

Automatic Transfer Switch for Dual Power Systems

This automatic transfer switch is designed for use between a power grid and a backup power supply. It supports both automatic and manual operation, with clear indicators for normal and reserve power source status.



Product Overview

Reliable Dual Power Management

This automatic transfer switch is engineered for dual power systems, featuring a sleek, compact design that optimizes space without sacrificing performance. It offers versatile control options—smart, standard, or terminal—to suit diverse application requirements. Equipped with comprehensive protection against over-voltage, under-voltage, and phase failure, it ensures safer and more reliable line operations.

Technical Specifications

Rated Current	63 A
Rated Voltage	400 V
Breaking Capacity	6 kA
Mechanical Life	10000 cycles
Utilization Category	AC-33iB
Impulse Withstand Voltage	4 kV

Features

Available Controller Types

- Smart Type C
- Standard Type M
- Terminal Type E

Operation Modes

Automatic • Manual

Protection Features

Over-voltage Protection, Under-voltage Protection, Phase Failure Protection