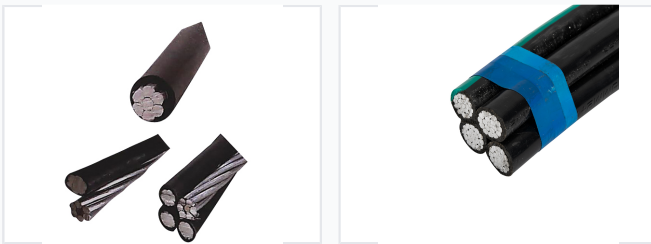


# Aluminum Conductor Electrical Power Cable

This multi-conductor aluminum cable is designed for electrical power transmission and distribution. The aluminum conductors ensure efficient electrical conductivity, while the insulation provides protection against electrical leakage and environmental factors.



## ADDITIONAL IMAGES



## Product Overview

### High-Performance Overhead Power Cables

This aluminum conductor electrical power cable is engineered for reliable overhead distribution and rural power supply applications. Supporting a wide range of international standards including IEC, N FC, SANS, British, and ASTM, these cables ensure compliance for diverse global projects. Available in configurations such as AAC, AAAC, ACSR, and ABC, they offer versatile solutions for construction and utility infrastructure.

## Technical Specifications

Voltage Ratings	35KV, 10KV, 0.6/1KV
Cross Section Area	16mm <sup>2</sup> - 150mm <sup>2</sup>
Insulation Materials	XLPE, HD PE, MD PE, LD PE
Conductor Shape	Round wire

## Product Types

### Available Cable Types

- Aluminum Strand (AAC)
- Aluminum Alloy Strand (AAAC)
- Steel Core Aluminum Strand (ACSR)
- ABC Cable

## Logistics & Standards

### Standards Compliance

IEC • N FC (French) • SANS (South African) • British Standards • ASTM (American)

Delivery Time	20 days
Packaging	Wooden drum