

EnerSys® Launches NexSys® AIR Wireless Charger for AGVs . READING, PENNSYLVANIA, JANUARY 31, 2024 - EnerSys (NYSE:ENS), the global leader in stored energy solutions for industrial applications, has announced the launch of its NexSys® AIR wireless charger. Engineered for a wide range of Automated Guided Vehicles (AGVs), the new ...

Engineered with built-in temperature controls and a battery status indicator, these advanced battery chargers are available in the European Union (EU), United Kingdom (UK) and North American markets (USA and Canada) in 5A, 15A and 25A variants.

**Battery & Chargers ProSeries Accessories.** EnerSys offers an extensive line of battery and charger accessories to handle every aspect of managing your battery and charger investment. Our PRO Series line of accessories includes watering equipment, stackers, battery changers, safety equipment, monitoring devices, fleet management programs and more.

**Modular charging technology** With all the advantages of modular design, Hawker® LifespeediQ (TM) chargers offer the flexibility of a fast charger, an opportunity charger, and a straight-through charger, and provide optimum charging, peak efficiency, and non-stop power while reducing charging costs and energy consumption. With the capability to ...

**NexSys®+ Chargers. PLUG-N-PLAY PERFORMANCE.** NexSys®+ chargers have high charge rates that dramatically reduce recharge times and permit opportunity charging to increase productivity and boost fleet efficiency. NexSys+ charger profiles continuously diagnose and optimize battery condition to maximize cost savings and battery life. [Request a Quote](#)

Engineered for simplicity and efficiency, NexSys® COMpact Onboard Chargers integrate seamlessly into most 24V battery trays, providing you with a maintenance-free, space-saving power solution that keeps your business moving at full speed. Available in a wide range of battery capacities, this all-in-one charging solution provides the ultimate onboard experience that ...

**Optimized performance with smart chargers.** When used in combination with EnerSys® High-Frequency chargers - Evolution® Batteries can be recharged in just 8 hours at 60% Depth of Discharge (DOD), or 12 hours at 80% DOD/C5. Their minimal gas emissions enable simplified and decentralized charging for lower costs.

Rotherham, United Kingdom, Thursday, April 6, 2023 - EnerSys®, (NYSE: ENS), the global leader in stored energy solutions for industrial applications, announced today that it has acquired Industrial Battery and Charger Services Limited (IBCS), a leading battery service and maintenance provider based in the United



# United Kingdom enersys chargers

Kingdom (UK).

Engineered for multiple battery technologies, NexSys<sup>®</sup>; AIR wireless chargers can charge flooded lead acid, Thin Plate Pure Lead (TPPL) and lithium-ion batteries. Along with eliminating cables, plugs, and related wear-and-tear, NexSys<sup>®</sup>; AIR wireless chargers can eliminate AGV wait times for manual plug-ins.

chargers nexsys<sup>®</sup>; impaq(TM) express<sup>®</sup>; hawker<sup>®</sup>; view all chargers monitoring & fleet management enersys<sup>®</sup>; - data logger enersys<sup>®</sup>; - network & softwares battery handling solutions view all monitoring & fleet management energy systems

Experience unparalleled productivity integrating NexSys<sup>®</sup>; COMpact Chargers with our NexSys<sup>®</sup>; TPPL Batteries. Designed for seamless operation, this onboard solution ensures your Class 3 operations stay seamless and uninterrupted. With maximum saving space and flexibility, NexSys<sup>®</sup>; COMpact reduces operational hassles compared to traditional charging setups.

EnerSys<sup>®</sup>; provides innovative and custom standby power solutions through a diverse product line of large-scale battery systems, chargers and uninterruptible power supplies (UPS). Applications include power generation facilities, substations, electrical utilities and transportation systems.

Designed to slash opportunity recharge times to optimize performance and productivity, NexSys + chargers is delivered with a dashboard screen to provide operators easy-to-understand diagnostics and feedback enhancing continuous improvements of your operations.

Designed exclusively for Express <sup>®</sup>; batteries, Express chargers increase productivity by quickly and safely charging fast-charge batteries at every opportunity. The smart charging system of the Express charger automatically recognizes the status of the batteries and keeps them optimally charged and equalized.

EnerSys also provides aftermarket and customer support services to its customers in over 100 countries through its sales and manufacturing locations around the world. More information regarding EnerSys can be found at SUSTAINABILITY. Sustainability at EnerSys is about more than just the benefits and impacts of our products.

A BETTER VALUE IN HIGH-TECH CHARGING. Equipped with an LCD screen and customer programmable menu, IMPAQ chargers are high-frequency and value-packed, featuring a standard flooded lead acid, NexSys <sup>®</sup>; block and NexSys standard charge profiles. With flexible modular design, IMPAQ chargers automatically maintain peak performance and efficient output.

Web: <https://foton-zonnepanelen.nl>

