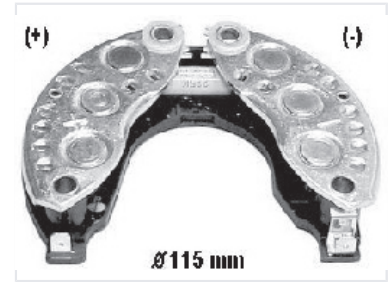


Automotive Alternator Rectifier

High-performance rectifier designed for automotive alternators. It efficiently converts AC voltage to DC voltage, ensuring reliable power delivery to the vehicle's electrical system.



Product Overview

Automotive Alternator Rectifier

This high-performance alternator rectifier is engineered for efficient AC to DC voltage conversion, ensuring reliable power delivery across automotive electrical systems. Designed with a 115mm diameter, the unit incorporates robust components including a capacitor and trio for superior stability. It is specifically built for long-term durability and optimal electrical load management in demanding applications.

Technical Specifications

Diode Capacity

50 A

Rated Current

Diameter (OD)	115 mm
---------------	--------

Diode Count	6
-------------	---

Features

Key Components	Capacitor, Trio, Live W Circuit
----------------	---------------------------------

Compatibility

Compatible Systems

- Volvo Penta
- Cargo
- Lucas
- Magneti Marelli

Cross Reference Table

Reference Type	Part Numbers
Original Equipment	A523726A, 131701, 21225389, 235, 255, 940038305, 102556, 103551, 181155
Industry Standards	REC VL.PA, IPR551, 31-9403