





Anker SOLIX V1

Smart EV Charger

Effortless Charging, Big Savings



Al-Powered Charging for Maximised Savings¹



First Interactive Touch Control with 1s Charging



User-Friendly App Control



Extreme Reliability and Safety

'Anker SOLIX Smart Meter or Shelly Meter required

Email: support@anker.com

Phone: (UK) +44 (0) 1616 056 301 (DE) +49 (800) 000 2522







LinkedIn

| Anker SOLIX V1 Smart EV Charger

Socket Version

Cable Version

Product Type		ANGER			AMER C. L. I	
			Input Pai			
Max Rated Power	7.4kW	11kW	22kW	7.4kW	11kW	22kW
Nominal Voltage	230V ±20% (1P+N+PE)	400V ±20% (3P+N+PE)	400V ±20% (3P+N+PE)	230V ±20% (1P+N+PE)	400V ±20% (3P+N+PE)	400V ±20% (3P+N+PE)
Input Current	32A	16A	32A	32A	16A	32A
Frequency	50Hz					
Vehicle Connection	Type 2 Socket					
Cable Protection/Cable Length	Cable E-Lock via App 5 m					
Cable Cross-Sectional Area	Up to 10 mm²					
Network Types	TN, TT					
	User Interface and Communications					
Protocol	OCPP 1.6J					
Communication	Wi-Fi, Ethernet, RS485					
Charger Status Information	RGB LED and App					
Authentication	RFID, App, Bluetooth					
Remote Control & Monitoring	Арр					
Operational Modes	Auto Start, Schedule Charging, Smart Charging					
Charging Modes	Load Balancing ¹ , Solar, Solar and Grid					
			General Spe	ecifications		
Operating Temperature	-30°C to 50°C					
Application Environment	Outdoor/Indoor					
Storage Temperature	-40°C to 85°C					
Relative Humidity	5% - 95% (Non-Condensing)					
Operating Altitude	2,000 m					
Dimensions (L×H×D)	208mm × 356mm × 119 mm					
Weight	3.2 kg	3.2 kg	3.2 kg	4.5 kg	5.6 kg	5.6 kg
Mounting Options			Cement/Wo	ooden Walls		
IP Rating	IP55 IP65					
Impact Protection Level	IK10					
Noise	30 dB					
Standby Self-Consumption	< 6.5W					
Warranty	3 Years Limited					
	Accessories Accessories					
Standard Accessories	EV Charger Holster, RFID Card*1					
Optional Accessories	RFID Card, CEE 32A Single-Phase Plug, CEE 32A Three-Phase Plug, Anker SOLIX Smart Meter					
	Standards Compliance (More Available Upon Request)					
Safety & Health						
ouiety a nealth	IEC 61851-21-21-2:2018/5.1					
EMC	IEC 61000-4-3:2006, IEC 61000-4-3:2006/AMD1:2007, IEC 61000-4-3:2006/AMD2:2010,					
Delle	EN 301489-17 V3.2.4:2020, EN 301489-1 V2.2.3:2019 EN IEC 63000:2018					
RoHs			EN IEC 63	0000:2018		