

Technical Datasheet Kempower Movable Charger

The Kempower Movable Charger is the stand-alone, mobile solution for fast DC charging of all types of electric vehicles.

The Movable Charger can be used anywhere: events, bus & truck depots, logistics centers, car service shops, and other locations where fast charging is needed.

The Movable Charger can have one or two DC charging outputs, with CCSI and CHAdeMo as the standard options. The available charging power is automatically distributed between the charging outputs.

There are two output voltage levels: 500 VDC and 800 VDC.



Power range



Number of outputs

1-2





- 7" touch screen display
- RFID reader (ISO 14443A)
- Vehicle connectors and holders
- Charging status indication LEDs
- 5 Removable wheels
- 6 Mounting pad

1

2 3

4





Movable Charger for easy use wherever needed





On-screen QR code for following the charging status on your mobile phone



Removable wheels for fixed installation

P

Stand-alone charging system



Advanced charging control and customization with Kempower ChargEye



Product code interpretation

T800-P40-UU-7-A-S-L-C0 Kempower Movable Charger T800 • 50 kW charging power • 2 x CCS1 vehicle connector • charging cable length 23 ft. • nominal charging cable current 80 A • standard user interface • ETL certification • unbranded

Item	Code	Description
Product type	Т500	Kempower Movable Charger 500 V
	Т800	Kempower Movable Charger 800 V
Charging power	P40	50 kW at nominal voltage*
Vehicle connector type	D	CHAdeMO
	U	CCSI
	UU	2 x CCS1
	UD	CCSI & CHAdeMO
Charging cable length	5	16.4 ft.
	7	23 ft.
Nominal charging cable	А	80 A (CCSI)
current	В	125 A (CHAdeMO), 150 A (CCS1)
User interface	S	Standard user interface
Certification	L	ETL-approved product
Branding options	C0	Unbranded, no stickers
	Cn	Branded: number (n) indicates branding, e.g. C8

* 40 kW at input nominal voltage <440 VAC

General electrical specifications

Grid connection (AC)	3P+PE 100 A*
Grid supply connector	Not included. Customer installs preferred plug.
Supply cable length	16.4 ft.
Input nominal voltage	480 VAC
Input operating voltage	380480 VAC +6%/-10%
Input frequency	5060 Hz
Nominal input power	58 kVA (at nominal input voltage)
Power factor at full load	0.92
Efficiency at full load	94%
Idle power	20 VA
Overvoltage category	III
Rated conditional short-circuit current	25 kA
Network type	TN-S, TN-C, TN-C-S, TT

* If 60 A is used, power is reduced accordingly



Environmental specifications

Operating temperature	-22122 °F
Current derating	Maximum charging current decreases 2% for every 1.8 °F rise in temperature above 77 °F
Maximum altitude without derating	6562 ft.
Altitude derating	Maximum charging current decreases 1.4% for every 328 ft. rise above 6562 ft.
Operational noise level	< 60 dB at 3.3 ft. distance
Storage temperature	-40140 °F
Ambient air humidity	< 95% relative humidity
Enclosure rating	Suitable for outdoor use

Connections and protocols

WiFi	802.11 b/g/n (2.4/5 GHz)		
Cellular/GPS	LTE-FDD, LTE-TDD, WCDMA, GSM	LTE-FDD, LTE-TDD, WCDMA, GSM	
Ethernet	RJ45, IEEE 802.3/802.3u		
OCPP	1.6j/2.0.1		
Connectivity	Kempower ChargEye solution		

Electrical protections

Over/undervoltage
Surge protection
Short circuit
Overload protection
Earth leakage current monitoring
Device overtemperature
Vehicle connector pin temperature monitoring

DC charging output

	T500 (500 V)	T800 (800 V)
Nominal output power at 480 VAC	50 kW (with 2 outputs: Dynamic 50 kW one output or 25 kW per output at 480 VAC and 400 VDC)	50 kW (with 2 outputs: Dynamic 50 kW one output or 25 kW per output at 480 VAC and 667 VDC)
Nominal output current	2 x 63 A, 1 x 125 A	2 x 37 A, 1 x 75 A
Output voltage range	150500 VDC	200920 VDC



Product codes

Product code	Charging outputs	Vehicle connector	Simul. charging with 2 outputs	Nominal charging cable current
T500				
T•U•5B•S•L	1	CCSI	N/A	150 A
T•UU•5B•S•L	2	2 x CCS1	Yes	2 x 150 A
T•D•5B•S•L	1	CHAdeMO	N/A	125 A
T•UD•5B•S•L	2	CCSI & CHAdeMO	Yes	150 A & 125 A
Т800				
T•U•5A•S•L	1	CCSI	N/A	80 A
T•UU•5A•S•L	2	2 x CCS1	Yes	2 x 80 A
T•UD•5A•S•L	2	CCSI & CHAdeMO	Yes	80 A & 125 A

Note: Versions with 23 ft. charging cables, change 5 to 7 in the product code, e.g. from T500•P40•CD•**5**•B•S to T500•P40•CD•**7**•B•S **Note:** For CCS2 vehicle connector availability, contact Kempower **Note:** T800 with CHAdeMO, voltage and power limitations apply

Compliance to standards

IEC 61851-1, IEC 61851-23, IEC 61851-21-2 , IEC 62196-3, IEC 60309
UL 2202, UL 2231-1, UL 2231-2
CSA Std. c22.2 No. 281.2, CSA Std. c22.2 No. 107.1
C22.2 No. 182.1-13
EMC Class A FCC Part 15

Options

CCS2 charging cables	Available upon request	
Customized branding	Branding options, such as custom colors and stickers	
	Contact Kempower for availability, pricing, and minimum order quantity	

Mechanical dimensions

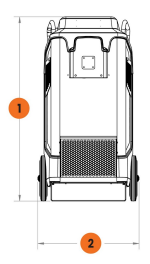
Size (W x H x D)

Ca. 25.1 x 47.9 x 26 in.

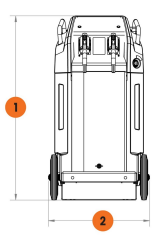
Weight

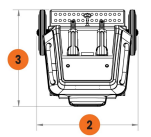
1 charging cable	Ca. 309–331 lb.
2 charging cables	Ca. 353–397 lb.











- 1 47.9 in.
- 2 26.4 in.
- 3 25.1 in.

