

Copper Busbar Connector

Copper busbar connectors facilitate electrical connections and current distribution. The copper material ensures conductivity and corrosion resistance for reliable performance.



Product Overview

High-Conductivity Copper Busbar Connector

This copper busbar connector is engineered for superior electrical performance, offering excellent conductivity and corrosion resistance. Designed for efficient current distribution, the component features a robust configuration with multiple contact points to ensure reliable connectivity in complex electrical assemblies. Its high-quality copper construction makes it an ideal solution for demanding electronic and power distribution applications.

Material & Classification

Material	Copper
Class	Class 03

Technical Features

Design
Busbar • Multi-contact