

## DC Electric Vehicle Charging Station

Model:DCC130C130

S/N:PCCNRD23040005

Input : 480VAC±10%, 76A, 3PHASE+PE, 50/60Hz

Output:

**CENNTR**

Charging interface:	CCS1(A)	CCS1(B)
---------------------	---------	---------

Charging voltage:	150-1000VDC	150-1000VDC
-------------------	-------------	-------------

Charging max current:	200ADC	200ADC
-----------------------	--------	--------

Ingress protection: Type3R(Rainproof)	
---------------------------------------	-----------------------------------------------------------------------------------

Protection class: CLASS I	
---------------------------	-------------------------------------------------------------------------------------

Ambient temperature: -30° C to+50° C	5026882
--------------------------------------	---------

Date of manufacture: 04/2023	CONFORMS TO UL STD.2202
------------------------------	-------------------------

	CERTIFIED TO CSA STD.C22.2#346
--	--------------------------------

Manufacturer : CENNTR AUTOMOTIVE CORPORATION

Made in China

## DC Electric Vehicle Charging Station

Model:DCC160C130

S/N:PCCNRD23040004

Input : 480VAC±10%, 114A, 3PHASE+PE, 50/60Hz

Output:

**CENNTR**

Charging interface:	CCS1(A)	CCS1(B)
---------------------	---------	---------

Charging voltage:	150-1000VDC	150-1000VDC
-------------------	-------------	-------------

Charging max current:	200ADC	200ADC
-----------------------	--------	--------

Ingress protection: Type3R(Rainproof)	
---------------------------------------	-------------------------------------------------------------------------------------

Protection class: CLASS I	
---------------------------	---------------------------------------------------------------------------------------

Ambient temperature: -30° C to+50° C	5026882
--------------------------------------	---------

Date of manufacture: 04/2023	CONFORMS TO UL STD.2202
------------------------------	-------------------------

	CERTIFIED TO CSA STD.C22.2#346
--	--------------------------------

Manufacturer : CENNTR AUTOMOTIVE CORPORATION

Made in China

## DC Electric Vehicle Charging Station

Model:DCC160C160

S/N:PCCNRD23040003

Input : 480VAC±10%, 152A, 3PHASE+PE, 50/60Hz

Output:

**CENNTRO**

Charging interface:	CCS1(A)	CCS1(B)
Charging voltage:	150-1000VDC	150-1000VDC
Charging max current:	200ADC	200ADC
Ingress protection:	Type3R(Rainproof)	
Protection class:	CLASS I	
Ambient temperature:	-30° C to+50° C	
Date of manufacture:	04/2023	
 Intertek 5026882		
CONFORMS TO UL STD.2202		
CERTIFIED TO CSA STD.C22.2#346		

Manufacturer : CENNTRO AUTOMOTIVE CORPORATION

Made in China

## DC Electric Vehicle Charging Station

Model:DCC190C160

S/N:PCCNRD23040002

Input : 480VAC±10%, 190A, 3PHASE+PE, 50/60Hz

Output:

**CENNTRO**

Charging interface:	CCS1(A)	CCS1(B)
Charging voltage:	150-1000VDC	150-1000VDC
Charging max current:	200ADC	200ADC
Ingress protection:	Type3R(Rainproof)	
Protection class:	CLASS I	
Ambient temperature:	-30° C to+50° C	
Date of manufacture:	04/2023	
 Intertek 5026882		
CONFORMS TO UL STD.2202		
CERTIFIED TO CSA STD.C22.2#346		

Manufacturer : CENNTRO AUTOMOTIVE CORPORATION

Made in China

## DC Electric Vehicle Charging Station

Model:DCC190C190

S/N:PCCNRD23040001

Input : 480VAC±10%, 228A, 3PHASE+PE, 50/60Hz

Output:

Charging interface:	CCS1(A)	CCS1(B)
Charging voltage:	150-1000VDC	150-1000VDC
Charging max current:	200ADC	200ADC
Ingress protection:	Type3R(Rainproof)	
Protection class:	CLASS I	
Ambient temperature:	-30° C to+50° C	
Date of manufacture:	04/2023	



Intertek

5026882



Manufacturer : CENNTR0 AUTOMOTIVE CORPORATION

Made in China



Label Location 1

