

	Main F	eature	S			
Reference Product code Product line			: NACFW110107T6ON1YZ : 11994578 : CFW11			
Basic data Power supply			: 500-6	3001/		
Input minimum-maximum v Number of phases	oltage		: 425-7			
Input Output			: 3 : 3			
			500-6	8001/		500-690V
Supply voltage range Overload regime			Normal (ND)	Heavy (HD)	Normal (N	
Rated current			107A	90	100A	85A
Overload current at 60 s			117,7A	135A	110A	127,5A
Overload current at 3 s			160,5A	180.0	150A	170A
Maximum applic	able motor					
Voltage/Freq				Power (HF	P / kW) [1]	
voltagen req	activy		Normal Overload (Overload (HD)
525V / 50	Hz		100 / 75	,	75 / 55	
575V / 60			100 / 75			75 / 55
690V / 50			125 / 90			100 / 75
690V / 60	Hz		125 / 90			100 / 75
Dynamic braking [2]			· Stand	lard with braking	1	
Electronic supply			: Interr		1	
Safety Stop			: Yes			
RFI internal filter [3]				ilter (C3 catego	~v)	
External filter				vailable	57	
Link Inductor			: Yes			
Memory card				led in the produc	ct	
USB port				lard in the produ		
Line frequency			: 50/60			
Line frequency range (mini	mum - maximum)		: 48-62	Hz		
Phase unbalance					of input rated line vo	ltage
Transient voltage and over			: Categ	jory III		
Rated current of single-pha	ise input					
- Overload (ND)			:			
- Overload (HD)	a innut		:			
Rated current of three-phas	se input		. 4074			
- Overload (ND)			: 107A : 90A			
- Overload (HD) Power factor			: 90A : 0,94			
Displacement factor			: 0,94			
			: ≥ 98%	6		
Rated efficiency	ver un cycles - on/c	off) per ho		-		
5		,				
Maximum connections (pov			: Allow			
Maximum connections (pov DC power supply			: Allow			
Maximum connections (pow DC power supply Standard switching frequer - Overload ND			: 2 kHz			
Maximum connections (pow DC power supply Standard switching frequer - Overload ND - Overload HD	ісу		: 2 kHz : 2 kHz			
Rated efficiency Maximum connections (pow DC power supply Standard switching frequer - Overload ND - Overload HD Selectable switching freque	ісу		: 2 kHz : 2 kHz : 1,25 c	and 2 kHz		
Maximum connections (pow DC power supply Standard switching frequer - Overload ND - Overload HD Selectable switching freque Real-time clock	ісу		: 2 kHz : 2 kHz : 1,25 : 1,25 : Yes, i	and 2 kHz n the HMI		
Maximum connections (pow DC power supply Standard switching frequer - Overload ND - Overload HD Selectable switching freque Real-time clock COPY Function	ісу		: 2 kHz : 2 kHz : 1,25 : 1,25 : Yes, i	and 2 kHz		
Maximum connections (pow DC power supply Standard switching frequer - Overload ND - Overload HD Selectable switching freque Real-time clock COPY Function Dissipated power:	ісу		: 2 kHz : 2 kHz : 1,25 s : Yes, i : Yes, i	and 2 kHz n the HMI		
Maximum connections (pow DC power supply Standard switching frequer - Overload ND - Overload HD Selectable switching freque Real-time clock COPY Function	ency	Ove	: 2 kHz : 2 kHz : 1,25 i : Yes, i : Yes, l	and 2 kHz n the HMI	Overlo	.,
Maximum connections (pow DC power supply Standard switching frequer - Overload ND - Overload HD Selectable switching freque Real-time clock COPY Function Dissipated power: Mounting type	ency ND		: 2 kHz : 2 kHz : 1,25 i : Yes, i : Yes, l	and 2 kHz n the HMI	ND	HD
Maximum connections (pow DC power supply Standard switching frequer - Overload ND - Overload HD Selectable switching freque Real-time clock COPY Function Dissipated power: Mounting type Surface	ncy ency ND 1700 W		: 2 kHz : 2 kHz : 1,25 i : Yes, i : Yes, l HD 1441 W	and 2 kHz n the HMI	ND 1899 W	HD 1624 W
Maximum connections (pow DC power supply Standard switching frequer - Overload ND - Overload HD Selectable switching freque Real-time clock COPY Function Dissipated power: Mounting type Surface Flange	ND 1700 W 315 W		: 2 kHz : 2 kHz : 1,25 i : Yes, i : Yes, l	and 2 kHz n the HMI	ND	HD
Maximum connections (pow DC power supply Standard switching frequer - Overload ND - Overload HD Selectable switching freque Real-time clock COPY Function Dissipated power: Mounting type Surface Flange Source available to the Output voltage	ND 1700 W 315 W		: 2 kHz : 2 kHz : 1,25 i : Yes, i : Yes, i : Yes, i : Yes, i : 24 Vo : 24 Vo	and 2 kHz n the HMI by HMI/MMF	ND 1899 W	HD 1624 W
Maximum connections (pow DC power supply Standard switching frequer - Overload ND - Overload HD Selectable switching freque Real-time clock COPY Function Dissipated power: Mounting type Surface Flange Source available to the Output voltage Maximum capacity	ND 1700 W 315 W 2 user		: 2 kHz : 2 kHz : 1,25 i : Yes, i : Yes, i : Yes, i : 1441 W 276 W	and 2 kHz n the HMI by HMI/MMF	ND 1899 W	HD 1624 W
Maximum connections (pow DC power supply Standard switching frequer - Overload ND - Overload HD Selectable switching freque Real-time clock COPY Function Dissipated power: Mounting type Surface Flange Source available to the Output voltage Maximum capacity Control/performance c	ND 1700 W 315 W 2 user		: 2 kHz : 2 kHz : 1,25 i : Yes, i : Yes, i : Yes, i : Yes, i : 24 Vc : 500 n	and 2 kHz n the HMI by HMI/MMF	ND 1899 W 344 W	HD 1624 W
Maximum connections (pow DC power supply Standard switching frequer - Overload ND - Overload HD Selectable switching freque Real-time clock COPY Function Dissipated power: Mounting type Surface Flange Source available to the Output voltage Maximum capacity Control/performance c	ND 1700 W 315 W 2 user		: 2 kHz : 2 kHz : 1,25 i : Yes, i : Yes, i : Yes, i : Yes, i : 24 Vc : 500 n : Switc	and 2 kHz n the HMI by HMI/MMF	ND 1899 W 344 W	HD 1624 W
Maximum connections (pow DC power supply Standard switching frequer - Overload ND - Overload HD Selectable switching frequer Real-time clock COPY Function Dissipated power: Mounting type Surface Flange Source available to the Output voltage Maximum capacity Control/performance c Power supply Control method	ND 1700 W 315 W 2 user		: 2 kHz : 2 kHz : 1,25 i : Yes, i : Yes, i : Yes, i : Yes, i : 24 Vc : 500 n : Switc : V/f, V	and 2 kHz n the HMI by HMI/MMF	ND 1899 W 344 W r supply PM motor	HD 1624 W
Maximum connections (pow DC power supply Standard switching frequer - Overload ND - Overload HD Selectable switching freque Real-time clock COPY Function Dissipated power: Mounting type Surface Flange Source available to the Output voltage Maximum capacity Control/performance c	ND 1700 W 315 W 2 user		: 2 kHz : 2 kHz : 1,25 i : Yes, i : Yes, i : Yes, i : Yes, i : 24 Vc : 500 n : Switc : V/f, V	and 2 kHz n the HMI by HMI/MMF	ND 1899 W 344 W r supply PM motor	HD 1624 W
Maximum connections (pow DC power supply Standard switching frequer - Overload ND - Overload HD Selectable switching freque Real-time clock COPY Function Dissipated power: Mounting type Surface Flange Source available to the Output voltage Maximum capacity Control/performance c Power supply Control method	ncy ency ND 1700 W 315 W e user lata		: 2 kHz : 2 kHz : 1,25 i : Yes, i : Yes, i : Yes, i : Yes, i : 24 Vc : 500 n : Switc : V/f, V	and 2 kHz n the HMI by HMI/MMF	ND 1899 W 344 W r supply PM motor essory	HD 1624 W

Control/performance d	ata		
Control output frequency	ata	: 0 to 300 Hz	
Frequency resolution		: Equivalent to 1 rpm	
V/F Control			
 Speed resolution 		: 1% of rated speed	
- Speed range		: 1:20	
VVW Control		. 10/ of rotad an and	
 Speed resolution Speed range 		: 1% of rated speed : 1:30	
Sensorless vector control		. 1.50	
- Speed resolution		: 0,5% of rated speed	
- Speed range		: 1:100	
Vector control with encoder			
 Speed resolution 		: 0,05% of rated speed	
- Speed range		: Up to 0 rpm	
Analog inputs			
Quantity (standard)		: 2	
Levels		: 0-10V, 0/4-20mA and -10-+10V	
Impedance			
 Impedance for voltage inp 		: 400 kΩ	
- Impedance for current inp	ut	: 500 Ω	
Function		: Programmable	
Maximum allowed voltage		: ±30 Vcc	
Digital inputs			
Digital inputs - Quantity (sta	indard)	:6	
Activation		: Active low and high	
Maximum low level		: 3 V	
Minimum high level		: 18 V : 11 mA	
Input current Maximum input current		: 11 mA : 13.5 mA	
Maximum input current Function		: Programmable	
Maximum allowed voltage		: 30 Vcc	
-			
Analog outputs Analogic outputs - Quantity	(standard)	: 2	
Levels	(standard)	: 0 to 10V, 0 to 20mA and 4 to 20mA	
RL for voltage output		: 10 kΩ	
RL for current output		: 500 Ω	
Function		: Programmable	
Digital outputs		U	
Digital outputs - Quantity (s	tandard)	: 3 NO/NC relays	
Maximum voltage		: 240 Vca	
Maximum current		: 1 A	
Function		: Programmable	
Communication		-	
	sory: RS485-01; RS485-05; CAN/RS485-	01; RS232-01 or RS232-05)	
- Modbus/TCP (with access		,	
- Profibus DP (with accesso	bry: PROFDP-05)		
- Profibus DPV1 (with acces			
- Profinet (with accessory: F			
	: CAN/RS485-01 or CAN-01)	N 04)	
	y: DEVICENET-05; CAN/RS485-01 or CA		
 EtherNet/IP (with accesso - EtherCAT (with accessory 	ry: ETHERNET/IP-05 or ETHERNETIP-2	r-00)	
	RS485-01 or CAN/RS485-01)		
· · · ·			
Protections available	sirouit		
	31(31))		
- Output overcurrent/short o	Should		
- Power supply phase loss			
 Power supply phase loss Under/Overvoltage in pow 			
 Power supply phase loss Under/Overvoltage in pow Overtemperature 			
 Output overcurrent/short c Power supply phase loss Under/Overvoltage in pow Overtemperature Motor overload IGBT's modules overload 			
 Power supply phase loss Under/Overvoltage in pow Overtemperature Motor overload 			
 Power supply phase loss Under/Overvoltage in pow Overtemperature Motor overload IGBT's modules overload 	ver		
 Power supply phase loss Under/Overvoltage in pow Overtemperature Motor overload IGBT's modules overload Fault/External alarm 	ver		
 Power supply phase loss Under/Overvoltage in pow Overtemperature Motor overload IGBT's modules overload Fault/External alarm Breaking resistor overload 	ver I		
 Power supply phase loss Under/Overvoltage in pow Overtemperature Motor overload IGBT's modules overload Fault/External alarm Breaking resistor overload CPU or memory failure Output phase-ground shore 	rer I		
 Power supply phase loss Under/Overvoltage in pow Overtemperature Motor overload IGBT's modules overload Fault/External alarm Breaking resistor overload CPU or memory failure 	rer I	: Included in the product	
 Power supply phase loss Under/Overvoltage in pow Overtemperature Motor overload IGBT's modules overload Fault/External alarm Breaking resistor overload CPU or memory failure Output phase-ground shoi 	rer I	: Included in the product : Local	
 Power supply phase loss Under/Overvoltage in pow Overtemperature Motor overload IGBT's modules overload Fault/External alarm Breaking resistor overload CPU or memory failure Output phase-ground shot Operation interface (HI Avaliability	rer I	•	
 Power supply phase loss Under/Overvoltage in pow Overtemperature Motor overload IGBT's modules overload Fault/External alarm Breaking resistor overload CPU or memory failure Output phase-ground shot Operation interface (HI Avaliability Installation	rer I	: Local	
 Power supply phase loss Under/Overvoltage in power overload Notor overload IGBT's modules overload Fault/External alarm Breaking resistor overload CPU or memory failure Output phase-ground showed the second sec	rer I	: Local : 9	
 Power supply phase loss Under/Overvoltage in power overload Notor overload IGBT's modules overload Fault/External alarm Breaking resistor overload CPU or memory failure Output phase-ground showed the second sec	rer I	: Local : 9 : Graphic LCD	
 Power supply phase loss Under/Overvoltage in power overload Notor overload IGBT's modules overload Fault/External alarm Breaking resistor overload CPU or memory failure Output phase-ground showed the second sec	ver H rt circuit MI)	: Local : 9 : Graphic LCD : 5% of rated current : 1 rpm	
 Power supply phase loss Under/Overvoltage in power overload Notor overload IGBT's modules overload Fault/External alarm Breaking resistor overload CPU or memory failure Output phase-ground showed the second sec	rer I rt circuit MI) The information co	: Local : 9 : Graphic LCD : 5% of rated current	Page 2/4



Variable Speed Drives				
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 ir	nverter	
Remote HMI frame		: Accessory		
Remote HMI degree of protection		: IP56		
Ambient conditions				
Enclosure		: NEMA1		
Degree of pollution		: 2		
Temperature				
- Minimum		: -10 °C / 14 °F		
- Nominal [4]		: 45 °C / 113 °F		
Current reduction factor [5]		: 2 % per °C of 45 (1	13) to 55 °C (131 °F)	
Relative humidity (non-condensing)				
- Minimum		: 5%		
- Maximum		: 90%		
Altitude				
- Rated conditions		: 1000 m (3281 ft)		
- Maximum altitude allowed for operation		: 4000 m (13123 ft)		
Current Reduction factor[6]		· · · · ·		
- Current derating factor (for altitudes above r	ated)	: 1% for each 100 m	above	
- Voltage derating factor (for altitudes above 2		: 1,1% for each 100 r	m above	
Sustainability policies	,			
RoHS		: Yes		
Conformal Coating		: 3C2		
-		. 502		
Dimensions		_		
Size		: E		
Height		: 735 mm / 28.9 in		
Width		: 335 mm / 13.2 in		
Depth		: 358 mm / 14.1 in		
Weight		: 66 kg / 145.5 lb		
Mechanical installation				
Mounting position		: Surface or flange		
Fixing screw		: M8		
Tightening torque		: 20 N.m / 14.76 lb.ft		
Allows side-by-side assembly		: No		
Minimum spacing around the inverter				
- Тор		: 150 mm / 5.91 in		
- Bottom		: 250 mm / 9.84 in		
- Front		: 20 mm / 0.78 in		
- Side		: 80 mm / 3.15 in		
Electrical connections				
Cable gauges and tightening torque:				
Cable gauges and lightening lorque.	Recommended cable		Recommended tightening torque	
		75 °C (167 °F)	Recommended lightening lorque	
Power		² (1 AWG) HD	15 N.m / 11,07 lb.ft	
Braking			15 N.m / 11,07 lb.ft	
	95 mm² (3/0 AWG)			
Grounding	35,0 mm² (2 AWG)		10 N.m / 7.38 lb.ft 0.5 N.m / 0.37 lb.ft	
Control	0,5 to 1,5 mm ² (20 to 14 AWG)		0,5 N.M / 0.37 ID.R	
Additional especifications				
Maximum breaking current		: 181,8 A		
Minimum resistance for the brake resistor		: 6.6 Ω		
Recommended aR fuse		: FNH00-160K-A		
Recommended aR fuse		: Not applicable		
Recommended circuit breaker		: To define		
Recommended circuit breaker		: Not applicable		
Standards				
Safety		C - Power conversion equ		
			including clearances and creepage distances	
		cal equipment.		
	- EN 6180	00-5-1 - Safety requireme	ents electrical, thermal and energy.	

rgy

- 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.



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 5: Surge immunity test.
	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

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 E).