





EXPERT SERVICES FOR NEW URBAN MOBILITY

Mobile DC Charging

Mobile 7kW to 60kW CHAdeMO, CCS 2.

7-12KW 15-25K 30-45KW AND 60KW CHADEMO OR CCS2 MOBILE USE. COMMERCIAL PRIVATE AND CAR RENTAL APPLICATIONS.

- Wheel based.
- Compatible with CHAdeMO or CCS Combo charging sockets.
- Native OCPP client server.
- RFID card, credit card payment system supported.
- 3.2 LCD touch display.

Technical features

GENERAL PRESENTATION		
ENCLOSURE	Steel with anti-corrosion treatment	
DIMENSIONS (H xD x W)	500 x 480 x 240 mm	
COLOUR	RAL on demand	
WEIGHT	34 kg	
IP INDEX	IP 23	
SHOCK RESISTANCE INDEX	IK 10	
TEMPERATURE	From -60 °C to 45°C	
HUMIDITY INDEX	5 95%	
COOLING	Fan cooling	

CONNECTIVITY AND HMI		
DISPLAY	3.2 LCED touch display + Emergency Stop	
USER INTERFACE	RGB LED band	
COMMUNICATION PROTOCOL	OCPP 1.5 and OCPP 1.6	
COMMUNICATION	3G, LAN	
RFID	-ISO14443A/B/B' -(Mifare, Calypso, Desfire , NFC reader mode) -Other features on demand	

	SETTINGS AND POWER SUPPLY		
INPUT	VOLTAGE	400VAC ± 10% 3-phase	
	FREQUENCY	50/60Hz± 1%	
	POWER FACTOR	>0.99 at >50% load	
	PROTECTION	-Integrated MCB and RDC 30mA -Surge protector device (option)	
OUTPUT	CHARGE POINTS	1 charging point	
	CONNECTORS	CHAdeMO / Tesla (need adapter) / CCS 2	
	VOLTAGE	200-500VDC , 250-750VDC	
	CURRENT	39.6kW 99Amax@400VDC	
	POWER	40kW	
	EFFICIENCY	97% three phase	

Compliances

- NFC 15 100
- EN 61000-6EN 61000-3





30-45 kW DC charging station

- THREE PHASE DC CHARGER.
- ► OUTPUT FROM 7KW TO 60KW.
- CHADEMO & CCS2.
- ► EMERGENCY STOP BUTTON.
- RFID PAYMENT SYSTEM.
- ▶ INTERNET CONNECTED SUPPORT.
- OCPP 1.6 SERVER MANAGEMENT PLATFORM.







Micro 7-12kW

