

# DC Circuit 2 String Pv Combiner Box Waterproof Photovoltatic 1000V Solar Distribution Box

### **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**

Shell Protection Grade: IP65

• Brand: Golden Electric /OEM

• Strings: 4

• Maximum DC Voltage Input:DC 1000V

Maximum Fuse Per Strings: 16ANominal Discharge Current: 20ka

Maximum Discharge

Current:

• Rated Voltage: DC550V / DV1000V

Model No.:
 Gd PV4/1

Transport Package: Export Standard Packing
Specification: 1/2/3/4/5/6 Strings.

• Trademark: Golden Or Netural, Or Customer Brand

Origin: ChinaHS Code: 8537109090



# More Images









# **Product Description**

### **Product Description**

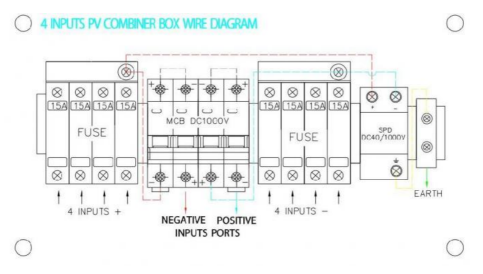
GD-PV4/1 combiner box is suitable for inverter (MAX input voltage DC550V/DC1000V,2PV input channel, 1 output channel, single MPPT inverter). Box body is made of PVC engineering materials, with test for fire retardant, Temperture rise, anti impact, anti ultraviolet, and other testing. IP65 protection grade.

Design and configuration strictly accordance with the "Technical specification for photo-voltaic junction equipment" CGC/GF 037:2014.

Provide users with a safe, brief, beautiful and applicable photo-voltaic system products.

### **Product Parameters**

Name	)	GD-PV4/1			
		Electric parameter			
Syste	m maximum dc voltage	550	1000		
Maxin	num input current for each string	15A			
Maxin	num input strings	1			
Maxin	num output switch current	20A/32A			
Numb	per of inverter MPPT	1			
Numb	per of Output strings	1			
	Lightning protection				
Categ	ory of test	II grade pro	II grade protection		
Nomi	nal discharge current	20kA			
Maxin	num discharge current	40kA			
Voltag	ge protection level	2.8kV	3.8kV		
Maxin voltag	num continuous operating ge Uc	630V	1050V		
Poles		2P	3P		
Struct	ture characteristic	Plug-push i	Plug-push module		
		System	ı		
Prote	ction grade	IP65			
Output switch		DC isolation switch(standard)/ DC circuit breaker(optional)			
Water	rproof Connectors	Standard			
PV dc fuse		Standard			
PV surge protrctor		Standard			
Monit	oring module	optional			
Preventing diode		optional			
Box material		PVC			
Installation method		Wall mounting type			
Operating Temperature		-25ºC~+55ºC			
Eleva	tion of temperature	2km			
Permi	issible relative humidity	0-95%,no c	condensation		



♦High reliability

With DC FUSÉ

With DC Surge Protection Device

With DC circuit breaker or DC load isolation switch.

### ♦Strong adaptability

IP65 desigh, waterproof, anti dust and anti ularaviolet.

Strict test for high and low temperature, used widely/

The simple installation, the simplified system wiring, the convenient wiring.

The box body is made of cold rolled steel and other metal materials.

### ♦Flexible configuration

Used for single crystal silicon solar modules, polycrystalline silicon solar modules, thin film solar modules. Current rating of the photovoltaic fuse, cicuit breaker, load isolation switch is modified.

### Product Features

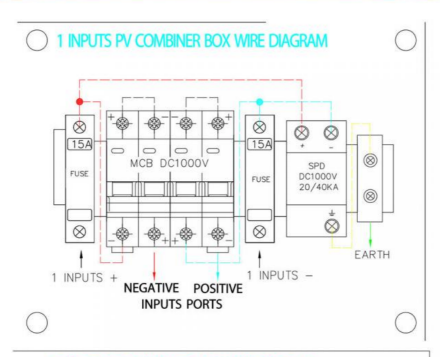
- 1. In the solar power system, in order to decrease the connecting line, easy maintenance, reduce losses, optimize system structure, improving the safety and reliability of items, the PV combiner box is usually in need between the solar panels and inverter.
- 2. Except the PV junction function, the pc combiner box should also have reverse current prevention, over-current protection, over-voltage protection, lightning protection etc a series of perfect protection functions, meanwhile, checking the running state, current, voltage and power after junction, arrester state, collection of DC circuit breaker state and Arc detection,leakage,detection(optional) and so on.
- 3. The PV combiner box we manufacture is equipped with all the functions mentioned above, configuration with on grid/off grid solar inverter to make up a complete set of solar power system.
- 4. When choose the pv combiner box, based on the input dc voltage range and output power of inverter, certain qty of panels will be connected in series as a string, certain strings in parallel will connect to the PV combiner box for junction, via control of circuit breaker and protection of arrester, then feed to the inverter.

P	а	С	ki	n	C
•	~	~	• • •		×

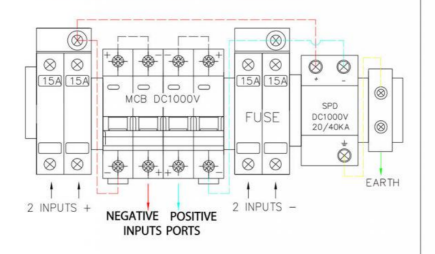


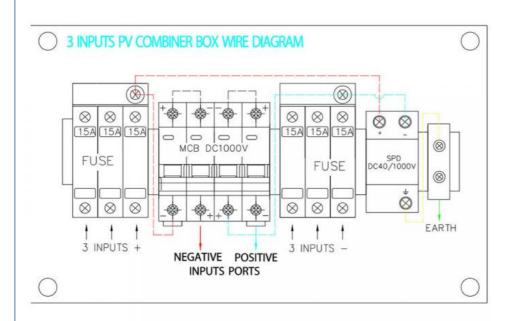
### Product Details

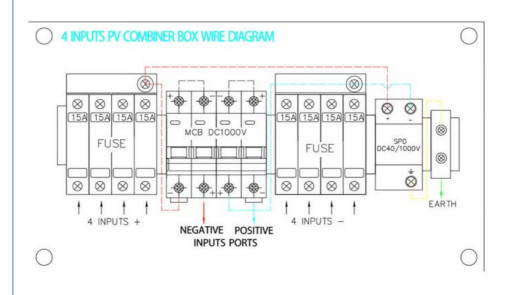
# **Drawing**

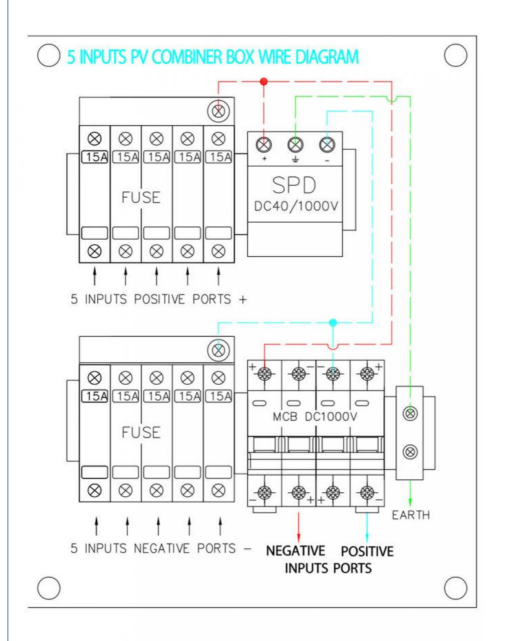


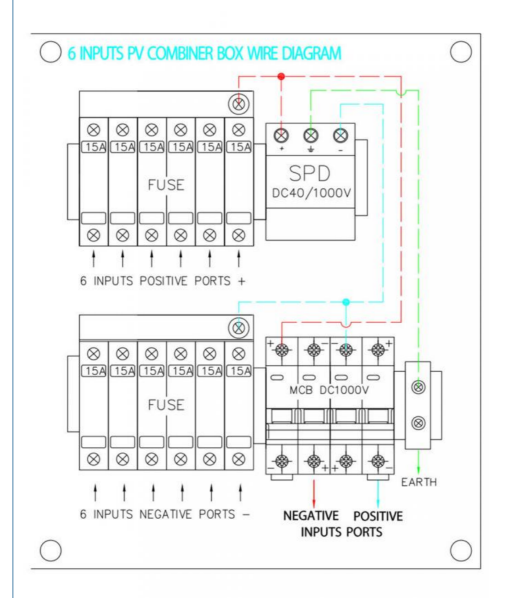
# 2 INPUTS PV COMBINER BOX WIRE DIAGRAM











### Recommand Product



### FAQ

### 1) Q:How can i trust your company?

A:Golden electric is The top 10 manufacture in China - more than 350 Agents in local market and more than 100 foreign clients make OEM,ODM order from us,Golden electric is a big company, we have cooperation with LS, EKF the worldclass companies. Our company over 100 employees, products pass CE,IEC,TUV,SAA, RCM, ROHS certificates.

### 2) Q:Your products?

A: Golden electric is factory for Automatic transfer switch, Surge protector device, distribution box Enclosure, inverter, DC fuse etc. Providing customers very competitive sources, and can be your sourcing agent in China. Goods are following international standards, IE, CE, ISO9001, SGS etc.

#### 3) Q: After Sales Service?

A: We will provide the best After-sales Service

### 4) Q: What's the payment term?

A: Normally 100% T/T in advanced payment. If big order then about 50% advanced payment, balance before shipment.PAYPAL,WESTERN UNION,CASH for small order.

### 5) Q: Your address?

A: Locates in Guangzhou province, China, welcome to visit us

### 6) Q:What's your contact information?

Send your Inquiry Details in the Below, Click 'send" Now!! We will do our best to give you a perfect service.



# 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