

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 Your email address will not be published.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 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

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; EnerSys Datasafe 12HX330 ...

This ENERSYS DATASAFE 12HX330-FR BATTERY 12V 336W 82 Amp Hour battery is regulated lead acid batteries have been designed to offer superior solutions for the Information Technology and Uninterruptible Power Supply markets. It is the ideal source of power to protect vital systems. Made to maximize reliability while ensuring superior performance.

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 ...

The Data Safe 12HX330-FR provides extremely high energy density, leak proof construction, and excellent performance in either float or cyclic applications. With its inherent LONG service life - this FLAME RETARDANT battery is the premiere battery available in this form factor. CROSSES TO & REPLACES BATTERY PART NUMBERS: C& D - UPS12-350 MR

DataSafe 12HX1000F-FR Battery Systems Range Summary. Product Literature. 08/2020. EN Download 05/2012. DataSafe 12HX680F-FR Front Terminal Battery Range Summary. Product Literature. 05/2012. EN Download 03/2013. DataSafe HX & HX Plus Installation & Operation Manual. Manuals. 03/2013. RU Download ...

DATASAFE 12HX330-FR BATTERY 12V 82Ah 336W. Peso 32 kg Dimensiones 29.9 × 17.2 × 21.3 cm Equipos Compatibles Alarmas, Equipos contra Incendios, Equipos Médicos, Telecomunicaciones, Ups, No-Breaks. Garantía 1 Año. Ciclo de Vida 10 años. Cubierta UL 94 V-0 Flame Retardant. Terminales M6 Insert. Compare. Añadir a Favoritos ...



ENERSYS DATASAFE® 12HX300-FR BATTERIES. Power Storage Solutions is a premier platinum stocking Distributor for the Datasafe 12HX300 batteries. We maintain the batteries in a climate controlled environment, then charge and test each unit prior to shipment.

DATASAFE 12HX330-FR BATTERY 12V 82Ah 336W. Peso 32 kg Dimensiones 29.9 × 17.2 × 21.3 cm Equipos Compatibles Alarmas, Equipos contra Incendios, Equipos Médicos, Telecomunicaciones, Ups, No-Breaks. Garantía 1 Año. ...

The Enersys 12HX330 Datasafe Battery is a valve-regulated lead-acid battery designed to offer superior solutions for the Information Technology and Uninterruptible Power Supply markets. DataSafe HX batteries are the ideal ...

The EnerSys 12HX300 DataSafe Battery is a high quality sealed lead acid rechargeable battery that is engineered to provide superior performance and long service life. This battery is a maintenance-free, non-spillable valve regulated sealed lead-acid battery.

The DataSafe 12HX330-FR battery is a part of the EnerSys HX range of valve regulated lead acid (VRLA) batteries. EnerSys incorporates specific design features for superior performance and ...

Find the lowest price online price for the Enersys DataSafe 12HX505-FR 12V Battery with Hardware Pack HW867500 (Group 31). Fast, free shipping for all non-spillable batteries. ... Enersys DataSafe 12HX330-FR 12V Battery with Hardware Pack HW867500 (Group 27) EnerSys Enersys DataSafe 12HX300-FR 12V Battery with Hardware Pack HW867500 (Group 24)

EnerSys DataSafe 12HX150-FR valve regulated lead acid batteries have been designed to offer superior solutions for the Information Technology and Uninterruptible Power Supply markets. DataSafe 12HX150-FR batteries are the ideal source of power to protect vital systems. DataSafe HX batteries incorporate select design features that maximize reliability while ensuring ...

This is a compatible replacement Enersys 12HX330 rechargeable sealed lead acid battery with high-rate discharge design that guarantees an excellent performance in UPS applications. The replacement Enersys 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 replacement Enersys 12HX330 UPS ...

The DataSafe HX 12HX330 is suited to low-ventilation, high-rate applications and vital systems. This International Air Transport Authority (IATA) approved, UL standard-meeting battery combines 12V with a minimum level of gas ...

EnerSys DataSafe 12HX35T-FR valve regulated lead acid batteries have been designed to offer superior solutions for the Information Technology and Uninterruptible Power Supply markets. ...



Battery Type Settings (Nm) 12HX330 6.5 ±5% 12HX380 6.8 ±4% 12HX400 6.5 ±5% 12HX505 6.5 ±5% 12HX540 6.5 ±5% 6HX800 6.5 ±5% 15HX550F-FR 11.9 ±5% 16HX800F-FR 11.9 ±5% ...

Battery Model Maximum Charging Current (Amps) Maximum Allowable Ripple Current (Amps RMS) 12HX205-FR 11.0 2.1 12HX300-FR 18.0 3.5 12HX330-FR 21.0 4.1 12HX400-FR 24.0 4.7 12HX505-FR 30.0 5.9 12HX540-FR 31.0 6.1 Charging Current The recommended charging method for DataSafe HX batteries is current limited, constant voltage charging.

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 - ...

The HX battery cabinet offering now makes the DataSafe HX battery the ideal choice to optimize your UPS system installation, while offering flexibility in allowing customized ... 55E1E330XD4801B250#0*S1?? 12HX330-FR 480 1 40 40.0 (1016) 29.5 (749) 78.7 (1999) 3535 (1603) 3565 (1617) 55E1E400XD4801B250#0*S1?? 12HX400-FR 480 1 40 40.0 (1016) 29.5 ...

Contact us for free full report

Web: https://animatorfrajda.pl/contact-us/



Email: energystorage2000@gmail.com

WhatsApp: 8613816583346

