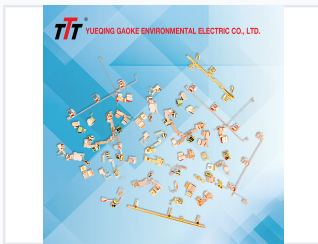


Brass and Copper Electrical Accessories

Precision-engineered brass and copper accessories are designed for electrical applications. These components provide secure and efficient electrical connections in power distribution, control systems, and electronic equipment.



ADDITIONAL IMAGES



Product Overview

High-Performance Electrical Components

These brass and copper accessories are precision-engineered for use in wall switches and critical electrical applications. Designed to ensure seamless current flow and reduce heat generation, these components feature sufficient material thickness for enhanced durability. With high toughness and strong oxidation resistance, they provide a reliable, long-lasting solution for secure electrical connections.

Material & Performance

Key Performance Benefits

- Optimized for wall-switch applications
- Ensures consistent current flow
- Reduces heat generation
- Features sufficient material thickness
- Minimized riveting requirements

Material Characteristics

Brass, Copper, High Toughness, Oxidation Resistant

Application Details

Primary Applications

Wall Switches • Power Distribution • Control Systems • Electronic Equipment