

17 320KW-360KW dual gun integrated DC charging pile



		320KW-360KW integrated DC charging pile	
Basic index	Rated power	300KW	360KW
	Gun count	2 (250A)	
	Heat-dissipating method	Forced cooling	
	Background communication	LAN/4G	
	Operating environment	Indoor or outdoor (IP54)	
	Size (L*W*H)	800*550*1850mm	800*650*1850mm
	Weight (KG)	420 (Inclusion module)	450 (Inclusion module)
Input characteristics	Input voltage	380VAC±15%,Triphase+N+PE	
	Frequency	45Hz-65Hz	
	Rated input current	470 A	580A
	Power factor	≥0.99	
	Harmonic	≤5%	
Output characteristics	Voltage range	100-1000VDC	
	Maximum current	Agun: 250A Bgun: 250A	Agun: 250A Bgun: 250A
	Charging strategy	150KW+150KW	
	Peak efficiency	95%	
	Output voltage error	≤±0.5%	
	Input voltage error	≥30A , ≤±1%; <30A , ≤±0.3A	
	Voltage stabilization accuracy	≤±0.5%	
Environmental index	Precision of steady current	≤±1%	
	Crest crest	≤±1%	
	Operating temperature	-20 ~ +50°C	
	Storage temperature	-40 ~ +80°C	
Environmental index	Relative humidity	5~90%RH,Condensation free	
	Altitude	The derating > 2000m is not required for 2000m. The operating temperature decreases by 1°C for every 100 m rise.	