

T45 Degree Copper Tube Terminals

These T45 degree copper tube terminals connect copper conductors in power cables to electronic equipment. They are made of 99.99% pure copper tube and coated with tin, suitable for working temperatures from -55oC to 150oC.



ADDITIONAL IMAGES



Product Overview

High-Conductivity T45° Tube Terminals

These T45° angled copper tube terminals are engineered for reliable electrical connections in power distribution and industrial equipment. Manufactured from 99.99% pure T2 copper and tin-plated for enhanced corrosion resistance, they ensure optimal electrical transmission with minimal voltage drop. The specific 45-degree palm angle facilitates secure connections in confined or angled installation spaces.

Technical Specifications

Conductor Range	10-240mm ²
Copper Purity	99.99 %
Surface Treatment	Tin Plated

Environmental Ratings

Operating Temperature

-55 °C Min Temperature	150 °C Max Temperature
----------------------------------	----------------------------------

Compliance & Quality

Industry Certifications	ISO 9001:2015, IATF 16949, IRIS, RoHS
-------------------------	---------------------------------------