

270mm Electrical Handle Network Crimping Tool Safety Energy Efficiency

ISO 9001, ISO 9000, ISO 14001, ISO 14000,

ISO 20000, OHSAS/ OHSMS 18001,

Peak Season Lead Time: more than 12 months Off Season Lead Time: within 15

LC, T/T, PayPal, Western Union

Basic Information

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

China

IATF16949

workdays

5000/Month

1

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



Product Specification

• Weight:	1.3kg	
Color:	Blue	
 Warranty: 	3 Years	
 Insulation Material: 	PPO	
Rated Current:	25-30A	
• Temperature Range:	-40~+125	
Length:	270mm	
 Safety Class: 	II Of Mc4 Solar Cable Connector	
 Rated Voltage: 	DC1000V	
Contact Material:	Copper, Silver Plated	
 Transport Package: 	Box	
 Specification: 	Half-Box Joint	
• Trademark:	Golden Electric Or Customize	
Origin:	China	
HS Code:	8537209000	



More Images









Our Product Introduction

Product Description

PV Terminal Crimping Tool Mc4 Connector Plug Crimping Tool Components Tool Kit







Features:

- * Good quality.
- * Interchangeable high-precision crimping die set;
- * 1.2 metric tons pressure at crimping face, with minimal hand effort;
- * Solar Crimping Tool is High-precision ratchet mechanism for complete crimps

Product Parameters

Porduct type	MC4 solar crimping tool
Color	Blue
Crimping range	2.5mm2, 4.0mm2, 6.0mm2
Length	270mm
Weight	0.9kg

Product features:

1. For solar connector, MALE and FEMALE pins

- 2. For solar cable size: 14 / 12 / 10AWG (2.5 / 4 / 6 mm2)
- 3. Emergency release switch to release cable
- 4. High precision ratchet mechanism for complete crimps
- 5. 1.2 tons pressure at crimping face with minimal hand effort
- 6. Interchangeable high precision crimping die set
- 7. Interchangeable locator for precision positioning of terminals

Specification:

Name: Solar PV Tools Kits for MC3/MC4 Solar Connectors With Crimping+Stripping+Cutting Model: 572497 Material: metal + Acrylonitrile Butadiene Styrene(ABS) + Nylon Product Description: Solar PV Tools Kits for MC3/MC4 Solar Connectors With Crimping+Stripping+Cutting Solar Crimping Tools Parameters(MC4 type): Length:220mm Weight:0.93Kg AWG:26-10AWG Capacity:2.5-6mm2 Stripper Parameters: Length: 165mm Weight: 0.16Kg Automatic rebound spring No damaging of the conductor core For cutting wire, 30mm max. Stripping wire 0.9-6.0 mm2







GUANGZHOU GOLDEN ELECTRIC CO.,LTD has 10 years of experience in photovoltaic cable production. The company has passed ISO9001 management system certification. The photovoltaic cable series has passed the German TUV and China CQC certification. Certificate covers 1.5sqmm-25sqmm. Our product is produced by special photovoltaic materials, using advanced electron beam irradiation cross-linking technic. Our product can be used for a long time in an environment of minus 40 degrees, and with strong UV resistance. Main Products: Photovoltaic cables, Photovoltaic connectors, PV Junction Box, Solar PV connectors, solar photovoltaic Controllers, PV inverters for solar energy, photovoltaic systems, batteries, etc.

FAQ

- Q1: Are you a factory or trading company
- A1: We are a factory, we can guarantee our price is first-hand, very cheap and competitive.
- Q2: How does your factory do regarding quality control?
- A2: All the products will be 100% checked before the shipment
- Q3: When can I get the price?
- A3:Usually we quote within 24 hours after we get your inquiry.
- Q4: How could I get a sample?
- A4: if you can not buy our product in your local area, we will ship a sample to you. You will be charged a sample price plus all related shipping costs. Express delivery charge depends on the quantity of the samples.
- Q5: What is the price of shipping?
- A5: Depending upon the port of delivery, prices vary.

Any more query please contact with us, thank you!

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			