REALIABLE POWER for DEMANDING applications

WEG GT10 Alternators for gen-set solutions

- 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 flexible 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

The real IP23 degree of protection
Terminal box with extra protection and designed around the frame
Lead wires clearly labeled for identification and ease in making re-connections
Encapsulated voltage regulator protected against vibration and harsh environments
Robust pole wedges
VPI impregnation
Harsh environment winding varnish standard on all units
Robust frame construction for vibration dampening
Optimized cooling for High Power Density

WEG Canada / V.J. Pamensky
64 Samor Rd., Toronto, On, Canada
1-877-PAMENSKY: (726-3675)
info@pamensky.com
www.pamensky.com

The values shown are subject to change without prior notice.