

DT DIN Wire Connector Terminals

DT DIN wire connector terminals connect copper conductors in power cables with equipment. They are made of high purity copper tube and plated with tin to avoid oxidation.



ADDITIONAL IMAGES



Product Overview

High-Performance Copper Terminals

These DT DIN wire connector terminals are engineered from high-purity copper tubing to ensure superior electrical conductivity. Designed for secure crimping onto copper conductors, they feature an integrated inspection hole for verifying wire insertion depth. Their tin-plated finish provides excellent corrosion resistance, making them an ideal solution for power distribution, control panels, and grounding systems in demanding electrical environments.

Technical Specifications



High conductivity copper tube terminals with tin plating for enhanced corrosion resistance.

Material	High purity copper tube
Surface Finish	Tin plated
Key Features	Inspection hole, Round terminal tube, Crimp design, Corrosion resistant

Compliance & Standards

Certifications

CE • ISO • UL

Standards

DIN

Applications

Typical Applications

- Power transmission and distribution
- Electrical panels
- Switchgear
- Control systems
- Grounding systems