

CCS1 to GB/T adapter

Product Introduction

The CCS1 to GB/T adapter is a product independently developed by AUPINS. The purpose of its development is to meet the demand for CCS1 DC charging stations in markets such as North America, South Korea, and Australia. It is compatible with the mainstream of the brands of the charger stations and evs in the market.



Product Features

- Max output current 200A, save you much time
- IP54 LEVEL waterproof design, you can safely use it outdoor
- very convenient to use
- Its operating temperature is $-20^{\circ}\text{C}\sim 45^{\circ}\text{C}$, suitable for most conditions.

Technical performances

01 Mechanical Performance

Weight(kg/Pound):2.3kg/5.2LB

External interface :We offer USB port for updating firm-ware/We offer 12V port to input power supply

02 Electrical performance

Max current: 200A DC MAX CONT

Voltage: 900Vdc(max)

03 Environmental performance

Protection degree :IP54

Flame-retardant grades :UL94 V-0

Operating Temperature: $-20^{\circ}\text{C}\sim 45^{\circ}\text{C}/-4^{\circ}\text{F}\sim 113^{\circ}\text{F}$

Storage Temperature: -40°C to $+85^{\circ}\text{C}/-40^{\circ}\text{F}$ to $+185^{\circ}\text{F}$

Performance Specifications

DC adapter				
Code	Type	Current(A)	Voltage MAX(V)	Weight(kg/Pound)
13001	AP-CHATGB-125A	125A	900	2kg/4.7LB
13002	AP-CCS1TGB-200A	200A	900	2.3kg/5.2LB
13003	AP-CCS2TGB-200A	200A	900	2.3kg/5.2LB
13004	AP-CCS2TGB-250A	250A	900	2.3kg/5.2LB
13005	AP-GBTCCS2-250A	250A	1000	1.2kg/2.6LB