

IP67 3P 4P 5P Industrial Waterproof Plug and Sockets with Temperature Range -25-80

Basic Information

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

China

IATF16949

workdays

5000/Month

LC, T/T, PayPal, Western Union

1

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



Product Specification

- Model NO.:
- Nominal Voltage:
- Brand:
- Feature:
- Color:
- Rated Voltage:
- Protection:
- Earth Contact Position:
- Material:
- Rated Current:
- Temperature Range:
- Transport Package:
- Specification:
- Trademark:
- Origin:

Golden Electric Safe, Durable, Timesaving

E-112 SERIES

- White Blue Yellow Red 110V/220V/380V/415V
- IP44/IP67/IP55

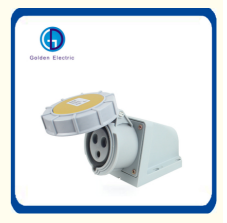
6h, 9h

220V

PA66

- 16A 32A 63A 125A
- -25- +80
 - Standard Export Carton 2P, 3P, 3P+N, 3P+N+E Golden Electric





More Images





for more products please visit us on chinagoldene.com

Product Description

Application:

1.Petrochemical engineering 2.Electric power 3.Railway 4.Airport 5.Mine diggings 6.Construction site 7.Water treatment plant 8. Wharf 9. Hotel

Testing & Quality Ensure

Quality is our only faith,we have a professional Research and development team and high-quality workers sparing no orts for pursuit of perfect production.We equip with a series of inspection devices for testing and ensuring every product we produce is perfect.

Both the quality and pe formance of our productscan match the inte national standa EN/IEC60309-2 and the national standard GB 11919-2001 Products have obtained international certifications, such as CE,ROHS,TUV,CB,etc.

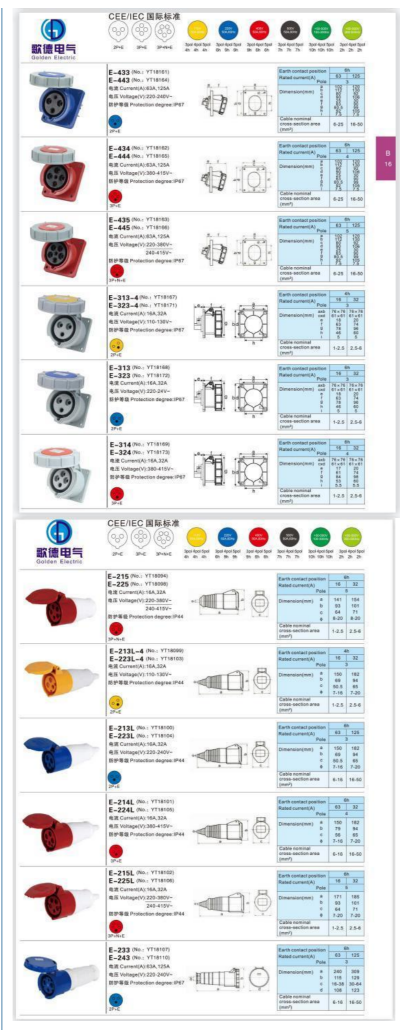
Our Advantage

We ovide diffe ent series products for different envi onment.Using esh material impo ting good quality copper and on parts to make SU oduct with longer mechanical life esistance to seveweather, ageing ,alkali resistance ate proof and dust evention.



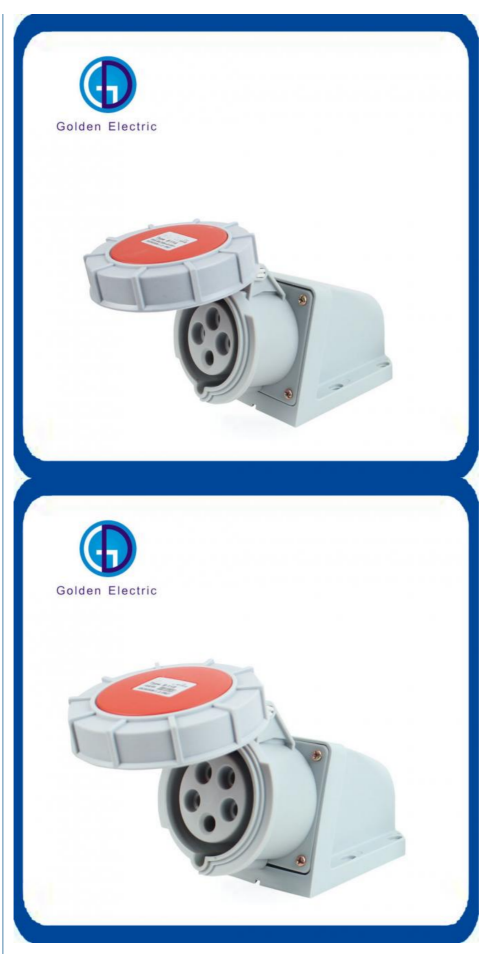
Golden Electric		h 4h 4h 6h 9h 9h 6h 6h 6h	4 3pol-4pol 5pol 3pol-4pol 5pol 3pol 4pol 5pol 7h 7h 7h 10h 10h 10h 2h 2h 2h 2h
0)	E-114 (No.; YT18206) E-124 (No.; YT18210) 电流 Current(A):16A.32A 电压 Voltage(V):380-418V- 防护等级 Protection degree:IP44		Barth contact position 6h Rated current(A) 16 32 Pola 4 16 Dimension(mm) 5 101 107 Cable nominal 5 101 107
	BP+E E-115 (No.: YT18207) E-125 (No.: YT18211) 地位 Current(A):16A.32A 地任 Voltage(V):220-380V- 240-415V-		cross-section area 1-2.5 2.8-6 Earth contact position 6h Rated current(A) 76 3 Dimension(mm) 5 163 103
	新教育数 Protection degree:IP44 3P+N+モ E-213-4 (No.: YT18212)		Cable nominal cross-section area (mm ²) 1-2.5 2.5-6 Earth contact position 4h Patrot surron(d) 15 32
0	E-223-4 (No.: YT18218) 电流 Current(A):16A.32A 电压 Volage(V):110-130V- 数 仲容 敬 Protection degree:1P44		Rated current(A) 16 32 Dimension(mm) a 127 150 Dimension(mm) b 7,57 90 c 6-15 10-20 Sw 38 60 Cable nominal cross-section area 1-2.5 2.5-6
	E-213 (No.: YT18213) E-223 (No.: YT18217) 电定 Current(A):16A.32A 电压 Voltage(V):220-240V- 因於客破 Protection degree:IP44	¢	Earth contact position 0h Reted current(J/) Pole 10 32 Dimension(mm) a 127 59 0 b 75 30 0 c 6-5 1020 0 c 8-5 100 0 c 38 50 Coste nomination examples 1-2.5 2.5-6
-	E-214 (No.: YT18214) E-224 (No.: YT18218) 电源 Current(A):16A,32A 电压 Vataev(V):380-4150- 防停考型 Protection degree:IP44		Earth centract position 6h Relet current(A) Patie 32 Dimension(nm) * 135 159 0 80 85 80 0 57 160 58 0 58 58 59 0 caste normal 1-2.5 2.5-6
6	E-215 (No.; YT18215) E-225 (No.; YT18219) 电波 Current(A):16A.32A 电话 Votage(Y):220-360V- 240.415V- 許妙考察 Protection degree:1P44		Earth contact position 6h Reted current(A) 90 lar 5 Dimension(mm) a 135 150 b 80 90 6 5 c b 80 90 6 c 5 10-20 6 5 Cable nominal cross-section area (mm7) 1-2.5 2.5-8 1
			M9600950 101 /11
就德电气 Bolden Electric	CEE/IEC 国际标准	teref Spot Appl Appl Appl Appl Appl Appl Appl App	Operation Speed Report
			State State <th< td=""></th<>
ADICION EFectric	ア・E ア・E ア・H 300 ア・E ア・H 300 40 E-413-4 (No.: YT18220) 100 100 E-423-4 (No.: YT18224) 100 100 規臣 Current(A):16A.32A 100 100 100 規臣 VITIB220) 正 100 100 100 成 新聞 Protection degree: IP44 100 100 100		Th Th 10h 10h 10h 2h 2h 2h Earth contact position 4h 16 32 37 36 Rated current(A) Polic 76
	2P+E 3P+H 3P+H 3P+H 2P+E 3P+H 3P+H 3P+H E-413-4 (No.: YT18220) E-423-4 (No.: YT18221) E-423-4 (No.: YT18221) E-423-4 (No.: YT18221) E-423 (No.: YT18221) E-423(No.: YT18221) E-423(No.: YT18221) E-423 (No.: YT18221) E-423(No.: YT18221) E-423(No.: YT18221) B-423 (No.: YT18221) E-423(No.: YT18221) E-423(No.: YT18221)		Th Th 16h 16h 10h 2h 2h 2h Earth contact pesition 4h 4h 32 Rated current(A) Posts 16 32 36 Dimension(mm) cet 16 32 Object 16 50 60 50 Object 185 98 60 50 60 Coable nominal contact position 10 32 36 60 70 70 70 70 70 70 70 70 70 70 70 70 70
	シービ シージ シービ シービ <td></td> <td>Th Th 16h 16h 16h 2h 2h 2h Earth contact position 4h 16 32 Rated current(A) Poil 16 32 Dimension(mm) es 16 20 9 6.5 6.5 6.5 0 145 55 6.5 Cable nominal contact position 12.8 2.5-6 Cable nominal contact position 16 32 Rated current(A) Poil 16 32 Rated current(A) 9 5.5 5.5 1 2.8 2.5-6 17 Rated current(A) Poil 3 2.5-6 Cable nominal cross-section area (mm²) 12.8 2.5-6 Cable nominal cross-section area (mm²) 12.8 2.5-6 Earth contact position (mm²) 16 32 Dimension(mm) 86 71 78 9 12.5 2.5-6 12 32 12.5 3 32 32 32 </td>		Th Th 16h 16h 16h 2h 2h 2h Earth contact position 4h 16 32 Rated current(A) Poil 16 32 Dimension(mm) es 16 20 9 6.5 6.5 6.5 0 145 55 6.5 Cable nominal contact position 12.8 2.5-6 Cable nominal contact position 16 32 Rated current(A) Poil 16 32 Rated current(A) 9 5.5 5.5 1 2.8 2.5-6 17 Rated current(A) Poil 3 2.5-6 Cable nominal cross-section area (mm ²) 12.8 2.5-6 Cable nominal cross-section area (mm ²) 12.8 2.5-6 Earth contact position (mm ²) 16 32 Dimension(mm) 86 71 78 9 12.5 2.5-6 12 32 12.5 3 32 32 32
			Th Th 16h 16h 16h 2h 2h 2h Earth contact position 4h 16 32 Damension(mm) 64 16 32 Damension(mm) 64 64 20 0 6,6 5,5 98 Cable mominal cross-section area (non-section are





Product pictures





<u>Function</u> of IP67 Waterproof Industrial Plug And Socket :

1, Our products have undergone the tests under the extreme conditions such as the pesky cold and hot, dustproof, immersed

- in water and so on, and they have got the certificates from relevant authorized organizations according to the international standard.
- 2, Certificates: CCC, CE, China Classification Society, ISO9001, CQC
- 3, German industrial standard DIN VDE6032, European/Inernational standard EN/IEC 60 309-2

4, Application: it is widely applied in the electrical Field, particularly in the steel, Chemical, electrical, absenteeism, ports, airports, oil exploration, foods, subway and other places.

5, Besides the waterproof and dustproof advantages, have impact-resistance, anti-aging,

Never rusting features. Also have dustproof, damp-proof, anticorrosion, flame-dustproof and anti-aging properties as well as advantages such ashigh temperature resistance, large flexibility, good impact resistance, high degree of finish, soft contact of large current and so on.

6, Easy to installation, plug and socket are easy to put in and out at any time and easy to turn on or off the power.

7, Many combined modes so that can reach the customer's demands.

8, The unique design and exquisite appearance can be used in any harsh environment.

FAQ

Q1. Can I have a sample order?

A: Yes, we welcome sample order to test and check quality. Mixed samples are acceptable.

Q2. What about the lead time?

A:Sample needs 1 work-days, mass production time needs 1-2 weeks for order quantity more than 100pcs.

Q3. Do you have any MOQ limit for tried-order?

A: Low MOQ, 1pc for sample checking is available

Q4. How do you ship the goods and how long does it take to arrive?

A: We usually ship by DHL, UPS, FedEx or TNT. It usually takes 3-5 working-days to arrive. Airline and sea shipping also optional.

Q5. Is it OK to print my logo on product?

A: Yes. Please inform us formally before our production and confirm the design firstly based on our sample.

Q6: Do you offer guarantee for the products?

A: Yes, 2 years

Guangzhou Golden Electric Co., Ltd.

008618998498109

eva@china-golden.com.cn

C chinagoldene.com

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