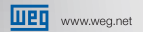
CFW100 - Mini Inverter

Variable Frequency Drive







CFN100

Mini Drive

Technology is at your fingertips with the smallest volume VFD in the market. The CFW100 is a singlephase variable frequency drive developed for simple applications ranging from 1/4 to 1 HP (0.18 kW to 0.75 kW). A strong partner for OEMs, it gives induction motors a selectable scalar (V/F) or voltage vector control (VVW), HMI and plug and play philosophy, with easy and fast installation and operation.

Mini	Compact
Focus	Single-phase supply
Compatible	Plug-in modules
	Flash memory
Robust	High overload capacity
Efficient	Functions to streamline operation and performance
	SoftPLC
Deliald	WEO W
Reliable	WEG quality
Integrated	Communication protocols
	Connectivity





Many applications...



at your fingertips!



Advantages

The smallest VFD in the market, able to operate with 50 °C ambient temperature without derating.

Appropriate for commercial and residential applications, however still suitable for industrial enviroments.

The optional communication network and I/O modules are fast and easily installed, allowing adaptation of the standard VFD to each application.

Within seconds, it is possible to download the programming from a CFW100 to others without powering them up.

It withstands an overload of 150% for one minute every 10 minutes, at an ambient temperature of 50 °C.

PID: process control with SoftPLC. Sleep: disables the VFD automatically. Flying start: allows control of a motor that is turning freely, accelerating it from the speed at which it was running. Ride through: keeps the VFD in operation during voltage dips.

Built-in PLC, enabling the VFD, motor and application to work in an interactive way. It allows the user to implement customized logic and applications.

100% of the VFDs are tested with load at the factory under rated conditions.

Protection against ground fault, short circuit, over temperature and others.

Thermal protection of IGBTs based on manufacturer curve.

Conformal Coating as Standard. Classified as 3C2 according to IEC 60721-3-3.

Modbus (RS485) and CANopen.

USB and Bluetooth®.

Benefits

Reduction in electrical panel space.

Saving time and installation cost when compared to three-phase applications.

Time saving, standardization and optimized costs based on requirements.

Fast, easy and reliable programming for manufacturers that produce machines in large quantities.

Does not require oversizing of the VFD.

Energy saving. Enables fast operating response of the machine and prevents occasional mechanical breakdowns. Prevents machine stoppage and downtime.

Eliminates the need for an external PLC, reducing costs, optimizing space and simplifying the system.

High reliability.

Prevents damage to the inverter which can be caused by adverse situations, normally external factors.

VFD lifespan is extended: protection against dust, humidity, high temperatures and chemicals.

Full integration with process network.

Higher global connections with and without cables.



Easy Configuration Fitting Everywhere

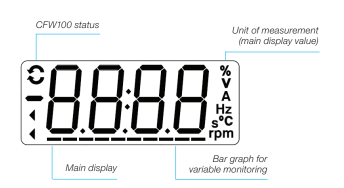


Fast commissioning. Innovative design, extremely compact and uniform. Optimized cost x benefit.



Human-Machine Interface

■ View two parameters at the same time, selected by the user. Unique in this category of VFD.



Friendly Programming

- Built-in HMI for the standard product
- Oriented start-up: programming step by step

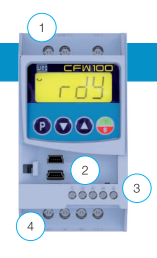
Remote HMI

Solution for panel door or machine console.

Easy replacement for contactors or similar product.

Standard product no plug-in needs

- 1 Supply terminals
- 2 Plug-in connection ONLY
- 3 Digital inputs
- 4 Motor terminals

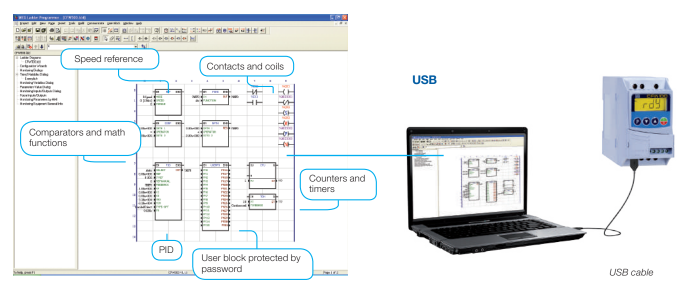




Conectivity

SoftPLC

Adds the functionalities of a PLC to the CFW100, allowing the creation of applications. The WLP software and the SoftPLC functionality are a smart and simple way to make your CFW100, motor and application work together.



Bluetooth®





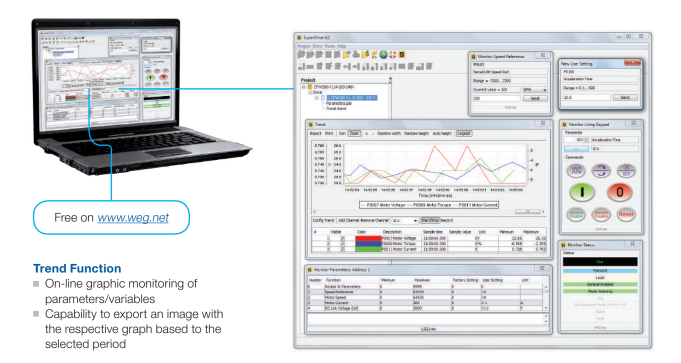
3 meter USB cable





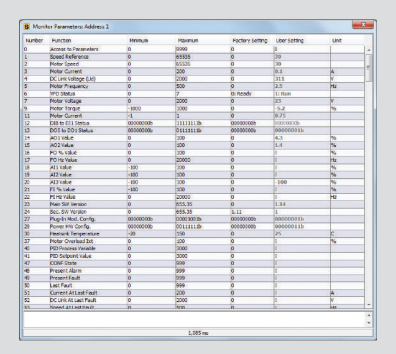
SuperDrive G2

Software application for programming, control and monitoring of WEG VFD.



Changing and Monitoring of Parameters in a List/Table

Parameter set storage in a computer file format.



- Transfer of parameters from the PC to the CFW100 and vice versa
- Off-line editing of parameters stored on the PC

Status Monitoring



Operation with HMI

On-line parameter programming.



P0100	
Acceleration Time	
0.1999	
10.0	Send



OEM Solutions



Mini frequency inverters with integrated micro-PLC are well suited for simple technical applications in the commercial sector and OEM users, such as elevators doors or fitness equipment, as well as small fans, mixing machines, roller tables and special-purpose machines for small processes. Combining extensive functionality with extremely small size, the CFW100 is easy to integrate into electrical cabinets and many machines.



Applications

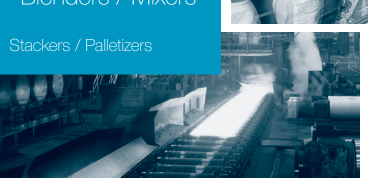


Centrifugal pumps

Fans / Ventilation

Process dosing pumps

Blenders / Mixers







Rotary filters

Roller tables

Small material handling applications





Product Coding

The CFW100 product code identifies its construction characteristics, nominal current, voltage range and options. Using the product code, it is possible to select the CFW100 required for your application simply and quickly.

Product and		Drive identi	ification	Protection	RFI emmision	Hardware	Software	
series	Frame size	Rated output current	Supply phases	Rated voltage	class	level	revision	version
CFW100	A, B and C	01P6 up to 4P2	S	2	20	C2 or C3		
	Refer to table							
	20 = IP20							
	Blank = with no RFI filter							
		/ 2 of IEC 61800-3 standa						
CFW100		/ 3 of IEC 61800-3 standa	rd, with internal RFI fil	ter				
	Blank = Standard hardware							
	Hx = Special hardware							
	Blank = Standard software							
	Sx = Special softwar	re						

Frame size	Rated output current	Supply phases	Rated voltage	Protection class	RFI emission level
A	01P6 = 1.6 Amps				
В	02P6 = 2.6 Amps	S = Single-phase	2 = 200 V240 V ac	20 = IP20	Blank
С	04P2 = 4.2 Amps				

Drive Ratings

The correct way to select a VFD is by matching its output current to the motor rated current. However, the tables below present the approximate motor power for each VFD model. Use the motor power ratings below only as a guide. Motor rated currents may vary with speed and manufacturer.

Motor Voltages Between 220 V and 230 V

Motor volts	Motor HP	Rated current (A)	Catalog number	Frame size	Enclosure
		Input p	oower supply: Single-phase 200-	-240 V	
Three phase 220 V	1/4 or 1/3	1.6	CFW100 A 01P6 S2	А	IP20
Three-phase 230 V	3/4	2.6	CFW100 B 02P6 S2	В	IP20
	1	4.2	CFW100 C 04P2 S2	С	IP20

Notes: HP rating based on FLA values from WEG Fractional Motors, 2 and 4 poles, 230 V / 460 V ac. Use as a guide only. Motor FLA may vary with speed and manufacturer. Always compare motor FLA to Nominal AMPS of VFD and overload conditions.

Dimensions and Weights

IP20

Frame size IP20	Height in. (mm)	Width in. (mm)	Depth in. (mm)	Weight Lbs. (kg)
A	3.94 (100)	2.17 (55)	5.08 (129)	1.05 (0.48)
В	4.60 (117)	2.17 (55)	5.08 (129)	1.25 (0.57)
С	4.94 (125.6)	2.17 (55)	5.08 (129)	1.34 (0.61)

Note: dimension and weights are not considering external RFI filter.





Accessories and Optionals

The CFW100 VFD was developed to meet the hardware configurations required by a wide range of applications. The table below presents the available options:

Option	Type 1)	Description	Optional item code 2)	Accessory code	Available
RFI filter	Optional	Used to reduce the disturbance conducted from the CFW100 to the power supply, in the high frequency band (>150 kHz), according to standards 61800-3 and EM 55011	,	External filter	Please check a local supplier, the WEG Branch or the User's Manual
I/O expansion modules (plug-in) 3)	Accessory	Used to configure the I/O points according to the needs of the application/machine	-	CFW100-IOAR	User installation
Communication module (plug-in) 3)	Accessory	Used for the communication of the CFW100 with the main networks of the market (Fieldbus)	-	CFW100-CUSB (USB) CFW100-CRS485 (RS485) CFW100-CCAN (CANopen)	-
module (plug-lil) -/	Accessory	Used for communication of VFD with a computer	-	CFW100-CUSB (USB) CFW100-CBLT (Bluetooth®)	-
Flash memory module (plug-in) 3)	Accessory	Used to download the programming of a CFW100 to others without having to power them up	-	CFW100-MMF	-
Remote keypad (up to 3 meters)	Accessory	Used to transfer the operation to the panel door or machine console. Maximum distance of 3 m without external supply ⁴). Degree of protection: IP54	-	CFW100-KHMIR (Kit includes remote keypad CFW100-HMIR + CFW100-CRS485 module + 3 meter USB cable)	-

Notes: 1) Optional = hardware resources added to the CFW100 in the manufacturing process. Accessory = hardware resource requested as a separated item.

- 2) Request the product according to the code available on page 8.
- 3) The CFW100 allows installing one plug-in module per unit.
- 4) For cable lengths greater than 3 meter, please use RS485 connection with external power supply.

Plug-In Modules Specification

CFW100	Drive and option card I/O table							
option module	DI	Al	DOR	USB	Bluetooth®	RS485	CANopen	
CFW100 drive only	4							
CFW100-IOAR	4	1	1					
CFW100-CUSB	4			1				
CFW100-CBLT	4				1			
CFW100-CRS485	4					1		
CFW100-CCAN	4						1	

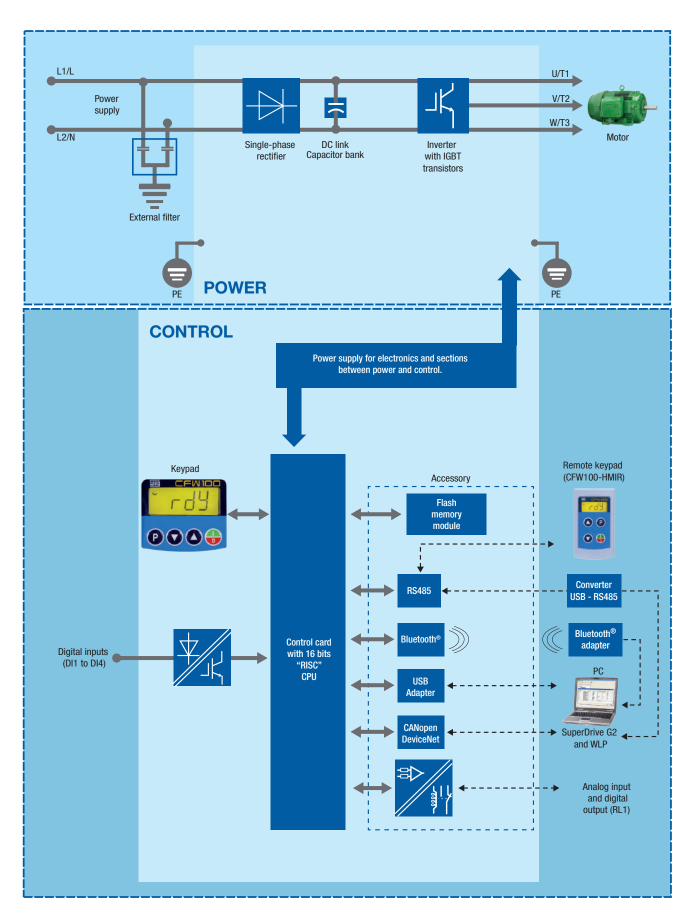
Step by Step







Block Diagram





Technical Data

	Voltage and power range	1-phase, 200-240 V ac (+10% - 15%)
Mains supply	Tollago ana powor rango	1/4 to 1 HP (0.18 kW to 0.75 kW)
	Supply frequency	50/60 Hz (48 Hz a 62 Hz)
	Voltage	3-phase, 0-100% of supply voltage
	Output frequency	0 to 300 Hz, regulation of 0.1 Hz
	Displacement power factor	>0.97
Motor connection	Overload capacity	1.5 x ln (drive) for 1 minute every 6 minutes
	Switching frequency	Default 5 kHz (selectable 2.5 to 15 kHz)
	Aceleration time	0.1 to 999s
	Desaceleration time	0.1 to 999s
	Temperature	50 °C - IP20 without RFI filter
	Temperature	2% current derating for each °C above the specifc operating temperature, limited to 60 °C
Environment	Air relative humidity	5% to 90% non-condensing
Elivirolilliciit	Altitude	Up to 1,000 m
	Aiditude	1,000 m to 4,000 m - 1% current derating for each 100 m above 1,000 m
	Degree of protection	IP20
	V/F control	Speed regulation: 1% of the rated speed (with slip compensation)
Performance		Speed variation range: 1:20
i citorinance	Vector control (VVW)	Speed regulation: 1% of the rated speed
		Speed variation range: 1:30
		Overcurrent/phase-phase short circuit in the output
		Overcurrent/phase-ground short circuit in the output
		Under/overvoltage
Safety	Protection	Overtemperature in the heatsink
Salety	FIOLECTION	Overload in the motor
		Overload in the power module (IGBTs)
		External alarm/fault
		Setting error
Communication protocol	Modbus-RTU	Plug-in module for RS485
Communication protocol	CANopen	Plug-in module CFW100-CCAN
Concetivity	USB	Plug-in module CFW100-CUSB
Conectivity	Bluetooth®	Plug-in module CFW100-CBLT

Standards

EN 60204-1 Note: For the machine to comply with this standard, the manufacturer of the machine is responsible for installing an emergency stop device and equipment to disconnect the input power supply. 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 AC power drive systems. EN 61800-3 Adjustable speed electrical power drive systems - Part 3: EMC product standard including specific test methods. Limits and methods of measurement of radio disturbance characteristics of industrial, scientific and medical (ISM) radio-frequency equipment - Electromagnetic disturbance characteristics - Limits and methods of measurement. EN 61000-4-2 Electromagnetic compatibility (EMC) - Part 4: Testing and measurement techniques - Section 2: Electrostatic 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 5: Surge immunity test. Electromagnetic compatibility (EMC) - Part 4: Testing and measurement techniques - Section 6: Immunity to conducted disturbances, induced by radio-frequency fields. Mechanical construction EN 60529 Degrees of protection provided by enclosures (IP code).			
EN 61800-5-1 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. Note: For the machine to comply with this standard, the manufacturer of the machine is responsible for installing an emergency stop device and equipment to disconnect the input power supply. 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 AC power drive systems - Part 3: EMC product standard including specific test methods. EN 61800-3 Adjustable speed electrical power drive systems - Part 3: EMC product standard including specific test methods. 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 (EMC) - Part 4: Testing and measurement techniques - Section 3: Radiated, radio-frequency, electromagnetic feli minunity test. EN 61000-4-4 Electromagnetic compatibility (EMC) - Part 4: Testing and measurement techniques - Section 3: Radiated, radio-frequency, electromagnetic feli minunity test. EN 61000-4-5 Electromagnetic compatibility (EMC) - Part 4: Testing and measurement techniques - Section 5: Surge immunity test. Electromagnetic compatibility (EMC) - Part 4: Testing and measurement techniques - Section 5: Surge immunity test. Electromagnetic compatibility (EMC) - Part 4: Testing and measurement techniques - Section 6: Immunity to conducted disturbances, induced by radio-frequency fields. Belectromagnetic compatibility (EMC) - Part 4: Testing and measurement techniques - Section 6: Immunity to conducted disturbances, induced by radio-frequency fields.		UL 508C	Power conversion equipment.
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. Note: For the machine to comply with this standard, the manufacturer of the machine is responsible for installing an emergency stop device and equipment to disconnect the input power supply. 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. 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 (EMC) - Part 4: Testing and measurement techniques - Section 2: Electrostatic discharge immunity test. EN 61000-4-3 Electromagnetic compatibility (EMC) - Part 4: Testing and measurement techniques - Section 3: Radiated, radio-frequency, electromagnetic fed immunity test. EN 61000-4-4 Electromagnetic compatibility (EMC) - Part 4: Testing and measurement techniques - Section 5: Surge 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 test. Electromagnetic compatibility (EMC) - Part 4: Testing and measurement techniques - Section 6: Immunity test. Electromagnetic compatibility (EMC) - Part 4: Testing and measurement techniques - Section 6: Immunity test. Electromagnetic compatibility (EMC) - Part 4: Testing and measurement techniques - Section 6: Immunity to conducted disturbances induced by radio-frequency		UL 840	Insulation coordination including clearances and creepage distances for electrical equipment.
Safety standards EN 60204-1 Safety of machinery. Electrical equipment of machines. Part 1: General requirements. Note: For the machine to comply with this standard, the manufacturer of the machine is responsible for installing an emergency stop device and equipment to disconnect the input power supply. EN 61800-2 EN 61800-2 EN 61800-3 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. Limits and methods of measurement of radio disturbance characteristics of industrial, scientific and medical (ISM) radio-frequency equipment - Electromagnetic disturbance characteristics - Limits and methods of measurement. EN 61000-4-2 Electromagnetic compatibility EMC) standards with external filter) EN 61000-4-3 Electromagnetic compatibility (EMC) - Part 4: Testing and measurement techniques - Section 2: Electrostatic discharge 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. Electromagnetic compatibility (EMC) - Part 4: Testing and measurement techniques - Section 6: Immunity to conducted disturbances, induced by radio-frequency fields. Mechanical construction EN 60529 Degrees of protection provided by enclosures (IP code).		EN 61800-5-1	Safety requirements electrical, thermal and energy.
EN 60204-1 Note: For the machine to comply with this standard, the manufacturer of the machine is responsible for installing an emergency stop device and equipment to disconnect the input power supply. 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 AC power drive systems. EN 61800-3 Adjustable speed electrical power drive systems - Part 3: EMC product standard including specific test methods. Limits and methods of measurement of radio disturbance characteristics of industrial, scientific and medical (ISM) radio-frequency equipment - Electromagnetic disturbance characteristics - Limits and methods of measurement. EN 61000-4-2 EN 61000-4-2 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 EN 61000-4-4 EN 61000-4-5 EN 61000-4-5 EN 61000-4-6 EN 61000-4-7 EN 61000-4-8 EN 61000-4-8 EN 61000-4-9 EN 6		EN 50178	Electronic equipment for use in power installations.
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 - Electromagnetic disturbance characteristics - Limits and methods of measurement. EN 61000-4-2 Electromagnetic compatibility (EMC) - Part 4: Testing and measurement techniques - Section 2: Electrostatic 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. Degrees of protection provided by enclosures (IP code).	Safety standards	EN 60204-1	Note: For the machine to comply with this standard, the manufacturer of the machine is responsible for installing an emergency stop
frequency AC power drive systems. 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 (EMC) - Part 4: Testing and measurement techniques - Section 2: Electrostatic 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. Mechanical construction EN 60529 Degrees of protection provided by enclosures (IP code).		EN 60146 (IEC 146)	Semiconductor converters.
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 (EMC) - Part 4: Testing and measurement techniques - Section 2: Electrostatic 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. Mechanical construction EN 60529 Degrees of protection provided by enclosures (IP code).		EN 61800-2	
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 (EMC) - Part 4: Testing and measurement techniques - Section 2: Electrostatic 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 5: Surge immunity test. Electromagnetic compatibility (EMC) - Part 4: Testing and measurement techniques - Section 6: Immunity to conducted disturbances, induced by radio-frequency fields. Mechanical construction Degrees of protection provided by enclosures (IP code).		EN 61800-3	Adjustable speed electrical power drive systems - Part 3: EMC product standard including specific test methods.
Limits and methods of measurement. Electromagnetic compatibility EMC) standards with external filter) EN 61000-4-2 Electromagnetic compatibility (EMC) - Part 4: Testing and measurement techniques - Section 2: Electrostatic 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. Electromagnetic compatibility (EMC) - Part 4: Testing and measurement techniques - Section 5: Surge immunity test. Electromagnetic compatibility (EMC) - Part 4: Testing and measurement techniques - Section 6: Immunity to conducted disturbances, induced by radio-frequency fields. Mechanical construction EN 60529 Degrees of protection provided by enclosures (IP code).		EN 55011	
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 5: Surge immunity test. Electromagnetic compatibility (EMC) - Part 4: Testing and measurement techniques - Section 6: Immunity to conducted disturbances, induced by radio-frequency fields. Degrees of protection provided by enclosures (IP code).		CISPR 11	, , , , , , , , , , , , , , , , , , , ,
electromagnetic feld immunity test. EN 61000-4-3 Electromagnetic feld immunity test. 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. Mechanical construction EN 60529 Degrees of protection provided by enclosures (IP code).	Electromagnetic compatibility	EN 61000-4-2	Electromagnetic compatibility (EMC) - Part 4: Testing and measurement techniques - Section 2: Electrostatic discharge immunity test.
immunity test. EN 61000-4-5 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. Degrees of protection provided by enclosures (IP code).	(EMC) standards (with external filter)	EN 61000-4-3	
EN 61000-4-6 Electromagnetic compatibility (EMC) - Part 4: Testing and measurement techniques - Section 6: Immunity to conducted disturbances, induced by radio-frequency fields. Degrees of protection provided by enclosures (IP code).		EN 61000-4-4	
induced by radio-frequency fields. EN 60529 Degrees of protection provided by enclosures (IP code).		EN 61000-4-5	Electromagnetic compatibility (EMC) - Part 4: Testing and measurement techniques - Section 5: Surge immunity test.
		EN 61000-4-6	
standards UL 50 Enclosures for electrical equipment.	Mechanical construction	EN 60529	Degrees of protection provided by enclosures (IP code).
	standards	UL 50	Enclosures for electrical equipment.

WEG Worldwide Operations



ARGENTINA

WEG EQUIPAMIENTOS ELECTRICOS

San Francisco - Cordoba Phone: +54 3564 421 484 info-ar@weg.net www.weg.net/ar

WEG PINTURAS - Pulverlux Buenos Aires

Phone: +54 11 4299 8000 tintas@weg.net

AUSTRALIA

WEG AUSTRALIA Victoria

Phone: +61 3 9765 4600 info-au@weg.net www.weg.net/au

AUSTRIA

WATT DRIVE - WEG Group Markt Piesting - Vienna Phone: +43 2633 404 0 watt@wattdrive.com www.wattdrive.com

BELGIUM

WEG BENELUX Nivelles - Belgium Phone: +32 67 88 84 20 info-be@weg.net www.weg.net/be

BRAZIL

WEG EQUIPAMENTOS ELÉTRICOS Jaraguá do Sul - Santa Catarina Phone: +55 47 3276-4002 info-br@weg.net www.weg.net/br

CHILE

WEG CHILE Santiago Phone: +56 2 784 8900

info-cl@weg.net www.weg.net/cl

CHINA

WEG NANTONG Nantong - Jiangsu Phone: +86 0513 8598 9333 info-cn@weg.net www.weg.net/cn

COLOMBIA

WEG COLOMBIA Bogotá

Phone: +57 1 416 0166 info-co@weg.net www.weg.net/co **ECUADOR**

WEG ECUADOR Quito Phone: 5144 339/342/317

wegecuador@weg.net www.weg.net/ec

FRANCE

WEG FRANCE Saint Quentin Fallavier - Lyon Phone: +33 4 74 99 11 35 info-fr@weg.net www.weg.net/fr

GERMANY

WEG GERMANY Kerpen - North Rhine Westphalia Phone: +49 2237 9291 0 info-de@weg.net www.weg.net/de

GHANA

ZEST ELECTRIC GHANA WEG Group Accra Phone: +233 30 27 664 90 info@zestghana.com.gh www.zestghana.com.gh

INDIA

WEG ELECTRIC INDIA Bangalore - Karnataka Phone: +91 80 4128 2007 info-in@weg.net www.weg.net/in

WEG INDUSTRIES INDIA Hosur - Tamil Nadu Phone: +91 4344 301 501 info-in@weg.net www.weg.net/in

ITALY

WEG ITALIA Cinisello Balsamo - Milano Phone: +39 02 6129 3535 info-it@weg.net www.weg.net/it

JAPAN

WEG ELECTRIC MOTORS JAPAN Yokohama City - Kanagawa Phone: +81 45 550 3030 info-jp@weg.net www.weg.net/jp **MALAYSIA**

WATT EURO-DRIVE - WEG Group Shah Alam, Selangor Phone: 603 78591626 info@wattdrive.com.my www.wattdrive.com

MEXICO

WEG MEXICO Huehuetoca

Phone: +52 55 5321 4231 info-mx@weg.net www.weg.net/mx

VOLTRAN - WEG Group Tizayuca - Hidalgo Phone: +52 77 5350 9354 www.voltran.com.mx

NETHERLANDS

WEG NETHERLANDS Oldenzaal - Overijssel Phone: +31 541 571 080 info-nl@weg.net www.weg.net/nl

PERU WEG PERU

Lima Phone: +51 1 209 7600 info-pe@weg.net www.weg.net/pe

PORTUGAL

WEG EURO Maia - Porto Phone: +351 22 9477705 info-pt@weg.net

www.weg.net/pt RUSSIA and CIS

WEG ELECTRIC CIS Saint Petersburg Phone: +7 812 363 2172 info-ru@weg.net www.weg.net/ru

SOUTH AFRICA

ZEST ELECTRIC MOTORS WEG Group Johannesburg Phone: +27 11 723 6000 info@zest.co.za www.zest.co.za SPAIN

WEG IBERIA Madrid

Phone: +34 91 655 30 08 info-es@weg.net www.weg.net/es

SINGAPORE

WEG SINGAPORE Singapore Phone: +65 68589081 info-sg@weg.net www.weg.net/sg

SCANDINAVIA

WEG SCANDINAVIA Kungsbacka - Sweden Phone: +46 300 73 400 info-se@weg.net www.weg.net/se

UK

WEG ELECTRIC MOTORS U.K. Redditch - Worcestershire Phone: +44 1527 513 800 info-uk@weg.net www.weg.net/uk

UNITED ARAB EMIRATES

WEG MIDDLE EAST Dubai Phone: +971 4 813 0800 info-ae@weg.net www.weg.net/ae

USA

WEG ELECTRIC Duluth - Georgia Phone: +1 678 249 2000 info-us@weg.net www.weg.net/us

ELECTRIC MACHINERY

WEG Group

Minneapolis - Minnesota Phone: +1 612 378 8000 www.electricmachinery.com

VENEZUELA

WEG INDUSTRIAS VENEZUELA Valencia - Carabobo Phone: +58 241 821 0582 info-ve@weg.net www.weg.net/ve

For those countries where there is not a WEG own operation, find our local distributor at www.weg.net.



WEG Electric Corp. 6655 Sugarloaf Parkway Duluth, GA 30097 Phone: 1-800-ASK-4WEG

www.weg.net



Agisys Ipari Keverés- és Hajtástechnika Kft. H-2045 Törökbálint, Tó u. 2. tel.: +36 (23) 501 150;

fax: +36 (23) 501 159 web: www.agisys.hu