

Resistance Heating Wire

This electric resistance wire is precision-wound on a spool. It provides consistent resistance for efficient heat generation and is suitable for a variety of industrial and DIY projects.



Product Overview

High-Performance Resistance Heating Wire

This electric resistance wire is engineered for precision heating applications, ensuring consistent performance and efficient heat generation. Designed for versatility, it is suitable for a wide range of industrial and DIY projects requiring reliable thermal output. The wire features a uniform diameter and high-temperature tolerance, delivered on a spool for easy handling and dispensing.

Technical Specifications

Suitability

- Industrial heating applications
- DIY heating projects
- Precision heat generation

Wire Diameter	0.47 mm
Resistance	11.2 Ω
Model Name	DC25AS
Key Features	Uniform Diameter, High-Temperature Tolerance, Precision-Wound