Medium Voltage Drives



Applications:

H Series

- Centrifugal load (pumps, compressors, fans)
- Retrofitting on existing motors High speed applications

N Series

- Finishing block for rod mill
- Ship propulsion High reversing cold mill
- Mill stand & coilers
- Tube mill
- Conveyor starter

Silcovert H Series is a multi-level Silcovert H Series drive with IGBT power devices and a more efficient and precise control for induction and synchronous motors.

Our H Series drives (th/nh) are compatible with your existing motor systems, regardless of brand or age. With our customized retrofit you can achieve increased levels of safety, reliability and efficiency.

The Silcovert N Series is a neutral Up to 2400 / 3300 / 4160 / point clamped voltage source drive 6000 / 6600 / 7200 high performance variable speed drives for induction and synchronous motors. TH Field oriented, V/Hz - sensorless Power range:



Water cooling up to 21200 KV

Drive Topology: Pulse With Modulated (PWM) Direct Front End (DFE)

Output Frequency: 250 Hz (std) 330 Hz max with Derating

Power range: Air cooling 1500/3700 KVA Water cooling 2900/14400 KVA

Output Frequency: 5-140 Hz

Silcovert N Series



Voltage: Up to 3300 V

Power range: Air cooling 1300/10400 KVA Water cooling up to 21600 KVA

Drive Topology: Neutral Point Clamped (NPC) Active Front End (AFE)

Output Frequency: Normal 5 - 70 Hz Extended 5 - 140 Hz

Power range:

Water cooling 9000 - 24000 KVA (higher power on request)

Output Frequency: Normal 10 - 65 Hz Extended 10 - 100 H

www.nidec-answerdrives.com

Low Voltage Drives

Applications:

AC Drives

 General purpose drives for water treatment, energy, marine, petrochemical,

DC Drives

• General purpose drives for, metals, paper, cement, textile, material handling Cranes and carousels



The Answer Drives Series are vector variable frequency drives with unmatched levels of adaptability. This efficient drive has proven service in a wide range of applications with the highest levels of efficiency, stability and user control.

Energy-saving solution for optimal performance can reduce energy demand significantly by automatically adjusting operating conditions to meet system demands in a wide range of Answer Drives 700 applications. Power range:





0.37 - 22 kW Voltage: 1F: 220/240 V; 3F: 380/480 V Output Frequency: 0-480 Hz

Answer Drives 1000

Power range: 1,5 - 450 kW Voltage: F: 380 - 480 V ±10% **Output Frequency:** Up to 200 Hz

GT 3000 Power range: 0.75 - 1200 kW Voltage: 380 - 690 V **Output Frequency:** Up to 200 Hz



Voltage:

400 - 1500 V dc

- Two or four quadrant operation
- Auto-tuning
- functions



Power Electronics

Niger

→ All for dreams

INDUSTRIAL SOLUTIONS



DC Drives **Current ratings:** 30 - 4000 A dc Input Voltage: 400 - 950 V ac Power range: 1.6 - 12 MW

High dynamic response

Easy customization, even for complex

Powerful diagnostics

Automatic commissioning

Nidec ASI: destined to be number one in industrial drive solutions



Applications:

- Photovoltaic power plants
- Battery Energy Storage Systems
- Smart Micro Grids



Applications:

Excitation systems & softstarters

- Voltage regulations of synchronous generators
- Power control of synchronous motors



synchronous motors and provides

braking torque regulation, V/Hz low

design and is highly efficient and

The Silcovert S has a rugged, compact

speed regularity, monitoring and

shaping.

Applications:

- Starting of synchronous compensators, large gas turbine alternators or motor/generators Ship propulsion Pumps and fans
- · Extruders and mixers,
- High power ratings
- · High speed applications.

With over 150 years of experience in the energy, metal, environmental, marine and industrial markets, Nidec ASI has the experience to deliver process oriented power quality and control solutions, from components to complete engineered

Nidec ASI is a global supplier of power electronic equipment and automation systems as well as electric motors and generators.

This combination of technologies and background is the base of our expertise in engineering flexible, customized solutions for global industrial markets at competitive prices.

Our ultimate goal is Total Customer Success

determined by the Customer. Our 3Q6S quality model is designed to and control the quality of our products

- Advanced, robust product and system
- Seamless integration with your existing
- Maximum performance, high efficiency, and long term reliability



Reliable Cost-Effective Solutions for all

industrial applications At Nidec we know that quality is At Nidec ASI reliability is the foundation of our product design. Using proven IGBT/IGCT or traditional LCI technology our variable frequency drives are custom engineered to

provide outstanding static and dynamic For you, our customer, this means: performance with a high level of efficiency across the driven equipment's entire operating range.

> Our Variable Frequency Drives' built-in WINDOWS® based diagnostic tools and streamlined modular design result in easy maintenance and repair.

In addition, the flexibility of our modular We are committed to your quest for design allows us to configure compact solutions granting you greater flexibility in terms of plant layout.

> Our remote diagnostics features can play Among Workers, Company and Products an important role in your Maintenance and Operating strategies, contributing to a significant reduction in Life Cycle Costs for your equipment by making it possible for plant managers and technicians to monitor equipment performance from any position across the globe.

> > Compliant with all applicable norms and standards including IEEE519 and **EN-IEC 61800**

of experience in power conversion

solutions with significant experience in power quality. The PCS (Power Conversion System) consists of power converter, control system, transformer & switch gear (where needed). Power conversion systems are based on a flexible modular design, suitable for either indoor or outdoor use.

For Battery Energy Storage Systems the PCS offers bi-directional power conversion and can be configured for both on-grid and off-grid use. Thanks to the sophisticated algorithms and open control platform, the PCS seamlessly integrates with any battery management system (bms) regardless of type or brand.

Nidec ASI has more than forty years Commercial Scale Units Utility Scale Units

Typical Users:

- Large residential units
- University Campuses
- Public buildings and complexes Military bases
- Hospitals
- Shopping centers Industrial parks

Power range: 20 kW - 100 kW



Typical Users:

- Solar & Wind Farm Operators
- Public Utilities
- Independent Power Producers
- Transmission System Operators (TSO) • Distribution System Operators (DSO)
- · Regional Transmission Organizations
- Independent System Operators (ISO)

Smart microgrids Power range:

200 kW - 1100 kW

Village & Town - Cabinet solution Power range:

200 - 3.2 MW (at 1.1 kVdc) 1.0 MW - 3.2 MW (at 1.1 kVdc) 1.0 MW - 5.0 MW (at 1.5 kVdc)

Urban Compact - Station Power range:

1.0 MW - 3.2 MW (at 1.1 kVdc) 1.0 MW - 5.0 MW (at 1.5 kVdc)

The Silcostat is an AC/DC thyristor Silcostat power converter that supplies excitation current to the motor

Nidec ASI's digital soft starters Silcostart are designed to start induction motors in any fixed speed application, mitigating mechanical shock and reducing inrush current to protect both motor and load



Power range: Natural air up to 200A

Forced air up to 3500A Forced water up to 6000A

Cooling methods include:

- Natural air
- Forced air

Forced water with water/ water-air exchanger

Silcostart



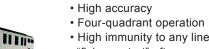
Power range: 400 - 9000 kW

3300 - 11000V

Main characteristics:

- Input voltage tolerance ± 10% • Frequency 50/60 Hz ± 5%
- · Control signals fiber-optically isolated from HV signals
- Remote control with dedicated digital inputs (24Vdc and 230Vac)
- Remote monitoring with dedicated
- digital outputs (dry contacts) • Current limit: adjust. 100 - 3/400 % In (ask to the factory)
- Ramp-up time: adjust. 1- 30 sec.
- Numbers of starts : 2/3 per hour at maximum conditions according to the motor data.

The Silcovert S is a load-commutated Silcovert S current source inverter (LCI) for



Features:

- High immunity to any line transient and "flying restart" after a supply voltage loss or dip
- High starting torque and wide constant torque operation range
- Air and water cooled
- 98% efficiency

Power range: Air cooling up to 4500 V Water cooling up to 10000 V

Voltage: 5 - 95 Hz



Container Solutions available