

Natural Color Drive Motor 240C Temperature Index Enamelled Rectangular Copper Winding Wire HEVW-240 with Good Heat Resistance

Basic Information

Place of Origin: China
Brand Name: PEWSC
Certification: UL,ROHS
Model Number: HEVW-240

• Minimum Order Quantity: The MOQ Varies According to the Size of

the Specification

Price: Copper Price plus Processing Fee plus

Freight

Packaging Details: Carton

Delivery Time: 3-5 Work Days

Payment Terms: T/T 100% Payment before Shipment
 Supply Ability: Delivery 10-15 Days after Next Order



Product Specification

Product Type: HEVW -220C
 Conductor Shape: Rectangular
 Temperature Index: 240°C

Conductor Coating: Bare Or TinnedInsulation Material: Enameled

Application: Good Heat Resistance, drive Motor

Color Option: Natural Red

• Shape: Flat

• Highlight: HEVW-240 Enamelled Rectangular Copper Wire,

240C Enamelled Rectangular Copper Wire, Natural Color Enamelled Copper Wire



Product Description

Enamelled flat wire, also known as rectangular enamelled wire, is a type of electrical conductor with a rectangular cross - section, coated with an insulating enamel layer. It is widely used in various electrical and electronic applications due to its unique characteristics. Here are the main features of enamelled flat wire:

1. Special Geometric Shape

Rectangular Cross - Section: Unlike round wires, it has a flat and rectangular shape, which allows for more efficient space utilization in winding applications.

Higher Fill Factor: The flat design enables tighter packing in coils, increasing the number of turns per unit area and improving the power density of electrical devices (e.g., transformers, motors, and generators).

2. Superior Electrical Conductivity

High - Purity Conductors: Typically made from copper or aluminum with high electrical conductivity, it minimizes power loss and ensures efficient current transmission.

Low Resistance: The large cross - sectional area (for a given wire gauge) reduces ohmic resistance, making it suitable for high - current applications.

3. Space - Saving and Compact Design

Reduced Volume: The flat shape helps reduce the overall size and weight of electrical components, which is crucial for miniaturized electronics and high - density applications.

Improved Heat Dissipation: The larger surface area of the flat wire facilitates better heat dissipation, enhancing the thermal management of devices.

4. Versatility in Applications

Widely Used in Motors: Ideal for stator and rotor windings in electric motors, where space efficiency and high power output are essential.

Transformers and Inductors: Suitable for high - frequency transformers and inductors, minimizing core losses and improving energy efficiency.

Consumer Electronics: Used in compact devices like laptops, smartphones, and home appliances to save space and reduce weight.







No.9 Jin Long 4 Road Bao long Industrail Estate Longgang, Shenzhen, China