SOLAR PRO.

EEI Master Storage Inverter 610 760 EEI

What is EEI Master solar inverter?

EEI Master Solar Inverter is the solution for medium and big scale solar plants installed on industrial rooftops. Thanks to his high reliability and robustness it gives fast and safe return of investment.

What is EEI hybrid inverter?

It is designed to offer wide voltage range of battery connection, with dedicated input for each battery rack for the most flexible management of you Energy Storage. EEI Hybrid Inverter is the solution for small and medium scale hybrid plants using solar plus storage technologies.

How EEI has developed a new series of inverters?

EEI has developed a new series of inverters for grid connection of wind generators based on a modulation technology at three levels. In this way, it is possible to obtain a conversion with a be er reconstruction of the sinusoid and a reduction in current harmonics.

Does EEI offer a parallel connection with a synchronous magnet generator?

EEI has developed solutions for the parallel connection of 60kW up to multi MW hydro turbine with Synchronous Per-manent Magnet Generator. This configuration allows to eli-minate the gearbox as well as to supply energy even when the frequency is variable.

Who is EEI?

EEI. THE COMPANY 4 Since 1978 EEI is a leader company active in the international Marketwith a background of different and consolidated experiences in power electronics, automation systems and production technologies in many industrial fields.

Are EEI products ISO 9001 certified?

All products develo-ped by EEI are ISO 9001 certified. Reliability: only thin film DC link capacitors and modular The 8YE series converters could be equipped with a da-ta-logger unit and a touch-screen display that provides sto-design for easier maintenance operations rage of past log files and alarm list.



EEI Master Storage Inverter 610 760 EEI

Contact us for free full report

Web: https://raioph.co.za/contact-us/ Email: energystorage2000@gmail.com

WhatsApp: 8613816583346

