CFW11 - VARIABLE SPEED DRIVE

High productivity and performance for your business





Motors | Automation | Energy | Transmission & Distribution | Coatings



CFW11 Variable Speed Drive

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Variable Speed Drive for Industrial Systems

HIGH PRODUCTIVITY AND PERFORMANCE FOR YOUR BUSINESS

The CFW11 is a **high-tech** variable speed drive designed to drive and control three-phase induction motors and WEG WMagnet permanent-magnet motors. It has excellent static and dynamic performance, and highly-precise torque, speed and position control. It can be used in a wide range of applications due to its high overload capacity.

Developed for exclusive use in industrial or professional applications, the CFW11 inverter provides energy savings and greater productivity and quality for the processes where it is used.

Power Ranges¹⁾

- 1.5 to 2.2 kW 2 to 3 HP / 200-240 V ac Single-phase 1.5 to 560 kW 2 to 850 HP / 500-600 V ac Three-phase
- 1.1 to 55 kW 2 to 75 HP / 200-240 V ac Three-phase 2.2 to 630 kW 3 to 850 HP / 600-690 V ac Three-phase
- 1.5 to 630 kW 2 to 970 HP / 380-480 V ac Three-phase

Normal Duty (ND)

- 110% for 60 seconds every 10 minutes
- 150% for 3 seconds every 10 minutes

Certifications



Heavy Duty (HD)

- 150% for 60 seconds every 10 minutes
- 200% for 3 seconds every 10 minutes

Note: for higher powers, contact WEG Automation or refer to the AFW11M catalog (Drive with Modular Variable Speed Drive).





Benefits



Innovative and Easy to Use

The CFW11 has many useful and convenient functions for the customers, especially because of its simple installation and operation. The CFW11 has been designed based on the plug-and-play technology, which allows a simple and quick installation of the inverter and its accessories. The HMI has a navigation and programming system with soft keys. You can access the parameters sequentially or through parameter groups. The HMI also offers the oriented start-up function that guides the user along the programming.



Flexibility

The CFW11 is adaptable to the customer's needs through a wide range of easy-to-install accessories. In addition, the standard version comes with SoftPLC, allowing the customers to create their own applications using the WLP (Ladder Programming) software application.



Connectivity

Communication protocols: Modbus-RTU, Modbus-TCP, Profibus-DP-V1, DeviceNet, CANopen, EtherNet/IP, EtherCAT, PROFINET-IO and BACnet.



Unique WEG Technology

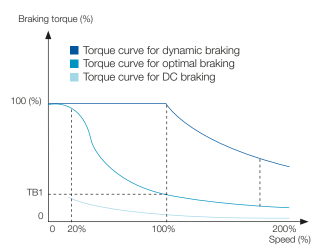
Vectrue Technology®

Several Control Modes

- Scalar V/F linear or adjustable: motor speed control with slip compensation
- VVW Voltage Vector WEG voltage vector control: motor speed control with automatic adjustment to the load and grid variations
- Vector sensorless (without encoder) induction motors: vector torque and speed control with excellent dynamic response, even at low speeds
- Vector with encoder: the encoder module makes the interfaces between the CFW11 and the motor, providing closed-loop position and speed control with excellent accuracy and dynamic response over the entire speed range (even when the motor is stopped)
- Vector WMagnet sensorless (without encoder) and with encoder: vector control with excellent dynamic response for WEG WMagnet motors over the entire speed range

Optimal Braking®

In applications involving high-inertia loads with reduced deceleration times, a large amount of energy returns from the motor to the variable speed drive. To withstand such energy, the variable speed drive needs to dissipate it through resistors, which generally occupy a large space and are expensive. As an alternative for the braking resistors, the CFW11 has a special braking method in vector control mode known as Optimal Braking[®]. This innovation provides a high-performance braking torque, eliminating the need for braking resistors. The following chart shows the advantages of the optimal braking in comparison with other braking methods, thus ensuring an optimized, low-cost solution for braking applications.



Typical braking torque x speed graph for a 10 HP / 7.5 kW motor driven by a CFW11



Optimal Flux®

- Technology for motors driven by variable speed drive in applications with constant torque characteristics
- Rated torque at low speeds, eliminating the need for forced ventilation or motor oversizing
- Reduced space and costs for the application
- Improved motor and inverter set performance (an exclusive WEG solution)
- The Optimal Flux function works when the high efficiency WEG motor + CFW11 configuration is used

WMagnet Drive System®

CFW11 Variable Speed Drive combined with WEG WMagnet Permanent Magnet Motor

The WMagnet system (WMagnet motor + CFW11) has the highest efficiency level of the market. It is the perfect combination for applications requiring speed variation, low noise level and reduced size. In the Sensorless mode, the WMagnet system can perform torque control at zero speed without the need for forced ventilation.

 Control methods: closed-loop (vector with encoder) and sensorless vector control





Keypad

The keypad of the CFW11 has been developed to make the interaction with the user simple and fast, providing excellent visibility.

Interface Tools

- Graphic display with backlight
- Soft Keys for easy operation
- Real time clock (RTC)
- Copy Function
- Plug-in (allows hot swapping)
- Language selection
- Remote keypad

Left soft key: function defined by the text on the display

Selection of direction of rotation

Local/Remote



Remote Keypad

The standard keypad is detachable and can be installed on panel doors or machine consoles with IP56 protection rating.



Backup Parameters

The backup parameter group allows transferring the CFW11 parameters to the keypad or to the flash memory module (available in the standard product) and vice versa. During the CFW11 operation, the modified parameters are automatically saved to the flash memory module.

Selectable Languages

The user can choose the HMI language: Portuguese, English, Spanish, German or French.

Function Group

The HMI displays parameter groups in individual folders, and each of them shows specific settings. For example: I/O setting, auto-tuning procedure, basic parameters, etc.

Changed Parameters

It displays only the parameters that have been programmed differently from the factory default.

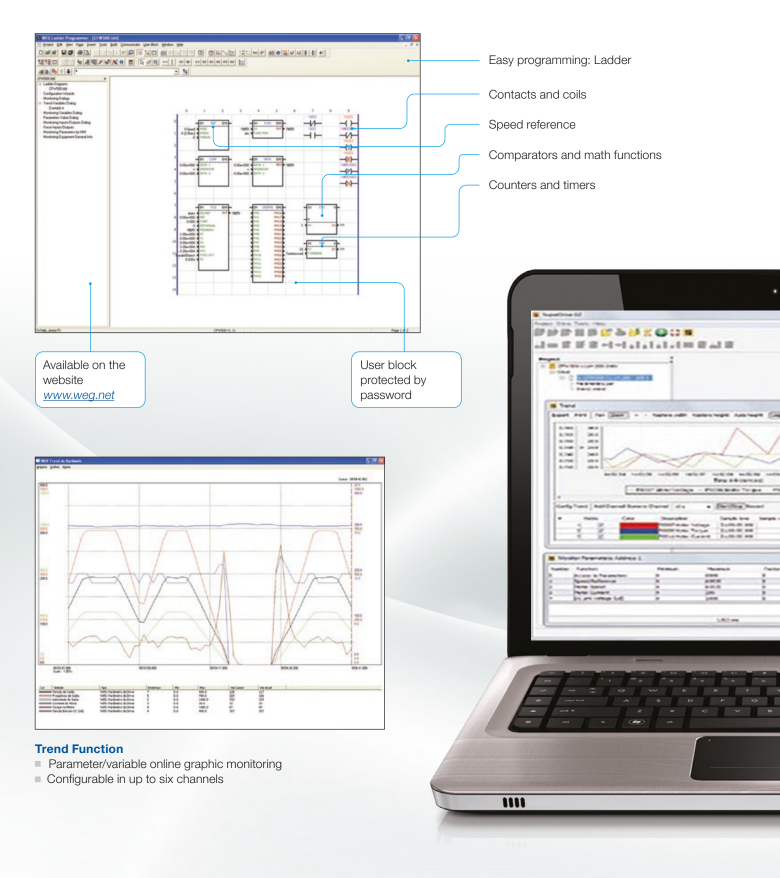
The HMI can be configured to display up to four variables simultaneously, in three different modes.

Status Indication Run Auto-tuning Ready Last alarm Configuration Inverter disabled by fault and fault number	Run C LOC 1800rpm 1800 rpm 17.1 A 60.0 Hz 08:12 Menu
Local/Remote Indication	Run e LOC 1800rpm 1800 rpm 08:18 Menu
Direction of Rotation Indication	Run C LOC 1500rpm rpm 100% A 51% Hz 100% 08:17 Menu
Basic Application The Basic Application parameter group contains the basic parameters, whose settings are required in most applications.	Ready PLUC OPP 04 BASIC APPLICATION 05 SELF-TUNING 06 BACKUP PARAMETERS 07 I/O CONFIGURATION Return 10:34 Selec
Fault History It displays the parameters with the last ten faults, informing the day, month, year and hour of the events.	Ready @ LOC Ørp Last Fault P0050: 22 Last Fault Day/Month P0051: 11/03 Return 10:35 Select
Reading Parameters It displays only the inverter monitoring parameters.	Ready & LOC Ørp KWh Output Energy P0044: Ø KWh Fan Enabled Time P0045: 1 h Fan Enabled Time



SoftPLC - Built-In on the Standard Product

Adds the functionality of a PLC to the CFW11, allowing the creation of special applications. The WLP software and the SoftPLC functionality are a smart and simple way to make your CFW11, motor and application work together.



Шеп

WPS - WEG Programming Suite

Application to program, control and monitor WEG variable speed drive.



Trace Function

It registers the CFW11 variables with activation by events (e.g., alarm, fault, overvoltage), storing the data on the inverter memory, which then can be viewed in the form of graphs.





Resources

Safety Stop Function - Safe Torque Off (STO)

Enabling the safety stop function assures to stop the driven motor and/or prevents it from being accidentally started which could be an important component of a machine and process safety system.

The STO function can be used in category 3 / PL d applications according to the EN ISO13849-1 standard and SIL 2 according to the IEC62061 and IEC61508 standards.

This is an optional feature and available in versions with the STO function.

Built-in DC Link Inductor

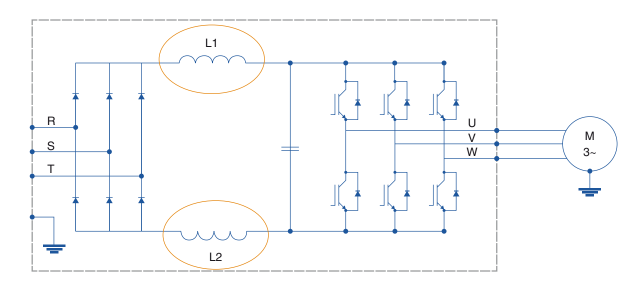
It allows the inverter to be installed in any network (without minimum impedance restrictions).

- Typical power factor (PF) for rated condition:
- 0.94 for models with three-phase power supply
- 0.70 for models with single-phase power supply
- 0.70 for models with single-phase/three-phase power supply

Displacement factor > 0.98

DC Link Inductor Reduces Harmonic Distortion

The CFW11 inverters (up to frame G) are equipped with a DC link inductor to mitigate harmonics, providing compliance with the requirements of IEC 61000 parts 3-2 and 3-12, related to the injection of harmonics into the line. For frame H, it is mandatory to add line reactance.



Note: in frames A to G, no additional line reactor is required.

Dynamic Braking

Braking IGBT (chopper) can be offered built-in or with external module (DBW03/DBW04).

Conformal Coating

Application of a special varnish on the CFW11 electronic boards to extend the service life, protecting against dust, moisture and corrosive chemicals.

Class 3C2 protection is standard for the entire CFW11 line and in compliance with IEC 60721-3-3. Also available in the Extra-Coating version, class 3C3, as an optional item.



Monitoring of Motor Temperatures

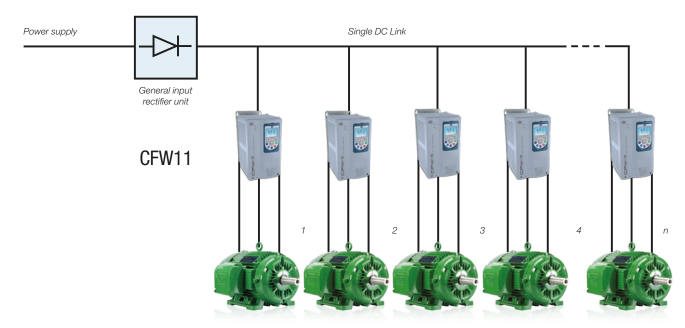
Monitoring of the motor temperature readings (PTC, Pt-100, KTY84), providing thermal protection for the motor (accessory required).

Single DC Busbar

Usually used in multimotor systems, this configuration is a great solution for energy savings and reduced installation costs, since the individual rectifier bridges of the inverters are replaced by a single rectifier bridge. Each variable speed drive is then fed with direct current through its DC power terminals.

This solution allows the power on the DC link to be shared by the inverters connected to it, thus optimizing the energy consumption.

Standard frames A to E and H of the CFW11 in the standard version and sizes F and G in the special hardware version (DC) can be connected to a DC bus system (refer to the User's Manual for further information).



Note: a pre-charge circuit must be added to each of the variable speed drive.

Intelligent Thermal Management

- Monitoring of the heatsink and internal air temperatures on the electronic boards, providing full protection for the IGBTs and CFW11 as a whole
- The heatsink fan is turned on and off automatically, depending on the temperature of the power modules
- The speed and running time of the fans are monitored and indicated in parameters
- The fan can be easily removed for cleaning or replacement

Operating Temperature

Ambient temperature up to 60 °C for frames A to D (except IP55 models) and up to 55 °C for frames E, F, G and H, with current derating (refer to the User's Manual).





Applications

Thanks to its wide range of functions, high overload capacity, easy setup, installation and operation, in addition to offering the panel-mounted versions (AFW11, APW11 and modular AFW11M/W), the CFW11 is the ideal variable speed drive for different applications, in different industry sectors.



The CFW11 has also been developed for applications where safety is an essential requirement, because, in addition to the built-in protections and alarms, it has a safety stop function according to EN ISO 13849-1 and IEC 62061/IEC 61508 and TÜV Rheiland certification.



Pumps and Fans

Reduction of the electric energy consumption, precise control of process variables (pressure, flow, temperature) with PID regulator, maintenance and safety alarm indication.



Compressors

Reduction of the electric energy consumption, higher efficiency and demand control, lower starting current, prevention of mechanical wear.



Multipump Control It maintains constant pipe line pressure, regardless of oscillations in the flow demand.



Load Lifting The vector mode ensures precise stop and speed control even at low speeds.



Machines and Processes in General

Copy and download of parameters via keypad or built-in flash memory, free software applications, excellent cost-benefit and simple operation.



Mills and Centrifuges

The wide power range of the CFW11 line, combined with the possibility of connection to a single DC link, allows the DC link energy to be shared by the inverters connected to it, thus optimizing the energy consumption in the system.



Equipment in Steel and Metallurgy Ideal for applications requiring extremely reliable and robust drives with high overload capacity (HD-sized models).



Conveyor Belts

Due to its programming flexibility and hardware configuration, the CFW11 makes adjusting applications where synchronism is essential quite simple.



HVAC-R The SoftPLC function incorporated to the standard product allows the use of two PID controllers simultaneously. Such feature is ideal for HVAC-R applications.



Coding¹⁾



1 - WEG CFW11 variable speed drive

2 - Rated output current for normal duty (ND)

Power Supply	Single-phase (S)	Single-phase or Three-phase (B)				Three-phase (T)			
Voltage	200-240 V ac	200-240 V ac	200-240 V ac	380-48	80 V ac	500-6	00 V ac	660-69	90 V ac
Current	0006 = 6 A 0007 = 7 A 0010 = 10 A	0006 = 6 A 0007 = 7 A	$\begin{array}{c} 0007 = 7 \ A \\ 0010 = 10 \ A \\ 0013 = 13 \ A \\ 0016 = 16 \ A \\ 0024 = 24 \ A \\ 0028 = 28 \ A \\ 0033 = 33 \ A \\ 0045 = 45 \ A \\ 0054 = 54 \ A \\ 0056 = 54 \ A \\ 0070 = 70 \ A \\ 0086 = 86 \ A \\ 0105 = 105 \ A \\ 0142 = 142 \ A \\ 0180 = 180 \ A \\ 0211 = 211 \ A \end{array}$	$\begin{array}{c} 0003 = 3 \ A \\ 0005 = 5 \ A \\ 0007 = 7 \ A \\ 0010 = 10 \ A \\ 0013 = 13 \ A \\ 0017 = 17 \ A \\ 0024 = 24 \ A \\ 0031 = 31 \ A \\ 0038 = 38 \ A \\ 0045 = 45 \ A \\ 0058 = 58 \ A \\ 0058 = 58 \ A \\ 0070 = 70 \ A \\ 0088 = 88 \ A \\ 0155 = 105 \ A \\ 0142 = 142 \ A \end{array}$	0180 = 180 A 0211 = 211 A 0242 = 242 A 0370 = 370 A 0477 = 477 A 0515 = 515 A 0601 = 601 A 0720 = 720 A 0795 = 795 A 0877 = 877 A 1062 = 1062 A 1141 = 1141 A	$\begin{array}{l} 0002 = 2,9 \ A \\ 0004 = 4,2 \ A \\ 0007 = 7 \ A \\ 0012 = 12 \ A \\ 0017 = 17 \ A \\ 0022 = 22 \ A \\ 0027 = 27 \ A \\ 0032 = 32 \ A \\ 0044 = 44 \ A \\ 0053 = 53 \ A \\ 0063 = 63 \ A \\ 0080 = 80 \ A \end{array}$	$\begin{array}{c} 0107 = 107 \ \text{A} \\ 0125 = 125 \ \text{A} \\ 0150 = 150 \ \text{A} \\ 0170 = 170 \ \text{A} \\ 0216 = 216 \ \text{A} \\ 0289 = 289 \ \text{A} \\ 0315 = 315 \ \text{A} \\ 0365 = 365 \ \text{A} \\ 0435 = 435 \ \text{A} \\ 0472 = 472 \ \text{A} \\ 0584 = 584 \ \text{A} \\ 0625 = 625 \ \text{A} \\ 0758 = 758 \ \text{A} \\ 0804 = 804 \ \text{A} \end{array}$	$\begin{array}{c} 0002 = 2,9 \ A \\ 0004 = 4,2 \ A \\ 0007 = 7 \ A \\ 0010 = 8,5 \ A \\ 0012 = 11 \ A \\ 0017 = 15 \ A \\ 0022 = 20 \ A \\ 0022 = 20 \ A \\ 0023 = 30 \ A \\ 0044 = 35 \ A \\ 0053 = 46 \ A \\ 0063 = 54 \ A \\ 0080 = 73 \ A \end{array}$	$\begin{array}{l} 0107 = 100 \mbox{ A} \\ 0125 = 108 \mbox{ A} \\ 0150 = 130 \mbox{ A} \\ 0170 = 147 \mbox{ A} \\ 0289 = 259 \mbox{ A} \\ 0315 = 259 \mbox{ A} \\ 0365 = 312 \mbox{ A} \\ 0435 = 365 \mbox{ A} \\ 0435 = 365 \mbox{ A} \\ 0472 = 427 \mbox{ A} \\ 0584 = 478 \mbox{ A} \\ 0625 = 518 \mbox{ A} \\ 0758 = 628 \mbox{ A} \\ 0804 = 703 \mbox{ A} \end{array}$

3 - Number of phases

S	Single-phase
В	Single-phase or three-phase
Т	Three-phase

4 - Voltage

2	200-240 V: for frames A, B, C and D 220-230 V: for frame E and F
4	380-480 V
5	500-600 V
6	660-690 V

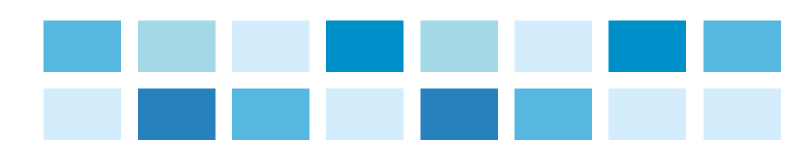
5 - Optional accessories

S	Factory default model
0	Product with optional items

6 - Degree of protection

Blank	Standard (according	g to the table below)
21	IP	21
N1	NEM	MA1
55	IP	55
Frame	Degree of protection	Special DC hardware
А	IP21	No
В	IP21	No
C	IP21	No
D	NEMA1 / IP20	No
E	IP20	No
F	IP20	No
r r	IP00	Yes
G	IP20	No
G	IP00	Yes
н	IP20	No

Note: 1) Other configurations available upon request.





7 - HMI

Blank	With operating interface (HMI) included
0	No operating interface (HMI) - with blank cover

8 - Braking

	200-480 V	Frames A, B, C and D: Built-in brake IGBT. Frames E, F and G: Brake IGBT not incorporated.
Blank	500-600 V	Frame B: Built-in brake IGBT. Frames F and G: Brake IGBT not incorporated (use DBW03 - see accessories). Frame H: Brake IGBT not incorporated (use DBW04 - see accessories).
	500-690 V	Frames D and E: Built-in brake IGBT. Frames F and G: Brake IGBT not incorporated.
	200-480 V	Frame E: Built-in brake IGBT.
DB	500-690 V	Frames D and E: Brake IGBT already built-in (no need to include "DB" in the smart code).
NB	500-690 V	Brake IGBT not included in frames B, C, D and E.
ND	200-480 V	Frames A, B, C, D and E: not available without brake IGBT.

9 - RFI filter

Blank	200-480 V	Frames A, B, C and D: without RFI filter. Frames E, F, G and H with built-in RFI filter.
DIAIIK	500-600 V	Frame B: built-in RFI filter.
	500-690 V	Frames D, E, F, G and H: built-in RFI filter.
	200-480 V	Frames A, B, C and D: built-in RFI filter.
FA	500-690 V	Any frame: already built-in (no need for FA in the smart code).
	200-480 V	Frames A, B, C and D: standard without RFI filter (no need for NF in the smart code).
NF	500-600 V	Frame B: without RFI filter.
	500-690 V	Frame D: without RFI filter.

10 - Safety stop: Safe Torque Off (STO)

Blank	Not built-in
Y	Built-in STO module included. 500-690 V any size: built-in

11 - External power supply of the electronics at 24 V dc

Blank	Factory default model
W	With external power supply of the electronics at 24 V dc

12 - Special hardware

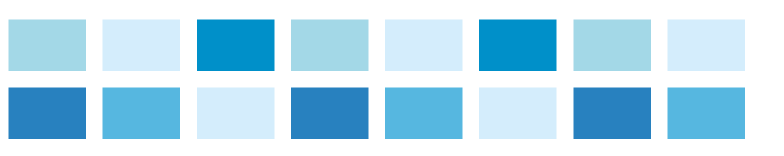
Blank	Factory default model
Н	Special hardware included
DC	Power supply via DC link (without rectifier bridge)
DS	With built-in switch disconnector (IP55 models only)

13 - Special software

Blank	Factory default model
Sx	Special software included

14 - End-of-coding indicator digit

Z End-of-code indicator





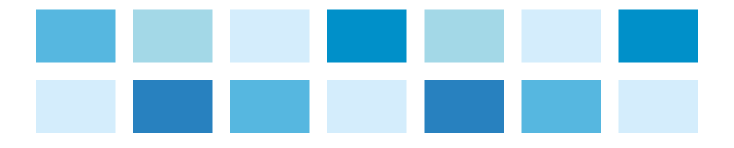
Specification

IP2x version

	0.51			_		Maximum applicable motor ¹⁾								
	GFV	V11 variable s	peea ariv	e				Normal duty (ND)			Heavy duty (HD)			
							IEC		UL	IEC		UL		
Reference	Power ou	anly (1)	Frame	Braking	Rated output current (A)		50 Hz	60 Hz	60 Hz	50 Hz	60 Hz	60 Hz		
nelerence	Power supply (V)		size	IGBT			230 V ac	220 V ac	230 V ac	230 V ac	220 V ac	230 V ac		
					ND	HD	kW	HP	HP	kW	HP	HP		
CFW110006S20FAZ					6.0	5.0	1.5	2.0	1.5	1.1	1.5	1.0		
CFW110007S20FAZ	Single-phase	200-240 V ac	A		7.0	7.0	1.5	2.0	2.0	1.5	2.0	2.0		
CFW110010S2SZ					10	10	2.2	3.0	3.0	2.2	3.0	3.0		
CFW110006B2SZ	Single-phase or	200-240	A		6.0	5.0	1.5	2.0	1.5	1.1	1.5	1.0		
CFW110007B2SZ	three-phase	V ac			7.0	7.0	1.5	2.0	2.0	1.5	2.0	2.0		
CFW110007T2SZ							7.0	5.5	1.5	2.0	2.0	1.1	1.5	1.0
CFW110010T2SZ			A		10	8.0	2.2	3.0	3.0	1.5	2.0	2.0		
CFW110013T2SZ					13	11	3.0	4.0	3.0	3	3.0	3.0		
CFW110016T2SZ					16	13	4.0	5.0	5.0	3	4.0	3.0		
CFW110024T2SZ				Built-in	24	20	5.5	7.5	7.5	5.5	6.0	5.0		
CFW110028T2SZ			В		28	24	7.5	10	10	5.5	7.5	7.5		
CFW110033T2SZ					33.5	28	9.2	12.5	10	7.5	10	10		
CFW110045T2SZ]				45	36	11	15	15	9.2	12.5	10		
CFW110054T2SZ	Three phase	200-240	с		54	45	15	20	20	11	15	15		
CFW110070T2SZ	- Three-phase	V ac			70	56	22	25	25	15	20	20		
CFW110086T2SZ					86	70	22	30	30	22	25	25		
CFW110105T2SZ]		D		105	86	30	40	40	22	30	30		
CFW110142T20DBZ					142	115	45	50	50	30	40	40		
CFW110180T20DBZ					180	142	55	75	60	45	50	50		
CFW110211T20DBZ			-		211	180	55	75	75	55	75	60		
CFW110142T2SZ			E		142	115	45	50	50	30	40	40		
CFW110180T2SZ				Not built-in	180	142	55	75	60	45	50	50		
CFW110211T2SZ					211	180	55	75	75	55	75	60		

Notes: 1) Motor powers are referential values valid for WEG W22 IE2 three-phase, 4-pole, 50 or 60 Hz induction motors. The proper size must be determined according to the motor rated current, which must be lower than or equal to the inverter rated output current.

ND = Normal Duty (normal overload = 110% of the rated current for one minute or 150% of the rated current for 3 seconds; one overload every 10 minutes). HD = Heavy Duty (heavy overload = 150% of the rated current for one minute or 200% of the rated current for 3 seconds; one overload every 10 minutes).



IP2x version

	01	-	hl	at dation						M	aximum app	licable moto	or ¹⁾			
	CF	W11 varia	ible spee	d drive				No	rmal duty (l	ND)		Heavy duty (HD)				
							IEC		IE	C	UL	IEC		C IEC		UL
	Power su	vlaa	Frame	Braking	Rated output current (A)		60 Hz	60 Hz	50 Hz	60 Hz	60 Hz	60 Hz	60 Hz	50 Hz	60 Hz	60 Hz
Reference	(V)		size	IGBT			380 V ac	380 V ac	415 V ac	460 V ac	460 V ac	380 V ac	380 V ac	415 V ac	460 V ac	460 V ac
					ND	HD	kW	HP	kW	HP	HP	kW	HP	kW	HP	HP
CFW110003T4SZ					3.6	3.6	1.5	2.0	1.5	2.0	2.0	1.5	2.0	1.5	2.0	2.0
CFW110005T4SZ					5.0	5.0	2.2	3.0	2.2	3.0	3.0	2.2	3.0	2.2	3.0	3.0
CFW110007T4SZ			А		7.0	5.5	3.0	4.0	3.0	5.0	3.0	2.2	3.0	2.2	3.0	3.0
CFW110010T4SZ					10	10	4.5	6.0	4.0	7.5	5.0	4.5	6.0	4.0	7.5	5.0
CFW110013T4SZ					13.5	11	5.5	7.5	5.5	10	7.5	4.5	6.0	5.5	7.5	7.5
CFW110017T4SZ					17	13.5	7.5	10	9.2	10	10	5.5	7.5	5.5	10	7.5
CFW110024T4SZ			В		24	19	11	15	11	20	15	9.2	12.5	9.2	15	10
CFW110031T4SZ					31	25	15	20	15	25	20	11	15	11	20	15
CFW110038T4SZ				Built-in	38	33	18.5	25	18.5	30	25	15	20	15	25	20
CFW110045T4SZ			С	Not built-in	45	38	22	30	22	30	30	18.5	25	18.5	30	25
CFW110058T4SZ					58.5	47	30	40	30	50	40	22	30	22	30	30
CFW110070T4SZ					70.5	61	37	50	37	60	50	30	40	30	50	40
CFW110088T4SZ			D		88	73	45	60	45	75	60	37	50	37	60	50
CFW110105T40DBZ					105	88	55	75	55	75	75	45	60	45	75	60
CFW110142T40DBZ					142	115	75	100	75	100	100	55	75	55	100	75
CFW110180T40DBZ					180	142	90	125	90	150	150	75	100	75	100	100
CFW110211T40DBZ	Three-phase	380-480 V ac			211	180	110	150	110	150	150	90	125	90	150	150
CFW110105T4SZ			E		105	88	55	75	55	75	75	45	60	45	75	60
CFW110142T4SZ					142	115	75	100	75	100	100	55	75	55	100	75
CFW110180T4SZ					180	142	90	125	90	150	150	75	100	75	100	100
CFW110211T4SZ					211	180	110	150	110	180	150	90	125	90	150	150
CFW110242T4SZ					242	211	110	150	132	200	200	110	150	110	150	150
CFW110312T4SZ					312	242	150	200	160	270	250	110	150	132	200	200
CFW110370T4SZ			F	Not	370	312	200	270	200	300	300	150	200	160	250	250
CFW110477T4SZ				built-in; use	477	370	260	350	260	350	400	200	270	200	300	300
CFW110515T4SZ				external accessory	515	477	260	350	300	450	400	220	300	280	400	400
CFW110601T4SZ				DBW03	601	515	300	400	355	500	500	260	350	300	450	400
CFW110720T4SZ			G		720	560	370	500	400	610	600	300	400	315	500	400
CFW110760T4SZ					760	600	400	550	450	680	600	300	400	330	550	500
CFW110795T4SZ				Not	795	637	400	550	450	680	600	330	450	355	550	500
CFW110877T4SZ				built-in; use	877	715	480	650	500	750	700	370	500	400	610	500
CFW111062T4SZ			Н	external accessory	1,062	855	560	750	560	850	900	440	600	500	750	700
CFW111141T4SZ				DBW04	1,141	943	590	800	630	970	1,000	515	700	560	750	800

Notes: 1) Motor powers are referential values valid for WEG W22 IE2 or HGF three-phase, 4-pole, 50 or 60 Hz induction motors. The proper size must be determined according to the motor rated current, which must be lower than or equal to the inverter rated output current.

ND = Normal Duty (normal overload = 110% of the rated current for one minute or 150% of the rated current for 3 seconds; one overload every 10 minutes). HD = Heavy Duty (heavy overload = 150% of the rated current for one minute or 200% of the rated current for 3 seconds; one overload every 10 minutes).



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Specification

IP2x version

	CF	W11 variable s	speed driv	е	Maximum applicable motor ¹⁾							
								Normal duty (ND)			Heavy duty (HD)	
		Power supply (V)		Braking	Rated out	Rated output current		EC	UL	IEC		UL
Reference	Power su				(A)		50 Hz	60 Hz	60 Hz	50 Hz	60 Hz	60 Hz
			size	IGBT			525 V ac	575 V ac	575 V ac	525 V ac	575 V ac	575 V ac
					ND	HD	kW	HP	HP	kW	HP	HP
CFW110002T50NFYZ					2.9	2.7	1.5	2.0	2.0	1.5	2.0	2.0
CFW110004T50NFYZ					4.2	3.8	2.2	3.0	3.0	2.2	3.0	2.0
CFW110007T50NFYZ			В		7.0	6.5	4.0	5.0	5.0	4.0	5.0	5.0
CFW110010T50NFYZ			Б		10	9.0	5.5	7.5	7.5	5.5	7.5	7.5
CFW110012T50NFYZ					12	10	7.5	10	10	5.5	7.5	7.5
CFW110017T50NFYZ					17	17	11	15	15	11	15	15
CFW110022T50NFYZ					22	19	15	20	20	11	20	15
CFW110027T50NFYZ			с	Built-in	27	22	18.5	25	25	15	20	20
CFW110032T50NFYZ					32	27	22	30	30	18.5	25	25
CFW110044T50NFYZ					44	36	30	40	40	22	30	30
CFW110053T60YZ					53	44	37	50	50	30	40	40
CFW110063T60YZ			E		63	53	45	60	60	37	50	50
CFW110080T60YZ					80	66	55	75	75	45	75	60
CFW110107T60YZ	Three-phase	500-600 V ac			107	90	75	100	100	55	100	75
CFW110125T60YZ					125	107	90	125	125	75	100	100
CFW110150T60YZ					150	122	110	150	150	90	125	100
CFW110170T60YZ					170	150	110	175	150	110	150	150
CFW110216T60YZ			F		216	180	160	200	250	132	175	150
CFW110289T60YZ				Not built-in; use the	289	240	200	300	300	160	250	250
CFW110315T60YZ				DBW03	315	289	220	350	300	200	300	300
CFW110365T60YZ				external accessory	365	315	260	380	350	220	350	300
CFW110435T60YZ			G		435	357	300	450	450	260	380	350
CFW110472T60YZ					472	418	330	500	500	300	430	450
CFW110584T60YZ				Not built-in;	584	504	400	600	600	370	550	500
CFW110625T60YZ				use the	625	540	450	650	700	370	550	600
CFW110758T60YZ			Н	DBW04 external	758	614	560	750	800	450	680	600
CFW110804T60YZ				accessory	804	682	560	850	900	500	750	700

Notes: 1) Motor powers are referential values valid for WEG W22 IE2 or HGF three-phase, 4-pole, 50 or 60 Hz induction motors. The proper size must be determined according to the motor rated current, which must be lower than or equal to the inverter rated output current. ND = Normal Duty (normal overload = 110% of the rated current for one minute or 150% of the rated current for 3 seconds; one overload every 10 minutes). HD = Heavy Duty (heavy overload = 150% of the rated current for one minute or 200% of the rated current for 3 seconds; one overload every 10 minutes).



IP2x version

	CF	W11 variable s	peed driv	е			Maximum applicable motor ¹⁾					
								Normal duty (ND)			Heavy duty (HD)	
		Power supply (V)		Braking IGBT	Rated out	Rated output current		IEC		IEC		UL
Reference	Power su				(A)		50 Hz	60 Hz	60 Hz	50 Hz	60 Hz	60 Hz
							660 V ac	690 V ac	660 V ac	660 V ac	690 V ac	660 V ac
					ND	HD	kW	HP	HP	kW	HP	HP
CFW110002T60NFYZ					2.9	2.7	2.2	3.0	3.0	1.5	3.0	2.0
CFW110004T60NFYZ					4.2	3.8	3.0	4.0	4.0	2.2	4.0	4.0
CFW110007T60NFYZ					7.0	6.5	5.5	7.5	7.5	4.0	7.5	6.0
CFW110010T60NFYZ					8.5	7.0	5.5	10	10	5.5	7.5	7.5
CFW110012T60NFYZ			D		11	9.0	9.2	12.5	12.5	7.5	10	10
CFW110017T60NFYZ					15	13	11	15	15	11	15	15
CFW110022T60NFYZ					20	17	15	25	20	15	20	15
CFW110027T60NFYZ				Built-in	24	20	18.5	30	25	15	25	20
CFW110032T60NFYZ					30	24	22	30	30	18.5	30	25
CFW110044T60NFYZ					35	30	30	40	40	22	30	30
CFW110053T60YZ			E		46	39	37	60	60	30	50	40
CFW110063T60YZ					54	46	45	60	60	37	60	50
CFW110080T60YZ					73	61	55	75	75	55	75	75
CFW110107T60YZ	Three-phase	500-690 V ac			100	85	90	125	125	75	100	100
CFW110125T60YZ					108	95	90	125	125	75	125	100
CFW110150T60YZ					130	108	110	150	125	90	125	125
CFW110170T60YZ					147	127	132	180	175	110	150	150
CFW110216T60YZ]		F		195	165	185	250	200	132	200	200
CFW110289T60YZ				Not built-in; use the	259	225	200	300	250	185	250	200
CFW110315T60YZ				DBW03	259	225	220	300	300	200	300	270
CFW110365T60YZ			G	external accessory	312	259	280	400	350	220	300	300
CFW110435T60YZ			G		365	312	315	450	450	280	400	350
CFW110472T60YZ					427	365	400	500	550	355	400	400
CFW110584T60YZ				Not built-in;	478	410	450	610	600	370	550	500
CFW110625T60YZ			н	use the DBW04	518	447	500	680	650	400	550	550
CFW110758T60YZ				external	628	518	560	750	800	500	680	650
CFW110804T60YZ				accessory	703	594	630	850	900	560	750	750

Notes: 1) Motor powers are referential values valid for WEG W22 IE2 or HGF three-phase, 4-pole, 50 or 60 Hz induction motors. The proper size must be determined according to the motor rated current, which must be lower than or equal to the inverter rated output current. ND = Normal Duty (normal overload = 110% of the rated current for one minute or 150% of the rated current for 3 seconds; one overload every 10 minutes). HD = Heavy Duty (heavy overload = 150% of the rated current for one minute or 200% of the rated current for 3 seconds; one overload every 10 minutes).

Specification

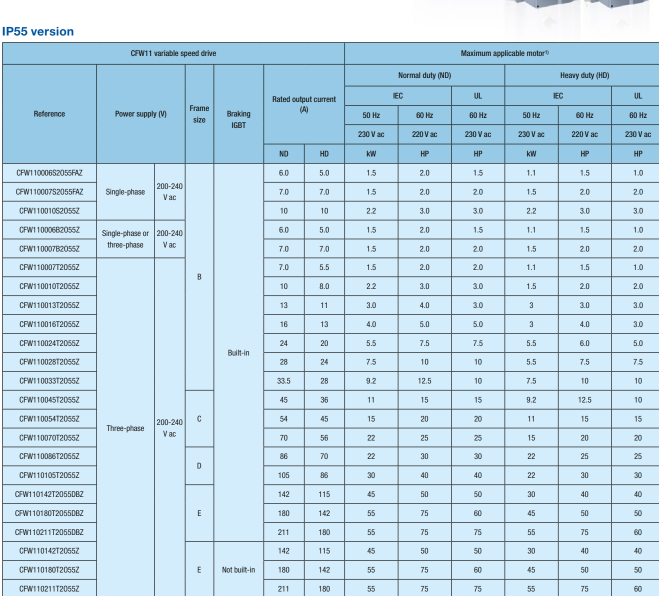
IP55/NEMA type 12 version

This version of the inverter can be installed in environments with high humidity, rain, exposed to sun and dust, without the need for panels. The inverter cooling method ensures maximum overload capacity and performance.

- Chemical Industry
- Petrochemical Industry
- Food Industry

They use the same communication and I/O accessories as IP20/21 inverters.

Also available in the version with built-in switch disconnector for a fast and safe isolation of the power line.



Notes: 1) Motor powers are referential values valid for WEG W22 IE2 three-phase, 4-pole, 50 or 60 Hz induction motors. The proper size must be determined according to the motor rated current, which must be lower than or equal to the inverter rated output current.

ND = Normal Duty (normal overload = 110% of the rated current for one minute or 150% of the rated current for 3 seconds; one overload every 10 minutes). HD = Heavy Duty (heavy overload = 150% of the rated current for one minute or 200% of the rated current for 3 seconds; one overload every 10 minutes).

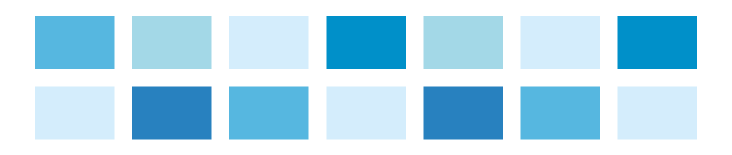


IP55 version

	CFW11	variable s	peed dri	ve		-	Maximum applicable motor ¹⁾																
								No	ormal duty (I	ND)			He	eavy duty (HI	D)								
						output	IE	C	IEC		UL	IE	EC	IE	IEC								
Reference	Power supp	ply (V)	Frame size	Braking IGBT	• · · · · · · · ·		60 Hz	60 Hz	50 Hz	60 Hz	60 Hz	60 Hz	60 Hz	50 Hz	60 Hz	60 Hz							
							380 V ac	380 V ac	415 V ac	460 V ac	460 V ac	380 V ac	380 V ac	415 V ac	460 V ac	460 V ac							
					ND	HD	kW	HP	kW	HP	HP	kW	HP	kW	HP	HP							
CFW110003T4055Z					3.6	3.6	1.5	2.0	1.5	2.0	2.0	1.5	2.0	1.5	2.0	2.0							
CFW110005T4055Z					5.0	5.0	2.2	3.0	2.2	3.0	3.0	2.2	3.0	2.2	3.0	3.0							
CFW110007T4055Z					7.0	5.5	3.0	4.0	3.0	5.0	3.0	2.2	3.0	2,2	3.0	3.0							
CFW110010T4055Z			в		10	10	4.5	6.0	4.0	7.5	5.0	4.5	6.0	4.0	7.5	5.0							
CFW110013T4055Z			D		13.5	11	5.5	7.5	5.5	10	7.5	4.5	6.0	5.5	7.5	7.5							
CFW110017T4055Z					17	13.5	7.5	10	9.2	10	10	5.5	7.5	5.5	10	7.5							
CFW110024T4055Z					24	19	11	15	11	20	15	9.2	12.5	9.2	15	10							
CFW110031T4055Z					31	25	15	20	15	25	20	11	15	11	20	15							
CFW110038T4055Z				Built-in	38	33	18.5	25	18.5	30	25	15	20	15	25	20							
CFW110045T4055Z			с		45	38	22	30	22	30	30	18.5	25	18,5	30	25							
CFW110058T4055Z	Three-phase	380-480 V ac			58.5	47	30	40	30	50	40	22	30	22	30	30							
CFW110070T4055Z			D		70.5	61	37	50	37	60	50	30	40	30	50	40							
CFW110088T4055Z					88	73	45	60	45	75	60	37	50	37	60	50							
CFW110105T4055DBZ					105	88	55	75	55	75	75	45	60	45	75	60							
CFW110142T4055DBZ						-						142	115	75	100	75	100	100	55	75	55	100	75
CFW110180T4055DBZ					180	142	90	125	90	150	150	75	100	75	100	100							
CFW110211T4055DBZ			-		211	180	110	150	110	150	150	90	125	90	150	150							
CFW110105T4055Z			E		105	88	55	75	55	75	75	45	60	45	75	60							
CFW110142T4055Z				Net built 1	142	115	75	100	75	100	100	55	75	55	100	75							
CFW110180T4055Z				Not built-in	180	142	90	125	90	150	150	75	100	75	100	100							
CFW110211T4055Z					211	180	110	150	110	180	150	90	125	90	150	150							

Notes: 1) Motor powers are referential values valid for WEG W22 IE2 three-phase, 4-pole, 50 or 60 Hz induction motors. The proper size must be determined

according to the motor rated current, which must be lower than or equal to the inverter rated output current. ND = Normal Duty (normal overload = 110% of the rated current for one minute or 150% of the rated current for 3 seconds; one overload every 10 minutes). HD = Heavy Duty (heavy overload = 150% of the rated current for one minute or 200% of the rated current for 3 seconds; one overload every 10 minutes).





Accessories

	Name	Description	Slot	Image
	IOA-01	1 14-bit voltage or current analog input 2 digital inputs 2 14-bits voltage or current analog outputs 2 open collector digital outputs	1	Concern L
	IOB-01	2 isolated 12-bit analog inputs 2 digital inputs 2 14-bits voltage or current analog outputs 2 open collector digital outputs	1	and a second
I/O expansion	IOC-01	8 digital inputs 4 digital outputs (use with SoftPLC)	1	and a second by
	IOC-02	8 digital inputs 8 open collector digital outputs (use with SoftPLC)	1	and a second
	10C-03	8 digital inputs 7 open collector external 24 V dc digital outputs (use with SoftPLC)	1	and a second
cers	IOE-01	5 PTC temperature sensor inputs	1	and a second h
Temperature transducers	I0E-02	5 Pt-100 temperature sensor inputs	1	in the second la
Tem	IOE-03	5 KTY84 temperature sensor inputs	1	and a second
Encoder interface	ENC-01	Incremental encoder module 5 to 12 V dc (built-in power supply) 100 kHz With encoder signal repeater (external power supply required)	2	and a second
Encoder	ENC-02	Incremental encoder module 5 to 12 V dc (built-in power supply) 100 kHz	2	and a second

Blank Cover - HMID - 01¹⁾

Blank cover to replace the standard HMI when not used.

Note: 1) This optional item must be installed at the factory and the orders must specify the desired option in the product coding (page 16).

Frame for Remote HMI - RHMIF-01

Frame to install the HMI on panel door or machine consoles. IP56 protection rating.







Slot	Ir

	Reference	Description	Slot	Image
	RS485-01	RS485 serial communication module (Modbus-RTU)	3	acces the second
	RS232-01	RS232 serial communication module (Modbus-RTU)	3	a const
	CAN/RS485-01	CAN/RS485 interface module (CANopen, DeviceNet, Modbus-RTU and BACnet)	3	
	CAN-01	CAN interface module (CANopen and DeviceNet)	3	La minut
	PROFIBUS DP-01	Profibus-DP-V1 interface module	3	- minim
	ETHERCAT-05	EtherCAT interface module	4	a constant
	PROFDP-05	Profibus-DP-V1 module (Anybus-CC)	4	
Communication	DEVICENET-05	DeviceNet module (Anybus-CC)	4	
Commu	RS232-05	RS232 interface module (passive) (Modbus-RTU)	4	
	RS485-05	RS485 interface module (passive) (Modbus-RTU)	4	
	MODBUSTCP-05	Interface module Modbus-TCP - 1 port	4	C.F.
	WODD0310F-03	Interface module Modbus-TCP - 2 ports	4	
	PROFINETIO-05	PROFINET IO interface module (Anybus-CC) - 1 port	4	- 19t
		PROFINET IO interface module (Anybus-CC) - 2 ports	4	- 19 B.
	ETHERNETIP-05	EtherNet/IP interface module - 1 port	4	C.S.
		EtherNet/IP interface module - 2 ports	4	and the second s
PLC Functions	PLC11-01	Module with PLC functions (see page 26)	1, 2 and 3	
PLC Fu	PLC11-02	Module with PLC functions (see page 26)	1, 2 and 0	

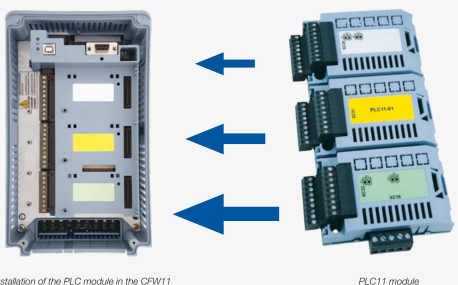


Accessories

PLC11

The PLC11 accessory provides the CFW11 with PLC functionalities, such as network master, speed reference generator and motion control functions.

It has two versions: PLC11-01 and PLC11-02 (see the differences below). In many applications, these accessories enable the CFW11 to replace an external PLC, reducing costs.



Installation of the PLC module in the CFW11

RS485 interface

Encoder interface inputs

Resources

- Motion control with trapezoidal "S" profiles (absolute and relative)
- Search for the machine home position (homing)
- Ladder programming through the WLP software with timers, counters, coils and contacts
- RS485 serial interface with Modbus-RTU protocol
- 100 configurable parameters available to the user through the HMI or WLP

Technical Data

- Digital inputs
- Digital outputs
- Relay output

PLC11-01

- 9 bi-directional inputs 24 V
- 3 bi-directional open collector outputs: 24 V dc, 500 mA
- 3 outputs for NO contacts: 250 V ac, 3 A
- 2 incremental encoder inputs 5...12 V dc, 500 mA (built-in power supply)
- 1 RS485 port (Modbus-RTU available)
- 1 CAN port (CANopen available)
- 1 differential input: -10...+ 10V dc / 0...20 mA, 14 bits
- 2 analog outputs: -10...+10 V dc / 0...20 mA, 12 bits

- Master/Slave function (electronic gearbox)
- CAN interface for CANopen and DeviceNet protocols
- Modbus-RTU Master and CANopen Master, which enables
- the CFW11 to control up to 25 slave devices WLP/WSCAN software: network programming and
- configuration software in the same environment
 - CANopen interface
 - Analog outputs

PLC11-02

- 4 isolated bi-directional inputs 24 V
- 3 bi-directional open collector outputs: 24 V dc, 500 mA
- 1 output for NO contacts: 250 V ac, 3 A
- 2 incremental encoder inputs 5...12 V dc, 500 mA (built-in power supply)
- 1 RS485 port (Modbus-RTU available)
- 1 CAN port (CANopen and DeviceNet available)

Power Cable Shield Kit

The CFW11 has a kit to simplify the connection of the motor cable shield to the ground, allowing a low impedance connection for high frequencies.

Name	Description
PCSA-01	Power cable shield kit for frame A
PCSB-01	Power cable shield kit for frame B
PCSC-01	Power cable shield kit for frame C
PCSD-01	Power cable shield kit for frame D
PCSE-01	Power cable shield kit for frame E

Notes: 1) The PCSD-01, PCSE-01 power cable shield kit is supplied together with inverters with RFI filter installed at the factory. E.g.: CFW11 0007 T 2 O FA Z.

2) In frames D and E, the power cable shield kit is factory default, even for inverters without built-in RFI filter.

3) Not available for frames F, G and H.

Cabinets

Stan- Classification		Frames						
dards	Glassification	А	В	C	D	E	F and G	Н
IEC	IP20	-	-	-	х	Х	Х	Х
IEG	IP21	Х	Х	Х	KIP21D-01	-	-	-
NEMA	Туре 1	KN1A-01	KN1B-01	KN1C-01	Х	KN1E-01/ KN1E-02	KN1F-01/ KN1G-01	-

Note: (X) Default (-) Not available

Default	Accessory	Composition
	KN1A-01	Conduit kit for frame A
	KN1B-01	Conduit kit for frame B
	KN1C-01	Conduit kit for frame C
NEMA Type 1	KN1E-01	Top cover frame E models 105 and 142
	KN1E-02	Top cover + conduit kit frame E models 180 and 211
	KN1F-01	Conduit kit for frame F
	KN1G-01	Conduit kit for frame G
	KIP21A-01	Top cover kit frame A
IEC	KIP21B-01	Top cover kit frame B
IEU	KIP21C-01	Top cover kit frame C
	KIP21D-01	Top cover kit frame D



Note: In the KN1X-01 conduit kit (frames A, B and C), the power cable shield is also supplied.

DBW03 and DBW04 Dynamic Braking Module

The DBW03 and DBW04 braking modules can be used in applications involving highinertia loads that require fast deceleration, dissipating the braking energy through an external resistor and keeping the voltage level on the DC link within the limits. The DBW braking modules have been developed to allow dynamic braking in F, G and H size inverters.

Model of the braking module					
Inverters frame F and G	DBW03 0380 D 3848SZ	DBW03 0250 D 5069SZ			
Inverters frame H	DBW04 0380 D 3848SZ	DBW04 0250 D 5069SZ			
Effective braking current	380 A	250 A			
Minimum resistor	1,8 Ω	2,6 Ω			
Auxiliary power supply for fan	220 V ac ±5% - 250 mA				



Optional items

Safe Torque Off (STO) Module

Category 3/PLd and SIL CL2, according to EN ISO 61800-5-2, EN ISO 13849-1, IEC 62061 and IEC 61508 Parts 1-7 and IEC 60204-1. When the function is activated, the PWM pulses are blocked. Since torque is not applied to the motor, it is ensured that it remains still, providing safety to the system.

Control External Power Supply at 24 V dc¹⁾

Used with communication networks (Profibus-DP, DeviceNet, EtherNet/IP, etc.) so that the control circuit and interface to the communication network still work, even with the removal of the electric power (AC power supply).

RFI Suppressor Filter¹⁾ (Compliant with EN 61800-3 and EN 55011)

CFW11 Models with built-in RFI filter, when properly installed, meet the requirements of the EMC Directive 2004/108/EC, as they attenuate high frequency noise (> 150 kHz) generated by the variable speed drive and injected in the power line. Example: CFW11 0007 T 2 O FA Z. For frames A to D, the RFI filter is optional. For frames E, F, G and H, the RFI filter is included as standard item.

Note: 1) Those optional items must be installed at the factory and the orders must specify the desired option in the product coding (page 16).



21

Dimensions and Weights

Standard Version



Frame		Dimensions mm		Weight kg		
Frame	Height (H)	Width (W)	Depth (D)	200-240 V ac	380-480 V ac	500-690 V ac
A	270	145	227	6.3	6.3	-
В	316	190	227	9.1	10.4	9.1
С	405	220	293	17.9	20.5	19.6
D	550	300	305	31.4	32.6	34
E	675	335.2	358.2	65	65	64
F	1,234	430	360	-	140	168
G	1,264	535	426	-	215	258
Н	1,414	686	420.8	-	220	213

IP55/NEMA12 version



Frame		Weight kg			
Fidille	Height (H) Width (W)		Depth (D1)	Depth (D2)	Weight kg
В	529	273	237	279	17.0
С	670	307	306	348	30.0
D	754	375	301.3	339	49.0
E	1,000	430	388,8	419	65.0

D1 = Depth of the models without built-in switch disconnector.D2 = Depth of the models with built-in switch disconnector.

Mechanical Assembly

Standard Installation







Frame	Minimum mounting distance with top cover					
Fiame	A mm	B mm	C mm	D mm		
A	25	25	10	30		
В	40	45	10	30		
С	110	130	10	30		
D	110	130	10	30		
E	150	250	20	80		
F, G and H	150	250	20	80		

Notes: When a variable speed drive is mounted over another, use the distance A + B and divert the hot air from the inverter.

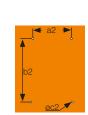
For frames A, B and C: it is possible to mount the inverters side by side, without lateral spacing. In this case, the top cover should be removed.

Mechanical Installation and Panel Mounting

Surface Mounting

Fromo	Protection	a2	b2	c2
Frame	rating	mm	mm	М
Α	IP2X	115	250	M5
В	IP2X	150	300	M5
D	IP55	200	505	M8
С	IP2X	150	375	M6
	IP55	200	642	M8
D	IP2X	200	525	M8
U	IP55	250	725	M8
Е	IP2X	200	650	M8
	IP55	150	970	M8
F	IP2X	150	1,200	M10
G	IP2X	200	1,225	M10
Н	IP2X	175	1,350	M10





Frames A, B, C and D (IP2X and IP55) and E (IP2X)

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Frames E (IP55), F, G and H

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Flange Mounting

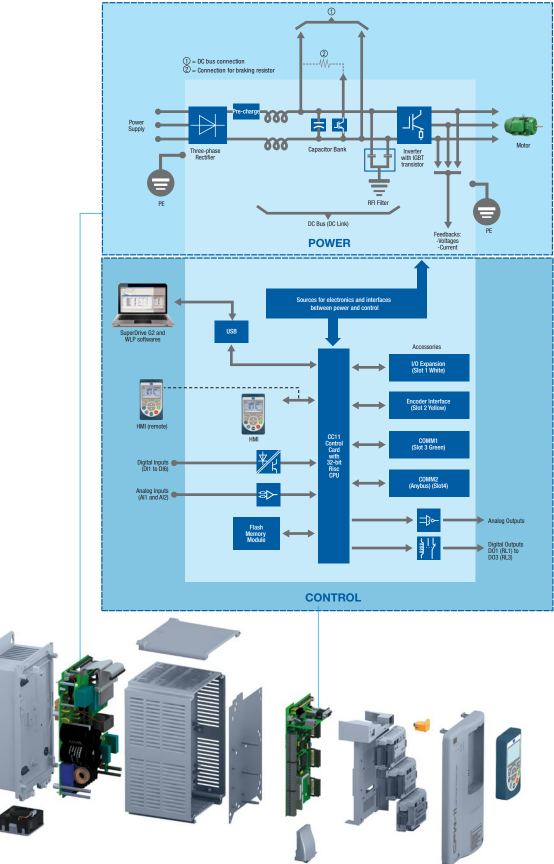
Frame	a3	b3	c3	d3	e3
Fidille	mm	mm	М	mm	mm
А	130	240	M5	135	225
В	175	285	M5	179	271
С	195	365	M6	205	345
D	275	517	M8	285	485
E	275	640	M8	315	615
F	350	1,185	M10	391	1,146
G	400	1,220	M10	495	1,182
Н	595	1,345	M10	647	1,307

Notes: For frames A to D, the area of the inverter outside the panel has IP54 protection rating. For frames E (models 180T2, 211T2, 180T4 and 211T4), F and G, the area of the inverter outside the panel has IP54 protection rating (hardware version H1).

For frame H, the area of the inverter outside the panel has IP20 protection rating.



Block Diagram - Frames A to G

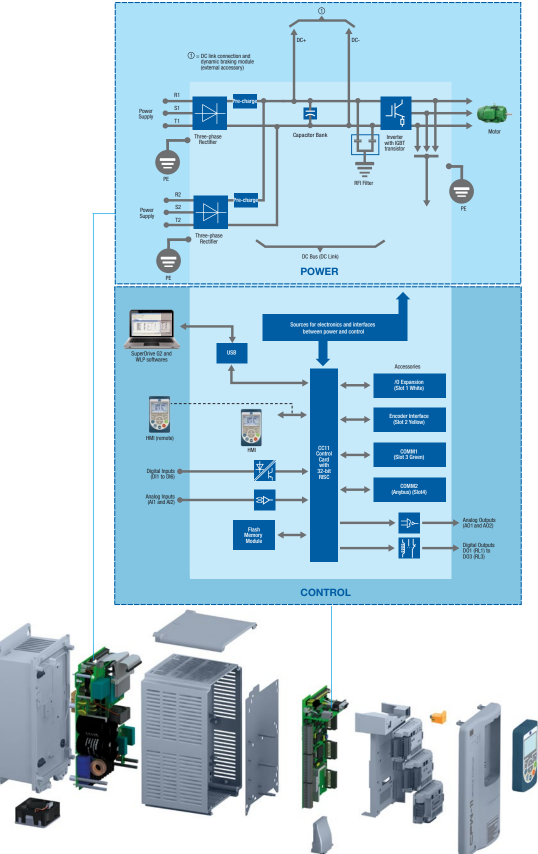


Notes: 1) Available from frame G.

- 2) Brake IGBT available in frames A to D and E (in versions with built-in brake IGBT). In frames F, G and H, it is necessary to use a dynamic braking module (external accessory).
- 3) Standard RFI filter for sizes E, F, G and H.

For further information, refer to the user's manual.

Block Diagram - Frame H



Notes: 1) Available from frame G.
2) Brake IGBT available in frames A to D and E (in versions with built-in brake IGBT). In frames F, G and H, it is necessary to use a dynamic braking module (external accessory).
3) Standard RFI filter for sizes E, F, G and H.
For further information, refer to the user's manual.

Technical Data

	Power supply and power range				
	Single-phase	220-240 V ac (+10%, -15%) (2 to 3 HP) 1.5 to 2.2 kW			
		220-240 V ac (+10%, -15%) (2 to 75 HP) 1.5 to 55 kW			
Voltage and power range	Three-phase	380-480 V ac (+10%, -15%) (2 to 850 HP) 1.5 to 630 kW			
	mree-phase	500-600 V ac (+10%, -15%) (2 to 850 HP) 1.5 to 630 kW			
		660-690 V ac (+10%,-15%) (3 to 850 HP) 2.2 to 630 kW			
Freque	ency	50/60 Hz (+/-2%: 48 to 63 Hz)			
Turnical input	nower factor	0.94 for models with three-phase input in the rated condition			
Typical input power factor		0.70 for models with single-phase input in the rated condition			
Cos φ (displace	ement factor)	Above 0.98			
Efficie	ency	Above 0.97			

Inverter output				
Voltage range	Three-ph	ase, 0 V up to the supply voltage		
Frequency range	0 to 3	3.4x rated motor frequency ¹⁾		
Switching frequency	Standard: 5 kHz (frames A, B, C, D); 2.5 kHz (frame E); 2 kHz (frames F, G and H) Available options 2.5 / 5 / 10 kHz			
	Normal Duty (ND)	110% for 1 min every 10 min		
Overload	Normal Duty (ND):	150% for 3 s every 10 min		
Ovenoau	Heavy overload duty	150% for 1 min every 10 min		
	(HD):	200% for 3 s every 10 min		
Time (ramps)	Acceleration	0 to 999s		
Time (ramps)	Deceleration	0 to 999s		

Environment				
	Frame AD IP20, IP21 and UL type 1 (NEMA1)	-1060 °C (above 50 °C, current derating is necessary)		
	Frame E IP20, IP21 and UL type 1 (NEMA1)	10 EE °C (above 4E °C ourrent		
Operating temperature	All models of Fra- me F and G, IP20 except for 720T4 and 760T4	-1055 °C (above 45 °C, current derating is necessary)		
	Models 720T4 and 760T4 (Frame G) and all Frame H	-1055 °C (above 40 °C, current derating is necessary)		
	Frame BE IP55 / UL type 12 (NEMA 12)	-1050 °C (above 40 °C, current derating is necessary)		
Humi	dity	5 to 95% non-condensing		
Altitu	ıde	Up to 1,000 m - rated conditions From 1000 m to 4000 m with current derating (1% for each 100 m above 1000 m) From 2000 to 4000 m - current derating of 1.1% for each 100 m above 2000 m		

Note: 1) This maximum value may change according to the control mode and switching frequency. The maximum allowable speed is 18,000 rpm.

Protection rating					
				andard for frames A, B, C.	
IP21				the top cover kit should be added. available for frames E, F, G and H.	
IP20		In fram		rd for frames D, E, F, G and H. Ind C, the top cover must be removed.	
NEMA1				D. Optional for frames A, B, C, E, F, and G.	
IP55/NEMA12			Option	nal for frames B, C, D and E.	
		Br	aking m	nethods	
Dynamic braking		Availabl	e with b	uilt-in IGBT braking or external module (DBW03 or DBW04)	
	9		External	braking resistor (not supplied)	
Optimal braking			No	braking resistor required	
DC braking			Direct	current applied to the motor	
		-	Perform	ance	
				Regulation: 1% of the rated speed	
		V/F		Speed variation range: 1:20	
		Valtara		Regulation: 1% of the rated speed	
		Voltage ve (VVW)	CIOF	Speed variation range: 1:30	
				Regulation: 0.5% of the rated speed	
		Sensorless vector			
Speed control				Speed variation range: 1:100	
		Vector with encoder (assynchronous or permanente magmet motor) Vector with encoder (assynchronous motor and permanente magmet		Regulation: ±0.01% of the rated speed with 14-bit analog input (IOA)	
				Regulation: ±0.01% of the rated speed with digital reference (keyboard, serial fieldbus, electronic potentiometer, multispeed)	
				Regulation: ±0.05 % of the rated speed with 12-bit analog input	
				Range: 10 to 180%	
Torque control		motor) or sens (permanent magmet me	sorless nte	Regulation: ±5% of the rated torque	
		Sensorless v		Range: 20 to 180%	
		(assynchronous motor)		Regulation: ±10% of the rated torque (above 3 Hz)	
	Inn	uts and output	s (I/Os) i	in the standard product	
		Digital	. ,	ated inputs, 24 V dc, programmable functions	
		<u> </u>		and a liferential inputs by the differential amplifier, programmable functions	
				Resolution	
Inputs				Al1: 12 bits Al2: 11 bits + signal	
		Analog	Signa	als: 0 to 10 V dc, 0 to 20 mA or 4 to 20 mA	
			Jight	Impedance	
			50	$400 \text{ k}\Omega$ for 0 to 10 V dc signal 0 Ω for 0 to 20 mA or 4 to 20 mA signal	
		Relay	5	3 relay outputs with NO/NC contacts, 240 V ac / 2 A, programmable functions	
				solated outputs, programmable functions	
Outputs				Resolution: 11 bits	
		Analog		Load:	
			0 to 10 V: RL >= 10 kΩ 0 to 20 mA or 4 to 20 mA: RL < 500 Ω		
Power supply ava	ilahl	e to the user			
Power supply available to the user		24 V dc + -20%, 500 mA			

Technical Data

Communication	
Profibus-DP	PROFIBUS-DP-01 (slot 3) PROFDP-05 (slot 4)
DeviceNet	CAN/RS485-01 (slot 3)
	CAN-01 (slot 3)
	DEVICENET-05 (slot 4)
EtherCAT	ETHERCAT-05 (slot 4)
	Special Ve 65.84 firmware required
CANopen	CAN/RS485-01 (slot 3)
	CAN-01 (slot 3)
CANopen and Modbus-RTU master/slave	PLC11-01 and PLC11-02 (slots 1, 2 and 3)
EtherNet/IP	1 port: ETHERNETIP-05 2 ports: ETHERNETIP-2P-05 (slot 4)
Modbus-TCP	1 port: MODBUSTCP-05 2 ports: MODBUSTCP-2P-05 (slot 4)
PROFINET IO	2 ports: PROFINETIO-05 (slot 4)
DAGent	CAN/RS485-01 (slot 3)
BACnet	Special Ve 5.3X firmware required.
Modbus-RTU (RS485)	RS485-01 (slot 3)
	CAN/RS485-01 (slot 3)
	RS485-05 (slot 4)
Modbus-RTU (RS232)	RS232-01 e RS232-02 (slot 3)
	RS232-05 (slot 4)
USB	Built-in the standard product
	Communication with SuperDrive G2 software
	Communication with WLP software used for programming and monitoring the SoftPLC function and PLC11

Safety standards
Safety standards
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 installations
EN 60204-1: Safety of machinery. Electrical equipment of machines. Part 1: General requirements. Note: In order to have a machine in accordance with this standard, the manufacturer of the machine is responsible for installing an emergency stop device and a device for disconnection from the power line.
EN 60146 (IEC 146): Semiconductor converters
EN 61800-2: Adjustable speed electrical power drive systems - Part 2: General requirements - rating specifications for low voltage adjustable frequency a.c. power drive systems

Mechanical construction standards
EN 60529 - Degrees of protection provided by enclosures (IP Code)
UL 50 - Enclosures for electrical equipment
IEC60721-3-3 - Classification of environmental conditions - part 3: classification of groups of environmental parameters and their severities - section 3: stationary use at weatherprotected locations Level: 3M4
Protections
Overcurrent/short circuit
Under/overvoltage on the power circuit
Phase loss
vertemperature on the inverter (IGBTs, rectifier and internal air on the electronic boards)
Motor overtemperature
Overload on the braking resistor
Overload on the IGBTs
Motor overload
External Fault/Alarm
Fault on the CPU or memory
Phase-ground short circuit in the output
Fault of the heatsink fan
Motor overspeed
Incorrect encoder connection
Electromagnetic compatibility standards (EMC)
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 Electromagnetic disturbance characteristics Limits and methods of measurement
EN 61000-4-2 - Electromagnetic Compatibility Standards (EMC) Part 4: Testing and measurement techniques - Section 2: Electrostatic discharge immunity test

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EN 61000-4-3 - Electromagnetic Compatibility Standards (EMC) Part 4: Testing and measurement techniques - Section 3:Radiated, radiofrequency, electromagnetic field immunity test

EN 61000-4-4 - Electromagnetic Compatibility Standards (EMC) Part 4: Testing and measurement techniques - Section 4: Electrical fast transient / burst immunity test

EN 61000-4-5 - Electromagnetic Compatibility Standards (EMC) Part 4: Testing and measurement techniques - Section 5: Surge immunity test

EN 61000-4-6 - Electromagnetic Compatibility Standards (EMC) Part 4: Testing and measurement techniques - Section 6: Immunity to conducted disturbances, induced by radio-frequency fields

EN 61000-4-11 - Testing and measurement techniques - Voltage dips, short interruptions and voltage variations immunity tests

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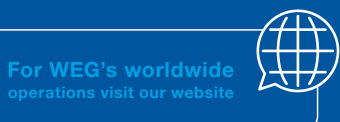
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