

ELITRA

00070

۲

0

٢

0

ANTENNA

O

CAN

٢

۲

Ene

FUTRONICS

8

8

And the Designation

...IUNICAÇI

FUTRONICS

SIMPLY POWERFUL. ALWAYS DEPENDABLE. ELITRA[™] ION BATTERIES







ESSENTIAL LITHIUM ION TECHNOLOGY



SIMPLY POWERFUL. ALWAYS DEPENDABLE.

Elitra[™] iON batteries deliver cost-effective, maintenance-free power for demanding applications. Designed with simplicity and flexibility at the forefront, Elitra[™] iON batteries provide efficient and reliable performance.

ELTRA

PEAK PRODUCTIVITY

- Extend equipment run times with higher sustained voltages.
- Reduce downtime with fast recharge rates, allowing batteries to be charged during breaks and shifts.
- Eliminate downtime with maintenance-free power.
 No watering or battery changes are required.

DEPENDABLE DESIGN

- Ensure battery safety and seamless operation with a unique primary and secondary Battery Management System (BMS).
- Stay ahead of potential issues with real-time monitoring which reads temperature and voltage at the cell level.
- Achieve hassle-free integration with various forklift truck models via Controller Area Network (CAN) communication.
- Experience peace of mind with our durable mechanical construction.
- Assure consistent operation with our automotive-grade cell design that provides reliability and longevity in demanding conditions.

FLEXIBLE MODULARITY

- Minimize Total Cost of Ownership with scalable energy capacity.
- Future-proof your operations with flexibility to add power capacity when needed.



Elitra[™] iON batteries keep your operations running smoothly, allowing you to focus on more important priorities. Our lithium-ion technology and cost effective design meet essential safety and quality standards.

ELITRA[™] ION BATTERIES SERVICE AND SUPPORT

The EnerSys[®] team of service technicians and partners help you get the most from your battery systems, from installation and certification to diagnostics, maintenance, repair and monitoring.

Our comprehensive support enables you to focus on your operations and not worry about batteries.

- 24/7 coverage from factory-certified technicians.
- Comprehensive maintenance and support.
- Service and support agreements tailored to your requirements.





ENERSYS® SERVICE LOCATIONS*

Wherever you are, EnerSys[®] is within reach and ready to support your operation. We can offer configurable service contracts with different service modules tailored to your requirements.







www.enersys.com

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

EnerSys EMEA EH EuropeGmbH Baarerstrasse 18 6300 Zug, Switzerland

EnerSys Asia

152 Beach Road Gateway East Building #11-08 Singapore 189721

© 2024 EnerSys. All rights reserved. Trademarks and logos are the property of EnerSys and its affiliates unless otherwise noted. Subject to revisions without prior notice. E.&O.E. S AMER-EN-PG-ELI-0624