

# Technical specifications, YGC1509 European standard AC charging gun

• PRODUCT INsSTRUCTIONS



## Product features

- The charging gun shell features an integrated design, ensuring a lightweight product with high protection levels and safe usage, effectively mitigating the risk of damage to the two-half shell in harsh environments.
- > The charging gun is equipped with a temperature sensor with higher accuracy and larger threshold to monitor the temperature inside the charging gun.
- > The charging gun is designed with lightweight and flexible cables that have low hardness, making it easy to bend and operate over long distances.
- > The cable is secured to the tail using a cable clamp, and the inverted concealed screw connection makes for a more aesthetically pleasing appearance.
- The use of surface-mounted resistors between terminals has lower assembly costs and a more stable structure compared to through-hole resistors.
- The 32A AC charging gun offers an ultrasonic welding process option with lower connection resistance.
- Family design style, black, white, gray three color schemes, with a clear identification logo, the overall shape is more in line with the needs of European users, the grip on both sides of the prism design, play a non-slip role.
- After 10,000 plugging and unplugging, the charging gun still meets IEC 62196-1:2022 Plugs, socketoutlets, vehicle connectors and vehicle inlets -Conductive charging of electric vehicles - Part 1: General requirements.
- Charging gun This product complies with the requirements of IEC 61851-1:2017 Annex B Figure B.2.
- Charging gun interface dimensions comply with IEC 62196-2 Plugs, socket-outlets, vehicle connectors and vehicle inlets Conductive charging of electric vehicles Part 2: Dimensional compatibility requirements for AC pin and contact-tube accessories.

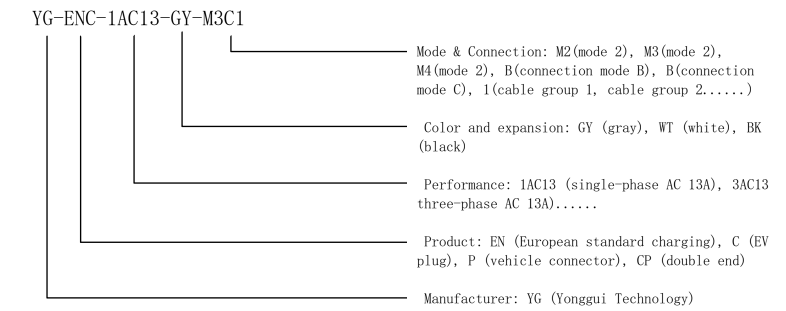


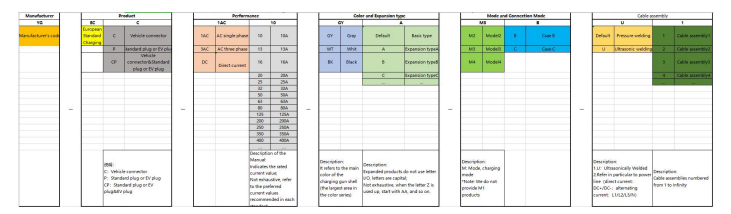
#### • ORDERING INFORMATIONs

 $1.\,\mathrm{YGC1509}$  Ac charging interface model and details

1.1.YGC1509 Ac charging port model naming rules:

1.1.1.Name naming convention:





Ordering information					
Specification	Product name	Product code	Line length(m)	Remark	
16A three-phase	YG-ENC-3AC16-GY-M3C-C1	111000405819	5		
TOA three-phase	Plug and cable assembly	111000405819	0		
32A three-phase	YG-ENC-3AC32-GY-M3C-C1	111000405822	5		
52A three-phase	Plug and cable assembly	111000403622	0		
161 ginglo-phage	YG-ENC-1AC16-GY-M3C-C1	111000405818	5		
16A single-phase	Plug and cable assembly	111000405616	0		
221 ginglo-phage	YG-ENC-1AC32-GY-M3C-C1	111000405821	5		
32A single-phase	Plug and cable assembly	111000405821	5		

07/26/2021 页 2 /

https://www.yonggui-sc.com





## • TECHNICAL DATA

Basic information				
Rated current	16A 32A			
Rated voltage	250V(single-phase)/480V(three-	250V(single-phase)/480V(three-		
Kateu voltage	phase)	phase)		
Number of contacts	5core(single-	5core(single-		
Number of contacts	phase)/7core(three-phase)	phase)/7core(three-phase)		
Cable outer	$\Phi 10.7 \pm 0.5 (single-phase)$	$\Phi$ 13.5 $\pm$ 0.5(single-phase)		
diameter	$\Phi$ 13.5 $\pm$ 0.3(three-phase)	16.5 $\pm$ 0.5 $\pm$ 0.3(three-phase)		
Number of	1			
temperature sensors				
Termination mode	Insertion of pairs			
Wiring	2. 5mm <sup>2</sup> 6mm <sup>2</sup>			
specification				

Electrical performance							
Ser		Withstand voltage		Insulation resistance			
ial num ber	Group	Test voltage(DC)	Time	Leakage current	Test voltage(DC)	Time	Insulation resistance
1	Between L3, L2, L1, N , PE, respectively	2000V	1min	≪5mA	500V	1min	500M Ω
2	Between L3, L2, L1, N, PE and CP, respectively	1500V	1min	≪5mA	5007	111111	500M 22
Remark		<ul><li>a. PP and PE are connected.</li><li>Select either</li><li>b. Single-phase, without L3 and</li><li>L2</li></ul>		a.P and PE are connected, choose one			

Mechanical property				
Rated current	16A	32A		
Insertion and extraction force <100N				
Mechanical life	≥10000 times			
Fall1m height drop, meet IEC 62196-1:22		et IEC 62196-1:222		
Rolling Can withstand 11000N rolling, meet IEC 62196-1:222				



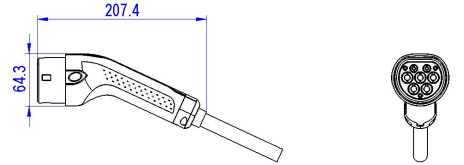
Environmental resistance				
Rated current	16A	32A		
Operating ambient temperature	$-30^{\circ}\text{C} \sim +50^{\circ}\text{C}$			
Operating temperature	-30°C ~ +85°C			
Relative humidity	5% ~ 95%			
Corrosion resistance	Meet IEC 62196-1:2002			
	The vehicle plug meets IP44 when inserted into the			
Class of protection	vehicle socket			
class of protection	The protection level of the low-voltage circuit			
	inside the vehicle plug meets 1P67			
Altitude requirement	$\leqslant$ 3000 meters			

Standards and certification				
Flame retardant rating	UL94 V-0			
Environmental protection requirement	ROHS2.0 and REACH			
Product certification	TUV			
	IEC 62196-1:2022			
Executive standard	IEC 62196-2:2022			
	IEC 62196-3:2022			



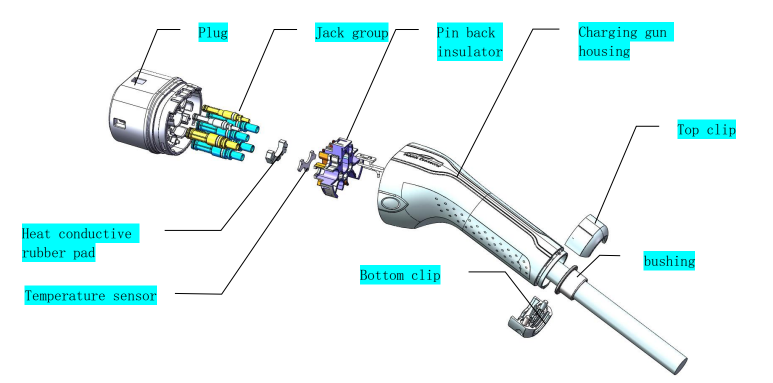
## • PRODUCT SIZE

#### Charging gun overall: (schematic diagram)





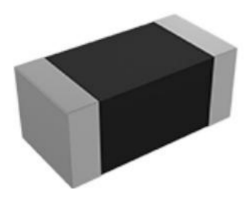
Charging gun explosion: (schematic)





## • key component

Component detail			
Name	Temperature sensor		
Quantity	2		
Specifications	10K Ω		
Accuracy	$\pm 1\%$		
Rated power	100mW		

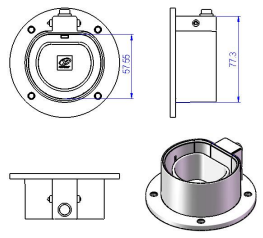


(Temperature sensor diagram)



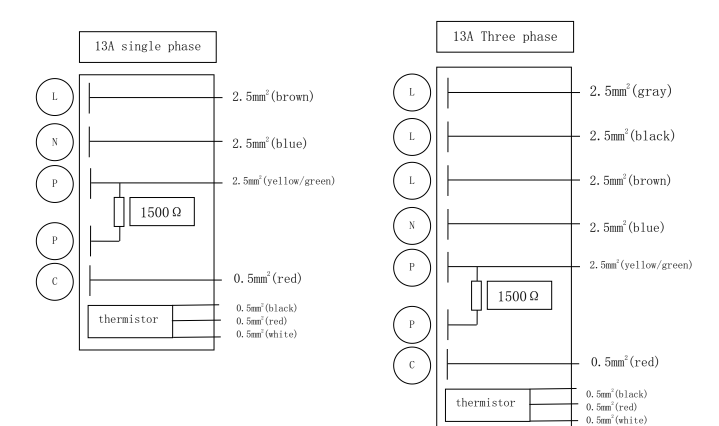
## • Supporting product

The empty seat is used to fix the charging gun when it is not in use

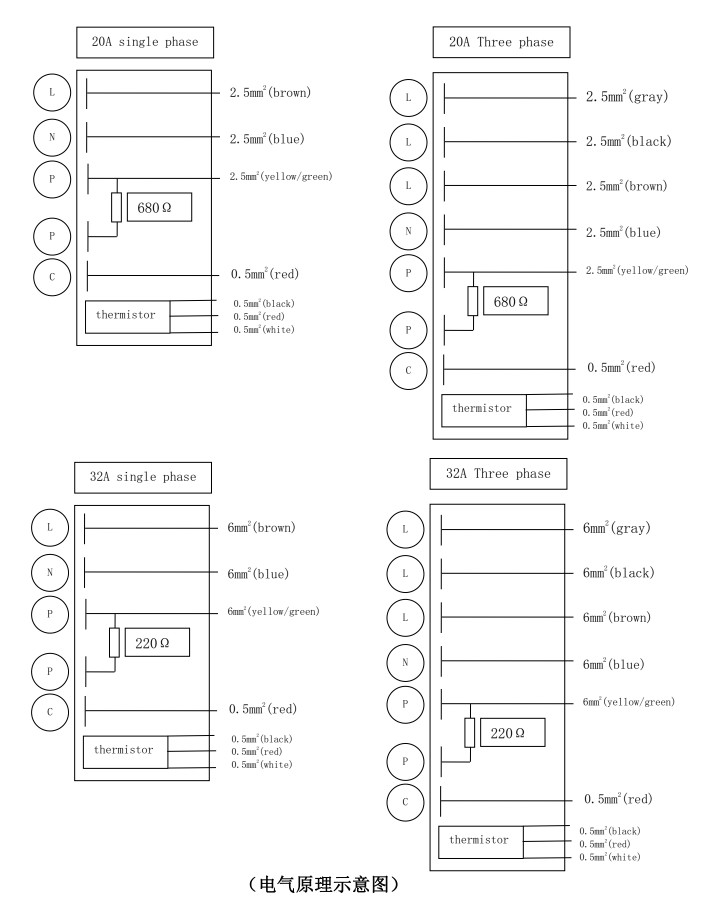


(The empty seat diagram)

• electrical schematic diagram







07/26/2021页9 /



## • PACKING INSTRUCTIONS

Packing and storage instructions			
Packing Method	Foam plastic bags are wrapped and packed into cartons. The		
	gaps are filled with foam boards		
Transport requirements	can be specified		
Storage requirements	The charging gun contains parts (gold-plated and silver-		
	plated), and the storage environment should be kept clean		
	and ventilated. The humidity of the storage environment		
	should be less than 60%, and the temperature should be 5		
	to 30 $^\circ$ C. The storage period is 6 months.		



### • operation specification

- 1. Product structure: This product is an AC charging cable with European standard vehicle plug and free outlet, which is only used to connect to AC charging equipment and charge electric vehicles. The vehicle plug of this product meets IEC 62196-1, IEC 62196-2 and IEC 62196-3, and is only suitable for use with vehicle sockets under this standard.
- 2. Safety: Only professional electrical engineers are allowed to install the charging cable. Incorrect wiring may lead to electric shock risk and charging failure.
- 3. Make sure to cover the gun head protection cover when not using the vehicle plug;
- 4. Do not modify or disassemble the charging gun, otherwise it may lead to charging failure, and cause fire in serious cases; It is recommended to stop charging the vehicle during thunderstorms. Lightning may damage the charging device.
- 5. Before plugging in and charging, observe whether there are water beads or foreign bodies in the charging socket at the end of the car, and whether the reed of the jack is broken; Whether there are strange things inside the charging gun head, whether the terminals are complete;
- 6. Before charging, it is necessary to confirm whether the charging gun has been inserted in place and whether the hook has been fully worked in place;
- 7. Please do not touch the charging gun during the charging process, so as to avoid charging interruption caused by misoperation;
- 8. During the charging process, the cable naturally falls to the ground. Do not place the cable at the cable hanging point of the charging pile to charge the entire cable. After the charging is complete, place the cable natural tray at the cable hanging point of the charging pile or the ground beside the charging pile.
- 9. After charging, please swipe the card and settle the bill before pulling out the charging gun. If it cannot be pulled out, please contact the operator and do not pull it out forcibly to avoid unnecessary hardware damage;
- 10. After charging, if the charging seat locks the charging gun, please use the emergency unlocking device on the car. After charging, please close the socket flap and close the charging port door on the car.



## • Version update

版本	变更信息	编制人	时间
S 0.0	初版	段小虎	20240119
S 0.1	修改名称,电阻,绝缘 耐压	段小虎	20240226