SICHARGE UC

Modular and powerful DC charging for electric fleets

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Your fleet: Always ready to go

The SICHARGE UC family was specifically designed for charging buses and commercial vehicles at the depot or on-route at selected locations. When and where charging is most reasonable and efficient depends on the routes, charging schedules, and location of electric vehicles. Its modular design, multiple connection options – including dispenser and high-power automated charging with either pantographs or hoods – allows for easy integration into existing charging infrastructures, even with space constraints.

Depot charging

Vehicles generally spend at least several hours during the day or night at a central depot and can be charged based on the needs of their schedule. Charging directly from a SICHARGE UC compact charger or connected dispenser is ideal for overnight charging at the depot.

Opportunity charging

High-power automated charging with pantographs or contact hoods is the optimal ultra-fast charging solution. The system can either be configured for charging on-route or in the depot when schedules are tight.

Charging system designed for your needs

The flexible SICHARGE UC charging systems support you with easy integration into existing depots. They overcome your space constraints and provide you with the ideal charging infrastructure for ensuring that your electric fleet is up and running on time.



combined to deliver up to 600 kW of DC power from a single charging point.

For rapid charging in the depot or on-route, the SICHARGE UC family offers dispenser with liquid cooled cable (up to 400 A) or automated solutions like inverted pantographs and contact hoods (up to 800 A).



Charging center

The charging center is the core of your system. It contains the charging controller, the DC converters, and an optional direct cable connection to the vehicle. Several other vehicle connections like the cable-based dispenser, inverted pantograph, and contact hood can be powered by this unit.



SICHARGE UC 150 charging center highlights

- Optimized design concept with large 180° front door opening for convenient service
- High degree of protection (IP54) from dust and spray water
- C4 paint for highly corrosive environments; weatherproof, UV-resistant, color-stable, and scratch-resistant powder coating
- Rain inclination hood
- Emergency DC shutdown button
- Smooth plug handling with ergonomically designed plug holder

Optional

A variety of options are available for SICHARGE UC charging centers:



Power cable of an appropriate length up to 10 m with cable holder for easy operation



LED for user guidance and indication of DC charging status



EMC Class B



RFID card reader





DC charging cable CCS2



Input AC meter, output DC meter

Technical data (IEC)

SICHARGE UC		150C	150	300 (2 x 150)	450 (3 x 150)	600 (4 x 150)			
Configuration with cable		Yes	n.a.	n.a.	n.a.	n.a.			
Prepared for dispenser connection		n.a.	Yes	Yes	Yes	Yes			
Cable lengths	m	3.5; 6; 10	n.a.	n.a.	n.a.	n.a.			
AC nominal input									
Voltage	V			40	0 ± 10%				
Current at nom. voltage per phase	Α	22	.8	456	684	912			
Frequency	Hz				50				
Power factor	cos phi			2	> 0.99				
Short-circuit current rating	KA				10				
Network type	90	<10 TN C TN S TN C S							
				in c,	in 5, in c 5				
DC Output	L/M	15	0	200	450	600			
Voltage (range)	V				1 000	000			
Current (max. @600 V DC)	A	25	0	500	750	1,000			
Efficiency factor η (at load 100%)	%				≥ 96				
Environmental conditions									
Operating environment				Indoor	and outdoor				
Operating temperature	°C			-2	5 +45				
Operating altitude	m			≦ 2,000 above sea	level (without derating)				
Relative humidity	%			5 95 (n	on-condensing)				
Mechanical specifications									
Enclosure protection				IPS	54, IK10				
Housing material				Painted steel	and stainless steel				
Coating		C4H (suit	able for operatio	on in industrial areas and o	coastal areas with moderate sali	nity) acc. to ISO 12944-5			
Color			Main housing: R/	AL 9006 – white aluminur	n; roof and base: RAL 9017 – Tra	iffic black matte			
Approx. overall dimensions ¹⁾									
W x D x H	mm	919 x 908	3 x 2,058	1,848 x 908 x 2,058	2,777 x 908 x 2,058	3,706 x 908 x 2,058			
Approx. foundation dimensions ¹⁾		040	74.0	4.040 740	2 777 740	2 706 740			
W X D	mm	919 x	50	1,848 X / 19	2,/// X / 19	3,706 X 719			
Approx. weight acc. to configuration	ку	1,2	50	2,500	5,750	5,000			
General specifications									
Local user interface		10" touchscreen HMI and status LED (optional)							
User authentication		RFID offline and online (optional)							
Electric safety device									
Operating noise level				inco iyp					
@ 3 m distance	dB(A)	Up to 62 in normal operation, low-noise mode 50 (optional)							
Norms and standards				· ·	· •				
Charging standards		EN 61851-1/23/24, ISO 15118 (DIN 70121) ²⁾							
Communication protocol ²⁾		OCPP 1.6J, Modbus TCP ²)							
EMC standards		EN 61000-6-2, -3, -4, -5, and -6							
EMC class		EMC Class A, Class B (optional)							
CE certification		Yes							
eVehicle connection possibilities	with seque	ential charging op	eration						
Charging Center UC 150C		Comes with in	tegrated CCS2						
		DC plug with no	other charging						
		connectio	n options						
Charging Center UC 150 ³⁾	Up to 4 charge	points with air-co	poled cable						
	Up to 3 charge points with air-cooled cable								
		+ 1 charge poin	it with air-cooled	caple with					
		(1 contact boo	d or 1 inverted p	antograph					
Charging Center UC 300		I contact nood or 1 inverted pantograph							
			1 conta	act hood or 1 inverted par	itograph				
Charging Center UC 450, UC 600					1 contact hood or	1 inverted pantograph			
1) With side-by-side positioning									

2) For supported functionalities of OCPP, Modbus, and ISO 15118, please refer to the technical documentation available from your Siemens partner.

3) Optional sequential charging operation. For the details please consult your local Siemens partner.

4) More than one dispenser connection available with an additional engineering solution.

Dispensers

The cable-connected dispensers in the SICHARGE UC family are installed close to the vehicle connection and feature a small footprint. For investment and space optimization, dispenser can be delivered in a single- or dual-plug configuration and several dispensers can be powered in sequence by a single charging center.



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Single-/dual-plug dispenser highlights

- Second CCS2 DC charging cable with covered plug holder at a dual-plug version
- Built for outdoor use with IP54 degree of protection from dust and spray water
- Multiple options for floor, wall, or under-ceiling mounting
- Charging status indication by 360° LED light
- · Inclined rain protection hood directs water to the rear
- Cable holder for easy and clean operation
- Power cable for use in convenient length in different variations

Optional

The following option is available:



10" daylight readable touchscreen display at an ergonomic height with the new design of HMI

Technical data (IEC)







		Floor-mounted dispenser	Wall- and ceiling-mounted dispenser	Liquid-cooled cable dispenser			
Configuration		Singl	e-/dual-plug	Single-plug			
Cable variants		Air-c	ooled cables	Liquid-cooled cables			
Cable lengths	m	3	.5; 6; 10	5			
DC output							
Connection standard			CCS type 2 plug				
Rated power	kW		100/150	300			
Voltage (range)	V		1001,000				
Current (max.)	А		125/250	400			
Peak auxilliary power consumption	n						
at 230 V	W		41	1,216			
Standby power consumption							
@ 25° C	W		32				
Environmental conditions							
Operating environment			Outdoor and indoor				
Operating temperature	° C		-25 +45				
Operating altitude	m	≦ 2,000 above sea level (without derati		ng)			
Relative humidity	%		5 95 (non-condensing)				
Mechanical specifications Enclosure protection		IP54, IK	10 for housing	IP54, IK10 for housing, IK09 for HMI			
Housing material			Painted steel and stainless steel				
Coating		C4H (suitable for operation in ir	oderate salinity) acc. to ISO 12944-5				
Color		Main housing: RAL 900	6 – white aluminum; roof and base: RAL	9017 – Traffic black matte			
Overall dimensions W x D x H	mm	600 x 300 x 2,000	600 x 300 x 835	600 x 300 x 2,000			
Approx. weight acc. to configuration	kg	110/133	84/107	180			
General specifications Local user interface and LED		10" touchsc	reen HMI (optional)	7" touchscreen HMI (optional)			
The second se		and status LED		and status LED (optional)			
Network exercise		RFID Offline a	n.a.				
Network connection		Ethernet/optical fiber (optional)					
Max. allowed cable length							
between charging center			100				
and dispenser	m	100					
Norms and standards							
Norms and standards Charging standards			IEC 61851-1/23/24				
Norms and standards Charging standards Communication protocol			IEC 61851-1/23/24 ISO 15118-1/2/3 (DIN 70121)				

Inverted pantographs and hoods

Inverted pantograph highlights

- Cantilever arms available in short or long in a large variety of colors to suit any city environment
- WiFi antenna for secure and reliable wireless communication between charging infrastructure and vehicle based on OPPCharge protocol
- LED signal lamp to indicate the availability status of charging infrastructure

Optional



One-meter cantilever extension for MastPanto variant

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Panto Kit solution for under-ceiling mounting

MastPanto

For the eVehicles with the contact rails on the roof the inverted pantograph is the right charging solution.

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Panto Kit

Modular solution for the flexible space-saving positioning

Contact hood

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The hood is the connecting counterpart for electric vehicles with integrated pantographs.

Contact hood highlights

- Cantilever arm
- Connection hood with insulated 4-pole contact
- Lightweight mast and simple architecture that's easy to set up
- Baseplate for safe attachment to the foundation

Optional



Contact hood for the under-ceiling application

Technical data (IEC)



			1 Martin A	200	
Connection options		Contact hood	Inverted Pantograph		
			MastPanto	Panto Kit	
DC output					
Rated power	kW	600	600	150/300	
Voltage (range)	V		100 1,000		
Current (max.)	А	800	800	250/400	
Environmental conditions					
Operating temperature	° C		-25 +45		
Operating altitude	m		2,000 above sea level (without deratin	g)	
Relative humidity	%	5 95 (non-condensing)			
Mechanical specifications					
Enclosure protection			IP54, IK10, outdoor		
Housing material		Hot-dip galvanized steel	Powder-coated galvanized steel, painted	Powder-coated mild steel, painted	
Color			RAL 9006 – White aluminum	· · ·	
Height, installed	mm	5,765	6,573	4,175 to 5,675	
Road clearance	mm	1,250 to 1,550 height of the electric vehicle incl. insulators	4,550 to 4,650	3,700 to 5,200	
Cantilever length	mm	3,510	4,200 or 5,200 (optional)	n.a. ¹⁾	
Approx. distance mast to curb	mm	1,900	1,400	n.a. ¹⁾	
Footprint on sidewalk	mm	350 x 300	1,300 x 315	n.a. ¹⁾	
Pantograph operating range	mm	n.a.	900	875	
Approx. weight acc. to configuratio	n kg	900	1,870	175	
General specifications					
User authentication and payment		n.a.	RFID (op	tional)	
Network connection			Ethernet		
Local user interface and LED		n.a.	Status LED	10" touchscreen HMI and/ or status LED (optional)	
Norms and standards					
Connection standards		CCS	OPPCH	arge	
Communication protocol		PLC	WiFi IEEE 802.11ac (ISO 15118 using WiFi)		
CE certification			Yes		

1) When mounting on a mast solution, the values of the MastPanto must be considered.



Your journey to successful electrification

We support your entire electrification and charging project throughout its lifecycle, from in-depth consulting and intelligent planning to optimized digital solutions for ease of operation and dedicated service packages that give you peace of mind at all times.



Run your operation with digital solutions for efficient charging management

Along with the charging equipment, DepotFinity – our best-in-class digital solutions and services – ensures the smooth, reliable, and efficient operation of your electric fleet, increasing its uptime while reducing CAPEX and OPEX. Starting with charging operations, our services can be extended with solutions for optimal depot operation, including control of your energy demand and costs.







Profit from our Care full-scale service packages that are designed to support the reliability of your business throughout the entire lifetime of your charging equipment.

Four reasons to **go** electric with Siemens

With Siemens, you'll rely on a global partner who knows the challenges of eMobility and offers comprehensive solutions for all charging applications.



Interoperable, future-proof technology

Up to 1,000 V ensures flexibility in electrifying your fleet – cybersecure for today and tomorrow and ready to be installed in semi-public locations



Robust, durable outdoor design

Ensures equipment longevity, easy outdoor use per IP54, and the highest fleet availability



Flexible, space-saving solutions

Modular for easy integration with multiple vehicle connection options



CAPEX and OPEX optimization

To realize the most competitive charging solution and efficiently manage your daily operations with > 96% best-in-class power efficiency and digital solutions



About Siemens eMobility

eMobility is already part of our everyday. And we are committed to anchoring this even more in everybody's daily lives by offering a charging infrastructure that is smart, efficient and innovative – and which makes mobility more sustainable ultimately.

And how do we do this?

By building an ecosystem to tackle the challenges of a complex world together. By cooperating with OEMs, utilities, fleet operators, companies, cities and customers alike – while bringing in the sound knowledge in energy supply, grids, mobility and buildings from a technology company that has been transforming the everyday for a 175 years. By connecting the real and the digital worlds with our IoT-enabled hardware, software solutions and service offerings that help customers and users save time, resources and costs.

And finally, with innovations like wireless or megawatt charging providing solutions for the challenges ahead. Our portfolio is designed for every use case in almost every region of the world – be it at home, at work, at bus stations, or within company depots.

To make a long story short: by electrifying mobility and making it more sustainable, we transform the everyday for a better tomorrow.

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Smart Infrastructure eMobility Siemenspromenade 10 91058 Erlangen Germany

For more information, please contact our Customer Support Center: Phone: +49 180 524 70 00 Fax: +49 180 524 24 71 (Charges depending on provider)

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