Battery Monitoring





IQ MINI[™] BATTERY MONITORING DEVICE

Capture real-time performance data from your battery, turn it into actionable intelligence and keep your equipment running longer.

Your batteries may be the most overlooked and undermanaged assets in your organization. They are key to keeping your operation running smoothly but can quickly bring things to a halt if there's an issue.

The iQ Mini[™] battery monitoring device uses the latest IoT technologies to turn each and every one of your batteries into a smart battery. Utilizing real-time battery usage data can improve performance, prevent expensive repairs, or even eliminate premature battery replacement

The iQ Mini[™] battery monitoring device constantly monitors the state of each battery, helping you to keep the industrial machine that the battery powers, running for longer. Using the data it records can identify issues that can reduce life and performance. By using this data to solve issues, batteries will perform better for longer, saving you money over the life of the battery.



performing optimally.

needed most.

•

Protect your assets through clear indicators on the device that

Reduce unplanned downtime by using real-time data to

identify any potential issues with your battery or operation.

Reduce total cost of ownership by ensuring your batteries are

Gain a top-down view of your entire battery fleet, allowing you

to optimize your assets and distribute them where they're

show when a battery needs attention.



www.enersys.com

MINIMUM SIZE. **MAXIMUM PERFORMANCE.**



The iQ Mini[™] battery monitoring device may be small, but it delivers big insights, with battery fleet data instantaneously uploaded and accessible via an online portal.

With our monitoring system that includes battery-mounted iQ Mini[™] battery monitoring devices and iQ Gateway™ battery data transmitters, you can instantly access key performance metrics from your computer or mobile device at any time.

Data reporting from the portal provides insights that enable you to guickly address critical issues, take corrective actions and improve overall fleet efficiency - maximizing operational performance and extending the life of your batteries.



USING DATA TO PROTECT YOUR BATTERIES AGAINST KEY FACTORS AFFECTING BATTERY PERFORMANCE



Abuse

If a battery is subject to misuse, abuse cycles are calculated to approximate the life lost due to abuse. Recording this allows you to alter systems and behaviours to help stop any long term damage from happening.

This helps to prolong the overall life and performance of the battery.



Over-temperature, low electrolyte⁽¹⁾ and over-discharge, on any type of battery can be catastrophic to any type of battery.

To prevent this, alerts not only show on the unit, they are recorded and uploaded so you can schedule any correct action that needs to be taken quickly.

PART NUMBER

IQ-MINI-300Q

IQ-MINI-300B8

IQ-MINI-310Q

IQ-MINI-310S

IQ-MINI-301Q



回 Overall Usage

The iQ Mini[™] battery monitoring device records work, rest, charge time and cool-down time.

Seeing how each battery is being used means you can address any potential over & under usage by distributing assets evenly, allowing you to maximize performance across your entire fleet.

BATTERY TYPE

TPPL

TPPL

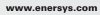
FLOODED

FLOODED

VRLA



The IQ Mini[™] Battery Monitoring Device works on TPPL, Flooded and VRLA batteries.



© 2024 EnerSys. All Rights Reserved. Trademarks and logos are the property of EnerSys and its affiliates except UKCA, CE and UL which are not the property of EnerSys. Subject to revision without prior notice. E&O.E. GLOB-EN-FLY-IQM 0924

