



- 1. Charging cable support system
- 2. 7" touch screen display
- 3. RFID reader
- 4. Vehicle connector
- 5. Mounting flange



Advanced cable support system for premium user experience



Kempower advanced charging Satellite system with up to 8 simultaneous charging outputs



Easy-to-use, intuitive user menu on a 7" touch screen display



Cabling distance between Power Unit and Satellites up to 262 feet/80 meters



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



Advanced charging control and customization with Kempower ChargEye



Product code interpretation

ST·N·7·L·P·L·C0

Kempower Satellite Version 2 • 1 x J3400/NACS connector • 23 ft./7 m charging cable • 350 A cable current • Payter P68 payment terminal • North American version • unbranded

Item	Code	Description	
Product type	ST	Kempower Satellite Version 2	
Vehicle connector type	U	CCSI	
	N	J3400/NACS	
	UU	2 x CCSl	
	UN	CCSI & J3400/NACS	
	UD	CCSI & CHAdeMO	
	NN	2 x J3400/NACS	
	Υ	CCSI or J3400/NACS ^A	
Charging cable length	5	16.4 ft./ 5 m	
	7	23 ft./ 7 m	
Nominal charging cable current	В	125 A (CHAdeMO)	
	С	200 A (CCSI)	
	D	250 A (J3400/NACS)	
	E	300 A (CCSI)	
	G	380 A (J3400/NACS) ^B	
	Н	400 A (CCS1) ^B	
	L	350 A (J3400/NACS) ^B	
User interface and payment	S	Standard user interface	
	0	Payter Apollo: Contactless payment with online PIN entry and	
	Р	verification ^C	
		Payter P68 payment terminal with contactless, chip reader, and magnetic stripe (no PIN pad) ^D	
Equipment stop	Е	Equipment stop button ^E	
Certification	BL	Buy America compliant North American version ^F	
	L	North American version (ETL-approved product meeting UL and CSA requirements)	
Branding	C0	Unbranded: roof and base in black color, no stickers	
	Cn	Branded: number (n) indicates branding, e.g. C8	

^AAvailable in 400 A/380 A configuration for charging one vehicle per Satellite with either CCSI or J3400/NACS.

^BOnly single-cable Satellites or when configured as Kempower Flex Satellite.

^CWhen a credit card reader is needed in Washington State, use Payter P68 due to local regulations.

DAvailable in the US only.

^ENot available for Kempower Flex Satellite configuration with vehicle connector type Y. Remote equipment stop button can still be used.

FOnly available on Satellites with vehicle connector type Y.



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		
Product codes with 16.4 ft./5 m charging cables								
ST•U•5•C•S•L•	1	CCS1	N/A	200 A	80 kW	160 kW		
ST•U•5•H•S•L•	1	CCS1	N/A	400 A	160 kW	320 kW		
ST•N•5•D•S•L•	1	J3400/NACS	N/A	250 A	100 kW	200 kW		
ST•N•5•G•S•L•	1	J3400/NACS	N/A	380 A	152 kW	304 kW		
ST•N•5•L•S•L•	1	J3400/NACS	N/A	350 A	140 kW	280 kW		
ST•UU•5•C•S•L•	2	2 x CCS1	Yes	2 x 200 A	2 x 80 kW	2 x 160 kW		
ST•UU•5•E•S•L•	2	2 x CCS1	Yes	2 x 300 A	2 x 120 kW	2 x 240 kW		
ST•UD•5•CB•S•L•	2	CCS1 & CHAdeMO	Yes	200 A & 125 A	80 kW & 50 kW	160 kW & 100 kW		
ST•UD•5•EB•S•L•	2	CCS1 & CHAdeMO	Yes	300 A & 125 A	120 kW & 50 kW	240 kW & 100 kW		
ST•UN•5•CD•S•L•	2	CCSI & J3400/NACS	Yes	200 A & 250 A	80 kW & 100 kW	160 kW & 200 kW		
ST•UN•5•ED•S•L•	2	CCSI & J3400/NACS	Yes	300 A & 250 A	120 kW & 100 kW	240 kW & 200 kW		
ST•NN•5•D•S•L•	2	2 x J3400/ NACS	Yes	2 x 250 A	2 x 100 kW	2 x 200 kW		
ST•Y•5•HG•S•L•	2	CCSI or J3400/NACS	No	400 A or 380 A	160 kW or 152 kW	320 kW or 304 kW		

Note: Versions with 23 ft./7 m charging cables: Change 5 to 7 in the product code, e.g. from STU5CSL to STU7CSL.

 $\textbf{Note:} \ \textit{Versions with a payment terminal:} \ \textit{Change S to O or P in the product code, e.g. from $TU5CSL$ to $TU5COL or $TU5COL$ or$

General electrical specifications

DC charging connector options	CCS1, CHAdeMO, J3400/NACS
Voltage	Max. 1000 VDC
Standby power	25 W

Environmental specifications

Operating temperature	-22122 °F/ -30+50 °C
Derating	Charging cable pin temperature limits charging current. For other limiting variables, see the applicable Power Unit datasheet.
Storage temperature	-40140 °F/-40+60 °C
Ambient air humidity	< 95% relative humidity
Enclosure rating	NEMA 3R



Connections and protocols

Ethernet	RJ45, IEEE 802.3/802.3u
OCPP	1.6j/2.0.1
Connectivity	Kempower ChargEye solution
CCS1	SAE J1772/CCS, DIN 70121:2012, ISO 15118-1:2013, ISO 15118-2:2014
CHAdeMO	0.9/1.0
NACS	SAE J3400
Authentication methods	RFID: ISO 14443A, ISO 15693, ISO 14443B (STM SRI512)
	Customer backend via OCPP
	Payment terminal
	AutoCharge
	ISO 15118-2 Plug & Charge

Electrical connections (between Satellite and Power Unit)

DC power cable per vehicle connector (terminals 2 x 300 MCM/2 x 150 mm² per pole)				
Control power cable (24 VDC)				
Communications cable (RJ45)				

Electrical protections

Vehicle connector pin temperature monitoring

Compliance to standards

IEC 61851-1, IEC 61851-23, IEC 61851-21-2

UL 2202, UL 2231-2

CSA Std. c22.2 No. 281.2, CSA Std. c22.2 No. 107.1

FCC 47 CFR Part 15 Subpart B, Class A

CTEP Certified to Accuracy Class 2.0 (< 1.0% error):

- COA No. 5982-24 for Kempower standard devices without a 3rd party DC meter
- COA No. 5981-24 for Kempower devices with an integrated 3rd party DC meter



Options

Payment terminal	Payter Apollo: Contactless payment with online PIN entry and
	verification ^A
	Payter P68 payment terminal with contactless, chip reader, and magnetic stripe (no PIN pad) ^B
Equipment stop button ^C	
Customized branding	Branding options, such as custom colors and stickers
	Contact Kempower for availability, pricing, and minimum order quantity

^AWhen a credit card reader is needed in Washington State, use Payter P68 due to local regulations.

Mechanical dimensions

Size (W x H x D)

11.8 x 68.4 x 11.8 in./300 x 1738 x 300 mm

Product code	Weight
ST•U•5•C•S•L•	179 lb./81 kg
ST•U•5•H•S•L•	193 lb./87 kg
ST•N•5•D•S•L•	176 lb./80 kg
ST•N•5•G•S•L•	188 lb./85 kg
ST•N•5•L•S•L•	188 lb./85 kg
ST•UU•5•C•S•L•	269 lb./122 kg
ST•UU•5•E•S•L•	295 lb./134 kg
ST•UD•5•CB•S•L•	256 lb./116 kg
ST•UD•5•EB•S•L•	270 lb./122 kg
ST•UN•5•CD•S•L•	274 lb./124 kg
ST•UN•5•ED•S•L•	304 lb./138 kg
ST•NN•5•D•S•L•	267 lb./121 kg
ST•Y•5•HG•S•L•	302 lb./137 kg

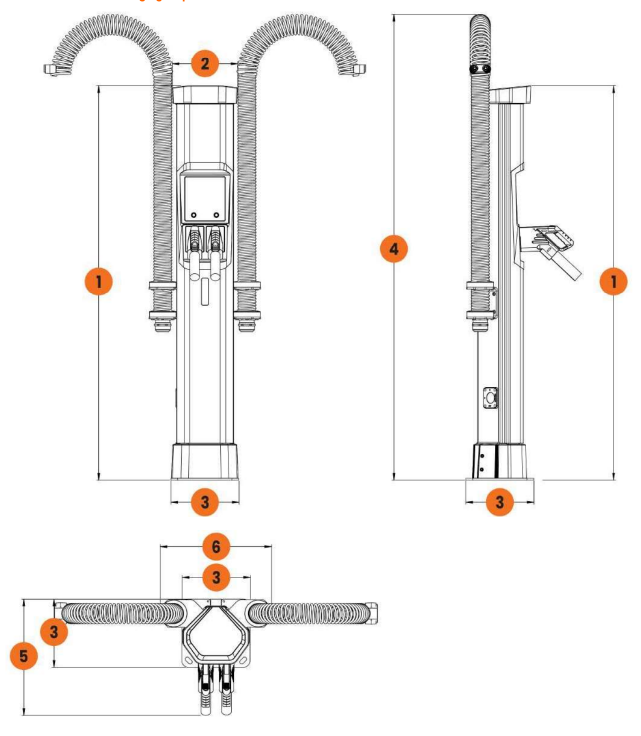
Note: Versions with 23 ft./7 m charging cables: Add 8.8 lb./4 kg to the weight.

^BAvailable in the US only.

^CNot available for Kempower Flex Satellite configuration with vehicle connector type Y. Remote equipment stop button can still be used.

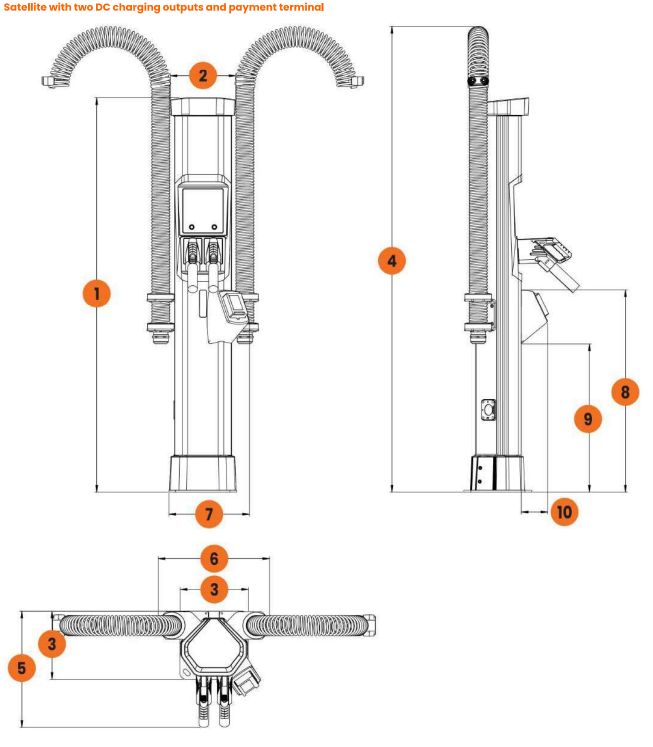


Satellite with two DC charging outputs





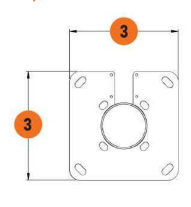
Satellite with two DC charging outputs and payment terminal

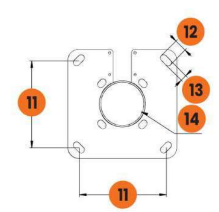


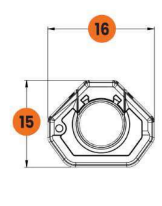


Footprint of standard installation flange

Footprint with mounting tube







Measurements

1.	68.4 in./1738 mm	6.	19.4 in./493 mm	11.	9.4 in./240 mm	16.	11.6 in./294 mm
2.	11.4 in./289 mm	7.	13.9 in./354 mm	12.	1.4 in./36 mm		
3.	11.8 in./300 mm	8.	35.9 in./911 mm	13.	0.7 in./18 mm		
4.	82.794.5 in./21002400 mm	9.	26.6 in./675 mm	14.	4.7 in./120 mm		
5.	18.6 in./473 mm	10.	4.5 in./115 mm	15.	9.4 in./239 mm		









Technical Datasheet

Kempower Power Unit C500

Power Cabinet Version 4 | Power Module Version 2



Kempower Power Unit is the heart of Kempower's flexible, modular and scalable DC charging system with dynamic power management.

One or two standard Power Units can simultaneously provide energy for up to 8 DC charging outputs in Satellites, Control Units or Pantographs. MORE Plugs Power Units with 600 kW supply up to 12 DC charging outputs simultaneously. By utilizing individual 25 kW power channels in the installed Power Modules, Power Unit's unique dynamic power management harnesses the full potential of ondemand power routing. This enables significant cost savings in the installed charging hardware and grid connection while optimizing the charging experience.

A triple cabinet Power Unit can have up to twelve 50 kW Power Modules, providing a maximum nominal power of up to 600 kW. Two Power Units can be connected in parallel for a maximum nominal power of 800 kW for double cabinets or 1200 kW for triple cabinets.

With dynamic power management, the available charging power of all Power Modules is automatically distributed to all connected charging outputs according to the requests of the electric vehicles.

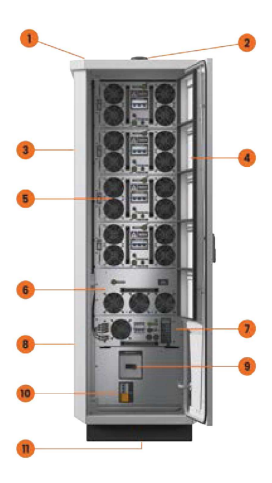
Power range

Up to 1200 kW

Adaptive voltage range

150-1000





- 1. Lifting lugs
- 2. WiFi/cellular/GPS antenna
- 3. Maintenance door with air outlets (behind cabinet)
- 4. Air inlet
- 5. Power Module (1-4 pcs/cabinet)
- 6. Power distribution module
- 7. Control module
- 8. DC output (DIN rail inside cabinet)
- 9. Main switch
- 10. Surge protection device
- 11. AC supply cable entry



Charging power for up to 12 charging outputs, 12 single Satellites or 6 double Satellites



Improved cost efficiency of the charging system



1-4 50 kW Power Modules per cabinet



Lockable door for safety and easy access



Scalability with add-on
Power Modules and a parallel
connection of two Power
Units



Advanced charging control and customization with Kempower ChargEye



Product code interpretation

Kempower Power Unit consists of Power Cabinet and Power Modules.

C502.C.D6.L.V4.C0

Kempower Power Cabinet C500 double • stainless steel enclosure • up to 6 dynamic outputs • ETL certification • Version 4 • unbranded

Item	Code	Description
Product type	C501	Kempower Power Cabinet C500 single ^A (four Power Module slots)
	C502	Kempower Power Cabinet C500 double ^A (eight Power Module slots)
	C503	Kempower Power Cabinet C500 triple ^A (twelve Power Module slots)
Options	С	Stainless steel enclosure frame
	G	Cabinet door switch
Power distribution modules	D4	Up to 4 adaptive dynamic outputs 150–1000 VDC
	D6	Up to 6 adaptive dynamic outputs 150–1000 VDC
	D8	Up to 8 non-adaptive dynamic outputs 150–500 VDC ^B
	D9	Up to 9 adaptive dynamic outputs 150–1000 VDC ^C
	D12	Up to 12 non-adaptive dynamic outputs 150–500 VDC ^C
Certification	BL	Buy America (BABA) compliant, North American version
	L	North American version (ETL-approved product meeting UL and CSA requirements)
Product version	V4	Version 4
Branding options	C0	Unbranded: Solid color RAL7047
	Cn	Branded: number (n) indicates branding, e.g. C8. ^D

AThe rated current of a single charging output terminal using a power distribution module is limited to 200 A.

^DBranding according to Kempower Customer Branding Guidelines.

PM550LV2 PM550BLV2		Power Module Version 2 for Kempower Power Unit C500 Power Module Version 2 for Kempower Power Unit C500, BABA compliant			
ltem	Code	Description			
Product type	Code PM550LV2	Description ETL-approved product meeting UL and CSA requirements			

 $^{^{\}mathrm{B}}$ Power curve according to Figure 1.

^CAvailable with 600 kW units. Max. 400 A per charging output. ETL approval pending.



Supported parallel Power Unit configurations

Total power	Power Cabinets	Number of Power Modules	Maximum output available to a vehicle connector ^A
700 kW	2 x C502	14	800 A
800 kW	2 x C502	16	800 A
900 kW	2 x C503	18	1200 A
1000 kW	2 x C503	20	1200 A
1100 kW	2 x C503	22	1200 A
1200 kW	2 x C503	24	1200 A

^ABoth Power Units must be connected to the dispenser.

Note: Connecting Power Units in parallel requires an appropriate charger firmware version.

General electrical specifications

Rated input voltage	480 VAC ±10%
AC power distribution system	3-phase, TN-S, TN-C, TN-C-S, TT
Rated input frequency	50/60 Hz ±5%
Overvoltage category	III (IEC 60664-1)
Main circuit breaker breaking capacity	65 kA
Power factor at full load	0.99
THDi, at rated input voltage	< 5% at full load
Output voltage	150500 VDC without adaptive voltage 1501000 VDC with adaptive voltage
Rated output power per Power Module	Maximum 50 kW Continuous 40 kW at 104 °F/+40 °C
Output power granularity	25 kW in boost operation
Efficiency at full load	Up to 96%
Standby power consumption	C501: max. 0.140 kW
	C502: max. 0.280 kW
	C503: max. 0.420 kW



Environmental specifications

Operating temperature	-22131 °F/-30+55 °C (derating above 104 °F/+40 °C)
Maximum operating altitude	6,562 ft./2000 m (derating above 6,562 ft./2000 m)
Audible noise level	< 65 dB average at 3.3 ft./1 m distance in 77 °F/+25 °C ambient temperature and full load
Storage and transport temperature range	-40140 °F/-40+60 °C
Ambient air humidity	5–95% relative humidity
Enclosure rating	NEMA 3R, IP54
Pollution degree	3
Enclosure corrosion class	C3

Connections and protocols

WiFi	2.4/5 GHz (802.11 b/g/n)
Cellular/GPS	LTE-FDD, LTE-TDD, WCDMA, GSM
Ethernet	RJ45, IEEE 802.3/802.3u
OCPP	1.6j/2.0.1
Connectivity	Kempower ChargEye solution
Modbus TCP/IP	RJ45, IEEE 802.3/802.3u Compatible with firmware version 3.0 and later

Electrical connections (between Power Unit and vehicle connectors)

DC power cable per vehicle connector (terminals 2 x 300 MCM/2 x 150 mm² per pole)			
Control power cable (24 VDC)			
Communications cable (RJ45)			

Electrical protections

Over/undervoltage
Surge protection
Short circuit protection (output)
Overload protection
Earth leakage current monitoring
Device overtemperature
Overcurrent (input and output)

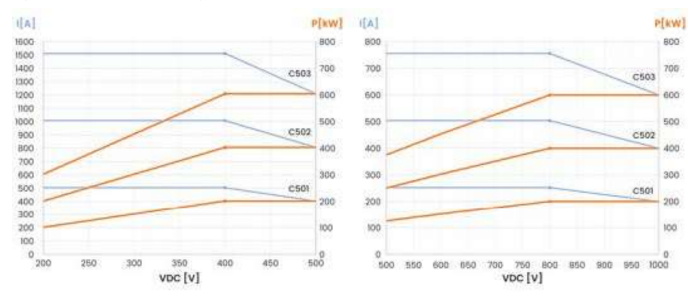


Power performance

AC supply current for each cabinet is calculated based on the number of Power Modules to be installed into each cabinet now or in the future.

Number of Power Modules in cabinet	Charging power	Input current per supply cable at 480 V	Charging power	Input current per supply cable at 480 V
	Boost operation		Continuous operation	
1	50 kW	64 A	40 kW	51 A
2	100 kW	128 A	80 kW	102 A
3	150 kW	192 A	120 kW	153 A
4	200 kW	256 A	160 kW	205 A

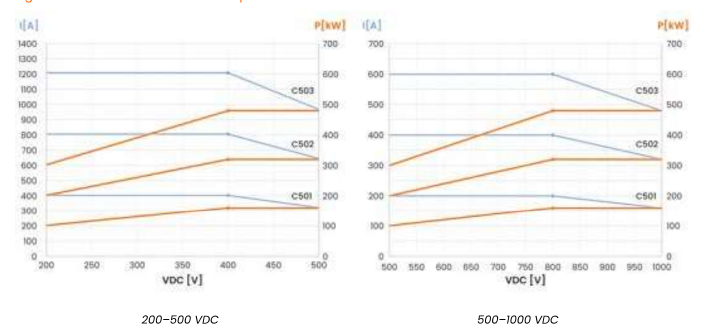
Figure 1. Power curve - boost operation



200-500 VDC 500-1000 VDC



Figure 2. Power curve - continuous operation



Compliance to standards

IFC 61851-1	IFC 61851-	-21-2. IFC 618	51-23 IFC	: 61851-24

UL 2202, UL 2231-2

CSA Std. c22.2 No. 281.2, CSA Std. c22.2 No. 107.1

FCC 47 CFR Part 15 Subpart B, Class A

Options

Customized branding	Branding options, such as custom colors and stickers	
	Contact Kempower for availability, pricing, and minimum order quantity	
Enclosure frame upgrade	Stainless steel enclosure frame for harsh environments. Meets corrosion class C4H/C5M as factory painted (according to ISO 12944-2).	
Cabinet door switch	Switch in each cabinet door for stopping charging when the door is opened	

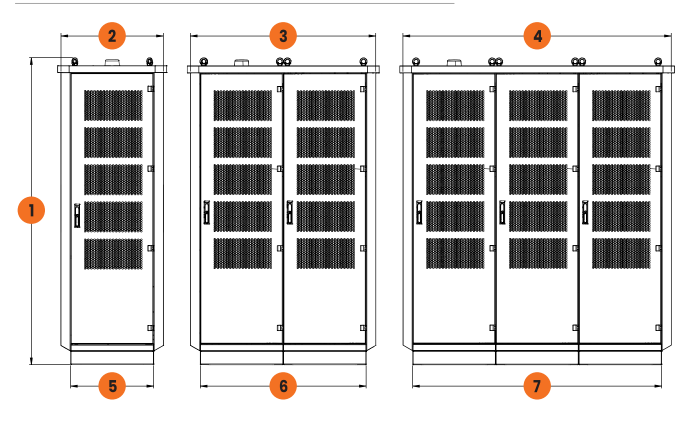
Mechanical dimensions

Size (W x H x D)

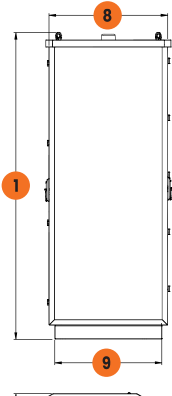
C501: 30.9 x 87.2 x 35.6 in./787 x 2215 x 904 mm C502: 54.6 x 87.2 x 35.6 in./1387 x 2215 x 904 mm C503: 78.2 x 87.2 x 35.6 in./1987 x 2215 x 904 mm

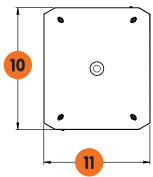


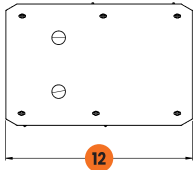
Product type	Number of Power Modules	Weight
C501	1	928 lb./421 kg
C501	2	1,016 lb./461 kg
C501	3	1,105 lb./501 kg
C501	4	1,193 lb./541 kg
C502	5	1,940 lb./880 kg
C502	6	2,028 lb./920 kg
C502	7	2,116 lb./960 kg
C502	8	2,205 lb./1000 kg
C503	9	2,945 lb./1336 kg
C503	10	3,034 lb./1376 kg
C503	11	3,122 lb./1416 kg
C503	12	3,210 lb./1456 kg

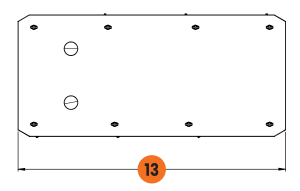












Measurements

- 87.2 in./2215 mm 1.
- 2. 29.1 in./740 mm
- 52.8 in./1340 mm 3.
- 76.4 in./1940 mm 4.
- 5. 23.6 in./600 mm
- 47.2 in./1200 mm 6.
- 7. 70.9 in./1800 mm
- 8. 33.7 in./857 mm
- 30.5 in./775 mm 9.
- 10. 35.6 in./904 mm

Note: Leave at minimum 23.6 in./600 mm free space between the back of the cabinet and a solid wall.

Note: Only Kempower approved partners who have completed the Kempower certification training are permitted to install the charging units. Installation done by an unapproved partner voids the warranty. For more information, contact Kempower Solutions Support.

11.

12.

13.

30.9 in./787 mm

54.6 in./1387 mm

78.2 in./1987 mm







Crolly, Jordan

From: John Gutierrez <john.gutierrez@kempower.com>

Sent: Monday, October 20, 2025 11:39 AM

To: Crolly, Jordan

Cc: Clarke, Steven; Nelson, Danielle; Ney, Chloe; Morgan Rhein

Subject: [External] RE: Quote Request and Thank you

Hi Jordan,

Always happy to support you and the team. I just received the shipping quotes from our carrier and wanted to pass along the updated cost.

For the first quote - 6,520.00 USD.

For the second one - 7,500.00 USD.

Estimated freight within 4 business days.

The quote if valid for 2 weeks and does not include any additional service.

Thank you,
John Gutierrez
Sales Manager, Fleet & OEM
Kempower
2530 S Tricenter Blvd.
Durham, NC, USA 27713
Mobile +1 (919) 236-9868

John.gutierrez@kempower.com | LinkedIn



This e-mail may contain confidential and/or privileged information. If you are not the intended recipient (or have received this e-mail by accident) please notify the sender and destroy it. Any unauthorized copying, disclosure or distribution of the material in this e-mail is strictly forbidden.

From: Crolly, Jordan < jordan.crolly@accenture.com>

Sent: Sunday, October 19, 2025 1:22 PM

To: John Gutierrez < john.gutierrez@kempower.com>

Cc: Clarke, Steven <steven.clarke@accenture.com>; Nelson, Danielle <danielle.nelson@accenture.com>; Ney, Chloe

<chloe.ney@accenture.com>; Morgan Rhein <morgan.rhein@kempower.com>

Subject: RE: Quote Request and Thank you

Thank you for this, John.

This is all very helpful. We appreciate you taking the time to put this together.

Thanks again, we'll reach out if any questions come up.



Jordan Crolly (he/him/his)

Energy Engineer | Clean Mobility Energy & Sustainability Infrastructure & Capital Projects (I&CP)

Let's connect! Book time with me.

Philadelphia, PA, USA | Mobile: +1 (570) 262-9767

accenture.com | I&CP: We are Hiring!



From: John Gutierrez < john.gutierrez@kempower.com >

Sent: Friday, October 17, 2025 7:52 PM

To: Crolly, Jordan < jordan.crolly@accenture.com>

Cc: Clarke, Steven < steven.clarke@accenture.com >; Nelson, Danielle < danielle.nelson@accenture.com >; Ney, Chloe

<chloe.ney@accenture.com>; Morgan Rhein <morgan.rhein@kempower.com>

Subject: [External] RE: Quote Request and Thank you

External email. Inspect before opening any links or attachments.

Hi Jordan,

It was a pleasure connecting with the team and I look forward to supporting you on the San Bernardino County Fleet Depot Project.

As requested, I've created two preliminary quotes- One for Phase 1 and another for Phase 2. Additional comments below in blue for easy of refence. Sample BABA letter attached for reference; I'll be happy to request a final BABA letter as outline once the team confirms the final Kempower equipment scope.

Identify an Installation, Commissioning, Service and Support Partner (Kempower Certified)

- Kempower is unable to provide an installation estimate for this project. However, I wanted to share two recommendations. Both organizations can complete all or a portion of the outlined scope.
- Lane Valente Industries, Inc (LVI) Company Landing Page
 - Nick Angeramo- Director, EV Operations & Sustainability
 - o Email: <nangeramo@lviusa.com > Cell: 475-455-9651
- ABM eMobility USA, LLC (ABM) <u>Company Landing Page</u>
 - o Joshua Goldman- Senior Director eMobility
 - Email: < joshua.goldman@abm.comCell: 858-449-4629

Please let us know if you have any follow up questions on the information provided.

Cheers,
John Gutierrez
Sales Manager, Fleet & OEM

Kempower
2530 S Tricenter Blvd.

Durham, NC, USA 27713

Mobile +1 (919) 236-9868

John.gutierrez@kempower.com | LinkedIn



This e-mail may contain confidential and/or privileged information. If you are not the intended recipient (or have received this e-mail by accident) please notify the sender and destroy it. Any unauthorized copying, disclosure or distribution of the material in this e-mail is strictly forbidden.

From: Crolly, Jordan < jordan.crolly@accenture.com >

Sent: Friday, October 17, 2025 12:44 PM

To: John Gutierrez < john.gutierrez@kempower.com>

Cc: Clarke, Steven < steven.clarke@accenture.com >; Nelson, Danielle < danielle.nelson@accenture.com >; Ney, Chloe

<chloe.ney@accenture.com>

Subject: Quote Request and Thank you

Hi John.

Thanks for taking the time to meet with us today and walk us through some of Kempower's products. We truly appreciate your time and insights.

I am attaching some preliminary drawings for your reference. We would greatly appreciate it if you could provide us with material and delivery quotes based on these drawings. Please keep in mind the details we discussed regarding the grant requirement of 250 kW.

Additionally, we need to provide the following information for the grant application:

- 1. Warranty of Charging Station- 2yr. Standard Warranty- Optional 5-year Parts only included
- 2. Warranty of Installation/Labor-TBD- Determined by the installation contractor
- 3. Copy of Cost Estimate (including annual fees)-attached in Quote
- 4. BABA Requirement Materials Certificate- Attached Sample Letter

Please note that the manufacturer of the products and materials must provide a certification letter of BABA compliance with company letterhead. You can find a template for this letter here:

https://www.epa.gov/system/files/documents/2025-01/baba-manuprod-cert-letter-template.pdf.

Furthermore, we would appreciate if you could also provide information on the following:

- Delivery lead times-14 weeks
- Special installation requirements- Kempower certified installer
- Input breaker size- 350a for each Power unit door
- Maximum distance from the power cabinet to dispensers 262 ft or 80m
- Charge management fees Data/SIM/LTE- \$72 + Basic \$108 or Pro \$588 (Annual fee per charging point)

Thank you once again for your assistance. Please let us know if you have any questions.

We look forward to receiving your quotes and the requested information at your earliest convenience.



Jordan Crolly (he/him/his)
Energy Engineer | Clean Mobility Energy & Sustainability
Infrastructure & Capital Projects (I&CP)

Let's connect! Book time with me.

Philadelphia, PA, USA | Mobile: +1 (570) 262-9767

accenture.com | I&CP: We are Hiring!



This message is for the designated recipient only and may contain privileged, proprietary, or otherwise confidential information. If you have received it in error, please notify the sender immediately and delete the original. Any other use of the e-mail by you is prohibited. Where allowed by local law, electronic communications with Accenture and its affiliates, including e-mail and instant messaging (including content), may be scanned by our systems for the purposes of information security, Al-powered support capabilities, and assessment of internal compliance with Accenture policy. Your privacy is important to us. Accenture uses your personal data only in compliance with data protection laws. For further information on how Accenture processes your personal data, please see our privacy statement at https://www.accenture.com/us-en/privacy-policy.

www.accenture.com

BABA MATERIALS REQUIREMENT



To: To Whom it May Concern

From: Jed Routh, VP of Markets and Products, Kempower, Inc.

Date: February 20, 2025

Re: Build America, Buy America (BABA) Compliance – Kempower Power Unit and Satellites

This letter certifies that Kempower's Distributed Charging systems, including combinations of Power Units equipped with Power Module V2 and Kempower Satellites, are manufactured in Durham, NC and exceed 55% US content and thus meet BABA Requirements.

Should you have any questions or concerns, please feel free to contact me.

Best Regards,

Jed Routh

Director of Markets, Kempower, Inc.

Mobile +1 919-748-2877 jed.routh@kempower.com

APPLICATION FUNDING DETAILS

Application Funding Details				
Total Amount Requested from SCAQMD	1400000	Total Amount to be paid by Applicant	1000581	
Total cost of project	2400581			