



Industrial PV Ribbon Wire Interconnecting High Elongation For Solar Panel

Our Product Introduction

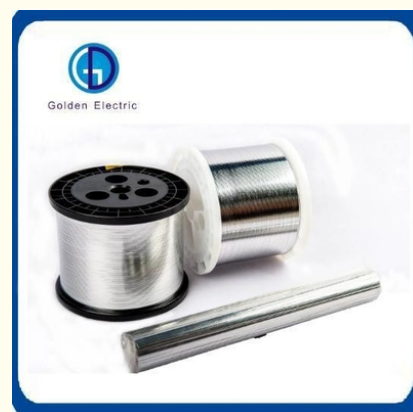
Basic Information

- Place of Origin: China
- Brand Name: Golden Electric /OEM
- Certification: ISO 9001, ISO 9000, ISO 14001, ISO 14000, ISO 20000, OHSAS/ OHSMS 18001, IATF16949
- Minimum Order Quantity: 1
- Packaging Details: Carton/Pallet
- Delivery Time: Peak Season Lead Time: more than 12 months Off Season Lead Time: within 15 workdays
- Payment Terms: LC, T/T, PayPal, Western Union
- Supply Ability: 5000/Month

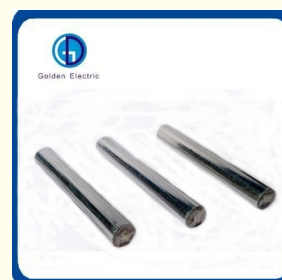
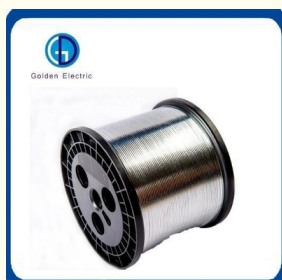


Product Specification

- Material: Lead
- Copper Content Of Substrate: $\geq 99.95\%$
- Transport Package: Roll
- Trademark: Golden Electric Or Customize
- Origin: China
- HS Code: 8537209000
- Supply Ability: 5000/Month
- After-sales Service: 3years
- Warranty: 3years
- Condition: New
- Certification: ISO, CE
- Application: Industrial
- Specification: All Kind Of Size, Different Sizes And Specifications
- Sample: US\$ 2.0/1m (1 Kg/Min Order) 1 Request



More Images



for more products please visit us on chinagoldene.com

Product Description

Product Description

PV Ribbon is engineered to individual client specifications with dimensional and physical property flexibility to fit your solar module design.

*Rolled flat, from round wire for burr free ribbon with in-line gauge measurement for dimensional thickness and width accuracy & consistency;

* This combination of processes results in superior coatings and a completely burr free product;

* State of the art annealing ensures consistent physical properties with low yield strength, high elongation for low cell breakage;

* Lead or Lead free consistent solders applied on all four sides post production for a perfect bond between solar cell and tabbing ribbon;

* Precision levelled, wound and packaged for safe transport and problem-free strain

Main features:

1.Can be customized.

2.Stable quality.


3.Standard production chain and automatic line ensure fast delivery.

4.Passed SGS testing certification, fully in line with the European ROHS directive standards.

Product Parameters

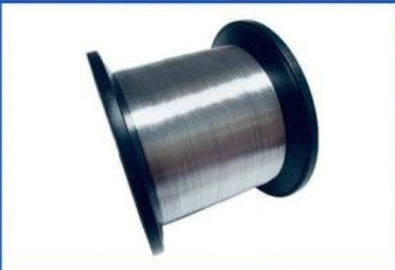
1.0 ×0. 25 Datasheet	
Type Specification	1.0*0.25
Copper Content of Substrate	≥99.95%
Substrate Resistivity	≤0.01724Ω. mm ² /m
Fusion Point	143-189°C
Single-sided Coating	20±5um
Thickness Tolerance	±0.01mm
Width Tolerance	±0.05mm
Elongation	≥25%
Tensile Strength	150~220MPa
RPO.2/Yield Strength RPO.2	≤65MPa
Sickle Bending	≤0.3%
Tabbing Ribbon Resistivity	≤0.0224Ω. mm ² /m
Solder ability(N)	≥1.ON

Details display



2021 NEW PRODUCTS
汇流带


Connector pin, copper pin, copper plug-in, copper pin, pin hard-ware and connector



2021 NEW PRODUCTS
圆丝光伏焊带


Connector pin, copper pin, copper plug-in, copper pin, pin hard-ware and connector

MORE




2021 NEW PRODUCTS
轴装焊带

Connector pin, copper pin, copper plug-in, copper pin, pin hard-ware and connector



2021 NEW PRODUCTS
手工焊带

Connector pin, copper pin, copper plug-in, copper pin, pin hard-ware and connector



2021 NEW PRODUCTS
手工焊带

Connector pin, copper pin, copper plug-in, copper pin, pin hard-ware and connector



Packaging and Shipping



1) Are you a factory or trading company?

Yes we are factories.

2) What is your FOB port?

FOB Guangzhou, and we can according to customer requirements.

3) What is your delivery time?

3-7 days for samples, 10-30 days for large quantities, according to your order.

4) How about your after-sale service?

We can offer you timely and best after-sales service. Now we have built our relationship in many overseas countries like Brazil, Pakistan, Japan and German. It makes our after-sale service very easy and effective to reach you. Also our 24 hours online inquiry service is available.

5) Can I have my own logo on your products?

Yes, OEM&ODM service is available.



Guangzhou Golden Electric Co., Ltd.



008618998498109



eva@china-golden.com.cn



chinagoldene.com

Building 4, Self-edited Building, No. 728, Kaichuang Avenue, Yunpu Industrial Zone, Huangpu District,
Guangzhou city,Guangdong province,China