

40ka 1000VDC Electronic SPD Surge Protection Device T1 Type For PV System

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 By08IDC-40 Model Number: • Minimum Order Quantity: 1 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

- SPD Surge Protection Device Product Name: • Number Of Pole: 2 800VDC • Rated Voltage: • Max Discharge Current: 40 Poles: 2 • Warranty: 1year • SPD Category: Voltage Switching Type • Up(1.2/50 µs): 1.2kv • Transport Package: Standard Export Carton • Specification: 2P • Trademark: Golden Electric Or Customize • Origin: China • HS Code: 8543709990 • Supply Ability: 5000/Month
- Type:





More Images





Power Source Arrester, T1





Product Description

Company Profile

GoldenElectricCo., Ltd.

is professional make of Electrical products .Such as distribution box, waterproof plug, socket, wall switch, waterproof plastic ,Aluminum box ,Changeover Switch and disconnecting switch,MC4 Connector.isolator switch.fusebreaker.distribution box,PV combiner box .surge protector, Indicatorlamp,Solar Charge Controller,Industrialplugandsocket,BusbarInsulator,Meter Socket,Wind Turbine, Terminal Block,Solar product and so on. all products comply with IEC, A S/NZS standard. passed CE, IP66, ROHS certificates.at present we have exported to many countries and have serve these customers with professional electrical solution.

Product Description			
Model	BY08IDC-20, BY08IDC-40, BY08IDC-60		
Poles	2P	2P, 3P	3P
Rated Voltage Un	500VDC	800VDC	1000VDC
Maximum Continuous Operated Voltage Uc V	630VDC	1000VDC	1060VDC
Maximum Discharge Current Imax (8/20kA)	20kA, 40kA, 60kA		
Discharge Current	7kA		
Voltage Protection Level (In) Up	≤2.8kV	≤3.8kV	≤4.5kV







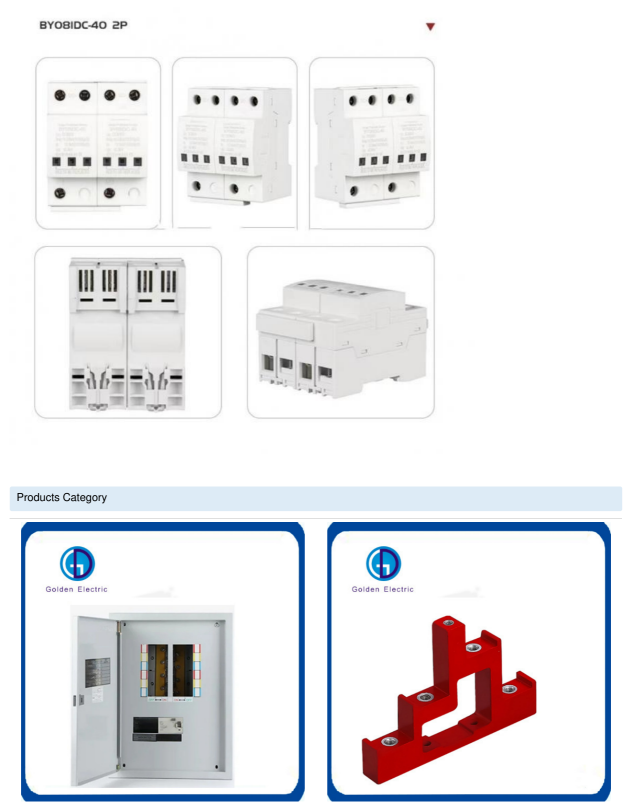




Products Details

Surge protective device

Its function is to limit the instantaneous overvoltage channeling into the power line and signal transmission line to the voltage range that the equipment or system can withstand, or to discharge the strong lightning current to the ground, so as to protect the protected equipment or system from being damaged by impact. The type and structure of surge protective device (SPD) are different according to different purposes, but it should contain at least one nonlinear voltage limiting element. The basic components used for surge protective devices include: discharge gap, gas-filled discharge tube, varistor, suppression diode, choke coil, etc.



Flush Model Electrical Distribution Box

Copper Row Insulator Pillar Trapezoidal





Automatic /Electic/Manual Trasnsfer Switch for Generator Box

Waterproof Plastic Electronic Junction

Packing & Delivery

Packaging Details :60PCS/BOX Lead time:

Quantity(pieces) 1 - 70000>70000 Lead time (days)7 To be negotiated

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!



Building 4, Self-edited Building, No. 728, Kaichuang Avenue, Yunpu Industrial Zone, Huangpu District, Guangzhou city, Guangdong province, China