# SMA EV CHARGER 7.4 / 22 with SMA SMART CONNECTED





#### Universal

- Compatible with all standard electric vehicles
- Integration in new and existing PV systems

### **Quick and easy**

- Charging with up to 22 kW
- Boost function for grid-compatible, single-phase charging with up to 7.4 kW
- Control and visualization via SMA Energy app

#### Sustainable

- Maximum utilization of solar energy
- Zero-emissions charging

#### Worry-free

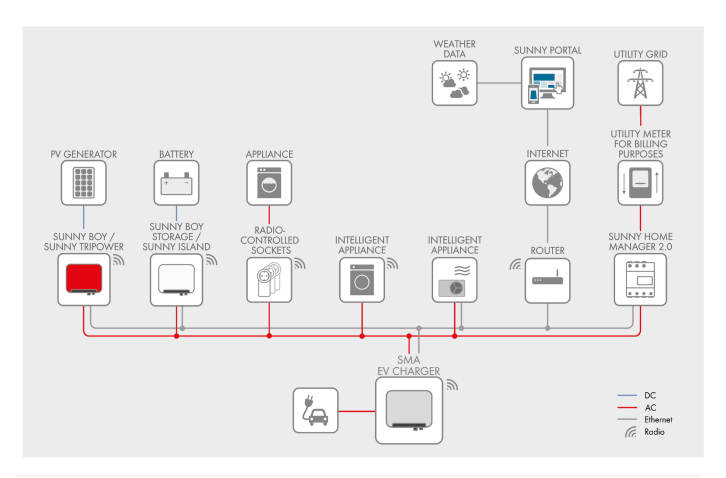
- Reliable thanks to power outage protection
- Integrated direct current failure monitoring reduces installation costs
- Safe investment with SMA Smart Connected

# SMA EV CHARGER 7.4 / 22

Charging electric vehicles with solar power - intelligent, fast, cost-effective

SMA EV Charger allows PV system operators to charge their electric vehicles intelligently and sustainably. This is because charging your electric vehicle with solar power keeps grid purchase costs to a minimum. Whether your system is brandnew or has been in operation for some time, SMA EV Charger is highly flexible and is compatible with all standard electric vehicles thanks to its permanently attached type 2 charging cable. In combination with SMA Sunny Home Manager 2.0, customers can prioritize solar power for charging their electric vehicles – and do this very fast if they are in a hurry. It can be easily operated via a rotary switch on the device or from the SMA Energy app. The boost function enables vehicles to be charged twice as fast as at conventional charging stations. Small solar capacities can also be utilized to the greatest possible extent through the automatic switchover from single-phase and three-phase charge modes. The smart system always takes loads into account and prevents the home connection from becoming overloaded.

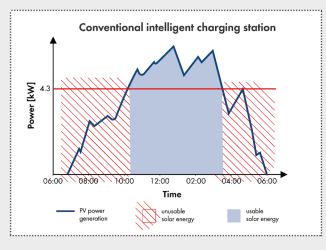


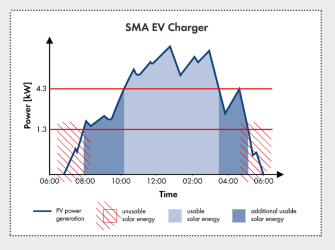


Nominal voltage  Nominal frequency  Nominal current  Amax. 3  Connection cross-section  Sax 6 mm²  Vehicle connection  Communication  Ethernet/Wi-Fi  Grid operator interface  Protective devices  Integrated direct current failure monitoring  Power outage protection  Ambient conditions during operation  Ambient conditions during operation  Ambient temperature  Storage temperature range  Degree of protection (according to IEC 60529) / impact resistance  Protection class (according to IEC 60529) / overvoltage category  Max. permissible value for relative humidity (non-condensing)  Elevation above MSL  General data  Unimensions (W/H/D)  Weight  Grid configurations  Display  Standby self-consumption  Equipment  Integrated charging cable  Integrated energy meter  Warranty  Certificates and permits (more available upon request)  System compatibility (as of February 2020)	EV Charger 7.4	SMA EV Charger 22
Nominal voltage  Nominal frequency  Nominal current  Aax. 3  Connection cross-section  3 x 6 mm²  Vehicle connection  Communication  Ethernet/Wi-Fi  Grid operator interface  Protective devices  Integrated direct current failure monitoring  Power outage protection  Ambient conditions during operation  Ambient conditions during operation  Ambient temperature  Storage temperature range  Degree of protection (according to IEC 60529) / impact resistance  Protection class (according to IEC 62103) / overvoltage category  Max. permissible value for relative humidity (non-condensing)  Elevation above MSL  General data  Dimensions (W/H/D)  Weight  Grid configurations  Display  Standby self-consumption  Equipment  Integrated charging cable  Integrated energy meter  Warranty  Certificates and permits (more available upon request)  System compatibility (as of February 2020)		
Connection cross-section  Vehicle connection  Communication  Ethernet/Wi-Fi  Grid operator interface  Protective devices Integrated direct current failure monitoring Power outage protection  Ambient conditions during operation  Ambient temperature Storage temperature range Degree of protection (according to IEC 60529) / impact resistance Protection class (according to IEC 62103) / overvoltage category  Max. permissible value for relative humidity (non-condensing)  Elevation above MSL  General data Dimensions (W/H/D)  Weight  Grid configurations Display Standby self-consumption  Equipment Integrated charging cable Integrated energy meter  Warranty Certificates and permits (more available upon request)	7.4 kW (configurable)	1.3 kW to 22 kW (configurable
Nominal current  Connection cross-section  3 x 6 mm²  Vehicle connection  Communication  Ethernet/Wi-Fi  Grid operator interface  Protective devices  Integrated direct current failure monitoring  Power outage protection  Ambient conditions during operation  Ambient temperature  Storage temperature range  Degree of protection (according to IEC 60529) / impact resistance  Protection class (according to IEC 62103) / overvoltage category  Max. permissible value for relative humidity (non-condensing)  Elevation above MSL  General data  Dimensions (W/H/D)  Veight  Grid configurations  Display  Standby self-consumption  Equipment  Integrated charging cable  Integrated energy meter  Warranty  Certificates and permits (more available upon request)  System compatibility (as of February 2020)	230 V	400 V
Connection cross-section  Vehicle connection  Communication  Ethernet/Wi-Fi  Grid operator interface  Protective devices Integrated direct current failure monitoring Power outage protection  Ambient conditions during operation  Ambient temperature Storage temperature range Degree of protection (according to IEC 60529) / impact resistance Protection class (according to IEC 62103) / overvoltage category  Max. permissible value for relative humidity (non-condensing)  Elevation above MSL  General data  Dimensions (W/H/D)  Weight  Grid configurations Display  Standby self-consumption  Equipment Integrated charging cable Integrated energy meter  Warranty  Certificates and permits (more available upon request)  System compatibility (as of February 2020)	50 Hz	50 Hz
Vehicle connection  Communication  Ethernet/Wi-Fi  Grid operator interface  Protective devices Integrated direct current failure monitoring Power outage protection  Ambient conditions during operation  Ambient temperature  Storage temperature range  Degree of protection (according to IEC 60529) / impact resistance  Protection class (according to IEC 62103) / overvoltage category  Max. permissible value for relative humidity (non-condensing)  Elevation above MSL  General data  Dimensions (W/H/D)  Weight  Grid configurations  Display  Standby self-consumption  Equipment Integrated charging cable Integrated energy meter  Warranty  Certificates and permits (more available upon request)  System compatibility (as of February 2020)	32 A single-phase	Max. 32 A three-phase
Communication  Ethernet/Wi-Fi  Grid operator interface  Protective devices Integrated direct current failure monitoring Power outage protection  Ambient conditions during operation  Ambient temperature Storage temperature range Degree of protection (according to IEC 60529) / impact resistance Protection class (according to IEC 62103) / overvoltage category  Max. permissible value for relative humidity (non-condensing) Elevation above MSL  General data Dimensions (W/H/D)  Weight Grid configurations Display Standby self-consumption  Equipment Integrated charging cable Integrated energy meter  Warranty Certificates and permits (more available upon request) System compatibility (as of February 2020)	/ 3 x 10 mm <sup>2</sup> (fixed)	5 x 6 mm <sup>2</sup> / 5 x 10 mm <sup>2</sup> (fixed
Ethernet/Wi-Fi Grid operator interface  Protective devices Integrated direct current failure monitoring Power outage protection  Ambient conditions during operation  Ambient temperature Storage temperature range Degree of protection (according to IEC 60529) / impact resistance Protection class (according to IEC 62103) / overvoltage category  Max. permissible value for relative humidity (non-condensing) Elevation above MSL  General data Dimensions (W/H/D) Weight Grid configurations Display Standby self-consumption  Equipment Integrated charging cable Integrated energy meter  Warranty Certificates and permits (more available upon request) System compatibility (as of February 2020)	Plug type 2	
Grid operator interface  Protective devices Integrated direct current failure monitoring Power outage protection  Ambient conditions during operation  Ambient temperature Storage temperature range Degree of protection (according to IEC 60529) / impact resistance Protection class (according to IEC 62103) / overvoltage category  Max. permissible value for relative humidity (non-condensing) Elevation above MSL  General data Dimensions (W/H/D)  Weight  Grid configurations Display Standby self-consumption  Equipment Integrated charging cable Integrated energy meter  Warranty Certificates and permits (more available upon request) System compatibility (as of February 2020)		
Protective devices Integrated direct current failure monitoring Power outage protection  Ambient conditions during operation  Ambient temperature Storage temperature range Degree of protection (according to IEC 60529) / impact resistance Protection class (according to IEC 62103) / overvoltage category  Max. permissible value for relative humidity (non-condensing) Elevation above MSL  General data Dimensions (W/H/D)  Weight  Grid configurations Display Standby self-consumption  Equipment Integrated charging cable Integrated energy meter  Warranty Certificates and permits (more available upon request) System compatibility (as of February 2020)	•/•	
Integrated direct current failure monitoring Power outage protection  Ambient conditions during operation  Ambient temperature Storage temperature range Degree of protection (according to IEC 60529) / impact resistance Protection class (according to IEC 62103) / overvoltage category  Max. permissible value for relative humidity (non-condensing) Elevation above MSL  General data Dimensions (W/H/D)  Weight  Grid configurations Display Standby self-consumption  Equipment Integrated charging cable Integrated energy meter  Warranty Certificates and permits (more available upon request) System compatibility (as of February 2020)	Digital input	
Power outage protection  Ambient conditions during operation  Ambient temperature  Storage temperature range  Degree of protection (according to IEC 60529) / impact resistance  Protection class (according to IEC 62103) / overvoltage category  Max. permissible value for relative humidity (non-condensing)  Elevation above MSL  General data  Dimensions (W/H/D) 460 mm / Weight  Grid configurations  Display  Standby self-consumption  Equipment  Integrated charging cable  Integrated energy meter  Warranty  Certificates and permits (more available upon request)  System compatibility (as of February 2020)		
Ambient conditions during operation  Ambient temperature  Storage temperature range  Degree of protection (according to IEC 60529) / impact resistance  Protection class (according to IEC 62103) / overvoltage category  Max. permissible value for relative humidity (non-condensing)  Elevation above MSL  General data  Dimensions (W/H/D)	6 mA	
Ambient temperature  Storage temperature range  Degree of protection (according to IEC 60529) / impact resistance  Protection class (according to IEC 62103) / overvoltage category  Max. permissible value for relative humidity (non-condensing)  Elevation above MSL  General data  Dimensions (W/H/D) 460 mm / 46	•	
Storage temperature range  Degree of protection (according to IEC 60529) / impact resistance  Protection class (according to IEC 62103) / overvoltage category  Max. permissible value for relative humidity (non-condensing)  Elevation above MSL  General data  Dimensions (W/H/D) 460 mm / 9  Weight  Grid configurations  Display  Standby self-consumption  Equipment  Integrated charging cable  Integrated energy meter  Warranty  Certificates and permits (more available upon request)  System compatibility (as of February 2020)		
Degree of protection (according to IEC 60529) / impact resistance  Protection class (according to IEC 62103) / overvoltage category  Max. permissible value for relative humidity (non-condensing)  Elevation above MSL  General data  Dimensions (W/H/D) 460 mm / 9  Weight  Grid configurations  Display  Standby self-consumption  Equipment  Integrated charging cable  Integrated energy meter  Warranty  Certificates and permits (more available upon request)  System compatibility (as of February 2020)	-25°C to +40°C (-13°F to +104°F)	
Protection class (according to IEC 62103) / overvoltage category  Max. permissible value for relative humidity (non-condensing)  Elevation above MSL  General data  Dimensions (W/H/D) 460 mm / Weight  Grid configurations  Display  Standby self-consumption  Equipment  Integrated charging cable  Integrated energy meter  Warranty  Certificates and permits (more available upon request)  System compatibility (as of February 2020)	-25°C to +70°C (-13°F to +158°F)	
Max. permissible value for relative humidity (non-condensing)  Elevation above MSL  General data  Dimensions (W/H/D) 460 mm / Weight  Grid configurations  Display  Standby self-consumption  Equipment  Integrated charging cable Integrated energy meter  Warranty  Certificates and permits (more available upon request)  System compatibility (as of February 2020)	IP 65 / IK 08	
Elevation above MSL  General data  Dimensions (W/H/D)	1/111	
General data  Dimensions (W/H/D) 460 mm / self-to-instructions (W/H/D)	100%	
Dimensions (W/H/D)  Weight  Grid configurations  Display  Standby self-consumption  Equipment  Integrated charging cable Integrated energy meter  Warranty  Certificates and permits (more available upon request)  System compatibility (as of February 2020)	0 m to 2,000 m	
Weight Grid configurations Display Standby self-consumption Equipment Integrated charging cable Integrated energy meter Warranty Certificates and permits (more available upon request) System compatibility (as of February 2020)		
Grid configurations  Display  Standby self-consumption  Equipment  Integrated charging cable Integrated energy meter  Warranty  Certificates and permits (more available upon request)  System compatibility (as of February 2020)	460 mm / 357 mm / 122 mm (18.1 inches / 14.1 inches / 4.8 inches	
Display Standby self-consumption  Equipment Integrated charging cable Integrated energy meter Warranty Certificates and permits (more available upon request) System compatibility (as of February 2020)	8.0 kg (17.6 lbs)	
Standby self-consumption  Equipment Integrated charging cable Integrated energy meter  Warranty Certificates and permits (more available upon request)  System compatibility (as of February 2020)	ĪN/Π	
Equipment Integrated charging cable Integrated energy meter Warranty Certificates and permits (more available upon request) System compatibility (as of February 2020)	LED status display, SMA Energy app	
Integrated charging cable Integrated energy meter Warranty Certificates and permits (more available upon request) System compatibility (as of February 2020)	< 6.5 W	
Integrated charging cable Integrated energy meter Warranty Certificates and permits (more available upon request) System compatibility (as of February 2020)		
Warranty Certificates and permits (more available upon request) System compatibility (as of February 2020)	5 m	
Certificates and permits (more available upon request)  System compatibility (as of February 2020)	MID-compatible	
System compatibility (as of February 2020)	Five years	
System compatibility (as of February 2020)	IEC 61851, DIN IEC / TS 61439-7	
	SMA Sunny Home Manager 2.0	
	AU, AT, BE, CH, DE, ES, FR, IT, LU, NL, UK	
Standard feature    Optional feature		
	C7.4-1AC-10	EVC22-3AC-10

#### Cost-effective due to maximum solar energy utilization

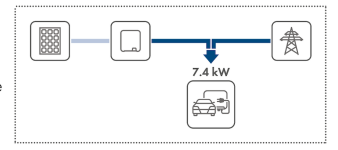
Conventional three-phase charging stations cannot utilize small solar capacities, for example, in the early morning and evening hours due to the standardized minimum charging power of electric vehicles. SMA EV Charger enables maximum utilization of this energy by starting the single-phase charging process at 1.3 kW and automatically switching to three-phase charging for larger solar capacities.





#### Quicker charging thanks to the boost function

SMA EV Charger uses a combination of grid and solar power to complete single-phase charging with up to 7.4 kW – and almost twice as fast as at conventional charging stations. The integrated symmetry feature ensures adherence to country-specific unbalanced load limits.



#### Safe and convenient thanks to power outage protection

Simple design and worry-free operation through automatic adjustment of the charge power, even during parallel operation of multiple loads – this ensures that it is always possible to utilize the maximum available power that the house connection and the vehicle allow for charging.



#### **Everything from a single source**

Thanks to the SMA Energy app, system owners have all the relevant information about their systems at the ready at all times. This ensures greater transparency thanks to up-to-date information about the charging process and maximum control through configuration of the charging mode.

Highly convenient: Simply enter when you want your car to be ready and the app starts the charging process automatically.



## SMA SMART CONNECTED

# **Integrated service for ease and comfort**

SMA Smart Connected\* allows you to monitor your charging station via the SMA Sunny Portal for free. If any problems are detected, SMA proactively informs the PV system operator and installer. This saves valuable working time and costs.

With SMA Smart Connected, the installer benefits from rapid diagnoses by SMA. This allows the installer to rectify the fault quickly and offer customers a range of additional and highly attractive services.





#### **ACTIVATION OF SMA SMART CONNECTED**

During registration of the system in the Sunny Portal, the installer activates SMA Smart Connected and benefits from automatic charging station monitoring by SMA.



#### **AUTOMATIC CHARGING STATION MONITORING**

SMA monitors your charging station with SMA Smart Connected. SMA automatically checks the individual charging stations for problems around the clock during operation. As a result, every customer benefits from SMA's many years of experience.



#### PROACTIVE COMMUNICATION IN THE EVENT OF FAULTS

After a fault has been diagnosed and analyzed. SMA informs the installer and end customer immediately by email. This ensures that everyone involved is properly prepared for the troubleshooting process. This minimizes downtime and saves time and money. Regular power reports also provide valuable information about the overall system.



#### REPLACEMENT SERVICE

If a replacement device is necessary, SMA automatically supplies a new charging station within one to three days of the fault diagnosis. Installers can contact PV system operators of their own accord and replace charging stations so that end customers can get back on the road as quickly as possible.



#### PERFORMANCE SERVICE

The PV system operator can claim compensation from SMA if the replacement charging station is not delivered within three days.

<sup>\*</sup> For details, see "Description of Services—SMA SMART CONNECTED."

