

Stainless Steel Solar Grounding Clips Customizable Oxidation Resistant

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:

• 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

Application: Solar RailMOQ: 1sets

Solar Panel: Framed Solar PanelTransport Package: Standard Export Carton

Specification: According To Customer Demand
 Trademark: Golden Or Netural Or Customer Brand

Origin: China
 HS Code: 7318220090
 Supply Ability: 500000PCS/Month

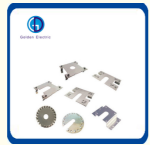
Type: ConnectorMaterial: Stainless Steel

Color: Natural
Warranty: 10 Years
Sample: Avaliable
OEM Service: Acceptable



More Images









Product Description

Solar Grounding Earthing Wahers for Solar Grounding System

Grounding Solution has its smart and a variety of designs who is inserted between module frame and mounting rail, the teeth of ground clip pierce the anodized coating well. The result is excellent conductivity without oxidation, which makes the module and rail become one singular piece of metal, creating an electrical path the ground.

Material stainless steel SUS304

Application solar system connection components

Specification as per customer's requirement

Further processing turning punching, drilling, cutting, bending, planning etc

1. the innovated design

2. With SGS standards

3. High strength, anti-uv, high frequency insulation

4. Almost weatherablity and chemical resistance

Product characteristic 5. Several years OEM experience

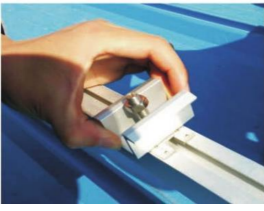
6. Easy and quick installation

7. Warranty 10 years & Durable for 20 years

8. Have our own R and D team to develop new products and improve products' quality constantly.

Features&Benefits

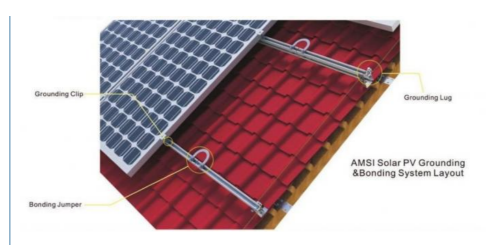




Features&Benefits

- ·Made of corrosion-resistant 304 stainless steel construction.
- ·Various solutions for rail and clamp of roof, ground and carport applications etc.
- ·Meet standard of AS/NZS1170, Euro Code 8,DIN1055,IBC2006.
- ·Detailed instruction manual specifying proper hardware, torque and mounting details.
- ·Customized sizes and configurations are available upon request.

Installation of Solar Grounding Earthing Wahers for Solar Grounding System:



Product Parameters

Part No.	Specification	Material	Thickness	Picture	Compatible PV Rail or other PV Profiles
AMSI-FLX-25	25mmx48mm	SUS304	0.3mm	Section 1	Rail Width=27-28mm with T Slot
AMSI-SLT-28	28mmx50mm	SUS304	0.3mm	200	Rail W30mmxH40mm with T Slot
AMSI-FLX-30	30mmx32mm	SUS304	0.3mm	100	Rail W28mmxH55mm
AMSI-FLX-30H	30mmx32mm	SUS304	0.3mm	Tipo	Rail W28mmxH55mm
AMSI-CLP-31	31.6mmx50mm	SUS304	0.3mm	Day .	"H" Rail Width=31mm
AMSI-SLT-34	34mmx32mm	SUS304	0.3mm	-	"H" Rail Width=34mm
AMSI-DSK-34	Ф=34mm	SUS304	0.3mm	0	Any Rail,Width≥34mm
AMSI-DSK-34G	Φ=34mm	SUS304	0.6mm	0	Any Rail,Width≥34mm
AMSI-SLT-35	35mmx55mm	SUS304	0.3mm		"H"Rail Width=35mm
AMSI-SLT-40	40mmx50mm	SUS304	0.3mm	176	Rail W40mmXH40mm with T Slot or 41 C-Channel
AMSI-CLP-41	41.6mmx50mm	SUS304	0.3mm		41 C-Channel Unistruct or Rail W40mmXH40mm with T Slot
AMSI-RFS-41	41mmx52mm	SUS304	0.3mm	0700000	Fixed Sheet of PV Rail
AMSI-SLT-42	42mmx50mm	SUS304	0.3mm	. 1	Rail Width=20mm Mid Clamp
AMSI-DSK-44	Φ= 44mm	SUS304	0.3mm	2	Any Rail,Width≥44mm
AMSI-RFS-46	46mmx40mm	SUS304	0.3mm		Fixed Sheet of PV Rail
AMSI-CLP-50	50x30X5/10mm	SUS304	0.3mm	2	Subjected to Ground Mount Rail Size
AMSI-RGD-60	60mmx80mm	SUS304	0.3mm	12.01	Beam Width=60mm
AMSI-CLP-61	61mmx13mm	SUS304	0.3mm	1 2 2 3	Beam Width=60mm
AMSI-CLP-LUG	20mmx30mm	SUS304	0.3mm	0	Grounding Lug Width=20mm
AMSI-CLP-LGL	20mmx37.2mm	SUS304	0.3mm	0	Grounding Lug Width=20mm

Packaging & Shipping

Packing:

OEM service:Support different customized packing

- Shipping:

 1. By Air or by Sea for batch goods, Airport/ Port receiving;

 2. Customers specifying freight forwarders or negotiable shipping methods!



Company Profile







- Golden Electric Co.,Ltd ,was foundad in 2017, we are professional for make AC and DC electric items such as cable gland,cable tie ,isolator switch , fuse , breaker , distribution box , PV combiner box ,surge protector, Industrial plug and socket,Solar product and so on.
- Golden has been granted ISO9001 management system certifications. The comprehensive product line has more than 1000 models which have been approved by TUV,CE,CQC,SGS,ROHS,SASO. The productsells well to UK, Spain, Portugal, Singapore, Turkey, Russia, Korea, South Africa... more than 60 countries and regions.
- Golden is always striving hard to provide the best services and competitive price to all customers.



FAQ

Q1: Could I Put My Own Logo On It?

A1: Sure, of course, we are a professional manufacturer and have over 10 years OEM experience, customer;s logo can be made by laser, engraved, embossed, transfer printing etc.

Q2: What's the delivery time?

A2: Normally, 3-15days after order and payment confirmation. Actually, it will depend on your orderquality.

Q3: What's your terms of payment?

A3: T/T 30% as deposit, and 70% before delivery. We'll show you the photos of the products and packages before you pay the balance.

Q4: How do you make our business long-term and good relationship?

A4: a. We keep good quality and competitice price to ensure our customers benefit; b. We respect every customer as our friend and we sincerely do business and make friends with them, no matter where they come from.

Q5: If we bought your products, but found quality problem, how to solve?

A5: After confirmed, if the quality problem is caused by us not for outer sector, we will compensate each piece to customer.

How to contact us Send your Inquiry Details in the Below, please Click "send" Now! Good price and sample are waiting for you.



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