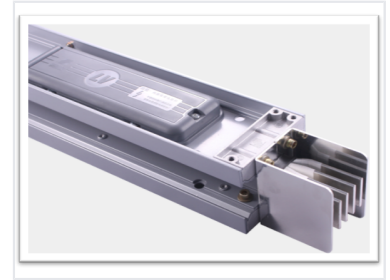


Sandwich Type Busway System

This low voltage busway system features high-purity electrolytic copper bus bars and a two-piece housing design for reliable performance. Its compact sandwich design minimizes space consumption and includes smart features like a temperature intelligent joint system.



Overview

High-Efficiency Sandwich Busway System

This sandwich-type busway system provides a reliable, robust solution for power distribution in commercial and industrial environments. Engineered for high electrical efficiency and low voltage drop, the system features a compact design that ensures excellent mechanical strength. It is built to support diverse power configurations and meets rigorous international safety standards, making it a versatile choice for modern infrastructure projects.

Electrical Ratings

Rated Current Range

4000 A

Aluminum Conductor Max

5000 A

Copper Conductor Max

Voltage Specifications

690V Rated Operation / 1000V Rated Insulation

Operating Frequency

50-60Hz

Configuration & Compatibility

Wiring Configurations

- 3P3W
- 3P4W
- 3P5W

Certifications

UL, KEMA, CCC

Physical & Environmental

Ingress Protection

IP66

Material Specifications

Conductor Current Ratings

Conductor Material	Current Range
Aluminum	250A - 4000A
Copper	250A - 5000A