

Elevator Control Cable

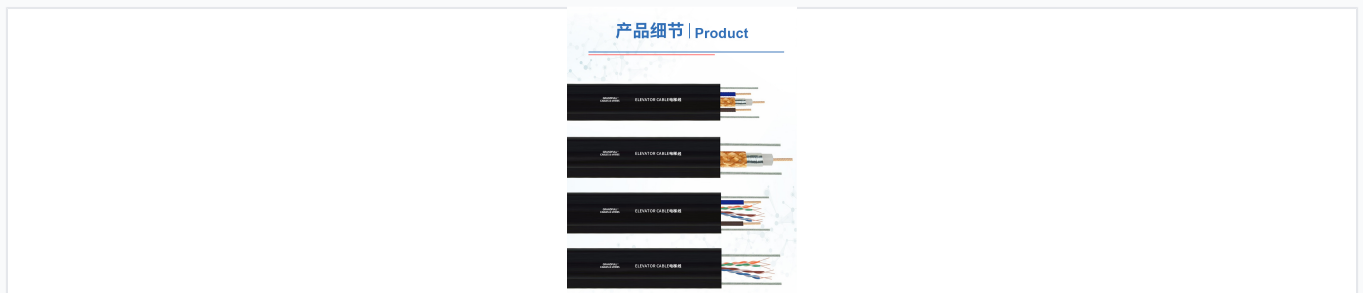
This elevator control cable is designed for indoor installations. Shielding, conductor material, and diameter are optional.



ADDITIONAL IMAGES



Product Overview



High-durability elevator cables engineered for vertical transportation systems.

High-Performance Elevator Control Cable

Engineered for reliable vertical transportation, this elevator control cable is designed to withstand the demanding conditions of constant movement, bending, and tension. It features robust construction with optional shielding and conductor configurations to ensure signal integrity and power transmission across various elevator applications. Built for durability, the cable offers excellent wear and pressure resistance, making it suitable for high-rise buildings and intensive service environments.

Technical Specifications

名称	电梯线
结构	网络线+钢丝绳 (+电源线)、同轴+钢丝绳 (+电源线)
内导体材质	无氧铜
绝缘材料	PE
外护套材料	PVC
外护套颜色	自定义
印字	自定义

Detailed material composition including conductor, insulation, and jacket specifications.

Cable Construction

- Network Cable + Steel Wire Rope (+ Power Lines)
- Coaxial Cable + Steel Wire Rope (+ Power Lines)

Material Composition

Component	Material
Inner Conductor	Oxygen-free Copper / BC
Insulation	PE
Outer Jacket	PVC

Performance Features

Wear Resistant, Pressure Resistant, Low Transmission Loss, Long Transmission Distance, Indoor Installation

Certifications & Compliance

Certifications

ISO 9001 • ISO 14001 • ISO 18001 • CE • RoHS • Fluke Test Passed

Packaging & Logistics

包装展示 | Packaging



Diverse packaging solutions available for safe transport and easy on-site deployment.

Packaging Options

- Easy-pull boxes
- Cartons
- Plastic reels
- Paper reels
- Wooden drums
- Rolls