



Martinique wiiq enerSYS

How does EnerSys Wi-IQ work?

in wireless technology. Installed directly on the battery harness, the Wi-iQ device communicates with remote sensors on the battery to capture and continuously share battery operating data via Bluetooth with all EnerSys battery op

What is a Wi-IQ battery monitoring device?

Cut Total Cost of Ownership (TCO) Optimize battery fleet operations At the core of EnerSys's power management, the latest Wi-iQ battery monitoring device features a slim design for easy installation on the battery harness and combines battery monitoring expertise with the latest in wireless communication.

What are the parameters of the Wi-IQ 4 battery monitoring device?

TECHNICAL SPECIFICATIONS (CONTINUED) 2.4.2 Parameters displayed. Table 2: Parameters The Wi-iQ 4 Battery Monitoring Device 2.2.1 The Wi-iQ 4 battery monitoring device consists of: Description Value Comment o A main unit (for voltage measurement, display, LEDs, buzzer and communication features) 0-100% State of Charge of the battery...

How does the Wi-IQ device work?

Along with storing all battery operating data on the device itself, the Wi-iQ device wirelessly communicates with our Truck iQ(TM) smart battery dashboard, our E Connect mobile app, EnerSys's modular chargers and Xinx(TM) battery operations management system.

Are EnerSys trademarks & logos owned by EnerSys?

Trademarks and logos are the property of EnerSys and its affiliates except Bluetooth, Loctite, Noalox, CE, UKCA, Zigbee, iOS and Android, which are not the property of EnerSys. Subject to revisions without prior notice.

How do I contact EnerSys?

For service, contact your EnerSys sales representative or visit Page 12 Tel: +65 6416 4800; 2023 EnerSys. All rights reserved. Trademarks and logos are the property of EnerSys and its affiliates except Bluetooth, Loctite, Noalox, CE, UKCA, Zigbee, iOS and Android, which are not the property of EnerSys.

The Wi-iQ battery monitoring device combines our battery monitoring design expertise with the latest in wireless technology. The device monitors a range of battery operating data including amp hours (AH) charged/ discharged, ...

Get the most out of your batteries. Combining our battery monitoring expertise with the latest in wireless technology, the Wi-iQ battery monitoring device monitors a range of battery operating data including amp hours (AH) charged/discharged, temperature, voltage, and electrolyte level (via an optional external sensor).

Tire o máximo proveito de suas baterias. Combinando nossa experiência em monitoramento de bateria com a mais recente tecnologia sem fio, o dispositivo de monitoramento de bateria Wi-iQ monitora uma variedade de dados operacionais da bateria, incluindo amperes-hora (AH) carregados/descarregados, temperatura, tensão e velocidade de eletrólito (por meio de um sensor ...

At the core of EnerSys's power management, the latest Wi-iQ battery monitoring device features a slim design for easy installation on the battery harness and combines battery monitoring expertise with the latest in wireless communication. Featuring an LCD display, LED warning lights and integrated low voltage buzzer,

Leave all other date fields blank. 5.4.21 Owner - Leave as default - ENERSYS. 5.4.22 Battery Group - Enter truck type - Sit Down, Reach, etc., or as designated by customer. Page 8 5. COMMUNICATION (CONTINUED) 5.4.38.1.2 Measure the voltage between the positive and 5.5.3 The main screens of the E Connect mobile app with the main negative ...

EnerSys Wi-iQ Battery Monitoring Device Battery charging and discharging practices have a direct impact on your bottom line. Improper charging and discharging can limit available battery capacity and lead to more frequent battery replacements.

APPROVED BY ENERSYS COULD VOID THE USER'S AUTHORITY TO OPERATE THIS PRODUCT. WI-IQ INSTALLATION 1. Démontez avec précaution la cosse positive (rouge) de la prise batterie. TENIR LE CABLE FERMEMENT - ATTENTION A NE PAS TOUCHER UN ELEMENT BATTERIE AVEC LE BOUT DU CABLE. 2. Insérer le câble dans le capteur de ...

Page 1 The difference is related to the cable clamp which fits to the cable gauge: Clamp-1 (16 > 50mm Clamp-2 (70 > 120mm NB : the cable clamp model number and the polarities are engraved in the plastic part. WIIQ3 user Manual rev 05/2018... Page 2 Cable clamp O-ring Caution: there is an O-ring seal between the Wi-iQ3 main unit and the protective cover.

wirelessly with all EnerSys's battery monitoring tools. By providing a real-time window into the early warning signs of battery abuse, the Wi-iQ battery monitoring device allows operators to identify and correct developing issues before they lead to premature battery failures and costly unplanned downtime. o Protect assets and productivity

At the core of EnerSys's power management, the Wi-iQ battery monitoring device combines our battery monitoring expertise with the latest in wireless technology. Installed directly on the battery harness, the Wi-iQ device communicates with remote sensors on the battery to capture and continuously share

The Wi-iQ battery monitoring device combines our battery monitoring design expertise with the latest in wireless technology. The device monitors a range of battery operating data including amp hours (AH)

charged/ discharged, temperature, voltage, and electrolyte level (via an optional external sensor).

For more details, please contact your local EnerSys representative. Use conditions 1. The Wi-iQ is a battery controller expected to be mounted on an industrial battery. 2. The assembly has to be made on an open voltage battery in a non-confined place. 3. Input Voltage range : [15Vdc ; 120Vdc] 4. Current measurement range : [-500A ; +500A] 5.

Web: <https://ecomax.info.pl>

