

# Red/Black Solar Photovoltaic PV Cable 1.5mm2 Wire Core Material with Mc4 Connectors

#### **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**

Wire Core Material: Red Copper Wire

• Item Name: XLPE Insulated PV Solar Electric Power

Cable

Model No: PV1-F

• Weathering Resistance: Sun Resistant

Nominal Voltage: DC:1.5V AC:1.0/1.0kv
 Voltage Test On Completed AC:6.5kv DC:15kv,5min

Cable:

• Transport Package: Plastic Drum+Wooden Box/Wooden Pallet;

Poly Bag

• Specification: 1.5mm2, 2.5mm2, 4.0mm2, 6.0mm2,

10.0mm2, 16.0mm2

Trademark: Golden Electric Or Customize

Origin: ChinaHS Code: 8543709990

Supply Ability: 5000/Month



## More Images









# **Product Description:**

- 1.Cable Full Name: Halogen-free low smoke cross-linked polyolefin insulated and sheathed cables for photovoltaic power generation systems
- 2.Conductor Structure: EN60228(IEC60228. GB/T3956)Type five conductor and must be tinned copper wire.
- 3.Cable Color: Black or Red (The insulation material shall be extruded halogen-free material, which shall be composed of one layer or several tightly adhered layers. The insulation shall be solid and uniform in material, and the insulation itself, the conductor and the tin layer shall be as far as possible not damaged when the insulation is peeled off)
- 4.Cable Characteristics: Double insulated construction. Higher systems bear voltage, UV radiation. Low and High tem perature resistant environment.

Cross Section (mm <sup>2</sup> )	Conductor Construction (n/mm)	OD.(mm)	Cable OD. (mm)	Conductor Max.Resistance AT 20°C (Ω/Km)	Current Carring Capacity AT 60°C(A)
1.5	30/0.25	1.58	4.80	13.5	25
2.5	49/0.25	1.98	5.30	8.21	36
4	56/0.285	2.35	5.80	5.09	44
6	84/0.285	3.06	6.60	3.39	60
10	80/0.4	4.60	8.00	1.95	82
16	120/0.4	5.60	10	1.24	122
25	196/0.4	6.95	12	0.795	160
35	276/0.4	8.30	13.30	0.565	200

# **Characteristics**

Conductor	Stranded Tinned Copper		
Insulation	Halogen Free Cross-linked Polyolefin(XLPO)		
Diameter	Halogen Free Cross-linked Polyolefin(XLPO)		
Rated Temperature	-40°C up ~ +90°C		
Rated Voltage	AC:0.6/1KV DC:1.5KV		
Weathering Resistance	Sun Resistant		
Standard	VDE-AR-E 2283-4:2011		







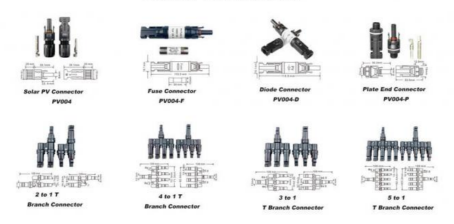
# Package:





## **Connector series:**

#### Solar PV Connector



#### FAQ:

Q:Where are the photovoltaic cables used?

A:Photovoltaic cables are used to connect solar cell modules and inverters.

Q: Which size of cables should I choose?

A: 4mm2 (12AWG) can be used no matter how many SOLAR panels are in series and the single string output current does not exceed 15A. After the convergence of several branches of the main output, depending on the situation, can consult us.

Q: How long is the service life of photovoltaic cable?

A: Without additional protection, it can be used for more than 20 years in outdoor ventilation and dry conditions.

Q: What other features do photovoltaic cables have?

A: Conditions of use -40C~+90C, low smoke, halogen free, flame retardant, anti ultraviolet radiation.

Q: How to order?

A: After confirming product name, model, specification, quantity and packing method with our business manager, we will send PI to you. After your payment is complete We will deliver the goods on the agreed time.



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