Kiribati 12hx330 fr battery



What is a datasafe 12hx330 Fr battery?

Loading... EnerSys DataSafe 12HX330-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 a datasafe 12hx330-fr valve regulated lead acid battery?

OEM product. EnerSysDataSafe 12HX330-FR valve regulated lead acid batteries have 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.

How long does the Enersys 12hx330-fr battery last?

With a self-discharge rate of less than 3% per month,theEnerSys 12HX330-FR UPS battery has an expected life up to 10 years in standby use and it can be used for up to 300 cycles at 100% discharge in cycle service.

The 12HX300-FR Battery from High-Tech Battery Solutions comes with a free one-year replacement warranty. Shop now! Skip to main content. FREE SHIPPING ON ORDERS \$75 AND UP! View Now. ... EnerySys 12HX330 Specifications. Length: 10.20 (in) Width: 6.9 (in) Height: 8.2 (in) Weight: 60 lbs; Terminal: Insert (M6)

Find a Battery. Find a Location. Order Online. 12HX330-FR Back Up Power. Get Quote Check stock at your local store. Specifications. Item 12HX330-FR; Voltage 12; Length (in.) 11.8; Width (in.) 6.8; Height (in.) 8.4; Brand Enersys; Find a Location Location. Search

12HX330. Terminal: Recessed M6. Terminal Layout: Case Material: Flame Retardant ABS Plastic. UPC Code: Manufacturers Model # 12HX330FR. Manufacturers SKU: 12HX330FR. ... Be the first to review "EnerSys DataSafe 12HX330FR Lead Acid Battery" Cancel reply. Your email address will not be published.

The Enersys Datasafe 12HX330FR Battery delivers 12V/82AH (336W per Cell) of power. Built Specifically for the Information Technology Back Up and Uninterruptible Power Supply (UPS) Markets, this FLAME RETARDANT ...

BBM supplies the Enersys Datasafe 12HX330FR Battery. Delivering 12V/82AH (336W per Cell) of power, this 12HX330 battery provides the utmost in reliability and performance. Built specifically for the Information Technology Back Up and Uninteruptible Power Systems (UPS''s), Enersys brings more than ten decades of battery

BATERÍAS DATASAFE 12HX330-FR 12V 82AH DATASAFE 12HX330-FR BATTERY 12V 82Ah 336W. Peso 32 kg Dimensiones 29.9 × 17.2 × 21.3 cm Equipos Compatibles Alarmas, Equipos

Kiribati 12hx330 fr battery



contra Incendios, Equipos Médicos, Telecomunicaciones, Ups, ...

Enersys HX330 sealed lead acid battery is rated at 12Volts,82Ah with M6 threaded receptacle terminals. Design life: 3-5 years @ 25ºC(77ºF) 12V 82AH at 8 hour rate; Dim. 8.4"H x 6.8"W x 11.8"L, Wt. 71 lbs.

The Enersys Datasafe 12HX330FR Battery delivers 12V/82AH (336W per Cell) of power. Built Specifically for the Information Technology Back Up and Uninterruptible Power Supply (UPS) Markets, this FLAME RETARDANT battery is the premiere battery available in this form factor.

This is a genuine EnerSys HX 12HX330 rechargeable sealed lead acid battery with high-rate discharge design that guarantees an excellent performance in UPS applications. The genuine EnerSys HX 12HX330 UPS battery has 370 Watts per cell on 15-min rate at 1.67 Volts. With a self-discharge rate of less than 3% per month, the genuine EnerSys HX 12HX330 UPS battery ...

AJC Battery only uses brand new lead. Lead impurities can significantly decrease battery performance and lifespan. Our strict manufacturing process eliminates trace impurities and ...

12HX330-FR Features and Benefits: Designed Specifically for UPS applications; Electrochemistry optimized for high rate performance; Design life of 10 years; Flame retardant case and cover to meet UL1778; 12 Volt 82 Amp hour - ...

AJC Battery only uses brand new lead. Lead impurities can significantly decrease battery performance and lifespan. Our strict manufacturing process eliminates trace impurities and yields high quality, dependable batteries.

The EnerSys 12HX330 Battery features Datasafe top terminals making it ideal for high rate applications and is the ideal power source to protect vital systems. Due to its specialized isolated seal, it can be put in a horizontal way, vertical way ...

Battery Performance Specifications Telecommunications. Publication No: US-HXTEL-PS-001 - September 2014 Features and Benefits oPositive and negative plate grids made of lead-calcium-tin alloy for long life and ... 12HX330 12 82 336 8.4 213 6.8 173 11.8 300 71.0 32.2 3700 586 3.4

The DataSafe® HX top terminal battery range of Valve Regulated Lead Acid (VRLA) batteries has been designed to offer superior solutions for the Information Technology (IT) and Uninterruptible ... 12HX330-FR 12 83 336 11.8 300 6.8 173 8.4 213 71.0 32.2 3700 3.4 1 D 1.25 4.73 13.54 6.14

EnerSys DataSafe 12HX330-FR valve regulated lead acid batteries have been designed to offer superior solutions for the Information Technology and Uninterruptible Power Supply markets. DataSafe HX batteries are the ideal ...



Web: https://nowoczesna-promocja.edu.pl

