

Motors

Automation
Energy
Transmission &
Distribution
Coatings

WMagnet Drive System

Permanent magnet motors



Driving efficiency and sustainability



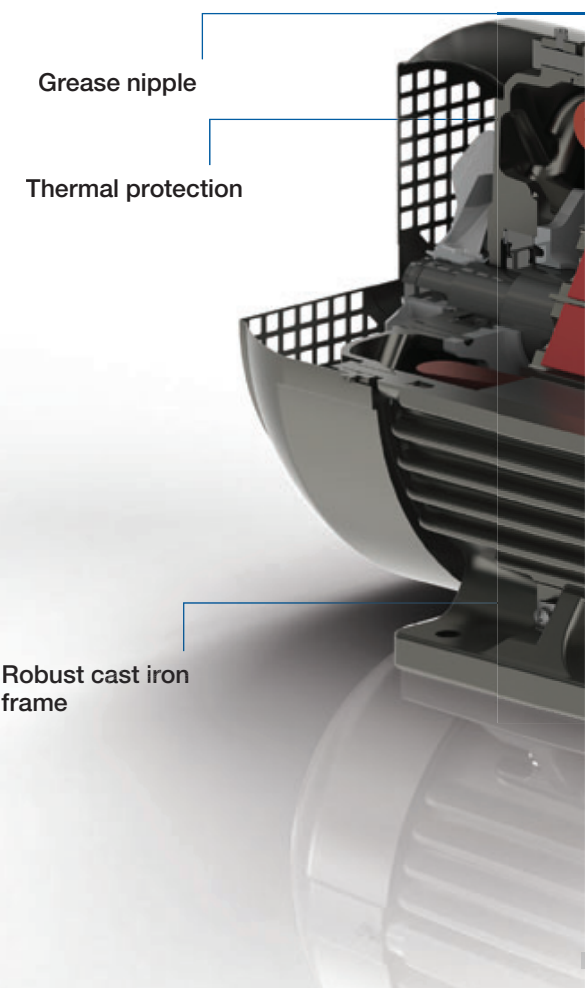
WMagnet Drive System

The WMagnet Drive System composes Super Premium and Ultra Premium efficiency motors with permanent magnets driven by variable frequency inverters. Perfect for applications where speed variation, precise control at low speeds, low noise levels and compact design are critical.



The highest efficiencies on the market

WMagnet motors feature rotors with permanent magnets. This technology provides the motor with significant advantages such as higher efficiency and a greater power density per frame. They are driven by WEG CFW11 frequency inverters, which offer constant torque across a wide speed range, operating even at low speeds with efficiency levels above induction motors without requiring forced ventilation. WMagnet motors are available in Super Premium (IE4) and Ultra Premium (IE5) versions.



Applications

Cooling towers, bag filters, paper machines, paper coil winders, conveyors, pumps, looms, direct current (DC) motor replacements, extruders, compressors, fans, etc.



Characteristics of the CFW11 Inverter

- Power supply: 380 to 480 V
- Sensorless vector control: it allows the CFW11 to control the speed motor from zero up to its rated speed
- Remote Operating Interface (HMI) with backlight, soft keys, graphic display and real time clock.
- Inductors incorporated on the DC Link to improve harmonic mitigation
- Communication protocol and accessories: Profibus, DeviceNet, CANopen, Ethernet / IP, Modbus-RTU
- Version with cabinet with degree of protection IP55 (versions with built-in switch-disconnector)
- Adaptable to all kinds of load
- USB port
- FLASH memory

Characteristics of the WMagnet Motor

- Output: 3 to 630kW
- Frame: 132S to 450J/H
- Speed: 3000, 1500 and 1000 rpm
- Voltage: 400V
- Degree of protection: IP55
- Bearing seal:
 - Vring (frames 132S to 200L)
 - WSeal (from frame 225S/M to 355M/L)
 - Taconite labyrinth with slinger (for frames 315H/G, 355J/H, 400L/K and up)

- Insulation: F (ΔT 80K)
- Service factor: 1.0
- Thermal protection: PTC up to frame size 355M/L and PT-100 for frames 315H/G, 355J/H, 400L/K and up
- Insulated NDE bearing hub and shaft grounding from frame sizes 225S/M and above
- Mounting: B3T
- TEFC (IC 411) per IEC 60034-6
- Possibility of operation in overspeed
- Optional characteristics on request

WMagnet Super Premium and Ultra Premium

The WMagnet motor line offers two efficiency levels: Super Premium (IE4) and Ultra Premium (IE5). The high technology utilised in permanent magnet motors results in innovation, efficiency and reliability.

WMagnet Super Premium

Greater power density - Reduced mass and volume

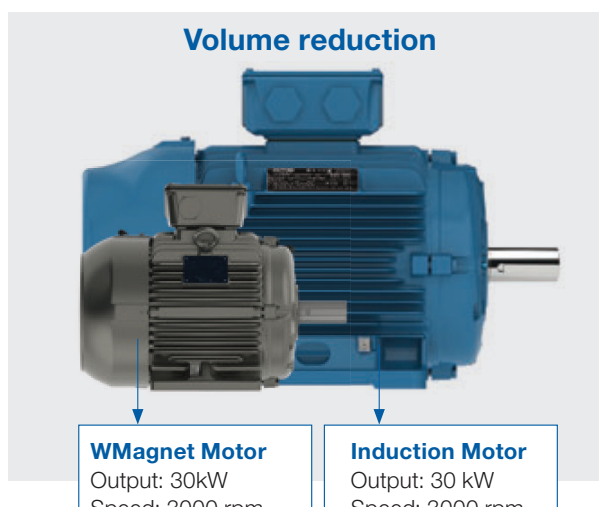
WMagnet Super Premium motors meet the IE4 efficiency levels according to IEC standard 60034-30-1.

The magnets inserted into the rotor ensure a significant reduction in electric losses, and thus the motor temperature, enabling smaller frame sizes to be utilised. Compared to induction motors of the same output and speed, the weight and volume of the equivalent WMagnet Super Premium motors is reduced by as much as 77% (refer to example below).

The WMagnet motors operate with lower temperature rise even at low speeds.

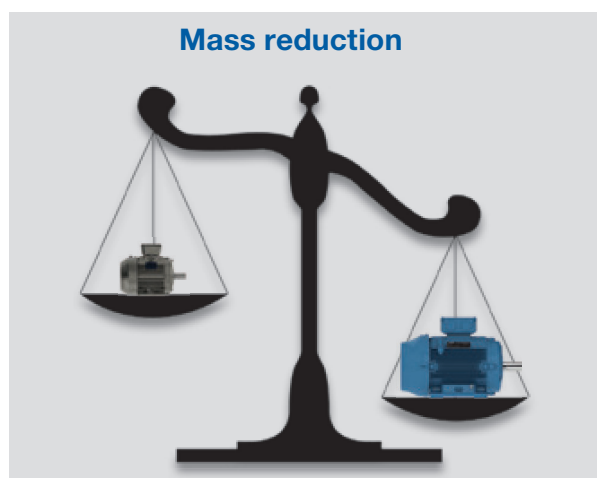
Frame size comparison between WMagnet IE4 and W22 Induction Motors.

Output Power (kW)	Frame	
	W22 (Induction)	WMagnet
15	160M	132S
18,5	160L	132S
22	180M	132M
30	200L	132M/L
37	200L	160M
45	225S/M	160L
55	250S/M	180M
75	280S/M	200L
90	280S/M	225S/M
110	315S/M	225S/M
132	315S/M	225S/M
160	315S/M	250S/M
185	315S/M	280S/M
200	315L	280S/M
220	315L	280S/M
260	315L	280S/M
280	315L	315S/M
300	355M/L	315S/M
315	355M/L	315S/M



WMagnet Motor
Output: 30kW
Speed: 3000 rpm
Frame: 132M/L
Mass: 76 kg
Volume: 24 dm³

Induction Motor
Output: 30 kW
Speed: 3000 rpm
Frame: 200L
Mass: 265 kg
Volume: 72 dm³



WMAGNET ULTRA PREMIUM

THE HIGHEST EFFICIENCY LEVEL,
INTERCHANGEABILITY
AND HIGH PERFORMANCE



WMagnet Ultra Premium motors offer the highest efficiency levels in the market and meet the envisaged levels for IE5 as defined in the IEC standard 60034-30-1:2014.

With a loss reduction of 20% when compared to the Super Premium IE4, WMagnet Ultra Premium IE5 motors feature the same frame size to kW ratio as equivalent induction motors, combining therefore interchangeability with existing installed motors and the benefit of improved product performance. WMagnet Ultra Premium is one more example of WEG technology providing to Industry high efficiency, quality, energy saving and lower overall cost of ownership.

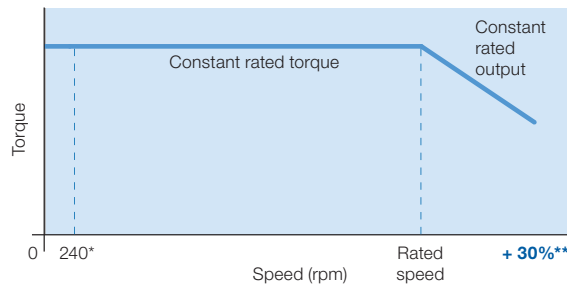
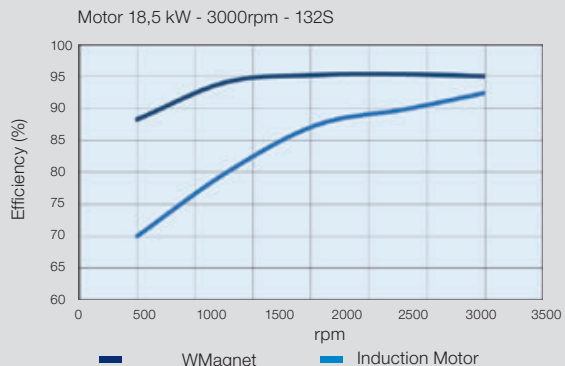
Driving efficiency and sustainability



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Efficiency x Speed

WMagnet motors present superior efficiency regardless of speed or load, saving up to 30% in comparison to induction motors driven by frequency inverters.



*Continuous duty at speeds lower than 240rpm under request.

**The 3600 RPM motors, up to 200L frame size, can operate up to 20% above their rated speed. For frame 225S/M and above, at the same speed, contact WEG.

Torque x Speed

WMagnet motors can operate over a wide speed range at constant torque, without the use of forced ventilation. This characteristic makes them ideal for applications requiring speed variation and constant torque, even at low speeds, without the need for an encoder.

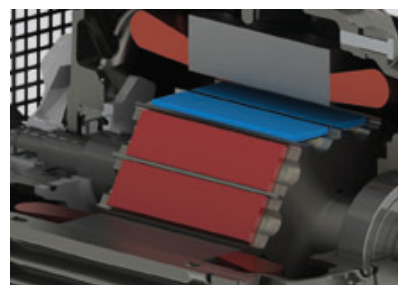
WMagnet motors (1000 rpm and 1500 rpm) are able to operate at up to 30% above their rated speed without the necessity to utilise special components.

WISE Insulation System

Exclusive WISE insulation system (WEG Insulation System Evolution). Aiming at maximizing the durability and reliability of the motors when operated with a frequency inverter, WEG developed the WISE system, resulting in improvement of the materials in all productive stages related to the motor insulation system, such as wires, insulating films, impregnation system, impregnating material, cables and other components present in the process.

Permanent Magnets

The WMagnet utilises powerful permanent magnets made from a combination of neodymium, iron and boron (NdFeB), and commonly referred to as rare-earths magnets. These magnets are some eighteen times stronger than traditional Ferrite Magnets. In order to provide superior mechanical strength and corrosion resistance, the Neodymium/Iron/Boron magnets are covered with a protective epoxy coating.





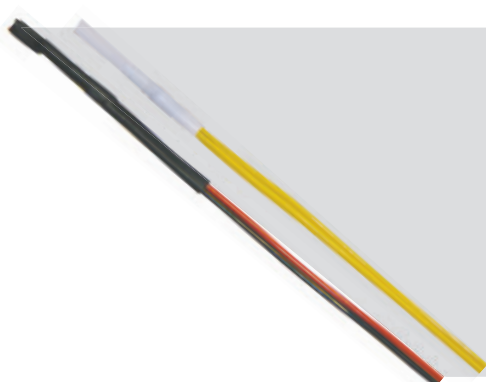
WMagnet Platform

The WMagnet incorporates the same innovative features of the highly successful induction motor line:

- Frame structure that reduces air dispersion and improves the cooling
- Terminal box with greater internal space for easier cable management
- Solid feet that simplify the motor alignment and installation
- Robust cast iron construction providing high mechanical strength and low vibration levels

Endshields / Lubrication

The WMagnet motors are equipped with bearings offering an L10 life of up to 100,000 hours. All motors feature open bearings and endshields with grease nipples which permit re-lubrication lubrication and consequently a reduction in stoppages for maintenance.



Thermal Protection

WMagnet motors up to frame size 355M/L have PTC (Positive Temperature Coefficient) thermistors embedded in their windings which offer full protection against overheating produced by phase loss, overload and under or overvoltage.

Motors in frame sizes 315H/G, 355J/H, 400L/K and up are supplied with PT-100 thermal protection with calibrated resistance which varies linearly with the temperature, allowing continuous follow up of motor heating on the controller display, with a high degree of accuracy and response sensitivity.

Bearings

The maximum permissible radial loads for WMagnet motor line are shown in the following table.

Maximum radial load WMagnet - 40.000 hours - Fr (kN)						
Frame	1200 RPM		1800 RPM		3600 RPM	
	L	L/2	L	L/2	L	L/2
132S	1,3	1,5	0,9	1,0	0,9	1,0
132M	1,3	1,5	0,9	1,0	0,9	1,0
132M/L	1,3	1,5	0,9	1,0	0,9	1,0
160M	1,7	1,9	1,1	1,3	1,1	1,3
160L	1,7	1,9	1,1	1,3	1,1	1,3
180M	2,4	2,6	1,6	1,8	1,6	1,8
180L	2,4	2,6	1,6	1,8	1,6	1,8
200M	2,8	3,1	1,9	2,1	1,9	2,1
200L	2,8	3,1	1,9	2,1	1,9	2,1
225S/M	4,1	4,6	3,0	3,2	3,0	3,2
250S/M	4,1	4,5	2,8	3,0	2,8	3,0
280S/M	4,1	4,4	2,5	2,7	2,5	2,7
315S/M	4,5	4,9	2,3	2,5	2,3	2,5
355M/L	4,9	5,3	3,9	4,2	0,54	0,57
315 H/G	7,8	7,3	6,5	6,1	2,7	2,5
355 J/H	8,6	8,0	7,1	6,6	2,3	2,2
400 L/L and 400 J/H	7,5	7,0	6,0	5,6	-----	
450 L/K and 450 J/H	8,7	8,1	6,7	6,2	-----	

Axial loads are as per W22 and W50 induction motors on horizontal application. For vertical application, please consult WEG.

Motor Technical Data**WMagnet Super Premium IE4**

Output		Frame	Full load torque (Nm)	Inertia J (kgm ²)	Weight (kg)	Service Factor	400 V				Parameters*			Frequency Inverter	
							Rated speed (rpm)	% of full load	Full load current I _n (A)	Ld	Lq	Ke			
kW	HP						Efficiency	Power factor						Code	Size
3000 RPM															
15	20	132S	47.8	0.0223	52.0	1,00	3000	93.3	0.89	27.2	9.10	17.0	120.5	EUCFW110031T40FASWZ	B
18,5	25	132S	58.9	0.0303	54.0	1,00	3000	93.7	0.90	34.0	7.00	13.3	119.6	EUCFW110038T40FASWZ	C
22	30	132M	70.1	0.0336	56.0	1,00	3000	94.0	0.90	39.0	6.00	11.5	122.3	EUCFW110045T40FASWZ	C
30	40	132M/L	95.5	0.0565	76.0	1,00	3000	94.5	0.91	53.5	4.50	8.70	122.8	EUCFW110058T40FASWZ	C
37	50	160M	118	0.1616	132	1,00	3000	94.8	0.91	67.9	3.60	6.50	114.6	EUCFW110070T40FASWZ	D
45	60	160L	143	0.2149	159	1,00	3000	95.0	0.90	82.0	3.30	5.80	115.6	EUCFW110088T40FASWZ	D
55	75	180M	175	0.2252	170	1,00	3000	95.3	0.93	98.0	2.25	3.67	129.0	EUCFW110105T40SWZ	E
75	100	200L	239	0.4120	263	1,00	3000	95.6	0.96	129	2.10	3.50	133.7	EUCFW110142T40SWZ	E
90	125	225S/M	287	0.6999	381	1,00	3000	95.8	0.95	163	1.18	2.10	130.6	EUCFW110180T40SWZ	E
110	150	225S/M	350	0.7595	393	1,00	3000	96.0	0.96	189	0.82	1.47	129.5	EUCFW110211T40SWZ	E
132	175	225S/M	420	0.8786	419	1,00	3000	96.2	0.96	230	0.90	1.60	132.7	EUCFW110242T40SWZ	F
160	220	250S/M	510	1.29	505	1,00	3000	96.3	0.84	283	0.90	1.43	134.5	EUCFW110312T40SWZ	F
185	250	280S/M	589	1.45	665	1,00	3000	96.5	0.96	320	0.61	1.05	120.0	EUCFW110370T40SWZ	F
200	270	280S/M	637	2.25	717	1,00	3000	96.5	0.96	355	0.66	1.16	135.0	EUCFW110477T40SWZ	F
220	300	280S/M	701	2.42	740	1,00	3000	96.5	0.94	398	0.44	0.77	120.0	EUCFW110477T40SWZ	F
260	350	280S/M	828	2.99	807	1,00	3000	96.7	0.95	440	0.48	0.85	130.0	EUCFW110477T40SWZ	F
280	380	315S/M*	892	4.58	1031	1,00	3000	96.7	0.89	516	0.40	0.70	111.0	EUCFW110515T40SWZ	G
300	400	315S/M	955	5.12	1085	1,00	3000	97.0	0.93	535	0.40	0.70	117.0	EUCFW110515T40SWZ	G
315	430	315S/M*	1003	5.39	1112	1,00	3000	97.0	0.94	545	0.44	0.75	122.0	EUCFW110601T40SWZ	G
330	450	355M/L	1051	9.05	1435	1,00	3000	96.5	0.92	607	0.40	0.63	129.9	EUCFW110720T4SZ	G
355	480	355M/L	1131	10.2	1532	1,00	3000	96.5	0.87	700	0.31	0.48	120.1	EUCFW110720T4SZ	G
370	500	355M/L	1178	10.7	1569	1,00	3000	96.5	0.90	696	0.32	0.51	125.6	EUCFW110720T4SZ	G

Output		Frame	Full load torque (Nm)	Inertia J (kgm ²)	Weight (kg)	Service Factor	400 V							Frequency Inverter			
							Rated speed (rpm)	% of full load		Full load current In (A)	Parameters*						
KW	HP							Efficiency	Power factor		Ld	Lq	Ke	Code	Size		
1000 RPM																	
3	4	132S	28.7	0.0270	51.6	1,00	1000	90.7	0.97	5.20	103.0	202.0	395	EUCFW110007T40FAZ	A		
4	5.5	132M	38.2	0.0336	56.3	1,00	1000	91.4	0.92	7.00	89.5	171.2	365	EUCFW110010T40FAZ	A		
5,5	7.5	132M/L	52,6	0.0467	68.5	1,00	1000	92.3	0.93	9.70	61.6	119.0	360	EUCFW110010T40FAZ	A		
7,5	10	160M	71.7	0.1547	129	1,00	1000	92.7	0.89	14.5	40.0	71.3	317	EUCFW110017T40FAZ	B		
9,2	12,5	160L	87.9	0.1776	139	1,00	1000	92.9	0.91	16.8	40.6	72.5	349	EUCFW110017T40FAZ	B		
11	15	160L	105	0.2080	157	1,00	1000	93.7	0.91	22.0	36.2	64.8	356	EUCFW110024T40FAZ	B		
15	20	180L	143	0.2252	171	1,00	1000	94.2	0.96	25.6	26.0	42.9	396	EUCFW110031T40FAZ	B		
18,5	25	200M	177	0.3041	219	1,00	1000	94.6	0.85	31.9	19.8	31.6	326	EUCFW110038T40FAZ	C		
22	30	200L	210	0.3311	228	1,00	1000	94.9	0.89	40.5	15.1	31.3	351	EUCFW110045T40FAZ	C		
30	40	225S/M	287	0.7595	393	1,00	1000	95.3	0.94	52.1	10.9	19.5	373	EUCFW110058T40FAZ	C		
37	50	250S/M	354	1.08	468	1,00	1000	95.6	0.93	65.0	11.3	17.9	385	EUCFW110070T40FAZ	D		
45	60	280S/M	430	1.92	664	1,00	1000	95.8	0.96	73.0	6.40	11.3	414	EUCFW110088T40FAZ	D		
55	75	280S/M	526	2.17	697	1,00	1000	96.0	0.97	90.0	6.30	11.2	414	EUCFW110105T4SZ	E		
75	100	315S/M	717	3.64	937	1,00	1000	96.5	0.90	132	5.60	9.10	370	EUCFW110142T4SZ	E		
90	125	315S/M	860	4.05	977	1,00	1000	96.6	0.90	157	5.10	8.40	375	EUCFW110180T4SZ	E		
110	150	315S/M	1051	4.45	1018	1,00	1000	96.8	0.90	180	4.50	7.40	370	EUCFW110211T4SZ	E		
185	250	315L	1768	8.91	1300	1,00	1000	97.0	0.90	345	1,40	2,63	376	EUCFW110477T4SZ	F		
200	270	355M/L	1911	10.2	1528	1,00	1000	97.0	0.86	392	1,44	2,77	399	EUCFW110515T4SZ	G		
220	300	355M/L	2102	10.7	1568	1,00	1000	97.0	0.82	450	2.15	3.28	315	EUCFW110511T40SWZ	G		
250	350	355M/L	2484	12.6	1715	1,00	1000	97.0	0.85	515	0.973	1,87	376	EUCFW110515T4SZ	G		
260	350	355M/L	2484	12,6	1715	1,00	1000	97,0	0,85	515	2,03	3,10	333	EUCFW110601T40SWZ	G		
280	380	315H/G	2675	9,74	1808	1,00	1000	97,0	0,97	502	0,972	1,89	394	EUCFW110601T4SZ	G		
290	390	315H/G	2771	10,3	1853	1,00	1000	97,0	0,94	544	0,781	1,48	363	EUCFW110720T4SZ	G		
300	400	355M/L	2866	14,9	1896	1,00	1000	97,0	0,81	622	1,45	2,22	307	EUCFW110720T40SWZ	G		
315	430	315H/G	3010	10,6	1882	1,00	1000	97,0	0,95	577	0,809	1,52	376	EUCFW110720T4SZ	G		
355	480	355J/H	3392	12,9	2389	1,00	1000	97,0	0,92	665	0,972	1,61	371	EUCFW110720T4SZ	G		
380	510	355J/H	3631	14,3	2508	1,00	1000	97,0	0,95	693	0,834	1,40	372	Contacte a WEG			
400	550	355J/H	3822	14,8	2546	1,00	1000	97,0	0,86	800	0,849	1,43	389	Contacte a WEG			
450	610	400J/H	4300	20,1	3310	1,00	1000	97,0	0,88	887	0,611	1,01	337	Contacte a WEG			
500	680	400J/H	4777	21,6	3425	1,00	1000	97,0	0,89	977	0,836	1,38	359	Contacte a WEG			
550	740	400J/H	5255	25,2	3790	1,00	1000	97,0	0,83	1160	0,695	1,15	354	Contacte a WEG			
560	750	450L/K	5351	35,4	4848	1,00	1000	97,0	0,90	1070	0,679	1,12	363	Contacte a WEG			
630	850	450J/H	6020	41,4	5293	1,00	1000	97,0	0,88	1220	0,492	0,79	335	Contacte a WEG			

* Parameters used to set up the motor with the drive:

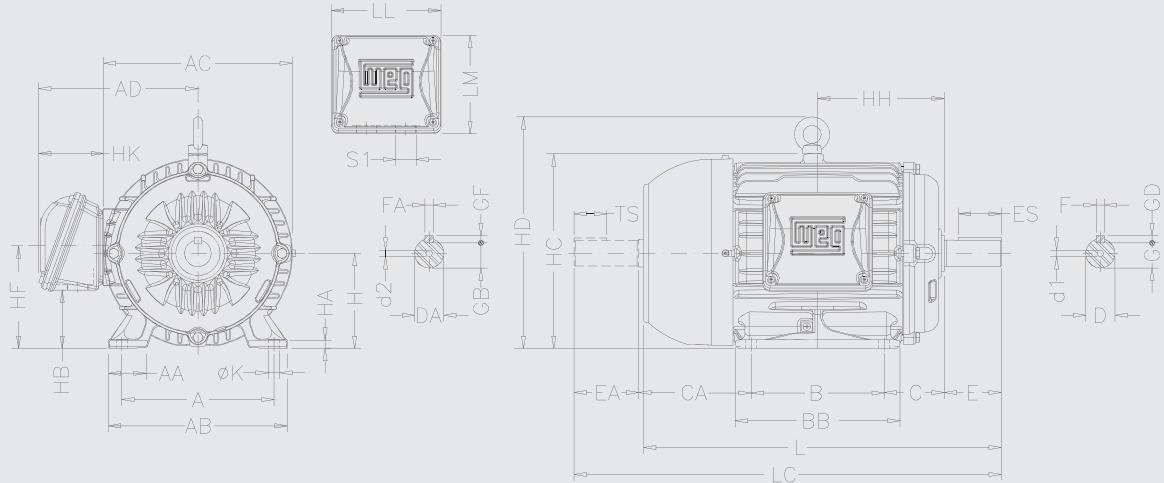
Ld - Direct axis inductance

Lq - Quadrature axis inductance

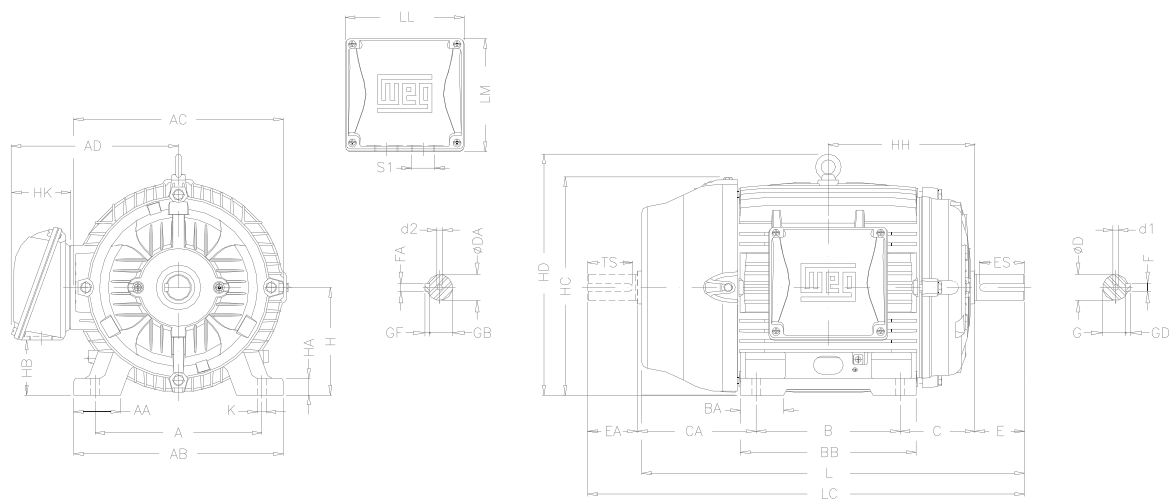
Ke - Generated voltage at 1000 rpm

Motor Mechanical Data

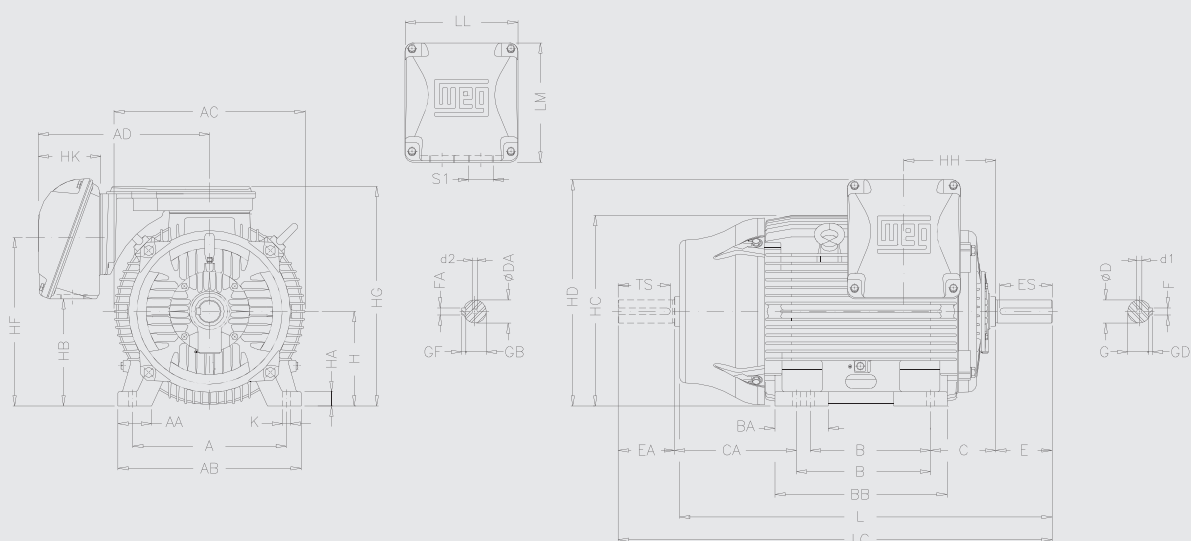
Frame 132

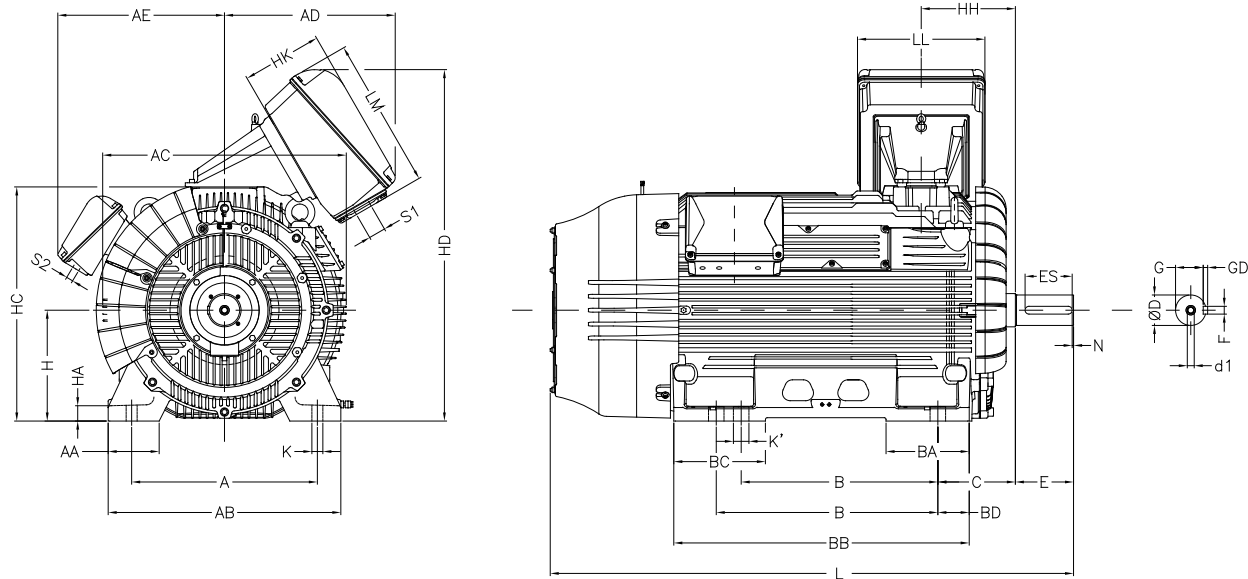


Frames 160M to 200L



Frames 225S/M to 355 M/L



Frames 315 H/G to 450 J/H


Frame	A	AA	AB	AC	AD	AE	B	BA	BB	BC	BD	C	Shaft end							
													D	E	ES	N	F	G	GD	
315 H/G	508	135	628	706	619 ¹	542	710/800	283	980	283	80	216	65*	140*	125*	5	18	58	11	
355 J/H	610	150	750	790		569	800/900	298	1082	298	91	254	90	170	140		25	81	14	
400 L/K	686	184	840	880		602	710/800	310	1085	340	123	280	65*	140*	125*		18	58	11	
400 J/H						900/1000	1235		310	100			210	170	28		90	16		
450 L/K	750	204	940	984		618	800/900	351	1217	386	154	315	80*	170*	160*		22	71	14	
450 J/H						1000/1120	1367		351	110			210	170	28		100	16		
													85*	170*	140*		22	76	14	
													130	250	200		32	119	18	
													85*	170*	140*		22	76	14	
													130	250	200		32	119	18	

Frame	H	HA	HC	HD	HH	HK	K	K'	L	LL	LM	d1	S1 ¹	S2	Bearings	
															DE	NDE
315 H/G	315	50	660	1083	321	28	38	1649	460	544 ¹	M20x2.5 M24x3	2xM63x1.5	3xM20x1.5 2xM80x2	6314 C3 6320 C3 6314 C3 6322 C3 6319 C3 6218 C3 6324 C3 6319 C3 6218 C3 6324 C3	6314 C3 6316 C3 6314 C3 6319 C3 6319 C3 6218 C3 6324 C3 6319 C3 6218 C3 6324 C3	
355 J/H	355			750	1173			1679								
400 L/K	400	845	1268	340	290	48	1825	1895								
400 J/H								1850								
450 L/K	450	68	942	1365	350	36	56	1890								
450 J/H								2000								
								2040								
								2024								
								2104								
								2174								
								2254								

(*) Dimension applicable to 3000 rpm motors.

Attributes and advantages of the CFW11 Frequency Inverter

The CFW11 is a variable-speed drive with state-of-the-art technology and dedicated software application to operate the WMagnet motors. It presents excellent static and dynamic performance, precise control of torque, speed, position and high overload capacity, enabling greater productivity, quality and electrical energy saving in the processes in which it is used.

The CFW11 frequency inverter features a special software application for sensorless drive and control of permanent magnet motors with a special control strategy named "Maximum Torque per Ampere". This control combines the components of alignment torque with reluctance torque, resulting in an excellent high-efficiency drive system. Other functions and advantages of the CFW11 are described below:

Oriented Start-up

Main parameters grouped in a logical sequence to simplify and speed up the configuration of the system.

Multi-Speed

Up to eight preset speeds.

PID controller (Overlapped to the Speed Control)

Process variable control by means of the motor speed variation.

Electronic Potentiometer

It allows setting the speed reference via digital inputs.

"S" Ramp

Reduction of mechanical shocks during accelerations/decelerations.

Skip Speed Function

It prevents the motor from operating permanently at speed values in which the mechanical system goes into resonance, causing vibration or excessive noise.

Smart Motor Overload Protection

Based on curves that simulate the motor heating and cooling in cases of overload, according to IEC 60947-4-2 and UL 508C.

It allows setting the motor thermal class.

Smart Inverter Overload Protection

It protects the IGBTs and the rectifier diodes of the inverter in case of overload.

Ride-Through

It allows recovering the inverter, with no locking by undervoltage, when a drop in the supply line occurs.

Operating Interface (HMI)

The navigation is similar to the logic used in cell phones, with the option of sequential access to the parameters or by means of groups (Menu) using the function access keys on the display (soft-keys). It may be installed on panel doors or machine consoles, and it has IP56 degree of protection.

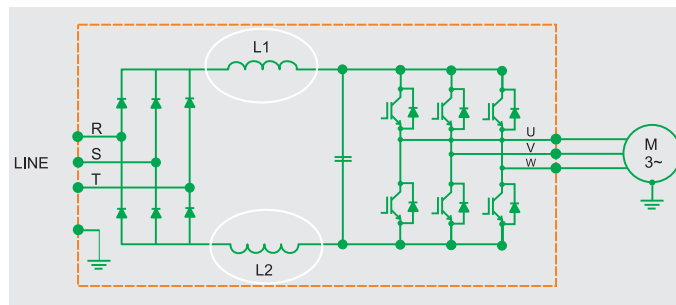
CFW11 Frequency Inverter Mechanical Data

Size	Standard version		
	Height (H)	Width (W)	Depth (D)
A	270	145	227
B	316	190	227
C	405	220	293
D	550	300	305
E	675	335,2	358,2
F	1234	430	360
G	1264	535	426
H	1414	686	420,8



Built-In DC Link Reactor

- Allows the VSD to be installed in any network (there is no minimum impedance restriction)
- Typical power factor (PF) for rated condition: 0.94 for models with three-phase supply 0.70 for models with single-phase 0.70 for models with single-phase supply/three-phase supply = 0.94
- Displacement power factor > 0.98
- Meets the 61000-3-12 standard, related to low order current harmonics in the network



Space Saving

Reduced size and side-by-side mounting.

SoftPLC Function

It is a resource that provides PLC features to the CFW11 without the addition of any accessories. It provides flexibility to the product, allowing the user to create his/her own applicative software (user's program).

The SoftPLC main features are:

- Ladder language programming using WLP software
- Access to all VSD parameters and I/Os
- Configurable PLC, mathematical and control blocks
- Applicative software download, upload and online monitoring via USB connection
- Storage of user application in the CFW11 flash memory module (see below)
- Memory capacity of 15 kB for user application storage



Safe Torque Off (STO)

Module of Safety Stop (Optional)

- According to EN954-1 / Protection category 3 (under certification).
- Additional board with two safety relays (SRB2) and cable for interconnection with the power circuit.

CFW11 Frequency Inverter Technical Data

Power supply		Tolerance: -15% to +10V%	
		Frequency: 50/60 Hz (48 Hz to 62 Hz)	
		Maximum of 60 connections per hour	
		Typical efficiency above or equal to 97%	
		Power factor (valid for rated condition)	≥ 0.94 for models with three-phase power supply and ≥ 0.70 for models with single-phase power supply
		Overvoltages according to category III (EM 61010/UL 508C)	
		Transient voltages according to category III	
Power supply	Three-phase	380...480 V AC / 3,6...720 A ND – 3,6...560 A HD Referential values, valid for WEG three-phase, 4-pole induction motors and power supply of 220 V AC or 440 V AC. The sizing must be done according to the rated current of the motor used	
Overload duty		Normal = Normal Overload Duty (ND): 110% of the rated output current for one minute or 150% of the rated output current for three seconds every ten minutes. Heavy = Heavy Overload Duty: 150% of the rated output current for one minute or 200% of the rated output current for three seconds every ten minutes.	
Control		Method	Control types: vector with or without encoder for WMagnet, PWM SVM and regulators (current, flux and speed) in software
		Digital inputs: 6 - bidirectional, isolated, 24 V DC, programmable functions	
		Digital outputs: 3 x relay with reverser contact (240 V AC/1 A)	
		Analog Inputs: 1 (-10 to +10 V DC or 0/4 to 20 mA) 11 bits + signal ; 1 (0 to 10 V or 0/4 to 20 mA) 12 bits	
		Analog outputs: 2 isolated (0 to 10 V or 0/4 to 20 mA) 11 bits	
		Flash memory card: included in the standard product (slot 5)	
		Function expansion (optional)	Inputs and outputs: slot 1
			Communication networks: WEG (slot 3): CAN (CANopen; DeviceNet); Profibus-DP; RS232 and RS485 (Modbus) Anybus-DC (slot 4): DeviceNet; Profibus-DP; EtherNet/IP; RS232 and RS485 (Modbus)
			Incremental encoder input: slot 2
			PLC: slot 1, 2 and 3
Power		Power supply capacity 24 V DC (+/- 20 %), 500 mA	
Power	Minimum	Not necessary; without restrictions	
	Incorporated DC link inductor	2 inductors symmetrically connected with voltage drop equivalent to 6% for all three-phase models. Models with single-phase power supply, drop equivalent to 2%	
Environment	Operating temperature	-10...50 °C, for frames A, B, C and D (limited to 60°) -10...45 °C for frames E, F and G (except for model CFW110720..., 720 A, frame G: -10...40 °C) (limited to 55 °C for frames E, F and G and 50 °C for model CFW110720...) -10...40 °C for frames 1, 2 and 3 IP 54 (limited to 50 °C) For operation up to the temperature limit, the rated output current must be derated by 2% for each degree Celsius above the rated temperature	
	Degree of protection	IP20: Frames A, B, C, F, G without upper cover and without conduit kit and Frame E without NEMA 1; IP21 kit: Frames A, B and C with upper cover and without conduit kit; Nema 1/IP20: Frame D without IP21 kit and Frame E with NEMA 1 kit; Nema 1/IP21: Frames A, B, C with upper cover and conduit kit and frame D with IP21 kit; IP54: Frames 1, 2 and 3; IP00: special DC hardware (Frames F and G)	
	Altitude	Altitude: 1,000 m. For applications above 1,000 m up to 4,000 m, the rated output current must be derated by 1 % for each 100 above 1,000 m	
Software		WEG Ladder Programmer - WLP (free download at www.weg.net) SuperDrive G2 with Trace function (free download at www.weg.net) Soft-PLC function (included in the standard product)	
Connection to computer (desktop or notebook)		USB port incorporated to the standard product (communication with WLP and SuperDrive software applications) Standard USB connector Rev. 2.0 (basic speed), B-type plug; Shielded interconnection cable	
Standards		Electromagnetic Compatibility (EMC): EN 61800 (part 3), EN 61000 (parts 4-2, 4-3, 4-4, 4-5, 4-6), CISPR11, EN 55011 Electrical, mechanical and safety construction: EN 60204-1, EN61800-5-1, UL 508C, UL 840, EN 50178, EN 60146 (IEC 146), EN 61800-2, EN 60529, UL 50	
		It enables access to/change of all the parameters. LCD Option of external mounting	
Braking modes		With resistor	Available in the standard product for frames A, B, C and D Available as optional item for frames E, F and G
Braking resistor		External	Not supplied
		Internal	Not supplied

The solutions is not limited to the products and solutions presented in this brochure
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The values shown are subject to change without prior notice.

The information contained is reference values.