

**PIENAAR ENERGY (PTY) LTD**

# **Combined charging system ccs charger**



## Overview

---

CCS is a combined AC/DC EV charging standard using Type 1/2 AC pins plus two DC pins with ISO 15118 communication. AC charging routes power through the onboard charger (~7–22 kW), while DC fast charging bypasses it, delivering 150–350 kW directly to the battery. It is an extension of the J1772 standard AC charging connector. Connectors: Incomplete Combo 2 (left) showing the two large direct current (DC) pins below, while the four alternating current (AC) pins for neutral and three-phase are removed, while the signal pins of Type 2 remain, compared to IEC. If you drive an EV, you'll meet the Combined Charging System (CCS)—a single inlet that handles AC Mode 3 and high-power DC using CCS1 or CCS2. But you might wonder, what. A CCS charger is a flexible way to power an electric vehicle.

## Combined charging system ccs charger

---



### How Does the Combined Charging System (CCS) Work?

The Combined Charging System (CCS) is a universal charging ...

[Get Price](#)

---

### What is CCS Charging Standard and How it Works?

CCS stands for Combined Charging System. The name comes from its ability to handle AC (alternating current) and DC (direct current) both, charging from a single connector. This means ...

[Get Price](#)



---

### What is Combined Charging System (CCS)? , Driivz

CCS combines the existing J1772 standard connection for Level 1 or Level 2 AC-powered EV charging with a two-pin connector for up to 350MW of DC-powered fast charging.

[Get Price](#)



---

## Combined Charging System

CCS chargers can provide power to electric vehicle batteries at up to 500 kW (max. 1000 V and 500 A), [1] and in response to demands for even faster charging, 400 kW CCS chargers have been deployed ...

[Get Price](#)



Performance and Load Capacity  
Performance and Load Capacity

Performance and Load Capacity  
Performance and Load Capacity



## What Is Combined Charging System (CCS)? The Key to Fast EV Charging

The Combined Charging System offers faster charging speeds through its all-in-one AC and DC charging connector design. This allows EVs to be charged at higher power levels, reducing ...

[Get Price](#)

## CCS (Combined Charging System)

The Combined Charging System (CCS) is a standardized charging solution for electric vehicles (EVs) (North America CCS1 and Europe CCS2) that supports both alternating current (AC) and direct

...

[Get Price](#)



## Combined Charging System (CCS) in EV Charging Industry



CCS charging stations are equipped with the necessary hardware and software to provide both AC and DC charging functionalities. These stations are connected to the power grid and ...

[Get Price](#)

---

## What Is Combined Charging System (CCS)? Complete Guide

CCS is a combined AC/DC EV charging standard using Type 1/2 AC pins plus two DC pins with ISO 15118 communication. AC charging routes power through the onboard charger (~7-22 ...



[Get Price](#)



---

## How Does the Combined Charging System (CCS) Work?

The Combined Charging System (CCS) is a universal charging method for electric vehicles (EVs). It supports both AC (alternating current) and DC (direct current) charging through a ...

[Get Price](#)

---

## CCS Chargers Explained: Everything You Need to Know

What is a CCS Charger? A CCS charger is a flexible way to power an electric vehicle. In full, CCS stands for Combined

Charging System. The clue is in the name. It allows EV drivers to charge their

...

[Get Price](#)



## Understanding the Combined Charging System (CCS) Module: A ...

In its essence, the CCS combines two charging modes into one standardized interface. The system includes a specific connector and communication protocol, allowing EVs to access both ...

[Get Price](#)

## Contact Us

For catalog requests, pricing, or partnerships, please visit:  
<https://pienaarshof.co.za>

