The NFO Sinus® frequency inverter is based on a patented Swedish technology that allows you to control the speed of electric motors without generating electromagnetic interference, which in turn offers a range of unique benefits. Thanks to the sine-wave voltage, the inverter is intrinsic EMC, i.e., it is interference-free in itself.



#### **SIMPLE**

Installation is easy and cost-efficient due to there is no need of shielded cables, EMC filters or other EMC-classed installation accessories. When undertaking energy efficiency projects, it's also possible to use the existing none shielded cables, this makes the installation work quick, easy and cost-efficient. There is no cable length limitation between the motor and the NFO Sinus® except for the resistance of the cable. The NFO Sinus® can be installed where it's suitable depending on the application, even if the distance to the motor is several hundred meters thanks to the Sinus technique which gives cost-efficient flexible solutions in all environments.

### **SILENT**

NFO Sinus® is interference free and therefore does not create any electromagnetic interference which can disturbed surrounding equipment. The NFO Sinus® satisfies the most stringent demands set out in the EMC directive 2014/30/EU without filters and without shielded cables

and can be used in every kind of environment from industrial, medical to residential. With NFO Sinus® you also avoid all the disturbing switching noise in the motor, which results in a quieter environment.

#### **SAFE**

NFO Sinus® does not generate any bearing currents. The motor therefore has a longer lifespan. No earth leakage currents are generated, which means that residual current devices for both personal safety and fire prevention can be used. This provides a high level of electrical safety.

#### **HIGH PRECISION**

The motor speed is very precisely controlled and with full torque right from stand-still as well as at a low speed regardless of chosen control mode Speed, frequency, torque or process-control. The inverter furthermore has an energy-save function that allows you to conserve even more energy when running with a low load on the motor, e.g., fans, which at times run at a low speed.





## Simple installation

- No shielded cables
- No complicated installation requirement
- No limitations of distance.



# Silent operation

- No electomagnetic interference
- No irritating switching noise



### Safe technology

- No bearing currents
- No earth currents

### TECHNICAL DATA

### NFO SINUS 3.0-5.5 kW

Power rating (kW)	3.0	4.0	5.5
Continius Rating (A)	6.7	8.8	11.1
Maximum Rating (A)	8.0	10.5	13.3
Protection Class	IP54	IP54	IP54
Measurements HxDxW (mm)	413×280×150	413×280×150	413×280×150
Weight (kg)	10.8	10.8	10.8
Part number	NFO 2B3A3670D	NFO 2B3A3880D	NFO 2B3A3111D

 Voltage (V)
 Frequency (Hz)

 Input:
  $3x380-440 \lor \pm 10\%$   $50/60 Hz \pm 10\%$  

 Output:
  $0-440 \lor + 10\%$  0-150Hz 

Output voltage wave form:

Operating mode:

Control inputs configurable:

Sinus

4-kvadrant

Setpoint

I pc of potentiometer input Potentiometer 10  $k\Omega$  Selectable from terminal + or- logic 7 fixed setpoints

**Acceleration time:** 0,2-500 s **Retardation time:** 0,2-500 s

**Relay outputs:** Common alarm (Potential free contact max IA 50 VDC)

Process control

Run signal (Potential free contact max IA 50 VDC)

**Voltage output:** 24 V supply to external sensor **Control modes:** Frequency control 0-150 Hz

Speed control 0-9000 rpm

Torque control I-400% of nominal motor tourqe,

depending on inverter capacity
PI- controller with feedback

**Actual value** 

**Local mode keyboard:** Forward, Reverse, Stop

Motor protection:Thermistor inputPTC or KlixonPower guardOverload protection

**Communication:** Modbus RTU/ASCII

**Software:** Sinus Manager free download from www.nfodrives.se **Energysave function:** Optmized motors magnetizing current at low load.

**Environment:** Ambient temp -10-> +40°C

Storage temp -20->+60°C RH 0->90% non-condensing.

**Earth current:** < 2 mA. RCD's for both person-och fireprotection can be used.

**EMC:** Certifier to be used without Screen Cables and filters

EMC Directive 2014/30/EU

Standards:

EMC Emission EN 61000-6-3:2007/A1:2011

EMC Immunity EN 61000-6-2:2005, EN 61000-4-2, -3, -4, -5, -6, -11

LVD EN 61800-5-1

Option

Brake resistors/chopper:

**Expansion card I/O:** Input PT1000 Output 0-10 V, Frequenzy 0-32 kHz open collector

Function relay Potential free contact max 2A 50 VDC 50 W, 24 V to external sensor Dimensioning of braking resistors; see the user and installation manual Chap. 6

**Communication card:** Can-open, Profi-Bus DP

For more information: See NFO Drives Operating and installation manual

