

# AC/DC System Solar Surge Protector Device for Pluggable Structure 1000V 2p 3p 20-40ka

# **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**

• Model NO.: GD40-PV1000

Shape: ModuleMaterial: Nylon

Brand: Golden Electric /OEM

• In: 20ka

• UC: 600/900/1000/1200/1500VDC

Imax: 40kaProtection Degree: IP20

• Used For: Solar PV System

• Color: Orange

Indication: Green(Good) Red(Replace)
 Transport Package: Standard Export Carton

Specification: 2P/3P

• Trademark: Golden Or Netural, Or Customer Brand

• Origin: China



# More Images









# **Product Description**

### **Product Description**

GD40-PV1000 series of DC Surge Protector Device (SPD) for use in Photovoltaic applications. Surge protective devices provide protection from lightning current and overvoltage surges in system from 500VDC to 1500VDC.

Provding power with photovoltaic solar panels is tremendously interesting in the context of renewable energy sources, as regards economical photovoltaic systems connected to the public electricity network. Because of their exposition, frequently in isolated sites and of the extended surface of photovoltaic system (PV), lightning strikes are a major components in risk to be assumed, both for the direct effect of lightning on the structures, and of the surge overvoltages on the installation. Cells are generally associated with inverters, has devolped a specfic Din Rail product to protect DC side of cells and inverters against surge in power plant or residential application.

With the MOV (Metal Oxside Varistor), the overvolatge will be limited at the value of the voltage protection level of the GD40-PV1000 DC surge protector, as recommended in standards and guides, insure all protections(between + and - , + and Ground, - and Ground). On each surge arrester, as option , an available auxiliary contact will inform the end life status to ensure a maximum effciency.

#### **Product Features**



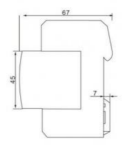
Easy installation or retrofit Din-rail mountable Fail-safe / self-protected design Remote indicator (optional) with 3 pin NO/NC contact IP20 finger-safe design Visual indicator Small foot print

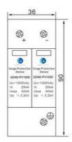
# **Product Parameters**

| Network configuration         Photovoltaic (PV)           Maximum continuous voltage(Uc)         600 /900 /1000 /1200 /1500VDC           SPD to EN 61643-11         Type 2           SPD to IEC 61643-11         Class II           Norminal discharge current (8/20μs) (In)         20kA           Maximum discharge curent (8/20μs) (Imax)         40kA           Voltage protection level (Up)         ≤ 2.5/ 3.0 /3.2 /3.6 /4.5kV           Response time (Ta)         < 25ns           Thermal Protection         YES           Operating State/ Fault Indication         Green (good) / Red (Replace)           Degree of protection         IP 20           Insulating material / flammability class         PA66, UL94 V-0           Protective Elements         High Energy MOV           Temperature range         -40°C~+80°C           Altitude         13123 ft [4000m]           Conductor Cross Section (max)         35mm² (Solid) / 25mm² (Flexible)           Remote Contacts (RC)         Optional |  |                                  |
|---|--|----------------------------------|
| Maximum continuous voltage(Uc)         600 /900 /1000 /1200 /1500VDC           SPD to EN 61643-11         Type 2           SPD to IEC 61643-11         Class II           Norminal discharge current (8/20μs) (In)         20kA           Maximum discharge current (8/20μs) (Imax)         40kA           Voltage protection level (Up)         ≤ 2.5/ 3.0 /3.2 /3.6 /4.5kV           Response time (Ta)         < 25ns  | Technical Data / Type                    | GD40-PV1000                      |
| SPD to EN 61643-11         Type 2           SPD to IEC 61643-11         Class II           Norminal discharge current (8/20μs) (In)         20kA           Maximum discharge current (8/20μs) (Imax)         40kA           Voltage protection level (Up)         ≤ 2.5/ 3.0 /3.2 /3.6 /4.5kV           Response time (Ta)         < 25ns           Thermal Protection         YES           Operating State/ Fault Indication         Green (good) / Red (Replace)           Degree of protection         IP 20           Insulating material / flammability class         PA66, UL94 V-0           Protective Elements         High Energy MOV           Temperature range         -40°C~+80°C           Altitude         13123 ft [4000m]           Conductor Cross Section (max)         35mm² (Solid) / 25mm² (Flexible)           Remote Contacts (RC)         Optional           Format         Pluggable           Internal configuration         (Y) or (U)           For mounting on         Din Rail 35mm  |  | Photovoltaic (PV)                |
| SPD to IEC 61643-11         Class II           Norminal discharge current (8/20µs) (In)         20kA           Maximum discharge curent (8/20µs) (Imax)         40kA           Voltage protection level (Up)         ≤ 2.5/ 3.0 /3.2 /3.6 /4.5kV           Response time (Ta)         < 25ns  | Maximum continuous voltage(Uc)           | 600 /900 /1000 /1200 /1500VDC    |
| Norminal discharge current (8/20μs) (In)         20kA           Maximum discharge current (8/20μs) (Imax)         40kA           Voltage protection level (Up)         ≤ 2.5/ 3.0 /3.2 /3.6 /4.5kV           Response time (Ta)         < 25ns  | SPD to EN 61643-11                       | Type 2                           |
| Maximum discharge curent (8/20μs) (Imax)         40kA           Voltage protection level (Up)         ≤ 2.5/ 3.0 /3.2 /3.6 /4.5kV           Response time (Ta)         < 25ns   | SPD to IEC 61643-11                      | Class II                         |
| Voltage protection level (Up)         ≤ 2.5/ 3.0 /3.2 /3.6 /4.5kV           Response time (Ta)         < 25ns   | Norminal discharge current (8/20µs) (In) | 20kA                             |
| Response time (Ta) < 25ns Thermal Protection YES Operating State/ Fault Indication Green (good) / Red (Replace) Degree of protection IP 20 Insulating material / flammability class PA66, UL94 V-0 Protective Elements High Energy MOV Temperature range -40°C~+80°C Altitude 13123 ft [4000m] Conductor Cross Section (max) 35mm² (Solid) / 25mm² (Flexible) Remote Contacts (RC) Optional Format Pluggable Internal configuration (Y) or (U) For mounting on Din Rail 35mm  | Maximum discharge curent (8/20µs) (Imax) | 40kA                             |
| Thermal Protection YES Operating State/ Fault Indication Green (good) / Red (Replace) Degree of protection IP 20 Insulating material / flammability class PA66, UL94 V-0 Protective Elements High Energy MOV Temperature range -40°C~+80°C Altitude 13123 ft [4000m] Conductor Cross Section (max) 35mm² (Solid) / 25mm² (Flexible) Remote Contacts (RC) Optional Format Pluggable Internal configuration (Y) or (U) For mounting on Din Rail 35mm  | Voltage protection level (Up)            | ≤ 2.5/ 3.0 /3.2 /3.6 /4.5kV      |
| Operating State/ Fault IndicationGreen (good) / Red (Replace)Degree of protectionIP 20Insulating material / flammability classPA66, UL94 V-0Protective ElementsHigh Energy MOVTemperature range-40°C~+80°CAltitude13123 ft [4000m]Conductor Cross Section (max)35mm² (Solid) / 25mm² (Flexible)Remote Contacts (RC)OptionalFormatPluggableInternal configuration(Y) or (U)For mounting onDin Rail 35mm  | Response time (Ta)                       | < 25ns                           |
| Degree of protection IP 20 Insulating material / flammability class Protective Elements Protective Elements High Energy MOV Temperature range -40°C~+80°C Altitude 13123 ft [4000m] Conductor Cross Section (max) Remote Contacts (RC) Optional Format Pluggable Internal configuration (Y) or (U) For mounting on Din Rail 35mm  | Thermal Protection                       | YES                              |
| Insulating material / flammability class PA66, UL94 V-0 Protective Elements High Energy MOV Temperature range -40°C~+80°C Altitude 13123 ft [4000m] Conductor Cross Section (max) Remote Contacts (RC) Optional Format Pluggable Internal configuration (Y) or (U) For mounting on Din Rail 35mm  | Operating State/ Fault Indication        | Green (good) / Red (Replace)     |
| Protective Elements  High Energy MOV  Temperature range  -40°C∼+80°C  Altitude  13123 ft [4000m]  Conductor Cross Section (max)  Remote Contacts (RC)  Format  Pluggable  Internal configuration  For mounting on  High Energy MOV  -40°C∼+80°C  13123 ft [4000m]  35mm² (Solid) / 25mm² (Flexible)  Optional  Pluggable  (Y) or (U)  For mounting on  Din Rail 35mm  | Degree of protection                     | IP 20                            |
| Temperature range         -40°C∼+80°C           Altitude         13123 ft [4000m]           Conductor Cross Section (max)         35mm² (Solid) / 25mm² (Flexible)           Remote Contacts (RC)         Optional           Format         Pluggable           Internal configuration         (Y) or (U)           For mounting on         Din Rail 35mm   | Insulating material / flammability class | PA66, UL94 V-0                   |
| Altitude 13123 ft [4000m] Conductor Cross Section (max) 35mm² (Solid) / 25mm² (Flexible) Remote Contacts (RC) Optional Format Pluggable Internal configuration (Y) or (U) For mounting on Din Rail 35mm   | Protective Elements                      | High Energy MOV                  |
| Conductor Cross Section (max)  Remote Contacts (RC)  Format  Internal configuration  For mounting on  35mm² (Solid) / 25mm² (Flexible)  Optional  Pluggable  (Y) or (U)  Din Rail 35mm  | Temperature range                        | -40°C~+80°C                      |
| Remote Contacts (RC)  Format  Internal configuration  For mounting on  Optional  Pluggable  (Y) or (U)  Din Rail 35mm   | Altitude                                 | 13123 ft [4000m]                 |
| Format Pluggable Internal configuration (Y) or (U) For mounting on Din Rail 35mm  | Conductor Cross Section (max)            | 35mm² (Solid) / 25mm² (Flexible) |
| Internal configuration (Y) or (U) For mounting on Din Rail 35mm   | Remote Contacts (RC)                     | Optional                         |
| For mounting on Din Rail 35mm   | Format                                   | Pluggable                        |
| 1 1 3 1   | Internal configuration                   | (Y) or (U)                       |
| Place of installation indoor installation   | For mounting on                          | Din Rail 35mm                    |
|   | Place of installation                    | indoor installation              |

# Product Details

# **Dimensions**







# **Application**

Photovoltaic systems, AC/DC distribution, Power supplies, Industrial automation, Teleommunications, Motor Control Systems, PLC applications, Power transfer equipment, HVAC applications, UPS systems, Security systems, IT/Data centers, Medical equipment.

# Packing







# Recommand Product













## Company Profile

- Golden Electric Co.,Ltd ,was founded in 2007, we are professional for make AC and DC electric items such as cable gland, isolator switch , fuse , breaker , distribution box , PV combiner box ,surge protector, Industrial plug and socket,Wind Turbine, Solar product and so on.
- Golden has been granted ISO9001 management system certifications. The comprehensive product line has more than 1000 models which have been approved by TUV,CE,CQC,SGS,ROHS,SASO. The productsells well to UK, Spain, Portugal, Singapore, Turkey, Russia, Korea, South Africa... more than 60 countries and regions.
- Golden is always striving hard to provide the best services and competitive price to all customers.

## 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 world-class 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 Circuit Breaker, 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: Do you have forwarder?

A: Yes, we have good forwarder cooperated over 10 years, they help us import and export . For small package orders, suggest to use by Express.

# 4) Q: Your address ?

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

## 5) Q:What's the Surge Protector Device(SPD) guarantee?

A: 2 years warranty. If customer's problem, then customer burden. If our problem, then we send new goods to customer to replace asap.

# 6) Q:What's about MOQ? Delivery time?

A: 1pcs for Surge Protector Device. Normally less than 100PCS with stock, quick support.

#### 7) 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 .

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

Send us your inquiry !we will reply you in 24 hours !



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