

Joint Utilities of New York

Updated May 6, 2026

The EPRI vetted product list (VPL) includes qualified DCFC EVSE that meets the New York Joint Utilities (NYJU) make-ready program's technical communication standards required for DCFC projects committed on or after 11/16/24 and for L2 projects committed on or after 06/01/25.

On a case-by-case basis, if an OEM's equipment is not included on the EPRI VPL, the OEM may contact info@jointutilitiesofny.org to explore qualification by self-attestation. The self-attested eligible equipment list (available at <https://jointutilitiesofny.org/ev/make-ready>) will be archived and made inaccessible on March 1, 2025. At that time, make-ready program participants and utilities must use the EPRI vetted product list to verify EVSE eligibility for new commitments. Therefore, OEMs should apply to the EPRI VPL as soon as possible via the "vendor application" tab at www.epri.com/vpl.

NOTE: participants may choose L2 equipment that does not appear on the EPRI VPL or the self-attested eligible equipment list for projects committed before 6/1/25. L2 projects committed on and after 6/1/25 must use eligible EVSE that appears on the EPRI VPL.

DCFC EVSE (for projects committed 11/16/24 onward) and Level 2 AC EVSE (for projects committed 06/01/25 onward)

Brand	Model Number	Model Name	Type	Max Power (kW)	EnergyStar	NTEP	CTEP	Notes
ABB	A400	A400	DC	400	⊗	⊗	⊗	Dual port.
ABB	CS05#NA##	CS0	DC	50	⊗	⊗	⊗	Dual port.
ABB	HVC 150-C	HVC-C	DC	150	⊗	⊗	⊗	The HVC150-C is a depot style charger that can have up to 3 CCS1 depot boxes charging sequentially.
ABB	Terra 184 ###	Terra 184 ###	DC	180	⊗	⊗	⊗	Available with 1 or 2 CCS1, CCS2 or CHAdeMO connectors
Alpitronic	HVC400-1	Hypercharger	DC	100	⊗	⊗	⊗	1-4 Ports
Alpitronic	HVC400-2	Hypercharger	DC	200	⊗	⊗	⊗	1-4 Ports
Alpitronic	HVC400-3	Hypercharger	DC	300	⊗	⊗	⊗	1-4 Ports
Alpitronic	HVC400-4	Hypercharger	DC	400	⊗	⊗	⊗	1-4 Ports
Alpitronic	HVC50	Hypercharger	DC	50	⊗	⊗	⊗	1-2 Ports
ATG Electronics	ATG-C01-40A	Commercial EV Charger	AC	9.6	⊗	⊗	⊗	Single port
ATG Electronics	ATG-C01-48A	Commercial EV Charger	AC	11.5	⊗	⊗	⊗	Single port
Autel	DC Compact - UW040A2501	DC Compact	DC	40	⊗	⊗	⊗	Dual Port.
Autel	DC HiPower	DC HiPower	DC	640	⊗	⊗	⊗	The DC HiPower has a power cabinet with dispenser set up. It comes in 320, 480, or 640kW options and can be purchased with 2, 4, 6, or 8 ports depending on the number of dispensers.
Autel	MaxiCharger DH480	MaxiCharger DH480	DC	480	⊗	⊗	⊗	Dual or quad port.
Autel	MaxiCharger DH400	MaxiCharger DH400	DC	400	⊗	⊗	⊗	Dual or quad port.
Autel	MaxiCharger DH360	MaxiCharger DH360	DC	360	⊗	⊗	⊗	Dual or quad port.
Autel	MaxiCharger DH300	MaxiCharger DH300	DC	300	⊗	⊗	⊗	Dual or quad port.
Autel	Maxi UW19C002	MaxiCharger AC Pro 80A	AC	19.2	⊗	⊗	⊗	Single port.
Autel	Maxi UW19CJ02	MaxiCharger AC 80A	AC	19.2	⊗	⊗	⊗	Single port.
Autel	Maxi UW19L002	MaxiCharger AC Pro 80A	AC	19.2	⊗	⊗	⊗	Single port.
Autel	Maxi UW19L002-40	MaxiCharger AC Pro 80A-40	AC	9.6	⊗	⊗	⊗	Single port.
Autel	Maxi UW19LB02	MaxiCharger AC 80A	AC	19.2	⊗	⊗	⊗	Single port.
Autel	Maxi UW19LJ02	MaxiCharger AC 80A	AC	19.2	⊗	⊗	⊗	Single port.
Autel	Maxi UW19LJ02-40	MaxiCharger AC 80A-40	AC	9.6	⊗	⊗	⊗	Single port.
Autel	UF####001	AC Ultra	AC	19.2	⊗	⊗	⊗	Single Port or Dual Port. No credit card reader
Autel	UF####1-40	AC Ultra 40	AC	9.6	⊗	⊗	⊗	Dual Port. This is the same model as the UF****01. The charger can be derated to 40A and thus be eligible for SCE's Charge Ready Light Duty program. SCE added -40 at the end to differentiate it from the other 80A version.
Autel	UF####101	AC Ultra	AC	19.2	⊗	⊗	⊗	Single Port or Dual Port
Autel	UF060A3001	MaxiCharger DC Fast 60kW	DC	60	⊗	⊗	⊗	Single or dual port
Autel	UF080A3001	MaxiCharger DC Fast 80kW	DC	80	⊗	⊗	⊗	Single or dual port
Autel	UF100A3001	MaxiCharger DC Fast 100kW	DC	100	⊗	⊗	⊗	Single or dual port
Autel	UF120A3001	MaxiCharger DC Fast 120kW	DC	120	⊗	⊗	⊗	Single or dual port
Autel	UF140A4001	MaxiCharger DC Fast 140kW	DC	140	⊗	⊗	⊗	Single or dual port
Autel	UF160A4001	MaxiCharger DC Fast 160kW	DC	160	⊗	⊗	⊗	Single or dual port
Autel	UF180A4001	MaxiCharger DC Fast 180kW	DC	180	⊗	⊗	⊗	Single or dual port
Autel	UF200A4001	MaxiCharger DC Fast 200kW	DC	200	⊗	⊗	⊗	Single or dual port
Autel	UF220A4001	MaxiCharger DC Fast 220kW	DC	220	⊗	⊗	⊗	Single or dual port
Autel	UF240A4001	MaxiCharger DC Fast 240kW	DC	240	⊗	⊗	⊗	Single or dual port
Autel	UW12-J0610CA0002	MaxiCharger AC Single	AC	12	⊗	⊗	⊗	Digital Display, J1772, 19ft cable,4G listed as UW12-J0610CA0002 UW12-J0610CA0002-40 UW12-J0610CA0002-32
Autel	UW12-J0610CA0002-40	MaxiCharger AC Single	AC	9.6	⊗	⊗	⊗	Digital Display, J1772, 19ft cable,4G listed as UW12-J0610CA0002 UW12-J0610CA0002-40 UW12-J0610CA0002-32
Autel	UW12-J0610CA0002-32	MaxiCharger AC Single	AC	7.7	⊗	⊗	⊗	Digital Display, J1772, 19ft cable,4G listed as UW12-J0610CA0002 UW12-J0610CA0002-40 UW12-J0610CA0002-32
Autel	UW12-N0610CA0002	MaxiCharger AC Single	AC	12	⊗	⊗	⊗	Digital Display, J3400/NACS, 19ft cable,4G
Autel	UW12-J0710CA0002	MaxiCharger AC Single	AC	12	⊗	⊗	⊗	Digital Display, J1772, 25ft cable,4G
Autel	UW12-N0710CA0002	MaxiCharger AC Single	AC	12	⊗	⊗	⊗	Digital Display, J3400/NACS, 25ft cable,4G
Autel	UW12-J0710C0C002	MaxiCharger AC Single	AC	12	⊗	⊗	⊗	Digital Display, J1772, 25ft cable,non-4G
Autel	UW12-N0710C0C002	MaxiCharger AC Single	AC	12	⊗	⊗	⊗	Digital Display, J3400/NACS, 25ft cable,non-4G
Autel	UW12-J0650CA0002	MaxiCharger AC Single	AC	12	⊗	⊗	⊗	LCD, J1772, 19ft cable,4G listed as UW12-J0650CA0002 UW12-J0650CA0002-40 UW12-J0650CA0002-32
Autel	UW12-J0650CA0002-40	MaxiCharger AC Single	AC	9.6	⊗	⊗	⊗	LCD, J1772, 19ft cable,4G listed as UW12-J0650CA0002 UW12-J0650CA0002-40 UW12-J0650CA0002-32
Autel	UW12-J0650CA0002-32	MaxiCharger AC Single	AC	7.7	⊗	⊗	⊗	LCD, J1772, 19ft cable,4G listed as UW12-J0650CA0002 UW12-J0650CA0002-40 UW12-J0650CA0002-32

Autel	UW12-J0750CA0002	MaxiCharger AC Single	AC	12	✓	✓	✗	LCD, J1772, 25ft cable,4G
Autel	UW12-N0650CA0002	MaxiCharger AC Single	AC	12	✓	✓	✗	LCD, J3400/NACS, 19ft cable,4G
Autel	UW12-N0750CA0002	MaxiCharger AC Single	AC	12	✓	✓	✗	LCD, J3400/NACS, 25ft cable,4G
Blink	01-0568	Blink 300kW	DC	300	✓	✗	✗	Dual Port ; either 2 x CCS or 1x CCS + 1x CHAdeMO or 1x CCS + 1x NACS or 2 x NACS
Blink	01-0569	Blink 360kW	DC	360	✗	✗	✗	Dual Port ; either 2 x CCS or 1x CCS + 1x CHAdeMO or 1x CCS + 1x NACS or 2 x NACS
Blink	01-0577	Blink 120kW	DC	120	✓	✗	✗	Dual Port ; either 2 x CCS or 1x CCS + 1x CHAdeMO or 1x CCS + 1x NACS or 2 x NACS
Blink	01-0578	Blink 180kW	DC	180	✓	✗	✗	Dual Port ; either 2 x CCS or 1x CCS + 1x CHAdeMO or 1x CCS + 1x NACS or 2 x NACS
Blink	01-0581	Blink 240kW	DC	240	✗	✗	✗	Dual Port ; either 2 x CCS or 1x CCS + 1x CHAdeMO or 1x CCS + 1x NACS or 2 x NACS
Blink	200-000320-A	Blink 200kW	DC	200	✗	✗	✗	Dual Port ; either 2 x CCS or 1x CCS + 1x CHAdeMO or 1x CCS + 1x NACS or 2 x NACS
Blink	780 (40A)	Series 7 ISO (Enhanced)	AC	9.6	✓	✗	✓	Dual Port, Standalone network capability
Blink	780 (48A)	Series 7 ISO (Enhanced)	AC	11.52	✓	✗	✓	Dual Port, Standalone network capability
Blink	780 Series	Series 7 ISO Plus	AC	19.2	✓	✗	✓	Dual Port, Standalone network capability
Blink	880 (40A)	Series 8 ISO (Enhanced)	AC	9.6	✓	✗	✓	Single or dual Port, Standalone network capability
Blink	880 (48A)	Series 8 ISO (Enhanced)	AC	11.52	✓	✗	✓	Dual Port, Standalone network capability
Blink	880 (80A)	Series 8 ISO Plus	AC	19.2	✓	✗	✓	Dual Port, Standalone network capability
Blink	C50##### C80#####	C-Series	DC	600	✗	✗	✗	Up to 8 ports. Kempower Power Unit supplies DC power to various distributed dispenser outputs including but not limited to the Kempower Satellite (offers single or dual port configurations), the Kempower Liquid Cooled Satellite, etc.. Details about qualifications relevant to each variant is detailed in the corresponding notes section.
BorgWarner	RES-DCVC125-480-V2G	EV DC Fast Charging Power Conversion System (PCS) 125kW	DC V2G	125	✗	✗	✗	Power Cabinet, Firmware 603/0A16, Checksum A6AB Approved dispensers are RES-D2-CS20, 1x CCS1 connector and RES-D3-CS20, 1x CCS1 connector
BorgWarner	RES-DCVC60-480-V2G	EV DC Fast Charging Power Conversion System (PCS) 125kW	DC V2G	60	✗	✗	✗	Approved dispensers are RES-D2-CS20-V2G, 1x CCS1 connector and RES-D3-CS20-V2G, 1x CCS1 connector
BTC Power	HPCD6-500-05-005		DC	360		✓	✗	Can power up to 4 dual port Fleet Dispensers to 1 Power Cabinet and charge sequentially. can charge up to 8 vehicles sequentially as a result.
BTC Power	HPCD7-350-###-01#	Gen4 Public Dispenser	DC	360	✓	✗	✓	BTC Power Hardware is network/backend agnostic, but also provide our own basic network option if needed
BTC Power	HPCT3-###-480-#/ HPCD7-500-###-01#	Gen4 Public Dispenser	DC	360	✓	✗	✗	BTC Power Hardware is network/backend agnostic, but also provide our own basic network option if needed
BTC Power	L3A-120-480-###		DC	120	!	✓	✓	BTC Power Hardware is network/backend agnostic, but also provide our own basic network option if needed
BTC Power	L3A-150-480-###		DC	150	!	✓	✓	BTC Power Hardware is network/backend agnostic, but also provide our own basic network option if needed
BTC Power	L3A-180-480-###	Gen4 180kW AIO	DC	180	✓	✓	✓	BTC Power Hardware is network/backend agnostic, but also provide our own basic network option if needed
BTC Power	L3A-240-480-###	Gen4 240kW AIO	DC	240	✓	✓	✓	BTC Power Hardware is network/backend agnostic, but also provide our own basic network option if needed
BTC Power	L3A-90-480-###		DC	90	!	✗	✗	BTC Power Hardware is network/backend agnostic, but also provide our own basic network option if needed
CHAEVI	CV-3FD120P-IUL3	SONIC (120kW) (3 Phase, 3 Wire)	DC	120	✓	✓	✓	Dual port. Stand-Alone Equipment 120,150,180kW Serial-UL listed. Dynamic Load Balancing Available. NACS Cable Adaptable
CHAEVI	CV-3FD150P-IUL3	SONIC (150kW) (3 Phase, 3 Wire)	DC	150	✓	✓	✓	Dual port. Stand-Alone Equipment 120,150,180kW Serial-UL listed. Dynamic Load Balancing Available. NACS Cable Adaptable
CHAEVI	CV-3FD180P-IUL3	SONIC (180kW) (3 Phase, 3 Wire)	DC	180	✓	✓	✓	Dual port. Stand-Alone Equipment 120,150,180kW Serial-UL listed. Dynamic Load Balancing Available. NACS Cable Adaptable
CHAEVI	CV-3FD120P-IUL	SONIC (120kW) (3 Phase, 4 Wire)	DC	120	✓	✓	✓	Dual port. Stand-Alone Equipment 120,150,180kW Serial-UL listed. Dynamic Load Balancing Available. NACS Cable Adaptable
CHAEVI	CV-3FD150P-IUL	SONIC (150kW) (3 Phase, 4 Wire)	DC	150	✓	✓	✓	Dual port. Stand-Alone Equipment 120,150,180kW Serial-UL listed. Dynamic Load Balancing Available. NACS Cable Adaptable
CHAEVI	CV-3FD180P-IUL	SONIC (180kW) (3 Phase, 4 Wire)	DC	180	✓	✓	✓	Dual port. Stand-Alone Equipment 120,150,180kW Serial-UL listed. Dynamic Load Balancing Available. NACS Cable Adaptable
CHAEVI	CV-3UD403P-NCC3 (CCS1/CCS1)	SUPERSONIC	DC	400	✗	✓	✓	All-in-One Equipment - UL, CTEP listed - Dynamic Load Balancing Available - CCS/NACS Cable
CHAEVI	CV-3UD403P-NCN3 (CCS1/NACS)	SUPERSONIC	DC	400	✗	✗	✓	All-in-One Equipment - UL, CTEP listed - Dynamic Load Balancing Available - CCS/NACS Cable
CHAEVI	CV-3UD403P-NDN3 (NACS/NACS)	SUPERSONIC	DC	400	✗	✗	✓	All-in-One Equipment - UL, CTEP listed - Dynamic Load Balancing Available - CCS/NACS Cable
CHAEVI	DCV-3FD120-ICN	DUOCONIC (120kW)	DC	120	✓	✓	✗	Dual port. Stand-Alone Equipment 120,150,180kW Serial-UL listed. Dynamic Load Balancing Available
CHAEVI	DCV-3FD150-ICN	DUOCONIC (150kW)	DC	150	✓	✓	✗	Dual port. Stand-Alone Equipment 120,150,180kW Serial-UL listed. Dynamic Load Balancing Available
CHAEVI	DCV-3FD180-ICN	DUOCONIC (180kW)	DC	180	✓	✓	✗	Dual port. Stand-Alone Equipment 120,150,180kW Serial-UL listed. Dynamic Load Balancing Available
ChargePoint	CP6####-50A-##-40	6000 Series	AC	9.6	✓	✓	✗	CP6000 family, NA, AC Station, 1 or 2 x Type 1 Cable, 50A or 80A, 1 Phase, 18' or 23' Cable, 6' or 8' Cable Management Kit, Pedestal or Wall Mount, 8" Touch Display, Contactless Credit Card and RFID Reader, Cellular/Wi-Fi, UL, Power Share Jumper, 1YR Parts Warranty, Optional credit card reader
ChargePoint	CP6####-50A-L##	6000 Series	AC	12	✓	✓	✗	CP6000 family, NA, AC Station, 1 or 2 x Type 1 Cable, 50A or 80A, 1 Phase, 18' or 23' Cable, 6' or 8' Cable Management Kit, Pedestal or Wall Mount, 8" Touch Display, Contactless Credit Card and RFID Reader, Cellular/Wi-Fi, UL, Power Share Jumper, 1YR Parts Warranty, Optional credit card reader
ChargePoint	CP6####-80A-L##	6000 Series	AC	19.2	✓	✓	✗	CP6000 family, NA, AC Station, 1 or 2 x Type 1 Cable, 50A or 80A, 1 Phase, 18' or 23' Cable, 6' or 8' Cable Management Kit, Pedestal or Wall Mount, 8" Touch Display, Contactless Credit Card and RFID Reader, Cellular/Wi-Fi, UL, Power Share Jumper, 1YR Parts Warranty, Optional credit card reader
ChargePoint	CPE250C-625-CCS1-200A-****	Express 250	DC	62.5	✓	✓	✗	ChargePoint Express 250 Station (62.5 kW) - includes Express 250 Station, 2x Power Modules, 1x CCS1 200A cable, 1x CHAdeMO cable or NACS, North America Modem/SIM, cUL and UL listed, requires CPE250-CMT-IMPERIAL in US, CPE250-CMT-METRIC in Canada. CPE250-CMT-IMPERIAL/METRIC not included. FWHA and FTA compliant models available as well as with integrated EMV Chip Reader terminal.

ChargeTronix	TP-EVPD-240kW	240kW DCFC	DC	240	⊗	⊗	⊗	Dual Port ; either 2 x CCS or 1x CCS + 1x CHAdeMO or or 1x CCS + 1x NACS or 2 x NACS
ChargeTronix	TP-EVPD-300kW	300kW DCFC	DC	300	⊙	⊗	⊗	Dual Port ; either 2 x CCS or 1x CCS + 1x CHAdeMO or or 1x CCS + 1x NACS or 2 x NACS
ChargeTronix	TP-EVPD-360kW	360kW DCFC	DC	360	⊗	⊗	⊗	Dual Port ; either 2 x CCS or 1x CCS + 1x CHAdeMO or or 1x CCS + 1x NACS or 2 x NACS
ChargeTronix	TP-V2G-20-480		DCV2G	20	⊗	⊗	⊗	Bidirectional charger
ChargeTronix	TP-V2G-30-480		DCV2G	30	⊗	⊗	⊗	Bidirectional charger
ChargeTronix	TP-V2G-40-480		DCV2G	40	⊗	⊗	⊗	Bidirectional charger
ChargeTronix	TP-V2G-60-480		DCV2G	60	⊗	⊗	⊗	Bidirectional charger
Charge	CH-L-48-PRA-1-18		AC	11.52	⊙	⊗	⊙	
Charge	CH-L-48-PRA-1-18-32		AC	7.68	⊙	⊗	⊙	
Charge	CH-L-48-PRA-1-18-40		AC	9.6	⊙	⊗	⊙	
Charge	CH-L-48-PRA-1-25		AC	11.52	⊙	⊗	⊙	
Charge	CH-L-48-PRA-1-25-32		AC	7.68	⊙	⊗	⊙	
Charge	CH-L-48-PRA-1-25-40		AC	9.6	⊙	⊗	⊙	
Charge	CH-L-48-PRACT-1-18		AC	11.52	⊙	⊗	⊙	
Charge	CH-L-48-PRACT-1-18-32		AC	7.68	⊙	⊗	⊙	
Charge	CH-L-48-PRACT-1-18-40		AC	9.6	⊙	⊗	⊙	
Charge	CH-L-48-PRACT-1-25		AC	11.52	⊙	⊗	⊙	
Charge	CH-L-48-PRACT-1-25-32		AC	7.68	⊙	⊗	⊙	
Charge	CH-L-48-PRACT-1-25-40		AC	9.6	⊙	⊗	⊙	
Charge	CH-L-48-PRACT-1-18		AC	11.52	⊙	⊗	⊙	
Charge	CH-L-48-PRACT-1-18-32		AC	7.68	⊙	⊗	⊙	
Charge	CH-L-48-PRACT-1-18-40		AC	9.6	⊙	⊗	⊙	
Charge	CH-L-48-PRACT-1-25		AC	11.52	⊙	⊗	⊙	
Charge	CH-L-48-PRACT-1-25-32		AC	7.68	⊙	⊗	⊙	
Charge	CH-L-48-PRACT-1-25-40		AC	9.6	⊙	⊗	⊙	
Charge	CH-L-48-PRAT-1-18		AC	11.52	⊙	⊗	⊙	
Charge	CH-L-48-PRAT-1-18-32		AC	7.68	⊙	⊗	⊙	
Charge	CH-L-48-PRAT-1-18-40		AC	9.6	⊙	⊗	⊙	
Charge	CH-L-48-PRAT-1-25		AC	11.52	⊙	⊗	⊙	
Charge	CH-L-48-PRAT-1-25-32		AC	7.68	⊙	⊗	⊙	
Charge	CH-L-48-PRAT-1-25-40		AC	9.6	⊙	⊗	⊙	
CyberSwitching	CSE4-4G-BL	CSE4	AC	11.5	⊙	⊗	⊗	Single Port
CyberSwitching	CSE1-4G-BL	CSE1	AC	11.5	⊙	⊗	⊗	Single Port
CyberSwitching	CSE1-4G-BL-40	CSE1	AC	7.5	⊙	⊗	⊗	Single Port
CyberSwitching	CSE1-WIFI-BL	CSE1	AC	11.5	⊙	⊗	⊗	Single Port
CyberSwitching	CSE1-WIFI-BL-40	CSE1	AC	7.5	⊙	⊗	⊗	Single Port
Delta	EIDN-U350KTCXX	HP 350	DC	350	⊗	⊗	⊗	Dual port.
Delta	EVDN-UA04W2XXX	HP 400	DC	400	⊗	⊗	⊗	Dual port.
Delta	EVDW-UA503WXXXX	DC Wallbox 50kW	DC	50	⊙	⊗	⊙	Dual port.
Delta	EIDS-U200TSUU	City 200	DC	200	⊙	⊗	⊙	Dual port.
Delta	EIDN-U350KTA01	Delta HP 350kW	DC	350	⊙	⊗	⊗	2x CCS1 connectors. Vetted dispensers are EIDD-U350SUUAEG
DynaChrg	EVS160	160kW Standalone Unit	DC	160	⊙	⊗	⊗	Output range:200V-1000V efficiency:Up to 96% Full certification User-friendly ADA Multiple payment methods Support for customization PLUG& CHARGE Hardware 15118-Ready Can Output 350A CCS1 boost 500A NACS boost 400A
DynaChrg	EVS240	240kW Standalone Unit	DC	240	⊙	⊗	⊗	Output range:200V-1000V efficiency:Up to 96% Full certification User-friendly ADA Multiple payment methods Support for customization PLUG& CHARGE Hardware 15118-Ready Can Output 350A CCS1 boost 500A NACS boost 400A
DynaChrg	EVS480	Distributed Model 480kW up to 3 Dual Port Dispensers	DC	480	⊗	⊗	⊗	Output range:200V-1000V efficiency:Up to 96% Full certification User-friendly ADA Multiple payment methods Support for customization PLUG& CHARGE Hardware 15118-Ready Air cooling output 350A Liquid cooling sustained maximum output 500A
Eaton	CP6####-50A-##-40-ETN	6000 Series	AC	9.6	⊙	⊗	⊗	CP6000 family, NA, AC Station, 1 or 2 x Type 1 Cable, 50A or 80A, 1 Phase, 18' or 23' Cable, 6' or 8' Cable Management Kit, Pedestal or Wall Mount, 8" Touch Display, Contactless Credit Card and RFID Reader, Cellular/Wi-Fi, UL, Power Share Jumper, 1YR Parts Warranty, Optional credit card reader
Eaton	CP6####-50A-L##-ETN	6000 Series	AC	12	⊙	⊗	⊗	CP6000 family, NA, AC Station, 1 or 2 x Type 1 Cable, 50A or 80A, 1 Phase, 18' or 23' Cable, 6' or 8' Cable Management Kit, Pedestal or Wall Mount, 8" Touch Display, Contactless Credit Card and RFID Reader, Cellular/Wi-Fi, UL, Power Share Jumper, 1YR Parts Warranty, Optional credit card reader
Eaton	CP6####-80A-L##-ETN	6000 Series	AC	19.2	⊙	⊗	⊗	CP6000 family, NA, AC Station, 1 or 2 x Type 1 Cable, 50A or 80A, 1 Phase, 18' or 23' Cable, 6' or 8' Cable Management Kit, Pedestal or Wall Mount, 8" Touch Display, Contactless Credit Card and RFID Reader, Cellular/Wi-Fi, UL, Power Share Jumper, 1YR Parts Warranty, Optional credit card reader

Eaton	CPE250C-625-CCS1-200A-***-ETN	Express 250	DC	62.5	✓	✗	✗	ChargePoint Express 250 Station (62.5 kW) - includes Express 250 Station, 2x Power Modules, 1x CCS1 200A cable, 1x CHAdeMO cable or NACS, North America Modem/SIM, cUL and UL listed, requires CPE250-CMT-IMPERIAL in US, CPE250-CMT-METRIC in Canada. CPE250-CMT-IMPERIAL/METRIC not included. FWHA and FTA compliant models available as well as with integrated EMV Chip Reader terminal.
Eaton	CPE280-800-NA-CHIP-ETN	Express 280 DC Fast Charging Station	DC	160	✓	✗	✗	[Paired Unit, Credit Card Reader sku] ChargePoint Express 280 Station (80 kW) - includes Express 280 Station, 2x Power Modules, 1 or 2 connectors including CCS1, CHAdeMO, NACS, North America Modem/SIM, cUL and UL listed, FWHA and FTA compliant models available.
Eaton	CPE280-800-NA-CHIP-ETN	Express 280 DC Fast Charging Station	DC	80	✓	✗	✗	[Single Unit, Credit Card Reader sku] ChargePoint Express 280 Station (80 kW) - includes Express 280 Station, 2x Power Modules, 1 or 2 connectors including CCS1, CHAdeMO, NACS, North America Modem/SIM, cUL and UL listed, FWHA and FTA compliant models available.
Eaton	CPE280-800-NA-ETN	Express 280 DC Fast Charging Station	DC	160	✓	✗	✗	[Paired Unit] ChargePoint Express 280 Station (80 kW) - includes Express 280 Station, 2x Power Modules, 1 or 2 connectors including CCS1, CHAdeMO, NACS, North America Modem/SIM, cUL and UL listed, FWHA and FTA compliant models available.
Eaton	CPE280-800-NA-ETN	Express 280 DC Fast Charging Station	DC	80	✓	✗	✗	[Single Unit] ChargePoint Express 280 Station (80 kW) - includes Express 280 Station, 2x Power Modules, 1 or 2 connectors including CCS1, CHAdeMO, NACS, North America Modem/SIM, cUL and UL listed, FWHA and FTA compliant models available.
Eaton	CPE280-800-NA-FHWA-ETN	Express 280 DC Fast Charging Station	DC	160	✓	✗	✗	[Paired Unit, FHWA sku] ChargePoint Express 280 Station (80 kW) - includes Express 280 Station, 2x Power Modules, 1 or 2 connectors including CCS1, CHAdeMO, NACS, North America Modem/SIM, cUL and UL listed, FWHA and FTA compliant models available.
Eaton	CPE280-800-NA-FHWA-ETN	Express 280 DC Fast Charging Station	DC	80	✓	✗	✗	[Single Unit, FHWA sku] ChargePoint Express 280 Station (80 kW) - includes Express 280 Station, 2x Power Modules, 1 or 2 connectors including CCS1, CHAdeMO, NACS, North America Modem/SIM, cUL and UL listed, FWHA and FTA compliant models available.
Eaton	CPF50-L##-*****-40-ETN	CPF50	AC	9.6	✓	✗	✗	CPF50 family, Single or Dual Port, Pedestal or Wall Mount, 50A, Type 1, Cable 18' or 23', Single Phase Charger, Cable Management Kit optional
Eaton	CPF50-L##-*****-ETN	CPF50	AC	12	✓	✗	✗	CPF50 family, Single or Dual Port, Pedestal or Wall Mount, 50A, Type 1, Cable 18' or 23', Single Phase Charger, Cable Management Kit optional
Eaton	EXPP-PL20##-CHIP-ETN	Express Plus 2000	DC	500	✓	✗	✗	[CHIP sku] Express Plus system includes Power Block, Power Modules, and Power Link 2000 series; Each Power Link Dispenser can include 1 or 2 connector including CCS, NACS, or CHAdeMO
Eaton	EXPP-PL20##-ETN	Express Plus 2000	DC	500	✓	✗	✗	Express Plus system includes Power Block, Power Modules, and Power Link 2000 series; Each Power Link Dispenser can include 1 or 2 connector including CCS, NACS, or CHAdeMO
Eaton	EXPP-PL20##-FHWA-ETN	Express Plus 2000	DC	500	✓	✗	✗	[FHWA sku] Express Plus system includes Power Block, Power Modules, and Power Link 2000 series; Each Power Link Dispenser can include 1 or 2 connector including CCS, NACS, or CHAdeMO
Eaton	Express Plus 1000 Power Block: CPPB0001***-ETN PM1.5 43-001200-**-ETN EXPP-PL10##*-##*-##*-##*-***-ETN	Express Plus	DC	500	✓	✗	✗	Express Plus system includes Power Block, Power Modules, and Power Link 1000 series; Used for Fleet or Commercial.
Ekonoenergy	AXE-S2A7-66XX4XXXX, AXE-S2A7-65XX4XXXX, AXE-S2A7-55, AXE-S2A7-56, AXE-S2A7-66, AXE-O2A7-55, AXE-O2A7-56, AXE-O2A7-66	Axon Easy 120	DC	120	✓	✓	✓	Dual port.
Ekonoenergy	AXE-S2B0-65XX4XXXX, AXE-S2B0-66XX4XXXX, AXE-S2B0-55, AXE-S2B0-56, AXE-S2B0-66, AXE-O2B0-55, AXE-O2B0-56, AXE-O2B0-66	Axon Easy 180	DC	180	✓	✓	✓	Dual port.
Espen	TSEA240V/48AUS	TSEA240V/##AUS	AC	11.5	✓	✗	✓	Single port.
Espen	TSEA240V/80AUS	TSEA240V/##AUS	AC	19.2	✓	✗	✓	Single port.
Espen	EVC/A16	EVC/A16	AC	3.8	✗	✗	✓	Single port.
Espen	EVC/A32	EVC/A32	AC	7.6	✗	✗	✓	Single port.
Espen	EVC/A40	EVC/A40	AC	9.6	✗	✗	✓	Single port.
Espen	EVC/A48	EVC/A48	AC	11.5	✗	✗	✓	Single port.
Espen	EVC/A48X2	EVC/A48X2	AC	11.5	✓	✗	✗	Dual port.
Espen	EVC/A48S	EVC/A48S	AC	11.5	✓	✗	✓	Single port.
Espen	EVC/A48S-40	EVC/A48S	AC	9.6	✓	✗	✓	Single port.
Espen	EVC/A48SX2	EVC/A48SX2	AC	11.5	✓	✗	✓	Dual Port
Espen	EVC/A48SX2-40	EVC/A48SX2	AC	9.6	✓	✗	✓	Dual Port
Espen	EVC/A80	EVC/A80	AC	19.2	✓	✗	✓	Single port.
Espen	EVC/A80S	EVC/A80S	AC	19.2	✓	✗	✓	Single port.
Espen	EVC/A80S-40	EVC/A80S	AC	9.6	✓	✗	✓	Single port.
Espen	EVC/D030/S###	EVC/D030/S###	DC	30	✓	✗	✗	1x CCS1 connector 1x CHAdeMO connector
Espen	EVC/D060/S###	EVC/D060/S###	DC	60	✓	✗	✗	1x CCS1 connector 1x CHAdeMO connector
Espen	EVC/D120/S###	EVC/D120/S###	DC	120	✓	✓	✗	1x CCS1 connector 1x CHAdeMO connector
Espen	EVC/D180/S###	EVC/D180/S###	DC	180	✗	✓	✗	1x CCS1 connector 1x CHAdeMO connector; OCA Full and Security certificates under software version V1.00
Espen	EVC/D360/S###	EVC/D360/S###	DC	360	✓	✗	✗	Power Cabinet. 1x CCS1 connector or 1x CHAdeMO connector. Vetted dispensers are DDWU362T0TE2PN-RW, DDWU362T0TE2PN-RW, DDWU362T0TE2PN-RW, DDWU362U0UE2PN-RW, DDWU362U0UE2PN-RW, DDWU362K0TE2PN-RW, DDWU362K0TE2PN-RW, DDWU362K0UE2PN-RW, DDWU362K0UE2PN-RW, DDWU362G00E2PN-RW, DDWU362G00E2PN-RW, DDWU362K00E2PN-RW, DDWU362K00E2PN-RW, DDWU362U00E2PN-RW, DDWU362U00E2PN-RW, DDWU362T00E2PN-RW, DDWU362T00E2PN-RW, DDWU362V0UE2PN-RW, DDWU362V0UE2PN-RW, DDWU362V0KE2PN-RW, DDWU362V0KE2PN-RW, DDWU362V0TE2PN-RW, DDWU362V0TE2PN-RW, DDWU362V00E2PN-RW.
EVbolt	EVB-AC-PAX11	Prestige II	AC	11	✗	✗	✗	Single Port, Standalone network capability
EVbolt	EVB-AC-PAX19	Prestige 19	AC	19.1	✓	✗	✗	Single Port, Standalone network capability
EverCharge	E800-1042-01	DCFC 320kW All-in-One, w/ Dual CCS1	DC	320	✓	✗	✗	Dual port.
EverCharge	EV002-48, E800-1000	EV02	AC	11.52	✓	✗	✗	Single Port, Standalone network capability
EverCharge	EV002-48, E800-1000-32A	EV02	AC	7.68	✓	✗	✗	Single Port, Standalone network capability

EverCharge	EV002-48,E800-1000-40A	EV02	AC	8.3	✓	✗	✗	Single Port, Standalone network capability
EverCharge	EV002-80,E800-1001	EV02	AC	19.2	✓	✗	✗	Single Port, Standalone network capability
EverCharge	EV002-80,E800-1001-40A	EV02	AC	8.3	✓	✗	✗	Single Port, Standalone network capability
EVPassport	C6AM150XX	C6AM150XX	DC	150	✓	✗	✗	Standalone DCFC, no HPC needed, runs off its own power
EVPassport	C6AM90XX	C6AM90XX	DC	95	✓	✗	✗	Runs on 208 3P power, standalone DCFC
EVPassport	Rosa Charger	Rosa	AC	11	✓	✗	✗	Single Port, Standalone network capability
EVSI	JC-94F2-350-0T5	DC Charger 350kW	DC	350	✓	✓	✓	Dual port. CCS / NACS(Optional), OCPP 2.0.1 will be supported
EVSI	JC-94F2-400-0T5	DC Charger 400kW	DC	400	✓	✓	✓	Dual port. CCS / NACS(Optional), OCPP 2.0.1 will be supported
EVSI	JC-9932-100-CT	DC Charger 100kW	DC	100	✓	✓	✓	CCS/CHAdEMO (optional), OCPP 2.0.1 will be supported
EVSI	JC-9932-180-CT	DC Charger 180kW	DC	180	✓	✓	✓	Dual port. CCS / NACS(Optional), OCPP 2.0.1 will be supported
EVSI	JC-9932-240-CT	DC Charger 240kW	DC	240	✓	✓	✓	Dual port. CCS / NACS(Optional), OCPP 2.0.1 will be supported
EVSI	JC-9A31-30-CT	DC Charger 30kW	DC	30	✓	✓	✓	CCS/OCPP 2.0.1 will be supported
FLO	Ultra	Ultra	DC	320	✓	✗	✗	Dual port.
Ford Pro Charging	FPC-DC0060AA-U##		DC	60	✓	✗	✗	Single or Dual Port 2x CCS1 connector. NRTL listed as Power Electronics NB0605U20
Ford Pro Charging	FPC-DC0120AA-U##		DC	120	✓	✗	✗	2x CCS1 200A or 300A connector NRTL listed as Power Electronics NB1205U20
FractalEV	FR-802E1DRNAK	FR-80 (ISO)	AC	19.2	✓	✗	✓	Single port
FractalEV	FR-482E1DRNAK	FR-48 (ISO)	AC	11.5	✓	✗	✓	Single port
Free2Move	E21CA180Dx	48A Charger	AC	11	✓	✗	✗	Single Port, Standalone network capability; OCA Full and Security certificates under software version V1.00
Free2Move	E21CH012##		AC	11	✓	✗	✗	Single Port, Standalone network capability; OCA Full and Security certificates under software version V1.00
Free2Move	E21CH019Dx	80A Charger	AC	19.1	✓	✗	✗	Single Port, Standalone network capability
Free2Move	E21CH060Dx		DC	60	✓	✗	✗	1x CCS1 connector 1x CHAdEMO connector
Free2Move	E21CH180##		DC	180	✗	✗	✗	1x CCS1 connector 1x CHAdEMO connector; OCA Full and Security certificates under software version V1.00
Gateway International 360	GW-EV4040-60-XXX	GW-EV4040-60-XXX	DC	60	✓	✓	✗	1x CCS1 connector 1x CHAdEMO connector
Gateway International 360	GW-EV4600-XXX	GW-EV4600-XXX	DC	360	✓	✗	✗	Power Cabinet. 1x CCS1 connector or 1x CHAdEMO connector. Vetted dispensers are DDWU362T0TE2PN-RW, DDWU362U00E2PN-RW, DDWU362U00E2N7-RW, DDWU362K0TE2PN-RW, DDWU362K0TE2N7-RW, DDWU362K00E2PN-RW, DDWU362K00E2N7-RW, DDWU362G00E2PN-RW, DDWU362G00E2N7-RW, DDWU362U00E2PN-RW, DDWU362U00E2N7-RW, DDWU362T00E2PN-RW, DDWU362T00E2N7-RW, DDWU362V00E2PN-RW, DDWU362V00E2N7-RW, DDWU362V00E2PN-RW, DDWU362V00E2N7-RW, DDWU362V0TE2PN-RW, DDWU362V0TE2N7-RW, DDWU362V0TE2PN-RW.
Gateway International 360	GW-EV75/XXX	GW-EV75/XXX	AC	11.5	✓	✗	✗	Single port.
Gateway International 360	GW-EV3000/XXX	GW-EV3000/XXX	DC	30	✓	✗	✗	1x CCS1 connector 1x CHAdEMO connector
Gateway International 360	GW-EV4400-120/XXX	GW-EV4400-120/XXX	DC	120	✓	✗	✗	1x CCS1 connector 1x CHAdEMO connector
Gateway International 360	GW-EV4400-180/XXX	GW-EV4400-180/XXX	DC	180	✗	✗	✗	1x CCS1 connector 1x CHAdEMO connector; OCA Full and Security certificates under software version V1.00
Gateway International 360	GW-EV4400-360/XXX	GW-EV4400-360/XXX	DC	360	✓	✗	✗	Power Cabinet. 1x CCS1 connector or 1x CHAdEMO connector. Vetted dispensers are DDWU362T0TE2PN-RW, DDWU362U00E2PN-RW, DDWU362U00E2N7-RW, DDWU362K0TE2PN-RW, DDWU362K0TE2N7-RW, DDWU362K00E2PN-RW, DDWU362K00E2N7-RW, DDWU362G00E2PN-RW, DDWU362G00E2N7-RW, DDWU362U00E2PN-RW, DDWU362U00E2N7-RW, DDWU362T00E2PN-RW, DDWU362T00E2N7-RW, DDWU362V00E2PN-RW, DDWU362V00E2N7-RW, DDWU362V0TE2PN-RW, DDWU362V0TE2N7-RW, DDWU362V0TE2PN-RW.
Gateway International 360	GW-EV4400-60/XXX	GW-EV4400-60/XXX	DC	60	✓	✗	✗	1x CCS1 connector 1x CHAdEMO connector
Generac Power Systems	PUP3-U-1-6-C-GC2	48A Level 2 Pro	AC	11.5	✓	✗	✗	# is a hold for cable length, connector type, power supply version, custom, and color. Payment terminal requirements aren't met by charger independently. We do allow integration with EVSP that have cloud-to-cloud integrations with payment terminals or kiosks. Examples can be provided.
Gravity	GR-LH500CX		DC	500	✗	✗	✗	
Gravity	GT-AH200XX		DC	200	✗	✗	✗	
Gravity	GT-AV200XX		DC	200	✗	✗	✗	
Gravity	GT-LAV500EX		DC	500	✗	✗	✗	
Gravity	GT-LLH500EX		DC	500	✗	✗	✗	
Gravity	GT-LV500CX		DC	500	✗	✗	✗	
Heliox	HE9825001-01	Heliox 60kW Dual	DC	60	✗	✗	✗	Dual port. Available as wall or pedestal mount
Heliox	HE9823009-01	Heliox 44kW Bidirectional	DC V2G	44	○	✗	✗	Single port. Available as wall or pedestal mount
i-charging	blueberry	BBS5	DC	50	✗	✗	✓	Dual port
i-charging	blueberry CLUSTER	blueberry CLUSTER	DC	500	✗	✗	✓	Four ports. Simultaneous charging, Dynamic Power Allocation, 50 to 900 kW. 1 to 3 Power Units (cabinets) and up to 4 plugs in dispenser and satellites
i-charging	blueberry FUSION	blueberry FUSION	DC	150	✗	✗	✓	Dual port. Simultaneous charging, Dynamic Power Allocation, 50, 100 and 150kW available
i-charging	blueberry PLUS	PU 200 R2 / PU 300 R2	DC	500	✗	✗	✓	Four ports. Simultaneous charging, Dynamic Power Allocation, 50 to 900 kW. 1 to 3 Power Units (cabinets) and 1 Dispenser w 2 Plugs
iENERGIE360 US INC. dba. Injet	IM3C-09K6A	Vision	AC	9.6	✗	✗	✗	Single port.
iENERGIE360 US INC. dba. Injet	IM3C-11K5A	Vision	AC	11.5	✗	✗	✗	Single port.










iENERGIE360 US INC. dba. Injet	IM3C-19K2A	Vision	AC	19.2	⊗	⊗	⊗	Single port.
iENERGIE360 US INC. dba. Injet	INSCDA120K1	Ampax	DC	120	⊗	⊗	⊕	Dual port.
iENERGIE360 US INC. dba. Injet	INSCDA150K1	Ampax	DC	150	⊕	⊗	⊕	Dual port.
iENERGIE360 US INC. dba. Injet	INSCDA180K1	Ampax	DC	180	⊕	⊗	⊕	Dual port.
iENERGIE360 US INC. dba. Injet	INSCDA240K1	Ampax	DC	240	⊕	⊗	⊕	Dual port.
InCharge	ICE 480	ICE 480	DC	480	⊗	⊗	⊗	Supports both CCS and CHAdeMO standards with one or two connectors. This DC Split System is designed to provide high power charging with distributed dispenser and power conversion units.
InCharge	ICE CUBE 200kWh/200kW Battery Buffer	ICE CUBE 200kWh/200kW Battery Buffer	DC	240	⊗	⊗	⊗	Battery integrated DCFC. Up to 4 ports.
InCharge	ICE-120	ICE-120	DC	120	⊗	⊗	⊗	1x CCS1 connector 1x CHAdeMO connector NRTL listed as Shenzhen InfyPower : EXP120K2-FD-UU2 & EXP120K2-FS-U2
InCharge	ICE-180	ICE-180	DC	180	⊕	⊗	⊗	1x CCS1 connector 1x CHAdeMO connector NRTL listed as Shenzhen InfyPower : EXP180K2-FD-UU2 & EXP180K2-FS-U2
InCharge	ICE-30	ICE-30	DC	30	⊕	⊗	⊗	1x CCS1 connector 1x CHAdeMO connector NRTL listed as Shenzhen InfyPower : EXP30K2-FSW-U2 & EXP30kW-FDW-UU2
InCharge	ICE-60	ICE-60	DC	60	⊕	⊗	⊗	1x CCS1 connector 1x CHAdeMO connector NRTL listed as Shenzhen InfyPower : EXP60K2-FD-UU2 & EXP60K2-FS-U2
InCharge	ICE-22 V2X Wallbox	ICE-22 V2X Wallbox	DC V2G	22	⊗	⊗	⊗	Supports both CCS and CHAdeMO. Up to 2 ports.
InCharge	ICE-44 V2X Wallbox	ICE-44 V2X Wallbox	DC V2G	44	⊗	⊗	⊗	Single or dual port. Supports both CCS and CHAdeMO. Up to 2 ports.
InCharge	ICE-66 V2X	ICE-66 V2X	DC V2G	66	⊗	⊗	⊗	Single or dual port. Supports both CCS and CHAdeMO. Up to 2 ports.
InCharge	ICE-132 V2X	ICE-132 V2X	DC V2G	132	⊗	⊗	⊗	Dual port.
InCharge	ICE60K3-FDW-UU2	ICE-60 DCWB	DC	60	⊕	⊗	⊗	Dual port.
InCharge	IDC600K3-FMR5-2	ICE-600	DC	600	⊗	⊗	⊗	Ten ports.
Ingeteam	RAPID 120	RAPID 120	DC	120	⊗	⊗	⊗	Stand-alone. Single or dual port. CCS1, NACS and/or CHAdeMO.
Ingeteam	RAPID 150	RAPID 150	DC	150	⊗	⊗	⊗	Stand-alone. Single or dual port. CCS1, NACS and/or CHAdeMO.
Ingeteam	RAPID 180	RAPID 180	DC	180	⊗	⊗	⊗	Stand-alone. Single or dual port. CCS1, NACS and/or CHAdeMO.
Ingeteam	RAPID 60E	RAPID 60E	DC	60	⊗	⊗	⊗	Stand-alone. Single or dual port. CCS1, NACS and/or CHAdeMO.
Ingeteam	RAPID 90	RAPID 90	DC	90	⊗	⊗	⊗	Stand-alone. Single or dual port. CCS1, NACS and/or CHAdeMO.
Integra Energy	IEV-48SEL	IEV-48SEL	AC	11.5	⊕	⊗	⊗	Single port.
Integra Energy	IEV-48SEL-40	IEV-48SEL	AC	9.6	⊕	⊗	⊗	Single port.
Integra Energy	IEV-48SEL-G2	IEV-48SEL-G2	AC	11.5	⊕	⊗	⊗	Single port.
Integra Energy	IEV-80SEL	IEV-80SEL	AC	19.2	⊕	⊗	⊗	Single port.
Integra Energy	IEV-80SEL-40	IEV-80SEL	AC	9.6	⊕	⊗	⊗	Single port.
Integra Energy	IEV-80SEL-G2	IEV-80SEL-G2	AC	19.2	⊕	⊗	⊗	Single port.
Integra Energy	IEV/D030/SXXX	IEV/D030/SXXX	DC	30	⊕	⊗	⊗	1x CCS1 connector 1x CHAdeMO connector
Integra Energy	IEV/D060/SXXX	IEV/D060/SXXX	DC	60	⊕	⊗	⊗	1x CCS1 connector 1x CHAdeMO connector
Integra Energy	IEV/D120/SXXX	IEV/D120/SXXX	DC	120	⊕	⊗	⊗	1x CCS1 connector 1x CHAdeMO connector
Integra Energy	IEV/D180/SXXX	IEV/D180/SXXX	DC	180	⊗	⊗	⊗	1x CCS1 connector 1x CHAdeMO connector; OCA Full and Security certifies under software version V1.00
Integra Energy	IEV/D360/SXXX	IEV/D360/SXXX	DC	360	⊕	⊗	⊗	Power Cabinet. 1x CCS1 connector or 1x CHAdeMO connector. Vetted dispensers are DDWU362T0TE2PN-RW, DDWU362V00E2N7-RW, DDWU362U0UE2PN-RW, DDWU362U0UE2N7-RW, DDWU362K0TE2PN-RW, DDWU362K0TE2N7-RW, DDWU362K0UE2PN-RW, DDWU362K0UE2N7-RW, DDWU362G00E2PN-RW, DDWU362G00E2N7-RW, DDWU362K00E2PN-RW, DDWU362K00E2N7-RW, DDWU362U00E2PN-RW, DDWU362U00E2N7-RW, DDWU362T00E2PN-RW, DDWU362T00E2N7-RW, DDWU362V0UE2PN-RW, DDWU362V0UE2N7-RW, DDWU362V0KE2PN-RW, DDWU362V0KE2N7-RW, DDWU362V0TE2PN-RW, DDWU362V0TE2N7-RW, DDWU362V00E2PN-RW.
IoTecha	CCS-ACL2 / CCS-C80A	CCS-C80A-xyyy	AC	19.2	⊕	⊗	⊗	Single Port. xx - cable length (15 or 25ft) yyy - LTE option
IoTecha	CCS-ACL2-40 / CCS-C40A	CCS-ACL2-40 / CCS-C40A	AC	8.3	⊕	⊗	⊗	Single Port. xx - cable length (15 or 25ft) yyy - LTE option
IoTecha	CCS-C80C	CCS-C80C-xyyy	AC	19.2	⊕	⊗	⊗	Single Port. xx - cable length (15 or 25ft) yyy - LTE option
It's Electric Inc.	Brooklyn-718	Brooklyn-718	AC	7.68	⊕	⊗	⊗	Single port. Paired with SWITCH network.
IXP, LLC	IXP-E48	IXP-E48	AC	11.5	⊕	⊗	⊗	
IXP, LLC	IXP-E80	IXP-E80	AC	19.2	⊕	⊗	⊗	EV Charger, 80 Amp, Level 2, 4G Module, ISO 15118 compliant, Credit Card Reader, Commercial, Gen 2, Orange
Jule (eCAMION)	Jule-100	Jule Charger 100	DC	100	⊗	⊗	⊗	DCFC that works with ESS w/ voltage range 650-800VDC
Jule (eCAMION)	Jule-200	Jule Charger 200	DC	200	⊗	⊕	⊗	DCFC that works with ESS w/ voltage range 650-800VDC
Jule (eCAMION)	Jule-350	Jule Charger 350	DC	350	⊗	⊗	⊗	DCFC that works with ESS w/ voltage range 650-800VDC
Kempower	C50##### C80#####	C-Series (Single)	DC	600	⊗	⊗	⊗	(Single) Up to 8 ports. Kempower Power Unit supplies DC power to various distributed dispenser outputs including but not limited to the Kempower Satellite (offers single or dual port configurations), the Kempower Liquid Cooled Satellite, etc.. Details about qualifications relevant to each variant is detailed in the corresponding notes section.
Kempower	C50##### C80#####	C-Series (Paired)	DC	1200	⊗	⊗	⊗	(Paired) Up to 8 ports. Kempower Power Unit supplies DC power to various distributed dispenser outputs including but not limited to the Kempower Satellite (offers single or dual port configurations), the Kempower Liquid Cooled Satellite, etc.. Details about qualifications relevant to each variant is detailed in the corresponding notes section.

Kempower	C501###	C-Series	DC	200	⊗	⊗	⊗	1-4 power modules supporting max output range of 50-200kW
Kempower	C502###	C-Series	DC	350	⊗	⊗	⊗	1-7 power modules supporting max output range of 50-350kW
Kempower	C503###	C-Series	DC	350	⊗	⊗	⊗	1-7 power modules supporting max output range of 50-350kW
Kempower	C801###	C-Series	DC	200	⊗	⊗	⊗	1-4 power modules supporting max output range of 50-200kW
Kempower	C802###	C-Series	DC	350	⊗	⊗	⊗	1-7 power modules supporting max output range of 50-350kW
Kempower	C803###	C-Series	DC	350	⊗	⊗	⊗	1-7 power modules supporting max output range of 50-350kW
LEDVANCE LLC	75900	EVC/48A/LVL2/ISO/C2/OR	AC	11.5	⊗	⊗	⊗	EV Charger, 48 Amp, Level 2, ISO 15118 compliant, Commercial, Gen 2, Orange
LEDVANCE LLC	75906	EVC/48A/LVL2/4G/ISO/C2/OR	AC	11.5	⊗	⊗	⊗	EV Charger, 48 Amp, Level 2, 4G Module, ISO 15118 compliant, Commercial, Gen 2, Orange
LEDVANCE LLC	75901	EVC/48A/LVL2/ISO/CC/C2/OR	AC	11.5	⊗	⊗	⊗	EV Charger, 48 Amp, Level 2, ISO 15118 compliant, Credit Card Reader, Commercial, Gen 2, Orange
LEDVANCE LLC	75907	EVC/48A/LVL2/4G/ISO/CC/C2/OR	AC	11.5	⊗	⊗	⊗	EV Charger, 48 Amp, Level 2, 4G Module, ISO 15118 compliant, Credit Card Reader, Commercial, Gen 2, Orange
LEDVANCE LLC	74903	EVC/80A/LVL2/ISO/C2/OR	AC	19.2	⊗	⊗	⊗	EV Charger, 80 Amp, Level 2, ISO 15118 compliant, Commercial, Gen 2, Orange
LEDVANCE LLC	75925	EVC/80A/LVL2/4G/ISO/C2/OR	AC	19.2	⊗	⊗	⊗	EV Charger, 80 Amp, Level 2, 4G Module, ISO 15118 compliant, Commercial, Gen 2, Orange
LEDVANCE LLC	75904	EVC/80A/LVL2/ISO/CC/C2/OR	AC	19.2	⊗	⊗	⊗	EV Charger, 80 Amp, Level 2, ISO 15118 compliant, Credit Card Reader, Commercial, Gen 2, Orange
LEDVANCE LLC	75926	EVC/80A/LVL2/4G/ISO/CC/C2/OR	AC	19.2	⊗	⊗	⊗	EV Charger, 80 Amp, Level 2, 4G Module, ISO 15118 compliant, Credit Card Reader, Commercial, Gen 2, Orange
Lincoln Electric	Velion 150	Velion	DC	150	⊗	⊗	⊗	Single port.
LITE-ON	EX-1193-E	SC2 Plus 80A	AC	19.2	2	2	2	Single port.
LITE-ON	EX-1193-H	IC2 80A POS	AC	19.2	⊗	⊗	⊗	Single port.
LITE-ON	EX-1193-K	SC2 Plus 80A POS	AC	19.2	⊗	⊗	⊗	Single port.
LITE-ON	EX-1193-M	IC2 80A	AC	19.2	⊗	⊗	⊗	Single port.
LITE-ON	EX-1193-T	SC2 80A	AC	19.2	⊗	⊗	⊗	Single port.
LITE-ON	W1-UC168-0MF1F0	ADV 48A	AC	11.52	⊗	⊗	⊗	Single port.
LITE-ON	W1-UC168-0MF1F1R	ADV+ 48A	AC	11.52	⊗	⊗	⊗	Single port.
LITE-ON	W1-UC168-0MK1EP	ADV+ 48A POS	AC	11.52	⊗	⊗	⊗	Single port.
LITE-ON	W1-UC168-0MK1ER	IC 48A	AC	11.52	⊗	⊗	⊗	Single port.
LITE-ON	W1-UC168-0ML1EP	IC 48A POS	AC	11.52	⊗	⊗	⊗	Single port.
Loop Global	EVS-80A-L2-002	EV-Fleet	AC	19.2	⊗	⊗	⊗	SAE J1772, Standalone network capability
Loop Global	EVS-80A-L2-002-40	EV-Fleet	AC	9.6	⊗	⊗	⊗	SAE J1772, Standalone network capability
Loop Global	EVS-FLASH-300-D01	Infinity Flash (with screen)	DC	300	⊗	⊗	⊗	Dual port with screen. Power cabinet required: EVS-FLASH-360-PC01
Loop Global	EVS-FLASH-300-D01-150	Infinity Flash (with screen)(derated)	DC	150	⊗	⊗	⊗	150kW max per port
Loop Global	EVS-FLASH-300-D02	Infinity Flash (without screen)	DC	300	⊗	⊗	⊗	Dual port without screen. Power cabinet required: EVS-FLASH-360-PC01
Loop Global	EVS-FLASH-300-D02-150	Infinity Flash (without screen)(derated)	DC	150	⊗	⊗	⊗	150kW max per port
Lynkwell	LW141-DC480/480-SA-CC18	LW141-DC480/480-SA-CC18	DC	480	⊗	⊗	⊗	Dual port. 2x CCS1 connector
Lynkwell	LW141-DC480/480-SA-CN-18	LW141-DC480/480-SA-CN-18	DC	480	⊗	⊗	⊗	Dual port. 1x CCS1 connector, 1x NACS/J3400 connector
Lynkwell	LW141-DC480/400-SA-CC18	LW141-DC480/400-SA-CC18	DC	400	⊗	⊗	⊗	Dual port. 2x CCS1 connector
Lynkwell	LW141-DC480/400-SA-CN18	LW141-DC480/400-SA-CN18	DC	400	⊗	⊗	⊗	Dual port. 1x CCS1 connector, 1x NACS/J3400 connector
Lynkwell	LW141-DC480/320-SA-CC18	LW141-DC480/320-SA-CC18	DC	320	⊗	⊗	⊗	Dual port. 2x CCS1 connector
Lynkwell	LW141-DC480/320-SA-CN18	LW141-DC480/320-SA-CN18	DC	320	⊗	⊗	⊗	Dual port. 1x CCS1 connector, 1x NACS/J3400 connector
Lynkwell	LW141-AC50	LW141-AC50	AC	12	⊗	⊗	⊗	Single Port ; OCPP Full Certificate with software version V1.13.97
Lynkwell	LW141-AC80	LW141-AC80	AC	19.2	⊗	⊗	⊗	Single port.
Lynkwell	LW141-DC100	LW141-DC100	DC	100	⊗	⊗	⊗	Single or dual port
Lynkwell	LW141-DC120	LW141-DC120	DC	120	⊗	⊗	⊗	Single or dual port
Lynkwell	LW141-DC140	LW141-DC140	DC	140	⊗	⊗	⊗	Single or dual port
Lynkwell	LW141-DC160	LW141-DC160	DC	160	⊗	⊗	⊗	Single or dual port
Lynkwell	LW141-DC180	LW141-DC180	DC	180	⊗	⊗	⊗	Single or dual port
Lynkwell	LW141-DC200	LW141-DC200	DC	200	⊗	⊗	⊗	Single or dual port
Lynkwell	LW141-DC220	LW141-DC220	DC	220	⊗	⊗	⊗	Single or dual port
Lynkwell	LW141-DC240	LW141-DC240	DC	240	⊗	⊗	⊗	Single or dual port
Lynkwell	LW141-DC40	LW141-DC40	AC	8.3	⊗	⊗	⊗	Dual Port. This is the same model as the UF***01. The charger can be derated to 40A and thus be eligible for SCE's Charge Ready Light Duty program. SCE added -40 at the end to differentiate it from the other 80A version.
Lynkwell	LW141-DC60	LW141-DC60	DC	60	⊗	⊗	⊗	Single or dual port
Lynkwell	LW141-DC640	LW141-DC640	DC	640	⊗	⊗	⊗	The DC HiPower has a power cabinet with dispenser set up. It comes in 320, 480, or 640kW options and can be purchased with 2, 4, 6, or 8 ports depending on the number of dispensers.
Lynkwell	LW141-DC80	LW141-DC80	DC	80	⊗	⊗	⊗	Single or dual port
Lynkwell	LW201-AC80	LW201-AC80	AC	19.2	⊗	⊗	⊗	Single port.
Lynkwell	LW202-AC32	LW202-AC32	AC	7.7	⊗	⊗	⊗	Single port.
Lynkwell	LW202-AC48	LW202-AC48	AC	11.52	⊗	⊗	⊗	Single port.
Lynkwell	LW202-AC80	LW202-AC80	AC	19.2	⊗	⊗	⊗	Single port.
Lynkwell	LW301-DC-180	LW301-DC-180	DC	180	⊗	⊗	⊗	Single port.
Lynkwell	LW301-DC200	LW301-DC200	DC	200	⊗	⊗	⊗	Single port.
Lynkwell	LW301-DC240	LW301-DC240	DC	240	⊗	⊗	⊗	OCA Full and Security certificates under software version 1.2009.0 (alternate company name on OCA cert - Wanbang Digital Energy Co., Ltd.)
Lynkwell	LW301-DC30	LW301-DC30	DC	30	⊗	⊗	⊗	Dual port.
Lynkwell	LW301-DC320	LW301-DC320	DC	320	⊗	⊗	⊗	Dual port.
Lynkwell	LW301-DC60	LW301-DC60	DC	60	⊗	⊗	⊗	Dual port.
Lynkwell	LW401-DC200	LW401-DC200	DC	200	⊗	⊗	⊗	Up to 200kW per port. 2 ports. All-in-one system integrating AC-DC power conversion and DC output with one system
Lynkwell	LW401-DC600	LW401-DC600	DC	600	⊗	⊗	⊗	This is distributed system that can connect up to two 400kW dispensers(Model no: DP400K-xx-PS-yy) ##: Variable based on any other options xx: Variable based on connector type(CCS1, NACS) yy: variable based on any other options
Noodoe	AC11P-40/ AC11P Exceed-40		AC	8.3	⊗	⊗	⊗	Single port.
Noodoe	AC11P/ AC11P Exceed		AC	11.5	⊗	⊗	⊗	Single port.
NorthCharge US LLC.	ADC002C190NACS90	CORE 180	DC	180	⊗	⊗	⊗	Dual port.
Nuvve	TP-160DC-V1G-(####)	EVSE Nuvve DCFC 160kW Smart Charging Station (Single or Dual Port, CCS1 or NACS, Power Sharing, non-BABA or BABA)	DC	160	⊗	⊗	⊗	Dual port. Can be configured with: 2x CCS, 2x NACS, 2x CHAdeMO, 1x CCS + 1x NACS, 1x CCS + 1x CHAdeMO
Nuvve	TP-180DC-V1G-(####)	EVSE Nuvve DCFC 180kW Smart Charging Station (Single or Dual Port, CCS1 or NACS, Power Sharing, non-BABA or BABA)	DC	180	⊗	⊗	⊗	Dual port. Can be configured with: 2x CCS, 2x NACS, 2x CHAdeMO, 1x CCS + 1x NACS, 1x CCS + 1x CHAdeMO

Nuvve	TP-200DC-V1G(-####)	EVSE Nuvve DCFC 200kW Smart Charging Station (Single or Dual Port, CCS1 or NACS, Power Sharing, non-BABA or BABA)	DC	200	⊗	⊗	⊗	Dual Port, either 2x CCS or 1x CCS + 1x CHAdeMO
Nuvve	TP-20DC-V2G(-####)	EVSE Nuvve DC 20kW V2G Station (Single Port, CCS1 or NACS, non-BABA or BABA)	DC V2G	20	⊗	⊗	⊗	Bidirectional charger
Nuvve	TP-240DC-V1G(-####)	EVSE Nuvve DCFC 240kW Smart Charging Station (Single or Dual Port, CCS1 or NACS, Power Sharing, non-BABA or BABA)	DC	240	⊗	⊗	⊗	Dual Port, either 2x CCS or 1x CCS + 1x CHAdeMO
Nuvve	TP-300HPDC-V1G(-####)	EVSE Nuvve DCFC 300kW Smart Charging Station (Single or Dual Port, CCS1 or NACS, Power Sharing, non-BABA or BABA)	DC	300	⊙	⊗	⊗	Dual Port, either 2x CCS or 1x CCS + 1x CHAdeMO
Nuvve	TP-360HPDC-V1G(-####)	EVSE Nuvve DCFC 360kW Smart Charging Station (Single or Dual Port, CCS1 or NACS, Power Sharing, non-BABA or BABA)	DC	360	⊗	⊗	⊗	Dual Port, either 2x CCS or 1x CCS + 1x CHAdeMO
Nuvve	TP-40DC-V2G(-####)	EVSE Nuvve DC 40kW V2G Station (Single Port, CCS1 or NACS, non-BABA or BABA)	DC V2G	40	⊗	⊗	⊗	Bidirectional charger
Nuvve	TP-60DC-V2G(-####)	EVSE Nuvve DC 60kW V2G Station (Single Port, CCS1 or NACS, non-BABA or BABA)	DC V2G	60	⊗	⊗	⊗	Bidirectional charger
Pando Electric	Pando 002A	Pando 002A	MANAGED OUTLET	9.6	⊗	⊗	⊗	Single port.
PortFi	EVM002	PORTFI-EVM002	AC	19.2	⊙	⊗	⊗	Single port. Up to 48A or 80A. 120v or 208/240v input voltage.
PortFi	EVM005	PORTFI-EVM005	AC	11.5	⊙	⊗	⊗	Dual ports. Each up to 48A.
PowerCharge	PC-E80-C-03	P80 GW	AC	19.2	⊙	⊗	⊗	Single port.
PowerCharge	PC-E80-C-04	P80 NGW	AC	19.2	⊙	⊗	⊗	Single port.
PowerCharge	PC-E48-C-02	PC48 GW	AC	11.52	⊙	⊗	⊗	Single port.
PowerCharge	PC-E48-C-04	PC48NGW	AC	11.52	⊙	⊗	⊗	Single port.
PowerPump	ACS500-C32	ACS500-C32	AC	7.6	⊙	⊗	⊗	Single port.
PowerPump	ACS550-C-40	ACC550-C-40	AC	9.6	⊙	⊗	⊗	Single port.
PowerPump	ACS550-C-48	ACC550-C-48	AC	11.5	⊙	⊗	⊗	Single port.
PowerPump	ACS550-C-80	ACC550-C-80	AC	19.2	⊙	⊗	⊗	Single port.
PowerPump	ACL22100-G32	ACL22100-G32	AC	7.6	⊙	⊗	⊗	Dual port.
PowerPump	ACL22100-G40	ACL22100-G40	AC	9.6	⊙	⊗	⊗	Dual port.
PowerPump	ACL22100-G48	ACL22100-G48	AC	11.5	⊙	⊗	⊗	Dual port.
PowerPump	ACL22100-G80	ACL22100-G80	AC	19.2	⊙	⊗	⊗	Dual port.
QCharge123	QAC2-BC	Commercial Charger	AC	19.2	⊙	⊗	⊗	Single or dual port.
QCharge123	QAC2-BR	Residential/Low Commercial Charger	AC	9.6	⊙	⊗	⊗	Single port.
QualCharge	SEC1000/60Y		DC	60	⊙	⊙	⊙	Dual port
QualCharge	SEC1000/120Y		DC	120	⊙	⊙	⊙	Dual port
QualCharge	SEC1000/160Y		DC	160	⊙	⊙	⊙	Single port
QualCharge	SEC1000/240Y		DC	240	⊙	⊙	⊙	Dual port
QualCharge	SEC1000/360F-N-U		DC	360	⊙	⊙	⊙	Up to 6 ports
QualCharge	SEC1000/480F-N-U		DC	480	⊙	⊙	⊙	Up to 6 ports
QualCharge	SEC1000/300U		DC	400	⊙	⊙	⊙	Dual port
QualCharge	SEC1000/500U		DC	480	⊙	⊙	⊙	Dual port
RAB Lighting Inc.	EVC48-V2	EVC48	AC	11.5	⊙	⊗	⊙	Single Port, Standalone network capability; OCA Full and Security certificates under software version V1.00
RAB Lighting Inc.	EVC48/ND	EVC48	AC	11.5	⊙	⊗	⊙	Single Port, Standalone network capability; OCA Full and Security certificates under software version V1.00
RAB Lighting Inc.	EVC48	EVC48	AC	11	⊙	⊗	⊙	Single Port, Standalone network capability; OCA Full and Security certificates under software version V1.00
Rivian	PT01359256-B	RAN 1.5 CCS	DC	300	⊙	⊗	⊙	The standard configuration is a single-port charger with a CCS1 connector, rated at 300 kW. Alternatively, the charger can be configured as a dual-port split system. In this setup, two single-port dispensers are installed, each connected to the same power cabinet, resulting in a maximum power output of 150 kW per port.
Siemens	8EM13105HF141GA2	VersiCharge AC 48A NTEP	AC	11.5	⊙	⊗	⊗	Single Port, Standalone network capability
Siemens	8EM13105HF141GA2-40	VersiCharge AC 48A NTEP-40	AC	9.6	⊙	⊗	⊗	Single Port, Standalone network capability
Siemens	8EM13155HG141GA2	VersiCharge Blue AC 48A NTEP	AC	11.5	⊙	⊗	⊗	Single Port, Standalone network capability
Siemens	8EM13155HG141GA2-40	VersiCharge Blue AC 48A NTEP-40	AC	9.6	⊙	⊗	⊗	Single Port, Standalone network capability
Siemens	VersiCharge 11.5kW 8EM1310-5CF14-0GA0	VersiCharge	AC	11.5	⊙	⊗	⊗	Single Port, Standalone network capability
Siemens	VersiCharge 11.5kW 8EM1310-5CF14-1GA2	VersiCharge	AC	11.5	⊙	⊗	⊗	Single Port, Standalone network capability
Siemens	VersiCharge 11.5kW 8EM1312-5CF18-0FA3	VersiCharge	AC	11.5	⊙	⊗	⊗	Single Port, Standalone network capability
Siemens	VersiCharge 9.6kW 8EM1310-4CF14-0GA0	VersiCharge	AC	9.6	⊙	⊗	⊗	Single Port, Standalone network capability
Siemens	VersiCharge 9.6kW 8EM1310-4CF14-1GA2	VersiCharge	AC	9.6	⊙	⊗	⊗	Single Port, Standalone network capability
Siemens	VersiCharge 9.6kW 8EM1312-4CF18-0FA3	VersiCharge	AC	9.6	⊙	⊗	⊗	Single Port, Standalone network capability
Sinexcel	SEC1000/160Y-H-U ; SEC1000/160Y-T-U ; SEC1000/160Y-HH-U ; SEC1000/160Y-TT-U ; SEC1000/160Y-HT-U ; SEC1000/120Y-H-U ; SEC1000/120Y-T-U ; SEC1000/120Y-HH-U ; SEC1000/120Y-TT-U ; SEC1000/120Y-HT-U ; SEC1000/60Y-C-U ; SEC1000/60Y-S-U ; SEC1000/60Y-CC-U ; SEC1000/60Y-SS-U ; SEC1000/60Y-SC-U ;	SEC160	DC	160	⊙	⊙	⊙	Output range:200V-1000V efficiency:Up to 96% Full certification User-friendly ADA Multiple payment methods Support for customization PLUG& CHARGE Hardware 15118-Ready Can Output 350A CCS1 boost 500A NACS boost 400A

Sinexcel	SEC1000/240Y-H-U SEC1000/240Y-HH-U SEC1000/240Y-HJ-U SEC1000/240Y-T-U SEC1000/240Y-HT-U SEC1000/240Y-TI-U SEC1000/240Y-TT-U	SEC 240	DC	240	✓	✓	✓	Output range:200V-1000V efficiency:Up to 96% Full certification User-friendly ADA Multiple payment methods Support for customization PLUG& CHARGE Hardware 15118-Ready Can Output 350A CCS1 boost 500A NACS boost 400A
Sinexcel	SEC1000/360F-N-U SEC1000/480F-N-U SEC1000/200U-C-U SEC1000/200U-CC-U SEC1000/200U-CJ-U SEC1000/300U-H-U SEC1000/300U-HH-U SEC1000/300U-HC-U SEC1000/300U-HJ-U SEC1000/500U-F-U SEC1000/500U-FH-U SEC1000/500U-FC-U SEC1000/500U-FJ-U SEC1000/300U-T-U SEC1000/300U-TJ-U SEC1000/300U-HT-U SEC1000/300U-TT-U SEC1000/300U-TC-U SEC1000/500U-FT-U	SEC 480	DC	480	✗	✓	✓	Output range:200V-1000V efficiency:Up to 96% Full certification User-friendly ADA Multiple payment methods Support for customization PLUG& CHARGE Hardware 15118-Ready Air cooling output 350A Liquid cooling sustained maximum output 500A
SK Signet	CS32	V2 All-in-one	DC	320	✗	✗	✗	1-4 ports.
SK Signet	CS36	V2 All-in-one	DC	360	✗	✗	✗	1-4 ports.
SK Signet	CS40	V2 All-in-one	DC	400	✗	✗	✗	1-4 ports.
SK Signet	CD40*#/CP60*#	V2 VE 600kW Distributed system	DC	400	✗	✗	✓	Two dispensers type or four dispensers type. CCS1 and NACS connectors are supported. **#* in the end of model number identifies any changes including hardware, option, certifications, and etc. Both CD40xx and CP60*# are CTEP certified
SK Signet	FC200K-##-##	V2 200kW AIO system	DC	200	✓	✗	✗	"xx" in the model number identifies connector type. "B2": Dual CCS1 connector "BH": CCS1 and NACS connector
SK Signet	FC200K-B2-PS	V2 200kW AIO system (CTEP)	DC	200	✓	✗	✓	"xx" in the model number identifies connector type. "B2": Dual CCS1 connector "BH": CCS1 and NACS connector
SK Signet	PC600K-PS-##	PC600K-PS-##	DC	600	✗	✗	✗	This is distributed system that can connect up to two 400kW dispensers(Model no: DP400K-xx-PS-yy) ##: Variable based on any other options xx: Variable based on connector type(CCS1, NACS) yy: variable based on any other options
StarCharge	DC####AN238XY (#####: 1600, 1200, 0800, 0600)	Oberon	DC	160	✓	✓	✓	Dual port.
StarCharge	DC####AN147XYZ (#####: 3200, 2800, 2400, 1800, 1500, 1200)	Titan V4	DC	320	✓	✓	✓	Dual port.
StarCharge	Dispenser: DC7600AN171XY, Power Cabinet: DC7200AN153006	Aries V2 & Nova 720	DC	720	✓	✓	✓	2 -12 ports
StarCharge	AC####AN030#####	Artemis	AC	19.2	✓	✓	✓	Single port.
StarCharge	AC####AN030#####-40	Artemis	AC	9.6	✓	✓	✓	Single port.
StarCharge	DC3200AN147XYZ/ DC2800AN147XYZ/ DC2400AN147XYZ/ DC1800AN147XYZ/ DC1500AN147XYZ/ DC1200AN147XYZ	Titan 320kW	DC	320	✓	✗	✓	Dual port.
SWTCH Energy	AXLU111001/48	AX48	AC	11	✓	✗	✗	Single Port, Standalone network capability; OCA Full and Security certifies under software version V1.00
SWTCH Energy	AXLU191001/80	AX80	AC	19.1	✓	✗	✗	Single Port, Standalone network capability
SWTCH Energy	EX-1193-1	SWTCH Lite-On Platinum IC3 80A	AC	19.2	✓	✗	✗	Single Port NRTL Listed as EX-1193-1
SWTCH Energy	EX-1193-3	SWTCH Lite-On Platinum SC3 80A	AC	19.2	✓	✗	✗	Single Port NRTL Listed as EX-1193-3
SWTCH Energy	IC3-32A-H-A	SWTCH Lite-On Platinum IC3	AC	7.6	✓	✗	✗	Single Port NRTL Listed as IC3-32A-H-A
SWTCH Energy	SC3-32A-H	SWTCH Lite-On Platinum SC3	AC	7.6	✓	✗	✗	Single Port NRTL Listed as SC3-32A-H
SWTCH Energy	EVH006-48	Joint Tech 48A	AC	11.5	✓	✗	✗	Single port.
TECO- Westinghouse	AXLU111001-40/ AX48-40	Nexe VersaCharge 30kW	AC	8.3	✗	✗	✗	Single Port, Standalone network capability
TECO- Westinghouse	AXLU111001/ AX48	Nexe VersaCharge 360kW	AC	11	✗	✗	✗	Single Port, Standalone network capability
TECO- Westinghouse	DOWU362	Nexe VersaCharge 120kW	DC	360	✓	✗	✗	Power Cabinet. 1x CCS1 connector or 1x CHAdeMO connector. Vetted dispensers are DDWU362T0TE2PN-RW, DDWU362V00E2N7-RW, DDWU362U0UE2PN-RW, DDWU362U0UE2N7-RW, DDWU362K0TE2PN-RW, DDWU362K0TE2N7-RW, DDWU362K0UE2PN-RW, DDWU362K0UE2N7-RW, DDWU362G00E2PN-RW, DDWU362G00E2N7-RW, DDWU362K00E2PN-RW, DDWU362K00E2N7-RW, DDWU362U00E2PN-RW, DDWU362U00E2N7-RW, DDWU362T00E2PN-RW, DDWU362T00E2N7-RW, DDWU362V0UE2PN-RW, DDWU362V0UE2N7-RW, DDWU362V0KE2PN-RW, DDWU362V0KE2N7-RW, DDWU362V0TE2PN-RW, DDWU362V0TE2N7-RW, DDWU362V0DE2PN-RW.
TECO- Westinghouse	DSWU122	Nexe VersaCharge 180kW	DC	120	✓	✗	✗	1x CCS1 connector 1x CHAdeMO connector
TECO- Westinghouse	DSWU182	Nexe VersaCharge 60kW	DC	180	✗	✗	✗	1x CCS1 connector 1x CHAdeMO connector
TECO- Westinghouse	DSWU601	Nexe VersaCharge 90kW	DC	60	✓	✗	✗	1x CCS1 connector 1x CHAdeMO connector
TECO- Westinghouse	DSWU901		DC	90	✓	✗	✗	1x CCS1 connector 1x CHAdeMO connector

TECO-Westinghouse	DWWU301/DW30		DC	30	✓	✗	✗	1x CCS1 connector 1x CHAdeMO connector
Tellus Power	TP-EVPD-120kW (TP5-120-480)		DC	120	✓	✗	✓	Dual Port ; either 2 x CCS or 1x CCS + 1x CHAdeMO or or 1x CCS + 1x NACS or 2 x NACS
Tellus Power	TP-EVPD-160kW (TP5-160-480)		DC	160	✗	✗	✓	Dual Port ; either 2 x CCS or 1x CCS + 1x CHAdeMO or or 1x CCS + 1x NACS or 2 x NACS
Tellus Power	TP-EVPD-180kW (TP5-180-480)		DC	180	✓	✗	✓	Dual Port ; either 2 x CCS or 1x CCS + 1x CHAdeMO or or 1x CCS + 1x NACS or 2 x NACS
Tellus Power	TP-EVPD-200kW (TP5-200-480)		DC	200	✗	✗	✓	Dual Port ; either 2 x CCS or 1x CCS + 1x CHAdeMO or or 1x CCS + 1x NACS or 2 x NACS
Tellus Power	TP-EVPD-240kW (TP5-240-480)		DC	240	✗	✗	✓	Dual Port ; either 2 x CCS or 1x CCS + 1x CHAdeMO or or 1x CCS + 1x NACS or 2 x NACS
Tellus Power	TP-EVPD-300kW (TP5-300-480)		DC	300	✓	✗	✓	Dual Port ; either 2 x CCS or 1x CCS + 1x CHAdeMO or or 1x CCS + 1x NACS or 2 x NACS
Tellus Power	TP-EVPD-360kW (TP5-360-480)		DC	360	✗	✗	✓	Dual Port ; either 2 x CCS or 1x CCS + 1x CHAdeMO or or 1x CCS + 1x NACS or 2 x NACS
Tellus Power	TP-V2G-20-480		DCV2G	20	✗	✗	✗	Bidirectional charger
Tellus Power	TP-V2G-30-480		DCV2G	30	✗	✗	✗	Bidirectional charger
Tellus Power	TP-V2G-40-480		DCV2G	40	✗	✗	✗	Bidirectional charger
Tellus Power	TP-V2G-60-480		DCV2G	60	✗	✗	✗	Bidirectional charger
Tesla	1450758	SuperCharger V3 Cabinet	DC	387	✓	✗	✗	Up to 4 ports
Tesla	1732843	SuperCharger V4 Post	DC	250	✓	✗	✗	Single port
TurnOnGreen	EV1100-W/CPEVAC-11KW-117-WEVP1		AC	11.4	✓	✗	✗	Single Port
TurnOnGreen	EV1100-W/CPEVAC-11KW-117-W-32E		AC	7.68	✓	✗	✗	Single Port
TurnOnGreen	EV1700-W/CPEVAC-7KW-117-W/EP700		AC	7.6	✓	✗	✗	Single Port
TurnOnGreen	FSP1200/CPEVDC-120KW-#	FSP1200	DC	120	✗	✗	✗	Single Port, CCS connector
TurnOnGreen	FSP300/CPEVDC-30KW-#	FSP300	DC	30	✗	✗	✗	Single Port, CCS connector
TurnOnGreen	FSP600/CPEVDC-60KW-#	FSP600	DC	60	✗	✗	✗	Single Port, CCS connector
Wallbox	DCF3-3*[x]8[yyyyyy]-[zzz]	Supernova	DC	180	✗	✓	✓	Dual port. * = 0 is 180kW max model, 1 is 120kW max model, 2 is 60kW max model; [x]: one digit numeric 0-9; [yyyyyy]: seven digits numeric 0-9; [zzz]: three digits alphanumeric 0-9 and/or A-F
Wallbox	PUP3-U-T-6-C-002	Pulsar Pro 48A (NACS; hawired)	AC	11.5	✓	✗	✗	# is a hold for cable length, connector type, power supply version, custom, and color. Payment terminal requirements aren't met by charger independently. We do allow integration with EVSP that have cloud-to-cloud integrations with payment terminals or kiosks. Examples can be provided.
Wallbox	PUP3-#-6-#-##-#-40	Pulsar Pro 48A-40	AC	9.6	✓	✗	✗	# is a hold for cable length, connector type, power supply version, custom, and color. Payment terminal requirements aren't met by charger independently. We do allow integration with EVSP that have cloud-to-cloud integrations with payment terminals or kiosks. Examples can be provided.
Wallbox	PUP3-#-6-#-##-#-#	Pulsar Pro 48A	AC	11.5	✓	✗	✗	# is a hold for cable length, connector type, power supply version, custom, and color. Payment terminal requirements aren't met by charger independently. We do allow integration with EVSP that have cloud-to-cloud integrations with payment terminals or kiosks. Examples can be provided.
XCharge	C6AM150XX	C6AM150XX	DC	150	✓	✗	✓	Standalone DCFC, no HPC needed, runs off its own power
XCharge	C6AM200XX (125kW)	C6AM200XX (125kW)	DC	125	✓	✗	✓	Runs on 208 3P power, standalone DCFC
XCharge	C6AM90XX	C6AM90XX	DC	95	✓	✗	✓	Runs on 208 3P power, standalone DCFC
Xcharge	C7AM-240-CC / C7AM-240-LQ-CC	C7AM	DC	240	✓	✗	✗	Dual port DCFC (up to 400kW), available with both CCS1 and NACS (liquid or air cooled cable)
Xcharge	C7AM-280-CC / C7AM-280-LQ-CC	C7AM	DC	280	✓	✗	✗	Dual port DCFC (up to 400kW), available with both CCS1 and NACS (liquid or air cooled cable)
Xcharge	C7AM-320-CC / C7AM-320-LQ-CC	C7AM	DC	320	✓	✗	✗	Dual port DCFC (up to 400kW), available with both CCS1 and NACS (liquid or air cooled cable)
Xcharge	C7AM-360-CC / C7AM-360-LQ-CC	C7AM	DC	360	✓	✗	✗	Dual port DCFC (up to 400kW), available with both CCS1 and NACS (liquid or air cooled cable)
Xcharge	C7AM-400-CC / C7AM-400-LQ-CC	C7AM	DC	400	✗	✗	✗	Dual port DCFC (up to 400kW), available with both CCS1 and NACS (liquid or air cooled cable)
XCharge	NZ5/2215, NZ5/430	GridLink 01, GridLink 02	DC	194	✗	✗	✗	All-in-one battery-integrated storage system delivering dual-port DC fast charging up to 194 kW with CCS1 and NACS, requiring minimal grid power for flexible, high-performance deployment.
Xeal	A30L-25J1-5	Xeal Pro E - J1772 (WiFi)	AC	11.5	✓	✗	✓	Single port.
Xeal	A30L-25J3-5	Xeal Pro E - NACS (WiFi)	AC	11.5	✓	✗	✓	Single port.
Xeal	A31L-25J1-8	Xeal Max E - J1772 (Cell/WiFi)	AC	19.2	✓	✗	✓	Single port.
Xeal	A31L-25J3-8	Xeal Max E - NACS (Cell/WiFi)	AC	11.5	✓	✗	✓	Single port.
Xiamen Topstar	TSEA240V/32AU5	TSEA240V/##AU5	AC	7.6	✓	✗	✓	Single port.
Xiamen Topstar	TSEA240V/40AU5	TSEA240V/##AU5	AC	9.6	✓	✗	✓	Single port.
Xiamen Topstar	TSEA240V/48AU5	TSEA240V/##AU5	AC	11.5	✓	✗	✓	Single port.
Xiamen Topstar	TSEA240V/80AU5	TSEA240V/##AU5	AC	19.2	✓	✗	✓	Single port.
Xiamen Topstar	TSED240V/32A2US	TSED240V/##A2US	AC	7.6	✓	✗	✓	Dual port.
Xiamen Topstar	TSED240V/40A2US	TSED240V/##A2US	AC	9.6	✓	✗	✓	Dual port.
Xiamen Topstar	TSED240V/48A2US	TSED240V/##A2US	AC	11.5	✓	✗	✓	Dual port.
Xiamen Topstar	TSED240V/80A2US	TSED240V/##A2US	AC	19.2	✓	✗	✓	Dual port.
Zerova	AXLU111001-40/AX48-40	AX48-40	AC	8.3	✗	✗	✗	Single Port, Standalone network capability
Zerova	AXLU111001/AX48	AX48	AC	11	✓	✗	✗	Single Port, Standalone network capability; OCA Full and Security certificates under software version V1.00
Zerova	AXLU191001/AX80	AX80	AC	19.1	✓	✗	✗	Single Port, Standalone network capability
Zerova	DD3.0/3.5 Dispenser: DDUW362/DDWA	DD/DD Series: DD3.0/3.5 Dispenser	DC	360	✓	✗	✓	
Zerova	DO360: DDUW362/DOWA362	DD/DD Series: DO360	DC	360	✗	✗	✗	Power Cabinet. 1x CCS1 connector or 1x CHAdeMO connector. Vetted dispensers are DDUW362T0TE2PN-RW, DDUW362T0TE2N7-RW, DDUW362V00E2PN-RW, DDUW362V00E2N7-RW, DDUW362K0TE2PN-RW, DDUW362K0TE2N7-RW, DDUW362K0UE2PN-RW, DDUW362K0UE2N7-RW, DDUW362G00E2PN-RW, DDUW362G00E2N7-RW, DDUW362K00E2PN-RW, DDUW362K00E2N7-RW, DDUW362U00E2PN-RW, DDUW362U00E2N7-RW, DDUW362T00E2PN-RW, DDUW362T00E2N7-RW, DDUW362V00E2PN-RW, DDUW362V00E2N7-RW, DDUW362V0KE2PN-RW, DDUW362V0KE2N7-RW, DDUW362V0TE2PN-RW, DDUW362V0TE2N7-RW, DDUW362V00E2PN-RW.
Zerova	DQ480: DDUW482/DQWA482	DQ Series: DQ480	DC	480	✗	✗	✓	Configurable to four or two cables
Zerova	DQWA242	DQ240	DC	240	✓	✗	✗	Configurable to four or two cables
Zerova	DQWA360	DQ360	DC	360	✓	✗	✗	Configurable to four or two cables
Zerova	DS120: DSWU122/DSWA122	DS Series: DS120	DC	120	✓	✗	✗	Configurable to four or two cables
Zerova	DS150: DSWU152/DSWA152	DS Series: DS150	DC	150	✓	✗	✗	Configurable to four or two cables
Zerova	DS180: DSWU182/DSWA182	DS Series: DS180	DC	180	✗	✗	✗	Configurable to four or two cables
Zerova	DS60: DSWU601/DSWA601/SF#601	DS Series: DS60/SF60	DC	60	✓	✗	✓	Configurable to four or two cables
Zerova	DS90: DSWU901/DSWA901	DS Series: DS90	DC	90	✓	✗	✓	Configurable to four or two cables

Zerova	DT240: DTWA240	DT Series: DT240	DC	240				Configurable to four or two cables
Zerova	DW30: DWWU301/DWWA301	DW Series: DW30	DC	30				1x CCS1 connector 1x CHAdeMO connector
Zerova	DZ480: DZWU482/DEZWA482	DZ Series: DZ480	DC	480				Configurable to two, four, or six cables