufacturers.



Our advanced tools and technologies deliver actionable intelligence to optimize battery maintenance and operation.



**EnerSys World Headquarters** 2366 Bernville Road Reading, PA 19605, USA

www.enersys.com

**EnerSys EMEA** EH EuropeGmbH Baarerstrasse 18 6300 Zug, Switzerland **EnerSys Asia** 152 Beach Road Gateway East Building #11-08 Singapore 189721

© 2024 EnerSys<sup>®</sup>. All rights reserved. Trademarks and logos are the property of EnerSys<sup>®</sup> and its affiliates unless otherwise noted. Subject to revisions without prior notice. E.&O.E. EMEA-EN-PG-NEX-BL-TPPL-0624