

Elevator and Funicular Car Cable

High-performance cable designed for vertical transportation applications in elevators and funiculars. It features multiple layers of insulation and shielding for reliable signal transmission and power delivery.



Product Overview

High-Performance Vertical Transport Cabling

This robust cable is specifically engineered for demanding elevator and funicular car applications, ensuring reliable signal transmission and power delivery. Featuring high-conductivity copper conductors, the design prioritizes efficient current carrying capacity. Its multi-layered construction provides exceptional resistance to abrasion, chemicals, and extreme temperatures, making it ideal for long-lasting performance in harsh environments.

Technical Construction

Design Features

- Multi-layer insulation
- Advanced shielding
- Abrasion-resistant outer layer
- Chemical-resistant materials

Conductor Material

High-conductivity copper

Performance & Safety

Primary Applications

Elevator Systems • Funicular Systems

Environmental Resistance

Abrasion Resistant, Chemical Resistant, Temperature Resistant