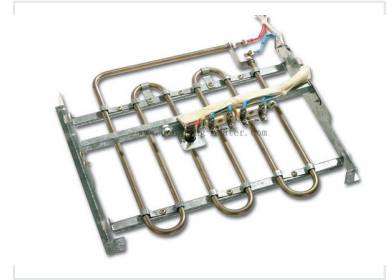


Air Conditioner Heating Element

This air conditioner heating element provides supplemental heat within an air conditioning unit. It features tubular heating elements arranged in a parallel configuration, supported by a metal frame, ensuring efficient heat transfer and reliable operation.



Product Overview

High-Efficiency Supplemental Heating

This air conditioner heating element is specifically designed to provide reliable supplemental heat within air conditioning units. It features a robust parallel configuration of tubular heating elements supported by a durable metal frame for optimal structural integrity. The design facilitates efficient heat transfer and seamless integration into existing HVAC electrical systems via pre-installed insulated wires and terminals.

Technical Design

Core Features

Parallel

Element Configuration

Tubular

Heating Type

Construction Materials

- Resistance heating alloy elements
- Structural metal support frame
- Insulated electrical wiring
- Integrated connection terminals

Installation & Integration

Electrical Interface

Insulated Wires • Terminal Connectors • Parallel Circuitry

Mounting & Integration

Integrated metal frame designed for secure mounting within AC units

Performance

Operational Benefits

- Efficient heat transfer
- Reliable long-term operation
- Easy integration into electrical systems