

Three-Phase Compound Excitation AC Synchronous Generator

This three-phase AC synchronous generator utilizes compound excitation. It offers enhanced dynamic characteristics for stable performance under varying load conditions.



Product Overview

High-Performance Synchronous Power Generation

This three-phase compound excitation A.C. synchronous generator is engineered for reliable electric power transmission and distribution. Its robust construction ensures durability, while the integrated compound excitation system provides stable voltage regulation even under fluctuating load conditions. It serves as an ideal solution for demanding industrial and commercial power generation systems requiring consistent performance.

Technical Specifications

Key Performance Attributes

- Robust construction for longevity
- Stable voltage regulation
- Maintains stability under varying load conditions

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| Phase Configuration | Three-phase |
| Excitation System | Compound excitation |
| Ideal Applications | Industrial Power, Commercial Power, Power Transmission, Power Distribution |