

Who is refu drive?

REFU Drive GmbH | 1,914 followers on LinkedIn. Powerful drive solutions for e-mobility | We develop solutions for efficient, economically and ecologically conscious work. Wherever electrification of mobile machinery and commercial vehicles is in demand.

What is refudrive 500?

REFUdrive 500 is a state-of-the-art three-phase current drive system which can be used universally for a wide variety of synchronous and induction motor models. Modular hardware and software construction enables optimized flexible customization for the particular drive task at hand.

Where can refudrive be used?

Wherever electrification of mobile machinery and commercial vehicles is in demand. Whether in automated vehicles for container transport, in machinery for agriculture or construction applications or for modern municipal vehicles and e-busses - the system solutions from REFUdrive can be used flexibly, efficiently and sustainably.

How can the refudrive 500 be integrated into the automation network?

The REFUdrive 500 can be integrated into the automation network quickly and easily using the following options. The field buses can also be achieved redundantly using the 2 module slots. The REFUdrive 500 can be parameterized completely via the bus ("down-load"). Interfaces RS 232 and RS 485 remain available during communication component use.

Does refudrive 500 comply with the EMC Directive?

REFUdrive 500 completely fulfills the EMC Directive in reference to the noise immunity and noise emission according to the EMC Product Standard for electric drives EN 61800-3, EN 55011 Class A (IEC 1800-3). REFUdrive 500 units conform with noise immunity specifications according to

Does refudrive support gozero?

In this way, we not only live up to our own claim, but also effectively support the "GoZero" initiative of the PRETTL Group, the parent company of REFUdrive.

refu-drive . REFUdrive setzt sich mit Leidenschaft für Nachhaltigkeit ein und unterstützt die Energiewende mit fortschrittlichen Technologien und Produkten für die Elektromobilität - sowohl Off-highway bei mobilen Arbeitsmaschinen als auch On-highway bei Nutzfahrzeugen und Bussen. Das Produktportfolio umfasst Komponenten für ...

REFU Drive GmbH Marktstraße 185 72793 Pfullingen Germany Phone: +49 7121 4332 100 Email: info@refu-drive . REFU Drive India Pvt. Ltd. Lane no. 7/B | Plot No. 16, F.P. No. 116 Ramtekadi Industrial

Area Hadapsar | Pune | 411 013 | ...

REFUdriver makes the precision of drive technology manageable. It combines parameterisation, commissioning and diagnostic software and makes PLC functionality usable. Use it for your RPCS 630 and RPCS 730 components. Freely linkable function blocks for realising fast control tasks, logical functions, time functions and control tasks between the ...

Refu Drive General Information Description. Provider of electric and hybridized drive solutions to ports, mining, construction and agriculture industry. The company offers solutions on motor inverter, generator inverter and battery.

REFU Drive GmbH was founded as a 50:50 joint venture between Bharat Forge Ltd. (Now Kalyani Powertrain Ltd. - A Wholly-owned subsidiary of Bharat Forge Ltd.) and the pioneer of frequency converters, REFU Elektronik GmbH, to advance the development and global marketing of power electronics for all-electric and hybrid drive solutions.

Wenn Sie das Kontaktformular aus oder senden Sie uns eine E-Mail an [customercentre@refu-drive](mailto:customercentre@refu-drive). Wir werden uns zeitnah mit Ihnen in Verbindung setzen. Besuchen Sie uns Marktstraße 185 D-72793 Pfullingen Telefon: +49 7121 4332-100 Deutschland. Anfahrtskarte. Folgen Sie uns! Persönliche Daten. Vorname. Nachname \* Anrede \*

Information on valuation, funding, acquisitions, investors, and executives for Refu Drive. Use the PitchBook Platform to explore the full profile. Request a free trial Log in

2018; The year is drawing to a close - a perfect moment to pause and say "thank you". On behalf of the entire REFUdrive team, we would like to express our sincere thanks for the cooperation and trust over the past year.

REFU Drive GmbH Marktstraße 185 D-72793 Pfullingen Tel.: +49 (0)7121-4332 100 Fax: +49 (0)7121-4332 170 Mail: [info@refu-drive](mailto:info@refu-drive). Rechtsform. Gesellschaft mit beschränkter Haftung Sitz, Pfullingen; Registergericht: Amtsgericht Stuttgart ...

With nearly 400,000 inverters deployed worldwide, REFU has made a significant contribution to the spread of renewable energy. Particularly in the core markets of Europe and Asia, with nearly 300,000 units in operation, as well as in India, a ...

Je nach Ihren Bedürfnissen kann der On-Board Charger auf verschiedene Weise konfiguriert und angeschlossen werden. Im Paar-Modus können zwei Geräte verwendet werden, die sich einen 63 A/400VAC-Eingang teilen, was den Betrieb mit einer AC-Wallbox gemäß der Norm EN 61851-1:2011 ermöglicht.

Der Hilfsantrieb für Bus, Bahn und mobile Arbeitsmaschinen Unsere Einzel- und Kombiwechselrichter in den Leistungsklassen 17K und 28K bieten die Möglichkeit beispielsweise eine Hydraulikpumpe über den AC-Anschluss zu betreiben und gleichzeitig eine 24 VDC Bordspannung zu erzeugen.

The auxiliary inverter for buses, trains and mobile machines Our single and combined inverters in the 17K and 28K power classes offer the possibility, for example, of operating a hydraulic pump via the AC connection and simultaneously generating a 24 VDC on-board voltage.

"GoZero" describes the Group's path to climate neutrality by focusing on energy efficiency, renewable energies, green electricity and compensation measures in order to actively drive the complete...

Last month, we had the honour of celebrating the 5th anniversary of REFU Drive GmbH and REFU Drive India Pvt Ltd. On this occasion, our colleagues in Pune held a small but meaningful celebration to look back on the past successes and celebrate our future together.

Perfectly matched drive components Your application is our focus Our focus is on the interaction of all power-electronic components in one system: The comprehensive product portfolio of traction and auxiliary drives, inverters, on-board chargers and DC/DC controllers meets the highest standards and quality requirements for almost all industries ...

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