

Automotive Seat Heating Elements

These heating elements are Positive Temperature Coefficient (PTC) heaters designed for automotive seat heating systems. They provide self-regulating temperature control, ensuring efficient and safe heating for automotive seat applications.



Product Overview

High-Efficiency Automotive Seat Heating

These automotive seat heating elements utilize advanced Positive Temperature Coefficient (PTC) technology to deliver reliable and uniform warmth. Designed for integration into automotive seating, the elements feature self-regulating temperature control to enhance passenger comfort while ensuring safety. The flexible construction allows for seamless installation across various vehicle interior configurations.

Technical Specifications

Design Characteristics

- Self-regulating temperature control
- Flexible substrate construction
- Grid and serpentine resistive patterns
- Safe operation for automotive use

Technology	Positive Temperature Coefficient (PTC)
Application	Automotive, Seat Heating, Comfort Systems