

Electric Meter Stamping Part

This precision-engineered metal part is manufactured through pressing techniques. It is designed for use in electric meters and features precisely cut openings and mounting points.



Product Overview

Precision Stamping for Electric Meters

This electric meter stamping part is engineered for high-precision applications in metering assemblies. Manufactured using die stamping techniques, it ensures consistent quality and dimensional accuracy with a tolerance of $\pm 0.03\text{mm}$. The component is crafted from pure copper with a nickel-plated surface treatment, providing excellent conductivity and corrosion resistance for reliable long-term performance.

Technical Specifications



Precision-engineered metal component featuring complex geometry and high-quality nickel-plated finish.

Surface Treatment

Ni-plated

Model Number

rdf006601

Dimensions

31*26*3*0.6mm

Material

Pure Copper

Tolerance

$\pm 0.03\text{mm}$

Manufacturing Equipment

Die Stamping

Commercial Terms

Annual Production Capacity

1500000 pcs

Minimum Order Quantity

3000 pcs

Delivery Time

15-20 days after deposit

Payment Terms

30% in advance, 70% before shipping

Packaging Options

PP bag, Blister, Customized

Product Range

Product Capabilities

- Mould design and service
- Metal precision stamping parts
- Mechanical of new energy battery
- Conductive flexible connector
- Tablet-PCs case
- Mechanical of POS
- Mechanical of cash register
- Mechanical of mobile phone
- Mechanical of traction battery
- Mechanical of electric meter
- OEM metal and plastic parts