

## Fiberglass Aluminum Insulated Wire

## Types:

- 1. Glass fiber wrapped aluminum wire
- 2. Fiberglass polyester film wrapping aluminum wire
- 3. Fiber-glass polyesterimide film wrapped wire
- 4. Glass fiber covered mica tape wrapped aluminum wire
- 5. Self-adhesive double fiber-glass polyimide reinforced mica tape wrapped aluminum wire
- 6. Double glass fiber enameled wire

**Application:** Transformers, electric motors, inverters, wind power generation, energy storage systems, solar energy, welding machines, electric vehicles, rail transit, etc.

The insulation layer is made of fiberglass, a material known for its excellent electrical insulating properties and high-temperature resistance.



## Fiberglass Insulated aluminum Wire Technical Specifications.

Name	Insulation Fiber Glass Winding Wire	
Conductor	aluminum rod	
Dimension	Round	Diameter: 1.0~7.0mm
	Rectangular	Thickness(a): 1.0~10.0mm, Width(b): 3.0~35.0mm
Insulation Material	Fiber Glass	
Insulation Thickness	Single, double or according to your requirement	
Standard	IEC, NEMA, GB, JIS	
Paking	30kg~150kg Poly-wood spool (250*500/ 250*600)	

Zhengzhou LP Industry

CO.,LTD

Email:lpsales@cnlp.cc

Website:www.lp-industry.com

Address:#4 building One Belt One

Road

Industry,

Jinshui District, Zhengzhou, China