

- Available up to 200 kVA
- Increased power density meeting the highest performance, improved reliability and best lifetime cost
- Compact and Robust Mechanical Design
- Large terminal box design with felxible configurations
- Strong and welded mounting base design
- Harsh environment winding varnish standard on all units
- Low level of vibration and noise

GT10 Line

Synchronous Alternators

Technical Features

Output power: 10 to 200 kVA (others upon request)

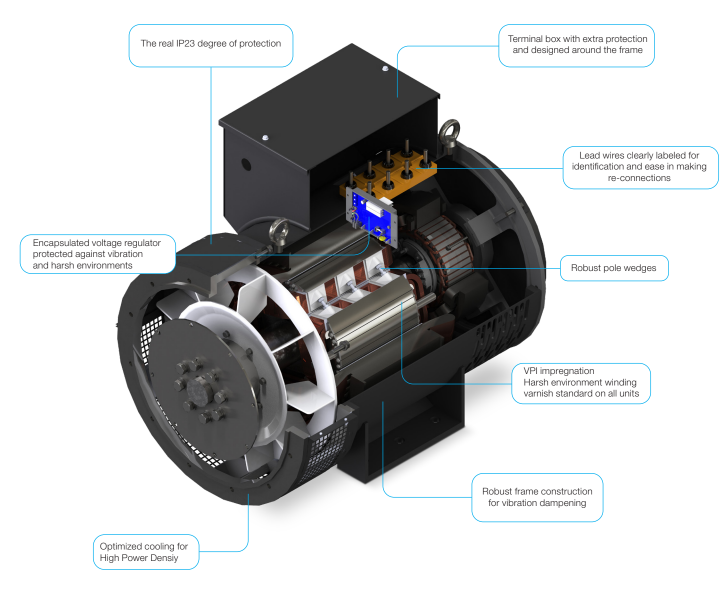
Frame: 160 to 250 (IEC)
Voltage: 110 to 690 V
Frequency: 50 to 60 Hz
Degree of protection: IP23

■ Insulation class: 180 °C (H)

■ Winding pitch: 2/3

■ Number of poles: 4 poles

Leads: 12 leads





WEG Canada / V.J. Pamensky 64 Samor Rd., Toronto, On, Canada 1-877-PAMENSKY- (726-3675) info@pamensky.com www.pamensky.com Cod: 50093274 | Rev: 01 | Data (m/a): 09/2019 The values shown are subject to change without prior notice.