		ng & Efficie	nt Tec	hnology Bo X	DCFC EV CHARGER - 60 kW / 80 kW	
			SI	Product category	60 kW Integrated one machine with one / two	80 kW Integrated one machine with two connectors
					connectors	
	•		SNN.	Model	60 kW	80 kW
	8			Dimension (H x W x D) (mm)	1500 x 7	
	ö		ę	Display	7 inch colour	
	. V		21	AC input voltage range (V)	380±15% 3-phase / L1, L2, L3, N, PE	
			0	Phase / Wire		
60KW 80KW			o	Frequency range (Hz) Power factor	50±5HZ ≥0.99	
				Current harmonics (THDI)	≥0 ≤5	
				System efficiency		
				Output voltage range (V)	≥95% 200-1000Vdc	
				Constant power output voltage range (V)		
the second se				Output power (kW)	60 kW	80 kW
				Max output current for single plug (A)	200 A	250 A
				Charging port (pcs)	1/2	2
Charging Connector Standard					CCS1, CCS2, CHAdeMO, GB/T (optional setup)	
America EU Japan China				Lenght of charging plug (m)	5	
			iat i	Sound noise (dB)		5 65
America EU Japan China DC Image: Comparison of the comparis			ij	Altitute (m)	≤2000	
			e C	Operating temperature (C)	-2000	
0		20234.3	ă	Storage temperature (C)	-40 ~ 70	
				Average relative humidity	5% ~ 95%	
	500 mm	700 mm	Product Specification	Protective function	Lightning Protection, Overload Protection, Short Circuit over Temperature Protection, Leakage Protection, Emergency Stop Protection, etc.	
			P.	Charging mode	Auto basis, Time basis, Amount	basis, Energy basis, SOC basis
		0000		Charging method	RFID Card, Scan Code, Mobile App	
La La			ļ	Communication Interface	4G, Wi-Fi, Standard CAN, Ete	ernet, RS 485, RS 232, GPRS
nsion			R C	Degree of protection	Outdoo	
Le Le			the	Monitor Interface	OCPF	9 1.6 J
Ĕ			\checkmark	Power distribution mode	Simultaneously	/ Independently
Actual Dime			>	Product Introduction	 Friendly visual interface, various information display, prompt information, RFID card information, etc. Power Collection System and Cost Measurement System provide money-making consumption records that can be paid through RFID cards, Mobile App, etc. When an electric car is full charged, the battery is filled with automatic stops. When overvoltage, undervoltage, short circuit, leakage and connection failure occur, charging will stop automatically and an indicator light will give an alarm (RED light). Industrial grade design, good temperature adaptability, long service life, protection grade IP54. Production mode of whole industry chain charging piles to ensure reliability of hardware. 	
2050	Side view	Front view		Standard	GB/T 24001-2016, GB/T 19001-2016, GB/T 45001-2020, GBT/T 18487.1-2015, GB/T 27930-2015, GB/T 20234.1 *EN/IEC 62196-2:2016, *EN/IEC 61851-1:2017, *EN/IE *UL2202, *CE, *EN61000-6-3/EN61000-6-1 Class B; *E	2015, C 61851-21-2:2018
initiative towards sustainability						