





What is a datasafe battery? The Enersys 12HX330 Datasafe Battery is a valve-regulated lead-acid batterydesigned 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 a datasafe battery last? The addition of an EnerSys Front Terminal DataSafe cabinet allows for higher energy density, and the UL 1778 standard-meeting flame-resistant case and cover ensure that the battery reaches its full 10-yearlifespan. DataSafe(R) HX batteries are supplied in a charged condition and are capable of extremely high short circuit currents.





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.





Buy Omni DataSafe - All-in-One Life Organizer | Personal Life Planning Software | 256-BIT AES Encrypted Data Storage Device (32GB): USB Flash Drives - Amazon FREE DELIVERY possible on eligible purchases Batteries Required? ???No: Warranty Description ???30-Day Money-Back Guarantee: Additional Information. ASIN: ???





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 NPX-35 Lead Acid Battery. EnerSys DataSafe NPX-35T Lead Acid Battery. EnerSys DataSafe NPX-50TFR Lead Acid Battery. EnerSys DataSafe 12HX205-FR Lead Acid Battery. Need help? Contact our sales & service team at (817) 439-6190, Mon - Fri, 7am - 6pm CT. Company. Order Status. Request an RMA. Contact Us.





We can help size your battery requirements for various applications using industry recommended practices such as IEEE485-2020 Call our technical support team @ 800-533-1337 or complete the Contact Us form. BUY NOW!





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 Power Supply (UPS) markets. DataSafe HX top terminal batteries are the ideal source of power to protect vital systems.





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 Power Supply (UPS) markets. DataSafe HX top terminal batteries are the ideal source of power to protect vital systems.



A live battery specialist will get back to you within 24 hours. Warranty: Our EnerSys battery is covered under a one-year free replacement warranty directly through High-Tech Battery Solutions, Inc. EnerSys - 12HX300-FR Battery Features. DataSafe(R) HX Top Terminal; Capacity: 284 WPC (Watts per Cell), 70 AH; Designed specifically for UPS





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 ???





Batteries contain sulfuric acid in glass fiber separators. Use rubber gloves when handling broken or damaged containers in case of acid leakage. 2. Storage Store DataSafe(R) HX batteries in a dry, clean and preferably cool location. Since the batteries are supplied charged, storage time is limited. In order to



DataSafe With the growth of integrated networks and systems, dependence on continuous power has never been more critical. As the global leader in stored energy solutions for industrial applications, EnerSys(R) provides a wide range ???



EnerSys DataSafe 12HX80 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 ???



Designed for high-rate discharge applications, DataSafe NPX batteries offer a superior value for a range of Uninterruptible Power Supply (UPS) applications. Request a Quote. select a product's specifications tab. Details More power in less space. Used primarily where high power is required for a short duration, DataSafe NPX batteries offer 50%



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 ???





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 ???





This unique battery combines the power of 12V with a low level of gas evolution, earning its approval for air freight applications. The EnerSys 12HX300 DataSafe Battery meets UL safety standards and is suitable for use in offices, cabinets, ???



DataSafe HX top terminal batteries deliver superior performance. ENERSYS DATASAFE(R) 12HX400-FR FEATURES AND BENEFITS ??? Flame retardant case and cover(UL94) to meet UL1778 ??? Self-resealing, flame-arresting vents ??? ???





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. These valve-regulated lead-acid batteries have been designed to offer superior





EnerSys DataSafe 12HX100R-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 ???





TPPL technology gives DataSafe HX+ batteries excellent energy density, long design life, and fast, flexible recharging capabilities ??? all while reducing energy consumption and costs vs. conventional lead acid batteries. Request a Quote. Wide Wpc range of front and top terminal monoblocs; Specifically designed for high-rate discharge applications



DataSafe(R) XE Batteries . Engineered to meet the evolving needs of today's datacenters, DataSafe (R) XE batteries support high-rate discharge runtimes optimized for less than five minutes. Featuring advanced Thin Plate Pure Lead (TPPL) technology, DataSafe XE batteries are an ideal solution for new hyperscale datacenters where reliability, operating costs and space ???



The Enersys 12XE1150F-FR DataSafe battery has been developed to meet the challenging demands of the modern UPS market sector. Conventional Uninterruptible Power Supply (UPS) batteries that historically focused on a 15-minute rate discharge have become increasingly ineffective in fulfilling the growing need for sub-five-minute autonomies.







Omni DataSafe is a USB drive designed for the regular storage of important data, but it comes with a unique feature???a physical keypad integrated for inputting encryption codes. This added layer of security makes it ???





Flooded Product Solutions DataSafe(R) CX-MB Battery The DataSafe(R) CX-MB calcium multi-cell flat plate battery is optimized for high performance and provides excellent short duration discharge rates.

Features and Benefits DataSafe(R) DX-B Battery The DataSafe(R) DX-B calcium flat plate battery offers superior high rate performance for mission critical 7x24 applications.



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



The recommended charging method for DataSafe 12HX-FT batteries is current limited, constant voltage charging. Refer to Table 1 for the current limits for each battery model. State of Charge The battery state of charge can be determined approximately by measuring the open circuit voltage after the battery has been at rest for a minimum of 24



The recommended charging method for DataSafe HX batteries is current limited, constant voltage charging. Refer to Table 1 for the current limits for each battery model. State of Charge The battery state of charge can be determined approximately by measuring the open circuit voltage after the battery has been at rest for a minimum of 24