EVA 54300G, EVA 54360G IP54, 300kw-360kw DC EV charger

- In-house developed controllers, CCS and OCPP charging modules
- Supports multiple charging standards: GB, CCS1, CCS2 and CHAdeMO
- Wider DC voltage range 300v to 1000v at 30KW constant output power per module, faster charging efficiency
- Optional booster mode, shorten the charging time and improve the efficiency by 43%
- The charger has passed 33 sets of rigorous environmental and thermal shock tests from -35°C to 55°C to ensure the system reliability
- The DC power module is equipped with UL approved epoxy resin automatic injection to sustain the dusty and salty air tests to improve environmental adaptability
- IP54 protection, IK10 vandal-proof enclosure and IK8 touch screen
- · Each charging mode with dedicated LED status indicator light (easy and intuitive charging experience)
- Multilingual support for 15" colored touch LCD
- Built-in RFID card reader
- Supports OCPP 1.6 ISON network
- Remote firmware upgrade with APP (OTA)
- · Adapting OCPP network security protocol to implement the OTA feature
- Passed cloud network protocol test and was verified by OCTT
- Passed vehicle end protocol DIN 70121, ISO 15118, and was verified TUV
- The Linux 5.10 OS and CPU performed with cybersecurity standardss
- Third-party ceritified CE EN61851



Product Outlook

Digital connectivty for backend management systems and connected

Charger comes equipped with an automatic intelligent power distribution feature, autonomously managing the total power for multiple EV's without any user configuration

300A Air cooled cable (Peak 500A)



Advertisment screen(Optional) for user engagement and brand promotion

High brightness, intuitive 15" touchscreen display for true harrier-free access and various customization opportunities

710 x 750mm Small footprint provides flexibility in installation and enables multiple parking scenarios

Specification

MODEL			EVA 54300G	EVA 54360G	
Charging Type			DC fast charging	DC fast charging	
Outlet Options			C: CCS2 cable , A: CCS1 cable , J: CHAdeMO cable , G: GBT cable		
AC Input Power @ 400V 50Hz			484A/320kVA	582A/384kW	
Input Voltage Range		!	380/400/415 VAC		
Input Frequency			50 Hz or 60 Hz		
DC Outlet	DC Output Power Rating		300 kW	360 kW	
	DC Output Voltage		150-1000 Vdc (Constant power from 300-1000Vdc)		
	Number of EV Served		Up to 2.		
	Cable Leng	gth	5.0 m, Optional: 6.0 m / 7.0 m		
	Maximum Current*	CCS Cables	300A air cooled ca	able (Peak 500A)	
		CHAdeMO Cables	125A	125A	
		GBT Cables	250A	250A	
Distribution Systems		S	TN-S. TN-C, TN-C-S, TT (required external RCD)		
Connector Type			3P + N + PE		
Protection			Overcurrent, overvoltage, undervoltage, integrated surge protection, DC insulation protection, door opening protection		
Power Factor (Full Load)			0.99		
THDi			≤ 5%		
Efficiency (Peak)			≥ 94%		
Standby Power			< 35 W		
Short Circuit Current		t	10 kA		
Pre-charge Current			<1 A		
Inrush Current			< 100 A		
Leakage Current			0.8 mA		
Energy Metering			Standard: Meter for DC outlet, Optional: AC inlet		
Cellular Communication		tion	GSM / 4G/ LTE		
USER	INTERFACI				
Connectivity			Internet access via 4G/Ethernet (RJ45)		
User Authentication			RFID, QR code		
User Interface			15" LCD high-contrast touchscreen		
Communiation Protocols		ocols	Proprietary and OCPP 1.6J		
Emerge	ncy Button		Ye	S	
CONFI	GURATION				
Software Upgrade			Yes		
	ge System		English, Chinese,	French, Spanish	
		ACTERISTICS			
Protection Rating			IP54 and IK10 (cabinet) / IK8 (touchscreen)		
Housing Material			SUS430		
Operating Altitude			Up to 2000 m		
Operating Temperature			-35 °C to 55 °C (de-rating characteristic applies from 40 °C)		
Storage Temperature		е	-40 °C to +70 °C		
Humidity			<95%, non-condensing		
Mounting Dimensions (D.v.W.v.II) mm		. 10	Free-standing cabinet		
Dimensions (D x W x H) mm		(H) mm	710 x 750		
Net Weight (kgs) COMPLIANCE STANDARDS		ANDADDC	608	672	
		ANDARDS	IEC 61851-21-2, IEC 61000, IEC/EN 61	1851-1, IEC 61851-23, IEC 61851-24,	
Codes & Standards		h - 5)/	IEC 62196-1, IEC 62196-3, GBT18487, GBT20234, NB/T 33008.1, NB/T 33001		
Commu	inication to t	ne EV	DIN 70121, ISO/IEC 15118, GBT2	2/930, GBT 34657, GBT 34658	

^{*}Except for CCS, all other connectors are required business coordination.
*Cable can be customized upon request.
Product specifications are subject to change without further notice