

Regenerative DC Inverter Cabinet







Overview

What is a regenerative 4-quadrant AC & DC power source?

These fully regenerative 4-quadrant AC and DC power sources can function as an AC power source, DC power supply, current source, and AC/DC load. These multi-functional units provide AC, DC, and AC+DC output capability. The AGX Series has an extended frequency range up to 3000Hz.

What is regenerative power supply & motor inverter?

The overall concept of regenerative power supply and motor inverter of the MOVIDRIVE® B product series offers many advantages. It is an energy-efficient and cost-optimized concept in the power range of 160 to 315 kW for low-effort control cabinet installation.

What is regenerative power?

Regenerative capability returns > 90% energy back to the facility or grid. Source and sink power to simulate bidirectional power. A single Constant Power provides seamless testing between voltage ranges without interruption of output power. Modular power provides future-proofing. Add or upgrade existing modules later with our PowerFlex program.

What is a rectifier / inverter system cabinet?

Rectifier / inverter system cabinet of reduced height, populated with inverter modules, "EUE" electronic bypass switch and manual bypass, together with rectifier modules. You get the most economical solution and benefit in the long term from the direct link to BENNING as the manufacturer.

What regenerative power supply is available?

make use of energy saving potential. MOVIDRIVE® MDR regenerative power supply is available for central power supply and regeneration in a power range of 15 kW to 315 kW. braking resistor. tries. MOVIDRIVE® B and MOVITRAC® B inverters cover a wide range of applications from simple conveyor belts to



highly dynamic, synchronized applications.

How does a Regen inverter work?

The regen inverter requires continuous active control of its AC terminal voltage in order to maintain the necessary values of active and reactive current. The active current determines the power flow. This then controls the DC terminal voltage, using a control loop with a set reference DC voltage.



Regenerative DC Inverter Cabinet



<u>Programmable Regenerative AC Power Supply & Electronic Load ...</u>

Comprehensive Grid Simulation - Source and Sink on One System PRO Series AC Power Supply as a bidirectional test unit as well as with regenerative load capability can both source and sink ...

Contact Us

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