

Charging on with cutting-edge technology

usa.siemens.com/versicharge

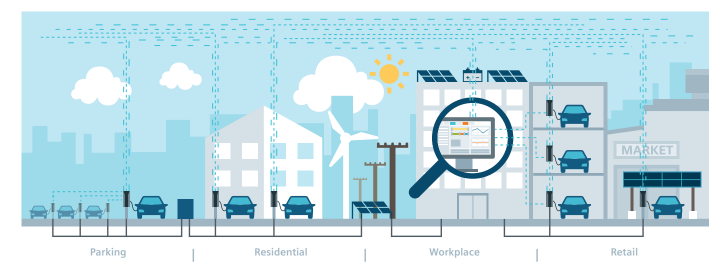
VERSICHARGE™ AC SERIES



I The VersiCharge[™] AC series

Powerful, versatile, cost-efficient

Siemens VersiCharge chargers have stood for superior quality, ruggedness, and proven technology for more than a decade and have reliably provided millions of charges to electric vehicle (EV) drivers worldwide. The new third generation VersiCharge AC charger is continuing this tradition with numerous groundbreaking enhancements, a fresh and appealing design, and up to 11.5 kW of alternating current (AC) charging power. It also provides various communication options, including the option to establish a parent-child configuration. The VersiCharge AC charger can be connected to the customer's preferred back-end system, making it scalable and cost-efficient. It also can interact with a building management system, such as Siemens Desigo CC and Win CC. The rugged and slender VersiCharge AC charger is suitable for both indoor and outdoor use and can either be mounted on a wall or a supplementary post.



The ideal solution for any application

Uniquely tailored for both commercial and home charging, the VersiCharge AC charger comes with an easy-to-use mobile application and can charge any standard EV.

The VersiCharge AC home charger is revenue accurate and offers cutting-edge technology with the most affordable pricing.



VersiCharge[™] AC series – Technical Data

Features and functions

Maximum	Wi-Fi and RFID Embedded LTE Installed					
EMC	FCC Part 15.247, FCC Part 15B, FCC Part 15C					
cUL listed	According to UL 1998, UL 991, UL2594/CSA C22.2 No.280/NMX-J-677-ANCE, UL 2231-1/CSA C22.2 No.281.1/ NMX-J-668-1, UL 2231-2/CSA C22.2 No.281.2/NMX-J-668/2-ANCE, UL 2251/CSA C22.2 No.282/NMX-J-678-ANCE					
Certificates and standards						
Colors	Silver metallic (Pantone 10077), black holster					
Ambient conditions	Operating temperature: -31° F - +122° F, storage temperature: -40° F to +140° F, 98% non-condensing					
Weight	17 lbs					
Dimensions (HxWxD)	16.10 in x 7.09 in x 3.78 in					
Environmental rating	Indoor and outdoor, NEMA 4, IK 8					
General design						
Operating altitude	9,840 ft					
Over current protection	Current +10% above configured threshold, minimum +2A, 5 seconds					
Over voltage protection	Under voltage: 167 V (minimum 80 V) / over voltage: 267 V (maximum 275 V)					
Ground fault protection	20 mA					
Energy metering	Embedded metering, +/- 1% accuracy					
Network type	Single phase / split phase					
Crosswire section	Single phase: 8 AWG / 6 AWG (90° C rated wire)					
Rated current settings (A)	12, 16, 24, 32, 40, 48					
Power supply voltage	Single phase: 208 V / 240 V AC, 60 Hz					
Electrical design						
Software upgrade	Over-the-air (OTA)					
Back-end protocol	OCPP 1.6, upgradeable to OCPP 2.0.1					
Configuration	Via Siemens mobile app or the PC Configuration Tool					
User authentication	RFID (local Whitelist, MiFare)					
Interfaces	Ethernet, Wi-Fi, for parent units additionally LTE, WCDMA					
Communication						
Load management	Via OCPP					
Parent / child network:	Connects up to nine child units by Wi-Fi (100 ft line of sight)					
Communication status LEDs	Connected / not connected during operation, signal strength during commissioning					
Charging status LEDs	Time delay, return to maximum power level, reset ground fault Power, time delay, charging state, reduced power level, authentication, cold start					
Mounting options Touch button	Wall and post mounting, see accessories					
AC power output	Single phase up to 9.6 kW (40 A) - requires a 50 A breaker, or 11.5 kW (48 A) - requires a 60 A breaker					
Vehicle connection	J1772 plug with 20 ft cable, 40 A / 48 A / integrated cable management					
Charging mode						

		Maximum current	Model number	Wi-Fi and Ethernet	RFID identification	Embedded metering	LTE WCDMA	Installed SIM card
Residential version	Smart	40 A	8EM1312-4CF18-0FA3	~	_	~	_	-
		48 A	8EM1312-5CF18-0FA3					
Commercial versions	Child	40 A	8EM1310-4CF14-0GA0	- ~	~	~	_	_
		48 A	8EM1310-5CF14-0GA0					
	Parent	40 A	8EM1310-4CF14-1GA2	~	~	~	~	~
		48 A	8EM1310-5CF14-1GA2					
Buy American Commercial "Blue" versions	Child	48 A	8EM13155CG140GF0	~	~	~	-	_
	Parent	48 A	8EM13155CG141GF2	~	~	~	~	~

Back-end protocol: OCPP 1.6, upgradeable to OCPP 2.0.1

Data plans for chargers: Siemens offers chargers with data plans for customer convenience. See table below for data plans.

Description	Catalog Number	n\
Multi-Carrier Pooled Data Plan - 1-year data plan, 1 GB capped monthly bandwidth (supports one parent charger and nine child units). This is an anual fee.	US2:DATA1YRMULTI	
Extended Warranty per Level 2 Charger - 1 additional year, no in / out services	US2:VCEXWAR1YR	
Extended Warranty per Level 2 Charger - 2 additional years, no in / out services	US2:VCEWAR2YR	A
Standard Post - can support one or two chargers. Comes with install kit, made of aluminum. Includes 3-year warranty.	US2:VCPOSTGRY2	Y
Standard Post Cable Retraction Unit - used with US2:VCPOSTGRY2 post design. One required for each charger. Includes 3-year warranty.	US2:VCCMSSP	THE .