

Зарядна станция KEBA 22 kW, контакт Тип 2

Цена 2 500 лв. с ДДС

- ✓ Намалява времето за заряд с до 10 пъти в сравнение със зареждане от домашен контакт.
- ✓ Мощност от 2.3 kW до 22 kW.
- ✓ С контакт Тип 2 могат да се зареждат 100% от предлаганите на пазара електроавтомобили.

Спецификации:

Colour	Light grey (RAL7035) & black (RAL9005)
Product dimensions	240 x 495 x 163 mm
Weight	4,8 kg
Installation variations	Wall mount or installation on a pole (stainless steel)
Rated current	Configurable values: 10A, 13A, 16A, 20A, 25A or 30/32A
Charging power	22 kW
Voltage	3 x 230/ 400 V
Communication	in acc. with IEC 61851-1, Mode 3
Plug type	Type 2 (in acc. with ICE 62196-2)



Заряден кабел Тип 1 - Тип 2 (7.4 kW, 32 A, 5 м)

Цена 799 лв. с ДДС



Бързо зарядна станция SIGNET SYSTEMS FC20K-CC

Цена 24 000 лв. с ДДС

- ✓ Капацитет 20 kW, трифазен ток, 500V DC, 50A, 2 налични конектора - CHAdeMO и Combo.
- ✓ Възможност за бърз заряд на 90% от предлаганите на пазара електромобили.
- ✓ 50% от капацитета на батерията се зарежда за 45 мин, 80% до 1,5 час.




Item	Specifications	Remark	
TYPE	Cooling system	Forced air cooling	
	Insulating system	High frequency transformer insulation	
	Output Grounding system	400VDC ungrounded	
AC Input	Voltage fluctuation range	3phase 4wire, AC 380 ~ 480V *Optional: 3phase 3wire, AC 200~280V	
	Rated frequency	50 or 60 Hz	
	Frequency fluctuation range	+/- 5%	
	Input power factor	0.95 or more	Rated
	Grounding detection	30 mA	
DC Output	Harmonic current	Total 5% or less / Each 3% or less	
	Rated Output Capacity	20kW	
	Maximum voltage	500 VDC	
	Voltage variable range	50 to 500 VDC	
	Output current	Max. 40 ADC	
	Current variable range	5 to 40A	
Structure	Ripple current	6.0Ap-p or less	
	Degree of Protection IP	IP44	
	Ambient temperature	-25 °C ~ 40 °C	
	Storage temperature	-40 °C ~ 65 °C	
	Ambient relative humidity	99%	
	Storage relative humidity	99%	
	Cubicle dimensions	720W x 300D x 990H (mm)	
Weight in kg	About 50 Kg		
Others	Certification	CE	
	Safety and Protective function	Emergency Stop Button / Reverse polarity protection	
		Short circuit protection	
		Over temperature protection	
		Over-voltage / Under-voltage protection	
	Ground fault detection		
	Vehicle connector type	CHAdeMO, COMBO	
Battery communication protocol	[CHAdeMO] CHAdeMO protocol Ver0.9 [COMBO] DIN SPEC 70121		
Management system	TCP/IP or CDMA	Option	
User Identification	RFID	Option	
Display	Character OLED display (20x4 letters)		



**Multi-standard 50kW fast charger -
for both CHAdeMO & SAE Combo standards**

*ADA Compliant



Certifications   Distribution Partner **Marubeni**

Type		CHAdeMO + SAE Combo
Model		FC50K-CC-S
Mechanical Max. Size, Weight		680D*780.4W*1129H (mm) * ADA Compliant
AC Input	Voltage	3phase 4wire, AC 380 ~ 480V (Standard) 3phase 3wire, AC 208 ~ 280V (Optional)
	Frequency	50/60 Hz
	Power Factor	over 0.95
DC Output	Max. Voltage	500 Vdc
	Max. Current	125 Adc
	Max. Power	50 KW
Amperage Requirement for 50kW output		3phase 3wire 208V => 154.39A 3phase 4wire 480V => 66.90 A
Operating Temperature		-25°C to +40°C
Protective Function		Reverse polarity protection Short circuit protection Over temperature protection Over-voltage / Under-voltage protection Ground fault detection
BMS Communication		CAN2.0A/B [CHAdeMO] PLC [SAE Combo]
Protocol		CHAdeMO protocol Ver0.9 [CHAdeMO] SAE J1772 (IEC 15118) [SAE Combo]
Cooling		Cooling Fans
Compliance and Safety		CHAdeMO, KS, cMETus (MET Listed to UL Standards)
Display	LCD	7 inch Touch Screen
	LED	3 Color LED lights - status indicator
User Recognition		RFID card
Option	Billing	Credit card billing system
	Communication	Data collection, Monitoring and Control (using CDMA or TCP/IP - depends on region) Compliant with Open Charge Point Protocol
Connection	Input	1KV50SQ/4C
	Output	JEVS G105 [CHAdeMO] J1772 [SAE Combo]

