

T45° Copper Tube Terminals

T45° copper tube terminals are electrical connectors for terminating copper cables. The T45° design facilitates connections in space-constrained environments.



ADDITIONAL IMAGES



Product Overview

High-Conductivity Cable Terminations

The T45° copper tube terminals are precision-engineered for reliable copper cable termination in demanding environments. Featuring a unique 45-degree angled palm, these connectors facilitate efficient installations in space-constrained layouts where straight terminals cannot fit. Constructed from high-conductivity copper, these terminals provide excellent electrical performance and corrosion resistance, ensuring long-term connectivity in power distribution and control systems.

Technical Specifications

Installation Methods

- Crimping
- Compression
- Soldering

Material Composition	High-conductivity copper
Terminal Angle	45 degree

Compliance and Quality

Industry Standards	IATF16949, ISO 9001:2015, ISO IRIS, RoHS Certified
--------------------	--

Applications

Ideal Applications

- Power distribution systems
- Electrical control panels
- Grounding infrastructure