## Variable Speed Drives





## **Main Features**

Reference : NACFW110044T6ON1NBZ

Product code : 11993167
Product line : CFW11

Basic data

Power supply : 500-690V Input minimum-maximum voltage : 425-759 V

Number of phases

Input :3 Output :3

Supply voltage range	500-600V		600-690V	
Overload regime	Normal (ND)	Heavy (HD)	Normal (ND)	Heavy (HD)
Rated current	44 A	36 A	35A	30A
Overload current at 60 s	48,4A	54A	38,5A	45A
Overload current at 3 s	66A	72A	52,5A	60A

Maximum applicable motor

Voltage/Frequency	Power (HP / kW) [1]	
	Normal Overload (ND)	Heavy Overload (HD)
525V / 50Hz	40 / 30	30 / 22
575V / 60Hz	40 / 30	30 / 22
690V / 50Hz	50 / 37	40 / 30
690V / 60Hz	50 / 37	40 / 30

Dynamic braking [2] : Optional without braking Electronic supply : Internal

Safety Stop : No

RFI internal filter [3] : With filter (C3 category)

External filter : Not available

Link Inductor : Yes

Memory card : Included in the product USB port : Standard in the product

Line frequency : 50/60Hz
Line frequency range (minimum - maximum) : 48-62 Hz

Phase unbalance : Less or equal to 3% of input rated line voltage

Transient voltage and overvoltage : Category III

Rated current of single-phase input
- Overload (ND)

- Overload (ND)
- Overload (HD)
Rated current of three-phase input

 $\begin{array}{lll} \text{- Overload (ND)} & : 44\text{A} \\ \text{- Overload (HD)} & : 36\text{A} \\ \text{Typical input power factor} & : 0,94 \\ \text{Displacement factor} & : 0,98 \\ \text{Rated efficiency} & : \geq 97\% \\ \end{array}$ 

Maximum connections (power up cycles - on/off) per hour : 60
DC power supply : Allow

Standard switching frequency

- Overload ND : 5 kHz - Overload HD : 5 kHz

Selectable switching frequency : 1,25; 2,5 and 5 kHz
Real-time clock : Yes, in the HMI
Copy Function : Yes, by HMI/MMF

Dissipated power:

Mounting type	Overload		Overload (*)	
	ND	HD	ND	HD
Surface	918 W	760 W	878 W	760 W
Flange	180 W	156 W	174 W	156 W

### Source available to the user

Output voltage : 24 Vcc Maximum capacity : 500 mA

Control/performance data

Power supply
Control method - induction motor
Encoder interface
: Switched-mode power supply
: V/f, VVW, Vector and PM motor
: Only with 'Slot 2' accessory

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#### Control/performance data

Control output frequency [5] Frequency resolution V/F Control

- Speed regulation - Speed variation

VVW Control

- Speed regulation - Speed variation

Sensorless vector control

- Speed regulation

- Speed variation

Vector control with encoder

- Speed regulation

- Speed variation

**Analog inputs** 

Quantity (standard) Levels

Impedance

- Impedance for voltage input - Impedance for current input

Maximum allowed voltage

**Digital inputs** 

Quantity (standard)

Activation

Maximum low level Minimum high level

Input current Maximum input current

Function

Maximum allowed voltage

**Analog outputs** 

Quantity (standard)

Levels RL for voltage output

RL for current output

Function

**Digital outputs** 

Quantity (standard) Maximum voltage

Maximum current

**Function** 

: 0 to 300 Hz

: Equivalent to 1 rpm

: 1% of rated speed

: 1:20

: 1% of rated speed

: 1:30

: 0,5% of rated speed

: 1:100

: 0,05% of rated speed

: Up to 0 rpm

: 0-10V. 0/4-20mA and -10-+10V

: 400 kΩ : 500 Ω

: Programmable

: ± 30 Vcc

: Active low and high

: 3 V : 18 V : 11 mA

: 13,5 mA : Programmable

: 30 Vcc

: 0 to 10V, 0 to 20mA and 4 to 20mA

: 10 kΩ : 500 Ω

: Programmable

: 3 NO/NC relays : 240 Vca

:1A : Programmable

#### Communication

- Modbus-RTU (with accessory: RS485-01; RS485-05; CAN/RS485-01; RS232-01 or RS232-05)

- Modbus/TCP (with accessory: MODBUSTCP-05)

- Profibus DP (with accessory: PROFDP-05)

- Profibus DPV1 (with accessory: PROFIBUS DP-01)

- Profinet (with accessory: PROFINETIO-05)

- CANopen (with accessory: CAN/RS485-01 or CAN-01)

- DeviceNet (with accessory: DEVICENET-05; CAN/RS485-01 or CAN-01)

- EtherNet/IP (with accessory: ETHERNET/IP-05 or ETHERNETIP-2P-05)

- EtherCAT (with accessory: ETHERCAT-01)

- BACnet (with accessory: RS485-01 or CAN/RS485-01)

### **Protections available**

- Output overcurrent/short circuit

- Power supply phase loss

- Under/Overvoltage in power

- Overtemperature

Motor overload

- IGBT's modules overload

- Fault/External alarm

- Breaking resistor overload

- CPU or memory failure

- Output phase-ground short circuit

### Operation interface (HMI)

Avaliability : Included in the product

HMI installation : Local Number of HMI buttons : 9

: Graphic LCD Display Indication accuracy : 5% of rated current

Speed resolution

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Operation interface (HMI)

Standard HMI degree of protection : IP56
HMI battery type : CR2032
HMI battery life expectancy : 10 years

Remote HMI type : Detachable of the inverter

Remote HMI frame : Accessory
Remote HMI degree of protection : IP56

**Ambient conditions** 

Enclosure : NEMA1/IP20

Pollution degree (EN50178 and UL508C) : 2

Temperature

- Minimum : -10 °C / 14 °F

- Nominal [4]
Current reduction factor [5]

Relative humidity (non-condensing)

- Minimum : 5% - Maximum : 90%

Altitude

Rated conditions
 Maximum allowed for operation (with derating factor)
 1000 m (3281 ft)
 4000 m (13123 ft)

Current Reduction factor[6]

- Current derating factor (for altitudes above rated) : 1% for each 100 m above (0,3% for each 100 ft above) - Voltage derating factor (for altitudes above 2000 m / 6562 ft) : 1,1% for each 100 m above (0,33% for each 100 ft above)

Sustainability policies

RoHS : Yes

Conformal Coating : 3C2 (IEC 60721-3-3:2002)

**Dimensions** 

Size : D
Height ::
Width ::
Depth ::
Weight ::

**Mechanical installation** 

Mounting position: Surface or flangeFixing screw: M8Tightening torque: 20 N.m / 14.76 lb.ft

Allows side-by-side assembly : No

Minimum spacing around the inverter

- Top : 110 mm / 4.33 in - Bottom : 130 mm / 5.12 in - Front : 20 mm / 0.78 in - Between inverters (IP20) : 80 mm / 3.15 in

#### **Electrical connections**

Cable gauges and tightening torque:

	Recommended cable gauge to 75 °C (167 °F)	Recommended tightening torque
Power	10,0 mm² (6 AWG)	1,2 N.m / 0.89 lb.ft
Braking	Not applicable	1,2 N.m / 0.89 lb.ft
Grounding	10,0 mm² (6 AWG)	3.5 N.m / 2.58 lb.ft
Control	0,5 to 1,5 mm <sup>2</sup> (20 to 14 AWG)	0,5 N.m / 0.37 lb.ft

### **Additional especifications**

Maximum breaking current: Not availableMinimum resistance for the brake resistor: Not availableRecommended aR fuse [6]: FNH00-80K-ARecommended aR fuse [6]: Not applicableRecommended circuit breaker [6]: To defineRecommended circuit breaker [6]: Not applicable

#### **Standards**

- UL 508C - Power conversion equipment.
- UL 840 - Insulation coordination including clearances and creepage distances
for electrical equipment.
- EN 61800-5-1 - Safety requirements electrical, thermal and energy.
- EN 50178 - Electronic equipment for use in power instalations
- EN 60204-1 - Safety of machinery. Electrical equipment of machines. Part
1: General requirements. Note: To have a machine in accordance with this
standard, the machine manufacturer is responsible for installing an emergency
stop device and supply disconnecting device.
- EN 60146 (IEC 146) - Semiconductor converters.
- EN 61800-2 - Adjustable speed electrical power drive systems - Part 2:
General requirements - Rating especifications for low voltage adjustable
frequency AC power drive systems.

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Electromagnetic compatibility	EN 61800-3 - Adjustable speed electrical power drive systems - Part 3: EMC product standard including specific test methods.  - EN 55011 - Limits and methods of measurement of radio disturbance characteristics of industrial, scientific and medical (ISM) radio-frequency equipment.  - CISPR 11 - Industrial, scientific and medical (ISM) radio-frequency equipment - Eletromagnetic disturbance characteristics - Limits and methods of measurement.  - EN 61000-4-2 - Eletromagnetic compatibility (EMC) - Part 4: Testing and measurement techniques - Section 2: Eletrostatic discharge immunity test.  - EN 61000-4-3 - Eletromagnetic compatibility (EMC) - Part4: Testing and measurement techniques - Section 3: Radiated, radio-frequency, electromagnetic field immunity test.  - EN 61000-4-4 - Eletromagnetic compatibility (EMC) - Part4: Testing and measurement techniques - Section 4: Electrical fast transient/burst immunity test.  - EN 61000-4-5 - Eletromagnetic compatibility (EMC) - Part4: Testing and measurement techniques - Section 5: Surge immunity test.  - EN 61000-4-6 - Eletromagnetic compatibility (EMC) - Part4: Testing and measurement techniques - Section 6: Immunity to conducted disturbances, induced by radio-frequency fields.
Mechanical construction	- EN 60529 - Degrees of protection provided by enclosures (IP code) UL 50 - Enclosures for electrical equipment.
	- EN 60529 e UL 50

### Certifications

#### **Notes**

- 1) Orientative motor power, valid for WEG Motors standard of IV poles. The correct sizing must be done according to the nominal current of the motor used, which must be less than or equal to the rated output current of the inverter;
- 2) Braking resistor is not included;
- 3) With category for emission level conducted;
- 4) Without derating and with minimum spaces;
- 5) For temperatures above the nominal and maximum temperature (with derating of current and minimum spaces);
- 6) For altitude over of specified;
- 7) All images are merely illustrative;
- 8) For more information, see the users manual of the CFW-11 (size D).

