

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 datasafe 12hx300?

EnerSys created the DataSafe 12HX300 for low-ventilation, high-rate applications, and vital systems. This unique battery combines the power of 12V with a low level of gas evolution, earning its approval for air freight applications.

What is a datasafe HX monobloc?

opt of standby power. This technology provides the user with the freedom to use lead acid batteries in a wide range 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

How long do datasafe HX top terminated batteries last?

Storage time: DataSafe HX top terminated batteries can be stored for up to 6 months at 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.

DataSafe HX 6, 12, 16 V VRLA
 23 / 15min / 1.67Vpc / 77F; 100%
 23 / 15min / 1.67Vpc / 77F; 100%

Die überarbeitete DataSafe HX Plus-Produktreihe von EnerSys mit ventilgeregelten Blei-Säure-Batterien (VRLA) ist die leistungsgesteigerte Nachfolgebaureihe der bekannten DataSafe HX+ Blöcke. Durch den Einsatz der bewährten und fortschrittlichen Thin Plate Pure Lead Technology (TPPL) in Verbindung mit der Auswahl hochwertiger, hochreiner Materialien kann ist diese ...

DataSafe HX top terminal batteries incorporate select design features that maximize reliability while ensuring superior performance and an excellent service life. Gas recombination technology for VRLA batteries has completely ...

DataSafe HX batteries are supplied in a fully charged state and must be unpacked carefully to avoid very high short-circuit currents between terminals of opposite polarity. Use care when handling and moving batteries. Appropriate lifting equipment must be used. Keep flames away In case of accidental overcharge, a flammable gas can leak off ...



Datasafe hx 300 Denmark

The DataSafe HX delivers superior performance, occupying less space than conventional standby power batteries. Thick, ribbed ... 12HX330 12 82 336 8.4 213 6.8 173 11.8 300 71.0 32.2 3700 586 3.4 12HX400 12 94 381 8.3 211 6.8 173 13.3 338 80.0 36.3 4225 670 3.0

DataSafe HX top terminated batteries incorporate specific features to help maximize their reliability and provide excellent life and service. They contain lead-calcium-tin alloy for long life and fast recharge, individual flame arresting cell ...

DataSafe HX Battery Type 5 101520 30 45 60 Standby Time (Minutes) DataSafe HX+ Battery Type 5 101520 30 45 60 Standby Time (Minutes) DataSafe HX+ Battery Type 5 101520 30 45 60 Standby Time (Minutes) DataSafe HX Battery Type 5 101520 30 45 60 12HX385+ 352.4163.8120.787.2268.58 256.9 200.4 12HX450+ 411.5299.8233.8191.1140.7 101.7 79.96

DataSafe HX+ (UPS) DataSafe HX+ ...

The EnerSys DataSafe HX 12V battery has been designed to offer superior solutions for the UPS and IT markets. An ideal source of power to protect vital systems. DataSafe HX batteries" design maximizes reliability while ensuring superior performance and an excellent service life. Skip to content. 1.800.876.9373.

DataSafe(TM) HX Front Terminal Battery Cabinets are shipped partially assembled, internally pre-wired and come standard with an over current breaker. Each cabinet is designed to accommodate various DataSafe HX Front Terminal battery sizes and configurations. The removable hinged front doors and removable rear cover

Les batteries DataSafe HX sont fabriquées sur la base de la technologie prouvée de la recombinaison de gaz, qui supprime la nécessité d'adjonction de gélifiant ... 300 173: 213 32,2: 3700 3,4: 1 C: 12HX400: 12: 381 91: 338 173: 211 36,3: 4225 3,0: 1 C: 12HX505: 12: 506 117: 338 173: 272 46,7: 4510 2,8: 1 C: 12HX540: 12: 540 119: 338 173: ...

DataSafe HX Battery Type 5 101520 30 45 60 Standby Time (Minutes) DataSafe HX+ Battery Type 5 101520 30 45 60 Standby Time (Minutes) DataSafe HX+ Battery Type 5 101520 30 45 60 Standby Time (Minutes) DataSafe HX Battery Type 5 101520 30 45 60 12HX360+ 659.3462.8360.4297.0219.9 158.6 125.3 12HX420+ 769.4540.1420.5346.6256.6 185.0 146.2

DataSafe HX Plus range of Valve Regulated Lead Acid (VRLA) batteries can significantly contribute to helping customers ultimately achieve their business goals in mission-critical power back-up applications. Using proven and advanced Thin Plate Pure Lead Technology (TPPL), combined with the selection of

The DataSafe HX range of Valve Regulated Lead . Acid (VRLA) batteries has been designed to offer . superior solutions for the Uninterruptible Power Supply (UPS) and Information Technology markets. DataSafe HX batteries are the ideal source of power to protect vital systems and incorporates select design



Datasafe hx 300 Denmark

features that maximise reliability while

Publication No: US-HXTEL-PS-001 - September 2014 EnerSys World Headquarters 2366 Bernville Road, Reading, PA 19605, USA Tel: +1-610-208-1991 / +1-800-538-3627 EnerSys EMEA EH Europe GmbH, Löwenstrasse 32, 8001 Zurich, Switzerland Tel: +41 44 215 7410 EnerSys Asia 152 Beach Road, Gateway East Building #11-03, Singapore ...

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 Power Supply (UPS) markets. ... 12HX330 12 82 336 11.8 300 ...

Web: <https://solar-system.co.za>

