

Little Thunder God Series (GB/T Series, EU Standard Series, US Standard Series)

Product Overview:

Little Thunder God Mini Version AC EV charger is a miniaturized version of a non network home charger, plug and play type, which can be fixedly installed or carried with the car. The machine is economical and practical, and can be connected to the car BMS, equipped with a charging status display screen, to achieve intelligent control of the entire charging process. This product is compact and beautiful, can be carried with the car, and is also suitable for home use.

Product Advantages:

Convenient: Compact in size, lightweight, easy to carry and move for electric vehicles at any time

Functions: The charging current can be adjusted, and the charging time can be scheduled, etc.

Security: Equipped with multiple security protection mechanisms, such as overcurrent, overvoltage, overheating, etc., The shell is also designed with fire and water resistance, further enhancing its security.

Fashion: The exterior design is stylish and exquisite, ABS+PC materials, fire-resistant and flame-retardant, high impact resistance level.









3.5/7KW GB/T Series

Product Model		LS-GJC-035-00112	LS-GJC-07-00112
System power	Rated power	3.5KW	7KW
Input parameter	Rated input voltage	AC230V±10%	AC230V±10%
	Rated input current	16A	32A
	Frequency range	50/60HZ	
Output parameter	Output voltage	AC230V±10%	AC230V±10%
	Output current	16A	32A
Basic characteristics	Protection level	IP65	
	Startup method	Plug&Play	
	Installation method	Portable, wall mounted	
	Impact protection	IK08	
	Communication interface	1	
	Protection functions	Protections of emergency stop, overcurrent, overvoltage, high temperature, short circuit, lightning, grounding.	
	LCD screen	1	
	Cable length	5M or optional	
	Cooling method	Natural cooling	
	Working temperature	-20°C ~+50°C	
	Storage temperature	-40°C ~+70°C	
	Relative humidity	5%~95%	
	Altitude	≤2000	
	Product size(L*W*H)	125*230*115mm(L*W*H)	
	Packaging size(L*W*H)	320*380*150mm(L*W*H)	

3.5/7KW EU Standard Series



Product Model		LS-EVC-035-10112	LS-EVC-07-10112
System power	Rated power	3.5KW	7KW
Input parameter	Rated input voltage	AC230V±10%	AC230V±10%
	Rated input current	16A	32A
	Frequency range	50/60HZ	
0.44	Output voltage	AC230V±10%	AC230V±10%
Output parameter	Output current	16A	32A
	Protection level	IP65	
Basic characteristics	Startup method	Plug&Play	
	Installation method	Portable, wall mounted	
	Impact protection	IK08	
	Communication interface	/	
	Protection functions	Protections of emergency stop, overcurrent, overvoltage, high temperature, short circuit, lightning, grounding.	
		RCD Protection; Type A	
	LCD screen	1.8-inch color screen	
	Cable length	5M or optional	
	Cooling method	Natural cooling	
	Working temperature	-20°C ~+50°C	
	Storage temperature	-40°C ~+70°C	
	Relative humidity	5%~95%	
	Altitude	≤2000	
	Product size(L*W*H)	125*230*115mm(L*W*H)	
	Packaging size(L*W*H)	320*380*150mm(L*W*H)	



7.6KW US Standard Series

Product Model		AUG-076-10112	
System power	Rated power	7.6KW	
Input parameter	Rated input voltage	AC95-265V	
	Rated input current	32A	
	Frequency range	50/60HZ	
Output parameter	Output voltage	AC95-265V	
	Output current	32A	
Basic characteristics	Protection level	IP65	
	Startup method	Plug&Play	
	Installation method	Portable, wall mounted	
	Impact protection	IK08	
	Communication interface	1	
	Protection functions	Protections of emergency stop, overcurrent, overvoltage, high temperature, short circuit, lightning, grounding.	
	r Totection functions	RCD Protection; Type A	
	LCD screen	1.8-inch color screen	
	Cable length	5M or optional	
	Cooling method	Natural cooling	
	Working temperature	-20°C ~+50°C	
	Storage temperature	-40°C ~+70°C	
	Relative humidity	5%~95%	
	Altitude	≤2000	
	Product size(L*W*H)	125*230*115mm(L*W*H)	
	Packaging size(L*W*H)	320*380*150mm(L*W*H)	