

High-Performance Vehicle Alternator

This high-performance alternator is designed for demanding applications. Its features include robust construction, an efficient cooling system with fan, and advanced voltage regulation.



ADDITIONAL IMAGES



Overview

High-Performance Power Generation

This high-performance alternator is engineered for demanding heavy-duty applications, ensuring reliable power delivery under rigorous operating conditions. Designed with robust construction and an efficient cooling system, it provides stable voltage and current output for optimal electrical system performance. It is an ideal solution for heavy-duty vehicles and industrial equipment requiring consistent and durable power generation.

Technical Specifications

Voltage Settings

28.5 V

Voltage Setting

Model Compatibility & Ratings

Model ID	Voltage	Amperage
ACE186 IR	28V	225A
ACE187 IR	28V	260A
ACE188 IR	14V	430A
ACE189 IR	28V	370A
ACE190 IR	14V	400A
ACE191 IR	28V	525A

Compatible Part Numbers

C530, C653, C680, C736, C714, C840D

Features

Design Highlights

- Robust construction for heavy-duty use
- Integrated efficient cooling system with fan
- Advanced voltage regulation
- Includes terminal connections and mounting hardware