Industrial Motors

Commercial & Appliance Motors

Automation

Digital & Systems

Energy

Transmission & Distribution

Coatings

AFW900 Cabinet Built Variable Speed Drive

Complete and **compact** solution with **high performance** and **safety** combined with flexibility and connectivity



Driving efficiency and sustainability



SUMMARY

Introduction	04	
Product overview	05	•
In line with Industry 4.0	05	
Benefits	06	1
Applications	07	WED
Coding	08	
Optional	09	3
Characteristics	10	
Specification	11	
Diagrams	12	
Structure preparation and painting	15	
Tests	16	
Technical data	17	
Dimension drawings	18	
Customized solutions	19	

CFW900

0





COMPLETE AND COMPACT SOLUTION WITH HIGH PERFORMANCE AND SAFETY, COMBINED WITH FLEXIBILITY AND CONNECTIVITY

The AFW900 is a Cabinet Built Variable Speed Drive solution in accordance with IEC 61439-1/2 requirements, providing reliability, safety and guarantee to the assembled set.

Three different cabinet sizes are available with IP42 or IP55 protection degrees option, anticorrosion painting and internal parts with anticorrosion treatment, providing greater durability of the assembled set and complying with the requirements of different environments and power range requirements.

The solution has high static and dynamic performance and is used for speed control, torque or positioning control of three-phase AC electric motors or permanent magnet motors. Composed of the CFW900 high-performance VSD, which provides energy savings, safety, increased productivity and quality in the process network in which it is implemented, it allows easy access to the information on the application and configuration adjustments in a simple and fast way.

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

For more convenience and flexibility, the AFW900 can be configured with or without optional accessories that are selectable and compatible with the CFW900, as well as in customized versions according to the application requirements.

Product overview

- Power range: from 1.1 to 132 kW (1.5 to 175 HP).
- Voltages: from 220 to 480 V at 50/60 Hz.
- Output currents in ND mode:
 - 220 V version: 4.6 to 250 A.
 - 380 to 480 V version: 2.8 to 242 A.
- Optimized design.
- Built-in CFW900.
- Built-in RFI suppressor filter.
- STO and SS1 safety stop functions built into the drive.
- Built-in DC link inductor providing harmonic mitigation.
- Real time clock (RTC).
- Connectivity: Double Ethernet port, Bluetooth[®], USB and industrial microSD. WPS desktop and mobile platforms. IoT - Ready with MQTT protocol.
- Built-in control and power input protection.
- Allows the installation of CFW900 accessories.
- Allows the installation of output filters.
- Flexible solution, option for customized projects.
- Robust structure with rigorous treatment and painting process.
- Guarantee of performance and reliability with IEC 61439-1/2 tests.

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 AFW900 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: for further information about the WEG Motor Fleet Management, see the catalog of the solution.





Benefits



Easy operation



High power density



Modern graphic HMI



Conformal coating or tropicalization level 3C2 in the standard product or 3C3 as customized item, according to IEC 60721-3-3



VSD compatible with WEG WPS and MFM programming and asset management software¹⁾



Efficiency and high performance



Reduced size



Connection for motor thermistor-PTC



Full drive, ready for use in the application



Connectivity



Functional safety



WEG Quality and know-how



Several optional items available to customize the project



Advanced energy saving function



Excellent cost effectiveness



Robustness: available with IP42 and IP55 protection rating



In compliance with the main international standards

Note: 1) MFM - Upon acquisition of the license.

Applications

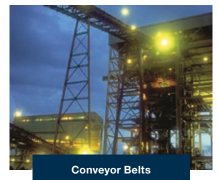
The AFW900 was designed to meet the widest range of applications and segments.

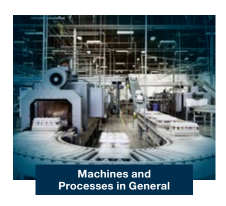










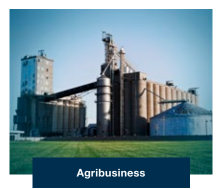








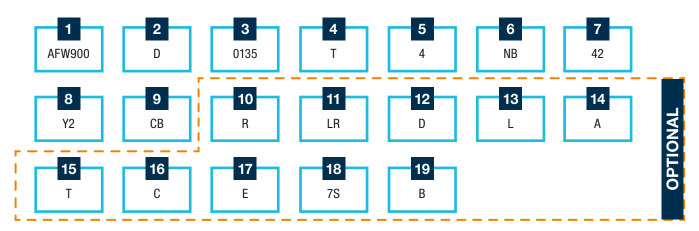








Coding



1 – Drive type

AFW900	Standard

2 – Frame

	200 - 240 V	208 - 240 V	380 - 480 V
А	4.6 19 A		2.8 17 A
В	26 45 A		26 39 A
C	56 80 A		50 74 A
D		110 150 A	96 146 A
E		172 250 A	172 242 A

3 - Rated current in normal duty (ND)

			AFW900		
	200-2	240 V	208-240 V	380-4	480 V
04P6 = 06P0 = 07P5 = 10P6 = 13P0 = 19P0 =	= 6 A 7.5 A 10,6 A 13 A	26P0 = 26 A 34P0 = 34 A 45P0 = 45 A 56P0 = 56 A 70P0 = 70 A 80P0 = 80 A	0110 = 110 A 0135 = 135 A 0150 = 150 A 0172 = 172 A 0195 = 195 A 0250 = 250 A	02P8 = 2.8 A 03P6 = 3.6 A 04P8 = 4.8 A 06P5 = 6.5 A 09P6 = 9.6 A 14P0 = 14 A 17P0 = 17 A 26P0 = 26 A 33P0 = 33 A	39P0 = 39 A 50P0 = 50 A 62P0 = 62 A 74P0 = 74 A 96P0 = 96 A 0124 = 124 A 0146 = 146 A 0172 = 172 A 0203 = 203 A 0242 = 242 A

4 – Number of phases

Three-phase power supply

5 – Power supply 50/60 Hz

2	200 to 240 V (A, B and C), 208 to 240 V (D and E)
4	380 to 480 V

6 – Dynamic braking¹⁾

NB	Without braking IGBT (standard D and E)
DB	With braking IGBT (standard A, B and C)

7 - Cabinet protection rating

42	IP42 protection rating
55	IP55 protection rating

8 – Safety functions

Y2	With STO and SS1-t functions	
9 – Power input protection ²⁾		
СВ	With circuit breaker	
DS	With switch-disconnector	
10 – Output filter (optional) ³⁾		

	No output filter
R	With output reactor

11 - Local-remote selector switch (optional)

	No local-remote selector switch	
LR	With local-remote selector switch	
12 – Digital input and output module (optional) ⁴⁾		

	No expansion module
D	With IOD-01
13 – Relay output module (optional) ⁴⁾⁵⁾	
No expansion module	

L With additional REL-01

14 – Analog input and output module (optional)⁴⁾

	No expansion module			
А	With IOAI-01			

15 – Temperature sensor module (optional)⁴⁾

	No expansion module
Т	With TEMP-01

16 – Communication module (optional)⁴⁾

	No expansion module		
С	With CCAN-W		

17 – Encoder module (optional)⁴⁾

	No expansion module		
E	With ENC-01		

18 – Backplane for installing additional expansions (optional)⁴⁾

	With 4 slots backplane
7S	With 7 slots backplane

19 – HMI version

	HMI without Bluetooth®			
В	HMI with Bluetooth® (standard)			
	-			

Notes: 1) In the standard version, the braking module is available in frame sizes A, B and C and is optional for frame sizes D and E, but does not include protection and terminal connection, it also does not incorporate the braking resistor.

- 2) For frame A, the only input protection option is a circuit breaker.
- 3) Other filter options are available in customized versions.
- 4) It is possible to add to the standard VSD cabinet up to 3 selectable options in fields 12 to 17. For configurations with more options, it is necessary to add the 7-slot backplane for up to 6 optional items.
- 5) In the standard drive, one unit of the REL-01 module is included, if you select the "L" option in field 13, an additional unit of the REL-01 module will be inserted.

Optional items

Description of selectable optional items in the coding

Optional item type	Reference in the AFW900 code	Description	Selectable options in the AFW900 coding
Output filter	R	Output reactor, for applications with cable distances between the drive and motor from 200 to 500 meters	\checkmark
Control	LR	Local-remote selector switch installed on the panel door	\checkmark

Optional item type	Reference in the AFW900 code	Separate reference as CFW900 accessory ¹⁾	Description	Selectable options in the AFW900 coding
	D	CFW900-I0D-01	Module with 8 isolated digital inputs and 8 isolated digital outputs	\checkmark
I/O and temperature	L	CFW900-REL-01	Module with 3 relay digital outputs	\checkmark
expansion	А	CFW900-IOAI-01	Module with 3 analog inputs and 2 isolated analog outputs	\checkmark
	Т	CFW900-TEMP-01	Module with 6 isolated inputs for PTC/Pt-100/Pt-1000 sensors	\checkmark
Communication	С	CFW900-CCAN-W	CAN interface module (CANopen / DeviceNet)	\checkmark
Encoder interface	E	CFW900-ENC-01	Module for connection of incremental encoder with signal up to 310 kHz	\checkmark
4-slot backplane	-	CFW900-4SLOTS	Standard backplane with 4 accessory slots ²⁾	Standard
7-slot backplane	7S	CFW900-7SLOTS	Optional backplane with 7 accessory slots ²⁾	\checkmark
HMI with Bluetooth®	В	CFW900-IHM-BLT H	HMI with Bluetooth® interface	Standard
НМІ	-	CFW900-IHM	HMI	1
MicroSD	-	CFW900-SDC	8GB industrial temperature compatible microSD card	Separated only

Notes: 1) The items are accessories common to the CFW900. If they are not configured in the AFW900, the user can add them separately; however, in this condition, the terminal block interconnection cables (when applicable) will not be provided or indicated in the electrical schematic drawings. The CFW900 VSD allows the installation of up to 4 accessories on the standard backplane or up to 7 accessories with the optional backplane. For further details, refer to the CFW900 VSD manual.

2) One of the slots is already occupied in the standard drive.



Characteristics

The AFW900 Cabinet Built Variable Speed Drive provides high performance, connectivity, flexibility, space optimization and safety in line with the requirements of IEC 61439-1/2.

The AFW900 is available in two options:

- Standard configuration with the options provided in the product coding seciton¹⁾
- Customized configuration according to project requirements²⁾

The standard configuration includes in the basic version without the optional items, the following features:

On the cabinet:

- Power protection against short-circuit currents through high speed fuses
- Power disconnection with external handle through circuit breaker or switch-disconnector, according to coding
- On, Off and Emergency buttons. The emergency button is connected to the monitored safety inputs
- Panel energized, motor running and alarm panel signaling
- Internal lighting and dehumidifier module 220 Vac 50/60 Hz
- Cabinet ventilation system on the door or ceiling extractor depending on the frame
- Panel door-mounted HMI with connectivity via mini USB type B port and Bluetooth[®]

On the drive:

- 2 differential analog inputs of -10/0 to 10 V or 0/4 to 20 mA
- 6 digital inputs of 24 VDC
- 2 analog outputs from 0 to 10 V or 0/4 to 20 mA
- 2 transistor digital outputs (NPN) of 40 mA, 24 VDC
- 2 NO relay outputs and 1 NO/NC relay output (in module REL-01 supplied as standard)
- Inputs for safety stop with STO and SS1-t functions
- RS485 Modbus-RTU communication port
- Ethernet Dual Port with EtherNet/IP, Modbus-TCP and MQTT protocols
- Industrial microSD card slot (optional card)
- Standard braking IGBT in frame sizes A, B and C and optional selectable in coding for frame sizes D and E
- DC link inductor for harmonic mitigation in compliance with IEC 61000 3-2/4 and unrestricted for low impedance networks
- Class C3 RFI filter to reduce electromagnetic interference
- Conformal coating class 3C2 for greater protection of electronic boards
- Notes: 1) For other features not specified above, check the Optional Items section for selecting them.

2) For additional features not specified above and not available in the Optional Items section, contact your sales representative to analyze a customized version.







Specification

AFW900 voltage 380-480 V - basic version without optional items

AFW900 Cabinet Built Variable Speed Drive							
Basic reference ¹⁾	Three-phase supply voltage (V)	Frame	IGBT braking	Cabinet dimension H x W x D (mm) ⁵⁾	Cabinet weight (kg)	Output current (A) (ND) ²⁾	Output current (A) (HD) ³⁾⁴⁾
AFW900A02P8T4DB Y2CBB						2.8	2.4
AFW900A03P6T4DB Y2CBB						3.6	2.8
AFW900A04P8T4DB Y2CBB						4.8	3.9
AFW900A06P5T4DB Y2CBB		A		1,000 x 400 x 300	80	6.5	5.3
AFW900A09P6T4DB Y2CBB						9.6	8
AFW900A14P0T4DB Y2CBB						14	12
AFW900A17P0T4DB Y2CBB			Built-in			17	17
AFW900B26P0T4DB□Y2♦B				1,620 x 400 x 600		26	21
AFW900B33P0T4DB□Y2♦B		В			130	33	28
AFW900B39P0T4DB□Y2♦B	380-480					39	33
AFW900C50P0T4DB□Y2♦B					150	50	40
AFW900C62P0T4DB□Y2♦B		С				62	50
AFW900C74P0T4DB□Y2♦B						74	62
AFW900D96P0T4NB□Y2♦B					200	96	75
AFW900D0124T4NB□Y2♦B		D		It-in 2,210 x 400 x 600		124	103
AFW900D0146T4NB□Y2♦B			Not built in			146	124
AFW900E0172T4NB□Y2♦B			Not built-in		250	172	146
AFW900E0203T4NB□Y2 ♦ B		E				203	161
AFW900E0242T4NB□Y2♦B						242	190

Notes: 1) Replace \square with 42 for IP42 protection rating or 55 for IP55 protection rating.

Replace • with CB for circuit breaker at the input or DS for switch-disconnector at the input. Note: for currents up to 17 A (ND), only circuit breaker. Add the optional code at the end of the code according to the coding section from field 10 to 19.

2) ND = Normal Duty (normal overload = 110% of rated current for one minute or 150% of rated current for 3 seconds with an overload every 10 minutes).

3) HD = Heavy Duty (heavy overload = 150% of rated current for one minute or 200% of rated current for 3 seconds with an overload every 10 minutes).
4) In the standard version, circuit breakers, power switch-disconnectors or output reactors (if added) are configured according to the ND current.

5) The panel dimensions do not include the lifting lugs and the panel door controls, see details in the dimensional section.

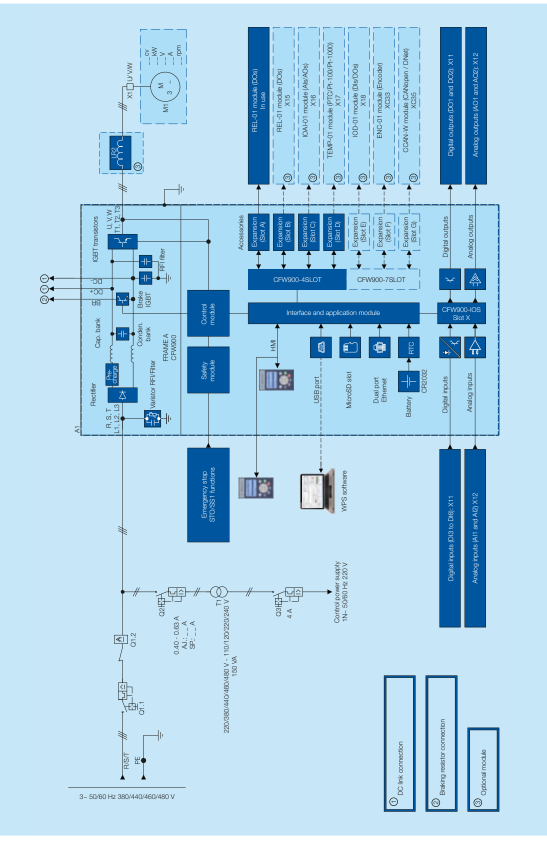


www.weg.net

Diagrams

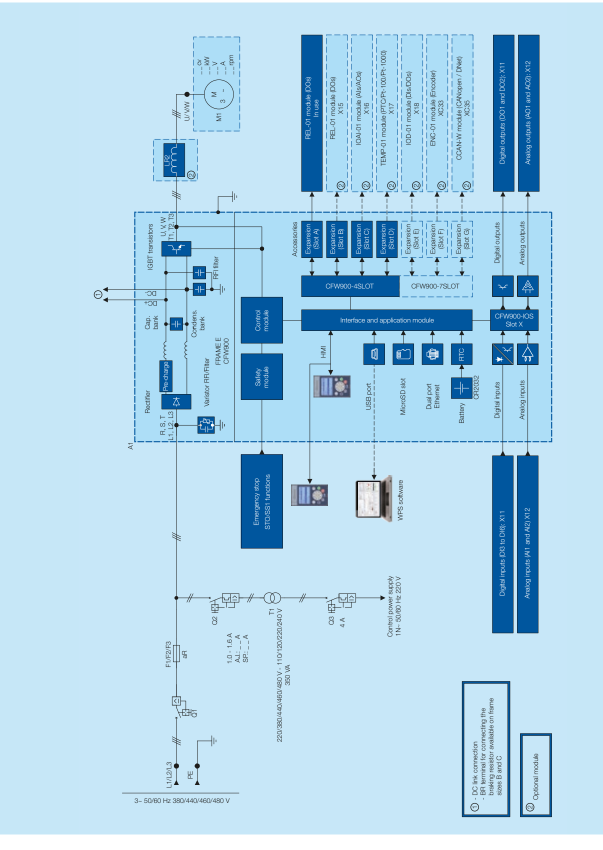
Typical block diagram of the AFW900 standard version - frame A

Single-line AFW900 2 A to 17 A (motor protector)



Diagrams

Typical block diagram of the AFW900 standard version - frames B, C, D and E Single-line AFW900 26 A to 242 A (circuit breaker + fuses)

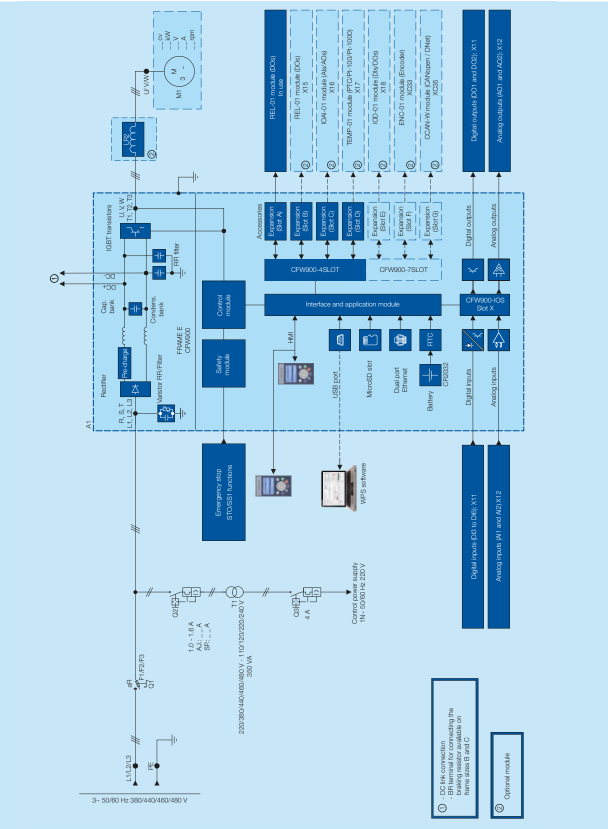




www.weg.net

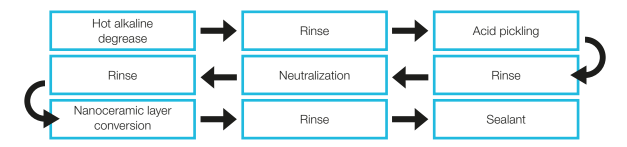
Diagrams

Typical block diagram of the AFW900 standard version - frames B, C, D and E Single-line AFW900 26 A to 242 A (switch-disconnector + fuses)

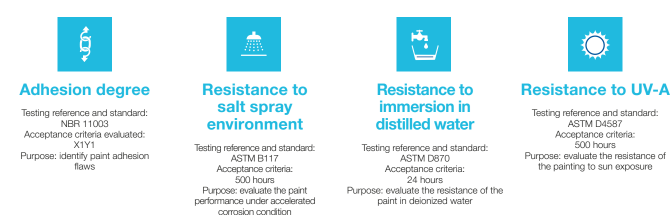


Structure preparation and painting

Executed within strict quality control, it follows the procedure:



The quality, strength and durability of the coating are guaranteed by the following tests:

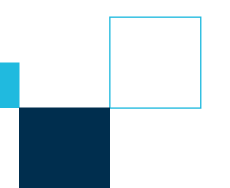


Topcoat

Cabinet type	Structure	Door	Walls	Mounting plate	Accidental touch protection
Self-supported	RAL 7035	RAL 7035	RAL 7035	Galvanized metal plate	Galvanized metal plate

Notes: It is recommended to install the cabinet in a sheltered, normal to slightly harsh industrial environment with an average relative humidity of up to 90%. Not recommended for direct exposure to alkalis, solvents and acidic vapors.

For installation in aggressive environments, with the presence of SO2, for example, contact WEG to evaluate the appropriate treatment for both the cabinet and the VSD (extra coating treatment on electronic circuit boards).





Tests

To ensure safety, performance and reliability, electrical panels must be subjected to type testing, verification procedures and routine testing according to the guidelines of IEC 61439-1/2. Type tests, which are carried out by the original manufacturer and are mostly destructive, check the structure and performance of the panel. Routine tests, which are conducted after the assembly, check that the panel meets the requirements established in the design.

Type tests

No.	Characteristic to be checked			
	Resistance of materials and parts:			
	- Corrosion resistance			
	Properties of the insulating materials:			
	- Thermal stability			
1	- Resistance of the insulating material to abnormal heat and fire due to the internal electrical effects			
	Resistance to ultraviolet radiation (UV) ¹⁾			
	Lifting			
	Mechanical impact			
	Marking			
2	Enclosure protection rating			
3	Clearance distances			
4	Creepage distances			
	Protection against electric shock and integrity of the protection circuits:			
5	- Effective continuity between exposed conductive parts of the ASSEMBLY and the protection circuit			
	- Short circuit withstand capacity of the protection circuit			
6	Switchgear and component integration			
7	Internal electrical circuits and connections			
8	Terminals for external conductors			
	Dielectric properties:			
9	- Withstand voltage at industrial frequency			
	- Impulse withstand voltage			
10	Temperature rise limits			
11	Short circuit withstand capacity			
12	Electromagnetic compatibility (EMC)			

Routine tests

No.	Characteristic to be checked				
	Construction verifications	Protection rating check			
1		Check of clearance and creepage distances			
		Check of protections against electric shock and integrity of the protection circuits			
	Protection	Check of the built-in component integration			
2		Internal electrical circuit and connection check			
2		Check of the terminals for external conductors			
		Mechanical operation check			
2	Electrical checks	Dielectric properties			
3		Cabling, operating performance and function			

Note: 1) Not applicable to metallic panels.

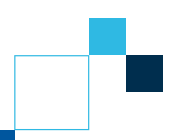


Technical data¹⁾

Supply voltage (Ue)	220/380/440/460/480 V	
Frequency	50/60 Hz	
Rated insulation voltage (Ui)	690 V	
Rated conditional short-circuit current of a set (lcc sim)	50 kA @ 1s	
Control voltage ³⁾	220 V	
Auxiliary service voltage (heating/outlet and lighting)	220 V	
Maximum rated impulse-withstand voltage	6 kV	
Protection rating ²⁾	IP42 or IP55 (according to selected product)	
Operating temperature	-5 to 40 °C	
Storage and transportation temperature	-25 to 60 °C	
Altitude	Up to 1,000 m at rated conditions Above 1,000 m up to 2,000 m, derate the rated current by 1% for each 100 m increment Above 2,000 m on request	
Humidity conditions	5% to 90% (non-condensing)	
Painting scheme ²⁾	WAU 05 - Phosphating and polyester powder coating	
Cabinet color	Gray RAL 7035	
Minimum paint layer thickness ²⁾	80 µm	
Mounting plates	Zinc-plated steel (unpainted)	
Protection against touch	Zinc-plated steel (unpainted)	
Overload	1.1 x rated current for 1 minute or 1.5 x rated current for 3 seconds (normal duty)	
Installation type	Sheltered environment	
Pollution degree	2 (IP42) / 3 (IP55)	
Installation	Fixed sheltered	
Cable entry/exit	Lower	
Mounting	1	
Diversity factor	1	
Electromagnetic compatibility classification	C3	
Planned grounding scheme	TT (grounded neutral)	
Package for shipment type	Land	
Standards	IEC 61439-1/2	
	NR10	
Plate thickness	Frame: #16 (1.5 mm) – 1,600 and 2,000 mm heights	
	#14 (1.9 mm) – 2,300 mm height or 1,000 mm width	
	Side and frame bracket: #14 (1.9 mm)	
	Metal protection plate: #20 (0.9 mm)	
	Mounting plate: #14 (1.9 mm)	
	Bottom: #20 (0.9 mm)	
	Door: #14 (1.9 mm)	
	Rear wall: #20 (0.9 mm)	
	Side: #16 (1.5 mm)	
	Top: #16 (1.5 mm)	
	Roof: #20 (0.9 mm)	
	Ventilation bracket: #16 (1.5 mm)	

Notes: 1) For environments and specifications other than those presented, contact WEG.

Por environments and specifications offer than those presented, contact WEG.
For aggressive environments, for example, with the presence of SO2, contact WEG for versions with special treatment for the cabinet and electronic boards.
For different control voltages, contact WEG.
For further information, consult the AFW900 User Manual.

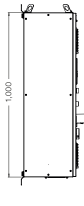




Dimension drawings

Frame A



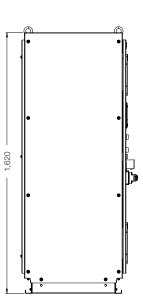






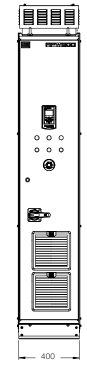
Frames B and C

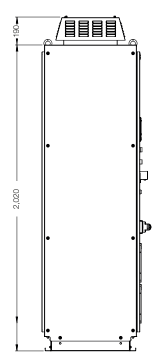


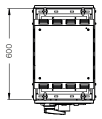












Note: dimensions in milimeters.

Web

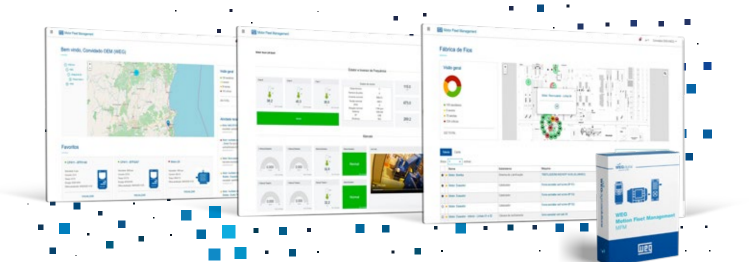
Customized solutions

In addition to the standard AFW900 featured in this catalogue, WEG offers an ideal solution for your application, including other options and customizations on the AFW900 and AFW11 platforms. We have a project engineering team to develop the best solution according to the characteristics of different industrial applications. Some optional items and customizations that can be added to the VSD cabinet are presented below:

- Passive harmonic filter at the high-efficiency input
- Active harmonic filter
- Regenerative units (AFE Low Harmonic Active Front End Solution)
- Output dV/dt filter
- Sinusoidal output filter
- Multipulse rectifiers
- Dynamic braking
- Cabinet with water-cooled VSDs
- Cabinet with multiple VSDs
- Auxiliary starters (VSDs, soft-starters, direct-online)
- Controllers and communication systems
- Digital asset management solutions
- Instrumentation
- Top cables entry position
- Treatment for harsh environments
- Outdoor installation

Among other possibilities according to the need of the installation.

For any optional item other than those determined in the coding or in the necessary customizations, please contact your WEG sales representative.



66





Notes



Notes

Global presence is essential, as much as understanding your needs.

Global Presence

With more than 40,000 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 *AFW900 -Cabinet Built Variable Speed Drive* 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 suits your needs
Competitive edge is to unite technology and inovation





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



The scope of WEG Group solutions is not limited to products and solutions presented in this catalogue. **To see our portfolio, contact us.**



www.weg.net



+55 47 3276.4000

automacao@weg.net

🔘 Jaraguá do Sul - SC - Brazil

Cod: 50130677 | Rev: 01 | Date (m/y): 08/2023. The values shown are subject to change without prior notice. The information contained is reference values.