

AntPOWER



360kw 4*CCS2

AntPower
Antpower.se

AntPOWER



360kw 4*CCS2

AntPower
antpower.se

360KW split one-to-two charging system parameters		
Power cabinet technical parameters		
	Power	360KW
AC Input	Input frequency	45 -65Hz
	Input voltage	380Vac±15%
	Max input current	548A
	Power Factor	>0.99
	Total harmonic current	<5%
Output Parameters	Output voltage range	150V-1000V
	Max output power	360KW
	Max output current	548A
	Output max efficiency	>95.0%
	Output channels	Max 8 outputs, and can be used as input for charging terminals
	Charging terminal support	Conventional double gun terminal
Others	Human-computer interaction	7-inch color touch LCD screen, LED display light, emergency stop switch
	size	105*150*208CM
	weight	700KG
	Degree of protection	IP54
Charging terminal technical parameters		
DC input	Input voltage range	150V-1000V
	Number of input channels	2-way DC bus input
DC output	Output quantity	4*CCS2
	Output Interface	2-way DC charging output
	Output voltage range	150V-1000V
	Max output power	180kW
	Max output current	250A
	Power Distribution	Average 90kW single-gun output, intelligent distribution
Others	Human-computer interaction	7-inch capacitive touch screen/LED indicator/emergency stop button
	Measurement	Each output port is independently measured by a DC meter, meeting JJG1149-2018
	Charging Mode	Automatic switching by power, cycle charging, gun plugging, and timed switching.
	Charging gun	Each terminal is equipped with 250A×2 guns, and the default line is 5 meters
	size	80*50*175CM
	weight	130KG
	Degree of protection	IP55
	Number of terminals	2 units
Other parameters		
Work Environment	Operating temperature	-30°C~70°C
	Storage temperature	-40°C~75°C
	Operating humidity	0-90%
	Operating altitude	≤2000m, output derating above 2000m
Protection function	Input over-voltage and under-voltage protection, output over-voltage protection, output short-circuit protection, over-temperature protection, battery reverse connection protection, ground fault protection, insulation fault protection, etc.	
Noise	Power cabinet ≤ 75dB, charging terminal ≤ 55dB	

AntPOWER



360kw 6*CCS2

AntPower
Antpower.se

*Ant***POWER**



360kw 6*CCS2

AntPower
Antpower.se

360KW split one-to-three charging system parameters

Power cabinet technical parameters		
Power		360KW
AC Input	Input frequency	45-65Hz
	Input voltage	380Vac±15%
	Max input current	548A
	Power Factor	>0.99
	Total harmonic current	<5%
Output Parameters	Output voltage range	150V-1000V
	Max output power	360KW
	Max output current	548A
	Output max efficiency	>95.0%
	Output channels	Max 8 outputs, and can be used as input for charging terminals
	Charging terminal support	Conventional double gun terminal
Others	Human-computer interaction	7-inch color touch LCD screen, LED display light, emergency stop switch
	size	105*150*208CM
	weight	700KG
	Degree of protection	IP54
Charging terminal technical parameters		
DC input	Input voltage range	150V-1000V
	Number of input channels	2-way DC bus input
DC output	Output quantity	6*CCS2
	Output Interface	2-way DC charging output
	Output voltage range	150V-1000V
	Max output power	180kW
	Max output current	250A
	Power Distribution	Average 60kW single-gun output, intelligent distribution
Others	Human-computer interaction	7-inch capacitive touch screen/LED indicator/emergency stop button
	Measurement	Each output port is independently measured by a DC meter, meeting JJG1149-2018
	Charging Mode	Automatic switching by power, cycle charging, gun plugging, and timed switching.
	Charging gun	Each terminal is equipped with 250A×2 guns, and the default line is 5 meters
	size	80*50*175CM
	weight	130KG
	Degree of protection	IP55
	Number of terminals	3 units
Other parameters		
Work Environment	Operating temperature	-30°C~70°C
	Storage temperature	-40°C~75°C
	Operating humidity	0-90%
	Operating altitude	≤2000m, output derating above 2000m
Protection function	Input over-voltage and under-voltage protection, output over-voltage protection, output short-circuit protection, over-temperature protection, battery reverse connection protection, ground fault protection, insulation fault protection, etc.	
Noise	Power cabinet ≤ 75dB, charging terminal ≤ 55dB	

AntPOWER



480kw 4*CCS2

AntPower
Antpower.se

AntPOWER



480kw 4*CCS2

AntPower
Antpower.se

480KW split one-to-two charging system parameters

Power cabinet technical parameters		
	Power	480KW
AC Input	Input frequency	45-65Hz
	Input voltage	380Vac±15%
	Max input current	730A
	Power Factor	>0.99
	Total harmonic current	<5%
Output Parameters	Output voltage range	150V-1000V
	Max output power	480KW
	Max output current	730A
	Output max efficiency	>95.0%
	Output channels	Max 8 outputs, and can be used as input for charging terminals
	Charging terminal support	Conventional double gun terminal
Others	Human-computer interaction	7-inch color touch LCD screen, LED display light, emergency stop switch
	size	105*150*208CM
	weight	880KG
	Degree of protection	IP54
Charging terminal technical parameters		
DC input	Input voltage range	150V-1000V
	Number of input channels	2-way DC bus input
DC output	Output quantity	4*CCS2
	Output Interface	2-way DC charging output
	Output voltage range	150V-1000V
	Max output power	180kW
	Max output current	250A
	Power Distribution	Average 120kW single-gun output, intelligent distribution
Others	Human-computer interaction	7-inch capacitive touch screen/LED indicator/emergency stop button
	Measurement	Each output port is independently measured by a DC meter, meeting JJG1149-2018
	Charging Mode	Automatic switching by power, cycle charging, gun plugging, and timed switching.
	Charging gun	Each terminal is equipped with 250A×2 guns, and the default line is 5 meters
	size	80*50*175CM
	weight	130KG
	Degree of protection	IP55
	Number of terminals	2 units
Other parameters		
Work Environment	Operating temperature	-30°C~70°C
	Storage temperature	-40°C~75°C
	Operating humidity	0-90%
	Operating altitude	≤2000m, output derating above 2000m
Protection function	Input over-voltage and under-voltage protection, output over-voltage protection, output short-circuit protection, over-temperature protection, battery reverse connection protection, ground fault protection, insulation fault protection, etc.	
Noise	Power cabinet ≤ 75dB, charging terminal ≤ 55dB	

AntPOWER



480kw 8*CCS2

AntPower
Antpower.se

AntPOWER



480kw 8*CCS2

AntPower
Antpower.se

480KW split one-to-four charging system parameters

Power cabinet technical parameters		
	Power	480KW
AC Input	Input frequency	45 -65Hz
	Input voltage	380Vac±15%
	Max input current	730A
	Power Factor	>0.99
	Total harmonic current	<5%
Output Parameters	Output voltage range	150V-1000V
	Max output power	480KW
	Max output current	730A
	Output max efficiency	>95.0%
	Output channels	Max 8 outputs, and can be used as input for charging terminals
	Charging terminal support	Conventional double gun terminal
Others	Human-computer interaction	7-inch color touch LCD screen, LED display light, emergency stop switch
	size	105*150*208CM
	weight	880KG
	Degree of protection	IP54
Charging terminal technical parameters		
DC input	Input voltage range	150V-1000V
	Number of input channels	2-way DC bus input
DC output	Output quantity	8*CCS2
	Output Interface	2-way DC charging output
	Output voltage range	150V-1000V
	Max output power	180kW
	Max output current	250A
	Power Distribution	Average 60kW single-gun output, intelligent distribution
Others	Human-computer interaction	7-inch capacitive touch screen/LED indicator/emergency stop button
	Measurement	Each output port is independently measured by a DC meter, meeting JJG1149-2018
	Charging Mode	Automatic switching by power, cycle charging, gun plugging, and timed switching.
	Charging gun	Each terminal is equipped with 250A×2 guns, and the default line is 5 meters
	size	80*50*175CM
	weight	130KG
	Degree of protection	IP55
	Number of terminals	4 units
Other parameters		
Work Environment	Operating temperature	-30°C~70°C
	Storage temperature	-40°C~75°C
	Operating humidity	0-90%
	Operating altitude	≤2000m, output derating above 2000m
Protection function	Input over-voltage and under-voltage protection, output over-voltage protection, output short-circuit protection, over-temperature protection, battery reverse connection protection, ground fault protection, insulation fault protection, etc.	
Noise	Power cabinet ≤ 75dB, charging terminal ≤ 55dB	

*Ant***POWER**



720kw 4*CCS2

AntPower
antpower.se

AntPOWER



720kw 4*CCS2

AntPower
antpower.se

720KW split one-to-two charging system parameters

Power cabinet technical parameters		
	Power	720KW
AC Input	Input frequency	45 -65Hz
	Input voltage	380Vac±15%
	Max input current	1095A
	Power Factor	>0.99
	Total harmonic current	<5%
Output Parameters	Output voltage range	150V-1000V
	Max output power	720KW
	Max output current	1095A
	Output max efficiency	>95.0%
	Output channels	Max 8 outputs, and can be used as input for charging terminals
	Charging terminal support	Conventional double gun terminal
Others	Human-computer interaction	7-inch color touch LCD screen, LED display light, emergency stop switch
	size	105*150*208CM
	weight	1000KG
	Degree of protection	IP54
Charging terminal technical parameters		
DC input	Input voltage range	150V-1000V
	Number of input channels	2-way DC bus input
DC output	Output quantity	4*CCS2
	Output Interface	2-way DC charging output
	Output voltage range	150V-1000V
	Max output power	180kW
	Max output current	250A
	Power Distribution	Average 180kW single-gun output, intelligent distribution
Others	Human-computer interaction	7-inch capacitive touch screen/LED indicator/emergency stop button
	Measurement	Each output port is independently measured by a DC meter, meeting JJG1149-2018
	Charging Mode	Automatic switching by power, cycle charging, gun plugging, and timed switching.
	Charging gun	Each terminal is equipped with 250A×2 guns, and the default line is 5 meters
	size	80*50*175CM
	weight	130KG
	Degree of protection	IP55
	Number of terminals	2 units
Other parameters		
Work Environment	Operating temperature	-30°C~70°C
	Storage temperature	-40°C~75°C
	Operating humidity	0-90%
	Operating altitude	≤2000m, output derating above 2000m
Protection function	Input over-voltage and under-voltage protection, output over-voltage protection, output short-circuit protection, over-temperature protection, battery reverse connection protection, ground fault protection, insulation fault protection, etc.	
Noise	Power cabinet ≤ 75dB, charging terminal ≤ 55dB	

AntPOWER



720kW - 8*CCS2

AntPower
antpower.se

AntPOWER



720kw 8*CCS2

AntPower
antpower.se

720KW split one-to-four charging system parameters

Power cabinet technical parameters		
	Power	720KW
AC Input	Input frequency	45 -65Hz
	Input voltage	380Vac±15%
	Max input current	1095A
	Power Factor	>0.99
	Total harmonic current	<5%
Output Parameters	Output voltage range	150V-1000V
	Max output power	720KW
	Max output current	1095A
	Output max efficiency	>95.0%
	Output channels	Max 8 outputs, and can be used as input for charging terminals
	Charging terminal support	Conventional double gun terminal
Others	Human-computer interaction	7-inch color touch LCD screen, LED display light, emergency stop switch
	size	105*150*208CM
	weight	1000KG
	Degree of protection	IP54
Charging terminal technical parameters		
DC input	Input voltage range	150V-1000V
	Number of input channels	2-way DC bus input
DC output	Output quantity	8*CCS2
	Output Interface	2-way DC charging output
	Output voltage range	150V-1000V
	Max output power	180kW
	Max output current	250A
	Power Distribution	Average 90kW single-gun output, intelligent distribution
Others	Human-computer interaction	7-inch capacitive touch screen/LED indicator/emergency stop button
	Measurement	Each output port is independently measured by a DC meter, meeting JJG1149-2018
	Charging Mode	Automatic switching by power, cycle charging, gun plugging, and timed switching.
	Charging gun	Each terminal is equipped with 250A×2 guns, and the default line is 5 meters
	size	80*50*175CM
	weight	130KG
	Degree of protection	IP55
	Number of terminals	4 units
Other parameters		
Work Environment	Operating temperature	-30°C~70°C
	Storage temperature	-40°C~75°C
	Operating humidity	0-90%
	Operating altitude	≤2000m, output derating above 2000m
Protection function	Input over-voltage and under-voltage protection, output over-voltage protection, output short-circuit protection, over-temperature protection, battery reverse connection protection, ground fault protection, insulation fault protection, etc.	
Noise	Power cabinet ≤ 75dB, charging terminal ≤ 55dB	

