

Rectifier Component Set

These components are essential for converting AC to DC voltage in automotive and industrial applications. The regulator maintains a stable voltage output, while the rectifier bridges and diode assemblies ensure efficient current flow and voltage regulation.



Product Overview

High-Performance Rectifier Component Set

This comprehensive rectifier component set is engineered for critical AC to DC voltage conversion in both automotive and industrial electrical systems. The kit includes essential regulators, rectifier bridges, and diode assemblies designed to ensure stable voltage output and efficient current flow. Built for durability, these components provide reliable performance even in demanding operational environments.

Technical Specifications

Included Components

- Voltage Regulator
- Rectifier Bridges
- Diode Assemblies

Maximum Current

60 A

Rated Current

Primary Applications

Automotive • Industrial

Model Identifiers

UQP75-8A, UQP40-14, GT2 60A, UQP50-8