

CCC Certified Universal IP67 Portable Safety Waterproof Industrial Plug and Socket

Basic Information

- Place of Origin:
- Brand Name:
- Certification:
- Minimum Order Quantity:
- · Packaging Details:
- Delivery Time:
- Payment Terms:
- Supply Ability:



Carton/Pallet

China

- Peak Season Lead Time: more than 12 months Off Season Lead Time: within 15 workdays
- LC, T/T, PayPal, Western Union 5000/Month



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:

More Images

G

Golden Electric Safe, Durable, Timesaving White Blue Yellow Red

110V/220V/380V/415V IP44/IP67/IP55

E-112 SERIES

6h, 9h

220V

PA66

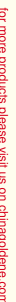
- 16A 32A 63A 125A
- -25- +80
 - Standard Export Carton 2P, 3P, 3P+N, 3P+N+E Golden Electric



 (\mathbf{D})









Our Product Introduction

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.



	E-013-4 (No.: YT18123) E-023-4 (No.: YT18127)	Earth contact position Rated current(A) Pole 3
	構造 Current(A):18A,32A 电压 Voltage(V):110-130V- 防护等级 Protection degree:IP67 ● ・ ・ ・ ・ ・ ・ ・ ・ ・ ・ ・ ・ ・	Dimension(mm) a 135 160 b 72 93 c 6-15 10-2 sw 38 50 Cable nominal
	2P+E E-013 (No.; YT18124)	Earth contact position
	E-023 (No.; YT18128) 电缆 Current(A:18A.32A 电低 Voltagev():220-240- 新序幕录 Protection degree:IP67	Rated current(A) 16 32 Pole 3 3 Dimension(mm) a 135 16 b 72 93 6 6-15 10-2 sw 38 50 Cable nominal 50
	2048 E-014 (No.: YT18125)	(mm ²)
02	E-024 (No.; YT19129) 电缆 Current(A):16A,32A 电压 Voitage(V):380-415V- 防停等级 Protection degree:IP67	Reted current(A) 16 32 Pole 4 Dimension(mm) 8 140 160 5 80 53 c 8-15 10-3 5 89 38 50
	3P+E	Cable nominal cross-section area (mm ²) 2.5-
0>	E-015 (No.: YT18126) E-025 (No.: YT18130) 电位 Current(A):68,32A 电压 Voltage(V):220-380V- 240-415V- 85新驾破 Protection degree:IP67	Earth contact position Bh Rated current(A) 16 3 Poile 5 Dimension(mm) 8 140 170 c 8-16 10-2 9 8 Cable nominal criss-section area (mm ²) 1-2.5 2.5- 5
	3P34-6 E-033 (No.: YT16131) E-043 (No.: YT16136) 电位 Current(A):53A,125A 电压 Vortage(V):220-250V- 数学感象 Protection degree:IP67	Earth contact position 6h Rated current(A) 16 122 Polo 3 15 122 Dimension(mm) # 2420 298 C 30 44.1 20 Cable moninal cross-section area (mm ³) 6-16 16-5 16-5
	2P+E E-034 (No.: YT18134)	(mm ²) Earth contact position 8h
() ,)	E-044 (No.: YT18137) 电信 Current(A):83A,125A 电压 Voltage(V):380-419V- 路 钟菊级 Protection degree:IP67 省	Rated current(A) 16 122 Pole 4 4 Dimension(mm) 8 240 299 b 15 122 30 44.1 Cable nominal cross-section area (mm ²) 6-18 18-5 18-5
	CEE/IEC 国际标准	
歌德电气 Golden Electric	(2) (2)	3pol 4pol 5pol 3pol 4pol 5pol 3pol 4pol 5pol 3pol 4pol 5pol 7h 7h 10h 10h 10h 2h 2h 2h
	E-013-4 (No.; YT18001) E-023-4 (No.; YT18005) R30 Current(V):110-130V- R5M @ Protoction degree:1P44	Earth contact position 4H Rated current(A) Pola 3 Dimension(mm) a 122 141 b 57 77 7 Cable nominal cross-section area (mm?) 1-2.5 2.5-6
	E-013 (No.: YT18002) E-023 (No.: YT18002) &X Current(A):16A.32A eX Current(A):16A.32A eX Voltage(V):220-240V-	Earth contact position Rated current(A) Dimension(mm)
	防护等级 Protection degree:IP44	C 50 64 6 5 8 Cable nominai cross-section area (mm ⁵)
	20-11 E-014 (No.: YT18003) E-024 (No.: YT18007)	Earth contact position Rated current(A) Pote 4
	电流 Current(A): 16A,32A 电压 Voltage(V): 380-415V- 防护等级 Protection degree: iP44	Prote a Dimension(mm) a 122 141 b 57 77 c 50 64 b 6 8 c c 50 c </td
	3P+E	(mm2)
	E-015 (No.: YT18004)	(mm²) Earth contact position Balance 16 32
	E-015 (No.: YT16004) E-025 (No.: YT16008) 地道 Current(A):16A.32A 电压 Voltage(Y):220-380V- 240-15V- 防修驾程 Protection degrae:IP44	
	E-025 (No. YT18008) 地班Current(A):168,380V 地班Voltage(V):220-380V 240-415V-	Earth contact position Bh Rated current(A) 16 32 Poin 0 0 Dimension(mm) a 130 141 P 75 87 70 64
	E-025 (No: YT16006) 地流 Current(A):163.22A 他活 Vorlage(V):220-380V- 240-415V- 防計等度 Protoction degree:IP44	Earth contact position Bh Rated current(A) 16 32 Dimension(mm) B 130 141 b 75 87 62 C 64 70 6 6 Cross-section area 1.2.5 2.5.6 5
	E-025 (No.: YT16006) th: Current(A):168.32A dE: Voltaget(V):220-380V- 240-415V- Bht % B voltaget(V):220-380V- 240-415V- Bht % B voltaget(V):220-380V- Bht % B voltaget(V):220-380V- Bht % B voltaget(V):220-240V- th & Current(A):16A,125A RE Voltaget(V):220-240V- Bht % B	Earth contact position Eix Rated current(X) 7 Dimension(mm) a 130 Dimension(mm) a 130 Cable nominal cross-section area (mm?) - 64 Earth contact position 6h Rated current(A) 63 125 Dimension(mm) a 231,5 295 Dimension(mm) a 130 131 Cable nominal cross-section area 616 101 123 Dimension(mm) a 130-64 110 123 Cable nominal cross-section area 616 16-60 110 123

歌德电气 Golden Electric	2P+E 3P+E 3P+N+E 4h	i 4pol 5pol 3pol 4pol 5pol 3pol 4pol 5pol 4h 4h 6h 9h 9h 9h 8h 6h 6h		i 3pol 4pol 5pol 2h 2h 2h 6h
•	E-045 (No.: YT18022) 地流 Current(A):16A,125A 地店 Voltage(V):220-380V- 240-415V- 防护等級 Protection degree:IP67		b c 4 Cable nominal cross-section area	63 125 5 231.5 296 110 123 16-38 30-64 110 123 6-16 16-50
	3P+H+E E-013L-4 (No.: YT18009) E-023L-4 (No.: YT18009) E-023L-4 (No.: YT18013) 地方にいていたい。 地方になったい。 単方になったい。 単合になったい。 中国になったい。		Cable nominal	4h 16 32 3 142 171 57 77 50 64 7-16 7-20 1-2.5 2.5-6
	E-013L (No.: YT18010) E-023L (No.: YT18014) 电力(current(A):16A,32A 电压 Voltage(V):220:2404		Cable nominal	6h 16 32 3 3 142 171 57 77 50 64 7-16 7-20 1-2.5 2.5-6
0	E-014L(No.: YT18011) E-024L(No.: YT18015) 电位 Curren(No.: NT18015) 电位 Curren(No.18A.32A 电压 Voltage(V) 380-415V~ 鼓炉客磁 Protection dagree:IP44		Cable nominal	6h 16 32 4 142 142 171 57 77 50 64 7-16 7-20 1-2.5 2.5-6
	E-015L (No.; YT18012) E-025L (No.; YT18016) 电话 Current(A):16A.32A 电话 Voltage(V):22-0.380V- 240-415V- 新中奇史 Protection degree:IP44		Cable nominal	6h 16 32 5 161 174 75 87 84 70 7-20 7-20 1-2.5 2.5-6
	E-513 (No.1 YT18023) E-523 (No.1 YT18026) 地度 Current(A):16A,32A 地度 Voltage(V):220-240V- 版計 等数 Protection degree:1P44		Cable nominal	6h 16 32 3 125 139 70 81 43 58 3-18 3-18 1-2.5 2.5-6
歌德电气 Golden Electric	CEE/IEC 国际标准 ② ③ ③ ③ ③ ③ 2014E 30HE 30HKNE 4h	spoi Spoi Apoli Spoi An 4n en 9n 9n 9n	Bacel Apol Spoil 7h 7h 7h	Spot Apol Spot 2h 2h 2h
0	E-234(No.: YT18109) E-244(No.: YT18111) 思赏(current(A):55A,125A 电压 Voltage(V):280-415V- 影仲恭娘 Protoction degree:1P67	i Ç	Pole Dimension(mm) # 2 c 16 d 1 Cable nominal	6h 4 240 309 115 129 5-38 30-64 108 123 1-16 16-50
0	E-235(No.: YT18109) E-245(No.: YT18109) 性證 Current(A):83A,125A 提 Voltage(V):22O-380V- 240-415V- 影作等级 Protection degree:IP67		Pole Dimension(mm) # 2 Cable nominal	6h 5 240 309 115 129 5-38 30-64 108 123 16 16-50
	E-1012-4 (No.: YTI8113) 輸入 Input: 1 plug 16A 110V 離田 Output: 2 sockets 16A 110V 防停等級 Protection degree: iP44 での 2P+E		E-1013-4 (No.: YT 输入 Input: 1 plug 16A 110V 輸出 Output: 3 sockets 16A 110V 加护等级 Protection degr	
	E-1012 (18A)(No.1, YT18115) E-1022 (3A)(No.1, YT18115) (A) Input 1949 16A-32A 220V 能公Uput 2 sockets 18A-32A 220V 防守感察 Profection degree.1P44		E-1013(186A)(No.1 YT E-1023(32A)(No.1 YT 输入 Input:1 plug 输出 Output:3 sockets 16A-32A 220 输出 Protection degree 2P+E	r18118) V
	E-1014-2 (14A)(No.: YT18119) E-1024-2 (32A)(No.: YT18121) 输入 Inputi 1 plug 输出 Output:2 sockats 16A-32A 380V 输出 Output:2 sockats 16A-32A 380V		E-1014-3 (16A)(No. E-1024-3 (32A)(No. 输入 Input: 1 plug 16A-32A 380 输出 Output: 3 sockats 16A-32A 380 防护等级 Protection degr	: YT18122) V V

Golden Electric	2P+E 3P+E 3P+N+E 3pol 4pol 5pol 3pol 4pol 5pol 3pol 4pol 5pol 3pol 4pol 5pol 5pol 6pol 5pol 4pol	
	E-035 (No.; YT18135) E-045 (No.; YT18135) 电波 Current(A):63A,125A 电压 Votagev(V):220-380V-	Earth contact position Rated current(A) Pole Dimension(mm) ^B 240 295
	PE:h Voltage(V):220-3000- 220-350- 防命委員 Protection degree:IP67 単 1 1 1 1 1 1 1 1 1 1 1 1 1	b 115 126 c 30 44.5 Cable nominal (rms) 6-16 16-50
	E-213-4 (No.: YT18139) E-223-4 (No.: YT18143)	Earth contact position 4h
600	株式 Current(A):18A,32A 电压 Voltage(V):110-130V- 防护等量 Protection degree:IP67	Rated current(A) 16 32 Pole 3 Dimension(mm) a 147 175 Dimension(mm) a 147 16 32 Dimension(mm) a 147 175 36 Cable nominal cross-wetfom area 1-2.5 2.5-8 1-2.5 2.5-8
	2P+E	(mm ²)
-	E-213 (No.: YT18140) E-223 (No.: YT18140) 电波 Current(A):16A,32A 电压 Voltage(V):220 240V- 股许感是 Protection degrees:IP67	Early construct pointion 16 32 Rated current(A) Pole 3 Dimension(mm) 4 147 175 p 71 97 6 15 0.200
	2P+E	d 71 93 sw 38 50 Cable nominal cross-section area 1-2.5 2.5-6 (mm ²)
	E-214 (No.: YT18141)	Earth contact position Rated current/A) 16 32
Lull A	E-224 (No.: YT18145) 电波 Current(A):16A,32A 电压 Voltage(V):380-415V-	Pole 4 Dimension(mm) # 153 175 B7 97
O	除許尊級 Protection degree:IP67 ▲ ● ● ● ● ● ● ● ● ● ● ● ● ● ● ● ● ● ●	c 6-15 10-20 d 80 93 sw 38 50 Cable nominal cross-section area (mm ²) 1-2.5 2.5-6
	E-215(No.: YT18142) E-225(No.: YT18146)	Earth contact position Rated current(A) Pole 5
e h	地波 Current(A):16A.32A 地压 Voltage(V):220-380V- 240-415V-	Dimension(mm) a 155 185 93 104 c 8,16 12,22
Contraction of the second seco	影钟等级 Protection degree:IP67a	d 87 100 sw 38 50 Cable nominal cross-section area (me ²)
	E-233 (No.: YT18147) E-243 (No.: YT18150)	Earth contact position Rated current(A) Pole 3
()	地理 Current(A):63A,125A 地圧 Voltage(V):220-250V~ 設計事後 Protection degree:IP67	Dimension(mm) # 261 305 b 114 115 c 30 44.5
	20-46	d 112 130 Cable nominal cross-section area (m=2) 6-16 16-50
歌德电气 Golden Electric	2P+E 3P+E SP+N+E 3pol (pol (pol (pol (pol (pol (pol (pol (
		Earth contact position 6h Rated current(A) 16 32
-	电波 Current(A):18A,32A 电压 Voitage(Vi:220-380V- 240-415V- 訪护客級 Protection degree:IP44	Lamin cumular point 16 32 Rated current(A) Pole 5 Dimension(mm) B 31 101 c 64 71 φ 8-20 8-20
7	电波 Current(A):18A.32A 电话 Voitage(V):220-380V- 240-415V- 計学等段 Protection degree:IP44 38+x+E	Carlo Currenci, Dominio 16 32 Rated currenci, A 90ia 5 Dimension(mm) a 1411 154 b 93 101 c 64 74 é 8-20 8-20 8-20 6-20 6-20 Cross-section area 1-2.5 2.5-6 (mm ²) 6
	电流 Gurrent(A):18.3.2A 电压 Voitsge(V):220-380V- 240-415V- 計学尊發 Protection degree:IP44	Earth contract point 16 32 Rated current(A) 5 5 Dimension(mm) a 141 154 Dimension(mm) a 141 154 0 b 93 101 c 64 74 g 8-20 0-20 Coble nominal cross-section area (nm?) 12.5 2.5-6 Earth contact position Pole 4h 16 32 Dimension(mm) a 3 3 Dimension(mm) b 150 182
	电波 Current(A):16A.32A 电压 Voltage(V):220-300V 設計等級 Protection degree:IP44 の Sartwite E-213L-4 (No.: YT18009) E-223L-4 (No.: YT18103) 電気 Current(A):16A.32A	Earth contract position 16 32 Rated current(A) Pole 5 Dimension(mm) a 141 154 Dimension(mm) a 53 101 c 6.47 5.26 5.20 Coble normality b.20 5.26 5.26 cross-socilion area (mm*) 14.25 2.5-6 Rated current(A) 70 3
	●流径 Current(A):16A.32A 単点径 Voltage(V):220-380V- 340-415V- 数が専築 Protection degree:JP44 ● ● ● ● ● ● ● ● ● ● ● ● ● ● ● ● ● ●	Earth contract position 10 32 Rated current(A) 0 5 Dimension(mm) a 141 154 Dimension(mm) a 141 154 Dimension(mm) b 93 101 c 64 22 5-20 Cable norminal conse-section area (nmm ²) 12.5 2.5-6 Dimension(mm) 41 150 182 Dimension(mm) a 150 182 Dimension(mm) a 100 182 Cable norminal conse-section area (norse-section area (norse-section area (norse-section area (norse-section area (norse-section area (norsection area (norse-section area (norse-section area (norse-sect
	 ●法臣 Current(A):16A.32A ●法臣 Voitage(V):220-380V- 320-615V- おが参案 Brotection degree:JP44 ●正二 ●	Earth contract position 16 32 Rated current/Apole 5 Dimension(sm) 4 111 156 Dimension(sm) 5 5 101 Cable norminal cross-section area (nmm) 6 8-20 8-20 Earth contact position 4h 12.5 2.5-6 Dimension(sm) 4 16 32 Dimension(sm) 6 94 6 94 Cable norminal cross-section area (nmm) 7.16 7.20 7.20 6 Cable norminal cross-section area (nmm) 61 12.5 2.5-6 6 Dimension(sm) 6 94
	 ●、佐 Current(A):16A.32A ●、丘 Current(A):16A.32A ●、丘 Current(A):16A.32A ●・ Current(A):16A.32A ●・ Current(A):16A.32A 	Earth contract position 10 32 Rated current(A) Pole 5 Dimension(mm) a 141 154 Dimension(mm) b 53 101 c 6.47 5.2 6.20 Coble nominal 6.5.20 6.20 6.20 Cross-socillon area 112.5 2.5-6 (mm*) 112.5 2.5-6 Dimension(mm) 6 132 Dimension(mm) 6 150 182 Cable nominal 1-2.5 2.5-6 65 Cable nominal 1-2.5 2.5-6 65 Cable nominal 1-2.5 2.5-6 122 Cable nominal 6 7-16 7-20 Cable nominal 6 1-2.5 2.5-6 Rated curren(A) 65 125 125-7 Rated curren(A) 65 125 125-7 Dimension(mm) 10 190 192
	 ●法 Gurrent(A):16A.32A ●法 Gurrent(A):16A.32A ●法 Gurrent(A):16A.32A ●法 Gurrent(A):16A.32A ● 日本 <li< td=""><td>Earth contract position 16 32 Rated current(A) Pole 5 Dimension(mm) b 93 111 156 Dimension(mm) b 93 191 5 Cable norminal cross-section area (nm*) 1-2.5 2.5-6 6 Earth contact position 4h 72 5 Dimension(mm) 4 76 3 Dimension(mm) 6 9 94 6 Cable norminal cross-section area (nm*) 7.16 7.20 5 6 Cable norminal cross-section area (nm*) 1-2.5 2.5-6 6 7 Dimension(mm) 4 150 182 6 9.5 6 Cable norminal cross-section area (nm*) 6 150 182 3 10 16 9.4 9 6 9.5 6 9 4 16 9 4 6 9.4 6 9.4 6 9.4 6 9.5 6 9.4 16</td></li<>	Earth contract position 16 32 Rated current(A) Pole 5 Dimension(mm) b 93 111 156 Dimension(mm) b 93 191 5 Cable norminal cross-section area (nm*) 1-2.5 2.5-6 6 Earth contact position 4h 72 5 Dimension(mm) 4 76 3 Dimension(mm) 6 9 94 6 Cable norminal cross-section area (nm*) 7.16 7.20 5 6 Cable norminal cross-section area (nm*) 1-2.5 2.5-6 6 7 Dimension(mm) 4 150 182 6 9.5 6 Cable norminal cross-section area (nm*) 6 150 182 3 10 16 9.4 9 6 9.5 6 9 4 16 9 4 6 9.4 6 9.4 6 9.4 6 9.5 6 9.4 16
	 ● (道 Current(A):16A.32A ● 第二日本(No.: YT18105) ● ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○	Earth contract position 4n 16 32 Rated current(A) pole 5 5 Dimension(mm) a 141 154 5 Dimension(mm) a 141 154 5 Coble nominal cross-scelion area (mm*) a 141 154 5 Earth contact position 4b 12.5 2.5-6 6 Dimension(mm) 6 12.5 2.5-6 6 Dimension(mm) 6 150 182 6 6 6 6 6 9.4 6 9.4 6 6 6 6 7.46 7.20 Cross-scelion area 1-2.5 2.5-6 6 6 7.46 7.20 Cross-scelion area 6 125 2.5-6 6 6 125 125-6 125 125-7 125 2.5-6 6 125 125-7 125 2.5-6 6 125 125-8 125 125-8 125 125-8 125 125-8
	电盘 Current(A):16A.32A 电盘 Voltage(V):220-380V- 240-415V- 数中毒蟲 Protection degree:IP44 Jon.N.E E-213L-4 (No.: YT18103) Raß Current(A):16A.32A 电齿 Voltage(V):110-130V- IDF 常報 Protection degree:IP44 Diff # B Protection degree:IP44 Diff = 2223L (No.: YT18100) E-214L (No.: YT18101) E-2244L (No.: YT18102) B Current(A):16A.32A B Current(A):16A.32A	Earth contract position 60 5 10 5 10 5 Rated current(A) Dimension(mn) a 141 5 154 5 154 5 Dimension(mn) a 141 5 154 5 101 6 5 5 Coble nominal cross-section area (mm*) a 141 5 154 7 5 5 5 5 Earth contact position cross-section area (mm*) 6 5 122 5 5 6 6 7 1 7 2 7 Dimension(mn) a 150 7 1 8 5 1 2 5 5 6 7 6 7 1 2 5 5 6 7 1 2 5 5 6 7 1 2 5 5 6 7 1 2 5 5 6 7 1 2 5 5 6 7 1 2 5
	0.12 Current(A):16A.32A RLE Voltage(V):220-300V- 240-415V- action of the second se	Earth contact position 16 32 Rated current(A) 16 11 156 Dimension(mm) a 141 156 Dimension(mm) b 93 193 Cable norminal cross-section area (nmm) 4.7 -2.0 -2.0 Earth contact position 4R -4.7 -2.0 -2.0 Dimension(mm) a 0 9.20 -2.0 -2.5 2.5-6 Rated curren(A) 16 12.5 2.5-6 -6 -2.0 -2.0 -2.5 -5.6 -6 -2.0 -2.5 -5.6 -2.5 -5.6 -6 -2.5 -5.6 -2.5 -5.6 -2.5 -5.6 -2.5 -5.6 -2.5 -5.6 -2.5 -5.6 -2.5 -5.6 -5.6 -5.6 -5.6 -5.6 -5.6 -2.5 -5.6 -7.16 -2.0 -2.5 -5.6 -2.5 -5.6 -2.6 -2.5 -5.6 -2.6 -2.6 -2.6 -2.6 -2.6 <td< td=""></td<>
	• (a Current(A):16A.32A • (A S2A • (A S2A) • (A S2A)	Earth contact position 16 32 Rated current(A) 16 11 154 Dimension(mm) a 141 154 Dimension(mm) a 141 154 Dimension(mm) a 141 154 Dimension(mm) a 141 154 Dimension(mm) a 150 5 Cable nominal cross-section area 1-2.5 2.5-6 Rated curren(A) 16 12.5 2.5-6 Rated curren(A) 16 12.5 5 Dimension(mm) a 69 94 6 50.5 65 Cable nominal cross-section area (mm) 1-2.5 2.5-6 125 125 125 141 141 150 132 125 125 133 130 130 132 133 130 132 141 145 145 141 150 132 141 150 132 150 132 141 154 145 145
	#.8 Corrent(A):16A.32A #.8 Voltage(V):220-302A #.8 Voltage(V):220-302A ### & Protection degree:IP44 Janke #.8 Voltage(V):10-130V- ### & Protection degree:IP44 ### & Voltage(V):220-240V- ### & Voltage(V):220-240V- ### & Voltage(V):220-240V- ### & Voltage(V):220-240V- ### & Voltage(V):230-45V- ### & Voltage(V):330-45V- ### & Voltage(V):330-45V- ### & Voltage(V):330-45V- ### & Voltage(V):220-380V- ## & Voltage(V):220-380V- <td>Earth control poile 10 32 Rated current(A) Pole 3 Dimension(sm) 8 14.1 154 Dimension(sm) 8 14.1 154 Dimension(sm) 8 14.1 154 Dimension(sm) 8 14.1 154 Dimension(sm) 8 17.1 55 Earth contact position 40 72.5 2.5-6 (mm?) 12.5 2.5-6 6 56 Pole 3 12.5 2.5-6 Dimension(sm) 6 150 182 Cable nominal 6.0 12.5 2.5-6 Cable nominal 6.1 7.20 7.16 7.20 Cable nominal 6.1 12.5 2.5-6 6 Cable nominal 6.1 16-50 12.5 12.5 Dimension(sm) 6 150 182 33 Dimension(sm) 6 16.15 16-50 (mm?) 1720</td>	Earth control poile 10 32 Rated current(A) Pole 3 Dimension(sm) 8 14.1 154 Dimension(sm) 8 14.1 154 Dimension(sm) 8 14.1 154 Dimension(sm) 8 14.1 154 Dimension(sm) 8 17.1 55 Earth contact position 40 72.5 2.5-6 (mm?) 12.5 2.5-6 6 56 Pole 3 12.5 2.5-6 Dimension(sm) 6 150 182 Cable nominal 6.0 12.5 2.5-6 Cable nominal 6.1 7.20 7.16 7.20 Cable nominal 6.1 12.5 2.5-6 6 Cable nominal 6.1 16-50 12.5 12.5 Dimension(sm) 6 150 182 33 Dimension(sm) 6 16.15 16-50 (mm?) 1720
	#.E Current(A):16A.32A #.E Voltage(V):220-380V- #.E Voltage(V):220-380V- ### @ Protection degree:IP44 ## @ Urrent(A):16A.32A	Earth contract position 10 32 Rated current(A) Pole 5 Dimension(m) b 141 154 Dimension(m) b 3 171 6 B-20 5 5 Cable nominal cross-section area (mm ²) 1-2.5 2.5-6 Rated current(A) 16 172 Pole 13 161 172 Dimension(mn) 4 160 182 Coble nominal cross-section area (mm ²) 16.5 182 Coble nominal cross-section area (mm ²) 1-2.5 2.5-6 Dimension(mn) 6 150 182 Coble nominal cross-section area (mm ³) 16 3 22 Dimension(mn) 6 16 16-50 Rated current(A) 78
	#.# Current(A):16A.32A #.# Svoltage(V):220-300- ### SPotection degree:IP44 Sorte: ### Spotection degree:IP44 Sorte: ### Spotection degree:IP44 Sorte: ### Spotection degree:IP44 Sorte: ### Spotection degree:IP44 ## Spotection degree:IP44 <td>Earth contract position (mm) 16 (mm) 16 (mm) 17 (mm) 18 (mm) <th18 (mm) 18 (mm) <th18 (</th18 </th18 </td>	Earth contract position (mm) 16 (mm) 16 (mm) 17 (mm) 18 (mm) 18 (mm) <th18 (mm) 18 (mm) <th18 (</th18 </th18

Product pictures:







Function 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.				
O 008618998498109 e va@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				