Modular System Motor

Low Voltage Motors
IEC Frame Sizes 63 to 315
WEG. Global solutions in the fields of motors, automation and energy

As an international company WEG manufactures products for energy production, distribution and control allowing industry to operate efficiently and effectively. Founded in 1961 by three Brazilian entrepreneurs, WEG has grown into one of the most important producers for electric motors. WEG has more than 28,000 employees in production sites in Brazil, Argentina, Mexico, USA, Austria, Portugal, China, India and South Africa as well as in branches in 25 countries worldwide.

Combined competences

Due to the broad range of products and services, the company is able to realise innovative complete solutions in the area of electrical drive engineering, such as low and high voltage motors, transformers, generators, geared motors, switching units and control elements, inverters, soft starters, explosion-proof motors according to ATEX-standards, smoke extraction motors or complete, ready-for-use systems. With the W22 asynchronous motors, WEG offers one of the broadest range of energy-efficient motors (IE1-IE4) in the industry, thus assuming a leading position.

By acquiring the Austrian manufacturer Watt Drive Antriebstechnik GmbH at the end of 2011, the corporation was able to expand its product range with the addition of gear units and geared motors, while also enhancing its position in the German-speaking market.

Watt Drive

Watt Drive specialises in developing and producing gear drive solutions. The company is based in Markt Piesting, Austria, but offers its products and services concerning drive engineering and automation on international markets. With the combination of exceptional modular motors and gear systems, Watt Drive has a large range of complete drive systems for production lines and manufacturing plants.

Watt Drive’s most efficient combination for your applications: the modular system motor together with the modular gear system up to 20,000 Nm
EUSAS® - The versatile system motor

The EUSAS®-series (EUrope-USA-ASia) combines WEG’s competence in motor technology with the modular design by Watt Drive on a new level. The system allows the fast realisation of client-specific products worldwide.

**Worldwide voltage**

The motor’s special winding allows the selection of up to four different connections (star, delta, star-star, delta-delta) via the 12 wires on the terminal board. Therefore, EUSAS® motors are ready for use with almost all line voltages and frequencies worldwide.

**High performance**

100 Hz characteristic - double performance. EUSAS® motors are ideally suited for operation with electronic speed regulation. Using the 87/100/120 Hz voltage/frequency characteristic, they can be controlled without special windings in frequency inverter operation mode. As a result, the same motor size can output up to two times the power without being overloaded.

**Client-specific but not expensive**

EUSAS® system motors are outstanding due to their versatile possibilities of applications and enhancement. Therefore, a variety of individual solutions according to the client’s demands can be realised. Based on high-standard technology and design as well as the advantage of WEG’s international distribution network, fast and cost-effective availability of all designs is guaranteed.

**Operational under all conditions**

Standard motors are certified according to IP55, external surface ventilation to IEC 60034-6 and the cooling to IC 411. The high insulation class F allows smooth operation in a temperature range from -20 to +40°C. For use in areas of high humidity, a special tropicalised insulation is available. Due to certifications according to CE, CSA, UL and EAC (replaces GOST) standards, operation on markets worldwide is guaranteed.

**One motor - numerous possibilities**

The key advantage of the EUSAS® motor is the modular design, which allows the standard device to be extended and adapted according to the client’s demands.

- **Brakes:** The motor can be equipped with spring loaded brakes. For special safety demands, a double brake is advisable, in areas with high dust or humidity, the use of a totally closed brake in accordance with protection class IP66 is possible. Additionally, a manual release can be installed.

- **Forced cooling:** If, due to certain demands on the motor, self-cooling is insufficient, EUSAS® motors are easily equipped with forced cooling.

- **Terminal box design:** If the motor is equipped with extensive modules, the terminal box is replaced by a MIP-box (Multipin-box). With up to 22 sockets additional modules, such as brakes, encoders, etc., can be clearly and tightly attached and arranged.

The MIG (Multiplug) system replaces the terminal box entirely by integrating the wiring into one single plug.

- **Encoders:** Naturally, the EUSAS® system is also prepared for the installation of various encoders, which can be mounted either in or outside the fan cover.

- **Further options:** Back stop, protection cap, hand wheel, condensating water hole, increased climatic protection K1, K2, etc.
Terminal box

Position of the Terminal box
Due to the practical design, the position of the terminal box can be adapted as required by simply removing and re-attaching the motor’s feet (up to frame size 200).

MIP - Multipin-box
This extended terminal box was designed to permit additional options, such as brakes, incremental encoders, thermal elements, etc., to be connected in an orderly fashion in the box. It can be equipped with up to 22 sockets, including a brake rectifier.

MIG (Multiplug) connect system
The MIG-connect system is a standardized distributed connection system. Watt Drive uses it for the integration of power and control cabling into a single motor connector. The plug is assembled at Watt Drive and replaces the terminal box.

Cooling

Self-cooling (TEFC) according to IEC 60034-6 (IC411)

Forced Cooling (TEFV)
On applications with high starting frequencies, large loads and/or operations with VFD’s, self-cooling of the motor is not always sufficient, so forced cooling may be necessary.
The motor system for a variety of applications

Shown model: Frame size 100, standard terminal box, standard brake, self-cooling and encoder

Worldwide use with a simple switch - thanks to the wide-range winding and 9 terminals

IEC designs

- Foot mounted B3 (WAG)
- Flange mounted B5 (WAF)
- Flange mounted B14 (WAC)
- Integral motor B5 special (WAR)
Product Features (Standard)

Frame size: 63 to 315
Output: 0.12 to 200 kW
Number of poles: 2, 4, 6
Efficiency level: IE2, IE3
IEC design: B3, B5, B14, B34, B35
Protection class: IP55
Insulation class: F
Ambient temperature: -20°C to +40°C
Thermal protection: Bimetallic switch and PTC thermistor
Housing material: Aluminum (up to size 200), grey cast iron (sizes 225 to 315)
Painting: RAL 5009
Use with frequency inverter: At voltages up to 460 V

Voltage:

<table>
<thead>
<tr>
<th></th>
<th>50 Hz</th>
<th>60 Hz</th>
</tr>
</thead>
<tbody>
<tr>
<td>Up to frame size 100</td>
<td>220-240 V (D)</td>
<td>220-277 V (D)</td>
</tr>
<tr>
<td></td>
<td>110-120 V (DD)</td>
<td>110-138 V (DD)</td>
</tr>
<tr>
<td></td>
<td>380-420 V (Y)</td>
<td>380-480 V (Y)</td>
</tr>
<tr>
<td></td>
<td>190-210 V (YY)</td>
<td>190-240 V (YY)</td>
</tr>
<tr>
<td>From frame size 112</td>
<td>380-420 V (D)</td>
<td>380-480 V (D)</td>
</tr>
<tr>
<td></td>
<td>190-210 V (DD)</td>
<td>190-240 V (DD)</td>
</tr>
<tr>
<td></td>
<td>660-690 V (Y)</td>
<td>660-(830) V (Y)</td>
</tr>
<tr>
<td></td>
<td>330-365 V (YY)</td>
<td>330-415 V (YY)</td>
</tr>
</tbody>
</table>
## Brakes

### Spring loaded brake
The mounted spring loaded brake is a single-disc brake with two friction surfaces. It is released electromagnetically and brakes by spring pressure, when the brake is de-energised. The DC-brake coil is supplied by a rectifier which is located in the motor terminal box and will be delivered as standard for AC-side connection.

### Manual release
For manual release of brakes from 5 Nm; fitted by factory

### Locking device
For securing the manual release in case of service

### Double spring loaded brake
For high demands on safety (e.g. stage construction in theatres)

### Totally closed spring loaded brake „Heavy Duty“
Protection degree IP66 due to fully encapsulated design with dust- and waterproof cable glands

### Low noise execution
Reduced switching noises by using an o-ring between armature plate and brake body

## Encoders
Watt Drive uses encoders with hollow shaft open at one end. The motor shafts of the EUSAS® motors are made ready for the attachment of encoder sets. Add-on kits are easy to retrofit. All models can be installed in- and outside the fan cover, except SSI encoders (only possible inside).

### Standard encoder (HTL / TTL, 1024 ppr)

### Optional:
- SINCOS encoder
- Resolver
- DC tacho generator
- SSI encoder
- Special encoder

### Micro switch
Safety device for monitoring the brake’s air gap between armature and magnet body

### Corrosion protection IP55 and/or dust protection IP65
For use in special weather and environmental conditions
WEG Worldwide Operations

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

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

AUSTRIA
WATT DRIVE Antriebstechnik GmbH
2753 Markt Piesting, Wöllersdorfer Straße 68, Austria
Phone: +43 (0) 2633 404-0, Fax: +43 (0) 2633 404-220
mail: watt@wattdrive.com
web: www.wattdrive.com

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

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

AUSTRIA
WATT DRIVE Antriebstechnik GmbH
2753 Markt Piesting, Wöllersdorfer Straße 68, Austria
Phone: +43 (0) 2633 404-0, Fax: +43 (0) 2633 404-220
mail: watt@wattdrive.com
web: 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 2 785 9000
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

FRANCE
WEG FRANCE
Saint Quentin Fallavier - Lyon
Phone: +33 4 74 90 11 35
info-fr@weg.net
www.weg.net/fr

GERMANY
WATT DRIVE - WEG Group
Unna - North Rhine Westphalia
Phone: +49 2303 986 870
info@wattdrive.de
www.wattdrive.com

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

GUINEA
ZEST ELECTRIC GHANA
Accra
Phone: +233 30 27 664 90
info-gu@weg.net
www.weg.net/gu

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

WEG INDUSTRIES INDIA
Noida - Uttar Pradesh
Phone: +91 120 439 0000
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
Tokyo - Japan
Phone: +81 3 3278 9000
info-jp@weg.net
www.weg.net/jp

KOREA
ZEST ELECTRIC KOREA
Seoul
Phone: +82 2 337 6767
info-kr@weg.net
www.weg.net/kr

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

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

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

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

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

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

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

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

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

RAYON
WEG STAR - WEG Group
Riyadh - Saudi Arabia
Phone: +966 1 454 0600
info-kr@weg.net
www.weg.net/ray

MATAR
WEG MEDITERRANEAN
Barcelona - Spain
Phone: +34 93 556 4000
info-es@weg.net
www.weg.net/mat

PERU
WEG PERU
Lima
Phone: +51 1 472 3204
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

SCANDINAVIA
WEG SCANDINAVIA
Kungsbacka - Sweden
Phone: +46 30 27 664 90
info-se@weg.net
www.weg.net/se

SINGAPORE
WEG SINGAPORE
Singapore
Phone: +65 6 858 9081
info-sg@weg.net
www.weg.net/sg

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

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 or www.wattdrive.com.