



EnerSys DataSafe 12HX330-FR Battery 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 and side way, all while maintaining its safety features and



Battery Performance Specifications Telecommunications. Publication No: US-HXTEL-PS-001 - September 2014 Features and Benefits ???Positive 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



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)



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 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





The DataSafe(R) 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



The DataSafe(R) 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



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 source of power to protect vital systems. The minimal level of gas evolution allows battery installation in cabinets or on



EnerSys DataSafe 12HX300-FR valve regulated lead acid batteries have been designed to offer superior solutions for the Information Technology and Uninterruptible Power Supply markets. DataSafe 12HX300-FR batteries are the ideal source of power to protect vital systems. DataSafe HX batteries incorporate select design features that maximize reliability while ensuring ???



HX330 by Enersys battery sales support call (888) 330-2538. Power Pros provides expert sales and support on Enersys batteries. SKU: 12HX330-FR . Shipping: Freight - Call 888-330-2538 for Rates. Qty: Email a Friend . ???





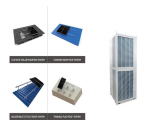
This is a genuine EnerSys HX 12HX330 rechargeable sealed lead acid battery with high-rate discharge design that guarantees an excellent performance in UPS applications. The genuine EnerSys HX 12HX330 UPS battery has 370 Watts per cell on 15-min rate at 1.67 Volts. With a self-discharge rate of less than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



ENERSYS DATASAFE(R) 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.



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 source of power to protect vital systems. DataSafe HX batteries incorporate select design features that maximize reliability while ensuring superior ???



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-FR Components from ENERSYS 2-Year Warranty 12HX330-FR IS THE BATTERY +1 (800) 884-5500 Live
Chat. Same Day Shipping & Rush Processing Available 12HX330-FR IS
THE BATTERY FACTORY WARRANTY MAY NOT APPLY. RADWELL
2-YEAR WARRANTY INCLUDED Warranty





Construction of the EnerSys DataSafe 12HX330: 1. High Conductivity Terminals. The DataSafe 12HX330 battery features a brass insert with a threaded receptacle. 2. High Integrity Terminal Seal. The DataSafe 12HX330 battery features a compression grommet that is ???



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. DataSafe HX batteries are the ideal source of power to protect vital systems. DataSafe HX batteries incorporate select design features that maximize reliability while ensuring superior ???



HX330 by Enersys battery sales support call (888) 330-2538. Power Pros provides expert sales and support on Enersys batteries. SKU: 12HX330-FR . Shipping: Freight - Call 888-330-2538 for Rates. Qty: Email a Friend . Additional Info. enersys-datasafe-hx-batteries



EnerSys DataSafe 12HX330-FR 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 low maintenance. For instance, one of its key features being that it is UL94 flame retardant (case and c???



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





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 ???



12HX330-FR Specifications. Voltage: 12 volt, 82 AH Terminal Type: Threaded Receptacle Normal operating temperature range -22F/-30C to 122F/50C Float charging voltage 2.25 ??? 2.28 Volts per cell at 77F/25C Charging current ??? can be safely recharged at high current rates Flame retardant case and cover meet UL 1778. 12HX330-FR Construction



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 evolution. The DataSafe HX 12HX330 is safe enough to use in offices and cabinets.



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???



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.







terminal DataSafe(R) 12HX680F-FR to our line of Uninterruptable Power Supply (UPS) battery solutions. The DataSafe 12HX680F-FR battery offers the convenience and lower maintenance costs of a front terminal battery design but still delivers the power required for demanding high rate UPS applications.





Enersys DataSafe 12HX330 FR Battery, 12 Volt 336W per Cell. Regular price \$249.95 Quantity. Add to Cart. Share Share on Facebook Tweet Tweet on Twitter Pin it Pin on Pinterest. The Enersys Datasafe 12HX330FR Battery delivers 12V/82AH (336W per Cell) of power. Built Specifically for the





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)





BATER?AS DATASAFE 12HX330-FR 12V 82AH DATASAFE 12HX330-FR BATTERY 12V 82Ah 336W. Peso 32 kg Dimensiones 29.9 x 17.2 x 21.3 cm Equipos Compatibles Alarmas, Equipos contra Incendios, Equipos M?dicos, Telecomunicaciones, Ups, ???





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 ???





EnerSys DataSafe 12HX330-FR Battery 12v 336W \$ 1,152.90 Original price was: \$1,152.90. \$ 691.74 Current price is: \$691.74. In stock. Ships in 5-10 days ??? Available Online Only. EnerSys DataSafe 12HX330-FR valve regulated lead acid batteries have been designed to offer superior solutions for the Information Technology and Uninterruptible



12HX330-FR Enersys 12V 82Ah 336W Battery. Rating * Name Email * Review Subject * Comments * x. Recommended. Quick view Details. sku: 12HX680F-FR. 12HX680F-FR Enersys Datasafe 12V Battery. \$615.00. Add to Cart. Quick view Details. sku: 12HX135R



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.