

A Hawker® battery is considered to be at the end of its expected operation life when one or more of the following applies: during an Open Circuit Voltage (OCV) test, a fully-charged battery measures less than 12.65 volts. Then, the battery should be replaced.

What is the difference between a Hawker® battery and a Hawker® batteries?

Hawker® batteries have some differences compared to a standard Hawker® battery. Hawker®batteries use thinner plates (up to twice as many plates than are found in a same-sized flooded-cell battery),and Hawker®battery plates are 99.99% pure lead. More plates equate to more active-material surface area.

When should I recharge a Hawker® battery?

If a Hawker® battery is in a vehicle or other equipment that is not used on a regular basis,recharge it when its Open Circuit Voltage (OCV) drops to no less than 12.65 volts. This is highly recommended to prevent temperature induced failure.

Are Hawker batteries safe?

They are certified non-spillableand meet Department of Transportation DOT hazardous material requirements. Hawker ® batteries have a 30-month shelf life and a 36-month warranty backed by superior direct customer support. ©EnerSys ® 2024.

What is a Hawker flexpak TM thin plate pure lead battery/charger pack?

HAWKER FLEXPAK TM Thin Plate Pure Lead battery/charger packs offer outstanding flexibility and ease of use that will change the way you work. This sealed battery/charger packcan be used when and where you need it most for exceptional performance.

What is the output voltage of a Hawker float/trickle charger?

Under normal conditions, a Hawker float/trickle charger should have an output voltage of between 13.5 to 14.1 VDCwhen float charging a single nominal 12-volt battery. The optimal constant voltage is 13.62 VDCat 77oF (25oC).





Our Products. At HAWKER (R), we craft custom hybrid motive power solutions for Class I, II, and III trucks to power customer's unique daily operations. We offer the broadest product range in the industry ??? including traditional flooded lead acid, to Thin Plate Pure Lead (TPPL) and lithium batteries, high-frequency modular chargers, and data management tools and accessories - ???



Hawker Cyclon 0800 0004 pure-lead thin plate rechargeable 2v 5 Ah X-cell battery offers numerous advantages, due to its unique, patented starved-electrolyte system. The 2.5Ah, 5.0Ah and 8.0Ah models are all UL 1989 ???



HASTA 20% M?S DE ENERG?A:
ENERGY-PLUS??? ofrece m?s material activo que
las bater?as convencionales sin incrementar el
tama?o de la bandeja. Con m?s energ?a, sus
veh?culos pueden funcionar m?s tiempo por;
MENORES ???





The Hawker Cyclon 2 volt battery is a pure-lead thin plate 2.5Ah rechargeable that offers numerous advantages, due to its unique, patented starved-electrolyte system. The 2.5Ah, 5.0Ah and 8.0Ah models are all UL 1989 recognized components, offering extreme temperature performance and long service life. Hawker/Gates Energy: P 0810-0004



ENERGY-PLUS ??? VERSUS BATER?A
EST?NDAR ENERGY-PLUS??? provee hasta el
20% m?s de energ?a que las bater?as est?ndar. Si
desea identificar la soluci?n de sistema de tracci?n
HAWKER(R) ideal para sus necesidades, llame al
01.423.238.5700 para hablar con un representante
de HAWKER(R) de su zona. Ciclos de trabajo m?s
largos: ENERGY-PLUS



Instead, it can be recycled such as our standard lead products, or even transformed into a different type of battery for stored energy. For example, at the end of its motive life, our HAWKER FLEX (R) Li3 lithium-ion battery can be repurposed as a reserve power solution for generators, backup power banks, and more.





BATTERIES CHARGEURS SUPERVISION ET
GESTION DE PARCS ENERGY SYSTEMS
SERVICES VOIR PLUS PRODUITS PRODUITS
BATTERIES NexSys(R) Odyssey(R) Battery
PowerSafe(R) DataSafe(R) IRONCLAD(R)
Cyclon(R) Hawker(R) SuperSafe(R) Genesis(R)
Express(R) Fiamm Motive Power(R) Quallion(R)
ABSL??? HUP(R) OptiGrid??? Hawker Secteurs
d"activit?



EnerSys Launches Hawker SBS J-16 Battery for Commercial and General Aviation Applications READING, Pennsylvania, July 23, 2018 - EnerSys(R) (NYSE: ENS), the global leader in stored energy solutions for industrial applications, announces the launch of its Hawker(R) SBS J-16 battery specifically for general aviation owner / operators.



NexSys(R) Odyssey(R) Battery PowerSafe SUPERVISI?N Y GESTI?N DE FLOTAS ENERGY SYSTEMS SERVICIOS VER M?S PRODUCTOS PRODUCTOS BATER?AS NexSys(R) Odyssey(R) Battery PowerSafe(R) DataSafe(R) IRONCLAD(R) Cyclon Hawker Sectores Sectores. Aeroespacial y ???





Hawker(R) MIL PC Batteries Featuring the same superior performance as Hawker (R) ARMASAFE ??? Plus batteries, Hawker MIL PC Absorbed Glass Mat (AGM) batteries are sized for an extensive range of military vehicles and equipment. Featuring advanced Thin Plate Pure Lead (TPPL) technology, Hawker MIL PC AGM batteries deliver the power, performance and reliability ???



HAWKER FLEX (R) Thin Plate Pure Lead (TPPL) batteries (2V and monobloc) provide significant operational benefits at a lower total cost of ownership compared to traditional flooded, gel or air mixed batteries. Assembled using a ???



The HAWKER FLEX Li3 battery is the premium lithium-ion offering to power material handling vehicles. | Dealer Connect. Selector Guide; IC VS Electric Calculator; Dealer Connect; a battery that can stand up and deliver even under the most demanding applications???you can depend on the power of the HAWKER (R) ENERGY-PLUS??? flooded lead-acid





Hawker(R) Safety Plus Nickel Cadmium Aviation Batteries. For over 70 years, Hawker Safety Plus Ni-Cd batteries have been manufactured using Sinter/Sinter electrodes designed to deliver high power and/or high energy density. Our batteries have a long service life with unrivalled reliability thanks to Hawker technical expertise. Request a Quote



For trucks that are operating in high-demand applications, making long runs and high lifts, and using attachments that require added power, the HAWKER (R) ENERGY-PLUS??? lead-acid battery is the battery that can keep them moving ???



HAWKER (R) ENERGY-PLUS ??? BATTERY - The Ultimate Power Source. When your operation depends on a heavy-duty battery???a battery that can stand up and deliver even under the most demanding applications???you can depend on the power of the HAWKER (R) ENERGY-PLUS??? flooded lead-acid battery.





Hawker(R) sealed lead acid batteries, manufactured by EnerSys, the global leader in energy storage solutions, have been at the forefront of innovation and technical excellence for more than 40 years. They have evolved and advanced to deliver the improved power and performance required by successive generations of aircraft.



HAWKER (R) - WHERE POWER AND DATA CONNECT. At HAWKER (R), we craft custom motive power battery and charger solutions for Class I, II, and III trucks to empower and enhance each customer's unique daily operations. We offer the ???



Con una robusta tecnolog?a de ventilaci?n tubular (PzS), las bater?as Hawker(R) Evolution son adecuadas para usar en carretillas elevadoras, transpaletas, veh?culos el?ctricos y sistemas de transporte autom?tico para aplicaciones de exigencia baja y normal. Estas bater?as de recombinaci?n de gas reguladas por v?lvula con electrolito gelificado son ideales





Hawker Cyclon 0800 0004 pure-lead thin plate rechargeable 2v 5 Ah X-cell battery offers numerous advantages, due to its unique, patented starved-electrolyte system. The 2.5Ah, 5.0Ah and 8.0Ah models are all UL 1989 recognized components, offering extreme temperature performance and long service life.



HAWKER (R) - WHERE POWER AND DATA CONNECT. At HAWKER (R), we craft custom motive power battery and charger solutions for Class I, II, and III trucks to empower and enhance each customer's unique daily operations. We offer the broadest product range in the industry ??? including traditional flooded lead acid, to Thin Plate Pure Lead (TPPL) and lithium batteries, ???



The Hawker (R) ARMASAFE ??? Plus 6TAGM battery (NSN: 6140-01-485-1472) is a direct drop-in replacement battery for any tactical/combat vehicle or equipment where the NATO 6T-size 12-volt flooded-cell battery was previously installed (e.g., 6TMF, 6TL, 6TN, etc.). If the vehicle or equipment requires a different size 12-volt battery, please see the Hawker (R) MIL PC battery ???





Hawker submarine batteries span a wide range of tubular and flat plate cells that serve as both standby batteries in nuclear-powered submarines and as the main propulsion in diesel electric submarines. Our Thin Plate Pure Lead (TPPL) batteries are sealed, maintenance-free and at the leading edge of energy storage technology.



BBM supplies the Enersys Cyclon 0819-0016
Battery (formerly Hawker Energy). This 12V/2.5AH sealed lead acid battery is a Pure Lead-Tin Spiral Wound Battery, delivering excellent depth of discharge, with fast charge capability. It is made in house by BBM in our ISO certified facility from 2 x 0819-0012 monoblock batter



HAWKER (R) ENERGY-PLUS ??? BATTERY - The Ultimate Power Source. When your operation depends on a heavy-duty battery???a battery that can stand up and deliver even under the most demanding applications???you can depend on the power of the HAWKER (R) ENERGY-PLUS??? flooded lead-acid battery.





Featuring robust tubular vented technology (PzS), Evolution(R) Batteries are suitable for use in forklift trucks, pallet trucks, electric vehicles and automatic transport systems for low- and normal-duty applications. These valve regulated gas recombination batteries with gelled electrolyte are ideal for use in sensitive environments. Request a



This is a Hawker/Cyclon/Enersys 0810-0105 battery widely used in emergency lights. The Hawker/Cyclon/Enersys 0810-0105 8 volt 2.5 Ah Pure Lead battery is a popular replacement battery in many emergency lighting units. The way we make our volt Pure Lead Batteries means you get an excellent energy per pound of weight ratio.

Optimized Conductivity.







FULL CAPACITY: The HAWKER WATER LESS (R) battery offers full 85, 100, and 125 AH capacities, allowing your trucks to perform productively and efficiently.. LONG LIFE: The HAWKER WATER LESS (R) battery maintains an estimated cycle life of 1,500-2,000 cycles, based on one cycle per day and 80% DoD, five days a week.. APPLICATION: The HAWKER ???