# Frequency inverter for control cabinet installation – NORDAC *PRO*



The NORDAC *PRO*... – as a universal inverter – is suitable for a wide range of drive applications.

- The NORDAC PRO SK 500P control cabinet inverters cover motor powers from 0.25 to 22 kW and feature ultimate levels of connectivity, functionality and versatility
- Various inverter versions can be optimally allocated to various application requirements



#### **Features**

- Current-vector control
- ▶ High overloads up to 200%
- ▶ 4 parameter sets, selectable online
- Certifications including CE, cUL, EAC
- Functional safety STO
- Plug-in terminals
- Intuitive operation
- Potential-isolated PTC connection

- Integrated line filter
- Integrated brake chopper
- Very compact, book-sized design
- ▶ Power: 0.25 kW ... 22 kW
- Voltage: 1~ 230 V to 2.2 kW 3~ 400 V to 22 kW
- Downward compatible to SK 500E

# Highlights

- ▶ Integrated Multi-Ethernet interface
- On-board PLC
- CANopen system bus
- ▶ USB-C interface
- ▶ µSD slot
- Multi-encoder interface
- ▶ Bluetooth connection NORDCON APP
- Asynchronous and synchronous motors

 $0,25 - 0,75 \, \text{kW}$ 

1,1-2,2 kW

 $3,0 - 5,5 \, kW$ 

 $7,5 - 11 \, \text{kW}$ 

15 - 22 kW











# Frequency inverter for control cabinet installation – NORDAC *PRO*





### Multi-Ethernet communication

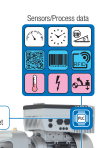
- ▶ Ethernet dialects can be selected via parameters
  - ▶ PROFINET
  - EtherCAT
  - ▶ FtherNet/IP
  - ▶ POWERLINK
- ▶ RJ45 daisy-chain ports

# On-board PLC

 Programming of application-specific functions according to IEC 61131-3 inside the inverter

 Access to parameters, process values as well as analogue/digital inputs and outputs for signal processing

- Movement implementation without central control system
- Available as part of the NORDCON software tool without additional costs or license fees
- Function blocks according to PLCopen standard





Field bus/

### **CANopen communication**

- CANopen system bus
- Drive synchronisation: For synchronisation of multiple drives, process data is exchanged between the drives via CANopen
- Gateway function: As an Ethernet inverter, the NORDAC PRO provides a gateway with which up to 7 further inverters can be addressed via CANopen

### NORDCON APP

- ▶ The available functions of the free NORDCON APP are based on the PC-based NORDCON software tool
- Oscilloscope function for drive analysis
- Parameterisation with help function and rapid access to parameters
- Dashboard-based visualisation
- Backup and recovery-function



# USB interface and µSD slot

- USB-C interface for parameterisation without mains voltage supply
- μSD card slot as parameter storage or for copying

#### Multi-encoder interface

- Processing of up to 4 encoders possible:
  - ▶ 3 x incremental encoders for closed-loop control
  - ▶ 1 x CANopen absolute encoder for positioning
- Compatible with TTL, SIN/COS, Hiperface, Endat 2.1, Biss, SSI

#### NORD DRIVESYSTEMS Group

- ► Family business from Bargteheide near Hamburg with 4,700 employees
- Drive solutions for more than 100 branches of industry
- ▶ 7 production locations worldwide
- ▶ Present in 98 countries on 5 continents
- ► More information on: www.nord.com

#### Headquarters:

Getriebebau NORD GmbH & Co. KG Getriebebau-Nord-Str. 1 22941 Bargteheide, Germany T +49 4532 2890 F +49 4532 289 2253 info@nord.com