# **CFW300**

## Variable Speed Drive





The CFW300 *variable speed drive is a high-performance VSD* for three-phase induction motors, ideal for applications on machines or equipment that require precise control and easy operation.

It features compact size, contactor-style electrical instalation, selectable WEG vector control (VVW) or scalar control (V/F), built-in operating interface (HMI), SoftPLC, free WPS programming software and plug-in accessories that may be added to provide extended functionalities, making it a *flexible solution of excellent cost effectiveness*.

## **CONVENIENCE** ALL THE TIME

**Select** 

Rated output current from 1.6 to 15.2 A, (0.25 HP / 0.18 kW to 5 HP / 3.7 kW) 100-127 V or 200-240 V  $\,$ 

4 PNP or NPN digital inputs, 1 relay output 0.5 A / 250 V ac, 1 analog input 0-10 V dc / 4-20 mA

3C2 coating class (IEC 60721-3-3) on the internal circuits

RoHS, UL, CE, IRAM1)

Energy savings

Easy installation

Flash Memory Module (accessory)

Built-in operating interface (HMI)

Vector (VVW) or scalar (V/F) control modes

SoftPLC

WPS software

RS485, RS232, CANopen, Profibus-DP, USB, Encoder, Infrared, Input and Output Expansion, RFI Filter

\*

**Install and Program** 

**Operate** 

**Monitor** 

Note: it is certification. See the sales department of WEG Automation.





### Flexibility







### **Applications**

#### Machines and Equipment



Packaging machines, ice-cream machines, mixers, kneading machines, conveyor belts, wood processing, car wash

#### Opening/Closing of Gates



Automatic condo or home garage gates, elevator doors, industry or condo vehicle barriers

#### Single-Phase Power Supply



100-127 V or 200-240 V single phase power supply to feed a 230 V three-phase induction motor

#### Industry



Fans, exhausters, centrifugal pumps, granulators, conveyor belts, palletizers, stirrers, mixers, process dosing pumps

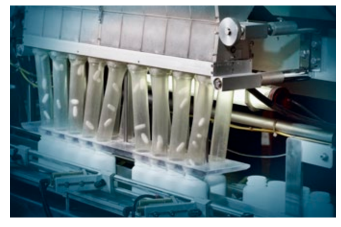
#### Stores or Homes



Swimming pool or whirlpool bathtub pumps



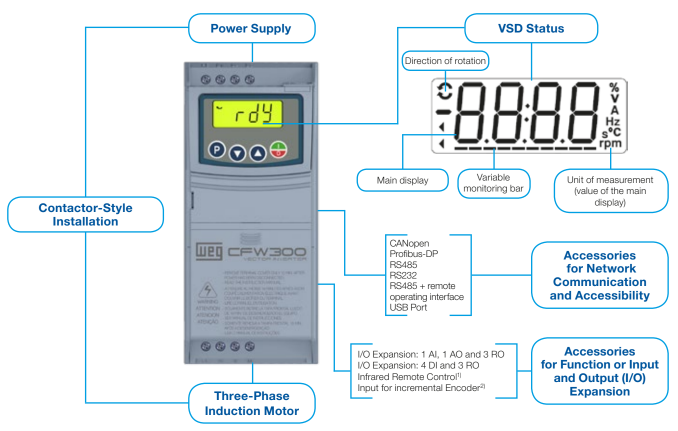






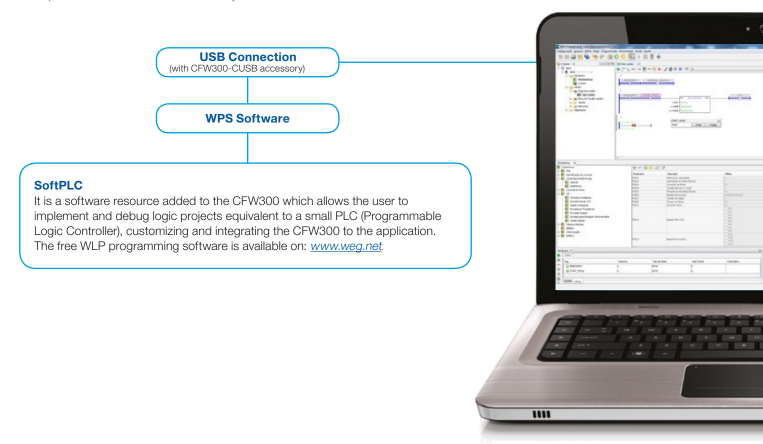


### Easy to Use



Notes: I/O = Inputs and Outputs; AI = Analog Input, AO=Analog Output, RO = Relay Output, DI = Digital Input.

- 1) Included in the CFW300-IOADR accessory.
- 2) Included in the CFW300-IOAENC accessory.



#### Main Resources

- V/F, quadratic V/F or VVW vector control
- Password to protect the settings
- Engineering units (V, A, Hz, rpm, s, °C, %, etc.)
- Backup of all parameters (via software WPS, memory card or internal memory of the CFW300)
- Switching frequency selecting according to the application requirements
- Speed reference via electronic potentiometer (EP)
- Speed reference by frequency input signal
- Multispeed with up to eight programmable speeds
- Slip compensation
- Manual or automatic torque boost (V/F scalar mode) or self-tuning (VVW vector mode)
- 2 acceleration/deceleration ramps and emergency deceleration
- "S" type ramp

- DC braking
- Internal dynamic braking (only at frame size B)
- Infrared control (via CFW300-IOADR accessory)
- PID controller to control processes in closed loop (via software WPS)
- Flying start / ride through
- Skip frequency or frequency ranges
- Overload and overtemperature protection on the motor and on the IGBTs
- Overcurrent protection
- DC link voltage supervision
- Self-diagnosis alarm
- Fault log
- SoftPLC programming via free WLP software
- Fan control

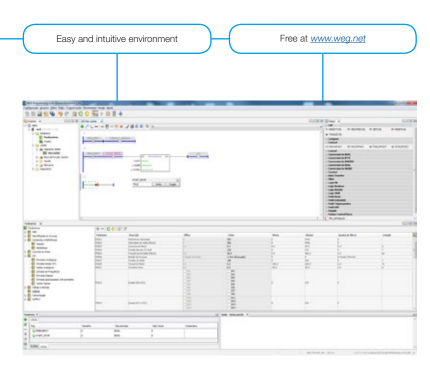


### Much more advantages

The CFW300 replaces direct online starters or star-delta starters:

- Electric energy savings
- Precise speed control
- Protection and improved lifetime for the electric motor
- Diagnosis and fault log
- Easy to use and install
- Flexible, allowing the installation of accessories for the application (Plug & Play)







### Coding

Inverter /		Model ide	ntification		Internal dynamic	Protection	Hardware	Software	
smart code	Size	Rated output current	Number of phases	Rated voltage	braking (IGBT)	degree	version	version	
	А	01P6	S	2	NB	20			
See availability in the following table  NB = without dynamic braking (IGBT)									
CFW300	CFW300 DB = with dynamic braking (IGBT)								
20 = IP20									
	Hx = special hardware								
	Sx = special software								

Note: for versions with special hardware (Hx) and software (Sx), contact WEG Automation sales department or your sales representative.

### **Available Options**

Size	Rated output current	Number of phases	Rated voltage	Internal dynamic braking (IGBT)		
	01P6 = 1.6 A					
	02P6 = 2.6 A		1 = 110-127 V			
	04P2 = 4.2 A					
	06P0 = 6.0 A					
	01P6 = 1.6 A	S = single-phase power supply				
	02P6 = 2.6 A					
	04P2 = 4.2 A					
	06P0 = 6.0 A			NB		
	07P3 = 7.3 A					
А	01P6 = 1.6 A		2 = 200-240 V			
	02P6 = 2.6 A					
	04P2 = 4.2 A	T = three-phase power supply				
	06P0 = 6.0 A					
	07P3 = 7.3 A					
	01P6 = 1.6 A					
	02P6 = 2.6 A					
	04P2 = 4.2 A	D = DC power supply	3 = 280-340  V dc			
	06P0 = 6.0 A					
	07P3 = 7.3 A					
В	10P0 = 10.0 A	B = single-phase or three-phase or DC power supply	2 = 200-240 V	DB		
D	15P2 = 15.2 A	T = three-phase or DC power supply	or 280-340 V dc	ΩR		













### Specification

#### **Standard Version**

					Maximum app	licable motor <sup>1)</sup>						
Reference	Power supply (V)		Power supply (V) Frame size Rated output current (A)		Power supply (V)	Power rating						
					i ower suppry (v)	(HP)	(kW)					
CFW300A01P6S1NB20				1.60		0.25	0.18					
CFW300A02P6S1NB20	Single-phase	440 407	A	2.60	220	0.50	0.37					
CFW300A04P2S1NB20	Sillyle-pliase	110-127	A	4.20	220	1.00	0.75					
CFW300A06P0S1NB20				6.00		1.50	1.32					
CFW300A01P6S2NB20				1.60		0.25	0.18					
CFW300A02P6S2NB20				2.60		0.50	0.37					
CFW300A04P2S2NB20	Cinala abasa	000.040	А	4.20	000	1.00	0.75					
CFW300A06P0S2NB20	- Single-phase	200-240	200-240		6.00	220	1.50	1.32				
CFW300A07P3S2NB20					7.30		2.00	1.50				
CFW300B10P0B2DB20			В	10.00		3.00	2.20					
CFW300A01P6T2NB20		Three-phase 200-240		1.60		0.25	0.18					
CFW300A02P6T2NB20				2.60		0.50	0.37					
CFW300A04P2T2NB20				A	4.20		1.00	0.75				
CFW300A06P0T2NB20	Three-phase		-240	6.00	220	1.50	1.32					
CFW300A07P3T2NB20				7.30		2.00	1.50					
CFW300B10P0B2DB20						,		D	10.00		3.00	2.20
CFW300B15P2T2DB20												
CFW300A01P6D3NB20				1.6		0.25	0.18					
CFW300A02P6D3NB20				2.6		0.50	0.37					
CFW300A04P2D3NB20		C 280-340 V dc	А	4.2	220	1.00	0.75					
CFW300A06P0D3NB20	Link DC			6.0		1.50	1.32					
CFW300A07P3D3NB20				7.3		2.00	1.50					
CFW300B10P0B2DB20			В	10.0		3.00	2.20					
CFW300B15P2T2DB20			В	15.2		5.00	3.70					

Notes: 1) The power values for the maximum applicable motor shown in the table above are reference values and valid for WEG three-phase, four-pole induction motors with power supply of 220 V. The proper sizing of the CFW300 must be determined as a function of the rated current of the used motor.



<sup>2)</sup> Designed for exclusive industrial or professional use.



### Specification

The CFW300 has inputs and outputs in the standard version and allows installing Plug & Play accessories, which makes flexible and increases its capacity to adapt to the requirements of different applications.

In the front part there are two slots: the upper slot, can be used to connect with network communication or accessibility, and the lower slot, which can be used for input and output (I/O) expansion, incremental encoder input or infrared remote control kit.

#### **Accessories**

Reference	Description	Illustrative images
	Upper slot - network communication and accessibility	
CFW300-CRS485	RS485 communication module	
CFW300-CUSB	USB communication module (2 m cable included)	= =
CFW300-CRS232	RS232 communication module	
CFW300-CCAN	CANopen or DeviceNet communication module	
CFW300-CPDP	Profibus-DP communication module	
CFW300-CBLT	Bluetooth communication module	
	Lower slot - input and output (I/O) expansion	
CFW300-IOAR	1 analog input, 1 analog output and 3 relay outputs	
CFW300-IODR	4 digital inputs and 3 relay outputs	
CFW300-IOAENC	1 analog input, 2 analog outputs and input for incremental encoder	
CFW300-IOADR	NTC input, 3 relay outputs and 1 input for infrared sensor (infrared sensor, NTC and remote control with battery included)	· · · · · · · · · · · · · · · · · · ·
	Remote operating interface (HMI)	
CFW300-KHMIR	Kit with remote HMI (CFW300-CRS485 + 3 m cable included)	
	Flash memory	
CFW300-MMF	Flash memory module (1 m cable included)	
	RFI filter	
CFW300-KFA <sup>1)</sup>	RFI filter kit CFW300 frame size A	
CFW300-KFB <sup>1)</sup>	RFI filter kit CFW300 frame size B	

Note: 1) For single-phase power supply voltage only.

### Specification

#### Configuration of the Plug-In Modules<sup>6)</sup>

Deference	Slots <sup>5)</sup>	Inpu	ıts	0u	tputs	USB <sup>4)</sup>	Bluetooth	Infrared sensors	Encoder <sup>2)</sup>		Fieldbus	communic	cation
Reference		Analog	Digital	Analog	Digital / relay		Diuetootii	and NTC <sup>3)</sup>	Elicoder	RS485	RS232	CANopen	Profibus-DP
CFW300-CRS485		-	-	-	-	-	-	-	-	1	-	-	-
CFW300-CRS232		-	-	-	-	-	-	-	-	-	1	-	-
CFW300-CCAN	Unner elet	-	-	-	-	-	-	-	-	-	-	1	-
CFW300-CPDP	Upper slot	-	-	-	-	-	-	-	-	-	-	-	1
CFW300-CUSB		-	-	-	-	1	-	-	-	-	-	-	-
CFW300-CBLT		-	-	-	-	-	1	-	-	-	-	-	-
CFW300-IOAR		1	-	1	3	-	-	-	-	-	-	-	-
CFW300-IODR1)	Lower slot	-	4	-	3	-	-	-	-	-	-	-	-
CFW300-IOAENC		1	-	2	-	-	-	-	1	-	-	-	-
CFW300-IOADR		1	-	-	3	-	-	1	-	-	-	-	-

Notes: 1) Configurable isolated digital inputs (NPN or PNP).

- 2) Incremental encoder (A/A B/B), power supply of +5 V @ 100 mA for the encoder, maximum frequency of 400 kHz.
- 3) Remote control and battery included.
- 4) USB cable included.
- 5) Allows 1 plug-in module on the upper slot (network communication or accessibility) and 1 plug-in module on the lower slot (input/output expansion).
- 6) The standard version of the CFW300 already features 4 PNP or NPN digital inputs (configurable), 1 analog input 0-10 V dc / 4-20 mA and 1 relay output 0.5 A / 250 V ac.

#### **Dimmensions**



#### **Dimmensions without Filter**

Frame size	H mm (in)	W mm (in)	D mm (in)	Weight kg (lb)
А	157.9 (6.22)	70.0 (2.76)	148.4 (5.84)	0.90 (1.98)
В	198.9 (8.08)	70.0 (2.76)	158.4 (6.24)	1.34 (2.95)

Note: tolerance: +/-1.0 mm (+/-0.039 in).

#### **Dimmensions with RFI Filter**

Frame size	H mm (in)	W mm (in)	D mm (in)	Weight kg (lb)
А	196.0 (7.72)	70.0 (2.76)	190.1 (7.48)	1.30 (2.86)
В	237.0 (9.33)	70.0 (2.76)	200.1 (7.88)	1.80 (3.96)

Note: tolerance: +/-1.0 mm (+/-0.039 in).



## Technical Specifications

		Voltage tolerance: 200-240 V (-15% to + 10%)
Power data	Power supply	Frequency: 50/60 Hz (48 Hz to 62 Hz)  Phase unbalance: ≤3% of the rated phase-phase input voltage  Overvoltages according to category III (EN 61010/UL 508C)  Transient voltages according to category III  Maximum of 10 connections per hour (1 every 6 minutes)  Typical efficiency: ≥97%  Classification of chemically active substances: 3C2 level  Classification of mechanical conditions (vibration): 3M4 level  Acoustic noise level: <60 dB
Installation and connection	Environment conditions	Surrounding temperature: 0 °C to 50 °C - IP20  For higher temperatures than the specifications above, it is necessary to apply 2% of current derating for each Celcius degree, limited to an increase of 10 °C  Air relative humidity: 5% to 95% non-condensing  Maximum altitude: up to 1,000 m - rated conditions  1,000 m to 4,000 m - 1% of current derating for each 100 m above 1,000 m (above the sea level)  Protection degree: 2 (according to EN 50178 and UL 508C), with non-conductive pollution  Condensation must not cause conduction of the accumulated residues
Control	Method	- V/F (scalar) - V/F (quadratic) - VVW: voltage vector control - PWM SVM (Space Vector Modulation)
	Output frequency	0 to 400 Hz, resolution of 0.1 Hz
Performance	V/F Control	Speed regulation: 1% of the rated speed (with sleep compensation) Speed variation range: 1:20
	Vector control (VVW)	Speed regulation: 1% of the rated speed Speed variation range: 1:30
	Analog	1 isolated input: 0 to 10 V or 0 to 20 mA or 4 to 20 mA Linearity error ≤0.25% Impedance: 100 kΩ for voltage input, 500 Ω for current input Programmable functions Maximum in the inputs: 30 V dc
Inputs <sup>1)</sup>	Digital	4 isolated inputs. Programmable functions: - Active high (PNP): maximum low level of 10 V dc minimum high level of 20 V dc - Active low (NPN): maximum low level of 5 V dc minimum high level of 10 V dc Maximum input voltage of 30 V dc Input current: -11 mA Maximum input current: -20 mA
Outputs <sup>()</sup>	Relay	1 relay with NO/NC contact Maximum voltage: 250 V ac Maximum current of 0.5 A Programmable functions
	Power supply	10 V dc power supply maximum capacity: 50 mA
Safety	Protection	Overcurrent/phase-phase short circuit Under/overvoltage at the power supply Motor overload Overtemperature on the power module (IGBTs) External fault/alarm Programming error
Operating interface (HMI)	Built-in	4 keys: run/stop, increment, decrement and LCD Display setting Accuracy: - Current: 5% of the rated current - Speed resolution: 0.1 Hz
Communication	Fieldbus communication	RS485, RS232, CANopen, DeviceNet, Profibus-DP, Bluetooth or USB Port (via plug-in modules)
Protection degree	IP20	Frame sizes A and B

Note: 1) Available in the standard version.

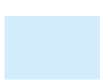




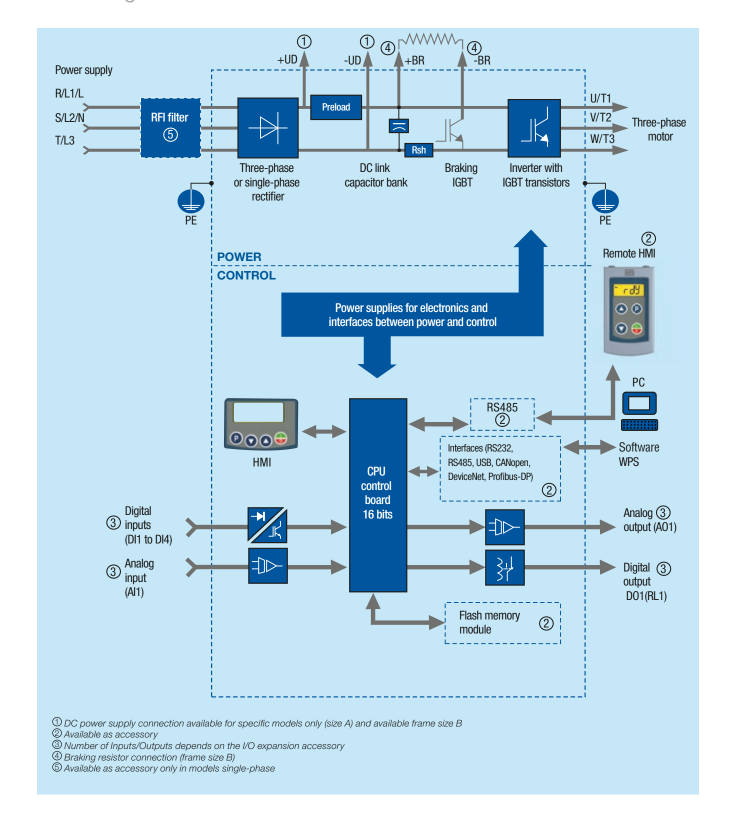








### Block Diagram





#### **Global Presence**

With more than 30.000 employees worldwide, WEG is one of the largest electric motors, electronic equipments and systems manufacturers. We are constantly expanding our portfolio of products and services with expertise and market knowledge. We create integrated and customized solutions ranging from innovative products to complete after-sales service.

WEG's know-how guarantees our *CFW300 variable speed drives* is the right choice for your application and business, assuring safety, efficiency and reliability.



Availability is to have a global support network

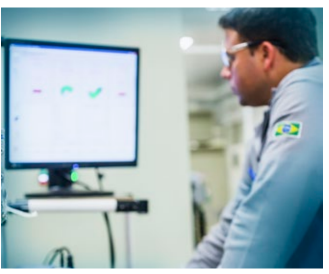


Partnership is to create solutions that suit your needs



Competitive edge is to unite technology and innovation





# **Know More**

High performance and reliable products to improve your production process.



Excelence is to provide a whole solution in industrial automation that improves our customers productivity.

Visit:

www.weg.net



### WEG Worldwide Operations

#### **ARGENTINA**

San Francisco - Cordoba Phone: +54 3564 421484 info-ar@weg.net

Cordoba - Cordoba Phone: +54 3514 641366 weg-morbe@weg.com.ar

**Buenos Aires** Phone: +54 1142 998000 ventas@pulverlux.com.ar

#### **AUSTRALIA**

Scoresby - Victoria Phone: +61 3 97654600 info-au@weg.net

#### **AUSTRIA**

Markt Piesting - Wiener Neustadt-Land Phone: +43 2 633 4040 watt@wattdrive.com

Vienna

Phone: +43 1 796 2048 wtr@weg.net

#### **BELGIUM**

Nivelles - Belgium Phone: +32 67 888420 info-be@weg.net

#### **BRAZIL**

Jaraguá do Sul - Santa Catarina Phone: +233 30 2766490 Phone: +55 47 32764000 info-br@weg.net

#### CHILE

La Reina - Santiago Phone: +56 2 27848900 info-cl@weg.net

#### **CHINA**

Nantong - Jiangsu Phone: +86 513 85989333 info-cn@weg.net

Changzhou - Jiangsu Phone: +86 519 88067692 info-cn@weg.net

Rugao - Jiangsu Phone: +86 513 80672011 zhuhua@weg.net

#### **COLOMBIA**

San Cayetano - Bogota Phone: +57 1 4160166 info-co@weg.net

Sabaneta - Antioquia Phone: +57 4 4449277 info-co@weg.net

#### **ECUADOR**

El Batan - Quito Phone: +593 2 5144339 wegecuador@weg.net

#### **FRANCE**

Saint-Quentin-Fallavier - Isère Phone: +33 4 74991135 info-fr@weg.net

#### **GERMANY**

Türnich - Kerpen Phone: +49 2237 92910 info-de@weg.net

Balingen - Baden-Württemberg Phone: +49 7433 90410 info@weg-antriebe.de

Homberg (Efze) - Hesse Phone: +49 5681 99520 info@akh-antriebstechnik.de

#### **GHANA**

Accra

ghana@zestweg.com

#### **INDIA**

Bangalore - Karnataka Phone: +91 080 46437450 info-in@weg.net

Hosur - Tamil Nadu Phone: +91 4344 301577 info-in@weg.net

Cinisello Balsamo - Milano Phone: +39 2 61293535 info-it@weg.net

#### **JAPAN**

Yokohama - Kanagawa Phone: +81 45 5503030 info-ip@weg.net

#### **MALAYSIA**

Shah Alam - Selangor Phone: +60 3 78591626 info@wattdrive.com.my

#### **MEXICO**

Huehuetoca - Mexico Phone: +52 55 53214275 info-mx@weg.net

Tizavuca - Hidalgo Phone: +52 77 97963790 info-mx@weg.net

#### **NETHERLANDS**

Oldenzaal - Overijssel Phone: +31 541 571080 info-nl@weg.net

#### **PERU**

La Victoria - Lima Phone: +51 1 2097600 info-pe@weg.net

#### **PORTUGAL**

Maia - Porto Phone: +351 22 9477700 info-pt@weg.net

#### **RUSSIA** and CIS

Saint Petersburg Phone: +7 812 363 2172 sales-wes@weg.net

#### **SOUTH AFRICA**

Johannesburg Phone: +27 (0) 11 7236000 info@zestweg.com

Cape Town Phone: +27 (0) 21 507 7200 gentsets@zestweg.com

Heidelberg Phone: +27 (0) 16 349 2683/4/5 wta@zestweg.com

#### **SPAIN**

Coslada - Madrid Phone: +34 91 6553008 info-es@weg.net

Valencia

Phone: +34 96 1379296 info@autrial.es

#### **SINGAPORE**

Singapore Phone: +65 68589081 info-sg@weg.net

Singapore Phone: +65 68622220 info-sg@weg.net

#### **SCANDINAVIA**

Mölnlycke - Sweden Phone: +46 31 888000 info-se@weg.net

Redditch - Worcestershire Phone: +44 1527 513800 info-uk@weg.net

#### **UNITED ARAB EMIRATES**

Jebel Ali - Dubai Phone: +971 4 8130800 info-ae@weg.net

#### **USA**

Duluth - Georgia Phone: +1 678 2492000 info-us@weg.net

Bluffton - Indiana Phone: +1 800 5798527 info-us@weg.net

Minneapolis - Minnesota Phone: +1 612 3788000 info-us@weg.net

Washington - Missouri Phone: +1 636-239-9300 wegwill@weg.net

#### **VENEZUELA**

Valencia - Carabobo Phone: +58 241 8210582 info-ve@weg.net

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



WEG Group - Automation Business Unit Jaraguá do Sul - SC - Brazil Phone: +55 47 3276 4000 automacao@weg.net www.weg.net

