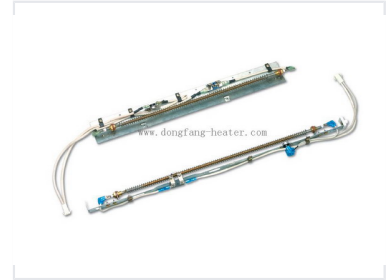


Industrial Heating Element for Refrigeration and Ventilation

High-performance heating elements designed for refrigeration and ventilation systems. These elements provide efficient and reliable heat generation for various industrial applications, including defrosting, air heating, and temperature maintenance.



Product Overview

Industrial Heating Element Performance

These high-performance heating elements are expertly engineered for demanding refrigeration and ventilation applications. Featuring robust construction with coiled resistance wire supported by insulators, they ensure consistent and efficient heat generation. They are ideal for critical industrial tasks such as defrosting, air heating, and precise temperature maintenance.

Technical Specifications

Construction Materials	Coiled resistance wire, Insulator support, Metal frame mount
Connectivity	Integrated electrical connectors

Applications

Primary Applications

- Refrigeration defrosting
- Industrial air heating
- Temperature maintenance

Performance

Environment Suitability

Industrial Grade • Demanding Environments