

Copper Electric Meter Stamping Parts

Precision-engineered copper parts are designed for electric meter applications. These components feature intricate stamped and formed shapes, ensuring optimal conductivity and durability.



Product Overview

Precision Electric Meter Components

These high-performance copper electric meter stamping parts are designed for reliability and durability in demanding metering applications. Manufactured using high-precision die stamping techniques, these components ensure optimal conductivity and exact fitment. Our custom manufacturing service caters to diverse customer requirements, offering versatility for complex mechanical designs.

Technical Specifications



Precision-engineered components featuring intricate stamped shapes for optimal conductivity.

Material	Pur copper / CuNi2Si
Manufacturing Tolerance	±0.01mm
Manufacturing Method	Die Stamping
Model Number	rdf006600

Commercial Details

Minimum Order Quantity	3000 pcs
Annual Production Capacity	1500 K
Delivery Lead Time	15-20 days after deposit

Service & Customization

Available Services

- Mould design and service
- Custom sizing
- Custom surface treatment
- OEM metal and plastic parts

Application Range

Electric Meter, New Energy Battery, Conductive Connector, Tablet-PCs, POS Systems, Cash Registers, Mobile Phones