

Who makes aentron batteries?

The aentron GmbH, founded in Gilching near Munich, is a provider of high-quality lithium-ion batteries for industrial applications. The aentron energy storage solutions are developed and produced in Germany and are characterized by their robust design, scalability, modularity and safety.

Why is aentron partnering with the European Union?

Moreover, aentron is also poised to further reduce the costs of its solutions through its partnership with the European Union on the Horizon 2020 COBRA project and build safer batteries by working collaborations with leading academic institutes.

What are aentron's core competencies?

Discussing the core competencies of the company, Jan Brandt, CEO of aentron, says, "Our batteries are specifically designed for unique applications, and leverage standardised voltage configurations based on our client's needs."

aentron develops and produces in Germany. aentron GmbH Dornierstr. 21 82205 Gilching Germany Phone: +49 (0) 8105 39898-0 | info@aentron | aentron Energy Solutions is a developer and manufacturer of lithium-ion energy storage solutions for maritime, industrial, mobility and building applications. Modifications and errors reserved

Aentron is a manufacturer of energy storage devices. Gilching, Bayern, Germany; 11-50; Private; aentron ; 1,294,777; Recent News & Activity. ... Legal Name aentron GmbH. Company Type For Profit; Contact Email info@aentron ; Phone Number +49 8105 39 898 0; ...

Produktübersicht Skalierbare Batteriesysteme für individuelle Energiesungen aentron bietet mit seinen modularen und skalierbaren Lithium-Ionen-Batterien mit zertifizierten und sicheren Industrie-Standards ein Höchstmaß an Flexibilität für individuelle Leistungsanforderungen. 1 kWh Batterien > Viel Leistung auf kompaktem Raum 2 kWh Batterien > Hochleistungs ...

aentron GmbH Lithium-Ionen-Modul Seite 8/64 Version 1. 4 1.4. Typenschild Jedes Lithium-Ionen-Modul der aentron GmbH ist mit einem Typenschild beschriftet, dieses befindet sich auf der Front- / Oberseite des Lithium-Ionen-Moduls. Abbildung 1: Typenschild Lithium-Ionen-Modul Typ M (Beispiel) 1 Typenbezeichnung 2 Leistungsdaten

Technologie Technologie Höchstes Qualität und Leistungskraft Sicher, robust, modular und zuverlässig - das sind nur einige der Vorteile, die unsere Lithium-Ionen Energiesysteme ausmachen. Da Lithium-Ionen Batterien bei kleinster Bauweise eine hohe Energiedichte aufweisen,

zählen sie zu den leistungsfähigsten Akkus für die Schaffung kompakter ...

The 1KWh module from aentron provides you a small high-performance package within a high volumic energy. The M-Type modules are ideal for currents up to 60 A and equipped with a battery management system. M-Type. 48V Module. aentron A12010M. 1 kWh / 12 Vdc-M. Technical specifications A12010M 12 Vdc;

Products / 10 kWh Batteries 10 kWh Battery Module Robust and scalable high-performance lithium ion battery system The aentron 10 kWh storage is designed for a high performance modular and scalable battery solutions. Our operating voltages are from 24 Vdc, 48 Vdc up to 900 Vdc and the capacity range goes up too 1 MWh. [...]

Das aentron 2 kWh Modul ermöglicht die Realisierung von modularen und skalierbaren Batteriesystemen von 12 Vdc, 24 Vdc, 48 Vdc bis 900 Vdc. Unsere Produkte werden mit einem Batteriemangementssystem (BMS) versehen, welches alle Funktionen und technischen Parameter über CANbus (2 kWh R-Type) überwacht und zusätzliche Sicherheit vor Ausfällen ...

Current / News News Discover the latest aentron news DNV Certificate read more > DIN EN ISO 9001 Development, production and sales of industrial energy storage systems for... read more > Research & Development Innovative through research read more > Please contact us for any questions regarding our news Contact now Follow us on social [...]

The aentron GmbH, founded in Gilching near Munich, is a provider of high-quality lithium-ion batteries for industrial applications. The aentron energy storage solutions are developed and produced in Germany and are characterized by ...

Technologie aentron Technology Highest quality and performance Safe, robust, modular and reliable - these are just a few of the benefits of our lithium-ion energy systems. Lithium-ion batteries are the pioneering technology when it comes to supplying electric systems with energy. They store the most energy per kg than any other commercially available battery [...]

aentron GmbH Lithium-ion Battery Page 8/59 Version 1.4 1.4. Labelling Every lithium-ion battery from aentron GmbH is fitted with a type plate. This is located on the front / top of the lithium -ion battery. 1 Type name 2 Voltage, Capacity, Energy 3 Safe operating voltage, operating temperature 4 Serial number 5 Part number

Products / 10 kWh Batteries 10 kWh Battery Module Robust and scalable high-performance lithium ion battery system The aentron 10 kWh storage is designed for a high performance modular and scalable battery solutions. Our operating ...

aentron GmbH mit Sitz in Albstadt ist im Handelsregister mit der Rechtsform Gesellschaft mit beschränkter Haftung eingetragen. Das Unternehmen wird beim Amtsgericht 70190 Stuttgart unter der Handelsregister-Nummer HRB 792969 geführt. Das Unternehmen ist wirtschaftsaktiv. Die letzte Änderung im Handelsregister wurde am 15.02.2024 vorgenommen.

All aentron batteries can be refurbished and quickly put back into operation at the end of their life cycle. This significantly reduces the total cost of ownership for long-term use. In addition, aentron offers an environmentally friendly disposal of the battery modules.

Die aentron GmbH mit Sitz in Gilching bei München ist Anbieter von hochwertigen Lithium-Ionen-Batterien für industrielle Anwendungen. Zum Inhalt wechseln. EN; DE; Joh.-Conzelmann-Str. 2, 72461 Albstadt +49 8105 39898 0 info@aentron Suche. Suche. Produkte. 1kWh Batterien;

Web: <https://edentalmart.co.za>