

# Copper Connecting Tube for Electrical Connections

Copper connecting tubes are essential for creating reliable electrical connections in various industrial applications. These tubes are designed to join two conductors securely, often through crimping or compression, providing a robust and long-lasting connection.



## Product Overview

### High-Conductivity Copper Connecting Tubes

These copper connecting tubes are essential components engineered for creating reliable electrical connections across various industrial applications. Manufactured from high-conductivity copper, they ensure minimal power loss and highly efficient current transfer. The design includes inspection holes to allow for easy verification of proper conductor insertion, making them a robust solution for power distribution, grounding systems, and equipment assembly.

## Technical Features

### Design Features

- Inspection hole for conductor verification
- High-conductivity material
- Robust construction

### Connection Method

Crimping, Compression

## Applications

### Common Applications

Power Distribution • Grounding Systems • Electrical Equipment Assembly