

Japanese outdoor power supply processing manufacturer







Overview

What is a bidirectional power supply?

TAKASAGO CO, LTD. We provide power supply and communications equipment Bidirectional power supply includes built-in inverter and converter to swap between direct and alternating currents. Efficiency is greater than 91% when redirecting stored energy back into the facility; providing significant electrical savings.

What equipment is used in a power plant?

Power Generation and Distribution Equipment: This includes generators, transformers, and switchgear, which are critical for distributing power to various sections of industrial facilities.

What is a Takasago DC-cycler power supply?

Takasago DC-cyclers power supply supports high-voltage battery and inverter testing for EVs, transport trucks, mining vehicles, and agricultural vehicles, even large electric aircraft. The DC-cycler is a crucial piece of test equipment required for R&D, as well as for product validation, verification, and production of EV batteries and inverters.



Japanese outdoor power supply processing manufacturer



<u>Top 20 Power Supply Manufacturers in Japan</u> (2025) , ensun

When exploring the Power Supply industry in Japan, several key considerations arise. The market is heavily influenced by stringent regulations aimed at ensuring safety and environmental ...

Various power supplies|Our products,SUN ELECTRONICS INDUSTRY

Designed in concert with Dynax Japan, power sources ranging from palm-sized 100W to main shaft, tri-phasic input designs are built in our factories. Call on us for all of your servo control ...



Contact Us

For catalog requests, pricing, or partnerships, please visit: https://legnano.eu