

0,25 KW TO 160 KW

Frequency inverters with CANopen interface

The CANopen-connectible Nordac frequency inverters family from Nord Drivesystems includes control cabinet inverters and decentralized frequency inverters.



Nordac frequency inverters family (Source: Nord Drivesystems)

The Nordac Base frequency inverter was designed for use e.g. in parcel and logistics centers. The Nordac Flex can be tailored to customer applications by means of scalable functions. Plug&in capability and parameter transfer functions serve for installation and maintenance. The Nordac Link field distribution system (FDS) frequency inverters (and motor starters) are available in sizes of 0,75 kW, 3 kW, and 7,5 with a synchronous motor and a 2-stage helical bevel gear unit they base the company's Logidrive concept.

Control cabinet inverters are frequency inverters for high-power applications within limited spaces that are housed and protected in a control cabinet. The Nordac Pro SK 500E frequency inverters are available in eleven sizes for powers from 0,25 kW to 160 kW. The modular Nordac Pro SK 500P features e.g. integrated positioning function and synchronous motor operation. There are basic and advanced inverter variants with optional modules for interface extensions.

With more than 4000 employees, subsidiaries, and sales partners in 98 countries, the company produces drive technology since 1965.

[*of*](#)