

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