# SOLAR PRO.

## Datasafe 12hx540 Antigua and Barbuda

What is a datasafe 12hx540-fr battery?

Loading... EnerSys DataSafe 12HX540-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 datasafe HX 12hx540?

The DataSafe HX 12HX540 features AGM VRLA (Absorbed Glass Mat Valve Regulated Lead Acid) technology and optimized electrochemistry. It is only manufactured in EnerSys 9001:2008 registered production facilities to guarantee quality and safety standards.

#### Is datasafe HX 12hx540 battery safe?

This battery meets UL safety standards and is approved by the International Air Transport Authority (IATA). It is classified a high-performance model. The DataSafe HX 12HX540 features AGM VRLA (Absorbed Glass Mat Valve Regulated Lead Acid) technology and optimized electrochemistry.

#### How long can a datasafe HX battery last?

DataSafe® HX top terminal batteries can be safely recharged at high current rates. DataSafe HX top terminal batteries can be stored for up to six monthsat 77°F (25°C) before a freshening charge is required. At higher temperatures this timeinterval will be reduced. We understand that data centers are heavily reliant on batteries for backup power.

#### What is a datasafe HX top terminal battery?

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. DataSafe HX top terminal batteries are the ideal source of power to protect vital systems.

#### Can datasafe HX batteries be installed on a base?

DataSafe HX top terminated batteries are designed to be installed on their base. Consult your local EnerSys® dealer before installing in any other orientation 2014 EnerSys. All rights reserved. Trademarks and logos are the property of EnerSys and its affiliates unless otherwise noted.

DataSafe HX Battery Type 5 101520 30 45 60 Standby Time (Minutes) DataSafe HX+ Battery Type 5 101520 30 45 60 Standby Time (Minutes) ... 12HX540 897.5674.8531.7438.5235.9186.2 326.3 . Constant Power Discharge Performance Data Constant Power (Watts per cell) to ...

Original Enersys Datasafe 12HX540 Flame-retardant battery. This is a high-rate valve regulated AGM battery designed specifically for UPS (uninterruptable power supply). It has a 10 year design life. Flame retardant case and cover to meet UL1778. This is a UL approved battery. The UL listing on the battery pack is

# Datasafe 12hx540 Antigua and Barbuda



MH12544.

EnerSys DataSafe 12HX540-FR valve regulated lead acid batteries have been designed to offer superior solutions for the Information Technology and Uninterruptible Power Supply markets. ...

EnerSys Delaware Inc. ("EnerSys") warrants its DataSafe® 12HX205-12HX540, 16HX, 12HX680 Valve Regulated Lead Acid (VRLA) UPS float service batteries, racks and cabinets against defective materials and workmanship for the full period as defined

DataSafe 12HX540-FR Features. AGM separators - the electrolyte is completely absorbed into the separator; High performance brass threaded receptacle for maximum conductivity and ease of installation; Increased energy density; Computer optimized electrochemistry for increased power up to the 15 minute rate;

The DataSafe ® HX top terminal ... 12HX540-FR 12 123 540 13.3 338 6.8 173 10.7 272 106.0 48.1 4775 2.6 1 D 1.70 6.44 18.41 8.35 2 AM-HX-RS AA March 2018. Battery Range Summary Constant Power Discharge (Watts per Cell) to 1.75Vpc at 77°F (25°C) Constant Power Discharge (Watts per Cell) to 1.70Vpc at 77°F (25°C) ...

DataSafe HX top terminated batteries are the ideal source of power to protect vital systems. DataSafe HX top ... 12HX540 12 123 540 272 10.7 173 6.8 338 13.3 48.1 106.0 4775 961 2.6 1 D 6HX800 6 200 780 211 8.3 173 6.8 340 13.4 36.3 80.0 6200 1272 1.0 4 D 8 hr rate @ 15 min. Overall \* Typical Max Internal ...

The DataSafe ® HX top terminal ... 12HX540 12 123 540 13.3 338 6.8 173 10.7 272 106.0 48.1 4775 2.6 1 D 6HX800 6 200 780 13.4 340 6.8 173 8.3 211 80.0 36.3 6200 1.0 4 D. Battery Range Summary Constant Power Discharge (Watts per Cell) to 1.75Vpc at 77°F (25°C) Constant Power Discharge (Watts per Cell) to 1.70Vpc at 77°F (25°C) ...

Baterías DataSafe® HX Las baterías DataSafe ® HX, con tecnología VRLA (plomo-ácido con regulación por válvula), ofrecen soluciones superiores para una amplia gama de sistemas de alimentación ininterrumpida (SAI) y aplicaciones informáticas. Estas baterías combinan una serie de características de diseño exclusivas para maximizar su fiabilidad y su vida útil, ...

EnerSys DataSafe 12HX540-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 ...

Enersys DataSafe 12HX540 (#5786) Add to quote. SKU: 5786 Category: Batteries Brand: Enersys Voltage: 12. FEATURED. ABB 1600A ZTG; Generac 150 kW SG150; Kohler 300 kW REZXC; Cummins 60 kW C60N6 \$ 35,900.00; Cummins 2000 kW DQKAE \$ 617,000.00; Hipower 500 kW HRVW 625 .



### Datasafe 12hx540 Antigua and Barbuda

Specifications; Description; Video; Downloads ...

The DataSafe ® HX range of Valve ... 12HX205 - 12HX540: -30°C to +50°C Recommended: 20°C to 25°C o Up to six months shelf life (@ 25°C) Standards o UL listing: file numbers MH16464 for 12HX25 - 12HX150 and MH12544 for 12HX205 - 12HX540 o ...

The DataSafe HX 12HX540 is the most powerful model in EnerSys" HX line of UPS batteries. It exhibits minimal gas evolution makes it a popular choice for low-ventilation, high-rate applications and vital systems. This battery meets UL ...

122°F (50°C) 12HX205-FR - 12HX540-FR: -22°F (-30°C) to 122°F (50°C) Float charging voltage 2.25-2.28 Volts per cell at 77°F (25°C) DataSafe ® HX top terminal batteries can be safely recharged at high current rates. DataSafe HX top terminal batteries can be stored for up to six months at 77°F (25°C) before a freshening charge is ...

The DataSafe ® HX range of Valve Regulated Lead ... 12HX205 - 12HX540: -30°C to +50°C Recommended: 20°C to 25°C o Up to six months shelf life (at 25°C) Standards o UL listing: file numbers MH16464 for. 12HX25 - 12HX150 and MH12544 for. 12HX205 - 12HX540 o Batteries must be installed in accordance.

AM-HX-IOM AA December 2018 3 For cabinet installations, reference DataSafe ® HX Battery Cabinet Systems Range Summary (AM-DSCAB-RS). If provided, intercell connector covers should be installed after completing the

Web: https://www.foton-zonnepanelen.nl

