

Electromechanical AC-to-DC Rectifier

This electromechanical rectifier converts alternating current (AC) to direct current (DC). It has a circular metallic housing with multiple electrical contacts and switching mechanisms.



Overview

Electromechanical AC-to-DC Rectifier

This electromechanical rectifier is designed for the conversion of alternating current (AC) into direct current (DC). Featuring a robust circular metallic housing, this device utilizes specialized switching mechanisms and multiple electrical contacts for power rectification. It is well-suited for industrial applications that require reliable mechanical conversion processes.

Technical Specifications

Conversion Type	AC to DC
Device Classification	Electromechanical, Mechanical

Design and Construction

Housing Form Factor	Circular
Housing Material	Metallic