## **Leading Technology And Solution Provider For New Energy & Energy Internet Industry**

## SHANGHAI SUNNIC NEW ENERGY TECHNOLOGY CO., LTD

6 / F., building C3, district C, Changyang chuanggu, 1687 Changyang Road, Yangpu District, Shanghai



⋈ kb@isunnic.com

To the extent permitted by law, the final interpretation right of this brochure belongs to Shanghai SUNNIC Technology Co., Ltd





## **EV Charging Solutions**



## SUNNIE 360-480kW DC Fast Charging Output







PAGE **21/22** 

Item		Parameters	
Basic index			
Rated power	36	60kW	480kW
Cooling method	Fo	orced air cooling	
Network type	Et	hernet/4G	
Operating environment	In	door or outdoor (IP54)	
Dimensions (width x dept	n x height) Si	ze of host machine: 1200mm x 900mm x 1950mm ze of terminal: 450mm x 200mm x 1500mm ame size for single and double plugs)	Size of host machine: 2100mm x 900mm x 2100mm Size of terminal: 450mm x 200mm x 1500mm (Same size for single and double plugs)
Weight		ost machine:590 erminal:100 (double plugs),80 (single plugs)	Host machine: 900 Terminal: 100 (double plugs), 80 (single plugs)
Input characteristics			
Input voltage	38	BOVAC±15%,three-phase+N+PE	
Frequency	45	5Hz-65Hz	
Rated input current	58	82A	773A
power factor	≥	0.99	
ITHD	<b>*</b>	£5%	
Output characteristics			
Voltage range	10	00-1000VDC	
Output voltage error	9:	5%	
Output current error	<	£±0.5%	
Voltage stabilized accuracy		≥30A, ≤±1%; <30A, ≤±0.3A	
Current stabilized accurac	cy <	±0.5%	
Ripple voltage peak value	coefficent <	±1%	
Output voltage error		±1%	
Maximum number of acce	ss terminals (d	ouble plug terminal:3) or (single plug terminal:6)	(double plug terminal:4) or single plug terminal:8)
Power dispatching strategy		Atotal of 9 40kW modules are used and divided into 6 groups, adopting a flexible power strategy of "40kW+80kW+40kW+80kW+40kW+80kW";  t can connect up to 3 double-plug terminals or 6 single-plug minals, totally 6 charging plugs; The output of each module can be sent to any ch ging plug; When 6 plugs are charged at the same time, the power distribution is:  kW+80kW+40kW+80kW+40kW+80kW; e output power range of each plug is:40kW/80kW/120kW/160kW/200kW/240kW;	1.A total of 12 40kW modules are used and divided into 8 groups, adopting a flexibl power strategy of 40kW+80kW+40kW+80kW+40kW+80kW+40kW+40kW+80kW; 2.It can connect up to 4 double-plug terminals or 8 single-plug terminals, totally 8 charging plugs; The output of each module can be sent to any carging plug; 3.When 8 plugs are charged at the same time, the power distribution is:40kW+80kW+40kW+80kW+40kW+80kW+40kW+80kW+40kW+80kW+40kW+80kW+40kW+80kW+40kW+80kW+40kW+80kW+40kW+80kW+40kW+80kW+40kW+80kW+40kW+80kW+40kW+80kW+40kW+80kW+40kW+80kW+40kW+80kW+40kW+80kW+40kW+80kW+40kW+80kW+40kW+80kW+40kW+80kW+40kW+80kW+40kW+80kW+40kW+80kW+40kW+80kW+40kW+80kW+40kW+80kW+40kW+80kW+40kW+80kW+40kW+80kW+40kW+80kW+40kW+80kW+40kW+80kW+40kW+80kW+40kW+80kW+40kW+80kW+40kW+80kW+40kW+80kW+40kW+80kW+80kW+40kW+80kW+80kW+80kW+80kW+80kW+80kW+80kW+8
Environmental indicators			
Operating temperature	-2	-20 ~ +50°C	
Storage temperature	-4	-40 ∼+80°C	
Relative humidity	5-	5~90%RH,non-condensing	
Operational altitude	20	2000m No derating required >2000m,he working temperature decreases by 1 ° C for every 100m rise	