

CHAdeMO-certified Charger List

Company name	Model number	Specification version	Output power	Input specification	Lower limit of output voltage	Upper limit of voltage	Remarks
10Fields Factory, Inc.	FLASH-QC180R-S	2.0.1	180kW	Three-phase 420V/440V	150V	1000V	max112.5kW(in Japan)
	FLASH180CH/NACS	2.0.1	180kW	Three-phase 420V/440V	150V	1000V	max112.5kW(in Japan)
ASAHI EITO CO., LTD.	A-QUICK-QC180R-S	2.0.1	180kW	Three-phase 420V/440V	150V	1000V	max112.5kW(in Japan)
	A-QUICK180CH/NACS	2.0.1	180kW	Three-phase 420V/440V	150V	1000V	max112.5kW(in Japan)
Enegate Co., Ltd.	ECOQ-Q440	0.9.1	44kW	Three-phase 200V	50V	500V	
ENZAMIN Power Co., Ltd	EK100-1	2.0.1	100kW	Three-phase 400V	150V	1000V	
EV Motors Japan	ENC-DCL040A-J	2.0.2	40kW	Three-phase 400V	150V	750V	
	ENC-DCL040B-J	2.0.2	40kW	Three-phase 400V	150V	750V	
	ENC-DCL060A-J	2.0.2	60kW	Three-phase 400V	150V	750V	
	ENC-DCL060B-J	2.0.2	60kW	Three-phase 400V	150V	750V	
	ENC-DCL080A-J	2.0.2	80kW	Three-phase 400V	150V	750V	
	ENC-DCL080B-J	2.0.2	80kW	Three-phase 400V	150V	750V	
	ENC-DCL100A-J	2.0.2	100kW	Three-phase 400V	150V	750V	
	ENC-DCL100B-J	2.0.2	100kW	Three-phase 400V	150V	750V	
	ENC-DCL120A-J	2.0.2	120kW	Three-phase 400V	150V	750V	
	ENC-DCL120B-J	2.0.2	120kW	Three-phase 400V	150V	750V	
KIKUSUI ELECTRONICS CORPORATION	Milla-E20	0.9.1	20kW	Three-phase 200V	50V	500V	
	Milla-E40	0.9	40kW	Three-phase 200V	50V	500V	
	Milla-E50	0.9	50kW	Three-phase 200V	50V	500V	
Kyuden Technosystems Corporation	KRCS-50W-1	0.9	50kW	Three-phase 200V	50V	500V	
	KRCO-50-1	0.9	50kW	Three-phase 200V	50V	500V	
	KRCS-50-1	0.9	50kW	Three-phase 200V	50V	500V	
	KRCS-50-1-1	0.9	50kW	Three-phase 200V	50V	500V	
	KRCS-50-2	0.9.1	50kW	Three-phase 200V	50V	500V	
	QRCS-30S-1	1.0.1	30kW	Three-phase 200V	50V	500V	
KYUHEN Co., Inc.	QC30S	0.9.1	30kW	Three-phase 200V	50V	450V	
	QC30D	0.9.1	30kW	Three-phase 200V	50V	450V	Equipped with two charging connectors switching during charge
	QC50	2.0	50kW	Three-phase 200V	50V	450V	
	QC50L	2.0	50kW	Three-phase 200V	150V	450V	
	QC30L	2.0	30kW	Three-phase 200V	150V	450V	
	QC120	2.0.2	120kW	Three-phase 400V	150V	450V	Model changed in 2024, Exterior design and dimensions changed, Supporting multi outlets, Maximum 120 kW boost output per each side
	QC180	2.0.2	180kW	Three-phase 400V	150V	450V	Model changed in 2024, Exterior design and dimensions changed, Supporting multi outlets, Maximum 180 kW boost output per each side
	QC50M	2.0	50kW	Three-phase 200V	150V	450V	New model to be sold in FY2024, Multi-outlet support (simultaneous output), Maximum 50kW output per side
	QC90	2.0.2	90kW	Three-phase 400V	150V	450V	New model to be sold in 2024, 1 plug
	QC120F	2.0.2	120kW	Three-phase 400V	150V	450V	New models to be sold in 2024, 4-plug (2-plug simultaneous charging + 2-plug reserved charging), Multi-outlet compatible, Maximum 120 kW boost output per side.
	QC180F	2.0.2	180kW	Three-phase 400V	150V	450V	New models to be sold in 2024, 4-plug (2-plug simultaneous charging + 2-plug reserved charging) Multi-outlet compatible, Maximum 180 kW boost output per side.
	QC120H	2.0.2	120kW	Three-phase 400V	150V	750V	
	QC50E	2.0.2	50kW	Three-phase 200V	150V	450V	
	QC120MD	2.0.2	120kW	Three-phase 400V	150V	450V	

CHAdeMO-certified Charger List

Company name	Model number	Specification version	Output power	Input specification	Lower limit of output voltage	Upper limit of voltage	Remarks
GS Yuasa Corporation	EVC-20KA	0.9	20kW	Three-phase 200V	50V	500V	
	EVC-50KA	0.9	50kW	Three-phase 200V	50V	500V	
	EVC-R-20KA	0.9.1	20kW	Three-phase 200V	50V	500V	
	EVC-R-30KA	0.9.1	30kW	Three-phase 200V	50V	500V	
JFE TECHNOS Corporation	RAPIDAS	0.9	50kW	Three-phase 200V	50V	500V	
	RAPIDAS-R	0.9.1	50kW	Three-phase 200V	50V	500V	
	JSNG-050	0.9.1	50kW	Single-phase 200V	50V	500V	
	SuperRAPIDAS-SR	1.2	100kW	Three-phase 200V	50V	450V	
	RAPIDAS-EX55	2.0.1	56kW	Three-phase 200V	50V	500V	
	RAPIDAS-X2	2.0.1	50kW	Single-phase 200V	50V	500V	
Shindengen Electric Manufacturing Co., Ltd.	SDQC-20	0.9.1	20kW	Three-phase 200V	50V	500V	
	SDQC-30	0.9.1	30kW	Three-phase 200V	50V	500V	
	SDQC-50	0.9.1	50kW	Three-phase 200V	50V	500V	
	SDQC-20-1	1.0.1	20kW	Three-phase 200V	50V	500V	
	SDQC-30-1	1.0.1	30kW	Three-phase 200V	50V	500V	
	SDQC-50-1	1.0.1	50kW	Three-phase 200V	50V	500V	
	SDQC-301	0.9.1	30kW	Single-phase 200V	50V	500V	
	SDQC2F90NT4415	1.2	90kW	Three-phase AC415V	150V	450V	
	SDQC2F90NT4415-M	1.2	90kW	Three-phase AC415V	150V	450V	
	SDQC2F90UT4415	1.2	90kW	Three-phase AC415V	150V	450V	
	SDQC2F90UT4415-M	1.2	90kW	Three-phase AC415V	150V	450V	
	SDQC2F90ET4415-M	1.2	90kW	Three-phase AC415V	150V	450V	
	SDQC2F90ST4415	1.2	90kW	Three-phase AC415V	150V	450V	
	SDQC2F90ST4415-M	1.2	90kW	Three-phase AC415V	150V	450V	
	SDQC2F150UT4415-BM	1.2	150kW	Three-phase AC415V	150V	450V	
	SDQC2F90XT4415-MBMH	1.2	90kW	Three-phase AC415V	150V	450V	
	SDQC2F60UT3210-M	2.0.1	60kW	Three-phase 210V	150V	450V	
	SDQC2F90XT4415	1.2	90kW	Three-phase AC415V	150V	450V	
	SDQC2F90XT4415-M	1.2	90kW	Three-phase AC415V	150V	450V	
	SDQC2F90XT4415-MBMS	1.2	90kW	Three-phase AC415V	150V	450V	
	SDQC2F150XT4415-BM	1.2	150kW	Three-phase AC415V	150V	450V	
	SDQC2F50XT3200	2.0.1	50kW	Three-phase 200V	150V	450V	
SINFONIA TECHNOLOGY CO., LTD.	IEC-119-2A	0.9.1	44kW	Three-phase 200V	50V	500V	
	IEJ-2-1A	0.9.1	44kW	Three-phase 200V	50V	500V	
	IEC-120-1C	0.9.1	44kW	Three-phase 200V	50V	500V	
	IEC-120-2C	0.9.1	44kW	Three-phase 200V	50V	500V	
DAIHEN ELECTRIC SYSTEM Corporation	DQC030D	0.9.1	30kW	Three-phase 200V	50V	450V	
	DQC030S	0.9.1	30kW	Three-phase 200V	50V	450V	
	DQC050	2.0	50kW	Three-phase 200V	50V	450V	
	DQC050L	2.0	150kW	Three-phase 200V	50V	450V	
	DQC030L	2.0	150kW	Three-phase 200V	50V	450V	
	DQC120	2.0.2	120kW	Three-phase 400V	150V	450V	Model changed in 2024, Exterior design and dimensions changed, Supporting multi outlets, Maximum 120 kW boost output per each side
	DQC180	2.0.2	180kW	Three-phase 400V	150V	450V	Model changed in 2024, Exterior design and dimensions changed, Supporting multi outlets, Maximum 180 kW boost output per each side
	DQC050M	2.0	50kW	Three-phase 200V	150V	450V	New model to be sold in FY2024, Multi-outlet support (simultaneous output), Maximum 50kW output per side
	DQC090	2.0.2	90kW	Three-phase 400V	150V	450V	New model to be sold in 2024, 1 plug
	DQC120F	2.0.2	120kW	Three-phase 400V	150V	450V	New models to be sold in 2024, 4-plug (2-plug simultaneous charging + 2-plug reserved charging), Multi-outlet compatible, Maximum 120 kW boost output per side.
	DQC180F	2.0.2	180kW	Three-phase 400V	150V	450V	New models to be sold in 2024, 4-plug (2-plug simultaneous charging + 2-plug reserved charging) Multi-outlet compatible, Maximum 180 kW boost output per side.
	DQC120H	2.0.2	120kW	Three-phase 400V	150V	750V	
	DQC050E	2.0.2	50kW	Three-phase 200V	150V	450V	
	DQC120MD	2.0.2	120kW	Three-phase 400V	150V	450V	

CHAdeMO-certified Charger List

Company name	Model number	Specification version	Output power	Input specification	Lower limit of output voltage	Upper limit of voltage	Remarks
TAKASAGO LTD.	TQVC200M1	0.9	20kW	Three-phase 200V	50V	500V	
	TQVC200M3	0.9.1	20kW	Three-phase 200V	50V	500V	
	TQVC440M3	0.9	44kW	Three-phase 200V	50V	500V	
	TQVC500M2	0.9	50kW	Three-phase 200V	50V	500V	
	TQVC500M3	0.9	50kW	Three-phase 200V	50V	500V	
DENGEND CO., LTD	DEV-10KW	0.9.1	10kW	Three-phase 200V	50V	500V	
TAKAOKA TOKO CO.,LTD.	HFR1-10B4S	0.9.1	10kW	Single-phase 200V	50V	500V	
	HFR1-10B4T	0.9	10kW	Three-phase 200V	50V	500V	
	HFR1-20B4S	0.9.1	20kW	Single-phase 200V	50V	500V	
	HFR1-20B4T	0.9	20kW	Three-phase 200V	50V	500V	
	HFR1-30B3	0.9	30kW	Three-phase 200V	50V	500V	
	HFR1-30B4	0.9	30kW	Three-phase 200V	50V	500V	
	HFR1-30B4S	0.9.1	30kW	Single-phase 200V	50V	500V	
	HFR1-33B	0.9.1	33kW	Three-phase 400V	50V	500V	
	HFR1-40B3	0.9	40kW	Three-phase 200V	50V	500V	
	HFR1-40B4	0.9	40kW	Three-phase 200V	50V	500V	
	HFR1-50B3	0.9	50kW	Three-phase 200V	50V	500V	
	HFR1-50B4	0.9	50kW	Three-phase 200V	50V	500V	
	HFR1-50B5	0.9.1	50kW	Three-phase 400V	50V	500V	
	HFR1-50B8	1.1	50kW	Three-phase 200V	50V	450V	
	HFR1-30B8	1.1	30kW	Three-phase 200V	50V	450V	
	HFR1-50B9	2.0	50kW	Three-phase 200V	150V	450V	
	HFR1-30B9	2.0	30kW	Three-phase 200V	150V	450V	
	HFR1-120B10	2.0	120kW	Three-phase 400V	150V	450V	
	HFR1-15B11	2.0	15kW	Three-phase 200V	150V	450V	
	HFR1-400B13	2.0.2	400kW	Three-phase 400V	150V	1000V	
NICHICON CORPORATION	NQC-A102	0.9.1	10kW	Three-phase 200V	50V	500V	
	NQC-A202	0.9	20kW	Three-phase 200V	50V	500V	
	NQC-A301	0.9	30kW	Three-phase 200V	50V	500V	
	NQC-A301S	0.9	30kW	Three-phase 200V	50V	500V	
	NQC-A302	0.9	30kW	Three-phase 200V	50V	500V	
	NQC-A501	0.9	50kW	Three-phase 200V	50V	500V	
	NQC-A502	0.9	50kW	Three-phase 200V	50V	500V	
	NQC-A502E	0.9.1	50kW	Three-phase 200V	50V	500V	
	NQC-A302E	0.9.1	30kW	Three-phase 200V	50V	500V	
	NQC-A202E	0.9.1	20kW	Three-phase 200V	50V	500V	
	NQC-A202ES	0.9.1	20kW	Single-phase 200V	50V	500V	
	NQC-A502N	0.9.1	50kW	Three-phase 200V	50V	500V	
	NQC-A302N	0.9.1	30kW	Three-phase 200V	50V	500V	
	NQC-A202N	0.9.1	20kW	Three-phase 200V	50V	500V	
	NQC-TC103E	1.0.1	10kW	Three-phase 200V	50V	450V	
	NQC-TC1030	1.0.1	10kW	Three-phase 200V	50V	450V	
	NQC-SC103E	1.0.1	10kW	Single-phase 200V	50V	450V	
	NQC-SC1030	1.0.1	10kW	Single-phase 200V	50V	450V	
	NQC-TC353E	1.0.1	25kW	Three-phase AC200V	0V	445.2V	
	NQC-TC3530	1.0.1	25kW	Three-phase AC200V	0V	445.2V	
	NQC-TC253E	1.0.1	25kW	Three-phase 200V	0V	447.5V	
	NQC-TC2530	1.0.1	25kW	Three-phase AC200V	0V	447.5V	
	NQC-SC253E	1.0.1	25kW	Single-phase AC200V	0V	447.5V	
	NQC-SC2530	1.0.1	25kW	Single-phase AC200V	0V	447.5V	
	NQC-TC503E	1.0	50kW	Three-phase AC200V	50V	450V	
	NQC-TC5030	1.0	50kW	Three-phase AC200V	50V	450V	
	NQC-UC5030	1.0	50kW	Three-phase 400V	50V	500V	
	NQC-UC503P	1.0	50kW	Three-phase 400V	50V	500V	
	NQC-DC5030	1.0	50kW	DC	50V	450V	
	NQC-DC503E	1.0	50kW	DC	50V	450V	
	NQC-TC503N	1.0	50kW	DC	50V	450V	

CHAdeMO-certified Charger List

Company name	Model number	Specification version	Output power	Input specification	Lower limit of output voltage	Upper limit of voltage	Remarks
NISSAN MOTOR CO., LTD.	NQM-UCY040	2.0.1	200kW	Three-phase AC400V	150V	450V	
	NQM-UCY04E	2.0.1	200kW	Three-phase AC400V	150V	450V	
	NQM-UCY04P	2.0.1	200kW	Three-phase AC400V	150V	450V	
	NQM-UCY04U	2.0.1	200kW	Three-phase AC400V	150V	450V	
	NQM-UCY04N	2.0.1	200kW	Three-phase AC400V	150V	450V	
	NQD-UCX040	2.0.1	50/90kW	Three-phase AC400V	150V	450V	
	NQD-UCX04E	2.0.1	50/90kW	Three-phase AC400V	150V	450V	
	NQD-UCX04P	2.0.1	50/90kW	Three-phase AC400V	150V	450V	
	NQD-UCX04U	2.0.1	50/90kW	Three-phase AC400V	150V	450V	
	NQD-UCX04N	2.0.1	50/90kW	Three-phase AC400V	150V	450V	
	NQD-UCX04A	2.0.1	50/90kW	Three-phase AC200V	150V	450V	
	NQD-UCX04W	2.0.1	50/90kW	Three-phase AC400V	150V	450V	
	NQD-UCX04F	2.0.1	50/90kW	Three-phase AC400V	150V	450V	
	NQC-TC5040	2.0.1	50kW	Three-phase AC200V	150V	450V	
	NQC-TC504E	2.0.1	50kW	Three-phase AC200V	150V	450V	
	NQC-TC504P	2.0.1	50kW	Three-phase AC200V	150V	450V	
	NQC-TC504U	2.0.1	50kW	Three-phase AC200V	150V	450V	
	NQC-TC504N	2.0.1	50kW	Three-phase AC200V	150V	450V	
	NQC-TC504A	2.0.1	50kW	Three-phase AC200V	150V	450V	
	NQC-TC504W	2.0.1	50kW	Three-phase AC200V	150V	450V	
	NQC-TC504F	2.0.1	50kW	Three-phase AC200V	150V	450V	
	NQM-UCB040	2.0.2	400kW	Three-phase AC400V	150V	450V	
	NQM-UCB04E	2.0.2	400kW	Three-phase AC400V	150V	450V	
	NQM-UCB04N	2.0.2	400kW	Three-phase AC400V	150V	450V	
	NQM-UCB04P	2.0.2	400kW	Three-phase AC400V	150V	450V	
	NQM-UCB04U	2.0.2	400kW	Three-phase AC400V	150V	450V	
	NQM-UCB04A	2.0.2	400kW	Three-phase AC400V	150V	450V	
	NQM-UCB04C	2.0.2	400kW	Three-phase AC400V	150V	450V	
	NQM-UCB04W	2.0.2	400kW	Three-phase AC400V	150V	450V	
	NQM-UCB04F	2.0.2	400kW	Three-phase AC400V	150V	450V	
	NQR-UC9040	2.0.2	90kW	Three-phase AC400V	150V	450V	
	NQR-UC904P	2.0.2	90kW	Three-phase AC400V	150V	450V	
NISSIN ELECTRIC CO., LTD.	NSQC442A	0.9	44kW	Three-phase AC200V	50V	500V	
	NSQC442B	0.9	44kW	Three-phase AC200V	50V	500V	
	NSQC442C	0.9	44kW	Three-phase AC200V	50V	500V	
	NSQC442D	0.9	44kW	Three-phase AC480V	50V	500V	
	NSQC442E	0.9	44kW	Three-phase AC480V	50V	500V	
	NSQC442F	0.9	44kW	Three-phase AC400V	50V	500V	
	NSQC442G	0.9	44kW	Three-phase AC400V	50V	500V	
	NSQC443B	0.9.1	44kW	Three-phase AC200V	50V	500V	
	NSQC443BB	0.9.1	44kW	Three-phase AC200V	50V	500V	
	NSQC443C	0.9.1	44kW	Three-phase AC200V	50V	500V	
	NSQC443CB	0.9.1	44kW	Three-phase AC200V	50V	500V	
	NSQC-44-B-1	0.9	44kW	Three-phase AC200V	50V	500V	
	NSQC-44-C-1	0.9	44kW	Three-phase AC200V	50V	500V	
	NSQC443BD	0.9.1	44kW	Three-phase AC200V	50V	500V	
	NSQC443CD	0.9.1	44kW	Three-phase AC200V	50V	500V	
	NSQC443BC	0.9.1	44kW	Three-phase AC200V	50V	500V	
	NSQC443BE	0.9.1	44kW	Three-phase AC200V	50V	500V	
NIPPON STEEL TEXENG.CO.,LTD.	NSQC443BS	0.9.1	44kW	Three-phase AC200V	50V	500V	
	NSQC443CC	0.9.1	44kW	Three-phase AC200V	50V	500V	
	NSQC443CE	0.9.1	44kW	Three-phase AC200V	50V	500V	
	NSQC443CS	0.9.1	44kW	Three-phase AC200V	50V	500V	
NISSIN ELECTRIC CO., LTD.	NLJ03-3P3W	0.9	25kW	Three-phase 200V	50V	500V	
	NLJ06-3P3W	0.9	50kW	Three-phase 200V	50V	500V	
NIPPON STEEL TEXENG.CO.,LTD.	EV-50-3233	1.0.1	50kW	Three-phase 200V	50V	500V	
	EV-50-0468	0.9	50kW 4 / 11	Three-phase 200V	50V	500V	

CHAdeMO-certified Charger List

Company name	Model number	Specification version	Output power	Input specification	Lower limit of output voltage	Upper limit of voltage	Remarks
	EMC-EV-E30-3260	0.9.1	30kW	Single-phase 200V	50V	500V	Efficiency 89.8%
	EMC-EV-N30-3260	0.9.1	30kW	Single-phase 200V	50V	500V	Efficiency 89.8%
	EMC-EV-E20-3261	0.9.1	20kW	Single-phase 200V	50V	500V	
	EMC-EV-N20-3261	0.9.1	20kW	Single-phase 200V	50V	500V	
NEC Corporation	NQVC440M3	0.9	44kW	Three-phase 200V	50V	500V	
	NQVC500M3	0.9	50kW	Three-phase 200V	50V	500V	
HASETEC Corporation	BC03-3P3W	0.9	12.5kW	Single/Three-phase 200V	50V	500V	
	LJ03-3P3W	0.9	25kW	Three-phase 200V	50V	500V	
	LJ03-3P3W-EN	0.9	25kW	Three-phase 200V	50V	500V	
	LJ03-3P3W-UN	0.9	25kW	Three-phase 200V	50V	500V	
	LJ06-3P3W40	0.9.1	40kW	Three-phase 200V	50V	500V	
	LJ06-3P3W40-EN	0.9.1	40kW	Three-phase 200V	50V	500V	
	LJ06-3P3W40-UN	0.9.1	40kW	Three-phase 200V	50V	500V	
	LJ06-3P3W	0.9	50kW	Three-phase 200V	50V	500V	
	LJ06-3P3W-EN	0.9	50kW	Three-phase 200V	50V	500V	
	LJ06-3P3W-UN	0.9	50kW	Three-phase 200V	50V	500V	
	QC03-3P3W	0.9.1	44kW	Three-phase 200V	50V	500V	
	QC02-2P2W	0.9.1	25kW	Single-phase 200V	50V	500V	
	LJ03-2P2W	0.9.1	25kW	Single-phase 200V	50V	500V	
	LJ03-2P2W-NE	0.9.1	25kW	Single-phase 200V	50V	500V	
	LJ03-2P2W-EN	0.9.1	25kW	Single-phase 200V	50V	500V	
	LJ03-2P2W-UN	0.9.1	25kW	Single-phase 200V	50V	500V	
	QC03-3P3W-NE	0.9.1	44kW	Three-phase 200V	50V	500V	
	QC03-3P3W-EN	0.9.1	44kW	Three-phase 200V	50V	500V	
	QC03-3P3W-UN	0.9.1	44kW	Three-phase 200V	50V	500V	
	QC02-2P2W-NE	0.9.1	25kW	Single-phase 200V	50V	500V	
	QC02-2P2W-EN	0.9.1	25kW	Single-phase 200V	50V	500V	
	QC02-2P2W-UN	0.9.1	25kW	Single-phase 200V	50V	500V	
	RC03-3P3W	1.2	50kW	Three-phase 200V	50V	500V	
	SC05-3P3W-EN	2.0.1	50kW	Three-phase 200V	150V	500V	
	SC05-3P3W-A	2.0.1	50kW	Three-phase 200V	150V	500V	
	SC03-3P3W	2.0.1	50kW	Three-phase 200V	150V	500V	
	SC03-3P3W-A	2.0.1	30kW	Three-phase 200V	150V	500V	
	SC03-3P3W-EN	2.0.1	30kW	Three-phase 200V	150V	500V	
	SC03-3P3W	2.0.1	30kW	Three-phase 200V	150V	500V	
PowerX, Inc.	HC0358	2.0.1	150kW	Three-phase 200V/400V	150V	500V	
	HC0179	2.0.1	150kW	Three-phase 200V/400V	150V	500V	
	HCXXXX	2.0.2	150/120kW	Three-phase 200V/400V	150V	500V	XXXX stands for battery capacity (kWh). 1 output 150kW, 2 output 120kW.
Hitachi, Ltd.	IE-HSC0001	0.9	50kW	Three-phase 200V	50V	500V	
	HI-QC001-CN41	0.9.1	50kW	Three-phase 200V	50V	500V	
	HI-QC301-CN41	0.9.1	50kW	Three-phase 200V	50V	500V	
	HI-QC302-CN41	0.9.1	50kW	Three-phase 200V	50V	500V	
	HI-QC601-CN41	0.9.1	50kW	Three-phase 200V	50V	500V	
	HI-QC602-CN41	0.9.1	50kW	Three-phase 200V	50V	500V	
	HICQ-JP30	0.9.1	30kW	Three-phase 200V	50V	500V	
	HICQ-JP45	0.9.1	45kW	Three-phase 200V	50V	500V	
Hitachi Industrial Products, Ltd.	HIVERTER-EV500i	2.0.2	25/50/90kW	Three-phase 420V	150V	450V	Combinations of types and number of charging stands are possible up to a total output of 500kW.
Fuji Electric Co.,Ltd.	FRCH39B-2-01	0.9.1	39kW	Three-phase 200V	50V	500V	
	FRCH44B-2-01	0.9.1	44kW	Three-phase 200V	50V	500V	
	FRCH50B-2-01	0.9	50kW	Three-phase 200V	50V	500V	
	FRCA25C	0.9.1	25kW	Three-phase 200V	50V	500V	
	FRCM25C	0.9	25kW	Three-phase 200V	50V	500V	
PLUGO Inc.	SDQC-50-P	0.9.1	50kW	Three-phase 200V	50V	500V	
HokkaidoDenkisogo Co., Ltd.	WBG3 24KW 3P	1.2ed5	24kW	Three-phase 200V	150V	500V	Separate power source, Filter-free ventilation system
Wakohdenken Co., Ltd.	331200	2.0.2	90kW	Three-phase 400V	150V	450V	

CHADEMO-certified Charger List

Company name	Model number	Specification version	Output power	Input specification	Lower limit of output voltage	Upper limit of voltage	Remarks
ABB B.V.	ABB Terra 51	0.9	50kW				
	ABB Terra 100.2	0.9	50kW ×2				
	ABB Terra Charge Post	0.9	50kW ×2				
	Terra 53CJ	1.0.1	50kW	Three-phase 400V	50V	500V	
	Terra 53CJG/CJT	1.0.1	50kW	Three-phase 400V	50V	500V	
	Terra 23CJ	1.0.1	20kW	Three-phase 400V	50V	500V	
	Terra 23CJG/CJT	1.0.1	20kW	Three-phase 400V	50V	500V	
	Terra HP J	1.2	100kW	Three-phase 400V/480V	150V	500V	
	Terra HP CJ	1.2	100kW	Three-phase 400V/480V	150V	500V	
	Terra HP JJ	1.2	100kW	Three-phase 400V/480V	150V	500V	
	Terra 184 J	1.2	100kW	Three-phase 400V/480V	150V	500V	
	Terra 184 CJ	1.2	180kW	Three-phase 400V/480V	150V	500V	
	Terra 184 JJ	1.2	180kW	Three-phase 400V/480V	150V	500V	
	Terra 184 J-S	1.2	90kW	Three-phase 400V/480V	150V	450V	
	Terra 184 JJ-S	1.2	180kW	Three-phase 400V/480V	150V	450V	
	Terra 94 J	1.2	90kW	Three-phase 400V/480V	150V	500V	
	Terra 94 CJ	1.2	90kW	Three-phase 400V/480V	150V	500V	
	Terra 94 J-S	1.2	90kW	Three-phase 400V/480V	150V	450V	
	Terra 94 CJ-S	1.2	90kW	Three-phase 400V/480V	150V	450V	
	Terra 124 J	1.2	100kW	Three-phase 400V/480V	150V	500V	
	Terra 124 CJ	1.2	120kW	Three-phase 400V/480V	150V	500V	
	Terra 124 JJ	1.2	120kW	Three-phase 400V/480V	150V	500V	
	Terra 124 CJ-S	1.2	120kW	Three-phase 400V/480V	150V	450V	
	Terra 124 JJ-S	1.2	120kW	Three-phase 400V/480V	150V	450V	
	Terra 184 CJ-S	1.2	180kW	Three-phase 400V/480V	150V	450V	
	Terra HP J 375A	1.2	175kW	Three-phase 400V/480V	150V	500V	
	Terra HP CJ 375A	1.2	175kW	Three-phase 400V/480V	150V	500V	
	Terra 180 JJ	1.2	180kW	Three-phase 400V/480V	150V	500V	
	Terra 180 CJ	1.2	180kW	Three-phase 400V/480V	150V	500V	
	Terra 180 JJ-S	1.2	180kW	Three-phase 400V/480V	150V	500V	62.5kW (nominal), 100kW (boost)
	Terra 180 CJ-S	1.2	180kW	Three-phase 400V/480V	150V	500V	62.5kW (nominal), 100kW (boost)
	Terra 94 J-C	1.2	90kW	Three-phase 400V/480V	150V	500V	Cable management system
	Terra 124 JJ-C	1.2	120kW	Three-phase 400V/480V	150V	500V	Cable management system
	Terra 184 JJ-C	1.2	180kW	Three-phase 400V/480V	150V	500V	Cable management system
	Terra 184 JJ-S-C	1.2	180kW	Three-phase 400V/480V	150V	500V	Cable management system
	Terra 184 JJ-X	1.2	180kW	Three-phase 400V/480V	150V	500V	100kW (nominal), 175kW (boost)
	Terra 180 JJ-X	1.2	180kW	Three-phase 400V/480V	150V	500V	100kW (nominal), 175kW (boost)
	Terra 184 JJ-120D	1.2	120kW	Three-phase 400V/480V	150V	500V	
	Terra 184 JJ-S-120D	1.2	120kW	Three-phase 400V/480V	150V	500V	
AeroVironment	EV50-F EV50-C	0.9	50kW	Three-phase 400V/480V			
Aker Wade	EVMAX501	0.9	50kW				
	EVMAX502	0.9	50kW				
Andromeda S.r.l.	ORCA Mobile-50kW	0.9.1	50kW	Three-phase 480/400/220/208V	50V	500V	Transportable on wheels. Online billing and demand control. Programmable up to 50kW, up to 125A
	ORCA Air-50kW	0.9.1	50kW	Three-phase 480/400/220/208V	50V	500V	Pedestal for fix installation. Online billing and demand control. Programmable up to 50kW, up to 125A
	ORCA Rescue-50kW	0.9.1	50kW	Three-phase 480/400/220/208V	50V	500V	Toolbox for rescue truck. Online billing and demand control. Programmable up to 50kW, up to 125A
	ORCA Inceptive-50kW	0.9.1	50kW	DC input 208-480V	50V	500V	DC input
Anhui Nengtong New Energy Technology Liability Co., Ltd.	KDNT/D-20kW, DNT/D-40kW, KDNT/D-60kW, KDNT/D-80kW, KDNT/D-100kW, KDNT/D-120kW, KDNT/D-140kW, KDNT/D-160kW, KDNT/D-180kW	2.0.2	20/40/60/80/100/120/140/160/180kW	Three-phase 400V	150V	500V	One machine double gun, independent power supply, can be output at the same time, charger reserved; Billing (charging) function
ASTRAGAM TECHNOLOGIES	N22	1.1	22kW	Three-phase 400V	100V	500V	

CHAdeMO-certified Charger List

Company name	Model number	Specification version	Output power	Input specification	Lower limit of output voltage	Upper limit of voltage	Remarks
Autel Digital Power Co., Ltd.	DF120XFYZM001, DF240XFYZM001	1.2	60/80/100/120 /140/160/180 /200/220 /240kW	400Vac 3P+N+PE, 50Hz, 480Vac 3P+PE, 60Hz	150V	500V	X=E(Europe), U(United States), Y=060, 080, 100, 120, 140, 160, 180, 200, 220, 240 (Power: kW) Z=B(CCS+CHAdeMO), E(CCSe+CHAdeMO+SOCKET), H(CCSe+CHAdeMO+Cabel), K(CCSe+CHAdeMO+Shutter), M=3(200A), 4(300A only for CCS) Separation of main circuit and control circuit, capability of simultaneous output, billing(charging) function
Blitz Technology Co., Ltd	BDC1-090-A	2.0.1	90kW	400V, 3W3P	150V	1000V	12.1-inch LCD Touch Panel, Ethernet Network Interface, Alternative model: BDC1-090-A+XX, BDC1-090-A/XX Reason: - "XX, /XX" can be any alphanumeric character or blank to represent options such as color, vendor or software update for UI(User Interface).
BTCPower	EVP-50	1.0	48kW				
Circontrol, S.A	CCL-UF1	0.9	50kW				
CHAEVI Co.,Ltd	DCV-3FJ120P-I	2.0.1	120kW	Three-phase 400V	150V	500V	90kW(1ch, max)
	DCV-3FJ180P-I	2.0.1	180kW	Three-phase 400V	150V	500V	
	DCV-3FJ120P-I2	2.0.1	120kW	Three-phase 400V	150V	500V	1CH(Rated power : 90kW), 2CH(Rated power : 60kW*2)
	CV-3FJ50P-U	1.2ed5	50kW	Three-phase 200V	150V	500V	Capability of simultaneous output
	CV-3FC50P-U	1.2ed5	50kW	Three-phase 200V	150V	500V	
DBT	501BRR001	0.9.1	50kW				
DELTA ELECTRONICS, INC.	DCO-303A3A	0.9	30kW	Three-phase 200V	50V	500V	
	DCO-463A3A	0.9	46kW	Three-phase 200V	50V	500V	
	DCO-503A1A	0.9	50kW	Three-phase 380V	50V	500V	For Taiwan
	DCO-503A3A	0.9	50kW	Three-phase 200V	50V	500V	
	DCO-503A5A	0.9	50kW	Three-phase 380V	50V	500V	For Europe
	DCJ503JxAxx	0.9.1	50kW	Three-phase 200V	50V	500V	CHAdeMO only
	DCJ463JxAxx	0.9.1	46kW	Three-phase 200V	50V	500V	CHAdeMO only
	DCJ303JxAxx	0.9.1	30kW	Three-phase 200V	50V	500V	CHAdeMO only
	DCJ503JxCxx	0.9.1	50kW	Three-phase 200V	50V	500V	CHAdeMO only Cold district specification
	DCJ463JxCxx	0.9.1	46kW	Three-phase 200V	50V	500V	CHAdeMO only Cold district specification
	DCJ303JxCxx	0.9.1	30kW	Three-phase 200V	50V	500V	CHAdeMO only Cold district specification
	DCE503JxBxx	0.9.1	50kW	Three-phase 400V	50V	500V	CHAdeMO only
	DCT503JxBxx	0.9.1	50kW	Three-phase 380V	50V	500V	CHAdeMO only
	DCE503JxDxx	0.9.1	50kW	Three-phase 400V	50V	500V	CHAdeMO only Cold district specification
	DCT503JxDxx	0.9.1	50kW	Three-phase 380V	50V	500V	CHAdeMO only Cold district specification
	DCJ503CxAxx	0.9.1	50kW	Three-phase 200V	50V	500V	2-in-1
	DCJ463CxAxx	0.9.1	46kW	Three-phase 200V	50V	500V	2-in-1
	DCJ303CxAxx	0.9.1	30kW	Three-phase 200V	50V	500V	2-in-1
	DCJ463CxxCxx	0.9.1	46kW	Three-phase 200V	50V	500V	2-in-1, cold district specification
	DCJ303CxxCxx	0.9.1	30kW	Three-phase 200V	50V	500V	2-in-1, cold district specification
	DCE503DxBxx	0.9.1	50kW	Three-phase 400V	50V	500V	2-in-1
	DCT503DxBxx	0.9.1	50kW	Three-phase 380V	50V	500V	2-in-1
	DCE503DxDxx	0.9.1	50kW	Three-phase 400V	50V	500V	2-in-1, cold district specification
	DCT503DxDxx	0.9.1	50kW	Three-phase 380V	50V	500V	2-in-1, cold district specification
	DCJ503CxAxxM	0.9.1	50kW	Three-phase 200V	50V	500V	2-in-1 CCS ready
	DCJ463CxAxxM	0.9.1	46kW	Three-phase 200V	50V	500V	2-in-1 CCS ready
	DCJ303CxAxxM	0.9.1	30kW	Three-phase 200V	50V	500V	2-in-1 CCS ready
	DCJ503CxxCxxM	0.9.1	50kW	Three-phase 200V	50V	500V	2-in-1 CCS ready Cold district specification
	DCJ463CxxCxxM	0.9.1	46kW	Three-phase 200V	50V	500V	2-in-1 CCS ready Cold district specification
	DCJ303CxxCxxM	0.9.1	30kW	Three-phase 200V	50V	500V	2-in-1 CCS ready Cold district specification
	EVDU25CXAXX	1.2	25kW	1φ2W200-277V	50V	500V	CCS1 and CHAdeMO Cold district specification

CHAdeMO-certified Charger List

Company name	Model number	Specification version	Output power	Input specification	Lower limit of output voltage	Upper limit of voltage	Remarks
	EVDU25CXBXX	1.2	25kW	3φ4W480V	50V	500V	CCS1 and CHAdeMO Cold district specification
	EVDU25CXCXX	1.2	25kW	3φ3W208V	50V	500V	CCS1 and CHAdeMO Cold district specification
	EVDJ25CXDXX	1.2	25kW	3φ4W380-415V	50V	500V	CCS1 and CHAdeMO Cold district specification
	EVDJ25CXEXX	1.2	25kW	3φ3W200-230V	50V	500V	CCS1 and CHAdeMO Cold district specification
	EVDJ25DXDXX	1.2	25kW	3φ4W380-415V	50V	500V	CCS2 and CHAdeMO Cold district specification
	EVDJ25JDXXX	1.2	25kW	3φ4W380-415V	50V	500V	CHAdeMO Cold district specification
	EVDJ25DXEXX	1.2	25kW	3φ3W200-230V	50V	500V	CCS2 and CHAdeMO Cold district specification
	EVDJ25JXEXX	1.2	25kW	3φ3W200-230V	50V	500V	CHAdeMO Cold district specification
	EVDE25DXDXX	1.2	25kW	3φ4W380-415V	50V	500V	CCS2 and CHAdeMO Cold district specification
	EVHx503xxDxxx	1.2	50kW	3φ3W200-240 V	50V	500V	CHAdeMO: max125A
	EVHx503xxCAxx	1.2	50kW	3φ4W380-480 V	50V	500V	CHAdeMO: max125A
	EVHx104xxCAxx	1.2	100kW	3φ4W380-480 V	50V	500V	CHAdeMO: max125A
	EVHx104xxCBxx	1.2	100kW	3φ4W380-480 V	50V	500V	CHAdeMO: max200A
EFACEC Engenharia e Sistemas, S.A	EFACEC EV QC	0.9	50kW				
	EFAPOWER EV QC45	0.9.1	45kW				
	EFAPOWER EV QC20	0.9.1	20kW				
Enel	Enel Fast Recharge Plus 2G - Trio	1.1.1	50kW	Three-phase 400V	50V	500V	
Ensto Finland Oy	Ensto Chago Tower	0.9.1	20kW	Three-phase 400V	50V	500V	
eTreego co.,LTD	L3-S120PC2M	2.0.1	120kW	Three-phase 400V	150V	600V	
EVSIS	JC-9A21-30-CJP	2.0.2	30kW	Three-phase 400V	150V	1000V	Charger reservation, billing(charging) function
	JC-9922-120-CJP	2.0.2	120kW	Three-phase 400V	150V	1000V	Capability of simultaneous output, charger reservation, billing(charging) function
	JC-9952-120-CJP	2.0.2	120kW	Three-phase 400V	150V	1000V	Capability of simultaneous output, charger reservation, billing(charging) function, CHAdeMO + CCS1
	JC-99T2-120-CJP	2.0.2	120kW	Three-phase 400V	150V	1000V	Capability of simultaneous output, charger reservation, billing(charging) function, CHAdeMO + NACS
	JC-9921-120-CJP	2.0.2	120kW	Three-phase 400V	150V	1000V	Charger reservation, billing(charging) function, CHAdeMO 1ch
EVTEC AG	move&charge MFC1	0.9.1	18.3kW	Three-phase 400V	250V	420V	
	coffee&charge PFC1	0.9.1	18.3kW	Three-phase 400V	250V	420V	
	move&charge MFC2	0.9.1	20kW	Three-phase 400V	50V	500V	
	coffee&charge PFC2	0.9.1	20kW	Three-phase 400V	50V	500V	
EVTRONIC	E000100AA01	0.9	50kW				
GH Electrotermia S.A.	Everflash-50 (FVE 050)	0.9	50kW	Three-phase 400V	50V	500V	
Gresgying Digital Technology	F3-JAP180-JJ	2.0.1	180kW	Three-phase 400V	150V	450V	
	F3-JAP150-JJ	2.0.1	150kW	Three-phase 400V	150V	450V	
	F3-JAP120-JJ	2.0.1	120kW	Three-phase 400V	150V	450V	
	F3-JAP90-JJ	2.0.1	90kW	Three-phase 400V	150V	450V	
	F3-JAP60-JJ	2.0.1	60kW	Three-phase 400V	150V	450V	
	F3-JAP30-JJ	2.0.1	30kW	Three-phase 400V	150V	450V	
HICI Digital Power Technology Co., Ltd.	HC-DJ4-160-60	2.0.2	60kW	Three-phase 200/400V	50V	500V	
	HC-DJ4-160-80	2.0.2	80kW	Three-phase 200/400V	50V	500V	
	HC-DJ4-160-120	2.0.2	120kW	Three-phase 200/400V	50V	500V	
	HC-DJ4-160-160	2.0.2	160kW	Three-phase 200/400V	50V	500V	
Hong Kong Productivity Council	EFS-50 Smart EV Fast Charger	0.9.1	50kW	Three-phase 380V	50V	500V	
Intelligent Electronic Systems New Energy Co., Ltd.	Station 90kW Dual	2.0.2	90kW	Three-phase 400V	150V	500V	
	Station 60kW Dual	2.0.2	60kW	Three-phase 400V	150V	500V	
	Station 50kW Dual	2.0.2	50kW	Three-phase 200V	150V	500V	
	Station 90kW Mono	2.0.2	90kW	Three-phase 400V	150V	500V	
	Station 60kW Mono	2.0.2	60kW	Three-phase 400V	150V	500V	
	Station 50kW Mono	2.0.2	50kW	Three-phase 200V	150V	500V	

CHADEMO-certified Charger List

Company name	Model number	Specification version	Output power	Input specification	Lower limit of output voltage	Upper limit of voltage	Remarks
INGETEAM POWER TECHNOLOGY S.A.	INGEREV ROAD RG050A-CH	0.9.1	50kW	Three-phase 400V	50V	500V	
JoongAng Control	JC6231	0.9.1	50kW	Three-phase 380V	50V	500V	
Klinelex Co., Ltd.	EK100-1	2.0.1	100kW	Three-phase 400V	150V	1000V	
MAGNUM CAP, Lda.	QCK15001-M	0.9					
	QCP15001-M	0.9					
Nation-E AG	ACHR-01	0.9.1	20kW	Three-phase 210V	50V	500V	
Petrotec	PFAST	0.9	50kW				
PNE SOLUTION CO., LTD	EVC+050 Quick Charger	0.9.1	50kW	Three-phase 380V	50V	500V	
	EVC50 Quick Charger	0.9.1	50kW	Three-phase 200V	50V	500V	
	EVC+050 Quick Charger_R	0.9.1	50kW	Three-phase 200V	50V	500V	
	EVC+030 Quick Charger_SP	0.9.1	30kW	Single-phase 200V	50V	500V	
Schneider Electric	FCS-V1-019	0.9	50kW				
	EVF60050DTR	0.9.1	50kW	Three-phase 600V	50V	500V	
	EVF20850DTy	0.9.1	50kW	Three-phase 208V	50V	500V	
	EVF48050DTy	0.9.1	50kW	Three-phase 480V	50V	500V	
	EVF24050DTy	0.9.1	50kW	Three-phase 240V	50V	500V	
	EVF60050DTy	0.9.1	50kW	Three-phase 600V	50V	500V	
SGTE HAZEMEYER	EV QUICK CHARGER DC	0.9	50kW				
Shenzhen EN Plus Tech Co., Ltd.	DC120K	2.0.2	120kW	Three-phase 400V	150V	500V	Separate power source, capability of simultaneous output, charger reservation, billing(charging) function, Cooling function (for liquid charging cable)
	DC050K	2.0.2	50kW	Three-phase 200V	150V	500V	Separate power source, charger reservation, billing(charging) function
Shenzhen Infypower Co., Ltd.	EXP20K5-FSW-C5	1.2ed5	20kW	Three-phase 208Vac	150V	500V	
Siemens AG	CP300D3xB05-4xxx	0.9.1	50kW	Three-phase 400V	50V	500V	
SK Signet	HB50K-EV	0.9	50kW	Three-phase 220V	50V	500V	
	FC50K-CH	1.2	50kW	Three-phase 220V	50V	500V	
	FC50K-CH-S	1.2	50kW	Three-phase 220V	50V	500V	
	FC50K-CC	1.2	50kW	Three-phase 220V	50V	500V	
	FC50K-CC-S	1.2	50kW	Three-phase 220V	50V	500V	
	SFC50K-CH2	1.2	50kW	Three-phase 220V	50V	500V	
	FC100K-CH2-PS-ESS	1.2	100kW	Three-phase 220V	50V	450V	
	FC100K-CH2-PS	1.2	100kW	Three-phase 400V	50V	450V	
	SFC50K-CH	1.2	50kW	Three-phase 220V	50V	500V	
Tritium Pty Ltd	PC350K-G1	2.0.1	150kW	3φ4W420V	50V	500V	DP150K-A-G1(dispenser)
	TRI93-50-01	0.9.1	50kW	Three-phase 400V	50V	500V	
Wanbang Digital Energy Co., Ltd.	DC1800JI042	2.0.2	180kW	400V, three phase	150V	500V	
	DC1500JI042	2.0.2	150kW	400V, three phase	150V	500V	
	DC1200JI042, DC1200JI04202	2.0.2	120kW	400V, three phase	150V	500V	
	DC0900JI04202	2.0.2	90kW	400V, three phase	150V	500V	
	DC0300JI061	2.0.2	30kW	400V, three phase	150V	500V	
	DC0900JI042	2.0.2	90kW	400V, three phase	150V	500V	
	DC0500JI04202	2.0.2	50kW	200V, single phase	150V	450V	
	DC0500JI170052, DC0500JI170062, DC0500JI170072	2.0.2	50kW	200V, three phase	150V	450V	
	DC1200JI238082	2.0.2	120kW	400V, three phase	150V	450V	
	DC0900JI238082, DC0900JI238452, DC0900JI238462	2.0.2	90kW	400V, three phase	150V	450V	
	DC0500JI238052, DC0500JI238062, DC0500JI238072	2.0.2	50kW	400V, three phase	150V	450V	

CHAdeMO-certified Charger List

Company name	Model number	Specification version	Output power	Input specification	Lower limit of output voltage	Upper limit of voltage	Remarks
Zerova	DSDJ501J00D	2.0.1	50kW	Three-phase 200V	150V	450V	
	DSDJ501J00D1	2.0.1	50kW	Three-phase 200V	150V	450V	
	DSDJ501J00D2	2.0.1	50kW	Three-phase 200V	150V	450V	
	DSDJ501J00D3	2.0.1	50kW	Three-phase 200V	150V	450V	
	DSDJ501J00D4	2.0.1	50kW	Three-phase 200V	150V	450V	
	DSYJ182K0UD	2.0.1	180kW	Three-phase 380-415V	150V	500V	
	DSYJ182K0ED	2.0.1	180kW	Three-phase 380-415V	150V	500V	
	DSYJ182K0KD	2.0.1	180kW	Three-phase 380-415V	150V	500V	
	DSDJ501J00XXXX	2.0.1	50kW	Three-phase 200V	150V	450V	• The letter "X" at the beginning indicates that the model has communication function as follows: if X = D, it has Ethernet + WiFi + 4G. if X = 1, 5, 6, 7, it has Ethernet + WiFi + 4G + billing system.
	SSDJ501J00XXXX	2.0.1	50kW	Three-phase 200V	150V	450V	
	DNDJ501J00XXXX	2.0.1	50kW	Three-phase 200V	150V	450V	
	SNDJ501J00XXXX	2.0.1	50kW	Three-phase 200V	150V	450V	
	DSYJ182K0UXXXX	2.0.1	180kW	Three-phase 380-415V	150V	500V	• other X: It's not a fixed text, but a preset code that changes according to conditions
	SSYJ182K0UXXXX	2.0.1	180kW	Three-phase 380-415V	150V	500V	• Model Numbers beginning with "S" indicate heavy-salt-damage-resistance specifications.
	DSYJ182K0EXXXX	2.0.1	180kW	Three-phase 380-415V	150V	500V	
	SSYJ182K0EXXXX	2.0.1	180kW	Three-phase 380-415V	150V	500V	• Products beginning with the Model Number of "DNDJ / SNDJ" are installed in a slim housing.
	DSYJ182K0KXXXX	2.0.1	180kW	Three-phase 380-415V	150V	500V	
	SSYJ182K0KXXXX	2.0.1	180kW	Three-phase 380-415V	150V	500V	
X ₁ SYX ₂ 122X ₃ 0X ₄ XXXX	2.0.1	120kW	Three-phase 380-415V	150V	500V	X ₁ : S = heavy salt-damage resistant, D = normal X ₂ : J = without DC Meter, R = with DC Meter X ₃ : S = CHAdeMO 125A boost mode X ₄ : S = CHAdeMO 125A boost mode, 9 = NACS 200A, U = CCS1, E = CCS2 X: It's not a fixed text, but a preset code that changes according to conditions	
	2.0.1	180kW	Three-phase 380-415V	150V	500V	X ₁ : S = heavy salt-damage resistant, D = normal X ₂ : J = without DC Meter, R = with DC Meter X ₃ : W = CHAdeMO 200A boost mode (Only for CHAdeMO connector) X ₄ : W = CHAdeMO 200A boost mode, 8 = NACS 350A, 9 = NACS 200A U = CCS1, E = CCS2 X ₆ : F = Customized, or other variable text which is a preset code that changes according to conditions X ₅ , X ₇ , X ₈ : It's not a fixed text, but a preset code that changes according to conditions	
	2.0.1	150kW	Three-phase 380-415V	150V	500V	X ₁ : S = heavy salt-damage resistant, D = normal X ₂ : J = without DC Meter, R = with DC Meter X ₃ : W = CHAdeMO 200A boost mode, 0 = None X ₄ : W = CHAdeMO 200A boost mode, 0 = None X ₅ , X ₆ , X ₇ , X ₈ : It's not a fixed text, but a preset code that changes according to conditions	
	2.0.1	90kW	Three-phase 380-415V	150V	500V	X ₁ : S = heavy salt-damage resistant, D = normal X ₂ : J = without DC Meter, R = with DC Meter X ₃ : S = CHAdeMO 125A boost mode (Only for CHAdeMO connector) X ₄ : S = CHAdeMO 125A boost mode, 9 = NACS 200A, U = CCS1, E = CCS2 X: It's not a fixed text, but a preset code that changes according to conditions	

CHAdeMO-certified Charger List

Company name	Model number	Specification version	Output power	Input specification	Lower limit of output voltage	Upper limit of voltage	Remarks
Xiaomi Technology Co., Ltd.	X_NFX_501X_30X_4X_5X_6X_7X_8	2.0.1	50kW	Single-phase 210V (+/-15%)	150V	450V	X ₁ : S = heavy salt-damage resistant, D = normal X ₂ : J = without DC Meter, R = with DC Meter X ₃ : 0 = none, J = CHAdeMO 125A, 9 = NACS 200A, U = CCS1 120A, E = CCS2 120A X ₄ :X ₅ :X ₆ : It's not a fixed text, but a preset code that changes according to conditions
	X_SDX_501X_30X_4X_5X_6X_7X_8	2.0.1	50kW	Three-phase 200V	150V	450V	X ₁ : S = heavy salt-damage resistant, D = normal X ₂ : J = without DC Meter, R = with DC Meter X ₃ :J = CHAdeMO 125A, (Only for CHAdeMO connector) X ₄ :J = CHAdeMO 125A, 9 = NACS 200A, U = CCS1 120A, E = CCS2 120A X ₅ : It's not a fixed text, but a present code that changes according to conditions
Zhejiang CHINT Convergy Technology Co., Ltd.	ULTRA180U2	2.0.2	180kW	400V, three phase	150V	450V	
	ULTRA120U2	2.0.2	120kW	400V, three phase	150V	450V	
	ULTRA90U1	2.0.2	90kW	400V, three phase	150V	450V	

CHAdeMO-certified V2H system list

Company name	Model number	Specification version	Grid connection	AC Input	Output power	Remarks
TAKAOKA TOKO CO., LTD.	CFD1-B-V2H1	2.1		200V	3kW	
HONDA Motor Co., Ltd.	UEAJ	2.1	O		5.5kW	
NICHICON CORPORATION	ESS-V1	2.1	O	202V	5.9kW	
	ESS-V1S	2.1	O	202V	5.9kW	
	VCG-663CN3	2.1	O	200V	5.9kW	
	VCG-663CN7	2.1	O	200V	6kW/3kW	
	VCG-666CN7	2.1	O	200V	6kW/3kW	
	VCG-666CN7K	2.1	O	200V	6kW/3kW	
	ES-T3V1	2.1.1	O	200V*	9.9/5.9kW*	*Input power: AC200V, PV, Stationary energy storage Max charge power(DC) 9.9kW Max discharge power(AC) 5.9kW
	ES-T3VS	2.1.1	O	200V*	9.9/5.9kW*	
	ES-T3P1	2.1.1	O	200V*	9.9/5.9kW*	
	ES-T3PL1	2.1.1	O	200V*	9.9/5.9kW*	
	ES-T3PS	2.1.1	O	200V*	9.9/5.9kW*	
	ES-T3PLS	2.1.1	O	200V*	9.9/5.9kW*	
	VCD-660CN7	2.1	O	DC385V	6kVA	
	VSG3-666CN7XX	2.1.1	O	200V	6kVA	
	VSG3-666CN7XX-R	2.1.1	O	200V	6kVA	
	VCG-666CN7XX	2.1	O	200V	6kW/6kW	*Input power : AC200V, PV, Stationary energy storage Max charge power (DC) 9.9kW Max discharge power (AC) 5.9kW
	ES-PL1	2.2	O	200V	9.9/5.9kW*	
	ES-PL1S	2.2	O	200V	9.9/5.9kW*	
	TPS10	2.1	O	200V	5kW	
Tsubakimoto Chain Co.	TPS10-A	2.1	O	200V	5kW	
	TPS10-A-B01	2.1	O	200V	5kW	
	TPS10-A-N01	2.1	O	200V	5kW	
	TPS10-A-H01	2.1	O	200V	5kW	
	TPS20-A	2.1.1	O	DC	5kW	DC input 240~400V, To be connected to high voltage DC power supply system
	TPS20-A-N01	2.1.1	O	DC	5kW	
	TPS20-A-H01	2.1.1	O	DC	5kW	
	TPS20-A-M01	2.1.1	O	DC	5kW	
IKS Co., Ltd.	S06JP010V	2.1	O	200V	6kW	
	T10JP010V	2.1	O	200V 3phases	10kW	
	S06JP020V	2.1	O	200V	6kW	
eNovates (ECOLOGICAL INNOVATION N.V)	ENO-V2G-10-00-00-0-CH-X	2.1		400V 3phases	10kW	
DENSO	DNEVC-D6075	2.1	O	200V	6kW	
	DNEVC-SD6075X	2.1.1	O	200V	6kVA	
	DNEVC-SD6075GX	2.1.1	O	200V	6kVA	
	DNEVC-D6075-2	2.1	O	200V	6kW/6kW	
Toyota Industries Corporation	EVPS-H1	2.1	O	200V	5kW	
GS Yuasa Corporation	VOX-10-T3-D	2.1	O	200V 3phases	10/9kW*	* Max charge power(DC) 10kW, Max discharge power(AC) 9kW
	VOX-10-T3-D-T	2.1	O	200V 3phases	10/9kW*	
	VOX-10-T3-G	2.1	O	200V 3phases	10/9kW*	
	VOX-10-T3-G-T	2.1	O	200V 3phases	10/9kW*	

Enel X	Juice2Grid	2.1	O	230/400V	15kW	
MAGNUM CAP	MC-V2G	2.1	O	400V 3phases	10kW	
Applied Micro Electronics	V2G 3p10kW Charger	2.1	O	400V 3phases	10kW	
Indra Renewable Technologies Ltd	OVO V2G charger	2.1	O	230V	6kW	
Wallbox Chargers	Quasar	2.1	O	230V	7.4kW	
Ampere Energy	Ampere E-Loop	2.1	O	230V	6kW	
ABB B.V.	Terra Nova 11J	2.1	O	230V	11kW	
Kyuden Technosystems Corporation	QRCDO-5050-1	2.1.1	O	200V 3phases	50/42kW*	* Max charge power(DC) 50kW, Max discharge power(AC) 42.5kW
	QRCDI-5050S-1	2.1.1	O	200V 3phases	50/45kW*	Multi outlet, * Max charge power(DC) 50kW, Max discharge power(AC) 45kW
DELTA ELECTRONICS, INC.	EIVx-J6KSSJxA01	2.1.1	O	202V	5.5/5.9kW*	* Max charge power(DC) 5.5kW, Max discharge power(AC) 5.9kW
	ESH5.5B0V_23x	2.1.1	O	202V	6/5.5kW	Separate type, Charging plug with 12V line
DIAMOND&ZEBRA ELECTRIC MFG. CO., LTD.	EOJ-D60EV	2.1.1	O	202V	6.0/5.5kW	Separate-type configuration of power conditioner (Model: EHJ-S55MP3B) and charger/discharger
	EOJ-D60EV-TE	2.1.1	O	202V	6.0/5.5kW	Separate-type configuration of power conditioner (Model: EHJ-S55MP3B-TE) and charger/discharger
	EPS-60VR	2.1.1	O	202V	6.0/5.5kW	
SANYO Electric Co., Ltd.	LJV1671B	2.1.1	O	200V	6kW	Separate-type configuration of Power conditioner (Model: LJRE31B, LJRE32B) and charger/discharger
	LJV1671B050	2.1.1	O	200V	6kW	Separate-type configuration of Power conditioner (Model: LJRE31B050, LJRE32B050) and charger/discharger
	LJV1671T	2.1.1	O	200V	6kW	Separate-type configuration of Power conditioner (Model: LJPCT2) and charger/discharger
	LJV2671C	2.1.1	O	200V	6kW	Separate-type configuration of Power conditioner (Model:LJRE32C,LJRE3HC,LJRE31B,LJRE32B) and charger/discharger
	LJVH671C	2.1.1	O	200V	6kW	Separate-type configuration of Power conditioner (Model:LJRE32C,LJRE3HC,LJRE31B,LJRE32B) and charger/discharger
ELIIY Power Co., Ltd.	EPS-60V	2.1.1	O	200V	6kW	Separate-type configuration of Power conditioner (Model:EPS-60P, EPS-60PR) and charger/discharger
	EPS-60VR	2.1.1	O	200V	6kW	Separate-type configuration of Power conditioner (Model:EPS-60P, EPS-60PR) and charger/discharger
	EPS-60VSS	2.1.1	O	200V	6kW	Separate-type configuration of Power conditioner (Model:EPS-60P) and charger/discharger
OMRON SOCIAL SOLUTIONS	KPEP-A-SET-AC-xx	2.1.1	O	200V	5.9kW	Consisting of PCS, EV Unit, Gateway, Full Load Distribution Board (no mark: normal type, EF: normal type + ESS/Enefarm connection ready, S: heavy salt damage resistant type, EF-S: heavy salt damage resistant type + ESS/Enefarm connection ready)
	KPEP-A-SET-2AC-xx	2.1.1	O	202V	5.9kW	Consisting of PCS, EV Unit, Gateway (no mark: normal type, S: heavy salt damage resistant type)
	KPEP-A-SET-3AC-xx	2.1.1	O	200V	5.9kW	Consisting of PCS, EV Unit, Gateway (no mark: normal type, S: heavy salt damage resistant type)
	KPEP-A-SET-HYB-xx	2.1.1	O	200V	5.9kW	Consisting of PCS, EV Unit, PV Unit, Gateway (no mark: normal type, S: heavy salt damage resistant type)
	KPEP-A-SET-4AC-xx	2.1.1	O	200V	5.9kW	Consisting of PCS, EV Unit, Gateway, Full Load Distribution Board (no mark: normal type, S: heavy salt damage resistant type)
	KPEP-A-SET-2HYB-xx	2.1.1	O	200V	5.9kW	Consisting of PCS, EV Unit, PV Unit, Gateway, Full Load Distribution Board (no mark: normal type, S: heavy salt damage resistant type)

Choshu Industry Co., Ltd.	CV-Mxx	2.1.1	O	200V	5.9kW	Bi-directional charger(xx: 01A: normal type, 01A-EF: normal type + ESS/Enefarm connection ready, S01A: heavy salt damage resistant type, S01A-EF: heavy salt damage resistant type + ESS/Enefarm connection ready)
	VCP601	2.1.1	O	200V	6kW	Separate-type configuration of Power conditioner (Model: PCP60S1) and charger/discharger
	CV-Mxx-N	2.1.1	O	202V	5.9kW	
	CV-Mxx02A-N	2.1.1	O	200V	5.9kW	Consisting of PCS, EV Unit, Gateway (no mark: normal type,S: heavy salt damage resistant type)
	CV-MHxx02A-N	2.1.1	O	200V	5.9kW	Consisting of PCS, EV Unit, PV Unit, Gateway (no mark: normal type,S: heavy salt damage resistant type)
	CV-Mxx02A-yy	2.1.1	O	200V	5.9kW	Consisting of PCS, EV Unit, Gateway, Full Load Distribution Board (no mark: normal type,S: heavy salt damage resistant type)
	CV-MHxx02A-yy	2.1.1	O	200V	5.9kW	Consisting of PCS, EV Unit, PV Unit, Gateway, Full Load Distribution Board (no mark: normal type,S: heavy salt damage resistant type)
	VCP602	2.1.1	O	200V	6kW	Separate-type configuration of Power conditioner (Model:PCP602) and charger/discharger
Origin Co., Ltd.	MV2V-10K-RS	2.1.1		DC150V-450V	9.9kW	Bidirectional function on the DC output of a separate-typed V2H system.
SHARP ENERGY SOLUTIONS CORPORATION	JH-WE2301	2.1.1	O	200V	6.0kW/5.5kW, 4.0kW*	separate type configuration : Power Conditioner/Converter Max charge power(DC):6.0kW Max discharge power(AC):5.5kW(JH-55NF3)/4.0kW (JH-40NF2)
Heliox Automotive B.V.	FE-20	2.1	O	480V 3phase	20kW	
SHIZUKI ELECTRIC CO.,INC.	VX22BC10D09A	2.1.1	O	200V 3phase	7.8kW/7.3kVA*	* Max charge power(DC) 7.8kW, Max discharge power(AC) 7.3kVA
Sumitomo Electric Industries, Ltd.	SEV2H-0S01	2.1.1	O	202V	5.5/5.9kW*	* Max charge power(DC) 5.5kW * Max discharge power(AC) 5.9k
dcbel inc	ARA	2.1	O	2 x 240 V (split phase)	12 kW/7.6kW*	* Puissance de charge maximale (CC) 12 kW * Puissance de décharge maximale (CA) 7.6 kVA Home Energy Station (HES) capable of optimizing the energy flow between PV, ESS and EVs. The HES has 2 inverters of 7.6 kW each connected in parallel, one is fully dedicated to EV charging and discharging, and the other is used for PV or ESS to the house and EV charging in boost mode

CHAdeMO-certified V2L system list

Company name	Model number	Specification version	Output power	Remarks
HONDA Motor Co., Ltd.	EBHJ	2.1	9.0kVA	HONDA Power Exporter 9000
	EBNJ	2.1	6.0kVA	HONDA Power Exporter e: 6000
NICHICON CORPORATION	VPS-4C1A	2.1	4.5kVA	Power Mover
	VPS-3C1A	2.1	3kVA	Power Mover Lite
Toyota Industries Corporation	EVPS-L1	2.1	9.0kVA	
Origin Co., Ltd.	MV2B-35-RF	2.1	2kW	DC output component
	MV2V-10K-BC	2.1	9.9kW	