Datasafe 12hx540 Jersey



What is a datasafe 12hx540-fr battery?

Loading... EnerSys DataSafe 12HX540-FR valve regulated lead acid batterieshave been designed to offer superior solutions for the Information Technology and Uninterruptible Power Supply markets. DataSafe HX batteries are the ideal source of power to protect vital systems.

What is datasafe HX 12hx540?

The DataSafe HX 12HX540 features AGM VRLA (Absorbed Glass Mat Valve Regulated Lead Acid) technology and optimized electrochemistry. It is only manufactured in EnerSys 9001:2008 registered production facilities to guarantee quality and safety standards.

Is datasafe HX 12hx540 battery safe?

This battery meets UL safety standards and is approved by the International Air Transport Authority (IATA). It is classified a high-performance model. The DataSafe HX 12HX540 features AGM VRLA (Absorbed Glass Mat Valve Regulated Lead Acid) technology and optimized electrochemistry.

How long do datasafe HX top terminated batteries last?

Storage time: DataSafe HX top terminated batteries can be stored for up to 6 monthsat 77°F (25°C) before a freshening charge is required. At higher temperatures this time interval will be reduced DataSafe HX top terminated batteries are designed to be installed on their base.

What are datasafe HX batteries?

Request a Quote Specifically developed for high discharge rate applications, DataSafe HX batteries are available in high power density 6,12 and 16 volt monoblocs. The VRLA technology ensures high power density and eliminates the need for watering, while their lead-calcium-tin alloy plates support efficient recharge rates and long lifecycles.

What is a datasafe HX monobloc?

ept of standby power. This technology provides the user with the freedom to use lead acid batteries in a wide ange of applications. Built on advanced electrochemistry and backed by over 125 years experience in battery technology and manufacture, DataSafe HX monoblocs have been specifically developed for high discha

EnerSys DataSafe 12HX540-FR valve regulated lead acid batteries have been designed to offer superior solutions for the Information Technology and Uninterruptible Power Supply markets. ...

12HX540 Features and Benefits: Designed Specifically for UPS applications; Electrochemistry optimized for high rate performance; Design life of 10 years; Flame retardant case and cover ...

oStorage time: DataSafe HX top terminated batteries can be stored for up to 6 months at 77°F

SOLAR PRO.

Datasafe 12hx540 Jersey

(25°C) before a freshening charge is required. At higher temperatures this time interval will be ...

Enersys DataSafe HX is designed for high rate applications offering high performance within an industry standard footprint VRLA Technology, 6V or 12V monoblocs, 23 to 780Wp capacity range, Optimised for increased power up to ...

The DataSafe HX 12HX540 is the most powerful model in EnerSys" HX line of UPS batteries. It exhibits minimal gas evolution makes it a popular choice for low-ventilation, high-rate applications and vital systems. This battery meets UL ...

EnerSys Delaware Inc. ("EnerSys") warrants its DataSafe® 12HX205-12HX540, 16HX, 12HX680 Valve Regulated Lead Acid (VRLA) UPS float service batteries, racks and cabinets against ...

Web: https://www.taolaba.co.za

