Industrial Motors

Commercial & Appliance Motors

Automation

Digital & Systems

Energy

Transmission & Distribution

Coatings

# CFW900 VARIABLE SPEED DRIVE

Complete solution with high performance and safety combined with maximum flexibility and connectivity

0

Driving efficiency and sustainability

Conta I



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# SUMMARY

Introduction		
	04	
WEG exclusive high performance technology	07	
Complete solution for permanent magnet motors	07	
Intelligent thermal management	08	
Human-machine interface	00	
WEG solutions	09	
Connectivity	10	
	13	
In line with Industry 4.0	13	
Safety	14	
Features	15	
Applications	16	100
Coding	17	weg
Specification	18	
Accessories	20	
Mechanical installation	20	
Dimensions and weights	22	
Protection rating		
	22	
Standards	23	
Technical data	24	
Block diagram	26	



# Complete solution with high performance and safety combined with flexibility and connectivity

The CFW900 is a high-tech VSD for driving and controlling three-phase induction and permanent magnet motors. It offers 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.

Thanks to its technology, the CFW900 variable speed drive provides energy savings, safety, increased productivity and quality in the process network in which it is implemented. It allows quick and easy access to the application information and configuration settings.

Using a menu structure, the new interface of the CFW900 line offers an unprecedented user interactive experience, providing settings and configurations with a detailed description of the parameters right on the HMI, in addition to event logs with date and time and a setup wizard.

#### **Power ranges<sup>1)</sup>**

- 1.1 to 2.2 kW 1.5 to 3.0 cv / 200-240 Vac single-phase or three-phase
- 1.1 to 90 kW 1.5 to 125 cv / 200-240 Vac three-phase
- 1.1 to 440 kW 1.5 to 550 cv / 380 480 Vac three-phase

Note: 1) For more power values, contact WEG Automation.

#### Normal Duty (ND)

- 110% for 60 seconds every 5 minutes
- 150% for 3 seconds every 5 minutes

#### Heavy Duty (HD)

- 150% for 60 seconds every 5 minutes
- 200% for 3 seconds every 5 minutes

#### Certifications







Easy operation



High power density



Efficiency and high performance



Reduced size



Modern graphic HMI



Connectivity



Functional safety



Long cables to the motor, providing greater flexibility



Advanced energy saving function



3C2 class tropicalization and conformal coating in the standard product or optional 3C3 class according to IEC 60721-3-3



Connection for motor thermistor-PTC



# WEG high performance technology

#### Vectrue technology®

#### Different types of controls for your application

#### Induction motor

- Scalar: motor speed control with slip compensation.
- VVW (Voltage Vector WEG) voltage vector control: motor speed control with automatic adjustment to load and power supply variations.
- Sensorless vector (without encoder) induction motors: torque and speed vector control with excellent dynamic response, even at low speeds.
- Vector with encoder: the encoder module makes the interface between the CFW900 and the motor, providing a closed-loop speed and position control with excellent precision and dynamic response across the entire speed range (even with the motor stopped).

#### PM motor

VVW PM is a method to control permanent magnet motors. It is ideal for medium and high speed applications where the main requirement is energy efficiency, such as: fans, pumps and compressors.

#### Advanced Energy saving function

The *Energy saving* function<sup>1</sup> is intended to control the motor stator flux so that it operates at the optimum point of efficiency, seeking maximum energy savings. This way, it reduces the motor losses and improves the

system performance. This new technology brings advantages for applications with variable and constant torgue loads.

Note: 1) The energy saving function is only available for induction machines. For synchronous machines, the MTPA function is used. For further information, refer to the programming manual.

# Complete solution for permanent magnet motors

# High efficiency and performance solution for your application

The CFW900, together with permanent magnet motors, offers the highest energy efficiency solution on the market. A perfect match for applications that require speed variation, low noise and a small size. In the *Sensorless* mode, the system — composed of a permanent magnet motor and the CFW900 — is capable of performing torque control at zero speed without forced ventilation.

The CFW900 variable speed drive has a special software application for sensorless drive and control of permanent magnet motors with an exclusive control strategy named "Maximum Torque per Ampere". This control combines the components of alignment torque with reluctance torque, resulting in an excellent high-efficiency drive system. WEG technology provides the industry greater efficiency, quality and savings.



# Intelligent thermal management

Due to the constant evolution of industrial processes and machines, efficient and effective solutions are increasingly required. The CFW900 has a unique thermal management function that allows its use in environments with different temperatures. From an integrated system, the VSD can measure the ambient temperature and **configure itself** by varying its switching frequency, thus becoming a **versatile** VSD and enabling its use in different industrial applications.

- Reduces the need to size the CFW900 for applications with possible operation at high temperatures.
- Keeps the VSD and the motor operating in adverse conditions of higher temperature, avoiding fault conditions that cause the system to stop.
- In addition to the optimized performance, the fans can be monitored via parameters, which will indicate the speed and the running time, ensuring better performance and low energy consumption.

# MUCH + ADVANTAGES

In addition to its modernity and high performance, the CFW900 offers many other benefits for your application:

- Operation at ambient temperature from -10 °C to 50 °C<sup>1)</sup>
- Easy fan removal for cleaning or replacement
- Improved control type methodology
- Optimal Braking<sup>®</sup>
- Higher power density



navigation



Robustness



Easy operation



Note: 1) In models with frames A, B, C and D.

### Human-machine interface

The CFW900 HMI offers a smart, modern and easy-to-use interface with simple and fast interaction.





High performance graphic HMI There are three main screens, which can be configured to display up to nine variables each.



Programming All the HMI operation is based on menus, which contain the reading and writing variables. The menus are divided into levels, containing menus and submenus.



**Diagnostics** To simplify the diagnosis of faults and problems in the application or in the motor, the CFW900 can store the statuses at a given time interval — such as: faults, alarms, event history, all of them saved with the RTC date and time in .csv files.



Selectable languages The user can choose the language of the HMI: Portuguese, English or Spanish.<sup>1)</sup>

## WEG solutions

The CFW900 offers a free tool package in its standard version, adding flexibility and versatility to the VSD.

#### **SoftPLC**

Available in the standard version, this software function adds to the CFW900 the functionalities of a programmable logic controller (PLC), allowing the creation of your own software applications, ensuring flexibility and lower costs. This functionality streamlines operation and increases performance, in many cases, eliminating the need for an external PLC, optimizing and simplifying the system.

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#### WPS – WEG Programming Suite

The WPS software is a WEG integrated tool that assists in the creation of automation applications, enabling graphic monitoring, parameter setting and programming in Ladder language.



**Monitoring** You can view dashboards and graphs of the drive performance.



Parameter list Allows navigation of numeric parameters, enumerations and bit string with parameter description and text containing detailed help.



Parameter backup Allows recording backups. The backup, when restored, performs the comparison with the present parameter setting.



Oriented start-up Allows performing the parameter setting following an oriented sequence.



Trend

Allows creating graphs containing multiple channels of different scales and units. It has the option to share the screenshot or data through data file in the .csv file.



Fault, alarm and event log

Allows consulting the history of the device's faults, alarms and event logs. It has the option to share the logs through data file in the .csv file.

The WPS programming software is available on the website: <u>www.weg.net</u>.



#### Information at your fingertips

Developed to be the best VSD on the market and bring more convenience and flexibility to the operation, maintenance and management of your drive, the CFW900 has Bluetooth<sup>®</sup> communication and the free WPS Mobile app. It allows monitoring, naming, tracking in the plant and setting the parameters of your VSD. The new WPS Mobile app is available for Android and IOS. Download it and learn more about this WEG solution.









### Connectivity

The CFW900 can be connected to the main industrial communication networks without additional modules, as it has two switch Ethernet ports for EtherNet/IP, Modbus-TCP and MQTT communication, and a serial port (RS485) for Modbus-RTU communication. Furthermore, by adding the plug-in module, communication can be expanded to other industrial protocols, such as Profibus-DP, CANopen, DeviceNet and EtherCAT.

The new CFW900 HMI with Bluetooth<sup>®</sup> connectivity is ideal for panel builders and repair shops and allows programming, monitoring, parameter backup and much more via tablets or smartphones.



### In line with Industry 4.0

With the constant evolution and search for higher productivity, industries are increasingly investing in the automation and digitization of their processes. The CFW900 VSD has native integration and is easy to implement with the **WEG Motion Fleet Management** (MFM) solution, which allows online monitoring and maintenance management of the industrial drive fleet. Using the Ethernet port available on the standard product, your drive can publish the relevant drive data on the MFM and thus provide a way to optimize the operation and maintenance resources, increasing performance and reducing costs by means of the preventive and predictive maintenance of your application.



Note: 1) For further information about the WEG Motor Fleet Management, see the catalog of the solution.



# Safety

Machine reliability has become a major concern, and the CFW900 was therefore developed for applications where safety is essential.

#### Safety stop function - Safe Torque Off (STO) and SS1

The CFW900 has the STO and SS1 safety functions built-in the standard product, making it easier to meet the safety requirements of the machine and the application.

#### STO (Safe Torque Off)

Once activated, the STO function immediately switches off the VSD output to the motor, disconnecting the supply of torque generating power.

The STO function is also used for preventing unexpected machine starts or for emergency stops, in compliance with stop category 0 (IEC 60204-1).

This function is applicable where the motor can be stopped soon enough by the load itself or when motor coasting is not safety-relevant. The STO function is widely used in many types of machines: with moving shafts, handling equipment, conveyors, extruders and mixers.

#### SS1 (Safe Stop)

Once activated, the SS1 function first enables the motor deceleration ramp and, after the programmed time, automatically enables the STO function. The SS1 function can be used to implement a controlled stop with available energy, so that the deceleration is performed first and then the power supply to the motor is disconnected, in compliance with stop category 1 according to IEC 60204-1. This function is used when, in case of a safety-related fault, the drive must first stop the motor and then enter the STO state.

It is typically used to brake motors at high speed as quickly as possible or to stop loads with high inertia where the motion needs to be stopped before transitioning to the no torque state. The most common applications are rolling mills, saws, conveyors, fans, mills, winders, extruders and mixers.







Safety functions built-in the CFW900 VSD, making it easier to meet the safety requirements of the machine and the application.



Fewer components and no additional cabling required, saving space and installation costs.



No electromechanical components, resulting in faster responses and a higher degree of productivity.



Due to the SIL 3/PL e safety level, the CFW900 with safety functions does not require external safety relays for monitoring cables and emergency-stop pushbuttons.

### Features

# Inductor on DC link reduces harmonic distortion

The CFW900 VSDs are equipped with a DC link inductor for harmonic mitigation, providing compliance with the requirements of IEC 61000 parts 3-2 and 3-12, related to the injection of harmonics into the network. In VSDs with three-phase power supply, we have THDi  $\leq$  42% for operation with output current between 75 and 100% of the ND (Normal Duty) rated current.

#### **Built-in RFI suppressor filter**

The CFW900 VSD standard version has a built-in RFI filter, meeting the requirements of the electromagnetic compatibility directive.

#### **Conformal coating**

Application of special varnish on the CFW900 electronic boards to extend the service life, protecting against dust, humidity and corrosive chemical substances.

Class 3C2 protection is standard for the entire CFW900 line, and it complies with IEC 60721-3-3. Also available in the Extra-Coating version, class 3C3, as an optional feature.

# Control circuit with independent power supply

24 Vbc power supply to keep the control and communication circuit energized via an external source, without the need for power supply in the power circuit.

#### Motor temperature monitoring

Monitoring of the motor temperature readings (PTC, Pt-100), providing motor thermal protection.<sup>1)</sup>



#### Developed following international standards

WEG, seeking to ensure that its products have an increasingly high energy efficiency level, developed the new CFW900 VSD in line with the new European Ecodesign directive, which establishes mandatory minimum energy performance standards for integrated systems.

To help customers obtain power information based on operating points, WEG developed a calculation app that will classify the VSD efficiency and also the system efficiency for motors used together with the VSDs. It can be obtained for free at the App Store and Google Play.

Note: 1) Temperature Monitoring: through PTC sensors (available by default, using AI and the AO of the IOS Module) or PTC/Pt-100/Pt-1000 (with TEMP-01 accessory module).



# Applications











#### Coding<sup>1)</sup> 2 3 4 5 1 CFW900 А 02P6 Т 4 6 7 8 9 10 NB 20 ---------

#### 1 - CFW900 variable speed drive

2 - CFW900 size according to the table below

3 - Rated output current according to the table below

Size	Single-phase or three-phase	Three-phase					
Size	200 - 240 Vac	200 - 240 Vac	208 - 240 Vac	380 - 480 Vac			
A	04P6 = 4.6 A 06P0 = 6.0 A 07P5 = 7.5 A 10P0 = 10.0 A	04P6 = 4.6 A 06P0 = 6.0 A 07P5 = 7.5 A 10P6 = 10.6 A 13P0 = 13.0 A 19P0 = 19.0 A		02P8 = 2.8 A 03P6 = 3.6 A 04P8 = 4.8 A 06P5 = 6.5 A 09P6 = 9.6 A 14P0 = 14.0 A 17P0 = 17.0 A			
В		26P0 = 26.0 A 34P0 = 34.0 A 45P0 = 45.0 A		26P0 = 26.0 A 33P0 = 33.0 A 39P0 = 39.0 A			
С		56P0 = 56.0 A 70P0 = 70.0 A 80P0 = 80.0 A		50P0 = 50.0 A 62P0 = 62.0 A 74P0 = 74.0 A			
D			0110 = 110 A 0135 = 135 A 0150 = 150 A	96P0 = 96.0 A 0124 = 124 A 0146 = 146 A			
E			0172 = 172 A 0195 = 195 A 0250 = 250 A	0172 = 172 A 0203 = 203 A 0242 = 242 A			
F			0315 = 315 A 0370 = 370 A	0315 = 315 A 0370 = 370 A			
G				0430 = 430 A 0480 = 480 A 0540 = 540 A 0601 = 601 A			
Н				0760 = 760 A			

Note: 1) ND rated currents.

#### 4 - Number of phases

В	Single-phase or three-phase power supply
Т	Three-phase power supply

#### 5 - Rated voltage

2	200-240 V
4	380-480 V

#### 6 - Internal dynamic braking

NB	Without internal dynamic braking IGBT
DB	With internal dynamic braking IGBT

#### 7 - Protection rating

20	IP20 protection rating
21	IP21 protection rating
N1	NEMA UL Type 1 protection rating

#### 8 - Safety functions

Y2	With safety functions (STO AND SS1) in accordance with EN 61800-5-2
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#### 9 - HMI version

Blank	HMI without Bluetooth®
В	HMI with Bluetooth®

#### 10 – Special hardware versions

Blank	Standard hardware								
HEC	Products with extra-coating boards								
Нхх	Special hardware								

#### **11 – Special software version**

Blank	Standard software
Sxx	Special software

# Specification

#### CFW900 IP20 or NEMA1 200 - 240 V version

CFW900 variable speed drive							Maximum applicable motor <sup>1)</sup>									
						Normal duty (ND)			Heavy duty (HD)							
	Power supply (V)		Frame		Rated output current		IE	IEC		UL IE		EC UL				
Code				Braking IGBT	(	(A)		50 Hz	60 Hz	60 Hz	50 Hz	60 Hz				
							220 VAC	230 VAC	230 VAC	220 VAC	230 VAC	230 Vac				
					ND	HD	CV	kW	HP	CV	kW	HP				
CFW900A04P6B2					4.6	4.6	1.5	1.1	1.5	1.5	1.1	1.5				
CFW900A06P0B2	Single-phase				6	6	2	1.5	2	2	1.5	2				
CFW900A07P5B2	or three-phase				7.5	7.5	2	1.5	3	2	1.5	2				
CFW900A10P0B2					10	10	3	2.2	3	3	2.2	3				
CFW900A04P6T2		1			4.6	4.6	1.5	1.1	1.5	1.5	1.1	1.5				
CFW900A06P0T2			A	DB	6	5	2	1.5	2	1.5	1.5	2				
CFW900A07P5T2	1	200-240			7.5	6.8	2	1.5	3	2	1.5	2				
CFW900A10P6T2	]				10.6	9.6	3	3	3	3	2.2	3				
CFW900A13P0T2	1				13	11	4	3	5	3	3	3				
CFW900A19P0T2	]				19	16	6	5.5	7.5	5	4	5				
CFW900B26P0T2					26	22	10	7.5	10	7.5	5.5	7.5				
CFW900B34P0T2	]		В		34	28	12.5	9.2	10	10	7.5	10				
CFW900B45P0T2					45	35	15	11	15	12.5	9.2	10				
CFW900C56P0T2					56	47	20	15	20	15	11	15				
CFW900C70P0T2	mee-phase						С		70	59	25	18.5	25	20	15	25
CFW900C80P0T2	1				80	70	30	22	30	25	19	30				
CFW900D0110T2	]				110	92	40	30	40	30	22	30				
CFW900D0135T2	]		D	ND or DD	135	110	50	37	50	40	30	40				
CFW900D0150T2	-				150	124	60	45	60	50	37	50				
CFW900E0172T2		200 240			172	150	60	55	75	60	45	60				
CFW900E0195T2		206-240	240 E	-	195	160	75	55	75	60	45	60				
CFW900E0250T2					250	211	100	75	100	75	55	75				
CFW900F0315T2			E	NB	315	263	125	90	125	100	90	100				
CFW900F0370T2					370	315	150	110	150	125	90	125				

Note: 1) The motor powers are based on WEG 3-phase, 4-pole 220 V or 230 V W22 IR3 Premium motors. The motor currents may vary according to the speed and manufacturer; therefore, use the values above for guidance only. The CFW900 must be properly sized according to the rated current of the motor used.



# Specification

#### CFW900 IP20 or NEMA1 380 - 480 V version

CFW900 variable speed drive							Ma	aximum app	licable mot	or <sup>1)</sup>				
					Detect entropy and any second		Normal duty (ND)		Heavy duty (HD)					
								IEC		UL	IEC		UL	
Code	Power supply	ipply	Frame	Braking IGBT	nated output current		60 Hz	50 Hz	60 Hz	60 Hz	60 Hz	50 Hz	60 Hz	60 Hz
	(*)						380 VAC	400 Vac	440 VAC	460 Vac	380 Vac	400 VAC	440 Vac	460 Vac
					ND	HD	cv	kW	CV	HP	cv	kW	CV	HP
CFW900A02P8T4					2.8	2.4	1.5	1.1	1.5	2	1	1.1	1.5	1.5
CFW900A03P6T4	]				3.6	2.8	2	1.5	2	2	1.5	1.1	1.5	2
CFW900A04P8T4	1				4.8	3.9	3	2.2	3	3	2	1.5	2	3
CFW900A06P5T4	]		A		6.5	5.3	3	3	4	5	3	2.2	3	3
CFW900A09P6T4	1				9.6	8	6	4	6	7.5	4	3	5	5
CFW900A14P0T4					14	12	7.5	7.5	10	10	6	5.5	7.5	7.5
CFW900A17P0T4				DB	17	17	10	7.5	12.5	10	8	7.5	12.5	10
CFW900B26P0T4	1	В		В	26	21	15	11	20	20	13	11	12.5	15
CFW900B33P0T4			В		33	28	20	15	25	25	13	11	20	20
CFW900B39P0T4					39	33	25	18.5	30	30	20	15	20	25
CFW900C50P0T4	Three-phase	380-480			50	40	30	22	40	40	20	18.5	20	30
CFW900C62P0T4	1		С		62	50	40	30	50	50	20	22	20	40
CFW900C74P0T4					74	62	50	37	60	60	40	30	40	50
CFW900D96P0T4					96	75	60	45	75	75	50	37	60	60
CFW900D0124T4			D		124	103	75	55	100	100	60	55	75	75
CFW900D0146T4					146	124	100	75	125	125	75	55	75	100
CFW900E0172T4				NB OL DR	172	146	125	90	125	150	100	75	125	125
CFW900E0203T4			E		203	161	150	110	150	175	100	90	125	125
CFW900E0242T4					242	190	175	132	200	200	125	90	150	150
CFW900F0315T4		F	-	ND	315	263	200	185	250	250	200	150	200	200
CFW900F0370T4	1		F	NB	370	315	250	185	300	300	200	185	250	250
CFW900G0430T4					430	370	300	220	350	350	250	220	300	300
CFW900G0480T4				G NB	480	430	350	260	400	450	300	220	350	350
CFW900G0540T4			G		540	480	400	300	475	500	350	260	400	450
CFW900G0601T4					601	515	450	355	500	550	350	300	450	475
CFW900H0760T4			Н	1	760	601	550	440	650	700	450	355	500	550

Note: 1) The motor powers are based on WEG 3-phase, 4-pole 380 V or 440 V W22 IR3 Premium motors. The motor currents may vary according to the speed and manufacturer; therefore, use the values above for guidance only. The CFW900 must be properly sized according to the rated current of the motor used.





#### www.weg.net

### Accessories

By default, the CFW900 comes with: CFW900-IOS, which contains digital and analog inputs and outputs, input for external power supply and RS485 communication; CFW900-4SLOTS, backplane, which allows the installation of up to four accessories (slots A to D); CFW900-REL-01, which provides relay outputs.

The VSDs of the CFW900 line can be equipped with accessories to expand their application possibilities; the accessories are interchangeable between all frames.

#### **Accessory installation**

Control accessories expand the drive communication and input/ output functions and are mounted in the backplane slots. The slots are interchangeable, and any accessory can be mounted in any slot in any quantity (except for communication network accessories, which are limited to one per VSD).

Name	Description			
Communication accessories and functionality expansion				
CFW900-CCAN-W <sup>1)</sup>	CAN interface module (CANopen/DeviceNet)			
CFW900-ENC-01	Module for connecting an incremental encoder with a signal of up to 310 kHz			
CFW900-I0AI-01	Module with 3 analog inputs and 2 isolated analog outputs			
CFW900-I0D-01	Module with 8 isolated digital inputs and 8 isolated digital outputs			
CFW900-REL-01	Module with 3 digital relay outputs (1 unit supplied as standard)			
CFW900-TEMP-01	Module with 6 isolated inputs for PTC/Pt-100/Pt-1000 sensors			
CFW900-CPDP-N	Anybus Profibus-DP interface module			
CFW900-CPN-IRT-N	Anybus PROFINET IRT interface module			
CFW900-CECAT-N	Anybus EtherCAT interface module			
Ind	ividual HMI, frame and cables for external HMI			
CFW900-IHM-BLT H	HMI with Bluetooth <sup>®</sup> interface (individual item) (standard for option B) <sup>2)</sup>			
CFW900-HMI	HMI (individual) <sup>2)</sup>			
CFW900-RHMIF	Frame kit for HMI (IP66 protection rating)			
CFW900-CCHMIR01M	1 m serial cable for remote HMI			
CFW900-CCHMIR02M	2 m serial cable for remote HMI			
CFW900-CCHMIR03M	3 m serial cable for remote HMI			
CFW900-CCHMIR05M	5 m serial cable for remote HMI			
CFW900-CCHMIR07M	7.5 m serial cable for remote HMI			
CFW900-CCHMIR10M	10 m serial cable for remote HMI			
	Others			
CFW900-4SLOTS	Backplane with 4 slots (A through D) to connect accessories (supplied as standard)			
CFW900-7SLOTS	Backplane with 7 slots (A through G) to connect accessories			
CFW900-KN1A	NEMA1 kit for frame A (standard for option N1)			
CFW900-KN1B	NEMA1 kit for frame B (standard for option N1)			
CFW900-KN1C	NEMA1 kit for frame C (standard for option N1)			
CFW900-KN1D	NEMA1 kit for frame D (standard for option N1)			
CFW900-KN1E	NEMA1 kit for frame E (standard for option N1)			
CFW900-IP21A	IP21 kit for frame A			
CFW900-IP21B	IP21 kit for frame B			
CFW900-IP21C	IP21 kit for frame C			
CFW900-IP21D	IP21 kit for frame E			
CFW900-IP21E	IP21 kit for frame D			
CFW900-IP21F	IP21 kit for frame F			
CFW900-IP21G	IP21 kit for frame G			
CFW900-IP21H	IP21 kit for frame F			
CFW900-SDC	8 GB industrial temperature microSD card			

Notes: 1) It is only possible to use one CFW900-CCAN-W communication module per inverter.

2) For remote HMI connection, use a D-Sub9 (DB-9) male and female cable with pin-to-pin connections.



# Mechanical installation

#### **Standard installation**



Frame	Protection rating	A mm	B mm	C mm	D mm
А	IP20	25	25	10	0
	IP21 / UL Type 1	25	25	10	30
D	IP20	40	45	10	0
D	IP21 / UL Type 1	40	45	10	30
C	IP20	110	130	10	0
U	IP21 / UL Type 1	110	130	10	30
D	IP20	110	130	10	0
	IP21 / UL Type 1	110	130	10	30
E	IP20	150	250	20	0
	IP21 / UL Type 1	150	250	20	30
F	IP20	150	250	20	0
	IP21	150	250	20	30
G	IP20	150	250	20	0
	IP21	150	250	20	30
н	IP20	150	250	20	0
	IP21	150	250	20	30

#### Side by side installation<sup>1)</sup>





Note: 1) Only for frames A, B, C and D: side by side mounting without side clearance with removal of the top sticker.

#### **Surface installation**



#### **Flange installation**





Model	a2 (mm)	b2 (mm)	c2 (M)	a3 (mm)	b3 (mm)	c3 (mm)	d3 (mm)	e3 (mm)	f3 (M)
Frame A	115	250	M5	130	120	120	136	226	M5
Frame B	125	370	M5	150	177,1	177,1	158	342	M5
Frame C	150	425	M6	175	210	210	188	405	M6
Frame D	200	600	M8	220	290	298	238	565	M8
Frame E	200	650	M8	275	320	320	316	620	M8
Frame F	125 <sup>1)</sup>	1000	M10	270	497	497	331	957	M10
Frame G	150 <sup>2)</sup>	12000	M10	350	591,8	591,8	392	1147,6	M10
Frame H	150 <sup>3)</sup>	1224	M10	425	609,6	609,6	507,5	1183,2	M10

Notes: 1) In frame F there are 3 holes, so the total width between the holes is 250 mm [9.84 in]. 2) In frame G there are 3 holes, so the total width between the holes is 300 mm [11.81 in]. 3) In frame H there are 4 holes, so the total width between the holes is 450 mm [17.71 in].



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### Dimensions and weights



Sizo		Woight (Kg)   (lb)		
5126	Heigh (A)	Width (L)	Length (P)	weigin (kg) i (ib)
А	269 [10.59]	145.0 [5.71]	222 [8.73]	4.5   9.92
В	385.0 [15.16]	165.2 [6.51]	228 [8.98]	10.0   22.04
C	460.0 [18.11]	200.0 [7.87]	294 [11.57]	20.5   45.2
D	625.0 [24.60]	250.0 [9.84]	294 [11.57]	33.5   73.8
E	675 [26.57]	335.0 [13.19]	358 [14.09]	63.5   140.0
F	1,074.3 [42.30]	370.0 [14.57]	360.1 [14.18]	101   222.6
G	1,267.8 [49.91]	430.0 [16.93]	358.7 [14.12]	185   407.8
Н	1,303.4 [51.31]	535.0 [21.6]	425.9 [16.77]	242   533.5

# Protection rating

The standard protection rating of the CFW900 is IP20, but it is possible to increase its protection rating to IP21 or UL Type 1 by installing specific kits<sup>1)</sup>.



Frame A with UL Type 1 kit -"CFW900-KN1A" accessory.



Frame A with IP21 kit -"CFW900-IP21A" accessory.

Note: 1) The kit must be selected according to the size of the VSD.

### Standards

C	Compliance with the standards		
	UL 61800-5-1 - Adjustable Speed Electricla Power Drive Systems - Part 5-1: Safety Requirements - Electrical, Thermal and Energy. Note: Suitable for Installation in a compartment handling conditioned air		
Sarety standards	EN 61800-5-1 - Safety requirements electrical, thermal and energy		
	EN 50178 - Electronic equipment for use in power installations		
	EN 60146 (IEC 146) - Semiconductor converters		
Specification standards	EN 61800-2 - Adjustable speed electrical power drive systems - Part 2: general requirements - Rating specifications for low voltage adjustable frequency AC power drive systems		
	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		
	EN 61000-4-2 - Electromagnetic compatibility (EMC) - Part 4: testing and measurement techniques - Sec. 2: electrostatic discharge immunity test		
Electromagnetic compatibility standards (EMC)	EN 61000-4-3 - Electromagnetic compatibility (EMC) - Part 4: testing and measurement techniques - Sec. 3: radiated, radio-frequency, electromagnetic field immunity test		
	EN 61000-4-4 - Electromagnetic compatibility (EMC) - Part 4: testing and measurement techniques - Sec. 4: electrical fast transient/burst immunity test		
	EN 61000-4-5 - Electromagnetic compatibility (EMC) - Part 4: testing and measurement techniques - Sec. 5: surge immunity test		
	EN 61000-4-6 - Electromagnetic compatibility (EMC) - Part 4: testing and measurement techniques - Sec. 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		
Frame standards	EN 60529 - Degrees of protection provided by enclosures (IP code)		
	U <sub>L</sub> 50 - Enclosures for electrical equipment		
Ecodesign standards	IEC 61800-9-2 Parts 1 & 2 - Adjustable speed electrical power drive systems - Ecodesign for power drive systems, motor starters, power electronics and their driven applications		
	EN 61800-5-2 - Adjustable speed electrical power drive systems - Part 5-2: Safety requirements - Functional		
	EN ISO 13849-1 - Safety of machinery - Safety-related parts of control systems - Part 1: General principles for design		
Functional safety standards	EN 62061 - Safety of machinery - Functional safety of safety-related control systems		
	IEC 61508 Parts 1-7 - Functional safety of electrical/electronic/programmable electronic safety-related systems		
	EN 60204-1 - Safety of machinery - Electrical equipment of machines - Part 1: General requirements		
	Directives		
Low-voltage	2014/35/EU		
EMC	2014/30/EU		
RoHS	2011/65/EU 2015/863/EU		
Ecodesign	2009/125/EC		
	Certificaciones		
U <sub>L</sub> and c <sub>UL</sub>	E184430		
CE			
Functional safety	TÜV Rheinland Certificate		



### Technical data

		B2	T2	T4				
		200240 V rms	Frames A, B and C: 200240 V Frames D, E and F: 208240 V	380 to 480 V				
			Tolerance					
	Input	-15% +10%	Frames A, B and C: -15%+10% Frames D, E and F: -10% +10%	-15% +10%				
			DC power supply					
Power supply		229400 Vpc	Frames A, B and C: 229400 VDc Frames D, E and F: 252400 VDc	436800 Vdc				
-		Frequency 50/60 Hz (range: 4863 Hz)						
	Output	Output frequency: Frames AD: 0 to 500 Hz Frame E: 0 to 250 Hz						
	Typical power factor	.93 three-phase input .70 single-phase input						
	Overvoltages	Category III (EN 61010 / IEC 61800-5-1 / U L61800-	-5-1)					
	Control types	Scalar - V/f WW: voltage vector control Vector control with encoder Sensorless vector control (without encoder)	calar - V/f /W: voltage vector control actor control with encoder ensorless vector control (without encoder)					
	Supported motors	Induction motor Permanent magnet motor						
Control	Modulation	PWM SVM PWM for long output cables						
	Measurements and indications	Current measurement accuracy: 5% of the rated current Speed resolution: 1 rpm Built-in real-time clock						
	Switching frequency	Frames AD: 4 kHz rated - 116 kHz adjustable Frame E: 2 kHz rated - 18 kHz adjustable Frame F: 2 kHz rated - 16 kHz adjustable Frame G and H: 2 kHz rated - 17 kHz adjustable						
	Temperature	The maximum ambient temperature around the heatsink without output current derating: -10 °C to 45 °C (14 °F to 113 °F) for frames E, F, G and H models. -10 °C to 50 °C (14 °F to 122 °F) for other frames.						
Environmental	Aggressive environments	Conformal coating 3C2 (standard), 3C3 (optional)						
conditions	Air relative humidity	5% to 95% non-condensing						
	Altitude	Rated up to 1,000 m Maximum 4,000 m with rated output current derating						
	Pollution degree	Degree 2 (according to EN 50178 and UL 508C), with non-conductive pollution. Condensation must not cause conduction through the accumulated residues.						
	IP20	Standard protection rate						
Protection rating	IP21	Using an IP21 kit						
	UL Type 1	With label on top and with conduit kit						
Safety	VSD protection	Uvercurrent/snort circuit at the output Under/overvoltage at the power Phase loss Overtemperature Overload on the motor, on the braking resistor and on the IGBTs External fault/alarm Phase-oround short circuit at the output						
	Functional safety	Built-in STO (Safe Torque Off) and SS1-t (Safe Stop Terminals suitable for dry contact or OSSD signals.	1 time controlled) functions					
RFI Filter		Built-in the CFW900 Reduced emission category C3 with 200 m shielded cable for motor connection						
	No output reactance required	200 m (above 100 m it is recommended to use PWM	/ modulation for long cables)					
Maximum cable length	With output reactance	200500 m						
	With sinusoidal filter on the VSD output	5005,000 m						

# Technical data

		2 differential analog inputs
		Isolated from the power circuits
		Levels: -10/0 to 10 V (11 bits + signal), 0/4 to 20 mA (10 bits)
	Analog (standard interface)	Maximum voltage: 30 V
	(Stanuaru Internace)	Maximum current: 25 mA
		Impedance: 400 k $\Omega$ (voltage mode), 250 $\Omega$ (current mode)
		Maximum common mode voltage: 10 V
		DI1 to DI4: 4 isolated digital inputs
		Low level: Voc -3 V to 5 V, I<1.5 mA
		High level: Voc > 11 V, I>2 mA
Inputs		Current: 8 mA @ 24 V (Typical)
		Maximum voltage: 30 Vpc
		Maximum current: 11 mA @ 30 Vpc
	Digital	DI5 and DI6
	(standard interface)	2 isolated digital inputs
		Low level: Vpc -3 V to 5 V, I<0.5 mA
		High level: Voc > 15 V, I>2 mA
		Current: 10 mA @ 24 V (Typical)
		Maximum voltage: 30 Voc
		Maximum current: 13 mA @30 Voc
		2 analog outputs
	Analog (standard interface)	Isolated from the power circuits
		Levels: 0 to 10 V (12 bits), 0/4 to 20 mA (12 bits)
		Load: RL 1 k $\Omega$ (voltage mode), RL 600 $\Omega$ (current mode)
		2 digital transistor outputs (NPN)
Outputs		Isolated from the power circuits
	Digital (standard interface)	Maximum current: 40 mA
		Protected against short circuit to the GND
		Maximum voltage: 24 Vpc
		With freewheel diode for 24 Vpc power supply
		Maximum frequency: 32 kHz
		Card requirements:
Inpu	t for microSD <sup>1)</sup> card	Max size 32 GB
		FAT32 file system
Communication	DC 405	Isolated RS485 interface
	K5465	Modbus-RTU protocol
	Duel port Ethernet petwerk (D 145)	Two RJ45 Ethernet connectors
	טעמו אטו ג בנוופו וופנ וופנשטו ג (געד)	Protocol Modbus-TCP
	USB	Built-in the CFW900 HMI, mini type B
	Bluetooth®	Built-in the CFW900 HMI
	Fieldbus	CANopen; DeviceNet; EtherCAT; Ethernet/IP
Efficiency rating		IE2 efficiency (IEC 61800-9-2 / EN 50598-2)

Notes: 1) MicroSD card not included. 2) Features of CFW900-REL-01, standard on the product.

# Block diagram



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