Driving towards a green future

SOL EVPOWER Series 2022 Electric Vehicle Chargers



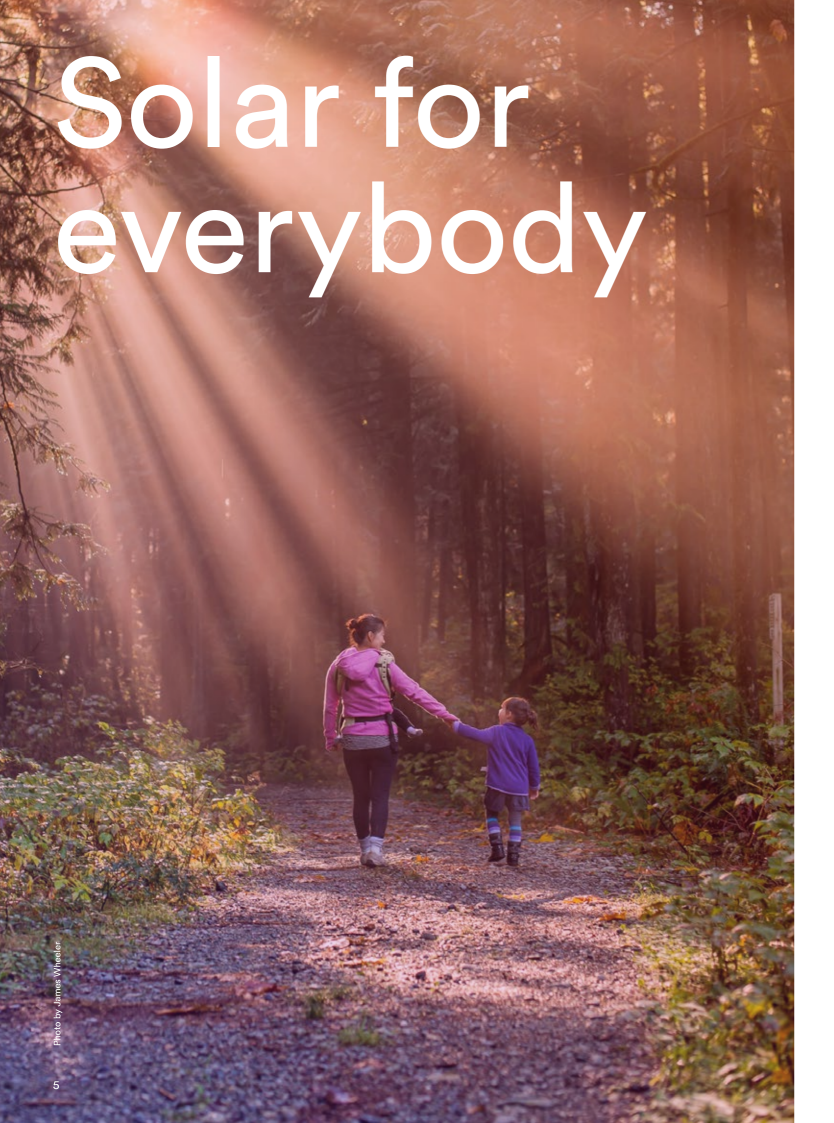


Driving towards a green future

SOL EVPOWER Series 2022 Electric Vehicle Chargers







The future is solar for everybody

At Solplanet, we aim to power your life with our state-of-the-art PV inverters and smart EV chargers. We strive to create the best possible experience for distributors, installers and end users with the latest certified technologies. That's why our products are easy-to-install, reliable and user- friendly.

Solplanet photovoltaic inverters and EV chargers are manufactured in compliance with international high-quality standards for residential, commercial and governmental installations.

You can depend on Solplanet

Solplanet is a brand of AISWEI, we've been manufacturing inverters since 2007. Our mother brand, also formerly known as SMA's Chinese subsidiary, has successfully been manufacturing high-quality and reliable products for renowned brands like SMA since 2017 and Zeversolar since 2013. Today, AISWEI is an independent research, development and manufacturing company. A recent equity restructuring puts AISWEI on particularly strong financial footing within the industry.

In 2022, we take a new step to boost our way and promote the global e-mobility revolution, launching our versatile Solplanet EV chargers in the market worldwide.

Solplanet makes things easy

Our products are easy-to-install, reliable and user-friendly. We offer a variety of quality products with long lasting warranty that you can depend on. Visit our website to explore our wide range of products: Single & three phase PV inverters, hybrid PV inverters, connect and monitoring devices and single & three phase AC EV chargers.

solplanet.net

SOL EVPOWER Series





Series: SOL7.4EV SOL11EV SOL22EV



Easy-to-install

- Compact, lightweight and wall mountable
- Easy-to-install with standard tools
- Quick set-up via Wi-Fi and app



Reliable

- TÜV Rheinland EN/IEC 61851-1/22 compliant
- DC leakage current detection
- IP55 protection suitable for outdoor use
- UV resistant housing and cables



User-friendly

- Scheduled EV charging
- Adjustable charging power
- RFID for user authentication
- LED status indicators

7.4 kW

		SOL 7.4 EV-O	SOL 7.4 EV-R	EV-WR	EVS-O	EVS-R	EVS-WR		
	Rate voltage			230	VAC				
Input & Output	Input Frequency	50 Hz / 60 Hz							
	Max Output Power	7.4 kW							
	Max Output Current	32 A							
	Standby Power	2 W							
	Internal RCD	Type A and DC 6mA RCD function							
	Charging Interface	IEC62196-2, Type 2 plug IEC62196-2, Type 2 socket							
	Cable Length		5 m			-			
	Network interface	_	_	Wi-Fi	_	-	Wi-Fi		
	RFID	_	•	•	_	•	•		
User Interface & Control	Status Indication	Halo RGB LED							
	LED Display Screen	•							
	APP	_	-	•	_	-	•		
	Communication Protocol	-	_	Support OCPP1.6	-	-	Support OCPP1.6		
	Protection Level	IP55 (Storage), IP54 (Mated with vehicle)							
	Operating Temperature	-30°C to 50°C							
υţ	StorageTemperature	-40°C to 70°C							
g imei	Relative Humidity	5% to 95% Non-condensing							
Working Environment	Altitude	Up to 2000 m							
Wo	Cooling	Natural Cooling							
cal	Mounting	Wall							
iani	Product Dimensions (W / H / D)	237 / 343 / 115 mm							
Mechanical	Product Net Weight	6 kg 3 kg							
	DC Leakage Protection	•							
	Over Current Protection	•							
	Over Voltage Protection	•							
	Under Voltage Protection	•							
Safety	Over Temperature Protection	•							
	Ground Protection	•							
	Lighting Protection	•							
	Surge Protection	•							
	UV Resistance	•							
	Emergency Stop Button	•							
Saf	Regulation	CE, TUV / EN 61851-1 & EN 61851-22							

SOL 7.4

SOL 7.4

SOL 7.4

SOL 7.4

SOL 7.4

• Standard features / O optional features / – not available Version August 2021

11 kW

		SOL 11 EV-O	SOL 11 EV-R	SOL 11 EV-WR	SOL 11 EVS-O	SOL 11 EVS-R	SOL 11 EVS-WR		
	Rate voltage	400 VAC							
MechanicalWorkingUser InterfaceInput & OutputEnvironment& Control	Input Frequency	50 Hz / 60 Hz							
	Max Output Power	11 kW							
Input & Output	Max Output Current	16 A							
	Standby Power	2 W							
	Internal RCD	Type A and DC 6mA RCD function							
	Charging Interface	IEC62196-2, Type 2 plug IEC62196-2, Type 2 plug							
	Cable Length		5 m			-			
	Network interface	_	-	Wi-Fi	-	-	Wi-Fi		
	RFID	_	•	•	-	•	•		
Input Max 0	Status Indication	Halo RGB LED							
	LED Display Screen								
	APP	_	_	•	_	-	•		
	Communication Protocol	-	-	Support OCPP1.6	_	-	Support OCPP1.6		
	Protection Level	IP55 (Storage), IP54 (Mated with vehicle)							
	Operating Temperature	-30°C to 50°C							
	StorageTemperature	-40°C to 70°C							
	Relative Humidity	5% to 95% Non-condensing							
orkir viro	Altitude	Up to 2000 m							
We	Cooling	Natural Cooling							
cal	Mounting	Wall							
hani	Product Dimensions (W / H / D)			237 / 343	3 / 115 mm				
Mec	Product Net Weight	6 kg 3 kg							
	DC Leakage Protection	•							
	Over Current Protection	•							
	Over Voltage Protection	•							
	Under Voltage Protection	•							
	Over Temperature Protection	•							
	Ground Protection	•							
	Lighting Protection	•							
	Surge Protection	•							
	UV Resistance	•							
fety	Emergency Stop Button	•							
Sat	Regulation	CE, TUV / EN 61851-1 & EN 61851-22							

• Standard features / O optional features / – not available Version August 2021

22 kW

		SOL 22 EV-O	SOL 22 EV-R	SOL 22 EV-WR	SOL 22 EVS-O	SOL 22 EVS-R	SOL 22 EVS-WR			
	Rate voltage		400 VAC							
Input & Output	Input Frequency	50 Hz / 60 Hz								
	Max Output Power	22 kW								
	Max Output Current	32 A								
	Standby Power	2 W								
	Internal RCD	Type A and DC 6mA RCD function								
	Charging Interface	IEC62196-2, Type 2 plug IEC62196-2, Type 2 socket								
	Cable Length	5 m –								
	Network interface	-	_	Wi-Fi	_	-	Wi-Fi			
	RFID	-	•	•	_	•	•			
m	Status Indication	Halo RGB LED								
fac _	LED Display Screen									
nter	APP	_	-	•	_	_	•			
User Interface & Control	Communication Protocol	-	_	Support OCPP1.6	_	-	Support OCPP1.6			
	Protection Level	IP55 (Storage), IP54 (Mated with vehicle)								
	Operating Temperature	-30°C to 50°C								
†	StorageTemperature	-40°C to 70°C								
g mei	Relative Humidity	5% to 95% Non-condensing								
rkin iror	Altitude	Up to 2000 m								
Working Environment	Cooling	Natural Cooling								
	Mounting	Wall								
ianic	Product Dimensions (W / H / D)	237 / 343 / 115 mm								
Mechanical	Product Net Weight		6 kg		3 kg					
	DC Leakage Protection	•								
	Over Current Protection	•								
	Over Voltage Protection	•								
	Under Voltage Protection	•								
Safety	Over Temperature Protection	•								
	Ground Protection	•								
	Lighting Protection	•								
	Surge Protection	•								
	UV Resistance	•								
	Emergency Stop Button	•								
Saf	Regulation	CE, TUV / EN 61851-1 & EN 61851-22								

Solar energy made easy!

We strive to create the best possible experience for distributors, installers and end users. That's why our products are easy-to-install, reliable and user-friendly.

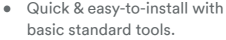




We offer a variety of high-quality products designed to cover your needs, no matter the size of your installation:



Easy-to-install



- Quick Wi-Fi set up with app
- Compact designs with wall mount fixture



Reliable

- International quality standards
- Integrated large range DC/AC switch
- IP65 waterproof for outdoor use



User-friendly

- Smart monitoring with user-friendly app
- Discrete design that fits anywhere
- Quiet performance with low dB levels



Single phase string inverters



Three phase string inverters



AC EV Chargers



Hybrid inverters



Connect & monitor devices





Contact your local office:

INTERNATIONAL info@solplanet.net sales@solplanet.net service@solplanet.net

AUSTRALIA

Sales: +61 390 988 674 sales.au@solplanet.net Service: +61 390 988 674 service.au@solplanet.net THE NETHERLANDS
Sales: +31 202 402 557
sales.nl@solplanet.net
Service: +31 20 800 4844
service.eu@solplanet.net

POLAND

Sales: +48 600 721 791 sales.pl@solplanet.net Service: +48 134 926 109 service.pl@solplanet.net TURKEY

Sales: +90 5546311089 sales.tr@solplanet.net service.eu@solplanet.net

AISWEI GREATER CHINA Sales:+86 512 6937 2978 sales.china@aiswei-tech.com Service: +86 400 801 9996 service.china@aiswei-tech.com