

Standard Run Solar Isolating Disconnector Switch Dependable for Solar Power 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

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

Features: With 2 Mc4 Connnector
 Model NO.: GD32R-4S(2MC4)
 Grounding: Un Grounded
 Run: Plug-In

Switching Mode: Single Throw-in

• Structure Of Operating: Manual

Brand: Golden Electric /OEMProduct Name: DC Isolator Switch

• Waterproof: IP66

• Current: 16A, 25A, 32A

Wiring: Upside Input, Downside Output
 Working Temperature: -5 To +60 Degree Celsius

Rated Insulation Voltage: 1500V
Tightening Torque Terminal 1.2-1.8nm Screws M4:



More Images









Product Description

Product Description

Modular design, DC insulation voltage 1500V, compact structure, 2-8 Pole optional

IP66 box design, switch rotation operator with three lockable positions, to prevent misoperation

Suitable for different specifications of waterproof cable connector or MC4 connector

The zero line bridge with Angle design makes the connection easier

With sufficient internal space and good heat dissipation effect, the whole machine can work under -40°C-70°C with full load High - speed "on - off" switching mechanism, using energy storage spring, fast switching, maximum switching time is less than 5ms

Contact self-cleaning design, reduce the resistance and energy consumption of DC switch, extend the life of switch Magnetic arc extinguishing and gate arc extinguishing are used to suppress the arc effectively Passed IEC/EN60947-3:2009+A1+A2,GB/T14048.3, with TUV,CE certification

Product Features



- 1. Non-polar design
- 2. Modular design, 2-8 grades available models
- 3. Positive contact, negative contact optional
- 4. Various installation methods such as single-hole installation, panel installation, power distribution installation, door lock installation, and external installation are optional
- 4. Using imported seals, the installation can make the whole machine reach IP66 level
- 5. The design of rated insulation voltage of 1500V has passed IEC/EN60947-3:2009+A1+A2, AS60947.3, UL508I, testing and TUV, CE, CB, SAA, UL and other international certifications

Product Parameters

The following data are according to IEC/EN60947-3:2009+A1+A2, AS60947.3, UL508I, GB/T14048.3, use category DC-PV2/DC-PV1 The main parameters GD32R-4S(2MC4) Rated insulation voltage(Ui) 1500V 32A Rated thermal current(lth) 16A 25A Rated impulse withstand voltage(Uimp) 8000V 800A 900A 1000A Rated short-time withstand 2,4,6,8 current (1s)(lcw) 2H,3H,4H 1300V 1500V 1700V Rated short-circuit making 2,4,6,8 800A 900A 1000A capacity(Icm) 2H,3H,4H 1300V 1500V 1700V Rated limited short-circuit current(lcc) 5000A 40A 80A Maximum fuse size gL(gG) 63A Maximum cable cross-section (including jumper wires single wire or standard 4-16mm² Flexible 4-10mm² Flexible (+ multicore cable end) 4-10mm² Tightening torque of terminal M4 screw 1.2-1.8Nm Panel Mounting Screw ST4.2 (304 Stainless Steel) 0.8-0.9Nm Tightening Torque Tightening torque for single hole mounting nut M16 2.0-2.5Nm Tightening torque of knob M3 screw 0.5-0.7Nm

| Switching torque | | 0.9-1.9Nm | | |
|-------------------------------------------|------------------------|--------------------------------------------------------------------------------------------|-------|--|
| Screw torque | | 1.5-2.0Nm | | |
| Maximum power loss per contact pair | | | | |
| 2 | 0.8W | 2W | 3W | |
| 4 | 1.6W | 4W | 6W | |
| 6 | 2.4W | 6W | 9W | |
| 8 | 3.2W | W8 | 12W | |
| 2H | 0.4W | 1W | 1.5W | |
| 3H | 0.6W | 1.5W | 2.25W | |
| 4H | 0.8W | 2W | 3W | |
| General parameters | | | | |
| Switch knob position | Close at 12 o'clock, c | Close at 12 o'clock, open at 3 o'clock (optionally close at 9 o'clock, open at 12 o'clock) | | |
| Mechanical life | | 10000 | | |
| Number of DC poles | | 2 or 4 (6/8 optional) | | |
| Distance between contacts (between poles) | | 8mm | | |
| Operating temperature | | -40 to +85°C | | |
| Storage temperature | | -40 to +85°C | | |
| Pollution level | | 2 | | |
| Overvoltage category | | III | | |
| IP rating of shaft and mounting screws | | IP66 | | |

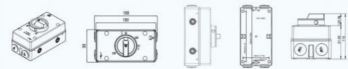
Product Details

Dimensions

GD32R-4S









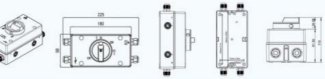




GD32R-4S M16







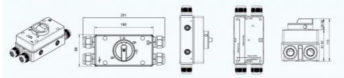






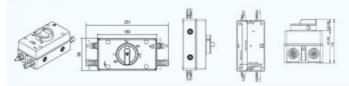
GD32R-4S M25





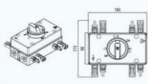
GD32R-4S (2MC4)





GD32R-4S (4MC4)









Recommand Product



















FAQ

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 worldclass 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 Isolator Switch, 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: After Sales Service?

A: We will provide the best After-sales Service

4) 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.

5) Q: Your address?

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

6) Q:What's your contact information?

Send your Inquiry Details in the Below, Click "send" Now!! We will do our best to give you a perfect service.



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