

# Automatic Power Transfer Switch

This automatic transfer switch is designed for reliable power transfer between normal and alternative power sources. It features a robust construction and is suitable for AC 400V applications.



## Product Overview

### Uninterruptible Power Solutions

This automatic transfer switch ensures continuous service for critical applications by automatically switching to a secondary power source during voltage instability or power failure. Designed for high-demand environments like hospitals, financial institutions, and high-rise buildings, it provides both grid-to-grid and grid-to-generator changeover capabilities. The unit features integrated remote monitoring and control, along with a fire control linkage function for enhanced facility safety.

## Technical Specifications

Rated Voltage	400 V
Standards & Certification	IEC 60947-6-1, CE

## Intelligent Features

### Supported Protocols

- MODBUS-RUS
- Electric Meter 1997

Communication Interface	RS485
-------------------------	-------

## Operational Modes

### Changeover Methods

- Automatic connection and automatic changeover
- Automatic connection and non-automatic changeover
- Reserve for each other

### Service Modes

- Power Grid - Power Grid
- Power Grid - Electricity Generator

## Safety Features

Fire Control Linkage	Yes
----------------------	-----