EV Charging Solutions PAGE 23/24



CE CB ≥ TR25 © RoHS

50-80kW DC Fast Charger

Product description

Tailored for the global market, this product boasts enhanced data processing capabilities and a more sophisticated dispatching strategy. It seamlessly integrates with high-power charging systems for vehicles featuring CCS/CHAdeMO/GBT interfaces. Utilizing precise control algorithms and thermal simulations, it significantly reduces charging system noise. Furthermore, it offers compatibility with 99.9% of electric vehicle models, catering to the charging requirements of diverse electric vehicles.

- Supports remote fault diagnosis and controller OTA upgrade.
- DC output range of 200-1000V, system power coverage range of 30-400kW, suitable for a wide range of electric vehicles.
- Excellent high temperature performance, ensure full load operation and fast charging.
- Multiple protection design to ensure the safety of drivers and vehicles.
- Intelligent HMI, support a variety of communication interfaces, easy to operate.
- Multi-region linkage sampling ensures comprehensive data collection across diverse environments, safeguarding system integrity and performance.



Application Scenarios



Taxi, online-hailing cars





Public charging station



Residence community



Freight vehicles Special vehicles



Enterprises and institutions



Commercial complex

	Item		Parameters		
Basic index					
	Model	YLUXD50KE	YLUXD60KE	YLUXD80KE	
	Rated power	50kW	60kW	80kW	
	Dimensions (WxDxH)	800x500x2000mm			
	Weight (KG)	≤250KG			
	Charging outlet	CCS/CHAdeMO/GBT, length	n: 5m (customized)		
	НМІ	10.1-inch color touch scree	en		
	Energy meter	MID			
	Installation	Ground mounted			
Payme	nt				
	Payment mode	RFID/Credit Card/Scan QR	code (optional)		
Input					
	Voltage	400VAC±10%,3P+N+PE			
	Frequency	45Hz-65Hz			
	Current	77A	92A	123A	
	Power factor	≥0.99			
	ITHD	≤ 5%			
Output	t				
	Voltage	200-1000Vdc			
	Current	CCS2 200A max. CHAdeMO 125A max.			
	Power	CCS2 50kW max. CHAdeMO 50kW max.	CCS2 60kW max. CHAdeMO 60kW max.	CCS2 80kW max. CHAdeMO 62.5kW max.	
	Max efficiency	>95%			
	Charging way	Meantime			
Enviro	nment				
	Operating temperature	-30~+50°C			
	Humidity	5%~95%RH, non-condensing			
	Altitude	\leq 2000m no derating required;>2000m,the working temperature decreases by 1 $^{\circ}$ C for every 100m r			
	Protection Grade	IP54			
	Application Site	Indoor/Outdoor			
	Cooling method	Fan cooling			
	Noise (lab environment)	≦55dB			
Standa	ords & certifications				
	EVSE	PLC (DIN 70121: 2014-12	/ ISO15118)		
	Back-end protocol	Ethernet, 4G, OCPP 1.6J			
	Certification	CE & CB & UKCA & TR25&A	DQCC&RCM		