

# Dual-Core Communication Cable

This communication cable features a dual-core design. It is designed for use in electronic communication systems to facilitate data and signal transmission.



## Product Overview

### Dual-Core Communication Cable

This high-performance dual-core communication cable is engineered for reliable data and signal transmission within electronic communication systems. Featuring a smooth, durable outer layer and a white fibrous termination, the cable is designed for secure connection points and efficient signal transfer. Its robust construction makes it an ideal choice for professional-grade communication infrastructure.

## Technical Design

### Cable Architecture

**2 Cores**  
Core Count

### Construction Details

- Dual-core internal design
- Smooth plastic outer protective layer
- White fibrous termination for secure connectivity

## Application

Primary Application	Electronic communication systems
Functional Capabilities	Data Transmission, Signal Transfer, System Integration

## Physical Characteristics

Outer Jacket Color	Yellow
Termination Style	Fibrous termination point