

240°C Enamelled rectangular copper winding wires HEVW-240°C for good heat resistance and dirve motor

The MOQ Varies According to the Size of

Copper Price plus Processing Fee plus

Basic Information

- Place of Origin:
- Brand Name:
- Certification:
- Model Number:
- Minimum Order Quantity:
- Price:
- · Packaging Details:
- Delivery Time: 3-5 Work Days
- Payment Terms: T/T 100% Payment before Shipment

China

PEWSC

UL,ROHS

HEVW-240°C

the Specification

 Supply Ability: Delivery 10-15 Days after Next Order

Freight

Carton



Product Specification

- Insulation Thickness: 0.01mm - 0.5mm
- Conductor Material: Copper
- Coating Type: Polyurethane, Polyester, Polyamide-imide, Etc.

240°C

- Conductor Type: Solid Or Stranded
- Enamel Film Flexibility: Widing With 1 Times Thickness
- Temperature Resistance:
- Customizable Size:
- Product Section Area:
- Conductor:
- Insulation Material:
- Conductor Diameter:
- Color: • Shape:
- 2-20mm Oxygen Free Copper Enameled
- 0.1mm 5mm

Flat

Various Colors Available

Natural Red

- Color Option:



Our Product Introduction

Product Description

Grade Two is the thinnest insulation grade for applications where space and weight are critical.

1. Excellent insulation strength: polyimide insulation layer thickness can reach 0.1-0.5mm, which can provide very reliable insulation protection under high voltage. This is very advantageous for some special working conditions of electrical equipment.

2. Excellent mechanical properties: adopts a special polymer formulation and production process, which has very high tensile strength and wear resistance. can effectively resist various mechanical stresses during the manufacturing process of motor stator windings.

3.Good chemical resistance: polyimide insulation has excellent corrosion resistance to most chemicals and solvents, allowing it to work stably for a long time in harsh environments.

In conclusion, is a high-end enameled wire with excellent performance in terms of high temperature resistance, high dielectric strength, mechanical strength and chemical resistance. It is widely used in aerospace, military equipment and industrial automation and other fields with extremely stringent material requirements.

