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	V			400	± 10%		
Voltage	A	22		456	± 10%	912	
Current at nom. voltage per phase	Hz		.0		50	912	
Frequency Power factor	cos phi				0.99		
	kA	10					
Short-circuit current rating THDi	%	<10					
Network type	/0	TN-C, TN-C-S					
DC output				114 C, 11	v 5, 11v C 5		
Rated power @600 V	kW	11	50	300	450	600	
Voltage (range)	V		50		1,000		
Current of connected cables (max.)	A	25		500	750	1,000	
Efficiency factor η (at load 100%)	%	250		≥ 96		1,000	
	70						
Environmental conditions							
Operating environment		Indoor and outdoor					
Operating temperature	° C				-25 +45		
Operating altitude	m n/	2,000 above sea level					
Relative humidity	%	5 95 (non-condensing)					
Mechanical specifications							
Enclosure protection		IP54, IK10					
Housing material		Painted steel and stainless steel					
Coating		C4H (suitable for operation in industrial areas and coastal areas with moderate salinity)					
Color		Main housing: RAL 9006 – white aluminum; roof and base: RAL 9017 – Traffic 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⁾							
W x D	mm	919 x	719	1,848 x 719	2,777 x 719	3,706 x 719	
Approx. weight acc. to configuration	kg	1,2	50	2,500	3,750	5,000	
General specifications							
Local user interface				10" touchscreen HMI a	and status LED (optional)		
User authentication and payment		RFID offline and online (optional)					
Network connection		Ethernet interface; 3G and 4G					
Electric safety device		RCD Type B (optional)					
Operating noise level				31	· · ·		
@ 3 m distance	dB(A)	Up to 62 in normal operation, low-noise mode 50 (optional)				1)	
Norms and standards					.,		
Charging standards				EN 61851-1/23/24 IS	5O 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							
-				· · · · · · · · · · · · · · · · · · ·			
Charging Center UC 150C		Comes with in	-				
		DC plug with no					
		connectio					
Charging Center UC 150	Up to 4 air-cooled dispensers						
	Up to 3 air-cooled dispensers with cable						
			lispenser with co				
		1 MastH	lood or 1 MastPa				
Charging Center UC 300	Up to 2 liquid-cooled dispensers ³⁾						
				1 MastHood or 1 MastPanto			
Charging Center UC 450, UC 600					1 MastHood	l or 1 MastPanto	
43 14051 11 1 11 11 15							

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