

High density inverter design

High density inverter design

For our automotive EasyPACK(TM), the package of the industrial Easy modules has been improved and qualified to meet automotive requirements. It enables a fast and easy assembly process. With its two footprints Easy 1B and Easy 2B, it provides a platform for different power classes using both of our leading IGBT and CoolSiC(TM) technologies. Customizations to fit customer's needs are possible by adding further chip technologies in different topologies.

Photovoltaic technology, for example, provides a new level of energy independence. Like few other energy sources, solar is accessible directly by consumers and communities, allowing them to build small, independent power grids for personal or collective use.

As mentioned in the first part, beside social and economic reasons, climate concerns and geopolitical instability make the possibility of generating green, sustainable, and efficient energy right from home very attractive and desirable, and photovoltaic technology provides that level of energy independence.

Contact us for free full report

Web: https://sumthingtasty.co.za/contact-us/ Email: energystorage2000@gmail.com WhatsApp: 8613816583346



