

Who makes Vicor power modules?

Vicor Corporation is a manufacturer of power modules headquartered in Andover, Massachusetts. Vicor Corporation, incorporated in 1981 in Andover, Massachusetts, designs, manufactures, and markets modular power components and complete power systems.

Where is Vicor Corporation located?

Vicor Corporation is located in Andover, Massachusetts, United States. Who are Vicor Corporation's competitors? Alternatives and possible competitors to Vicor Corporation may include R2 Semiconductor, XP Power, and Alliance Fiber Optic Products.

Where does Vicor sell its products?

Vicor sells its products in North and South America, as well as internationally through independent distributors, to business-to-business (B2B) customers in computing, industrial equipment and automation, robotics, vehicles and transportation, unmanned aerial vehicles, satellites, and aerospace and defense.

Purchase Vicor Corporation VI-2NF-IU-F2 from Richard Electronics. Check latest pricing of VI-2NF-IU-F2. Download VI-2NF-IU-F2 technical datasheets. Ready to ship. Get best quotes from reliable electronic components distributor.

Vicor is the leader in high-performance power modules, enabling customer innovation with easy-to-deploy modular power system solutions for power delivery networks that provide the highest density and efficiency from source to point-of-load.

Purchase Vicor Corporation V150C28M150B from Richard Electronics. Check latest pricing of V150C28M150B. Download V150C28M150B technical datasheets. Ready to ship. Get best quotes from reliable electronic components distributor.

Vicor Corporation designs, manufactures, and markets innovative, high-performance modular power components, from bricks to semiconductor-centric solutions, to enable customers to efficiently convert and manage power from the wall plug to the point-of-load.

Vicor Corp (Vicor) designs and manufactures modular components and power systems. The company supports customers in efficiently converting and managing power from the wall plug to the point-of-load. Its customized power systems can provide specific solutions to the customer from modular, plug-and-play components to semiconductor-centric solutions.

Purchase Vicor Corporation V24B24H250BL2 from Richard Electronics. Check latest pricing of V24B24H250BL2. Download V24B24H250BL2 technical datasheets. Ready to ship. Get best quotes from

reliable electronic components distributor.

Vicor is the leader in high-performance power modules, enabling customer innovation with easy-to-deploy modular power system solutions for power delivery networks that provide the highest density and efficiency from source to point ...

Vicor Corporation, together with its subsidiaries, designs, develops, manufactures, and markets modular power components and power systems for converting electrical power in the United States, Europe, the Asia Pacific, and internationally.

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