

# EVB POWER MOBILEBOX DC

40 - 80kW





### TYPE

EVB MobileBox DC Electric Car Charging Station

### **MODEL/DESIGNATIONS**

MB40-C2	Power 40kW, 1 x CCS 2 plug, straight cable from 3.5m, LCD 10", RCD, counter
MB60-C2	Power 60kW, 1 x CCS 2 plug, straight cable from 3.5m, LCD 10", RCD, counter
MB80-C2	Power 80kW, 1 x CCS 2 plug, straight cable from 3.5m, LCD 10", RCD, counter

### **ACCESSORIES**

ACTYP2 - 22kW type2 plug, 3.5 straight cable CCSHA7M - extention of CCS-2 or CHAdeMO cable up to 7 meters GD12M - additional warranty for another 12 months over 24 monts

### **APPLICATION**

Mobile DC and optional AC fast charging station. Designed for private garages, serviceshops and workshops. Designed for charging cars and trucks with high capacity battery.

### DESCRIPTION

- poweder-coated aluminium housing;
- ▶ free branding and color scheme based on individual design.

### **CONNECTORS AVAILABLE**

- ► CCS plug 2 (C2), with cable (Combo-2) Combo T2with straight cable up to 4.8m;
- ► CHAdeMO (CH)plug with straight cable from 3.5 m;
- ▶ plug type2 (ACTYP2) with straight cable up to 4.8m

### **AVAILABLE POINT CHARGING CAPACITIES**

- DC: 40/60/80 kW.
- AC: do 22 kW.

Two vehicles simultaneously with dynamic power sharing

### RELEVANT FEATURES

- main switch fuse switch
- surge protection
- overcurrent protection

- residual-current protection
  emergency shutdown switch
  checking the condition of insulation
  higher harmonic filter

- a meter for the energy consumed at each station
   thermostat + 15W heater adaptive kit for external conditions
- forced ventilation system

### CHARGING SIGNALLING

- LEDs (RGB) showing the various stages of charging;
   HD display 10 inches charging process parameters.

### **INTERFACE**

- buttons;
- LCD graphic display;
   RFID card reader in 13.56 MHz standard;
- payment terminal.

### COMMUNICATION PROTOCOL

► OCPP 1.6J. OCPP 2.0.

### COMMUNICATION

- Ethernet;
- WiFi;
- ► GMS. 3G. LTE.

### **TECHNICAL PARAMETERS OF POWER SUPPLY**

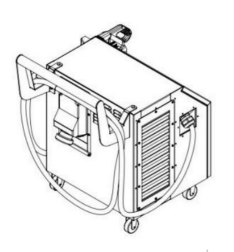
Cross section of supply cable [mm2]	50
Type of power supply	3xL+N+PE
Network layout	TN-S, TNC-S, TT
Rated switching voltage [V] (+/- 10%)	400
Rated insulation voltage [V]	500/690
Rated frequency [Hz]	50/60
Withstand surge voltage [kV].	8
Rated connection power [kW]	22 - 65
Rated connection current [A]	32 - 125
Overvoltage protection	Type 2

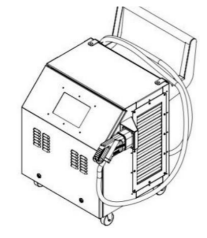
### TECHNICAL PARAMETERS OF THE CHARGING POINTS

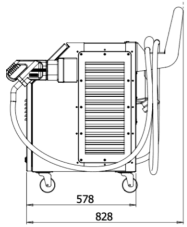
Plug type	CCS-2, CHAdeMO, type-2
Maximum charging current [A]	32 - 100, 32-63
Output voltage range	150-1000 VDC, 230/400 VAC
Charging standard	mode 4, ChAdeMO2, Type 2, IEC 61851, IEC 61851-23, IEC 61851-24, ISO 15118, DIN 70121, IEC 61851-1, IEC 62196-2
Communication standard	ISO 15118, DIN 70121, CHAdeMO 1.1
Charging cable length [m]	3.5 - 7
Power factor	0,98
Coupling efficiency (%)	up to 96
Communication protocol	OCCP 1.6J (2.0 ready)
Changing station parameters	firmware upgrade
Communication	LTE, GSM, ETHERNET, WIFI
Interface	10-inch TFT screen
Payment	payment card terminal

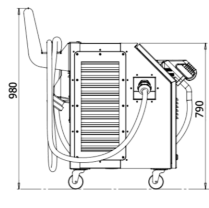
### TECHNICAL SPECIFICATIONS OF THE HOUSING

Dimension (H/W/D) [mm].	980/650/828
Material	Aluminium
Colours	Any RAL
Protection class	1
Protection class IP/IK	54/10
Weight [kg]	20-35
Operating temperature [st.C]	-30 to +55
Moisture content [%]	95
Noise level [dB]	<60
Installation	4xM12



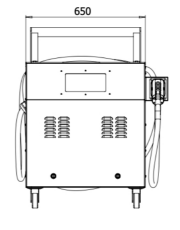


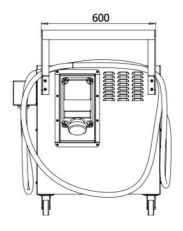




## **STANDARDS**

EN-61851-1_2011E	Electric vehicle conductive charging system Part 1: General requirements
EN-61851-22:2002	Electric vehicle conductive charging system - Part 22: AC electric vehicle charging station
EN 61439-1:2011	Low-voltage substations and control gear - Part 1: General rules
EN 61439-3:2012	Low-voltage substations and control gear Part 3: Distribution board stations intended for use by persons otherthan the public (DBO)
EN 61439-5:2015-02	Low-voltage substations and control gear Part 5: Sets for power distribution in public networks
EN 50274:2004	Low-voltage substations and control stations Protection against electric shock Protection against unintentio-nal direct contact with hazardous live parts
EN 62208:2006	Empty enclosures for low-voltage substations and control rooms General requirements
E 05163	Shielded low-voltage substations and switchgear Test guidelines for arc- discharge conditions resulting from internal short circuits
EN 60695-11-10:2014- 02	Fire hazard testing - Part 11-10: Test flames - 50 W flame test methods for horizontal and vertical specimen align-ment
EN ISO 14040:2009	Environmental management Life cycle assessment Principles and structure
EN ISO 14044:2009	Environmental management Life cycle assessment Requirements and guidelines
EN 62196-1:2015-05	Plugs, socket-outlets, vehicle couplers and vehicle inlets Conductive charging of electric vehicles Part 1:General requirements
EN 62196-2:2017-06	Plugs, socket-outlets, vehicle couplers and vehicle inlets Conductive charging of electric vehicles Part 2: Dimen-sional compatibility and interchangeability requirements for a.c. plug and socket contact products
EN 62196-3:2015-02	Plugs, socket-outlets, vehicle connectors and vehicle inlets Conductive charging of electric vehicles Part 3: Dimensional compatibility and interchangeability requirements for d.c. and a.c./d.c. vehicle connectors with sleeve -and-pin contacts
ISO/IEC 14443	Identification cards - Proximity chips - Proximity cards
ISO/IEC 15693	Identification cards - Proximity chips - Proximity cards
EN 61000-6	Electromagnetic compatibility (EMC) - Part 6-2: Generic standards - Immunity for industrial environments







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