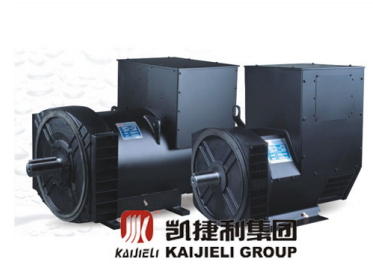


Brushless Three-Phase Synchronous Generator

This three-phase brushless synchronous generator incorporates advanced technology for enhanced performance. The generator features a compact size and eliminates the need for regular brush maintenance, increasing its overall lifespan.



Overview

TWGII Series Performance

The TWGII series three-phase brushless synchronous generator is a modern power solution engineered for reliability and high-level electrical performance. Designed to match seamlessly with diesel engines, this unit is suitable for diverse environments including land-based industrial sites, marine vessels, trains, and hospitality facilities. Its compact, lightweight architecture and advanced brushless design ensure minimal maintenance and consistent operation for both prime and standby power needs.

Key Features

Key Advantages

- Brushless design for reduced maintenance
- Compact and lightweight construction
- Stable voltage regulation
- High operational efficiency

International Standards

IEC, GB755

Application Areas

Suitable Environments

- Land-based industry
- Marine vessels
- Railway infrastructure
- Hospitality/Hotels
- Mobile power stations