

Technical Datasheet

Kempower Control Unit

With charging cable



Kempower Control Unit with a CCS2 cable is the optimal solution for depot and off-highway charging, where a robust and simplified dispenser is required.

Control Unit is connected to the Kempower Power Unit. The charging system can also include Kempower Satellite and Pantograph Up units, providing flexibility for designing a site that supports different charging needs.

The maximum available charging power of the system is 600 kW, depending on the Power Unit version.

One Power Unit can simultaneously provide energy for up to 8 DC charging outputs with 800 VDC systems and up to 6 outputs with Adaptive Voltage systems, covering both 400 and 800 VDC charging.

Maximum charging power of the Control Unit

160 kW

Number of charging outputs in the system

1-8





- 1 Control button with LED indicator
- 2 Front panel lock
- 3 LED indicator for SOC and charging status
- 4 Equipment stop button
- 5 Charging cable
- 6 Supply DC power cable
- 7 Cable strain reliefs for control cable, control bus, and additional equipment stop cable







Robust charging output solution for challenging environments

Cabling distance between the Power Unit and Control Unit up to 80 meters

Advanced charging control and customization with Kempower ChargEye

Product code interpretation

PB•C•5•C•N•E

Kempower Control Unit • 1 x CCS2 connector • 5 m charging cable • 200 A cable current • no display • equipment stop button installed

		Description				
Product type	РВ	Kempower Control Unit				
Vehicle connector type	С	CCS2				
Charging cable length	5	5 m				
	7	7 m				
	10	10 m				
Nominal charging cable current	С	200 A				
Display	N	No display				
Equipment stop	E ^[1]	Equipment stop button installed on the unit				

^[1] If not defined in the product code, the equipment stop button is included in the delivery as a separate part



General electrical specifications

DC charging connector options	CCS2 IEC 62196-3		
Voltage	Max. 1000 VDC		
Standby power	25 W		

Environmental specifications

Operating temperature -30+50 °C				
Derating	Charging cable pin temperature limits charging current.			
	For other limiting variables, see the applicable Power Unit datasheet.			
Storage temperature	-40+60 °C			
Ambient air humidity	< 95% relative humidity			
Enclosure rating	IP54, IK10			

Connections and protocols (via Power Unit or Station Charger)

WiFi	802.11 b/g/n (2.4/5 GHz)			
Cellular/GPS	LTE-FDD, LTE-TDD, WCDMA, GSM			
Ethernet	RJ45, IEEE 802.3/802.3u			
ОСРР	1.6j/2.0.1			
Connectivity	Kempower ChargEye solution			
CCS2	DIN 70121:2012, ISO 15118:2013, ISO 15118:2010			
Authentication methods	Customer backend via OCPP			
	AutoCharge			
	ISO 15118-2 Plug & Charge			

Electrical connections (between Control Unit and Power Unit)

DC power cable per vehicle connector (terminals 2 x 95 mm² per pole)			
Control cable 24 VDC			
Control bus cable			

Electrical protections

Vehicle connector pin temperature monitoring



Product codes

Product code	Charging outputs	Vehicle connector	Simul. charging with 2 outputs	Max. charging current	Charging power at 400 VDC	Charging power at 800 VDC	Weight
PB•C•5•C•N•E	1	CCS2	N/A	200 A	80 kW	160 kW	23.5 kg
PB•C•7•C•N•E	1	CCS2	N/A	200 A	80 kW	160 kW	25.5 kg
PB•C•10•C•N•E	1	CCS2	N/A	200 A	80 kW	160 kW	28.5 kg

Compliance to standards

IEC 61851-1

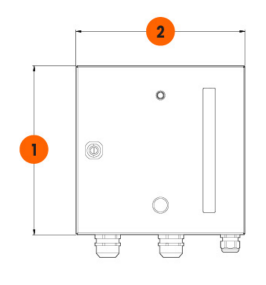
IEC 61851-23

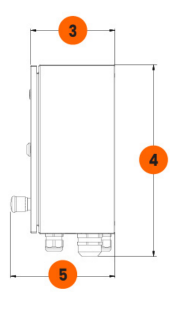
IEC 61851-21-2

Mechanical dimensions

Size (W x H x D)

400 x 400 x 200 mm





- 1 400 mm
- 2 400 mm
- 3 200 mm
- 4 454 mm
- 5 247 mm

