

China

IATF16949

workdays

5000/Month

E-15 SERIES

1

Direct 1p 2p 3p 4p Surge Protective for 2p and 3p 275V 320V/385V/420V AC Voltage DC 500V

ISO 9001, ISO 9000, ISO 14001, ISO 14000, ISO 20000, OHSAS/ OHSMS 18001,

Peak Season Lead Time: more than 12

LC, T/T, PayPal, Western Union

months Off Season Lead Time: within 15

Basic Information

- Place of Origin:
- Brand Name: Golden Electric /OEM
- Certification:
- Minimum Order Quantity:
- Packaging Details: Carton/Pallet
- Delivery Time:
- Payment Terms:
- Supply Ability:



Product Specification

- Model NO.:
- Shape:Material:
- Brand:
- Voltage:
- , ronagoi
- Us(Ka):
- Imax(Ka):
- Series:
- Color:
- Altitude:
- Where To Use:
- Terminal Screwa:
- Indication:
 - 01---- T--+-
- Module Nylon Golden Or OEM DC 500V, 550V, 800V, DC1000V(3p) 1200V, 1500V 20ka 40ka AC SPD, Surge Protector, Surge Protective Device Orange 2000 Solar PV System M5



More Images





Green(Good) Red(Replace)

...





Product Description

Surge protective device 20KA-40kA Power AC/DC surge protection



HIGH QULITY Module design, convenient installation, with easy electric maintains operation Built-in over current and over heat, temperature control open circuit technology

EXCELLENT DESIGN

Adopt independent intelligence property right and high performance sensitivity resistance plates Small creepage current, fast response time, remnant low voltage

With remote connection, can realize remote

control.

Golden Electric 3 0 G G 0 3

420V

≤2.8

60

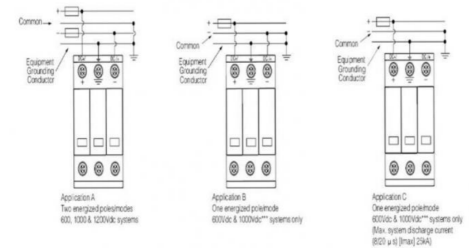
100

Product Parameters

Solar AC SPD

Intensity of Remote Signalling Alarm Contact Failure indication and centralized remote signalling alarm dry contacts; High discharge capacity and low residual voltage; Over-temperature protection; IP20, UL94 V0 AC SPD Item GD-M Code Rated Operating Voltage Un(V~) 380V/220V Maximum Continuous Operating Voltage 275V 320V 385V 385V 385V Uc(V~) Voltage protection Level Up(V~)kV ≤1.0 ≤1.2 ≤1.8 ≤2.0 ≤2.2 Nominal Discharge Current In (8/20s)kA 30 40 5 10 20 Maximum Discharge Current Imax(8/20s)kA 10 20 40 60 80 Response Time (ns) <25 Test Standard IEC61643.1, GB18802.1 Operating Environment(centigrade) -40ºC ~+85ºC 35mm2 hard wire/35mm2 strand wire copper Max Connection Line line





Solar DC SPD

The GD-M series Surge Protection are designed to protect against lightning surge voltages in photovoltaic power supply networks.

These units must be installed in parallel on the DC networks to be protected and provide common and differential modes protection. The GD-M series is available for the main operating voltages in photovoltaic: 1000 Vdc.

The use of GD-M series Surge Protection is recommended at both ends of the DC power supply line (solar panel side and inverter/converter side),

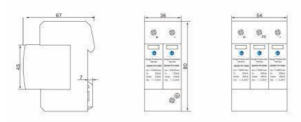
Especially if the line routing is external and long. The electrical diagram of the GD-M series is based on high energy PV equipped with specific thermal disconnectors and related failure indicators.

The SUP series is made with plug-in modules to allow a fast and easy maintenance in case of failure (disconnection from the DC network).

DC network).				
SUP2-PV series surge protector	SUP2-PV series surge protector		GD-M	
PV DC specific (LEC 6614-1/EN 61643-11)				
Pole		2 pole	3 pole	
Electrical Parameter				
Classifical test		II	II	
Uoc max (V DC)		500	900	
Uc (V DC)		500	1000	
In(8/20)us (KA)		20	20	
Imax(8/20)us (KA)		40	40	
Up (KV)		2	3.8	
Remote control and indication				
Indication window				
Plug-in module				
Remote signal contact				
	Max working volt	250V AC/30V DC	250V AC/30V DC	
Remote signal contact	Max working amp 1A (250V/AC)	1A (250V/AC)	1A (250V/AC)	
	1A (30V DC)	1A (30V DC)	1A (30V DC)	
Wiring & installation				
Wiring capacity(mm2)	Hard wire	4-25	4-25	
	Flexible wire	4-16	4-16	
Stripping length		10	10	
Terminal screwa		M5	M5	
Torque(Nm)	Main ciruit	3.5	3.5	
	Remote signal contact	0.25	0.25	
Protection class	All profile	IP40	IP40	
FIDECIDIT Class	Connection port	IP20	IP20	
Installation environment		No obvious shock and vibration		
Altitude(m)		≤ 2000	≤ 2000	
Working temperature		67	67	
Relative humidity		30%-90%	30%-90%	
How to install		Install with H35-7.5/DIN35 stell mounting rail		
	W	36	54	
Size(mm) (W*H*L)	Н	90	90	
	L	67.6	67.6	
Weight (KG)		0.25	0.38	

Nominal PV system volt	600V	100V	1200V
MCOV(UCPV)	700V DC	1170V DC	1200V DC
Max system discharge Current (8/20us) (Imax)	40KA	40KA	30KA
Volt protection leve (UP)	≤ 2.5KV	≤ 4.0KV	≤ 4.5KV
Volt protection Level at 5KA (UP)	≤ 2.0KV	≤ 3.5KV	≤ 4.0KV
Integrate fuse breaking capacity/interrupting rating	30KA/1000V DC	30KA/1000V DC	30KA/1200V DC
Technology	Short-circuit interruption (SCI) overcurrent protection		
Operating temperature range	-40 to +80		
Nominal discharge current	12.5KA		
Response time (ta)	<25ns		
Operating state/fault indication	Green (good) / Red (replace)		
Mounting	35mm DIN Rail per EN 60715		
Degree protection	IP20		
capacity	3 modules DIN 43880		

Surge Protective Device Arrester Dimensions:



Packaging & Shipping

Surge Protective Device Arrester Packing List:

Name	Specification	Packing quantity	GW/ctn	Carton size
GDPS-4 DC	2P/20~40KA/DC500V	60	18.5	42*32*16.5cm
GDPS-4 DC	2P/20~40KA/DC800V	60	18.5	42*32*16.5cm
GDPS-4 DC	2P/20~40KA/DC1000V	60	19	42*32*16.5cm
GDPS-4 DC	3P/20~40KA/DC100V	40	18.3	42*32*16.5cm
GDPS-4 DC	2P/20~40KA/DC1200V	40	19.3	42*32*16.5cm

Packaging Details:

Customized Packing: Header card packing, Blister with card packing, Double blister packing, Canister packing, other

packing can be supplied according customers request.

Shipping:

- 1. By Air or by Sea for batch goods, Airport/ Port receiving;
- 2. Customers specifying freight forwarders or negotiable shipping methods!

Delivery Detail: Shipped in 7 days after payment



Company Profile

- Golden Electric Co.,Ltd ,was foundad in 2017, 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,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.

Manufacture of solar



Our Advantages

- 1.Best ensure 100% customer satisfaction.
- 2.Our products have one year guarantee.
- 3.Sample in design and easy to operate and maintain.
- 4.All electrical parts of products are made up for qualitified marterials.
- 5.No MOQ limited for the trial order.
- 6.We adopt good credit quality electrial appliances.
- 7.Best customer care and effcient after-sale services.
- 8.Don't hesitate to inquire us, we will reply you within 12 hours.



FAQ

Q1: If I'm interested in your Solar SPD when I can receive your quotation and detail information after send the enquiry?

A:All your enquiry will be replied in 8hours.

Q2:Your Solar SPD seems perfect but what's the difference between you and other suppliers?Because I find some cheaper price from others!

A: Our DC SPD is special for Solar system all the parts in the SPD are high quality customized.Not all the DC SPD are Solar SPD!

Q3:Can I get a sample before the order because I really don't how is your DC SPD quality?

A:Of course!We also think sample order is the best way to build the trust.

Q4:How's the delivery?Because I really need them is urgently?

A:For sample order 3~7days will be no problem.And for regular order we promise in 15days.

Q5:How's the warranty period for your DC SPD?

A:We offer one year warranty for our customer.

How to contact us

Send your Inquiry Details in the Below, please Click "**send**" Now! Good price and sample are waiting for you.

Guangzhou Golden Electric Co., Ltd.

008618998498109

eva@china-golden.com.cn 📀 china

C chinagoldene.com

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