# Dual 160A EV Charger/Pedestal AC (80A+80A) highpower Level 2



Past-charging 2 EVs sin an hour 7° touch screen make di Ideal for fleet deployme	
Model No.	EVCPS
Model No. Vottage	EVCP5 208-240Vac
Voltage	208-240Vac
Vottage Amperage/Power	208-240Vac 80A+80A/19.2KW+19.2KW
Voltage Amperage/Power AC Power Frequency	208-240Vac 80A+80A/19.2KW+19.2KW 50-60Hz
Vottage Amperage/Power AC Power Frequency Display User Authentication	208-340%in 804+8/4/19.2004 804884 9160484 71 foudh LED
Voltage Amperäge/Power AC Power Frequency Display User Authentication Connectivity	208-340%ic 804-163/19.20W 9-6484 7* fouch LCD 169 6501443 LAN tasket 40 or WH-1 optional OCFP1.6J / Mgradalet to OCFP2.0.1
Vottage Ampetage/Power AC Power Frequency Display User Authentication Connectivity Operating Temperature	208-340%cc 804+86/15,200% 59-684z 7 "booht LCD 87P 0501443 LAN standar, 40 or 979 fotoal 0.07P1 JJ, Upgnedde to 00P2.0.1 - 22P to 122°F
Vottage Ampetage/Power AC Power Frequency Display User Authentication Connectivity Operating Temperature IP Level	208-240%c B0A-80/15/20%P1 920% D64884 7 %coh.LCD 1650 50514443 LLW readeds, 40 of WF-F1 optional 00/PP1.6J / Upginskieto 00/PP2.0.1 -22% F1 122% Type3
Vottage Amperage/Power AC Power Prequency Display User Anthenication Connectivity Operating Temperature PL neet K Raling	208-340%ic 80x+16/x19.500%19.200% 80x4184 7* fouch LCD 169 ft 6001443 LAW tatesh 46 or VIF-1 optional 0CPP1.6J / Upgradulet to 0CPP2.0.1 -22* fo 122* f 1949 8008
Vottage Amperagn/Power AD Power Frequency Display User Authentisation Connectivity Operating Temperature IP Level Et Realing Cable Length	208-340%cc 80x+80x/15,200% 80+40Hz 57 toxxh1.CD 876 t0514443 0.CPF91.63 (do r W6F1 optional 0.CPF91.63 (Upgendelet to CPF92.8.1 - 22% to 122% Type3 Ko8 188
Vottage Amptrage/Power AC Power Frequency Displary User Authentication Connectivity Operating Temperature IP Level Kit Nating Cable Length Net Weight	208-240%c B0A+80/15/200% 19/20% B04984 7 %cm/s.LCD R# 05/014443 LAW ateaded: 40 or VKF-100food 0CPP1.6//Uppindeb to OCPP2.0.1 -227% to 122% Type3 K00 19/1 16/206
Vattage Amperagn/Power AC Power Progessory Display User Authentication Connectivity Operating Temperature IP Level K Rating Cable Length Nat Weight	208-340%ic 80x+80x/19.200% 90x+80x/19.200% 37*fouch LCD 18/96 8051443 LX441ated, 46 or VIF-1 optional 0CPP1.6J / Upgradulet to 0CPP2.0.1 422*fo 122*f 7.5pe3 808 18/1 19/1 19/50
Vottage Amperagn/Power AC Power Frequency Display User Authentication Connectivity Operating Temperature IP Level Kr Nating Cable Length Net Wright	208-240%c B0A+80/15/200% 19/20% B04984 7 %cm/s.LCD R# 05/014443 LAW ateaded: 40 or VKF-100food 0CPP1.6//Uppindeb to OCPP2.0.1 -227% to 122% Type3 K00 19/1 16/206

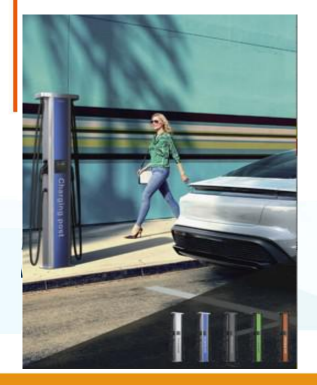
# **POWERED BY** USCharger

- 5-YEAR Turn-Key INSTALL
- SOFTWARE INTEGRATED
- SHORT LEAD TIMES
- MONTHLY AS A SERVICE OPTION
- EV PROGRAM COMPLIANT

Quality Hardware with the versitility to be applied to a wide range of projects!

## Options

- 5-YEAR PRODUCT WARRANTY
- 5-YEAR SERVICE LEVEL WARRANTY
- 5-YEAR CELLULAR CONNECTIVITY
- 5-YEAR SOFTWARE LICENSES
- 5-YEAR TECH SUPPORT



# CONTACT USCharger TODAY! INFO@USCHARGER.COM

PHONE: 561-693-7511

ENIAC ENERGY LLC. Phone: 1-561-693-7511 Email:INFO@USCharger.com

Eniac Energy, LLC

USCharger.com

# Solutions...

# Eniac Energy, LLC

# USCharger.com

# **FUTURE PROOFING**

USChargersolutions are designed so that your charger network can be effortlessly scaled to grow when needed. The solutions are modular so you can start smaller and add power later. Simply add dispensers to the upgradable power cabinet over time and save on total project cost. This product is highly configurable with a range of charger sizes and possibilities.



# **QUALITY & SERVICEABILITY**

USChargerproducts are sturdy yet functional and are tested to last with even the roughest driver handling in the harshest environments. 90% of challenges can be solved with just 4 parts. With remote diagnostics, redundant architecture and modularity of parts, are simple to service.

	0018 55 Min 17 Sec.	4.32 kWh	101 ST 01
		COLUMN TO A COLUMNTA A COLUMN TO A COLUMNTA A COLUMN TO A COLUMNTA A COLUM	The second secon
	Rotal Sensions (adjusted for Europe/Zurah)		
1947 - 14	which the		
NTT 1	Audited .		
144 14			
	2		
	Last and and service	on more more more and	mana mana mana mana
	Selection .	Market Market Market	mana mana mana mana
	Salar Salar Salar Salar	on more more more and	mana mana mana mana
	Selection .	on more more more and	mana mana mana mana
	Main Sala Salah Terrera Salah Sal	the parties are party and area	mana mana mana mana
	Salar Salar Salar Salar	See particip advice general dance. See Sectors	mana mana mana mana
	Main Sala Salah Terrera Salah Sal	Solar approximation approximatio	mana mana mana mana
	Main Sala Salah Terrera Salah Sal	Solo particle allocate places and	mana mana mana mana
	The Sta	200 (2016) 2016 (2016) Mid Norach Maril (20 100 100 100 100 100 100 100 1	anne anno anno anno anno anno
	The Sta	- 1995 1995 1995 1995 1995 1995 1995 199	mana mana mana mana
	The Sta	200 (2016) 2016 (2016) Mid Norach Maril (20 100 100 100 100 100 100 100 1	anne anno anno anno anno anno

### **INTEGRATED SOFTWARE**

Our engineering team worked closely with manufactures for their entire product line-up. Software manages all power, billing and driver interaction and each comes with a 5-year software license.

•	-	-					() photog
Vex CSOs Ald CSO		0		(222)	862	22	-
t Daner Villa Ste Daners Alti Shi Daner		· • • • • • • • • • • • • • • • • • • •			841	-	<b>60</b>
armg Ves Networks Add Network		Select Driver					
Visualization adulty Provider		Remarka Control	Dange Au				
ntenenia Partnar M		Menter Cantral	Carge As	TO ANNUARIA	Active Tanaction	On This Charging Station	
ing Turis at		ADUT TURY		To unsure called			
enterberlase Ven Suttern	÷	ADLET HARD					
Anti Sovicon Carmania		Help Deak - Overging Station Manager	nent Level 2				
ent de		Deposition		Station Configuration			

#### NEVI ASSEMBLED IN AMERICA SKD

SEMI-KNOCK-DOWN KIT AVAILABLE TO MEET USA MADE IN AMERICA 2023 REQUIREMENTS THROUGH JULY 2024.

	DATASHEET				
Model No.	JNT-EVCP5				
Input Voltage	208-240Vac				
Frequency	50-60Hz				
Amperage	2 x 80A				
Max. Power Output	19.2kW+19.2kW				
Protection & St	andard				
Charging Interface	SAE J1772 Compliant, Type 1 Plug				
Safety Compliance	UL2594, UL2231-1/-2				
Multiple Protection	UVP, OVP, RCD (CCID 20), SPD, Ground Fault Protection OCP, OTP, Control Pilot Fault Protection				
Environmental					
Operating Temp.	-22°F to 122°F				
Relative Humidity	Up to 95% non-condensing				
Cable Length	18ft Standard				

# ABOUT

USCharger designs, manufactures and commercializes charging solutions and services for electric vehicles and machines operating in the most demanding conditions.