

# Motor Power Cable Assembly with Right-Angle Connector

This power cable assembly has a high-quality copper core and a square foot design. Meeting both UL and CE certification requirements, it ensures reliable performance.



## Product Overview

### Industrial Motor Power Cable Assembly

This high-quality motor power cable assembly is engineered for demanding industrial environments, featuring a flexible design suitable for drag chain systems. It utilizes a robust copper core with advanced shielding, including aluminum foil and copper wire braid, to ensure superior anti-electromagnetic interference performance. Built to withstand severe conditions, the cable offers excellent resistance to oil, flame, and temperature fluctuations, providing a reliable power transmission solution for industrial motors.

## Technical Specifications

### Shielding Structure

- Aluminum foil
- Copper wire braid

### Certifications

UL, CE

### Core Material

High-quality copper

## Performance & Durability

### Resistance Features

Oil Resistant • Flame Retardant • High Temperature Resistant • Low Temperature Resistant

### Quality Testing

- Temperature rise test
- Salt spray test
- Vibration test
- Pull-out force test

## Design & Construction

### Connector Type

Right-angle metallic connector

### Application Suitability

Drag chain systems and severe industrial working conditions