



Kraft Paper Covered Wire

Features:

1. Insulation layer: enamel: single & double coated; paper: single, double & triple layers; or according to your requirements.
2. Thermal Class: 120C, 155C, 180C, 240C.
3. Conductor: 100% Oxygen-free copper & aluminum
4. The overlap of paper packages is not less than 2mm, forward wrapping or reverse wrapping
5. **Types:** paper covered pure copper & aluminum conductor
 Paper covered enameled copper & aluminum conductor
6. Due to its high electrical, chemical and mechanical integrity, elasticity, flexibility, tear resistance, moisture and abrasion resistance, and excellent acid and alkali corrosion resistance, it will not be destroyed by insects, molds and fungi.



Enameled copper clad aluminum wire Technical Specifications:

Name	Insulation Paper Winding Wire	
Conductor aluminum	Round	Rectangular
	Diameter: 1.0~7.0mm	Thickness(a): 1.0~ 10.0mm; Width(b): 3.0 ~20.0mm
Conductor copper	Diameter: 1.0~7.0mm	Thickness(a): 1.0~ 10.0mm; Width(b): 2.0 ~20.0mm
Insulation Paper type	Kraft electrica paper / HPI-Green / Mark paper.ect.	
Insulation thickness	Single, double or according to your requirement	
Standard	IEC,NEMA,GB,JIS	
Packing	30kg~150kg Poly-wooden spool (250*500/ 250*600	
Appication	Oil-immersed transformer windings; medium and large transformers	



**Zhengzhou LP Industry
CO.,LTD**

Email:lp-sales@cnlp.cc

Website:www.lp-industry.com

**Address:#4 building One Belt One
Road**

Industry,

Jinshui District, Zhengzhou, China

