



- L TEL 025-85735205
- MAIL rfq@ag-elec.com

SALES OFFICE: No.121-1 Zhonghe Road, Nanjing, Jiangsu Province, China

MANUFACTURE PLANT: No.2 Keyan Erlu, Yizheng, Yangzhou, Jiangsu Province, China

www.ag-elec.com ww.ag-elec.cn

EV CHARGING INTERFACE

FAST RESPONSE FLEXIBILITY RELIABILITY

AG ELECTRICAL HOLD THE FUTURE

Copyright @ AG ELECTRICAL Technology CO.,LTD. All Rights Reserved.







02-10

21-23



IEC International Electrotechnical

GB National Standard AC and DC charging connectors **IEC European Standard** charging connectors

11-20

03 Society of Automotive Engineers

SAE American Standard charging connectors





05

EV Charging

Spiral Cable









COMPANY **PROFILE**

AG ELECTRICAL team is dedicated to serving the renewable energy industry with years of product R&D and manufacturing experience. We primarily focus on electric vehicle charging interface, industrial design, and supply chain integration. we specialize in building three products production lines that conform to the GB/T Chinese national standard, the IEC European standard, and the SAE American standard. This commitment to global standards ensures that our products are of the highest quality, meeting the needs of our customers all around the world.

AG ELECTRICAL handles independent R&D, Cus- Our mission is to grow and develop our nettomize, Products Assembling. AG products are rec- work via providing the highest quality EV ognized by users all around the world.

The Vision of AG ELECTRICAL is to serve in the global Renewable energy industry through utiliz- technology. ing the most advanced technologies, scientifically analyzing our products performance, and by work- that values and rewards integrity, respect, ing with the pioneers, innovators, and key point and performance while contributing posileaders (KOLs) in the Renewable energy communi- tively to the communities that we serve. ties.

认证体系

components and services, that ultimately

enhance people's lives through science and

We deliver by fostering a work environment



GB/TAC CHARGING PLUG

Introduction

The plug conform to the provisions and requirements of <Connection set for conductive charging of electric vehicles> GB/ T 20234.2-2015. Have one or two PTC (PT1000) thermistor (can match with hella lock) ,have functions of signal feedback.



Cable Assembly

GB/T Administration of the People's Republic of China

The head of pins using safety insulation design to prevent direct contact with the hand.

Material

Feature

GB/T Interface

• IP55



PC+PBT Alloy • TPE/TPU Copper Alloy, Silver Plated Silicon Ruber



Customized Coating

Picture

Specification	Code	Current	Voltage	Cable Specification
AG-GAC-32P-3P	1010	32A	440V	5*6mm ² +4*0.75mm ² (P2)
AG-GAC-63P-3P	1011	63A	440V	5*16mm ² +4*0.75mm ² (P2)

GB/T AC Charging	Plug
Current	32A/63A
Voltage	440V
Charging Standard	GB/T 20234.2-2015

Mechan	ical	Pro	pert	ies
--------	------	-----	------	-----

Mechanical Life	No-load Plug>10000 times
Impact of External Force	1m Drop and 2T Vehicle Run Ove
Flame Retardant Grade	UL94 V-0
Operating Temperature	-30°C-+50°C
Protection	IP55 IK08
Insertion Force	<100N

Customization	Options	
Cable Length	Yes 🥝	
Cable Color	Yes 🥝	
Plug Color	Yes 🥝	
Logo Printing	Yes 🥝	

al Performance	
>1000 MΩ(DC 500V)	
<50K	
2500V	
0.5 MΩ MAX	
	>1000 MΩ(DC 500V) <50K 2500V

www.ag-elec.com

Page 02-03

GB/T Administration of the People's Republic of China

GB/TAC CHARGING PLUG

Introduction

Conform to the provisions and requirements of <Connection set for conductive charging of electric vehicles> GB/ T 20234.2-2015. Using riveting pressure process with none screw and beautiful apprearance .Hand - held design conform to the ergonomic principle, easy plug.

The head of pins using safety insulation design to prevent direct contact with the hand.

Material

Reliable material ,flame retardant, presssure proof , wear - resisting , impact resistance, high oil proof.

Feature GB/T Interface IP55

Coating

Current

Voltage

PC+PBT Alloy TPE/TPU Copper Alloy, Silver Plated Silicon Ruber



Current Specification Code Voltage AG-GAC-16P-2 1002 10/16A 250V 3*2.5mm2+2*0.75mm2 AG-GAC-32P-4 1006 32A 250V 3*6mm²+2*0.75mm² AG-GAC-16P-3P 440V 5*2.5mm2+2*0.75mm2 1009 16A AG-GAC-32P-3P 5*6mm2+4*0.75mm2 1010 32A 440V **GB/T AC Charging Plug Customization Options** 10A/16A/32A Cable Length Yes 🕑 250V/440V Cable Color Yes 🕑 Charging Standard GB/T 20234.2-2015 Plug Color Yes 🕑 Logo Printing Yes 🕑

Mechanical Proper	rties	E
Mechanical Life	No-load Plug>10000	b
Impact of External Force	1m Drop and 2T Vehicle Run Over	Р
Flame Retardant Grade	UL94 V-0	v
Operating Temperature	-30°C-+50°C	c
Protection	IP55 IK08	
Insertion Force	<100N	



Customized Coating Cable Assembly

Picture

Cable Specification

GB/T DC CHARGING PLUG



 GB/T Interface • IP 55

PC+PBT Alloy Silicon Ruber

• Copper Alloy, Silver Plated • Picture

Specification	Code	Current	Voltage	Cable Specification
AG-GDC-32P-3	1020	32A	1000V	3*6mm ² +2*4mm ² +4*0.75mm ² (P2)
AG-GDC-40P-2	1022	40A	1000V	3*10mm ² +2*4mm ² +2* (2*0.75mm ²) (P2) +2*(3*0.75mm ²)

GB/T AC Charging	Plug
Current	32A/40A
Voltage	1000V
Charging Standard	GB/T 20234.2-2015

• TPE

Mechanical Prope	operties		
Mechanical Life	No-load Plug>10000 times		
Impact of External	1m Drop and 2T Vehicle Run Ove		
Force	UL94 V-0		
Flame Retardant Grade	-30°C-+50°C		
Operating Temperature	IP55 IK08		
Protection	<100N		

Cable Color	Yes ⊘	
Logo Printing	Yes ⊘	
Electrical Perform	ance	
Insulation Resistance	>2000MΩ	(DC1000V)

4500V (DC+/DC-/PE)

0.5 MΩ MAX

Yes ⊘

Customization Options

Cable Length

Withstand Voltage

Contact Impedance

V

Cable Assembly	

www.ag-elec.com

Page 04-05

GB/T DC **CHARGING PLUG**



Conform to the provisions and requirements of <Connection set for conductive charging of electric vehicles> GB/ T 20234.2-2015.

Have one or two PTC (PT1000) thermistor.

Have a electromagnetic locking device (can match with hela lock) ,have functions of signal feedback.

Developed for portable DC charging pile , beautiful appearance with hand - helc design and small in volume make installation easily, insertion and withdrawal conveniently.

Material



Cable Assembly

GB/T Administration of the People's Republic of China



PC+PBT Alloy • TPE/TPU Copper Alloy, Silver Plated Silicon Ruber



Customized Coating



Specification	Code	Current	Voltage	Cable Specification
AG-GDC-80P-3	1025	80A	1000V	2*20mm ² +1*25mm ² +2*4mm ² +2* (2*0.75mm ²) (P2) +2*(4*0.75mm
AG-GDC-125P	1027	125A	1000V	2*35mm ² +1*25mm ² +2*4mm ² +2* (2*0.75mm ²) (P2) +2*(4*0.75mm
AG-GDC-150P	1028	150A	1000V	2*50mm ² +1*25mm ² +2*4mm ² +2* (2*0.75mm ²) (P2) +2*(4*0.75mm
AG-GDC-200P	1029	200A	1000V	2*70mm ² +1*25mm ² +2*4mm ² +2* (2*0.75mm ²) (P2) +2*(4*0.75mm
AG-GDC-250P-1	1030	250A	1000V	2*80mm ² +1*25mm ² +2*4mm ² +2* (2*0.75mm ²) (P2) +2*(4*0.75mm

GB/T AC Charging	g Plug	Customization Options	
Current	80A/125A/150A/200A/250A	Cable Length	Yes 🥥
Voltage	1000V	Cable Color	Yes 🧭
Charging Standard	GB/T 20234.2-2015	Plug Color	Yes ⊘
			N (3)

Mechanical Properties		
Mechanical Lif	e	No-load Plug>10000 times
Impact of Exte	rnal	1m Drop and 2T Vehicle Run Over
Force		UL94 V-0
Flame Retarda	nt Grade	-30°C-+50°C
Operating Tem	perature	IP55 IK08
Protection		<100N

Electrical Perfor	mance		l l
Logo Printing	Yes	\odot	
Plug Color	Yes	\odot	
Cable Color	Yes	\odot	
Cable Length	Tes	0	

Licouriouri cironnanoc			
Insulation Resistance	>2000MΩ (DC1000V)		
Pins Temperature Rise	<50K		
Withstand Voltage	4500V (DC+/DC-/PE)		
Contact Impedance	0.5 ΜΩ ΜΑΧ		



GB/T DC CHARGING PLUG



Introduction

The integrated shell structure design is compact, simple, and the protection performance is better than ever before.

The shell adopts two-color splicing to achieve drop protection, and the hook is not easy to deform so as to reduce the failure of electric unlocking. The electronic lock uses motor type with low power and powerful unlock system. Manual unlock is super simple in case of failure.

TPU cable sheath has good flexibility and elasticity, lighter, stronger than ever before.

Material

Silicon Ruber

Feature GB/T Interface • IP55

PC+PBT Alloy TPE/TPU Copper Alloy, Silver Plated



Specification	Code	Current	Voltage	Cable Specification	
AG-GDC2-80P	1201	80A	1000V	2*20mm ² +1*25mm ² +2*4mm ² +2* (2*0.75mm ²) (P2) +2*(4*0.75mm ²)	
AG-GDC2-125P	1202	125A	1000V	2*35mm ² +1*25mm ² +2*4mm ² +2* (2*0.75mm ²) (P2) +2*(4*0.75mm ²)	
AG-GDC2-150P	1205	150A	1000V	2*50mm ² +1*25mm ² +2*4mm ² +2* (2*0.75mm ²) (P2) +2*(4*0.75mm ²)	í.
AG-GDC2-200P	1203	200A	1000V	2*70mm ² +1*25mm ² +2*4mm ² +2* (2*0.75mm ²) (P2) +2*(4*0.75mm ²)	
AG-GDC2-250P	1204	250A	1000V	2*80mm²+1*25mm²+2*4mm²+2* (2*0.75mm²) (P2) +2*(4*0.75mm²)	
AG-GDC2-300P	1206	300A	1000V	2*95mm ² +1*25mm ² +2*4mm ² +2* (2*0.75mm ²) (P2) +2*(4*0.75mm ²)	

GB/T DC Charging	g Plug
Current	80A/125A/150A/200A/250A/300A
Voltage	1000V
Charging Standard	GB/T 20234.2-2015

Mechanical Prope	rties
Mechanical Life	No-load Plug>10000 times
Impact of External	1m Drop and 2T Vehicle Run Over
Force	UL94 V-0
Flame Retardant Grade	-30°C-+50°C
Operating Temperature	IP55 IK08
Protection	<100N

Customization	I.	
Cable Length	Yes 🥥	
Cable Color	Yes 🥝	
Plug Color	Yes 🕑	
Logo Printing	Yes 🕑	

Insulation Resistance	>2000MΩ (DC1000V)
Pins Temperature Rise	<50K
Withstand Voltage	4500V (DC+/DC-/PE)
Contact Impedance	0.5 MΩ MAX
ew GB/T DC Charging C	able with TPU Cable Material

Lighter, Softer, Tougl Max Current 300A

New

www.ag-elec.com

Page 06-07

GB/T Administration of the People's Republic of China

 $\frac{1}{2}$

<

 $\langle \frac{\pi}{2}$

-

Scenario

GB/TAC V2L PLUG

Introduction

As the battery of electric vehicles is getting bigger, many vehicle brands apply V2L (Vehicle to Load), that is, external discharge function of electric vehicles. The direct current of the power battery is converted into alternating current to meet the needs of users using electrical appliances.

Feature

 GB/T Interface • IP55 Coating

• Hongqi E-HS3、E-HS9 Lynk&Co 06PHEV、09PHEV Other with V2L Function

· BYD

Vehicle Application



Customized

 camping • V2L

Specification	Code	Current	Voltage	Cable Specification	
AG-GAC-V2L	1050	16A	250V	3*2.5mm ² +2*0.75mm ²	

GB/T AC V2L Plug)	Customization	
Current	16A	Cable Length	Yes 🥝
Voltage	250V	Cable Color	Yes ⊘
Charging Standard	GB/T 20234.2-2015	Plug Color	Yes ⊘
		Logo Printing	Yes 🕑

Mechanical Propertie	s	Electrical Perform	ance
Mechanical Life No-	load Plug>10000 times	Insulation Resistance	>1000 MΩ(DC 500V)
Impact of External Force 1m	Drop and 2T Vehicle Run Over	Pins Temperature Rise	<50K
Flame Retardant Grade ULS	94 V-0	Withstand Voltage	2500V
Operating Temperature -30	°C-+50°C	Contact Impedance	0.5 MΩ MAX
Protection IP5	5 IK08		
Insertion Force <1	00N		

GB/TAC PORTABLE CHARGER



Wall Plug

Introduction

Power input plug can be customized.

The control box has OLED display function, which can display the charging status in real time, including current, voltage and circuit board temperature.

The coating color can be customized.

The current can be adjusted on demand with delay charging, built-in intelligent chip real-time monitoring of the working status and automatically repair the problems encountered in the charging process.



aterial	Customized
PC+PBT Alloy	
TPE/TPU	
Copper Alloy, Silver Plated	
Silicon Ruber	•

Specification	Code	Current	Voltage	Cable Specification	
AG-T-GM-16P-11	6003	16A	220V	5*2.5mm ² +2*0.75mm ²	
AG-T-GM-32P-12	6008	32A	220V	3*6mm ² +1*0.75mm ²	

GB/T AC PORTAB:E CHARGER				
Current	16A/32A			
Voltage	250V			
Charging Standard				

Mechanical Properties			
Mechanical Life	No-load Plug>10000 times		
Impact of External Force	1m Drop and 2T Vehicle Run Over		
Flame Retardant Grade	UL94 V-0		
Operating Temperature	-30°C-+50°C		
Protection	IP55 IK08		
Insertion Force	<100N		

PROTECTION				
Overvoltage	Yes⊘	Over temperatu	re Yes⊘	
Undervoltage	Yes⊘	Over overload	Yes⊘	
grounding	Yes⊘	Lightning	Yes⊘	
Leakage	Yes⊘			

Electrical Performance			
>1000MΩ (DC500V)			
<50K			
2500V			
0.5 ΜΩ ΜΑΧ			

www.ag-elec.com

Page 08-09

GB/TAC CHARGING SOCKET

Introduction

Conform to the provisions and requirements of <Connection set for conductive charging of electric vehicles> GB/ T 20234.2-2015. Matching One or two PTC 1000 (NTC / thermal switch) **Easy Installing position** Reliable Material with IP 55

Vehicle Application



GB/T Administration

Feature

• IP55

 GB/T Interface PC+PBT Alloy Copper Alloy, Silver Plated



Accesory

monie	1.27
	100
•	11111
	-

Specification	Code	Current	Voltage	Cable Specification
AG-GAC-16S	1032	16A	250V	3*2.5mm ² +2*0.75mm ²
AG-GAC-32S	1033	32A	250V	3*6mm ² +2*0.75mm ²
AG-GAC-16S-3P	1034	16A	440V	5*2.5mm ² +4*0.75mm ²
AG-GAC-32S-3P	1035	32A	440V	5*6mm ² +2*0.75mm ²
AG-GAC-63S-3P	1036	63A	440V	5*16mm ² +4*0.75mm ²

GB/T AC CHARGI	NG SOCKET	CUSTOMIZATI	ON	
Current	16A/32A/63A	Cable Length	Yes⊘	
Voltage	250V/440V	Cable Crimp	Yes⊘	
Charging Standard GB/T 20234.2-2015		Logo Printing	Yes⊘	

Mechanical Properties			
Mechanical Life	No-load Plug>10000 times		
Impact of External Force	1m Drop and 2T Vehicle Run Over		
Flame Retardant Grade	UL94 V-0		
Operating Temperature	-30°C-+50°C		
Protection	IP55 IK08		
Insertion Force	<100N		

Electrical Performance				
Insulation Resistance	>1000MΩ (DC500V)			
Pins Temperature Rise	<50K			
Withstand Voltage	2500V			
Contact Impedance	0.5 MΩ MAX			

GB/T DC CHARGING SOCKET

GB/T Administration of the People's Republic of China

Introduction

Conform to the provisions and requirements of <Connection set for conductive charging of electric vehicles> GB/ T 20234.2-2015.

Electromagnetic locking device (can match with hela lock), integrated with signal feedback.

Protection cap can be installed on the left side, the right side or the front of it. Reliable material with consolidated quality, strengthened metal interface. Flame retardant, presssure proof, wear-resisting, impact resistance.

Feature	Material	Accesory	
GB/T Interface	PC+PBT Alloy	Electromagnetic Lock	Metal Socket for op-
IP55	 Copper Alloy, Silver Plated 	tions	

Specification	Code	Current	Voltage	Cable Specification
AG-GDC-32S	1037	32A	1000V	3*6mm ² +2*4mm ² +2*2*0.75mm ² +2*(3*0.75mm ²)
AG-GDC-40S	1038	40A	1000V	3*10mm ² +2*4mm ² +2*2*0.75mm ² +2*(3*0.75mm ²)
AG-GDC-80S	1039	80A	1000V	2*20mm ² +1*25mm ² +2*4mm ² +2*0.75mm ² (P2) +5*0.75mm ²
AG-GDC-125S	1040	125A	1000V	2*35mm ² +1*25mm ² +2*4mm ² +2*0.75mm ² (P2)+5*0.75mm ²
AG-GDC-150S	1041	150A	1000V	2*50mm ² +1*25mm ² +2*4mm ² +2P(4*0.75mm ²)+2P(2*0.75mm ²)
AG-GDC-2005-1	1042	200A	1000V	2*70mm ² +1*25mm ² +2*4mm ² +2*0.75m ² (P2)+5*0.75mm ²
AG-GDC-250S	1044	250A	1000V	2*95mm ² +1*25mm ² +2*4mm ² +2*0.75mm ² (P2)+5*0.75mm ²

GB/T DC CHARGING SOCKET		
Current	32A/40A/80A/125A/150A/200A/250A	
Voltage	1000V	
Charging Standard	GB/T 20234.2-2015	

<100N

Insertion Force

onarging orandard		Logor
Mechanical Proper	rties	Electri
Mechanical Life	No-load Plug>10000 times	Insulati
Impact of External Force	1m Drop and 2T Vehicle Run Over	Pins Ter
Flame Retardant Grade	UL94 V-0	Withsta
Operating Temperature	-30°C-+50°C	Contact
Protection	IP55 IK08	

Cable Length	Yes ⊘	
Cable Color	Yes ⊘	
Logo Printing	Yes 🥥	

ctrical Perform	trical Performance		
lation Resistance	>2000MQ (DC1000V)		
Temperature Rise	<50K		
nstand Voltage	4500V (DC+/DC-/PE)		
tact Impedance	0.5 ΜΩ ΜΑΧ		

www.ag-elec.com

Page 10-11

IEC International Electrotechnical Commission

IEC AC **CHARGING CABLE**

Introduction

Conform to the provisions and requirements of IEC 62196-2-2016 2-lle. Third Generation Technology without screw. Ergonomic design with modern apperance. XLPO for cable insulation with better life span TPU sheath improved the bending life and wear. Applied with double color coating technology by customize color service.

Ø
9

• TPU Copper Alloy, Silver Plated Silicon Ruber

Material

PC+PBT Alloy





Cable Assembly

Specification	Code	Current	Voltage	Cable Specification
AG-IAC-16A	3001	16A	250V	3*2.5mm ² +2*0.5mm ²
AG-IAC-32A	3002	32A	250V	3*6mm ² +2*0.5mm ²
AG-IAC-16A-3p	3003	16A	480V	5*2.5mm ² +2*0.5mm ²
AG-IAC-32A-3p	3004	32A	480V	5*6mm ² +2*0.5mm ²

IEC AC CHARGING	G CABLE	CUSTOMIZATION		
Current	16A/32A	Cable Length	Ye	
Voltage	250V/480V	Cable Color	Ye	
Charging Standard	IEC 62196-2	Plug Color	Ye	
		Logo Printing	Ye	

Mechanical Properties		
Mechanical Life	No-load Plug>10000 times	
Impact of External Force	1m Drop and 2T Vehicle Run Over	
Flame Retardant Grade	UL94 V-0	
Operating Temperature	-30°C-+50°C	
Protection	IP55 IK08	
Insertion Force	<100N	

Electrical Perform	ance
Insulation Resistance	>1000MQ (DC500V
Pins Temperature Rise	<50K
Withstand Voltage	2500V

Yes 🕑 Yes 🕑 Yes 🕑 Yes ⊘



N

Withstand Voltage

Contact Impedance

• IP55

• TPU Copper Alloy, Silver Plated • Silicon Ruber

Specification	Code	Current	Voltage	Cable Specification
AG-IAC-16A	3001	16A	250V	3*2.5mm ² +2*0.5mm ²
AG-IAC-32A	3002	32A	250V	3*6mm ² +2*0.5mm ²
AG-IAC-16A-3p	3003	16A	480V	5*2.5mm ² +2*0.5mm ²
AG-IAC-32A-3p	3004	32A	480V	5*6mm2+2*0.5mm2

IEC AC CHARGING CABLE			
Current	16A/32A		
Voltage	250V/480V		
Charging Standard	IEC 62196-2		

Mechani	ical	Prop	erties

Mechanical Life	No-load Plug>10000 times
Impact of External Force	1m Drop and 2T Vehicle Run Over
Flame Retardant Grade	UL94 V-0
Operating Temperature	-30°C-+50°C
Protection	IP55 IK08
Insertion Force	<100N

CUSTOMIZATIO	N	
Cable Length	Yes ⊘	
Cable Color	Yes ⊘	
Plug Color	Yes ⊘	
Logo Printing	_{Yes} ⊘	
Electrical Perform	ance	
Insulation Resistance	>1000MΩ	(DC500V)
Pins Temperature Rise	<50K	

2500V

0.5 MΩ MAX

www.ag-elec.com

Page 12-13

IEC International Electrotechnical Commission

IEC AC SHUTTER CHARGING SOCKET

Introduction

Conform to t	he requirements of IEC 62196-2 2016 2-IIb
NFC Certified	1
Match with H	ella lock device
Patented shu	tter function with crimp or screw installation
Reliable mat	erial with consolidated quality. Flame retardant, press-
sure proof, v	vear-resisting , impact resistance.

Material

Feature			
• IEC Interface			
• IP55			

PC+PBT Alloy Copper Alloy, Silver Plated
 Screw



Customized

• Hella Actuator

Accesory

Specification	Code	Current	Voltage	Cable Specification
AC 100 CU	2020	16/32A	2501/4801/	3*2.5mm ² +2*0.5mm ² /3*6mm ² +2*0.5mm ²
AG-IAC-SH	3020	16/32A	250V/480V	5*2.5mm ² +2*0.5mm ² /5*6mm ² +2*0.5mm ²
				3*6mm ² +2*0.5mm ² /3*6mm ² +2*0.5mm ²
				5*6mm ² +2*0.5mm ² /5*6mm ² +2*0.5mm ²

IEC AC SHUTTER CHARGING SOCKET		CUSTOMIZATION	
Current	16A/32A	Cable Length	Yes ⊘
Voltage	250V/480V	Crimp/Screw	Yes ⊘
Charging Standard	IEC 62196-2	Logo Printing	Yes ⊘

Mechanical Prop	Electrical F	
Mechanical Life	No-load Plug>10000 times	Insulation Res
Impact of External	1m Drop	Pins Tempera
Force	UL94 V-0	Withstand Vol
Flame Retardant Grade	• -30°C-+50°C	Contact Imped
Operating Temperature	e 1P55 IK08	
Protection	<100N	

Electrical Performance			
Insulation Resistance	>1000MΩ (DC500V)		
Pins Temperature Rise	<50K		
Withstand Voltage	2500V		
Contact Impedance	0.5 MΩ MAX		

IEC AC **CHARGING SOCKET**





IEC International Electrotechnical Commission

Feature

PC+PBT Alloy IEC Interface • IP55





Cable Assembly

Electromagnetic lock mechanical lock

Specification Code Current Voltage Cable Specification 3*2.5mm2+2*0.5mm2 /3*6 mm2+2*0.5mm2 16/32A 250V AG-IAC-32S-3 3223 5*2.5mm2+2*0.5mm2 /5*6 mm2+2*0.5mm2 16/32A 480V 3*6mm2+2*0.5mm2/3*6mm2+2*0.5mm2 16/32A 250V AG-IAC-32S-4 3224 16/32A 480V 5*6mm2+2*0.5mm2/5*6mm2+2*0.5mm2

IEC AC CHARGING SOCKET		
Current	16A/32A	
Voltage	250V/480V	
Charging Standard	IEC 62196-2	

Mechanical Proper	nical Properties	
Mechanical Life	No-load Plug>10000 times	
Impact of External Force	1m Drop	
Flame Retardant Grade	UL94 V-0	
Operating Temperature	-30°C-+50°C	
Protection	IP55 IK08	
Insertion Force	<100N	

CUSTOMIZATION	
Cable Length	Yes ⊘
Crimp/Screw	Yes 🥥
Logo Printing	Yes ⊘

nsulation Resistance	>1000MQ (DC500V)
Pins Temperature Rise	<50K
Withstand Voltage	2500V
Contact Impedance	0.5 MΩ MAX

www.ag-elec.com

Page 14-15

IEC International Electrotechnical Commission

IEC AC SHUTTER CHARGING SOCKET

Introduction

Feature IEC Interface • IP55

Material PC+PBT Alloy Copper Alloy, Silver Plated

Customized • Crimp Screw



Specification	Code	Current	Voltage	Cable Specification
10.110.100	2015	16A	250V	3*2.5mm ² +2*0.5mm ²
AG-IAC-16S	3015	16A	480V	5*2.5mm ² +2*0.5mm ²
		32A	250V	3*6mm ² +2*0.5mm ²
AG-IAC-32S-1	3016	32A	480V	5*6mm ² +2*0.5mm ²
AG-IAC-16S-1	3017	16A	250V	3*2.5mm ² +2*0.5mm ²
		16A	480V	5*2.5mm ² +2*0.5mm ²
		32A	250V	3*6mm ² +2*0.5mm ²
AG-IAC-32S-2	3018	32A	480V	5*6mm ² +2*0.5mm ²

IEC AC CHARGING	зоскет	CUSTOMIZA-	
Current	16A/32A	Cable Length	Yes 🥝
Voltage	250V/480V	Crimp/Screw	Yes ⊘
Charging Standard	IEC 62196-2	Logo Printing	Yes ⊘

Mechanical Propert	ies	Electrical Performance		
Mechanical Life	No-load Plug>10000 times	Insulation Resistance	>1000MQ (DC500V)	
Impact of External Force	1m Drop	Pins Temperature Rise	<50K	
Flame Retardant Grade	UL94 V-0	Withstand Voltage	2500V	
Operating Temperature	-30°C-+50°C	Contact Impedance	0.5 MΩ MAX	
Protection	IP55 IK08			
Insertion Force	<100N			



IEC AC **PORTABLE CHARGER**

IEC International Electrotechnical Commission

Wall Plug

Introduction

Power input plug can be customized.

The control box has OLED display function, which can display the charging status in real time, including current, voltage and circuit board temperature. The coating color can be customized.

The current can be adjusted on demand with delay charging, built-in intelligent chip real-time monitoring of the working status and automatically repair the problems encountered in the charging process.





Specification	Code	Current	Voltage	Cable Specification
AG-T-IM-16P-11	6002	16A	220V	3*2.5mm ² +1*0.5mm ²
AG-T-IM-16P-21	6004	16A	220V	3*2.5mm ² +2*0.5mm ²
AG-T-IM-32P-11	6006	32A	220V	3*6mm ² +2*0.5mm ²
AG-T-IM-32P-21	6007	32A	220V	3*6mm ² +1*0.5mm ²

IEC AC PORTABL	EC AC PORTABLE CHARGER		
Current	16A/32A		
Voltage	250V		
Charging Standard	IEC 62196-2		

Mechanical Properties		
Mechanical Life	No-load Plug>10000 times	
Impact of External Force	1m Drop and 2T Vehicle Run Over	
Flame Retardant Grade	UL94 V-0	
Operating Temperature	-30°C-+50°C	
Protection	IP55 IK08	
Insertion Force	<100N	

Overvoltage	Yes	\odot	Over temperatu	reYes⊘
Undervoltage	Yes	\odot	Over overload	Yes⊘
grounding	Yes	Ø	Lightning	Yes⊘
Leakage	Yes	\odot		

and the second se		
Insulation Resistance	>1000MΩ	(DC500V)
Pins Temperature Rise	<50K	
Withstand Voltage	2500V	
Contact Impedance	0.5 MΩ MA)	<

www.ag-elec.com

IEC AC **TYPE2 - TYPE2 CHARGING CABLE**

Introduction

• IP55



Copper Alloy, Silver Plated

TPE/TPU

Silicon Ruber



5.



Specification Code Current Voltage Cable Specification AG-T-II-16P 3005 3*2.5mm2+2*0.5mm2 16A 250V AG-T-II-32P 3006 32A 250V 3*6mm2+2*0.5mm2 5*2.5mm2+2*0.5mm2 AG-T-II-16P-3p 3007 16A 480V AG-T-II-32P-3p 3008 32A 480V 5*6mm2+2*0.5mm2

IEC AC TYPE2 - T	YPE2 CHARGING CABLE	CUSTOMIZATI	ON	
Current	16A/32A	Cable Length	Yes ⊘	
Voltage	250V/480V	Cable Color	Yes ⊘	
Charging Standard	IEC 62196-2	Plug Color	Yes 🥥	
		Logo Printing	Yes ⊘	

Mechanical Properties		
Mechanical Life	No-load Plug>10000 times	
Impact of External Force	1m Drop and 2T Vehicle Run Over	
Flame Retardant Grade	UL94 V-0	
Operating Temperature	-30°C-+50°C	
Protection	IP55 IK08	
Insertion Force	<100N	

Electrical Perform	ance
Insulation Resistance	>1000MQ (DC500V)
Pins Temperature Rise	<50K
Withstand Voltage	2500V
Contact Impedance	0.5 MΩ MAX



IEC International Electrotechnical Commission



IEC AC **GB/T - TYPE2 CHARGING CABLE**

IEC International Electrotechnical Commission

Introduction

Conform to the provisions and requirements of IEC 62196-2 llb/GB/T 20234.2. Third Generation Technology without screw. Ergonomic design with modern apperance.

XLPO for cable insulation with better life span

TPU sheath improved the bending life and wear.

Applied with double color coating technology by customize color service.



Customized Color

Feature

IEC /GB/T Interface

• IP55 .

PC+PBT Alloy • TPU Copper Alloy, Silver Plated Silicon Ruber

Material



IEC AC GB/T - TYPE2 CHARGING CABLE		
Current	32A	
Voltage	250V/440V	
Charging Standard	IEC 62196-2,GB/T 20234.2	

Mechanical Properties

Mechanical Life	No-load Plug>10000 times
Impact of External Force	1m Drop and 2T Vehicle Run Over
Flame Retardant Grade	UL94 V-0
Operating Temperature	-30°C-+50°C
Protection	IP55 IK08
Insertion Force	<100N

Electrical Performance				
Insulation Resistance	>1000MQ (DC500V)			
Pins Temperature Rise	<50K			
Withstand Voltage	2500V			
Contact Impedance	0.5 MΩ MAX			

www.ag-elec.com

IEC AC **TYPE2 - TYPE1 CHARGING CABLE**

IEC International Electrotechnical Commission

Introduction

Conform to the provisions and requirements of IEC 62196-2 llb/SAEJ1772. Third Generation Technology without screw. Ergonomic design with modern apperance. XLPO for cable insulation with better life span

TPU sheath improved the bending life and wear.

Applied with double color coating technology by customize color service.



Feature	Material	Customized Color	Cable Assembly	
IEC/SAE Interface	PC+PBT Alloy TPU		• Straight	
· IP55	Copper Alloy, Silver Plated Silicon Ruber		Spiral	

Specification	Code	Current	Voltage	Cable Specification
AG-T-IS-16P	3009	16A	250V	3*2.5mm ² +2*0.5mm ²
AG-T-IS-32P	3010	32A	250V	3*6mm ² +2*0.5mm ²

IEC AC TYPE2 - T	YPE1 CHARGING CABLE	CUSTOMIZATION		
Current	16A/32A	Cable Length	Yes ⊘	
Voltage	250V	Cable Color	Yes ⊘	
Charging Standard	IEC 62196-2,SAEJ1772	Plug Color	Yes 🛛	
		Logo Printing	Yes ⊘	

Mechanical Properties		
Mechanical Life	No-load Plug>10000 times	
Impact of External Force	1m Drop and 2T Vehicle Run Over	
Flame Retardant Grade	UL94 V-0	
Operating Temperature	-30°C-+50°C	
Protection	IP55 IK08	
Insertion Force	<100N	

Electrical Performance		
Insulation Resistance	>1000MQ (DC500V)	
Pins Temperature Rise	<50K	
Withstand Voltage	2500V	
Contact Impedance	0.5 MΩ MAX	



IEC DC IEC International Electrotechnical Commission **CHARGING CABLE** Introduction Conform to the provisions and requirements of IEC 62196-3. Third Generation Technology without screw. Ergonomic design with modern apperance. XLPO for cable insulation with better life span TPU sheath improved the bending life and wear. IP55, Ligher, soft, but stronger. Material **Customized Color Cable Assembly** Feature PC+PBT Alloy IEC Interface Picture 1

• IP55 Copper Alloy, Silver Plated Silicon Ruber Specification Code Current Voltage **Cable Specification** 2*16mm²+1*25mm² +(6*0.75mm²)(P2) AG-IDC-80P 3023 80A 1000V AG-IDC-125P 3024 125A 1000V 2*35mm2+1*25mm2 +(6*0.75mm2)(P2) AG-IDC-150P 3025 150A 1000V 2*50mm2+1*25mm2 +(6*0.75mm2)(P2)

1000V

1000V

1000V

200A

250A

300A

• TPU

EC DC CHARGIN	G CABLE
Current	80A/125A/150A/200A/250A/300A
Voltage	1000V
Charging Standard	IEC 62196-3

3026

3029

3031

AG-IDC-200P

AG-IDC-250P

AG-IDC-300P

Mechanical Proper	rties
Mechanical Life	No-load Plug>10000 times
Impact of External Force	1m Drop and 2T Vehicle Run Over
Flame Retardant Grade	UL94 V-0
Operating Temperature	-30°C-+50°C
Protection	IP55 IK08
Insertion Force	<100N

CUSTOMIZATI	ON	
Cable Length	Yes	0
Cable Color	Yes	0
Plug Color	Yes	\odot
Logo Printing	Yes	\odot
Electrical Perfor	1010101	
Pins Temperature Ri		>1000MΩ (DC500V) <50K
Withstand Voltage		2500V
Contact Impedance		0.5 MΩ MAX
New IEC DC Charging Lighter, Softer, Toug Max Current 300A PEAK 500A, 10 Minut	her	e with TPU Cable Material

2*70mm²+1*25mm² +(6*0.75mm²)(P2)

2*80mm2+1*25mm2 +(6*0.75mm2)(P2)

2*95mm2+1*25mm2 +(6*0.75mm2)(P2)

www.ag-elec.com

Page 20-21

SAE AC **CHARGING CABLE**

.

Introduction

SAE Interface

• IP55

Conform to the provisions and requirements of SAEJ1772-2012. Third Generation Technology without screw. Ergonomic design with modern apperance. XLPO for cable insulation with better life span TPU sheath improved the bending life and wear. Applied with double color coating technology by customize color service. Feature Material

. PC+PBT Alloy

Silicon Ruber

. TPU

Customized Color Copper Alloy, Silver Plated



Specification	Code	Current	Voltage	Cable Specification
AG-SAC-16P	2001	16A	250V	3*2.5mm ² +2*0.5mm ²
AG-SAC-32P	2002	32A	250V	3*6mm ² +2*0.5mm ²

SAE AC CHARGING CABLE		CUSTOMIZATION	
Current	16A/32A	Cable Length	Yes 🥥
Voltage	250V	Cable Color	Yes 🥥
Charging Standard	SAEJ1772	Plug Color	Yes 🕑
		Logo Printing	Yes 🕑

Mechanical Properties		
Mechanical Life	No-load Plug>10000 times	
Impact of External Force	1m Drop and 2T Vehicle Run Ove	
Flame Retardant Grade	UL94 V-0	
Operating Temperature	-30°C-+50°C	
Protection	IP55 IK08	
Insertion Force	<100N	



Society of Automotive Engineers

SAE AC CHARGING SOCKET

Introduction

Conform to the provisions and requirements of SAEJ1772-2012. Protection cap can be installed on the left side, the right side or the front of it.



SAE Society of Automotive Engineers

Reliable material with consolidated quality, strengthened metal interface. Flame retardant, presssure proof, wear-resisting, impact resistance.

Material

32A

Feature

Cable Assembly

J1772 Interface
 IP55 4

Specification

AG-SAC-S-16P

AG-SAC-S-32P





 Code
 Current
 Voltage
 Cable Specification

 2007
 16A
 250V
 3*2.5mm²+2*0.5mm²

250V 3*6mm²+2*0.5mm²

SAE AC CHARGING SOCKET		
Current	16A/32A	
Voltage	250V	
Charging Standard	SAEJ1772	

2007

Mac	hani	cal	Properties
mee	nann	Gai	rioperties

Mechanical Life	No-load Plug>10000 times
Impact of External Force	1m Drop
Flame Retardant Grade	UL94 V-0
Operating Temperature	-30°C-+50°C
Protection	IP55 IK08
Insertion Force	<100N

Cable Length	Yes 🕢	
Logo Printing	Yes ⊘	

Electrical Performance		
Insulation Resistance	>1000MΩ (DC500V)	
Pins Temperature Rise	<50K	
Withstand Voltage	2500V	
Contact Impedance	0.5 MΩ MAX	

www.ag-elec.com

Page 22-23

SAE AC PORTABLE CHARGER

Introduction

Power input plug can be customized.

The control box has OLED display function, which can display the charging status

in real time, including current, voltage and circuit board temperature.

The coating color can be customized.

The current can be adjusted on demand with delay charging, built-in intelligent chip real-time monitoring of the working status and automatically repair the problems encountered in the charging process.

Feature	Material	Customized	Wall Plug				
• J1772 Interface • IP55	PC+PBT Alloy TPE/TPU Copper Alloy, Silver Plated Silicon Ruber	Ø	*	Ø,I Ø		*	O
			the second	284	144	- 10	

Specification	Code	Current	Voltage	Cable Specification
AG-T-SM-16P-11	6001	16A	220V	3*2.5mm ² +2*0.5mm ²
AG-T-SM-32P-11	6005	32A	220V	3*6mm ² +2*0.5mm ²

SAE AC PORTABLE CHARGER		PROTECTIO	PROTECTION			
Current	16A/32A	Overvoltage	Yes 🥝	Over temperatu	re Yes⊘	
Voltage	250V	Undervoltage	Yes ⊘	Over overload	Yes ⊘	
Charging Standard	SAE J1772	grounding	Yes ⊘	Lightning	Yes⊘	
		Leakage	Yes ⊘			

Mechanical Properties				
Mechanical Life	No-load Plug>10000 times			
Impact of External Force	1m Drop and 2T Vehicle Run Over			
Flame Retardant Grade	UL94 V-0			
Operating Temperature	-30°C-+50°C			
Protection	IP55 IK08			
Insertion Force	<100N			





ACCESSORIES







GB/T DC Dummy Socket Code:1048



GB/T AC Dummy Socket Code:1046



SAE AC Dummy Socket-Code:2006 Q.

IEC AC Dummy Socket Code:30141



IEC AC Dummy Socket Code:3014



IEC DC Dummy Socket Code: 3028



Electronic Lock

Code: 4022



Hella Actuator Lock Code: 4024

www.ag-elec.com

EV CHARGING SPIRAL CABLE

Spiral Cable

Page 24-25

Introduction

It is generally made of TPU cable. The power connection used to control the movement of mobile devices can rebound quickly in a short time. It is widely used in mobile devices such as automobiles, machines, instruments and so on. According to the direction, there are mainly left direction coil spring and right direction coil spring.



Feature

- Conform to the provisions and requirements of 62196-2 IEC 2010
- Flexibility and Elasticity
- Non-toxic and Environment-friendly polymer
- High strength, Wear resistance, Cold resistance, High temperature resistance
- Oil resistance, Water resistance, Aging resistance

Code	Outer Diameter	Spiral Diameter	Specification
	li. Seda	W	Vi.

It is Customized



AG CERTIFICATION SYSTEM



ISO 9001 ISO 14001 OHSAS 18001



ATF16949



CB Scheme

UK

AG ELECTRICAL strictly implements IATF 16949 and ISO 9001 international quality management system. We have obtained TUV CE RoHS CCC ISO certificates. There are various charging interfaces and charging solutions in accordance with SAE J1772, GB/720234, IEC 62196 and other standards, so as to apply to multiple brands of electric vehicles and charging stations. We have many years cable manufacture experiences and independent research, development and production of cables.

tage of us from raw material to finished Industrial Products. Our products are exported to Europe, southeast Asia and other countries and regions, and has been recognized by users around the world.

AG team obtained the certification of TUV connectors and cables in January 2019, which means our products can officially enter into the European market.

We have obtained the relevant certification of IATF 16949 by TUV SUD and are qualified to cooperate with most main engine plants.

RoHS and "CE" marks are compulsory certification marks in the EU market, with irreplaceable importance. We can provide relevant documents if our clients ask for it

This is an international system created within theInternational Electrotechnical Commission (IEC) for conformity assessment of electrical and electronic products and components.

The UKCA (UK Conformity Assessed) marking is the UK's replacement for the CE marking. It may be applied from Single Market Exit Day on 1 January 2021.

www.ag-elec.com

AG OEM/ODM SERVICE

OEM: Original Equipment Manufacturing

Refers to the production in accordance with your specific conditions, all design drawings are completely in accordance with the design of your company to carry out manufacturing processing. AG ELECTRICAL OEM includes color, length, logo, packing, etc.

ODM: Original Design Manufacturer/Private Labeling

It Means that the importer selects an already-existing product design from a factory catalog, makes a few small changes and sells it under their own brand name. Changes can include things like packaging or product bundles, colors and branding, and some limited adjustments to components or functionality. AG ELECTRICAL ODM includes product appearance design, function setting, new product development, etc

20+ Years SUPPLY CHAIN MANUFACTURE OEM/ODM EXPERIENCE

