

# Two-Split Rectifier Transformer

This two-split rectifier transformer is designed with a second division structure for enhanced performance. It features high precision impedance balance and secondary isolation shielding for frequency conversion applications.



## Product Overview

### High-Precision Power Conversion

This two-split rectifier transformer is engineered for demanding industrial power conversion and distribution tasks. It features an advanced second division structure that ensures high-precision impedance balance and improved operational reliability. Equipped with an integrated isolation shielding, it is specifically optimized for complex frequency conversion applications in power generation and electrical substations.

## Technical Specifications

### Construction Details

- Second division structural design
- High-precision impedance balance
- Integrated second isolation shielding
- Robust industrial-grade enclosure

### Safety & Monitoring

Pressure Relief Valves, Cooling Radiator System, Environmental Protection Enclosure, Operational Monitoring Devices

## Applications

### Primary Applications

- Power generation facilities
- Industrial process power supplies
- Electrical substations
- ZhiJiao frequency conversion systems