

IP67 Rated Photovoltaic Module Solar PV Junction Box with High Stability

ISO 9001, ISO 9000, ISO 14001, ISO 14000, ISO 20000, OHSAS/ OHSMS 18001,

Peak Season Lead Time: more than 12

LC, T/T, PayPal, Western Union

months Off Season Lead Time: within 15

Basic Information

- Place of Origin:
- Brand Name: Golden Electric /OEM

China

IATF16949

workdays

5000/Month

1

- Certification:
- Minimum Order Quantity:
- Carton/Pallet Packaging Details:
- Delivery Time:
- Payment Terms:
- Supply Ability:



Product Specification

- Contact Resistance:
- Cable Cross Section:
- Insulation Material:
- Temperature Range:
- Transport Package:
- Specification:

1500V DC

≦5mΩ

- Trademark:
- Origin:
- HS Code:
- Supply Ability:
- Type:
- IP Rating:
- Certification:
- Power For PV Module:
- Rated Voltage:
- 1*4mm² PPO -40~ +85ºC Carton/Pallet Different Sizes And Specifications Golden Electric Or Customize China 8537209000 5000/Month Solar Junction Box IP67 CCC, CE 285-350W



More Images



Our Product Introduction

Product Description

Solar PV Junction Box got the TUV certificate, The maximum current of the junction box could be changed according the different diodes.

Solar PV Junction Box can transmit the current generated by a photovoltaic module through a cable **2 Product Characteristic**

b) It adopts the glue-filling sealing method, which is simple, convenient and safe to install

c) Good electrical performance.

d) Low contact resistance, extremely low power loss

e) The shell has excellent high and low temperature, anti-aging and anti-ultraviolet performance, suitable for long-term outdoor use

Quality and Safety

*25-year power output transferable warranty

*High quality standards with optical, mechanical and electrical component testing during and postproduction

*ISO 9001:2000 (Quality Management System) certified factories manufacturing world class products

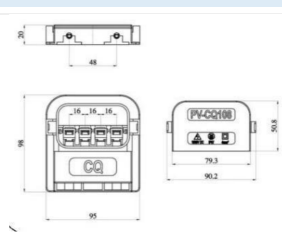
*IEC61215, IEC61730, conformity to CE

*TUV certificate

Product Parameters

Power for PV module	285-350W
Rated Voltage	1500V DC
Rated current	13A
Contact resistance	<=5mΩ
Cable cross section	1×4mm ²
Insulation material	рро
Temperature range	-40∼ +85ºC

Drawings



Cable Specifications

引用标准 Standard	牌号 Type	芯线直径 Diameter of core	芯线根数 No. of core	额定电压	电阻 resistance	工作温度 Works temperature
TUV	2.5	0.25mm	49	1000V AC	≤8.21Ω/KM	-40°C
2 PfG 1169	4.0	0.30mm	56	1800V AC	≤5.09Ω/KM	~+85°C
UL	14AWG	0.25mm	43	600V	≤8.62Ω/KM	-40 ℃
4703	12AWG	0.30mm	48	(90°C)	≤5.53Ω/KM	~+90°C

备注:

1. 线缆类别:镀锡绞合铜线

2. 绝缘层及护套层材质:低烟无卤交联聚烯烃

3. 使用寿命:≥25 年(在额定工作温度条件下)



Other Hot-Selling Models



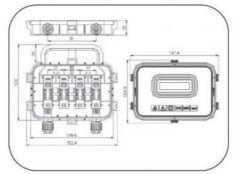
PV-CQ101

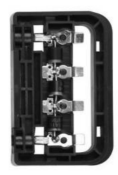
产品描述:

PV-C0101接线盒,通过TUV认证,适用于常规大功率组件,更换不同的二极管,可以改变 其适用范围。

Description:

PV-CQ101 junction box got the TUV certificate, The maximum current of the junction box could be changed according the different diodes.







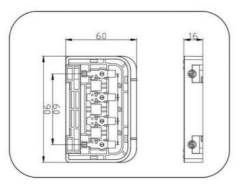
PV-CQ103B

产品描述:

PV-CQ103B接线盒,为灌胶结构,适用于常 规大功率组件,性价比高,操作简单。

Description:

PV-CQ103B junction box got the TUV certificate, The maximum current of the junction box could be changed according the different diodes.



PV-CQ107

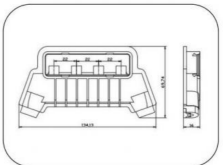
产品描述:

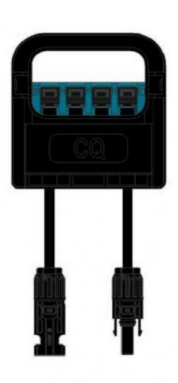
PV-C0107接线盒,为灌胶结构,适用于常 规大功率组件,性价比高,操作简单。

Description:

PV-CQ107junction box. The maximum current of the junction box could be changed according the different diodes.











PV-CQ108

产品描述:

PV-C0108接线盒,通过TUV认证,为灌胶结 构,适用于常规大功率组件,性价比高,操作 简单。

Description:

PV-CQ108 junction box got the TUV certificate, The maximum current of the junction box could be changed according the different diodes.

8			
86	16-16-16- 1-		308
		79.3 90.2	

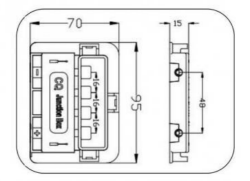
PV-CQ108B

产品描述:

PV-CQ108B接线盒,通过TUV认证,为灌胶 结构,适用于常规大功率组件,性价比高,操 作简单。

Description:

PV-CQ108B junction box got the TUV certificate, The maximum current of the junction box could be changed according the different diodes.





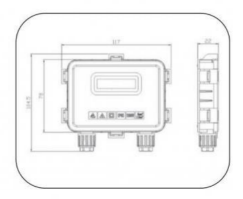
PV-CQ109

产品描述:

PV-C0109接线盒,结构简单,安装方便。 更换内部二极管型号,可改变其适用范围。

Description:

PV-CQ109 junction box has a sample structure, which could be installed expediently. Fit different diodes could change the working range.



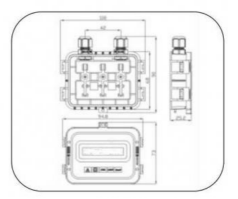
PV-CQ006

产品描述:

PV-C0006接线盒,结构简单,安装方便。 更换内部二极管型号,可改变其适用范围。

Description:

PV-CQ006 junction box has a sample structure, which could be installed expediently. Fit different diodes could change the working range.





- Golden is always striving hard to provide the best services and competitive price to all customers.

FAQ

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.

