

W12

Three-phase and Single-phase Aluminium Motors





Motors | Automation | Energy | Transmission & Distribution | Coatings

THE MOTOR DESIGNED FOR YOUR BUSINESS

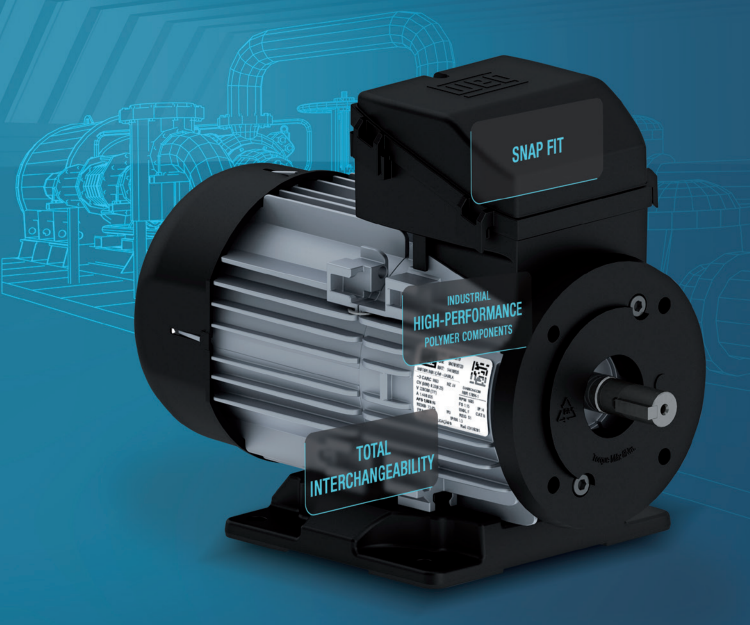
NEW

The new W12 Electric Motors Line was developed to offer versatility and efficiency.

With flanges, feet, terminal boxes and terminal box covers made in industrial high-performance polymer and die cast aluminum frame, the motors have lower weight for robust applications, which brings even more possibilities.

All that with the warranty, technology and reliability of WEG brand.

COMPETITIVENESS VERSATILITY WEG TECHNOLOGY EFFICIENCY



DESIGN DETAILS

Motors with and without ventilation

The W12 motors have the cooling system with an external fan (TEFC) as a standard feature, where the fan cover ensures increased ventilation efficiency, keeping the motor cooled with less effort.

As an option, when installed in an air flow suitable for their operation, W12 motors can operate without a fan (TEAO).

Aluminum frame

MOTOR I -3 CAR CV (kW) V 22N300 A 1.440 J A 4FS 1.00 REFUN

Pas

In addition to providing mass reduction, it ensures thermal dissipation and mechanical rigidity for applications.

Versatility

The W12 motors have a snap fit quick coupling for fixing the terminal box cover, fan cover and feet. For the W63 and W71 frame motors, the feet can be mounted in the 90 °, 180 ° and 270 ° positions from the terminal box, allowing a configuration to suit any application

W12 09.0019 W: 1047019733 W: 14410935 D-GAUGLA

CATN

REG

Rel az

A DE LIGAÇÃO B

Interchangeability

Interchangeable feet and flanges with the frames IEC56, 63 and 71.

NEW NEW

THE MOTOR DESIGNED FOR THE MOST DIVERSE APPLICATIONS

0

0



Technical data

- Output: 0,09 up to 0,55 kW •
- Number of poles: 2, 4 and 6 poles •
- Frame: IEC56, W63 and W71 •
- Voltage: 230 V or 230/460 V – Single-phase 220-240/380-415 V - Three-phase
- Frequency: 50 and 60 Hz •
- Efficiency: IE1, IE2 and IE3 (Three-phase motors) •
- Mounting: B14T, B34, B5 and B35
- Aluminum frame •

•

- Flanges: C-80 (incorporated on the frame)
 - C-90, C-105 and FF-115
 - (industrial high-performance polymer)
 - Degree of protection: IP54 (Standard) and IP55 (optional)
- Suitable to VFD operation up to 380 V •
- Flanges, feet, terminal boxes and fan cover in industrial • high-performance polymer
- Identification label •
- Snap fit system for fixing of the terminal box cover, • fan cover and feet.

Please contact WEG for other options.

APPLICATIONS







B&P ELEKTROMOTOREN BV

Expeditieweg 21 6657 KM Boven-Leeuwen

info@bnpelektromotoren.nl +31 (0)344 616 267

BTW nr. **NL819113918B01** KvK nr. **30237800** ING Bank **NL60 INGB 0675 304 792**



www.bnpelektromotoren.nl