CFW700

Variable Speed Drives





CFW700

Designed for controlling squirrel cage three-phase induction motors the new CFW700 is a general purpose drive that gives costumers the flexibility needed for the control of applications ranging from simple speed control to more demanding ones as torque control. Since it is included on its control the CFW700 features Sensor less and Closed loop control as standard feature (factory built). Another outstanding characteristic we could not leave behind is that by using the internal micro PLC (SoftPLC factory built), more sophisticated applications like overhead cranes, PCP (Progressive Cavity Pump), pump jack and many more can be implemented.

Technology



Vectrue Technology® - WEG Variable Speed Drive Control Technology

- Four control modes in one drive, Linear and adjustable V/f, VVW (Voltage Vector) WEG), Sensorless Vector and closed loop Vector. (Encoder interface factory built)
- Sensorless vector control allows for high torque and quick response in open loop, even at low speeds.
- Self-tuning function automatically matches VSD with motor load when on Sensorless, VVW and closed loop Vector mode.
- Through adjustable V/f control it is possible to adjust a quadratic V/f curve and that implies energy saving when quadratic torque loads (e.g.: centrifugal pumps and fans) are being driven.

Optimal Braking® WEG Frequency Inverters Braking Technology

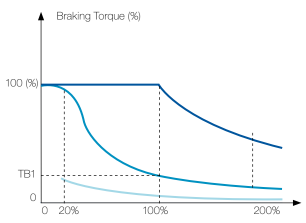
In applications where high inertia and short deceleration times are involved, a large amount of energy is returned from the motor to the VSD.

To handle this energy traditional VSDs have to dissipate it as heat in power resistors, such resistors are usually large and very expensive also some installation criteria has to be considered due to their heat dissipation.

As an alternative to the use of braking resistors the CFW700 features a special braking method in vector control mode named "Optimal Braking".

This innovation delivers rated torgue with high performance requiring no resistor.

The graph given below shows a comparison of the braking torque offered by the different braking methods used.



Typical Braking Torque x Speed Graph for a 10 HP / 7.5 kW motor driven by a CFW700

- Dynamic Braking Torque Curve Optimal Braking[®] Torque Curve
- DC Braking Torque Curve



Optimal Flux®

WEG TECHNOLOGY FOR THE CONTROL OF HIGH EFFICIENCY INDUCTION MOTORS APPLIED TO CONSTANT TORQUE LOAD

- Rated torque at very low speed discarding the use for forced ventilation or even motor oversizing, thus costs are reduced.
- Better performance results can be achieved with the set motor + VSD, as losses are decreased (tests were conducted based on the set WEG high efficiency MOTOR + WEG VSD).

Keypad

The CFW700 comes equipped with a LCD display capable of providing readings for programming, guided start-up and troubleshooting.

This customized numeric LCD display features the following functionalities:

- LCD display with back light.
- Allows adjust programming through menu separate in folders.
- Remote mounting for panel assembly solutions (it can be placed 30 m distant from the drive).



Remote Keypad

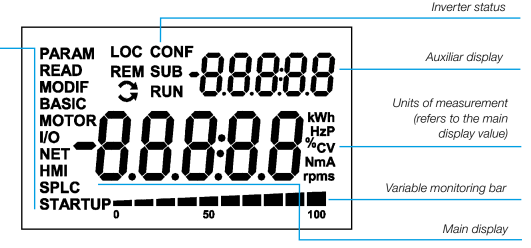
The Keypad can be remote assembled by using this configuration, degree of protection IP56 can be achieved.





Allows for Showing 3 Variables at Once Through Three Viewing Modes

Menu (parameters group selection) only one parameters group is shown each time.



Viewing Modes

Monitoring Mode



Programming Mode

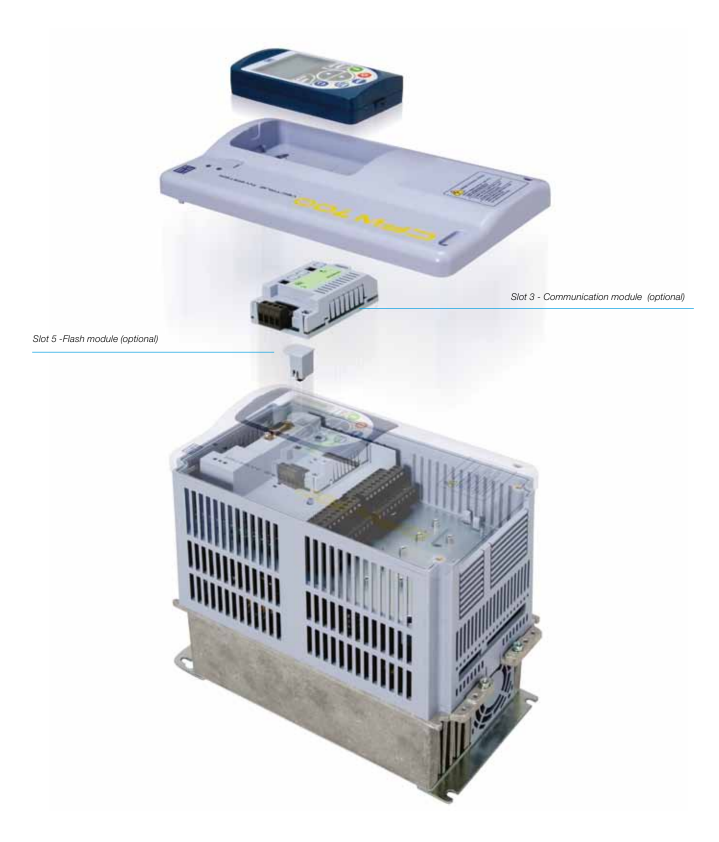






Simplicity

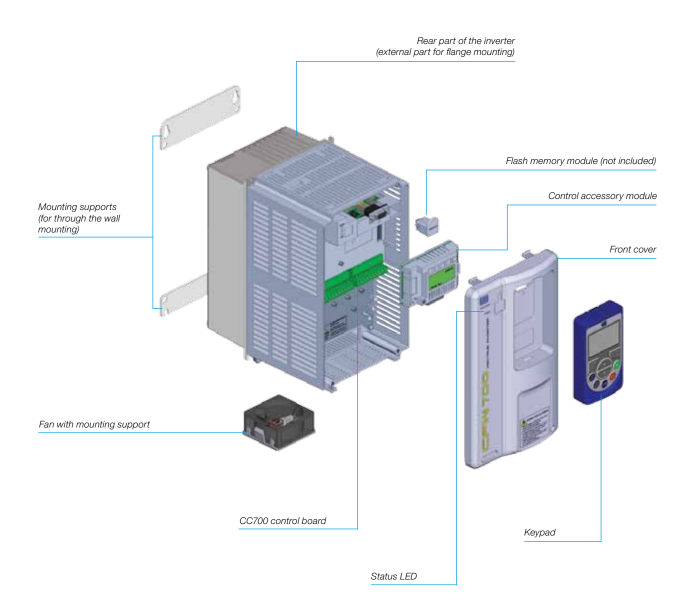
The new CFW700 was designed based on the plug and play technology concept where by plugging in expansion modules hardware and software recognize it automatically. Also this feature allows for easy installation and safe operation with no need for additional configuration.





Main Parts

Frames A, B and C

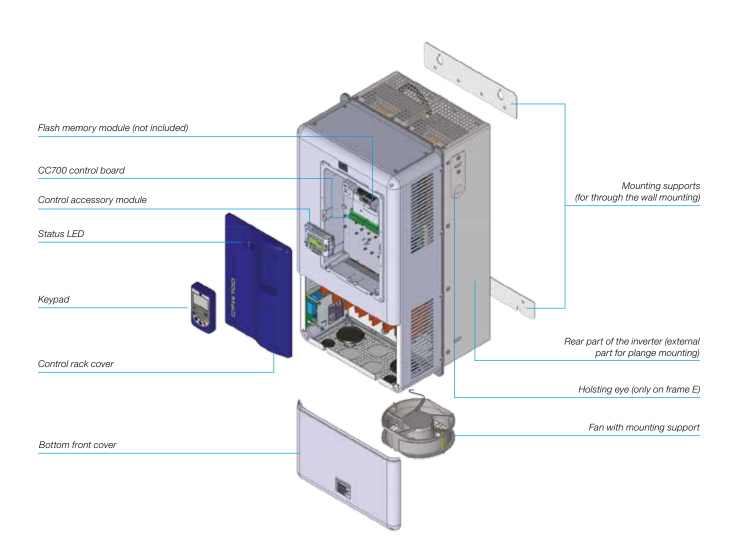






Main Parts

Frames D and E



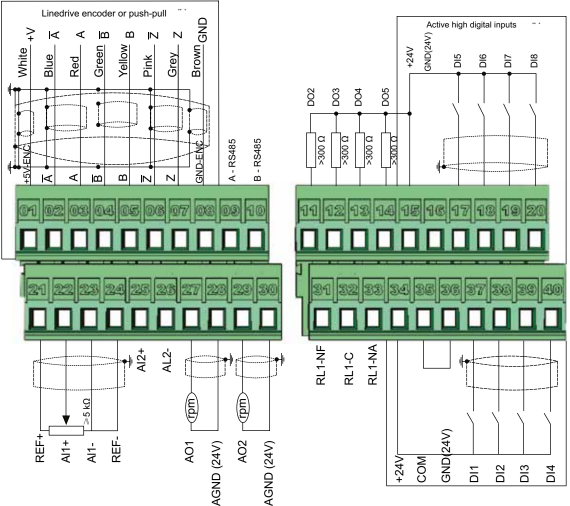


- 1.1 to 2.2kW 1.5 to 3HP
- 200-240V Single-phase
- 1.1 to 55kW 1.5 to 75HP
 220-240V Three-phase
- 1.5 to 132kW 2 to 175HP
- 380-480V Three-phase ■ 1.5 to 110kW - 2 to 150HP 500-600V - Three-phase

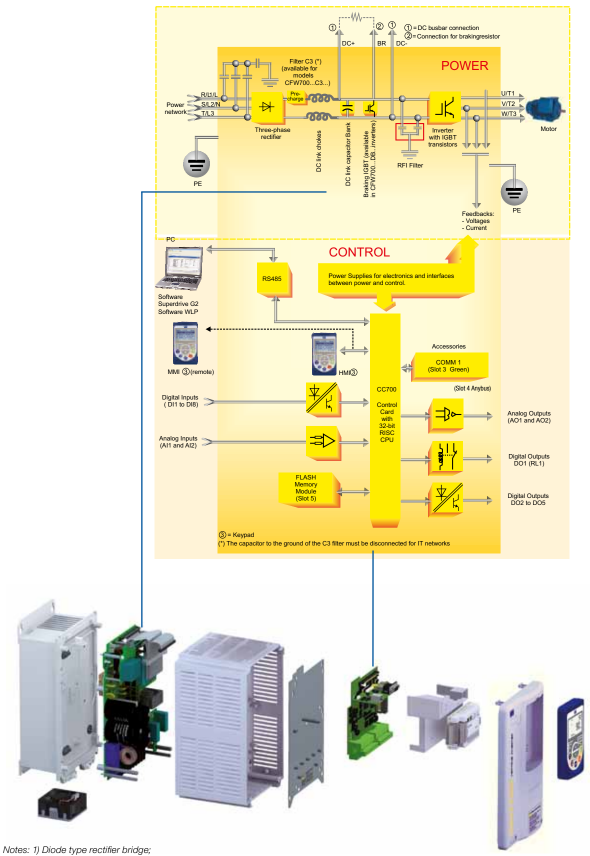


- Very compact product gives flexibility for lack of space when panel mounted.
- High accuracy and reliability for speed and torque control.
- Hardware robustness.









- 2) Standard for frame sizes A to D;
 - 3) RFI filter factory built for frame size E.

Integrated Options for the Product

Built-in DC Link Reactor

- Allows the VSD to be installed in any network (No restriction for power supply impedance).
- Typical Power factor (PF) for steady condition:
 - 0.94 for Three-phase models .
 - 0.70 for Single-phase and Single/Three-phase.
- Models fed from Single-phase power supply.
- Displacement Power factor > 0.98.
- It meets 61000-3-12 standard (Limits for Harmonic currents).
- No need for an extra line reactor.

Encoder Interface

- For applications requiring closed loop control the encoder module is available at the control terminals.
- No need for external power supply for the encoder module (5 V dc).
- 5 V Line drive or push pull types can be used.

RS485 Port Embedded

Modbus-RTU communication protocol ready

I/Os Capability

- 8 Digital Inputs / 5 Digital Outputs.
- 2 Analog Inputs / 2 Analog Outputs.

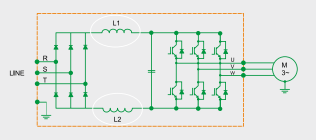
Common Dc bus Connection

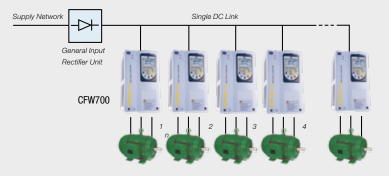
Very known in multi motors application the possibility for feeding CFW700 (AC drive) with DC voltage gives flexibility to the product as well as brings the benefit for energy savings. By sharing a common DC bus in some applications the energy consumption can be lowered as the power needed to run any of the motors can be drawn from the stored energy at the VSD DC link.

Note: an external pre-charge circuit must be added to each of the VSDs.

Thermal Management

- The possibility for monitoring heat sink and inside air temperature ensures protection to critical components e.g. IGBTs and control board.
- Fans installed closed to heatsink are turned on and off depending on the temperature of power modules.
- Readings of fan operation hours can be analyzed through parameters as well as alarm or fault messages are displayed.
- Easy removal of fans makes maintenance and or replacement a lot faster.







Drive Features

- Multi-speed: up to 8 preset speeds can be programmed.
- PID regulation: eliminates the use of an external controller for closed loop control, thus great performance of speed and torque can be achieved.
- Ride through: embedded in the CFW700 control this function avoids the drive from tripping during some power outage. It uses the kinetic energy stored through a forced deceleration imposed to the load by the VSD control algorithm.
- Speed/Torque regulation: open and closed loop (encoder feedback required).
- Flying start: it is able to start smoothly a motor connected to a rotating load regardless rotation direction.
- Control options for DC bus regulation: prevents the drive from tripping when short deceleration time is required, very demanded for applications with high inertia loads.
- S ramp: the smoothness at the starting can be mandatory for process e.g. the beverage industry, by setting up properly this functionality production losses caused by traditional starting methods can be avoided.
- Three-wire Start/Stop control: no retentive contact can command the drive to start/stop the motor.
- Electronic potentiometer: the drive keeps increasing motor speed as long as the digital input remains closed.
- Skip frequency: for some applications specific frequencies must be avoided in order to protect the machine against resonance effect.
- Motor thermal curve adjustment: the possibility for separate adjustment between motor and drive allows for a much more effective protection for overload cycles.
- Copy function: by using the flash memory card MMF-02 parameter settings can be easily stored ensuring integrity and safety in case of replacement of the drive is needed.





Soft PLC

The new CFW700 incorporates PLC functionalities by means of a factory built micro PLC named Soft PLC. This extra tool gives more flexibility to the product as well as allows the user for developing his own application through a RS485 port available at the control terminal. The Soft PLC features the following characteristics:

- Access to CFW700 I/Os and parameters
- PLC mathematics and control blocks.
- Allows user password.
- User can save software in the memory flash card to be downloaded into other VSDs.

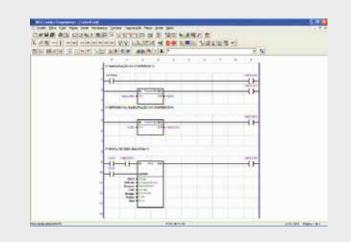
Free of Charge Software

WLP (WEG Ladder Programmer)

Software Designed for development of user application through the micro PLC embedded in the CFW700 hardware.

The WLP tool features the following capabilities:

- Ladder programming.
- PLC, math and control blocks are available.
- Access to all CFW700 parameters.
- On-line monitoring as well as help topics.
- RS485 connection with the drive.
- 49 user parameters can be individually accessed allowing for creation of a variety of applications.

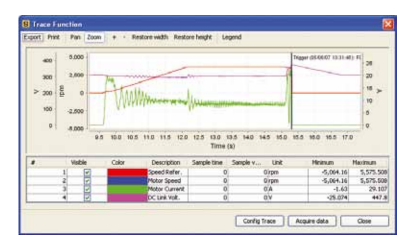


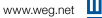
Software Superdrive G2

It is a windows-based Software designed for the programming, commanding and monitoring of WEG VSDs.

The following features the user can benefit from:

- Automatic CFW700 recognition .
- CFW700 parameters monitoring.
- Off-line/On-line change of parameters.
- Reports can be created.
- Backup of parameters.
- Start/Stop command as well as speed reference can be sent to the drive.





Accessories

Blank Cover - HMID - 011)

Used when there is no need for keypad.



Remote Keypad Frame - RHMIF-02 Used when remote keypad is needed, it can be installed at the panel door as well as machine console. IP56 degree of protection.

Communication Modules

CAN-01 (CANopen and DeviceNet)

Profibus DP-01 (Profibus DP-V1)



This module allows for backup of VSD parameters ensuring the programming to be safely stored. Also it makes possible the programming to be passed on to other VSDs on the same plant avoiding repetitive programming. The Soft PLC applicative can also be store into this memory.

1) These options must be provided already installed in the CFW700 (please see coding on page 21).











Accessories

Kit for Shielded Cable

PCSA-01	Shielded cable Kit frame size A
PCSB-01	Shielded cable Kit frame size B
PCSC-01	Shielded cable Kit frame size C

Notes: 1) The shielded cable kit for frame Sizes D and E is included to the standard version. 2) For models with RFI filter fitted in shielded cable kit comes as standard.



Enclosures

Standards	Ratings	Frame Sizes							
Stanuarus	naunys	А	В	C	D	E			
IEC	IP20	Х	Х	х	Х	Х			
IEC	IP21	KIP21A-01	KIP21B-01	KIP21C-01	KIP21D-01	-			
NEMA	TYPE 1	KN1A-02	KN1B-02	KN1C-02	Х	KN1E-01 / KN1E-02			

(X) Standard (-) NA

Standard	Accessory	Composition				
	KN1A-02	Conduit kit frame size A				
	KN1B-02	Conduit kit frame size B				
NEMA Type 1	KN1C-02	Conduit kit frame size C				
Type T	KN1E-01	Top cover size E models 105, 142 and all 600 V frame size E				
	KN1E-02	Top Cover + Conduit kit size E models 180 and 211				
	KIP21A-01	Top cover kit frame size A				
IEC	KIP21B-01	Top cover kit frame size B				
IEU	KIP21C-01	Top cover kit frame size C				
	KIP21D-01	Top cover kit frame size D				

Note: in the KN1X-01 Conduit kit (frame sizes A,B and C) power cable shielding is also provided.





Optionals (factory built)

External Control Power Supply 24 V dc

Used mainly for communication networks allowing data exchange even when there is no power at the VSD input. (this module must be fed from a power supply different from the one connected to the VSD).

RFI Suppressor Filter (for the VSD to be in Accordance with EN 61800-3 and EN 55011)

When properly installed the CFW700 meet requirements of the electromagnetic compatibility directive - "EMC Directive 2004/108/EC". For models ranging from size A to D, the RFI filter is optional and for size E it is included.





Safety Stop (in Accordance with EN-954-1 and IEC 62061, Category III)

With this option when the safety circuit is tripped by external causes the IGBT firing circuit is deactivated, thus removing power from VSD output. (pending certification).



Applications

Pumps and Fans

- Precise control of process variables (pressure, flow, temperature, etc.) through a PID regulator superposed to the speed control.
- Optimization of power consumption through speed control with an adjustable V/f curve.
- Possibility of safety and maintenance signaling and alarms of pumps and fans.
- Availability of PID regulators to control other process accessories like valves, dumpers, other VSDs, etc.

Compressors

- Optimization of system pressurization control with energy savings and improvement of compressor efficiency.
- Reduction of motor startup current minimizing wear and tear of the mechanical system avoiding fees charged by the power supplier company.
- Possibility of safety and maintenance signaling and alarms of pressurization system.
- Provides startup system control of other compressor units with an increased efficiency of the pressurization system.

Flexible hardware programming and confguration, making applications

Possibility to be integrated in a variety of communication protocols commonly

Provided in a compact design the CFW700 series allows for side by side

Plug-and-play system for additional modules, ensuring greater flexibility in

Possibility to be integrated in a variety of communication protocols commonly



4





Ironworks and Metallurgy

Paper and Cellulose / WoodPrecise speed and torque control.

used in the industry.

Highly reliable and robust.

Chemical and PetrochemicalHighly reliable and robust.

adapting to existing systems.

used in the industry.

assembly.

where syncronism is required easier.

Quick and simplified programming.

- Highly precise speed and torque control.
- Large overload capacity (models sized in HD).
- Flexible hardware programming and configuration.
- Possibility to be integrated in a variety of communication protocols mainly used in the industry.



Drive Ratings

Normal Duty (ND) Cycle:

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

Sizing a VFD:

The proper way how to size a frequency inverter is by matching its output current with the motor rated current. However, tables below present the expected motor power for each VSD model.

Heavy Duty (HD) Cycle:

150% for 60 seconds every 10 minutes

200% for 3 seconds every 10 minutes

The purpose of the table below is to be used for guidance as motor rated current may vary with number of poles and manufacturer.

Note: motor power stated on this table is based on IEC standard for IV poles motor.

Motor Voltages 220 V and 230 V

				IEC	NEMA		IEC	NEMA
-	Power Model		Normal Duty (ND)	50 Hz 220 V 230 V	60 Hz 230 V	Heavy Duty (HD)	50 Hz 220 V 230 V	60 Hz 230 V
Sul	hhià		A	kW	HP	A	kW	HP
		CFW700A06P0S2	6	1.1	1.5	5	1.1	1
	10	CFW700A07P0S2	7	1.5	2	7	1.5	2
		CFW700A10P0S2	10	2.2	3	10	2.2	3
	1/30	CFW700A06P0B2	6	1.1	1.5	5	1.1	1
	≚	CFW700A07P0B2	7	1.5	2	7	1.5	2
		CFW700A07P0T2	7	1.5	2	5.5	1.1	1
		CFW700A10P0T2	10	2.2	3	8	1.5	2
> 0		CFW700A13P0T2	13	3	3	11	2.2	3
200-240 V		CFW700A16P0T2	16	4	5	13	3	3
200		CFW700B24P0T2	24	5.5	7.5	20	5.5	5
	8	CFW700B28P0T2	28	7.5	10	24	5.5	7.5
	, ri	CFW700B33P0T2	33.5	9.2	10	28	7.5	10
		CFW700C45P0T2	45	11	15	36	9.2	10
		CFW700C54P0T2	54	15	20	45	11	15
		CFW700C70P0T2	70	18.5	25	56	15	20
		CFW700D86P0T2	86	22	30	70	18.5	25
		CFW700D0105P0T2	105	30	40	86	22	30
		CFW700E0142P0T2	142	37	50	115	30	40
220- 230 V	30	CFW700E0180P0T2	180	55	60	142	37	50
50		CFW700E0211P0T2	211	55	75	180	55	60

Motor Voltages 380 V and 460 V

			Normal	IE	C	NEMA	Heavy	IE	C	NEMA
	Power Model		Duty (ND)	50 Hz 380 V 415 V	60 Hz 440 V 460 V	60 Hz 460 V	Duty (HD)	50 Hz 380 V 415 V	60 Hz 440 V 460 V	60 Hz 460 V
Su	pply		Α	kW	HP	HP	Α	kW	HP	HP
		CFW700A03P6T4	3.6	1.5	2	2	3.6	1.5	2	2
		CFW700A05P0T4	5	2.2	3	3	5	2.2	3	3
		CFW700A07P0T4	7	3	4	3	5.5	2.2	3	3
		CFW700A10P0T4	10	4	7.5	5	10	4	7.5	5
		CFW700A13P5T4	13.5	5.5	10	7.5	11	4	7.5	7.5
		CFW700B17P0T4	17	7.5	12.5	10	13.5	5.5	10	7.5
		CFW700B24P0T4	24	11	15	15	19	9.2	12.5	10
20		CFW700B31P0T4	31	15	20	20	25	11	15	15
380-480 V	30	CFW700C38P0T4	38	18.5	30	25	33	15	25	20
38		CFW700C45P0T4	45	22	30	30	38	18.5	30	25
		CFW700C58P5T4	58.5	30	40	40	47	22	30	30
		CFW700D70P5T4	70.5	37	50	50	61	30	50	40
		CFW700D88P0T4	88	45	75	60	73	37	60	50
		CFW700E0105T4	105	55	75	75	88	45	75	60
		CFW700E0142T4	142	75	100	100	115	55	75	75
		CFW700E0180T4	180	90	150	150	142	75	100	100
		CFW700E0211T4	211	110	175	150	180	90	150	150

Motor Voltages 500 V and 600 V

			Normal	IEC	NEMA	Heavy	IEC	NEMA
	Power Model		Duty (ND)	50 Hz 525 V 575 V	60 Hz 575 V	Duty (HD)	50 Hz 525 V 575 V	60 Hz 575 V
SU	pply		Α	kW	HP	Α	kW	HP
		CFW700B02P9T5	2.9	1.5	2	2.7	1.5	2
		CFW700B04P2T5	4.2	2.2	3	3.8	2.2	2
		CFW700B07P0T5	7	4	5	6.5	4	5
		CFW700B10P0T5	10	5.5	7.5	9	5.5	7.5
		CFW700B12P0T5	12	7.5	10	10	5.5	7.5
		CFW700B17P0T5	17	11	15	17	11	15
>		CFW700D22P0T5	22	15	20	19	11	15
500-600 V	30	CFW700D27P0T5	27	18.5	25	22	15	20
1 de	°	CFW700D32P0T5	32	22	30	27	18.5	25
2		CFW700D44P0T5	44	30	40	36	22	30
		CFW700E53P0T5	53	37	50	44	30	40
		CFW700E63P0T5	63	45	60	53	37	50
		CFW700E80P0T5	80	55	75	66	45	60
		CFW700E0107T5	107	75	100	90	55	75
		CFW700E0125T5	125	90	125	107	75	100
		CFW700E0150T5	150	110	150	122	90	100

Dimensions, Weight and Temperature

			NEMA 1			IP20 / IP21		IP20	NEMA 1 / IP21			
	Frame			Dimen	isions mm			Maximum surronding	air temperature with no	Weight	Braking IGBT	
Model	size		14/		(in)		D		(°F) _ ND/HD	kg (lb)		
CFW700A06P0S2		H	W	D	Н	W	D	50 (122)_ND/HD	50 (122)_ND/HD			
CFW700A07P0S2								50 (122) ND/HD	45 (113) ND/HD	-		
CFW700A10P0S2								50 (122)_ND/HD	50 (122)_ND/HD	1		
CFW700A06P0B2								50 (122)_ND/HD	50 (122)_ND/HD	1		
CFW700A07P0B2	А	305	145	227	247	145	227	50 (122)_ND/HD	45 (113)_ND/HD	6.3		
CFW700A07P0T2	A	(12.02)	(5.71)	(8.94)	(9.73)	(5.71)	(8.94)	50 (122)_ND/HD	45 (113)_ND/HD	(13.9)		
CFW700A10P0T2								50 (122)_ND/HD	50 (122)_ND/HD	4		
CFW700A13P0T2								45 (113)_ND	45 (113)_ND			
CFW700A16P0T2								50 (122)_HD 50 (122)_ND/HD	50 (122)_HD 50 (122)_ND/HD	{	Standard	
CFW700B24P0T2								45 (113) ND/HD	40 (104) ND/HD		Jianuaru	
CFW700B28P0T2		351	190	227	293	190	227	50 (122)_ND/HD	50 (122)_ND/HD	10.4		
CFW700B33P0T2	В	(13.82)	(7.46)	(8.94)	(11.53)	(7.46)	(8.94)	50 (100) ND/UD	45 (113)_ND	(22.9)		
CFW/00D33P012								50 (122)_ND/HD	50 (122)_HD			
CFW700C45P0T2		448.1	220	293	378	220	293	50 (122)_ND/HD	50 (122)_ND/HD	20.5		
CFW700C54P0T2	C	(17.64)	(8.67)	(11.52)	(14.88)	(8.67)	(11.52)	50 (122)_ND/HD	50 (122)_ND/HD	(45.2)		
CFW700C70P0T2 CFW700D86P0T2		550	300	305	504	300	305	50 (122)_ND/HD 50 (122)_ND/HD	50 (122)_ND/HD 50 (122)_ND/HD	32.6	-	
CFW700D00P012 CFW700D0105P0T2	D	(21.63)	(11.81)	(12.00)	(19.84)	(11.81)	(12.00)	50 (122)_ND/HD	50 (122)_ND/HD 50 (122) ND/HD	(71.8)		
		735	(11.01)	(12.00)	(19.04)	(11.01)	(12.00)			(71.0)		
CFW700E0142P0T2	_	(28.94)	335	358	620	335	358	45 (113)_ND/HD	45 (113)_ND/HD	650		
CFW700E0180P0T2	E	828.9	(13.2)	(14.1)	(24.4)	(13.2)	(14.1)	45 (113) ND/HD	45 (113) ND/HD	(143.3)	Optional	
CFW700E0211P0T2		(32.63)	(-)	()				45 (113)_ND/HD	45 (113)_ND/HD	(/		
CFW700A03P6T4								50 (122) ND/HD	50 (122) ND/HD	1		
CFW700A05P0T4								50 (122)_ND/HD	50 (122)_ND/HD	1		
		305	145	227	247	145	227	45 (113)_ND	40 (104)_ND	6.3		
CFW700A07P0T4	A	(12.02)	(5.71)	(8.94)	(9.73)	(5.71)		50 (122)_HD	50 (122)_HD	(13.9)		
CFW700A10P0T4								45 (113)_ND/HD	45 (113)_ND/HD			
CFW700A13P5T4								50 (122)_ND/HD	50 (122)_ND/HD		_	
CFW700B17P0T4		054	100			100		50 (122)_ND/HD	50 (122)_ND/HD			
CFW700B24P0T4	В	351	190	227	293	190	227	50 (122)_ND/HD	40 (104)_ND	10.4	Standard	
CFW700B31P0T4		(13.82)	(7.46)	(8.94)	(11.53)	(7.46)	(8.94)	50 (122)_ND/HD	45 (122)_HD 50 (122)_ND/HD	(22.9)		
CFW700C38P0T4								50 (122) ND/HD	50 (122) ND/HD		-	
CFW700C45P0T4	с	448.1	220	293	378 220	293	50 (122)_ND/HD	50 (122)_ND/HD	20.5			
CFW700C58P5T4		(17.64)	(8.67)	(11.52)	(14.88)	(8.67)	(11.52)	50 (122)_ND/HD	50 (122)_ND/HD	(45.2)		
CFW700D70P5T4		550	300	305	504	300	305	50 (122)_ND/HD	50 (122)_ND/HD	32.6	1	
CFW700D88P0T4	D	(21.63)	(11.81)	(12.00)	(19.84)	(11.81)	(12.00)	50 (122) ND/HD	50 (122) ND/HD	(71.8)		
CFW700E0105T4		735	. ,	. ,	. ,	, ,	. ,	45 (113)_ND/HD	45 (113)_ND/HD			
CFW700E0142T4	E	(28.94)	335	358	620	335	358	45 (113)_ND/HD	45 (113)_ND/HD	65.0	Ontional	
CFW700E0180T4	E	828.9	(13.2)	(14.1)	(24.4)	(13.2)	(14.1)	45 (113)_ND/HD	45 (113)_ND/HD	(143.3)	Optional	
CFW700E0211T4		(32.63)						45 (113)_ND/HD	45 (113)_ND/HD			
CFW700B02P9T5								50 (122)_ND/HD	50 (122)_ND/HD			
CFW700B04P2T5								50 (122)_ND/HD	50 (122)_ND/HD]		
CFW700B07P0T5	В	351	190	227	293	190	227	50 (122)_ND/HD	50 (122)_ND/HD	10.4	Standard	
CFW700B10P0T5		(13.82)	(7.46)	(8.94)	(11.53)	(7.46)	(8.94)	50 (122)_ND/HD	50 (122)_ND/HD	(22.9)	Gundard	
CFW700B12P0T5								50 (122)_ND/HD	50 (122)_ND/HD	-		
CFW700B17P0T5 CFW700D22P0T5								50 (122)_ND/HD 50 (122)_ND/HD	50 (122)_ND/HD 50 (122)_ND/HD			
CFW700D22P015		550	300	305	504	300	305	50 (122)_ND/HD	50 (122)_ND/HD	32.6		
CFW700D32P0T5	D	(21.63)	(11.81)	(12.00)	(19.84)	(11.81)	(12.00)	50 (122)_ND/HD	50 (122)_ND/HD	(71.8)		
CFW700D44P0T5			/					50 (122)_ND/HD	50 (122)_ND/HD			
CFW700E53P0T5								45 (113)_ND/HD	45 (113)_ND/HD		Ontional	
CFW700E63P0T5								45 (113)_ND/HD	45 (113)_ND/HD		Optional	
CFW700E80P0T5	E	735	335	358	620	335	358	45 (113)_ND/HD	45 (113)_ND/HD	65.0		
CFW700E0107T5		(28.94)	(13.2)	(14.1)	(24.4)	(13.2)		(14.1)	45 (113)_ND/HD	45 (113)_ND/HD	(143.3)	
CFW700E0125T5								45 (113)_ND/HD	45 (113)_ND/HD	-		
CFW700E0150T5								45 (113)_ND/HD	45 (113)_ND/HD			

Note: weight data is for the VSD as IP20 enclosure, if IP21 and NEMA1 kits are being added the total weight will change. Consult the user manual for additional information.



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Mounting Considerations

Innovative design allows the CFW700 to be assembled in three different ways:

Standard Installation



Frame	Minimum mounting clearance with top cover fitted in								
size	A mm (in)	B mm (in)	C mm (in)	D mm (in)					
A	25 (0.98)	25 (0.98)	10 (0.39)	30 (1.18)					
В	40 (1.57)	45 (1.77)	10 (0.39)	30 (1.18)					
C	110 (4.33)	130 (5.12)	10 (0.39)	30 (1.18)					
D	110 (4.33)	130 (5.12)	10 (0.39)	30 (1.18)					
E	100 (3.94)	250 (9.84)	20 (0.78)	80 (3.15)					

Side by Side Installation

The possibility for installing CFW700 series with no space in between allows for panel space saving.



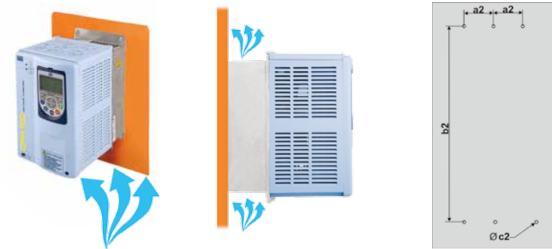
Note: for side by side assembly option check user manual for further operating temperature details.





Mounting Considerations / Panel Assembly

Surface Installation



Airflow

w

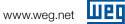
Flange Mounting

(IP54 rated when mounting the heatsink outside the enclosure)



Airflow

Frame size	a2 mm (in)	b2 mm (in)	c2 (M)	a3 mm (in)	b3 mm (in)	c3 (M)	d3 mm (in)	e3 mm (in)
A	115 (4.53)	250 (9.85)	M5	130 (5.12)	240 (9.45)	M5	135 (5.32)	225 (8.86)
В	150 (5.91)	300 (11.82)	M5	175 (6.89)	285 (11.23)	M5	179 (7.05)	271 (10.65)
С	150 (5.91)	375 (14.77)	M6	195 (7.68)	365 (14.38)	M6	205 (8.08)	345 (13.59)
D	200 (7.88)	525 (20.67)	M8	275 (10.83)	517 (20.36)	M8	285 (11.23)	485 (19.10)
E	200 (7.8)	650 (25.6)	M8	275 (10.8)	635 (25)	M8	315 (12.40)	615 (24.21)



Coding

Product and		Model ide	ntification			Degree of	Conducted		External power	
series	Frame size	Rated current	No. of phases	Rated voltage	Braking ¹	protection ¹	emission level ¹	Safety stop ²	supply for control	
CFW700	A	03P6	Т	2/4/5	NB	20	C3	Y1	W1	
		Check ta	ble below							
	NB = Braking IGB DB = Braking IGB									
CFW700	20 = IP20 21 = IP21 (not available for frame size E) N1 = Nema1 Enclosure * Check table " enclosures " at chapter " Accessories ".									
	Blank = with no R C3 = According to	RFI filter o category 3 of IEC	61800-3 standard				-			
	Blank = with no STO function Y1 = with STO function according to EN 954-1 / ISO 13849-1, category 3									
	Blank = with no External Power supply board W1 = Control circuit is supplied through an external 24 V power supply									

(1) Frame size E comes equipped with RFI filter as standard. (2) This option is not available for models frame size A with the option for Nema1.

Frame sizes	Output current (ND)	Input	Power supply voltage	Braking	Degree of protection	Conducted emission level	
А	06P0 = 6.0 A	B = single/Three-phase power supply	2 = 200240 V	DB	20, 21 or N1	Blank	
7	07P0 = 7.0 A		L = 200240 V		20, 21 01 11	Diant	
	06P0 = 6.0 A					C3	
Α	07P0 = 7.0 A	S = Single-phase power supply	2 = 200240 V	DB	20, 21 or N1		
	10P0 = 10 A					Blank or C3	
	07P0 = 7.0 A	4					
Α	10P0 = 10 A	-					
	13P0 = 13 A	-					
	16P0 = 16 A	4					
	24P0 = 24 A 28P0 = 28 A	-			20, 21 or N1		
В		4	2 = 200240 V	DB		Blank or C3	
	33P5 = 33.5 A						
0	45P0 = 45 A 54P0 = 54 A	S = Three-phase power supply					
С		-					
	70P0 = 70 A 86P0 = 86 A	4				-	
D	0105 = 105 A	-			21 or N1		
	0105 = 105 A 0142 = 142 A	4					
Е	0142 = 142 A 0180 = 180 A	-	0 000 000 <i>V</i>	NB or DB	20 or N1	C3	
E	0180 = 180 A 0211 = 211 A	4	2 = 220230 V		20 01 N1	63	
	0211 = 211 A 06P0 = 6.0 A						
Α	07P0 = 7.0 A	B = Single/Three-phase power supply	2 = 200240 V	DB	20, 21 or N1	Blank	
	06P0 = 6 A			V DB			
А	07P0 = 7.0 A	S = Single-phase power supply	2 = 200240 V		20, 21 or N1	C3	
л	10P0 = 10 A		L = 200240 V	00	20, 21 01 111	Blank or C3	
	3P6 = 3.6 A						
	05P0 = 5.0 A	-					
А	07P0 = 7.0 A	1					
	10P0 = 10 A	1					
	13P5 = 13.5 A	1					
	17P0 = 17 A	1			20, 21 or N1		
В	24P0 = 24 A	1		DB		Blank or C3	
	31P0 = 31 A	1					
	38P0 = 38 A	T = Three-phase power supply	4 = 380480 V				
С	45P0 = 45 A						
	58P5 = 58.5 A						
	70P5 = 70.5 A				01	1	
D	88P0 = 88 A				21 or N1		
	0105 = 105 A						
_	0142 = 142 A			ND as DD	00 11	00	
E	0180 = 180 A	1		NB or DB	20 or N1	C3	
	0211 = 211 A	1					



Coding

Frame sizes	Output current (ND)	Input	Power supply voltage	Braking	Degree of protection	Conducted emission level
	2P9 = 2.9 A					
	4P2 = 4.2 A					
В	7P0 = 7 A			DB	20	
D	10P0 = 10 A			DR	20	
	12P0 = 12 A					Plank
	17P0 = 17 A	-				Blank
	22P0 = 22 A		5 = 500600 V		N1	
D	27P0 = 27 A	T = Three-phase power supply				
U U	32P0 = 32 A	I = Iniee-phase power supply				
	44P0 = 44 A					
	53P0 = 53 A			NB		
	63P0 = 63 A			IND		
Е	80P0 = 80 A				20	C3
L C	0107 = 107 A				20	63
	0125 = 125 A					
	0150 = 150 A					

Technical Data

	i	1		
Voltage and rating features	Voltage	Single-phase	200-220 V ac (+10%-15%)	
		Three-phase	200-220 V ac (+10%-15%)	
			380-480 V ac (+10%-15%)	
			500-600 V ac (+10%-15%)	
	Power	Single-phase	1.5 to 3 HP (1.1 to 2.2 kW)	
		Three-phase	1.5 to 75 HP (1.1 to 55 kW)	
			2 to 150 HP (1.5 to 110 kW)	
			2 to 175 HP (1.5 to 110 kW)	
	Frequency	5060 Hz (+/-2%_48 to 63 Hz)		
	Displacement factor	Greater than 0.98		
	Efficiency	Greater than 0.97		
	Power factor	0.94 for Three-phase input at nominal conditional		
		0.70 for Single-phase input at nominal conditional		
Control	Frequency range	0 to 3.4x motor rated frequency (P0403). The rated frequency is programable up to 300Hz (V/Hz) and		
		120Hz (vector mode). Switching Frequency data must be observed for speed limits.		
	Switching frequency	Standard: 5 kHz (A, B, C e D frames)		
		2.5 kHz for all 380 V models frame E		
		2.5 kHz for frame E 220 V models 142/180 Amps (ND)		
		2.5 kHz for frame E 220 V model 211 Amps (ND/HD)		
		5 kHz for frame E 220 V models 142/180 Amps (HD)		
		Available options for 2.5/5/10 kHz (check for derating)		
	Overload	Normal Duty	110% for 1 min every 10 min	
		(ND)	150% for 3 s every 10 min	
		Heavy Duty (HD)	150% for 1 min every 10 min 200% for 3 s every 10 min	
		Aceleration	0 to 999 s	
		Deceleration	0 to 999 s	
			14 to 122 °F) for most of models. For operating temperature of each model the table "Dimensions, Weight and	
Environment	Temperature	Temperature"shall be checked.		
		-1060°C for frames A, B, C and D (up to 45 °C without derating for models 13 A and 24 A/200240 V, 7 and 10 A/380480 V		
		and up to 50 °C without derating for the other models) and-1055 °C for frame E (up to 45 °C without derating). If derating		
		has to be considered have 2% current reduction for each °C above the specific operating temperature.		
	Humidity	5 to 90% with no condensation		
	Altitude	0 to 1000 meters with no derating		
		Up to 4000 meters with current reduction of 1% for each 100 meters above 1000 meters		
Braking Methods	Dynamic braking	Available as standard for frame sizes A, B, C and D for 460 V and D for 600 V. For frame size E "DB" models has to be used. An		
		extra resistor must be fitted in for dynamic braking capability.		
	Optimal braking	There is no need for braking resistor		
	DC braking	DC current applied to motor		



Technical Data

	V/f		Regulation: 1% of rated speed		
			Speed Variation range 1:20		
]	Regulation: 1% of rated speed		
Performance	Voltage vector VVW		Speed Variation range 1:30		
	Sensorless vector	Speed control	Regulation: 0.5% of rated speed		
		-	Speed Variation range 1:100		
			Regulation:+/- 0.1% of rated speed with digital reference		
	Vector with encoder		(keypad, serial fieldbus, multispeed)		
	(Encoder interface built-in)		Regulation:+/- 0.2% of rated speed with 12 bits analog input		
		- Torque control	Range: 10 to 180%		
			Regulation: +/-5% of rated torque		
	Sensorless Vector		Range: 20 to 180%		
			Regulation: +/-10% of rated torque (above 3 Hz)%		
I/Os		Digital	8 x isolated bidirectional 24 V		
	Inputs	Analog	$2 \times +/-10 \text{ V}, 11 \text{ bits} + \text{ signal (differencial) or 0/420 mA, 11 bits (differencial)}$		
	Output	-	Impedance: 400 k Ω for voltage signal / 500 Ω for current signal		
		Relay	1 x relay NO/NC contact (240 V ac/1 A)		
			4 x open drain (24 V/200 mA)		
		Analog	2 x 010 V or 0/420 mA, 11 bits		
		7 thatog	(not isolated from inverter ground)		
	24 V power supply	500 mA (availa	ble for the user, including I/Os)		
	capacity		· • ,		
	Modbus-RTU	RS485 built-in	(available at the control terminals)		
		RS485 built-in	/ Superdrive and WLP communication		
Communication	DeviceNet	CAN-01 (slot 3)			
	CANopen	CAN-01 (slot 3)			
	Profibus DP				
		1			
	UL 508C Power conversion equipment				
	UL 840 Insulation coordination including clearences and creepage distances for electrical equipment				
	EN61800-5-1 - Safety requirements electrical, thermal and energy.				
	EN 50178 - Electronic equipment for use in power installations.				
Safety standards	EN 60204-1 - Safety of machinery. Electrical equipment of machines. Part 1: General requirements. In order to have a machine in conformity with this				
	regulation, the machine builder is resposible forthe installation of na emergency shutdown device and na equipment for power disconnection.				
	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				
	EN 60529 - Degrees of protection provided by enclosures (IP code).				
	UL 50 - Enclosures for electrical equipment				
	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 undustrial, scientific and medical (ISM)				
	radio-frequency equipment.				
	CISPR 11 - Industrial, scientifc and medical (ISM) radio-frequency equipment - Eletromagnetic disturbance characteristics				
Machanical construction standards	- Limits and methods of measurement.				
Mechanical construccion standards eletromagnetic compatibility	EN 61000-4-2 - Electromagnetic compatibility (EMC) - Part 4: Testing and measurement techniques - Section 2: Eletrostatic				
standards (EMC)	discharge immunity test.				
	EN 61000-4-3 - Electromagnetic compatibility (EMC) - Part 4: Testing and measurement techniques - Section 3: Radiated, radio-				
	frequency, electromagnetic feld immunity test.				
	EN 61000-4-4 - Electromagnetic compatibility (EMC) - Part 4: Testing and measurement techniques - Section 4: Electrical fast				
	transient/burst immunity test.				
	EN 61000-4-5 - Electromagnetic compatibility (EMC) - Part 4: Testing and measurement techniques - Section 5: Surge immunity test.				
	EN 61000-4-6 - Electromagnetic compatibility (EMC)- Part 4: Testing and measurement techniques - Section 6: Immunity to conducted				
	disturbances, induced by radio-frequency fields.				
Protections	Overcurrent / Short Circuit				
	Under / Overvoltage in the power section				
	Phase Loss				
	VSD thermal Overload (IGBTs, rectifier and in the eletronics)				
	Motor thermal overload				
	Braking resistor overload				
	IGBTs overload				
	Motor overload				
	Fault / external alarm				
		CPU failure			
	CPU failure				
	CPU failure Phase-to ground short	circuit at the out	put		
			put		
	Phase-to ground short		put		
	Phase-to ground short Failure at the heatsink	fan	put		





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