

china

# Heavy Duty Electrical Copper Connector Wire Ring Lugs Terminals Battery Cable Ends 0 GA

## **Basic Information**

- Place of Origin:
- Brand Name:
- Certification:
- Model Number:
- Minimum Order Quantity:
- Price:
- Packaging Details:
- Delivery Time:
- Payment Terms:
- Supply Ability:

## jinshunlai ISO, AISI, ASTM, GB, EN, DIN 0.1mm-900mm Ikg Contact Us Waterproof Paper, Steel Strip Packed and other Standard Export Seaworthy Package, or customized package 5day

L/C, T/T , Western Union

90000ton

Cu-Ni

≤20%IACS

Ability:



### **Product Specification**

- Chemical Composition:
- Corrosion Resistance: Excellent
- Density: 8.9 G/cm3
- Electrical Conductivity:
- Elongation:
- Formability:
- Hardness:
- Heat Treatment:
- Machinability:
- Melting Point:
- Name:
- Tensile Strength:
- Thermal Conductivity:
- Weldability:
- Yield Strength:
- 30-40% Good High Annealing Good 1453-1475°C Copper Connector 400-550 MPa 50-70 W/mK Good





Our Product Introduction

# Heavy Duty Copper Connector Wire Ring Lugs Terminals Battery Cable Ends 0 GA

### Other attributes

Place of Origin	Jiangsu, China
Brand Name	jinshunlai
Model Number	PWR
Material	T2
Thickness	3-50mm
Welding	10-200mm
OEM	Accepted
Purity	99.9%
Туре	Copper foil connector
copper foil	120*0.2M
Name	High Quality Flexible Laminated Copper Shunt

#### Packaging & delivery

Package Type:	3000a flexible laminated copper busbar Plastic bags ,blister card ,standard export cartons

#### Supply Ability

Supply Ability

1000 Piece/Pieces per Week

## **Product details**

Product	Description

laminated copper foil connector is an excellent electrical conductor,
the laminated copper foil connectors are normally used in new-energy vehicles, switchgear
industries, power plants, cathodic protection, bus ducts, transformer, vacuum circuit breaker,
resistance welding engineering, electric locomotives and furnaces, etc.
Detailed Images
Q copper Wuxi Jinnuo copper Co.,Ltd
+86-17763564398 Sales01@shuangheyisteel.com Opper-solid.com
32 Chengnan Road, New District, Wuxi City, Jiangsu Province, China