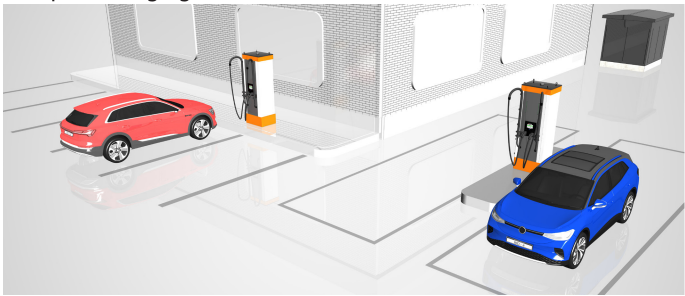


Advanced Satellite Charging System

Technical Datasheet

C-station

Compact Charging Station



Charging Station

C-station inherits functionalities from both Satellites and CPU's. It's heavy duty electromechanical design comprises three type of modules for control, dynamic and power. Each cabinet utilizes 1 - 4 power modules that each has charging power up to 50 kW. Depending on the charging application, full CPU provides nominal power of 160 kW into one charging cable or selected level to multiple cables.

Charging power management can be selected from static or dynamic to meet application needs. On static power management, each power module is dedicated to specific charging cable or routed to external Satellite. On dynamic power management charging power is routed optimatically up to full power respectively to cable sizing and number of charging outlets.

- Static power management for constant charging sessions or dynamic power management (pat. pend.) for intelligent power distribution
- Scalability with add-ons power modules
- C-stations are furnished with advanced cable support to provide premium user experience (pat. pend.)

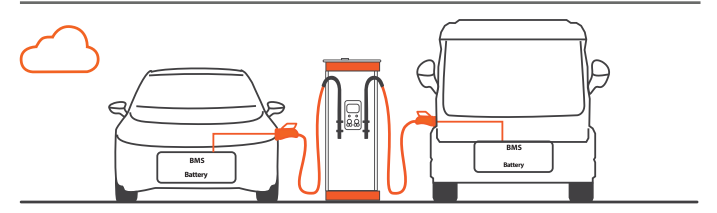


C-station adopts Kempower's advanced cable support solution.

Subject to change without notice © Kempower 2020

Compact Charging Station

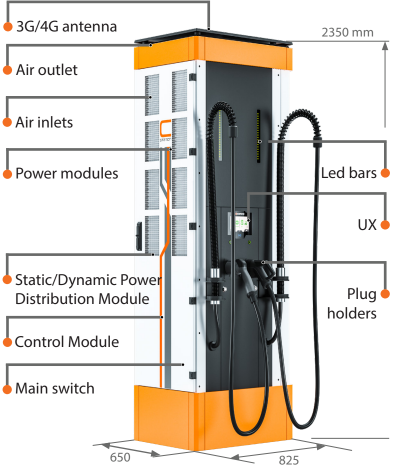
Technical datasheet



C-station product codes C501 - P160 - CC - 5C - S - S4 Voltage class and mechanical size indicator DC charging power Based on heavy duty rating. See table on page 3 Charging method available model options in table below Charging cable 5=5 meters, E = 300A maxium current User interface S = Standard interface

Power distribution module -

Features and Dimensions



	Туре	Description
	501	single cabinet
	502	dual cabinet
	Type	Description
	C	CCS 2
	CC	2 x CCS 2
	CCA	2 x CCS 2 & Type 2 AC
	CD	CCS 2 & CHAdeMO
	U	CCS 1
	UU	2 x CCS 1
	UUA	2 x CCS 1 & Type 1 AC
	UUA UD	2 x CCS 1 & Type 1 AC CCS 1 & CHAdeMO
	UD Current	CCS 1 & CHAdeMO
)	UD Current	CCS 1 & CHAdeMO Description
	UD Current B C D	CCS 1 & CHAdeMO Description 125 - 150 A
	UD Current	CCS 1 & CHAdeMO Description 125 - 150 A 200 A
	UD Current B C D	CCS 1 & CHAdeMO Description 125 - 150 A 200 A 250 A
	UD Current B C D E	CCS 1 & CHAdeMO Description 125 - 150 A 200 A 250 A 300 A
-	UD Current B C D E	CCS 1 & CHAdeMO Description 125 - 150 A 200 A 250 A 300 A Description

Specification

General electric specifications C500-Series

Input Voltage 380 - 480 V_{AC} + - 10%, 50 - 60 Hz

Input current
Output Power
Output current
Output Voltage
Power factor
See table below
200 - 500 Vpc
0.94 at Pn

Efficiency 94% @ output P_N Output delivery Cable + plug

Environmental Specifications

Operating Temperature -40 to +40 °C

Derating high ambients 1,5%/1°C up to +55°C max

Maximum altitude 4000 m

Altitude derating 1%/100m above 2000 m

Storage Temperature -40 to +60 °C Enclosure class IP54, IK10

Humidity < 95% relative humidity

Operational noise level < 55 dB



Features

3G/4G/LTE, WiFi, OCPP 1.6/2.0, cloud based back-end, service and management dashboard, easy power up of power modules, touch screen UX, welcome light, LED-status lights, advanced cable support system, RFID-reader, Options: additional set of outputs (total of 4 outputs), additional Satellite posts

Electrical Protections

Over/under voltage, Surge protection, Short circuit, Earth leakage current, Over temperature

Protections

Device and charging cable over temperature

Compliant to Standards

Electrical safety IEC 61851-1, IEC 61851-23

EMC IEC 61851-21-2, EN 61000-1, -2, -3, -4

Mechanical dimensions (WxHxD)

C501: 650x2350x825 mm C502: 1300x2350x825 mm Weight: See table below

Model specific values

C-	-station	Light Duty Rating			Heavy Duty Rating						
	200 - 500 V _{DC}	Charging power 400 Vdc [kW]	Charging current l _L o at +40 C [A _{DC}]	Input power Pւռ at Pւɒ [kVA]	Input current l _{IN} at P∟ [A]	Charging power 400 Vdc [kW]	Charging current I⊧o at +40 C [Aoc]	Input power PԽ at P⊬D [kVA]	Input current l _{IN} at P _{Ho} [A]	Weight [kG]	
	Product code	P _{LD}	<u>ප</u> ු	Ing at	at	P _{HD} at 4	<u> </u>	lng at	at l	≶	Notes:
1.	C501 P40 _	50	125	57	82	40	100	46	66	340	
2.	C501 P80 _	100	250	114	164	80	200	91	131	380	
3.	C501 P120 _	150	375	171	246	120	300	137	197	420	
4.	C501 P160 _	200	500	228	328	160	400	182	263	460	
5.	C502 P200 _	250	625	284	411	200	500	228	328	740	
6.	C502 P240 _	300	750	341	493	240	600	273	394	780	
7.	C502 P280 _	350	875	398	575	280	700	319	460	820	
8.	C502 P320 _	400	1000	455	657	320	800	364	526	860	

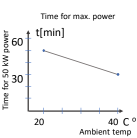
Notice: Over 500 A requires more than two charging outputs

Light duty rating:

- PLD charging power is available continuously for 30 minutes in highest rated ambient temperature (+40C).
- \bullet After this the automatic power derating will slowly decrease the power limit until PHD power is reached.
- 5 min break in loading of the power unit is enough for cooling the unit down so that a new full loading cycle can begin.
- \bullet In lower ambient temperatures the time for maximum P_{LD} is longer as shown in the graph on the right.

Heavy duty rating:

• PHD charging power is available continuously in any condition within the specified ambient conditions for unlimited time



C-station options

Pos.	Item	Definition
1.	Dynamic module D2	Managing power between two charging outputs
2.	Dynamic module D4	Managing power between four charging outputs
3.	Satellite posts	According to S-series datasheet, depending on CPU build

© Kempower 2020 C-station datasheet Rev F 12-2020,pdf

Your local dealer



C € Manufactured in Finland