

WJ-E701 Series Evaporator

The WJ-E701 series evaporator is a high-performance heat exchange component designed for efficient cooling and dehumidification in various electronic and IT product applications. Its compact design and optimized fin structure ensure maximum heat transfer with minimal air resistance.



Overview

High-Performance Thermal Management

The WJ-E701 series evaporator is a high-performance heat exchange component engineered for efficient cooling and dehumidification. Its compact design and optimized fin structure maximize heat transfer while maintaining minimal air resistance. Constructed from durable, corrosion-resistant materials, this unit ensures reliable, long-lasting performance for critical IT and consumer electronics thermal management.

Key Features

Core Advantages

High Surface Area, Corrosion-Resistant, Compact Design, Low Air Resistance, Easy Integration

Applications

Suitable Applications

- Consumer Electronics
- IT Hardware
- Thermal Management Systems