

# 710-1250 kVA Alternator

This high-performance alternator is designed for power generation applications, delivering between 710 and 1250 kVA. Engineered for reliability and efficiency in electric power transmission and distribution systems.



## Overview

### High-Performance Industrial Alternator

This series of alternators is engineered for demanding power generation applications, offering a versatile power range from 710 to 1250 kVA. Designed for both industrial and commercial environments, these units ensure stable and consistent power output for critical electrical transmission and distribution systems. With multiple bearing and adaptor configurations available, they provide the flexibility needed for seamless integration into various power plant setups.

## Performance

### Power Rating

**710 kVA**

Minimum Rating

**1250 kVA**

Maximum Rating

### Phase

3-phase

### Series

Industry G6 Series

## Mechanical Configuration

### Common Adaptor Sizes

- SAE 00# 24"
- SAE 00# 18"

### Housing & Coupling Compatibility

SAE Adaptor Size	Coupling Sizes Available
SAE 00#	18", 21", 24"
SAE 0#	14", 18"
SAE 0.5#	14", 18"
SAE 1#	Available (Double-bearing)

### Bearing Options

Single-bearing, Double-bearing

## Documentation

### Technical Resources

Technical Data Sheet • Installation Manual • Service Manual • Maintenance Manual • Fault Finding Manual