Factory Supplier High Quality Solid Bare Copper Wire 0.1mm 0.2mm 0.3mm 0.4mm for cable

Basic Information

Place of Origin: china Brand Name: Jinshunlai

Certification: IOS AISI, ASTM, GB, EN

Model Number: 0.1mm-900mm

Minimum Order Quantity: 1kgPrice: 5000usdDelivery Time: 5day

• Payment Terms: L/C, T/T, Western Union,D/P

• Supply Ability: 90000ton



Product Specification

Packaging Details: Waterproof Paper, Steel Strip Packed And

Other Standard Export Seaworthy Package,

Or Customized Package

Temperature Rating: Varies
Price: Contact Us
Material: Copper
Length: Varies
Color: Red Yellow
Place Of Origin: China

• Delivery Time: Within 7-10 Working Days

• Conductor: Single



More Images



Product Description

Solid Bare Copper Wire

| Place of Origin | Shandong, China |
|---------------------|-------------------------------|
| Brand Name | jinshunlai |
| Model Number | Solid |
| Туре | Bare |
| Color | Copper color |
| Size | 0.08mm~8.00mm |
| Application | control cable inner conductor |
| Conductor Material | Ccam |
| Conductor Type | Solid |
| Insulation Material | PVC |

External Diameter: 3mm-800mm,Etc

Length: 500-12000mm Or Customization

Machining: Customization

* All Products Are Customizable

Solid Bare Copper Wire Description

We Sustained A Large Stock Solid Bare Copper Wire And Copper Rod.

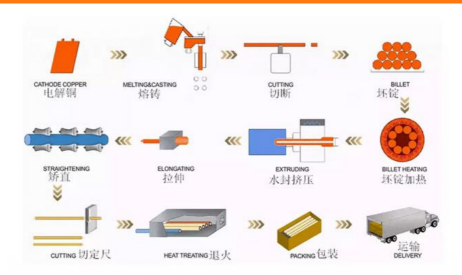
Copper Rod Is A Kind Of Non-Ferrous Metal Processing Rod, Which Has Good Processing Performance And High Electrical Conductivity. Mainly Divided Into Brass Rods (Copper-Zinc Alloy, Less Expensive) And Copper Rods (Higher Copper Content).

Application Range: Air-Conditioning Pipes, Refrigerator Pipes, Oil Pipes, Water Supply Pipes And Various Mechanical Supporting Materials, Automobile Synchronizer Gear Rings, Marine Pumps, Valves, Structural Parts, Friction Accessories, Etc.

Copper Rod Specification

| Customization Mill,Polished,Bright,Oiled | Standard: | ASTM,AISI,JIS,GB, DIN,EN | | | | |
|--|--|---|--|--|--|--|
| Mill,Polished,Bright,Oiled | | 7.0 1 101,7 1101,010,010 | | | | |
| | Mill,Polished,Bright,Oiled,Hair Line,Brush,Mirror,Sand Blast,Or As Required. | | | | | |
| ISO, DFARS, REACH RoHS | Trade Terms | FOB,CRF,CIF,EXW All Acceptable | | | | |
| Any Port In China | Delivery Time | 7-15 Working Days After The Receipt Of 30% Deposit | | | | |
| GB T1,T2,T3,TU1,TU0,TU2,TP1,TP2,TAg0.1, ASTM C10100,C10200,C10300,C10400,C10500,C10700,C10800,C10910,C10920, C10930,C10940,C11000,C11300,C11400,C11500,C11600,C12000,C12200, C12300,C12500,C14200,C14420,C14500,C14510,C14520,C14530,C14700, C15100,C15500,C16200,C16500,C17000,C17200,C17300,C17410,C17450, C17460,C17500,C17510,C18700,C19010,C19025,C19200,C19210,C19400, C19500,C19600,C19700, JIS | | | | | | |
| | Any Port In China GB T1,T2,T3,TU1,TU0,TU2, ASTM C10100,C10200,C10300 C10930,C10940,C11000 C12300,C12500,C14200 C15100,C15500,C16200 C17460,C17500,C17510 C19500,C19600,C19700 JIS | Any Port In China Delivery Time GB T1,T2,T3,TU1,TU0,TU2,TP1,TP2,TAg ASTM C10100,C10200,C10300,C10400,C10 C10930,C10940,C11000,C11300,C11 C12300,C12500,C14200,C14420,C14 C15100,C15500,C16200,C16500,C17 C17460,C17500,C17510,C18700,C19 C19500,C19600,C19700, | | | | |

Copper Rod Production Process



We Use High-Quality Raw Materials, And Strictly Control The Production Process To Ensure That All Products Are In Line With International Standards Of Quality Products. We Can Provide Third-Party Quality Inspection Certificates, And We Pay Attention To The Reliability Of Product Quality And The Authenticity Of Test Results.

Solid Bare Copper Wire Details





| Technical Characteristics | CCA wire | | | | | | |
|---------------------------------|----------|----------|----------|----------|-------------|--|--|
| | | | | | | | |
| | 10H | 10A | 15H | 15A | Plated type | | |
| Size range(mm) | 0.15-8.0 | 0.15-8.0 | 0.08-8.0 | 0.08-8.0 | 0.10-6.0 | | |
| Copper content (% by weight) | 25-31 | 25-31 | 32-40 | 32-40 | 6-15 | | |
| Tensile Strength (Mpa) | ≥152 | 110-172 | ≥152 | 110-172 | 90-120 | | |
| Elongation (%) | 1 | 5 | 1 | 5 | 5 | | |
| Conductivity (%) | 62 | 62 | 64 | 64 | 62 | | |
| DC resistivity (Ω.mm²/m) | 0.02743 | 0.02743 | 0.02679 | 0.02676 | 0.02743 | | |
| Density (g/cm³) | 3.32 | 3.32 | 3.63 | 3.63 | 2.85 | | |

Inventory & Packaging





If you need any favorable or fast shipping welcome to contact us.







