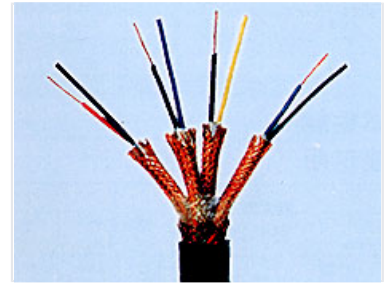


# Multi-Conductor Shielded Cable

This multi-conductor shielded cable features twisted pairs and individual insulation. Its braided shield provides electromagnetic interference (EMI) protection, ensuring reliable and noise-free communication.



## Product Overview

### High-Performance Multi-Conductor Shielded Cable

This multi-conductor shielded cable is engineered for demanding data transmission, control systems, and instrumentation applications. Featuring multiple twisted pairs with individual insulation, it ensures reliable and noise-free communication. The integrated braided shield provides robust protection against electromagnetic interference (EMI), maintaining signal integrity in complex environments.

## Technical Specifications

### Construction Details

- Multi-conductor design
- Individually insulated twisted pairs
- Braided EMI shielding
- Color-coded wire identification

### Key Performance Features

EMI Protection • Signal Integrity • Noise-Free Communication

### Primary Applications

Data Transmission, Control Systems, Instrumentation