

DC Electric Vehicle Charging Station

Model:ADC002C190C190

S/N:

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
Charging power	180kW Max	180kW Max

Ingress protection: Type3R

Protection class: CLASS I

Ambient temperature: -30°C to+50°C

Date of manufacture:

Contains FCC ID: 2AC7Z-ESPWROOM32UE

Contains FCC ID: XMR201903EG25G

FCC ID:2A98K-ADC002

Contains IC: 21098-ESPWROOMUE

Contains IC: 10224A-201903EG25G

IC:30675-ADC002

CAN ICES-3(A)/NMB-3(A)



Intertek

5022798

CONFORMS TO UL STD.2202

CERTIFIED TO CSA STD.C22.2#346



2A98K-ADC002

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions:

(1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

Manufacturer : Powercore Technology Co., Ltd.

Made in China

DC Electric Vehicle Charging Station

Model:ADC002C190C160

S/N:

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

Output:



Charging Interface	CCS1(A)	CCS1(B)
Charging voltage	150-1000VDC	150-1000VDC
Charging max current	200ADC	200ADC
Charging power	150kW Max	150kW Max

Ingress protection: Type3R

Protection class: CLASS I

Ambient temperature: -30°C to+50°C

Date of manufacture:

Contains FCC ID: 2AC7Z-ESPWROOM32UE

Contains FCC ID: XMR201903EG25G

FCC ID:2A98K-ADC002

Contains IC: 21098-ESPWROOMUE

Contains IC: 10224A-201903EG25G

IC:30675-ADC002

CAN ICES-3(A)/NMB-3(A)



Intertek

5022798

CONFORMS TO UL STD.2202

CERTIFIED TO CSA STD.C22.2#346



2A98K-ADC002

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions:

(1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

Manufacturer : Powercore Technology Co., Ltd.

Made in China

DC Electric Vehicle Charging Station

Model:ADC002C160C160

S/N:

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

Output:



Charging Interface	CCS1(A)	CCS1(B)
Charging voltage	150-1000VDC	150-1000VDC
Charging max current	200ADC	200ADC
Charging power	120kW Max	120kW Max

Ingress protection: Type3R

Protection class: CLASS I

Ambient temperature: -30°C to+50°C

Date of manufacture:

Contains FCC ID: 2AC7Z-ESPWROOM32UE

Contains FCC ID: XMR201903EG25G

FCC ID:2A98K-ADC002

Contains IC: 21098-ESPWROOMUE

Contains IC: 10224A-201903EG25G

IC:30675-ADC002

CAN ICES-3(A)/NMB-3(A)



Intertek

5022798

CONFORMS TO UL STD.2202

CERTIFIED TO CSA STD.C22.2#346



2A98K-ADC002

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions:

(1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

Manufacturer : Powercore Technology Co., Ltd.

Made in China

DC Electric Vehicle Charging Station

Model:ADC002C160C130

S/N:

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

Output:



Charging Interface	CCS1(A)	CCS1(B)
Charging voltage	150-1000VDC	150-1000VDC
Charging max current	200ADC	200ADC
Charging power	90kW Max	90kW Max

Ingress protection: Type3R

Protection class: CLASS I

Ambient temperature: -30°C to+50°C

Date of manufacture:

Contains FCC ID: 2AC7Z-ESPWROOM32UE

Contains FCC ID: XMR201903EG25G

FCC ID:2A98K-ADC002

Contains IC: 21098-ESPWROOMUE

Contains IC: 10224A-201903EG25G

IC:30675-ADC002

CAN ICES-3(A)/NMB-3(A)



Intertek

5022798

CONFORMS TO UL STD.2202

CERTIFIED TO CSA STD.C22.2#346



2A98K-ADC002

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions:

(1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

Manufacturer : Powercore Technology Co., Ltd.

Made in China

DC Electric Vehicle Charging Station

Model:ADC002C130C130

S/N:

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

Output:



Charging Interface	CCS1(A)	CCS1(B)
Charging voltage	150-1000VDC	150-1000VDC
Charging max current	200ADC	200ADC
Charging power	60kW Max	60kW Max

Ingress protection: Type3R

Protection class: CLASS I

Ambient temperature: -30°C to+50°C

Date of manufacture:

Contains FCC ID: 2AC7Z-ESPWROOM32UE

Contains FCC ID: XMR201903EG25G

FCC ID:2A98K-ADC002

Contains IC: 21098-ESPWROOMUE

Contains IC: 10224A-201903EG25G

IC:30675-ADC002

CAN ICES-3(A)/NMB-3(A)



Intertek

5022798

CONFORMS TO UL STD.2202

CERTIFIED TO CSA STD.C22.2#346



2A98K-ADC002

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions:

(1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

Manufacturer : Powercore Technology Co., Ltd.

Made in China



Label

Location