SOLAR ELECTRIC



ENECTOR AC 3.7/11 AC wallbox



Operating manual

Legal notice

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General note on gender equality

KOSTAL Solar Electric GmbH is aware of how language impacts on gender equality and always makes an effort to reflect this in documentation. Nevertheless, for the sake of readability we are unable to use non-gender-specific terms throughout and use the masculine form instead.

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Contents

1.	General information	5
1.1	Contact	6
1.2	About this manual	7
1.3	Exclusion of liability	8
1.4	Target group	9
1.5	Proper use	10
1.6	Notes in this manual	11
1.7	Navigation in the document	13
1.8	Labelling on the device	14
1.9	Fundamental safety instructions	15
2.	Product description	17
2.1	Equipment features	18
2.2	Type plate	19
2.3	Scope of delivery	20
2.4	Wallbox structure	21
2.5	Operating modes	22
2.6	LED displays	31
3.	System overview	33
3.1	Applications and functions	34
3.2	Connecting an ENECTOR without KSEM	35
3.3	ENECTOR with KSEM without PV system	36
3.4	ENECTOR with KSEM and PV system	38
3.5	ENECTOR with KSEM for house connection monitoring	40
4.	Installation	42
4.1	General handling instructions	43
4.2	Site selection	44
4.3	Permissible ambient conditions	45
4.4	Routing AC supply cable	46
4.5	Mounting wallbox	48
4.6	Electrical connection	52
5.	Connection of additional components	53
5.1	KOSTAL Smart Energy Meter connection	54
5.2	Installation of optional push-button	56
5.3	Connection of optional shunt releases	58

6.	Commissioning/configuration	60
6.1	Safety	61
6.2	Function of DIP switches	62
6.3	Example of DIP setting depending on application	63
6.4	Settings for bank 1	65
6.5	Settings for bank 2	70
6.6	Closing wallbox	73
6.7	Switching on wallbox	74
7.	Setting up wallbox in the KSEM	76
7.1	Possible configurations	77
7.2	Setting up ENECTOR with convenience functions in the KSEM	78
7.3	ENECTOR with KOSTAL Smart Energy Meter for blackout protection (house connection monitoring)	82
8.	Operation	83
9.	Servicing	85
10.	Troubleshooting	88
11.	Updating firmware	92
12.	Warranty and service	95
13.	Handover to the operator	96
14.	Decommissioning / disposal	97
15.	Storage	98
16.	Technical data	99

1. General information

This documentation contains important information on the functional principles of your product as well as its safety and usage.

Read this documentation carefully and in full before you work with the product. Follow the instructions and safety specifications in this documentation during all activities.

Contents

1.1	Contact					
1.2	About th	About this manual				
1.3	Exclusio	Exclusion of liability				
1.4	Target g	Target group				
1.5	Proper u	Proper use				
1.6	Notes in this manual					
	1.6.1	Warnings	12			
	1.6.2	Meaning of symbols in information notes	12			
1.7	Navigati	on in the document	13			
1.8	Labelling on the device					
1.9	Fundamental safety instructions 1					

1.1 Contact

Thank you for choosing a device from KOSTAL Solar Electric GmbH! We hope you enjoy consistently high energy yields with your photovoltaic system.

If you have any questions about your device, please contact your relevant service partner or our service hotline:

- Germany and other countries (language: German, English): +49 (0)761 477 44-222
- Switzerland:
 +41 32 5800 225
- France, Belgium, Luxembourg:
 +33 16138 4117
- Greece:
 +30 2310 477 555
- Italy:+39 011 97 82 420
- Poland:
 +48 22 153 14 98
- Spain, Portugal (language: Spanish, English):
 +34 961 824 927

Please have the following information to hand for speedy processing:

- Type designation
- Serial number (see type plate on the device)

1.2 About this manual

This manual is intended for operators and electricians who are entrusted with installing, maintaining and repairing the device.

The most recent version of the operating manual for the product is available in the download area at **www.kostal-solar-electric.com**.

1.3 Exclusion of liability

Any use that deviates from or goes beyond the proper use described is considered improper use. The manufacturer accepts no liability for any damage resulting from this. Modifications to the device are prohibited. The device may only be used if it is safe to operate and is in a technically perfect condition. Any instance of misuse will result in the termination of the warranty, guarantee and general liability of the manufacturer.

INFO

The device may only be installed, maintained and repaired by a trained and qualified electrician.

Only a qualified electrician may open the device. The device must be installed by a trained electrician (according to DIN VDE 1000-10 or BGV A3 accident prevention regulations or an internationally comparable standard) who is responsible for observing the applicable standards and regulations.

The electrician is responsible for ensuring that the applicable standards and regulations are observed and implemented. Work that could affect the electrical power system of the relevant energy supply company at the site may only be carried out by qualified electricians expressly authorised (licensed) by the energy supply company.

This includes changes to the factory-preset parameters.

Work that could affect the electrical power system of the relevant energy supply company at the site may only be carried out by qualified electricians expressly authorised (licensed) by the energy supply company. This includes changes to the factory-preset parameters. The installer must always observe the regulations of the energy supply company.

Factory settings may only be changed by qualified electrical installers or persons with at least comparable or higher technical qualifications, e.g. trades professionals, technicians or engineers. When doing so, all requirements are to be observed.

1.4 Target group

Operator

As the operator, you are responsible for the device. You are responsible for the proper use and safe use of the device. This also includes instructing people using the device.

As an operator without specialist electrical training, you may only carry out activities that do not require an electrician.

Electrician

As an electrician, you have recognised electrical engineering training. On the basis of this expertise, you are authorised to carry out the electrical work required in this manual.

Requirements of an electrician:

- Knowledge of general and specific safety and accident prevention regulations.
- Knowledge of electrical regulations.
- Knowledge of national regulations.
- Ability to recognise risks and avoid possible hazards.

Qualification

Some activities in this manual require expertise in electrical engineering. If activities are carried out by someone without the necessary knowledge and qualifications, serious accidents and death may result.

- Only carry out activities for which you have been qualified and instructed.
- Observe the references to electricians in this manual.

1.5 Proper use

The device is a charging station for use in private areas to which access is restricted, such as private properties, company car parks or depots.

The device is intended for charging electric vehicles only.

- Mode 3 charging according to IEC 61851-1 for electric vehicles with sealed batteries.
- Plugs and socket-outlets according to IEC 62196.

Electric vehicles with non-sealed batteries cannot be charged.

The device is intended exclusively for fixed installation and can be used indoors and outdoors.

The device can only be operated as a single charging point.

Read and observe this manual and all additional documentation relating to device usage.

Improper use

The device is only safe to use when used properly. Any other use or modifications to the device are considered improper and are therefore not permitted.

The operator is responsible for the proper use and safe use. KOSTAL Solar Electric GmbH accepts no liability for the consequences of improper use.

1.6 Notes in this manual

A distinction is made in this manual between warnings and information notes. All notes are identified in the text line with an icon.

1.6.1 Warnings

DANGER

Indicates a direct hazard with a high level of risk, which, if not avoided, will result in death or serious injury.

WARNING

Indicates a hazard with a moderate level of risk, which, if not avoided, will result in death or serious injury.

CAUTION

Indicates a hazard with a low level of risk, which, if not avoided, will result in minor or slight injury or property damage.

INFO

 \wedge

Contains important instructions for installation and for trouble-free device operation in order to avoid damage to property and financial damages.

1.6.2 Meaning of symbols in information notes



The symbol indicates activities that may only be carried out by an electrician.



Information

1.7 Navigation in the document

In order to enable navigation through this document, it contains clickable areas.

The table of contents takes you to the specified chapter in one click.

You can navigate to the referenced points in the document within the instruction text using the cross-references.

1.8 Labelling on the device

There are signs and labels on some of the device components. These signs and labels must not be altered or removed.

- Observe safety stickers.
- Keep dirty safety stickers legible. Do not use aggressive cleaning agents when cleaning.
- Replace damaged safety stickers or those that have become unrecognisable.
- After replacing spare parts and accessories, label with the safety stickers provided.

Symbol	Explanation
4	Danger due to electrical shock and discharge. Ensure that the device is voltage-free before working on it.
	Danger notice
Ĩ	Observe and read operating manual.
	Device must not be disposed of with household waste. Observe the local application of disposal requirements.
CE	CE marking The product satisfies the applicable EU requirements.
$\langle c \rangle$	Labelling for charging equipment and electric vehicles. Drivers of electric vehicles can then easily and conveniently determine whether their electric vehicle can be used with the charging device and plug. In addition, the maximum charging power for 1-phase and 3-phase can be seen.

1.9 Fundamental safety instructions

Proper condition

Damaged device

If the device has damage or defects, e.g. a defective housing or missing components, people may be seriously injured by electric shock.

- Avoid collisions and improper handling.
- Do not use the device if it is damaged or defective.
- Mark damaged device so that it is not used by other people.
- Have damage repaired immediately by an electrician.

Improper maintenance

Improper maintenance may affect the operational safety of the device and cause accidents. This may seriously injure or kill people.

- Observe the maintenance schedule.
- Commission an electrician to carry out regular maintenance.

Observe your duty of supervision

People, especially children, who are unable to assess potential hazards or can do so only to a limited extent, pose a danger to themselves and to others.

• Keep children and animals away from the device and charging cable.

Use the charging cable properly

Improper handling of the charging cable may result in hazards such as electric shock, short circuit or fire.

- Do not touch the contact pins.
- Do not use adapter plugs or extension cables.
- Avoid kinks, sharp edges, loads and impacts.
- Avoid tangling the charging cable.
- Unwind the charging cable completely when charging.
- Only remove the charging cable from the charging socket using the plug.
- Use the protective cap when the charging cable is not in use.
- Do not subject the charging cable to tensile stress.

Keep things neat and tidy

A charging cable left lying around is a trip hazard. Objects located on the device may fall off.

- Minimise the risk of tripping.
- Stow the charging cable properly or use the cable holder when charging is complete.
- Do not place any objects on the device.

2. Product description

2.1	Equipment features 1				
2.2	Type plate				
2.3	Scope of delivery				
2.4	Wallbox structure				
2.5	Operating modes				
	2.5.1	ENECTOR without energy meter	22		
	2.5.2	ENECTOR with convenience functions via KOSTAL Smart Energy Meter	22		
	2.5.3	ENECTOR with KOSTAL Smart Energy Meter for blackout protection (house connection monitoring)			
2.6	LED dis	olays	31		

2.1 Equipment features

- Mode 3 charging power from 1.4 kW single-phase up to 11 kW three-phase (mode 3 according to IEC 61851 - charging mode for vehicles with communication interface to type 2 charging plugs and sockets)
- No authorisation
- Status information via LED display panel
- 7.5 m permanently connected type 2 charging cable (type 2 according to IEC 62196-2 - single-phase and three-phase charging plugs and sockets with identical plug geometry for charging powers from 3.7 to 44 kW AC)
- Integrated DC residual current monitoring > 6 mA (one type A RCD is required for pre-installation)
- Terminals in the device for connecting an optional push-button for switching convenience functions (additional wallbox activation code required)
- Terminals in the device for connecting an energy meter/energy manager (KOSTAL Smart Energy Meter) via Modbus RTU
- Charging modes: Lock Mode (lock wallbox), Solar Pure Mode (solar charging) or Solar Plus Mode (solar-optimised charging) or Time Mode (time-controlled charging) available (PV system and KOSTAL Smart Energy Meter with wallbox activation code required)
- Phase changeover: Standard 3-phase, 1-phase and automatic changeover (KOSTAL Smart Energy Meter with wallbox activation code required)
- Firmware update via KOSTAL Smart Energy Meter (KOSTAL Smart Energy Meter with wallbox activation code required)
- Welding Detection (protective measure for monitoring the load relays)
- Temperature monitoring
- Integrated cable holder
- Wired ready for connection
- Outdoor installation possible (wallbox: IP54)

2.2 Type plate

All the important device data is on the type plate. The type plate shown is an example. You will find the type plate on the left side of the device.



- 1 Manufacturer
- 2 Type
- 3 Article/serial number/software version
- 4 Nominal current
- 5 Nominal voltage
- 6 Nominal frequency
- 7 Standards/guidelines
- 8 Barcode for article/serial number
- 9 CE mark
- 10 Do not dispose of the device in the dustbin.
- 11 Number of poles
- 12 Protection class
- 13 Usage

2.3 Scope of delivery



- 1 Wallbox
- 2 Bag containing fastening material (screws, screw anchors, sealing plugs, membrane cable entries)
- 3 Operating manual
- 4 Drilling template
- 5 Accompanying documents:
 - Test certificate
 - Circuit diagram

2.4 Wallbox structure

The housing is in two parts and consists of the lower part of housing and the housing cover.



- 1 Housing cover
- 2 Lower part of housing
- 3 LED display
- 4 Charging cable
- 5 Cable inlets (there are further cable inlets on the top and bottom)
- 6 Connection panel (terminal strip)
- 7 Control unit
- 8 DIP switch

Cable holder

The wallbox is designed so that the charging cable can be hung on the housing itself.

2.5 Operating modes

The wallbox has various operating modes.

INFO

The operating mode depends on the configuration (settings via DIP switches) of the wallbox **2** Commissioning/configuration, Page 60.

A push-button (available as an option) can also be installed in the wallbox **Installation** of optional push-button, Page 56.

2.5.1 ENECTOR without energy meter

Power Mode (simple charging)

The electric vehicle is charged at maximum power.

2.5.2 ENECTOR with convenience functions via KOSTAL Smart Energy Meter

INFO

In order for the wallbox to be set up for the convenience functions in the KOSTAL Smart Energy Meter (KSEM), this function must first be activated via an activation code in the KSEM.

The activation code can be purchased from the KOSTAL Solar online shop.

To access the shop, go to: shop.kostal-solar-electric.com.



A list of approved energy meters and their purpose is available in the download area for the product on our homepage at

www.kostal-solar-electric.com/released-energy-meters-wallbox



Blackout protection (house connection monitoring)

The house connection is monitored when charging the electric vehicle. If the maximum connected load (e.g. 63 A) is exceeded, the charging power is reduced or charging is interrupted.

Lock Mode (lock wallbox)

If a KOSTAL Smart Energy Meter (KSEM) is connected to the wallbox and the wallbox has been activated via an activation code in the KSEM, the wallbox can be locked via the KSEM. It can then only be unlocked by selecting another mode in the KSEM.

Power Mode (simple charging)

The electric vehicle is charged at maximum power.

Solar Pure Mode (solar charging)

Solar charging is only possible in combination with a PV system and the KOSTAL Smart Energy Meter. The PV system supplies the power needed to charge the electric vehicle.

The function is usually actively selected via the user interface of the KOSTAL Smart Energy Meter.

If an optional push-button (not included in the scope of delivery) has been fitted in the device, the push-button can be used to switch between all modes (except Lock Mode).

With this function, the electric vehicle is only charged using the PV surplus.

For electric vehicles that are charged 1-phase, the charging power is between 1.4 and 3.7 kW. This means that charging is only started when at least 1.4 kW of surplus PV energy is available and is interrupted or terminated when this falls below 1.4 kW.



For electric vehicles that are charged 3-phase, the charging power is between 4.1 and 11 kW. This means that charging is only started when at least 4.1 kW of surplus PV energy is available and is interrupted or terminated when this falls below 4.1 kW.



- 1 PV surplus
- 2 Max. wallbox charging power 3.7 kW (with 1-phase vehicle) Max. wallbox charging power 11 kW (with 3-phase vehicle)
- Min. wallbox charging power 1.4 kW (with 1-phase vehicle)
 Min. wallbox charging power 4.1 kW (with 3-phase vehicle)
- 4 Charging electric vehicle with PV surplus
- 5 Electric vehicle charging time
- 6 Home consumption of other devices partly covered directly from PV.

INFO

Hysteresis for passage of clouds (changing cloud cover): If the surplus needed to charge the vehicle is no longer available due to further consumers or the passage of clouds, charging is not interrupted immediately. Instead, it is reduced to the minimum charging power for approx. 5 min to avoid an interruption in charging after the vehicle has frequently switched charging on and off.

Solar Plus Mode (solar-optimised charging)

Solar-optimised charging is only possible in combination with a PV system and the KOSTAL Smart Energy Meter. The PV system supplies the energy needed to charge the electric vehicle.

The function is usually actively selected via the user interface of the KOSTAL Smart Energy Meter.

If an optional push-button (not included in the scope of delivery) has been fitted in the device, the push-button can be used to switch between all modes (except Lock Mode). With this function, the charging power specified by the customer is made available to the vehicle for charging.

If there is a PV surplus at the grid interconnection point, the amount drawn from the grid is replaced by the PV power or, if possible, increased to the PV surplus.

If desired, a minimum PV surplus power can also be defined here. This is the minimum level which must be present before charging is started at the power level defined by the customer. If the surplus power falls below the defined minimum value, charging is stopped again.

This function can be used to charge the electric vehicle in the evening, for example, when there is no longer enough PV energy available but the electric vehicle needs to be charged for the next morning.



1 PV surplus

This surplus can also be used to charge a battery.

- 2 Max. wallbox charging power 11 kW (3-phase).
- 3 Fixed minimum starting charging power

In this example, at 50 % of the max. charging power of 11 kW (for 3-phase connection with 3-phase vehicle = 5.5 kW).

4 Set min. surplus power at the grid connection point before charging is started. In this example, 60 % of 5.5 kW = 3.3 kW.

The additional charging power of 2.2 kW (5) is drawn from the public grid.

- 5 Charging electric vehicle from the public grid. In this example 2.2 kW.
- 6 Charging electric vehicle from PV surplus.
- 7 Electric vehicle charging time.
- 8 Home consumption of other devices partly covered directly from PV.

INFO

Hysteresis for passage of clouds (changing cloud cover): If the surplus needed to charge the vehicle is no longer available due to further consumers or the passage of clouds, charging is not interrupted immediately. Instead, it is reduced to the minimum charging power for approx. 5 min to avoid an interruption in charging after the vehicle has frequently switched charging on and off.

Time Mode (time-controlled charging)

In this mode, you can define the time and the day of the week when one of the available modes is used.

For example, you can lock the wallbox during times when you are generally not present (e.g. between 8 am and midday) (*Lock Mode*) and switch to solar charging (*Solar Pure Mode*) during periods when you plan to be present.

If the vehicle is to be charged at a low power rating (*Solar Plus Mode*) at night or at full charging power (*Power Mode*), this can also be scheduled in.



When *Time Mode* is active, use of the external optional push-button is deactivated so that planned locked periods cannot be cancelled.



Phase usage

INFO

The menu item is only displayed if SW version 2021.51.9787 or higher is installed on the wallbox.

INFO

The electric vehicle may be damaged when changing over phase usage

The wallbox provides the option of changing phase during an active charging process.

Some vehicles on the market are not compatible with this type of phase change during an active charging process, so, in exceptional cases, this automatic changeover may lead to significant damage in the vehicle during charging.

Please check with your car manufacturer whether your vehicle supports this function. If it doesn't, please first disconnect the vehicle from the wallbox before allowing the phase to be changed over.

Select the maximum number of phases with which you want to charge your electric vehicle.

When the phase is changed over while the charging plug is plugged into the vehicle, the charging process is always terminated before the phase is changed over. The charging process is interrupted for approximately 3 minutes.

Phase usage (i) The permanent settings for phase usage. Please note that it can take up to 3 minutes to switch from single-phase charging to three-phase charging ("Standard" setting) and back when a car is connected. Image: Standard Image: Standard setting) Standard Single-phase EVSE is operated with up to three phases EVSE is permanently operated with only one phase EVSE is operated with up to three phases EVSE is permanently operated with only one phase

Standard (three-phase)

The three-phase electric vehicle can be charged with a power of between 4.1 - 11 kW. However, you can use this setting to charge all electric vehicles, no matter whether you want single-phase, two-phase or three-phase. The electric vehicle determines the maximum charging power.

Single-phase

The electric vehicle can be charged with a power of between 1.4 - 3.7 kW. For three-phase electric vehicles, here you can change the number of phases for charging from three-phase to single-phase charging, which reduces the charging power to 1.4-3.7 kW. This is a good idea if you want to use **Solar Pure Mode**, for example, and do not have sufficient solar energy available (e.g. during spring or autumn). In this case, the vehicle can be charged with pure solar energy as of a surplus of 1.4 kW.

Automatic

During an automatic phase changeover, the wallbox automatically changes between 1phase (1.4 - 3.7kW) and 3-phase (4.1 - 11kW) charging. The entire charging bandwidth of 1.4 kW to 11 kW is then available to charge the electric vehicle. In **Solar Pure** charging mode, this means that a single-phase charging process can be started when there is surplus PV power of between 1.4 and 4.2 kW. If the surplus PV power increases to above 4.2 kW during the charging process, charging is automatically changed over to three-phase. Whenever the system changes phase, the active charging process is always first interrupted and then restarted with the new phase setting.

The automatic phase change process:

At the start of charging, the system checks whether the PV surplus is sufficient for 3phase charging. If it is, the charging process starts in 3-phase. If the PV surplus isn't sufficient, charging starts in 1-phase. Every 15 minutes, the system checks whether it is able to switch to 3-phase charging. If it is, the change is made. For this to happen, the charging current available must be 7% above the minimum charging current for 3-phase charging. If 3-phase charging is no longer possible because the PV power is no longer sufficient, due e.g. to cloud formation, after a period of 5 minutes the system attempts to switch to 1-phase charging. If the surplus power needed for this is also no longer sufficient, charging is paused.

INFO

Hysteresis for passage of clouds (changing cloud cover): If the surplus needed to charge the vehicle is no longer available due to further consumers or the passage of clouds, charging is not interrupted immediately. Instead, it is reduced to the minimum charging power for approx. 5 min to avoid an interruption in charging after the vehicle has frequently switched charging on and off.

2.5.3 ENECTOR with KOSTAL Smart Energy Meter for blackout protection (house connection monitoring)

Blackout protection (house connection monitoring)

The house connection is monitored when charging the electric vehicle. If the maximum connected load (e.g. 63 A) is exceeded, the charging power is reduced or charging is interrupted.

Power Mode (simple charging)

The electric vehicle is charged at maximum power.

2.6 LED displays

The LEDs indicate the operational status of the wallbox. Standby, charging, solar and fault are indicated by four symbols.

LED status				Meaning
(\mathbf{D})		->	5	
LEDs ligh	t up one a	fter the ot	her	The wallbox is booting or still waiting for informa- tion from the master (KOSTAL Solar Energy Meter).
All LEDs (off			The wallbox is in energy-saving mode or switched off via the line circuit breaker.
Flashing quickly	-		-	The wallbox has been locked via the KOSTAL Smart Energy Meter.
Lit up	-		-	Wallbox active.
				After 10 minutes in this status, energy-saving mode is activated and the LED goes out. Plugging in a vehicle restores the operational status.
Flashing slowly	-		-	Vehicle has been connected to the wallbox and recognised. The following statuses are possible:
				 Waiting for authorisation by wallbox (internal system test is being carried out).
				 Waiting for authorisation by KOSTAL Smart Energy Meter (e.g. with <i>Solar Pure Mode</i>con- venience function).
				 Charging has been interrupted (e.g. due to excess wallbox temperature).
-	Pulsing		-	 Vehicle has been enabled for charging
				Charging process complete The charging process is terminated by the electric vehicle when the set level/SoC of the battery is reached. When this happens, the wallbox again signals that the vehicle is again enabled for charging.
-	Lit up		-	Vehicle is being charged.

LED status			Meaning	
\bigcirc		->	al and a second s	
-	Flashing slowly		-	Vehicle is being charged at reduced charging power.
*	*	Off	-	Power Mode (simple charging) is activated.
				Vehicle is being charged at the set charging power of e.g. 11 kW (standard). Deprating modes, Page 22 .
				Switch the operating modes via KOSTAL Smart Energy Meter or push-button (optional).
*	*	Lit up	-	Solar Pure Mode (solar charging / surplus char- ging) is activated D Operating modes, Page 22 .
				Switch the operating modes via KOSTAL Smart Energy Meter or push-button (optional).
*	*	Pulsing	-	Solar Plus Mode (solar-optimised charging) is ac- tivated D Operating modes, Page 22 .
				Switch the operating modes via KOSTAL Smart Energy Meter or push-button (optional).
-	-	-	Flashing slowly	There is a fault that is preventing the vehicle from being charged Z Troubleshooting, Page 88
-	-	-	Lit up	
Flashing slowly	Flashing slowly	Flashing slowly	Flashing slowly	Wallbox is in configuration mode and is being configured via the KOSTAL Smart Energy Meter.

* LED status variable: off, lit up, flashing slowly, pulsing.

LED status	Meaning
••	LED off
••	LED on/lit up
●└──┴●	LED flashing slowly
	LED flashing quickly
	LED pulsing

3. System overview

3.1	Applications and functions	34
3.2	Connecting an ENECTOR without KSEM	35
3.3	ENECTOR with KSEM without PV system	36
3.4	ENECTOR with KSEM and PV system	38
3.5	ENECTOR with KSEM for house connection monitoring	40

3.1 Applications and functions

The wallbox can be used in the house grid as a stand-alone device or in combination with an energy meter/manager and a PV system.

Depending on the application, various additional functions are available.

You can charge your electric vehicle between 1.4 kW-11 kW with the wallbox.

The *Solar Pure Mode* (solar charging) or *Solar Plus Mode* (solar-optimised charging) functions are available when used in combination with a KOSTAL PV system and the **KOSTAL** *Smart Energy Meter*.

INFO

In order to be able to use the functions, they must first be activated via an activation code in the KSEM.

The activation code can be purchased from wholesalers or the online KOSTAL Solar shop.

To access the shop, go to shop.kostal-solar-electric.com

On the following pages, you will find an overview of the connection options.

- Connecting an ENECTOR without KSEM, Page 35
- ENECTOR with KSEM without PV system, Page 36
- ENECTOR with KSEM and PV system, Page 38
- ENECTOR with KSEM for house connection monitoring, Page 40
- Using 2 wallboxes

3.2 Connecting an ENECTOR without KSEM

1-phase or 3-phase connection



- 1 KOSTAL wallbox (1-phase connection)
- 2 KOSTAL wallbox (3-phase connection)

The wallbox can be connected to the house grid as a 1-phase or 3-phase system.

Function:

- Power Mode (simple charging)
 - 1-phase at 1.4 3.7 kW / 230 V
 - 3-phase at 3.7 11 kW / 400 V

3.3 ENECTOR with KSEM without PV system

1-phase or 3-phase connection with convenience functions



- 1 KOSTAL wallbox (slave)
- 2 KOSTAL Smart Energy Meter (master) with activation code (for data transfer to the KOSTAL Solar Portal)

The wallbox can be connected to the house grid as a 1-phase or 3-phase system. The wallbox (slave) is controlled by the KSEM (master) via Modbus RTU.

INFO

In order for the wallbox to be set up in the KOSTAL Smart Energy Meter (KSEM), this function must first be activated via an activation code in the KSEM.

The activation code can be purchased from the KOSTAL Solar online shop.

To access the shop, go to **shop.kostal-solar-electric.com**.

Functions:

Modes can be selected via KSEM Webserver, KOSTAL Solar App or optional push-button.

- Lock Mode (lock wallbox, cannot be selected via optional push-button)
- Power Mode (simple charging)
 1-phase at 1.4 3.7 kW / 230 V
 3-phase at 3.7 11 kW / 400 V
- Solar Plus Mode

The mode is only used here to set the charging power to a fixed value (e.g. 50 % of the vehicle's max. charging power).
Time Mode

In this mode, you can define the time and the day of the week when one of the available modes is used.

Phase Load (overload protection/blackout protection)

Monitoring of current per phase at grid connection/house connection as well as indication of unbalanced phase load. The charging power is reduced in the event of overload or unbalanced load between the phases.

Phase usage

Selection of the phases which are to be used to charge the electric vehicle.



Here, the KOSTAL Smart Energy Meter monitors the amount drawn from the grid. If the grid demand exceeds the maximum current (e.g. 63 A per phase) configured in the wallbox, the charging power of the wallbox is reduced to remain below the maximum house connection capacity.

Data transfer of the wallbox charging data to the KOSTAL Solar Portal via the KSEM

3.4 ENECTOR with KSEM and PV system

1-phase or 3-phase connection with convenience functions



- 1 PLENTICORE or PLENTICORE BI with battery
- 2 PLENTICORE, PIKO IQ, PIKO 12-20 or PIKO CI as solar inverter
- 3 KOSTAL wallbox as slave
- 4 KOSTAL Smart Energy Meter as master with activation code for wallbox

The wallbox can be connected to the house grid as a 1-phase or 3-phase system. The wallbox is configured as a slave and is controlled by the KSEM (master) via Modbus RTU.

INFO

In order for the wallbox to be set up in the KOSTAL Smart Energy Meter (KSEM), this function must first be activated via an activation code in the KSEM.

The activation code can be purchased from the KOSTAL Solar online shop.

To access the shop, go to shop.kostal-solar-electric.com.

Functions:

Modes can be selected via KSEM Webserver, KOSTAL Solar App or optional push-button.

- Lock Mode (lock wallbox, cannot be selected via optional push-button)
- Power Mode (simple charging)
 1-phase at 1.4 3.7 kW / 230 V
 - 3-phase at 3.7 11 kW / 400 V
- Solar Pure Mode (solar charging)

Solar Plus Mode (solar-optimised charging)

Time Mode

In this mode, you can define the time and the day of the week when one of the available modes is used.

Phase Load (overload protection/blackout protection)

Monitoring of current per phase at grid connection/house connection as well as indication of unbalanced phase load. The charging power is reduced in the event of overload or unbalanced load between the phases.

Phase usage

Selection of the phases which are to be used to charge the electric vehicle.

INFO

Here, the KOSTAL Smart Energy Meter monitors the amount drawn from the grid. If the grid demand exceeds the maximum current (e.g. 63 A per phase) configured in the wallbox, the charging power of the wallbox is reduced to remain below the maximum house connection capacity.

Data transfer of the wallbox charging data via the KSEM to the KOSTAL Solar Portal

3.5 ENECTOR with KSEM for house connection monitoring



- 1 KOSTAL wallbox as master (1-phase connection)
- 2 KOSTAL wallbox as master (3-phase connection)
- 3 Modbus for energy meter (KSEM)

The wallbox can be connected to the house grid as a 1-phase or 3-phase system. The wallbox is configured as a master and can retrieve data from the energy meter via Modbus RTU. This makes blackout protection (house connection monitoring) possible.

INFO

A list of approved energy meters and their purpose is available in the download area for the product on our homepage at

www.kostal-solar-electric.com/released-energy-meters-wallbox



Functions:

- Power Mode (simple charging)
 1-phase at 1.4 3.7 kW / 230 V
 3-phase at 3.7 11 kW / 400 V
- Blackout protection (house connection monitoring)



Here, the energy meter measures the grid demand. If the grid demand exceeds the maximum current (e.g. 63 A per phase) configured in the wallbox, the charging power of the wallbox is reduced to remain below the maximum house connection capacity.

4. Installation

4.1	General handling instructions 4						
4.2	Site selection 4						
4.3	Permiss	ble ambient conditions	45				
4.4	Routing	AC supply cable	46				
4.5	Mountin	g wallbox	48				
	4.5.1	4.5.1 Drilling holes for wallbox					
	4.5.2 Inserting cables 4						
	4.5.3	Mounting wallbox	50				
4.6	Electrical connection						

4.1 General handling instructions

The wallbox may be damaged by improper handling.

INFO

The activities described in this chapter may only be carried out by an electrician.

- Avoid collisions and impacts.
- Place the wallbox on a soft surface.

4.2 Site selection

The wallbox is intended exclusively for fixed installation and can be used indoors and outdoors. A suitable location fulfils the following requirements:

- Technical data and grid data match. **Technical data, Page 99**.
- Permissible ambient conditions are complied with Permissible ambient conditions, Page 45
- The following minimum distances from other objects (e.g. walls) are observed:
 - Distance to the left and right: 300 mm
 - Distance upwards: 300 mm
 - Distance downwards: approx. 1100 mm
- Depending on the charging cable used, the wallbox and the charging parking space are sufficiently close to one another.

4.3 Permissible ambient conditions

Unsuitable ambient conditions may result in damage to the wallbox.

DANGER

Risk of explosion and fire

If the device is operated in potentially explosive atmospheres (Ex-area), explosive substances may ignite due to sparks from device components.

Do not use in potentially explosive atmospheres (e.g. gas filling stations).

- Avoid direct sunlight.
- Protect the wallbox from direct water jets.
- Ensure that the wallbox is sufficiently ventilated.
- Do not install in recesses.
- Keep the wallbox away from heat sources.
- Avoid large temperature fluctuations.

4.4 Routing AC supply cable

DANGER

Risk of fire due to overload

If the line circuit breaker and supply cable are not suitably designed, there is a risk of fire due to cable overload.

 Design the line circuit breaker and supply cable in accordance with the device's technical data.

INFO

If mounting on the wall, the position of the supply cable must be planned using the drilling template or illustration supplied. Cable inlets are located on the rear, bottom and top.



- 1. Route the supply cable to the desired location.
- 2. Observe the permissible bending radius when routing the supply cable. Approx. 30 cm of cable is required for the supply cable inside the wallbox.
- Design the supply cable in accordance with the wallbox's technical data (Technical data, Page 99) and observe the following local conditions:
 - Cable length, cross-section and cable type
 - Type of routing and cable coverings

INFO

Installing the wallbox in a supply network in which sources of interference (e.g. a frequency inverter) are operated may result in malfunctions or termination of the charging process.

Residual current device

The required residual current device must be located in the house installation (in accordance with IEC 60364-7-722 [in Germany in accordance with DIN VDE 0100-722]).

- The wallbox has a residual current sensor for DC residual current monitoring > 6 mA with activation behaviour in accordance with IEC 62955.
- The wallbox must be individually protected with at least one type A residual current device.
- No other circuits may be connected to the residual current device.
- It is essential that national regulations are observed.

Line circuit breaker

- The line circuit breaker required must be located in the house installation.
- The wallbox must be protected with a line circuit breaker of max. 20 A with C characteristics.
- The line circuit breaker must be dimensioned in accordance with the national regulations, taking into account the type plate, desired charging power and supply cable (cable length, cross-section) to the wallbox.
- One line circuit breaker is required per charging point.

4.5 Mounting wallbox

When delivered, the housing cover is not screwed on.



Should temperatures fall a long way below freezing, the device should first be stored temporarily at room temperature for 24 hours before installation and commissioning.

- 1. Loosen the screws if necessary.
- 2. Fold down the housing cover.



4.5.1 Drilling holes for wallbox

If the wallbox is mounted on an uneven surface, the lower part of the housing may warp. The specified protective class is then no longer guaranteed. The electronic components may experience subsequent damage.

- Only mount the wallbox on level surfaces.
- Take appropriate measures to level out uneven surfaces.

In the packaging box of the wallbox, there is a drilling template that can be used to mark the drilling holes. We would recommend mounting the wallbox at a height that makes ergonomic sense in terms of the user's height.



- 1. Mark the drilling holes using the drilling template or illustration supplied. Make sure that it is aligned horizontally.
- 2. Drill holes with a diameter of 6 mm in the wall.
- ✓ Holes drilled.

4.5.2 Inserting cables



- 1. Use a suitable to tool to cut the required cable inlet out of the wallbox. Cable inlets are located on the rear, bottom and top.
- Insert the appropriate membrane cable entry (included in the scope of delivery) into the respective cable inlet.

For cable inlet on the top or bottom:

Use membrane cable entries with strain relief.

For cable inlet on the rear:

Use membrane cable entries without strain relief.

3. Insert the cables into the wallbox. To do this, a hole must be pierced in the membrane.

POSSIBLE DAMAGE

Damage to the device due to rainwater ingress

To prevent rainwater from entering, the hole in the membrane should not be any larger than the cables. The electronic components may experience subsequent damage.

✓ Cable routing complete.

4.5.3 Mounting wallbox

The supplied fastening material (screws, screw anchors) is only suitable for mounting on concrete, brick and wooden walls.



- 1. Screw the wallbox to the wall using screw anchors and screws. Follow the mounting instructions on the wallbox drilling template.
- 2. Cover the screws in the housing with the sealing plugs supplied.

POSSIBLE DAMAGE

Damage to the device if sealing plugs are not fitted

If the screws in the housing are not covered by the supplied sealing plugs or are insufficiently covered, the specified protective class is no longer guaranteed. The electronic components may experience subsequent damage.

- 3. Check that the wallbox is firmly and securely fastened.
- ✓ Wallbox mounted.

4.6 Electrical connection

The wallbox may be connected to a TN / TT grid.

🔥 DANGER

Risk of death due to electrical shock and discharge!

De-energise device and secure against being restarted.



- 1. Strip the supply cable.
- 2. Strip 10 mm of insulation from the wires.
- Connect the wires to the terminals according to the terminal labelling.
 Three-phase operation: Use terminals L1, L2, L3, N and PE.
 Single-phase operation: Use terminals L1, N and PE.
 Observe the connection data for the terminal strip I Technical data, Page 99.
- 4. Check that the individual wires are connected correctly and that the screws are tightened securely.
- ✓ Supply cable connected.

5. Connection of additional components

5.1	KOSTAL Smart Energy Meter connection	54
5.2	Installation of optional push-button	56
5.3	Connection of optional shunt releases	58

5.1 KOSTAL Smart Energy Meter connection

For blackout protection (house connection monitoring), *Solar Pure Mode*, *Solar Plus Mode* or *Lock Mode*, a KOSTAL Smart Energy Meter with activated convenience functions is required; this is coupled to the ENECTOR via RS485.

For simple house connection monitoring, a KOSTAL Smart Energy Meter can be used without activated convenience functions.

INFO

A list of approved energy meters and their purpose is available in the download area for the product on our homepage at

www.kostal-solar-electric.com/released-energy-meters-wallbox



Proceed as follows to install and connect an energy meter:

- Install the energy meter at the grid connection point in the house grid. Follow the installation instructions for the energy meter System overview, Page 33
- Route the communication cable between the wallbox and energy meter.
 Note connection data for RS485 input for wallbox / KOSTAL Smart Energy Meter.
 - Clamping area rigid / flexible 0.5- 1.5 mm²
 - Clamping area with core end sleeves 0.5 1.5 mm²

DANGER

Risk of death due to electrical shock and discharge!

If the cable is not kept reliably separate from active electrical equipment, touchable parts may be live. As a result, people may be seriously injured or killed by electric shock.

When routing and connecting the cable, keep it reliably separate from active electrical equipment.

INFO

Use a Cat.7 / AWG20 network cable (to avoid interference) rigid, at least 0.5 mm².

3. Use a suitable to tool to cut the required cable inlet out of the wallbox. Cable inlets are located on the rear, bottom and top.

4. Insert the appropriate membrane cable entry (included in the scope of delivery) into the respective cable inlet.

For cable inlet on the top or bottom: Use membrane cable entries with strain relief. For cable inlet on the rear: Use membrane cable entries without strain relief. Insert the cables into the wallbox. To do this, a hole must be pierced in the membrane.

INFO

To prevent rainwater from entering, the hole in the membrane should not be any larger than the cables.

- 5. Strip the cable.
- 6. Strip 10 mm of insulation from the wires.
- 7. Connect communication cable to wallbox terminal according to the terminal labelling.



- 8. Connect communication cable to energy meter.
- ✓ Connect wallbox with energy meter.

5.2 Installation of optional push-button

The wallbox does not have a push-button as standard.

Certain operating modes can only be switched via the KOSTAL Smart Energy Meter (KSEM) using an activation code.

So that this does not always have to be done via the KOSTAL Smart Energy Meter, an optional push-button can be installed on the underside of the housing. You will find a description of the function in **2** Operating modes, Page 22.

Function	KSEM	Push-button
Lock Mode (lock wallbox)	Yes	No
Enable wallbox	Yes	No
Power Mode (simple charging)	Yes	Yes
Solar Pure Mode (solar charging)	Yes	Yes
Solar Plus Mode (solar-optimised charging)	Yes	Yes

Installing push-button

The push-button is installed on the underside of the wallbox.



- 1. 22 mm vandalism-protected push-button with sealing ring available from accessory suppliers.
- 2. Use a suitable tool to cut/drill the required 22 mm opening out of the wallbox.
- 3. Install the push-button with sealing ring.

Push-button connection

The push-button is connected to the terminal.



Proceed as follows:

- 1. Installing push-button
- 2. Strip the cable.
- 3. Strip 10 mm of insulation from the wires.
- 4. Connect cables to push-button/rotary switch according to terminal labelling.
- 5. Connect cables to terminal according to terminal labelling.
 - Clamping area rigid 0.5- 2.5 mm²
 - Clamping area with core end sleeves 0.5 2.5 mm²
- ✓ Push-button installed.

5.3 Connection of optional shunt releases

In some countries, automatic AC shutdown is required in the event of a fault. A shunt release can be connected to the wallbox for this purpose.

Connecting the shunt release

- Install shunt release in the house connection box. Follow the manufacturer's installation instructions.
- 2. Route the cable between the wallbox and shunt release.

Note connection data for shunt trip input.

- Clamping area rigid / flexible 0.5- 2.5 mm²
- Clamping area with core end sleeves 0.5 2.5 mm²

DANGER

4

Risk of death due to electrical shock and discharge!

If the cable is not kept reliably separate from active electrical equipment, touchable parts may be live. As a result, people may be seriously injured or killed by electric shock.

When routing and connecting the cable, keep it reliably separate from active electrical equipment.

- **3.** Use a suitable to tool to cut the required cable inlet out of the wallbox. Cable inlets are located on the rear, bottom and top.
- 4. Insert the appropriate membrane cable entry (included in the scope of delivery) into the respective cable inlet.

For cable inlet on the top or bottom: Use membrane cable entries with strain relief. For cable inlet on the rear: Use membrane cable entries without strain relief.

 Insert the cables into the wallbox. To do this, a hole must be pierced in the membrane.

INFO

To prevent rainwater from entering, the hole in the membrane should not be any larger than the cables.

- 6. Strip the cable.
- 7. Strip 10 mm of insulation from the wires.

8. Connect cable to wallbox terminal according to terminal labelling.

INFO

The potential-free contact (normally open contact) can be loaded to max. 230 V AC / 24 V DC / 1 A.



- 9. Connect cable to shunt release.
- ✓ Wallbox connected to shunt release.

6. Commissioning/configuration

6.1	Safety 61						
6.2	Function of DIP switches						
6.3	Example	e of DIP setting depending on application	63				
6.4	Settings	for bank 1	65				
	6.4.1	Activate Modbus RTU	65				
	6.4.2	Setting wallbox control	66				
	6.4.3	Activating KOSTAL Smart Energy Meter energy meter	67				
	6.4.4	Activating convenience functions for KSEM	68				
6.5	Settings	for bank 2	70				
	6.5.1	Setting maximum charging current per phase	70				
	6.5.2	Setting the house connection current	71				
6.6	Closing wallbox						
6.7	Switching on wallbox						

6.1 Safety

The wallbox may only be configured when voltage-free.

A DANGER

Risk of death due to electrical shock and discharge!

De-energise device and secure against being switched on again.

INFO

The activities described in this chapter may only be carried out by an electrician.

6.2 Function of DIP switches

There are two 8-pole DIP switches (banks) in the housing cover with which the wallbox can be configured.



Configurable functions:

Bank	DIP switch	Function
1	1	No function (set to OFF)
	2	No function (set to OFF)
	3	No function (set to OFF)
	4	Activate Modbus RTU
	5	Wallbox control, master/slave
	6	Activate KOSTAL Smart Energy Meter
	7	Activate convenience functions (e.g. Solar Pure Mode) for KOSTAL Smart Energy Meter
	8	No function
2	1–3	Max. charging current per phase
	4–5	Downgrade – reduced charging current per phase
	6–8	Maximum current for house connection

6.3 Example of DIP setting depending on application

INFO

Bank 2 (S2): If the values for your installation deviate from this example, e.g. for a house connection fuse of only 50 A, this must be adapted using the DIP switches.

Settings for bank 2 (S2) in this example:

- The maximum charging current per phase is set to **16 A** (bank 2 / DIP 1-3).
- The maximum current for the house connection is set to 63 A (bank 2 / DIP 6-8).



ENECTOR with KOSTAL Smart Energy Meter and convenience functions



Bank				DIP s	DIP switch				
	8	7	6	5	4	3	2	1	
1	OFF	ON	ON	ON	ON	OFF	OFF	OFF	

INFO

In order for the wallbox to be set up with the convenience functions in the KOSTAL Smart Energy Meter (KSEM), this function must first be activated via an activation code for the wallbox in the KSEM.

The activation code can be purchased from the KOSTAL Solar online shop.

To access the shop, go to: shop.kostal-solar-electric.com.

ENECTOR with KOSTAL Smart Energy Meter for blackout protection (house connection monitoring)



6.4 Settings for bank 1

The following settings can be configured via bank 1:

Configurable functions:

Bank	DIP switch	Function
1	1	No function (set to OFF)
	2	No function (set to OFF)
	3	No function (set to OFF)
	4	Activate Modbus RTU
	5	Wallbox control, master/slave
	6	Activate KOSTAL Smart Energy Meter
	7	Activate convenience functions (e.g. <i>Solar Pure Mode</i>) for KOSTAL Smart Energy Meter
	8	No function (set to OFF)

6.4.1 Activate Modbus RTU

If a Modbus RTU energy meter (KOSTAL Smart Energy Meter) is connected to the wallbox, the Modbus RTU protocol must be activated for this purpose.

Configure the setting as desired.



Configurable functions:

Bank	DIP switch		Function		
1	4	4	4	1 4 OFF Modbu	Modbus RTU deactivated.
		ON	Modbus RTU activated for a Modbus RTU energy meter (KOSTAL Smart Energy Meter).		

Application:

- ENECTOR with KOSTAL Smart Energy Meter and convenience functions
- ENECTOR with KOSTAL Smart Energy Meter for blackout protection (house connection monitoring)

6.4.2 Setting wallbox control

The wallbox can operate as a master or slave and therefore read or receive data or control information from a connected energy meter/manager System overview, Page 33

If a KOSTAL Smart Energy Meter (KSEM) is installed in the house network and the wallbox has been activated via an activation code in the KSEM, the wallbox must always be set up as a slave. In this case, the KSEM is the master and controls the wallbox, e.g. for grid monitoring (blackout protection), *Solar Pure Mode* (PV surplus charging) and *Solar Plus Mode* (solar-optimised charging).

If the KOSTAL Smart Energy Meter is connected to the wallbox as an energy meter, it can be used for grid monitoring (blackout protection).

INFO

A list of approved energy meters and their purpose is available in the download area for the product on our homepage at

www.kostal-solar-electric.com/released-energy-meters-wallbox



Configure the setting as desired.



Configurable functions:

Bank	ank DIP switch		Function
1	5	OFF	The wallbox (master) reads the data from the energy meter (slave).
		ON	Control data is sent from the KOSTAL Smart Energy Meter (master) to the wallbox (slave).

Application:

- ENECTOR with KOSTAL Smart Energy Meter and convenience functions
- ENECTOR with KOSTAL Smart Energy Meter for blackout protection (house connection monitoring)

6.4.3 Activating KOSTAL Smart Energy Meter energy meter

INFO

A list of approved energy meters and their purpose is available in the download area for the product on our homepage at

www.kostal-solar-electric.com/released-energy-meters-wallbox



If the KOSTAL Smart Energy Meter (KSEM) is used as an energy manager, the range of functions can be extended by entering an activation code in the KSEM. These functions include, for example:

- Data transfer of charging values to the KOSTAL Solar Portal and diagrammatic depiction
- Power Mode (simple charging)
- Solar Power Mode (solar charging)
- Solar Plus Mode (solar-optimised charging)
- *Time Mode* (time-controlled charging)
- Lock Mode (lock wallbox)
- Phase usage

Configure the setting as desired.



(KSEM) KOSTAL Smart Energy Meter



Configurable functions:

Bank	DIP switch		Function
1	6	OFF	No energy meter
		ON	KOSTAL Smart Energy Meter as energy manager (mas- ter) with activation code

6.4.4 Activating convenience functions for KSEM

If a PV system is present and if used in combination with the **KOSTAL Smart Energy Meter** and an activation code, the electric vehicle can be charged using the solar power generated.



In order for the wallbox to be set up with the convenience functions in the KOSTAL Smart Energy Meter (KSEM), this function must first be activated via an activation code for the wallbox in the KSEM.

The activation code can be purchased from the KOSTAL Solar online shop. To access the shop, go to: **shop.kostal-solar-electric.com**.

The functions can be controlled via the KSEM.

These include:

- Power Mode (simple charging)
- Solar Power Mode (solar charging)
- Solar Plus Mode (solar-optimised charging)
- *Time Mode* (time-controlled charging)
- Lock Mode (lock wallbox)
- Phase usage

Configure the setting as desired.



Configurable functions:

Bank	DIP switch		Function
1 7	ON	Convenience functions (solar charging) activated in	
	6	ON	combination with the KSEM
	5	ON	
	4	ON	

Application:

ENECTOR with KOSTAL Smart Energy Meter and convenience function

6.5 Settings for bank 2

The following settings can be configured via bank 2:

Configurable functions:

Bank	DIP switch	Function
2	1-3	Max. charging current per phase
	4-5	Downgrade – reduced charging current per phase
	6-8	Maximum current for house connection

6.5.1 Setting maximum charging current per phase

The max. charging current per phase for charging an electric vehicle can be set between 6-16 A. This must be compliant with the fuse protection (line circuit breaker / residual current device) of the wallbox.

Configure the setting as desired.



Configurable functions:

Bank	DIP switch			Charging current per phase (A)	Charging power (kW)	
	3	2	1		Connection	
					1-phase	3-phase
2	OFF	OFF	OFF	16	3.7	11
	ON	OFF	OFF	13	3.0	9
	ON	OFF	ON	10	2.3	6.9

Bank	DIP switch			Charging current	Charging power (kW)	
	3	2	1	per phase (A)	Connection	
					1-phase	3-phase
	ON	ON	OFF	6	1.4	4.1

6.5.2 Setting the house connection current

The maximum current per phase of the house connection must be set so that it is not overloaded when charging an electric vehicle (blackout protection).

INFO

Nature and source of hazard

The maximum current which can be set per phase of the house connection depends on the fuse protection at the grid connection point (e.g. 63 A) and house connection box (e.g. 50 A downstream of grid demand meter). The lowest fuse protection (in this example 50 A) must be set here.

With a KOSTAL Smart Energy Meter and activated convenience functions, this setting for overload protection is automatically transferred.

Configure the setting as desired.



Configurable functions:

Bank	DIP switch			Charging current per phase (A)	
	8	7	6		
2	OFF	OFF	OFF	63	
	OFF	OFF	ON	50	
	OFF	ON	OFF	40	
	OFF	ON	ON	35	
	ON	OFF	OFF	32	
	ON	OFF	ON	25	
	ON	ON	OFF	20	
	ON	ON	ON	16	
6.6 Closing wallbox



When all settings have been configured, the wallbox can be closed.

- 1. Remove foreign parts (e.g. leftover cable) from the wallbox.
- 2. Check that all cables are secure.
- 3. Fold up the housing cover.
- 4. Screw the housing cover and lower part of the housing together. Torque: 1.2 Nm.
- ✓ Wallbox closed

6.7 Switching on wallbox

Before switching on the wallbox, note the following:

A DANGER

Risk of death due to electrical shock and discharge!

If a damaged device is used, people may be seriously injured or killed by electric shock.

- Do not use the device if it is damaged.
- Mark damaged device so that it is not used by other people.
- Remedy damage immediately.
- If necessary, take the device out of operation.
- Wallbox has been installed correctly.
- Wallbox is in proper condition.
- The safety devices required (residual current devices line circuit breaker) are installed in the house installation, functional and switched on in compliance with the relevant national regulations.
- Wallbox has been tested in accordance with IEC 60364-6 and the corresponding valid national regulations (e.g. DIN VDE 0100-600 in Germany) during initial commissioning.

INFO

When commissioning for the first time, carry out an inspection of the device in accordance with IEC 60364-6 and the corresponding valid national regulations (e.g. DIN VDE 0100-600 in Germany).

The inspection can be carried out in conjunction with a test box and a test device for standard-compliant testing. The test box simulates vehicle communication. Test boxes are commercially available.

If all the above points have been complied with, you can switch on the wallbox via the residual current device and line circuit breaker.

- 1. Switch on the residual current device.
- 2. Switch on the line circuit breaker.
- \rightarrow The wallbox powers up.
- → *Standby* LED on the LED display lights up.
- ✓ Wallbox is in operation.

If the wallbox has been connected to a KOSTAL Smart Energy Meter as an energy meter and you have a PV system, the wallbox should be activated and set up via an activation code in the KOSTAL Smart Energy Meter Setting up wallbox in the KSEM, Page 76

7. Setting up wallbox in the KSEM

7.1	Possible configurations	77
7.2	Setting up ENECTOR with convenience functions in the KSEM	78
7.3	ENECTOR with KOSTAL Smart Energy Meter for blackout protection (house connection	82
	monitoring)	

7.1 Possible configurations

The wallbox must be set up in the KOSTAL Smart Energy Meter (KSEM) so that the KSEM can control the wallbox or the wallbox can read data from the KSEM.

There are two ways of doing this:

- ENECTOR with KOSTAL Smart Energy Meter and convenience functions. The KSEM is an energy manager (master) and sends control signals to the wallbox. Setting up ENECTOR with convenience functions in the KSEM, Page 78
- ENECTOR with KOSTAL Smart Energy Meter for blackout protection (house connection monitoring). The KSEM is an energy meter (slave) and the wallbox reads data from the KSEM. ENECTOR with KOSTAL Smart Energy Meter for blackout protection (house connection monitoring), Page 82

7.2 Setting up ENECTOR with convenience functions in the KSEM

Setting up the wallbox with convenience functions in the KSEM provides a wide range of additional options. With a PV system, functions such as **Solar Pure Mode** or **Solar Plus Mode** are possible. These can be selected as a function via the KSEM interface or using the KOSTAL Solar App. An activation code is required to set up the wallbox in the KSEM.

INFO

In order for the wallbox to be set up in the KOSTAL Smart Energy Meter (KSEM), this function must first be activated via an activation code in the KSEM.

The activation code can be purchased from the KOSTAL Solar online shop.

To access the shop, go to shop.kostal-solar-electric.com.

The following must be done to set up the wallbox with convenience functions in the KSEM:

- Purchase activation code from the online KOSTAL shop.
- Enter activation code in the Activation code menu. The new Wallboxmenu then appears.
- Add ENECTOR in the *Wallbox* menu.
- Add KOSTAL inverter in KSEM in the Inverter menu under devices. This sends the inverter data to the Solar Portal.
- Activate data transfer to the KOSTAL Solar Portal in the KSEM.
- Assign the KSEM to a system as a device in the KOSTAL Solar Portal.

Purchasing activation code for wallbox

To activate functions, you will need PLENTICOINs that you have to purchase in advance.

- The link shop.kostal-solar-electric.com will take you to the online KOSTAL Solar shop.
- You can use Serial number check to check which functions you are able to activate for the KOSTAL Smart Energy Meter / ENECTOR. To do this, enter the serial number of the KOSTAL Smart Energy Meter and press Start.
- 3. Then select the ENECTOR (KSEM) wallbox convenience function.
- 4. Use PLENTICOINs to purchase the function. You will then receive the activation code to activate the wallbox in the KSEM.

Entering activation code in KOSTAL Smart Energy Meter

The activation code is entered via the KSEM user interface.

- 1. Log in to the KSEM on the user interface.
- 2. Go to Activation code.
- 3. Enter and confirm the 10-digit activation code for the wallbox.
- → The new Wallboxmenu appears.
- ✓ Activation is complete.

Enabling RS485 interface

Go to *Modbus settings*. The RS485 interface to which wallbox communication is connected must be deactivated. Only then can the wallbox be assigned to an RS485 interface in the "Wallbox" menu.

Modbus RTU Settings of serial interfaces			~
Interface RS485 A			
Presetting	PLENTICORE / PIKO IQ ~		
Advanced			>
Interface RS485 B			
Enable interface	\bigcirc		
Presetting	User-defined ~	,	
Advanced			>
	RESET	SAVE	

- 1. Go to *Modbus settings*.
- 2. Under *Modbus RTU*, deactivate the RS485 interface (e.g. interface RS485 B) to which wallbox communication is connected.
- 3. Press the Save button to adopt the settings.

Setting up and configuring the wallbox

The points, wallbox connection, selection of functions, current status of the wallbox in relation to the connection and charge/discharge power can be displayed under *Wallbox*.

INFO

The wallbox is supplied with the standard slave address 50. This is changed automatically during set-up in the KSEM. The wallbox is given slave address 100. If a wallbox is deleted from the overview, slave address 50 is written back to the wallbox. The slave addresses issued are displayed in the overview.

If the KSEM is reset, the wallbox is also removed from the overview, but the address in the wallbox is not reset. In such a scenario, the wallbox in the KSEM has to be set up afresh. Address 100 should then be entered in place of address 50 because this has already been changed in the wallbox.

- 1. If there is not yet a charging device present, the first charging device can be set up in the KOSTAL Smart Energy Meter via *Add*.
- 2. Give the wallbox a name.
- **3.** Select the approved RS485 interface (e.g. RS485 B) used to connect the wallbox to the KSEM.
- 4. The slave address does not have to issued when setting up the wallbox.
- 5. Save your input.
- ✓ The wallbox is set up.

Available charging devices (i)

Overview of the connected charging devices

Label	$\frac{A}{\Psi}$	Туре	Å. T	Address	÷	Phases	\$ Status	Update	A	ctic	ons	
ENECTOR 1 - 5K		KOSTAL ENECTOR AC 3.7/11		RS485 B - 100		Standard	~	۲	i	l	Ø	Û

You can then choose between the different charging modes.

Adding inverters in KOSTAL Smart Energy Meter

To ensure that all data is displayed correctly in the KOSTAL Solar Portal in combination with the wallbox, the KOSTAL inverter must be added under *Inverter > Devices*. Further information can be found in the KOSTAL Smart Energy Meter operating manual.

Activating data transfer to the KOSTAL Solar Portal in the KOSTAL Smart Energy Meter

Data transfer must be activated so that the wallbox data is also visible in the KOSTAL Solar Portal.

- 1. Go to Solar Portal, press the Activate solar portal switch.
- ✓ Transfer is activated

INFO

Incorrect time information during data transfer to the KOSTAL Solar Portal

Check the time and time zone set in the KOSTAL Smart Energy Meter and correct them if necessary. If the time is set incorrectly, the data will be transferred from KSEM with incorrect time information and will not be displayed correctly in the KOSTAL Solar Portal.

Assigning the KOSTAL Smart Energy Meter to a system in the KOSTAL Solar Portal

All KOSTAL inverters and the KOSTAL Smart Energy Meter must be assigned to a PV system in the *KOSTAL Solar Portal*. If this was not been done when setting up your PV system, you must do it now.

- 1. To do this, log in to the KOSTAL Solar Portal.
- 2. Select a system or create a new one.
- 3. Now add the KOSTAL Smart Energy Meter to this system using the article and serial number. These can be found in the Solar Portal menu in the KOSTAL Smart Energy Meter:
- The KOSTAL Smart Energy Meter has been set up in the KOSTAL Solar Portal. This means that the data can now be accessed in the KOSTAL Solar Portal and in the KOSTAL Solar App.

INFO

Wallbox charging data

The Solar Portal / Solar App only displays the wallbox charging data or the link between the wallbox and the KOSTAL Solar App once the wallbox has been set up and the initial charging process is complete.

7.3 ENECTOR with KOSTAL Smart Energy Meter for blackout protection (house connection monitoring)

If the ENECTOR is connected to a KOSTAL Smart Energy Meter and this is only to be used for blackout protection (house connection monitoring), the RS485 interface used must be configured in the KOSTAL Smart Energy Meter.

Only then can the ENECTOR read data from the KOSTAL Smart Energy Meter.

Do this by performing the following steps:

- 1. Call up the online interface of the KOSTAL Smart Energy Meter.
- 2. Call up the Modbus configuration under Modbus settings .
- Activate the RS485 interface connected to the ENECTOR (e.g. *RS485 B)*. Select the *User-defined* value under *Presettings* and configure the following settings under *Advanced*.

Parameter	Value
Interface	RS485 B
Presetting	User-defined
Mode	Slave
Slave address	2
Baud rate	57600
Data bits	8
Parity	None
Stop bit	2

1. Press the **Save** button to adopt the settings.

✓ The interface to the ENECTOR has been set up in the KOSTAL Smart Energy Meter.

8. Operation

Authorisation

The wallbox can be used without authorisation. The electric vehicle can be charged at maximum power.

The wallbox can be locked via the KOSTAL Smart Energy Meter with convenience functions.

Starting the charging process on the vehicle

DANGER

Risk of injury if using unauthorised tools

There is a risk of electric shock or cable fire if adapter plugs, extensions or additional charging cables are used in conjunction with the device.

Only use the charging cable intended for the vehicle and device.

Never use adapter plugs, extensions or additional charging cables to charge the vehicle.

- 1. Unwind the charging cable completely.
- 2. Remove protective cap.
- 3. Connect charging cable to vehicle.
- ✓ Vehicle is being charged.

Starting charging process on vehicle with convenience function

- 1. Unwind the charging cable completely.
- 2. Remove protective cap.

- 3. Connect charging cable to vehicle.
- Optional: Select charging mode via KOSTAL Smart Energy Meter or optional pushbutton.
 - Power Mode (simple charging)
 - Solar Pure Mode (solar charging)
 - Solar Plus Mode (solar-optimised charging)

INFO

The charging mode cannot be selected.

If the wallbox has been set to *Lock Mode* or *Time Mode* via the KOSTAL Smart Energy Meter, no other mode can be selected via the optional push-button.

- Wallbox can only be enabled via the KSEM.
- ✓ Vehicle is being charged.

Ending charging process

- 1. End the charging process via the electric vehicle or via the KOSTAL Smart Energy Meter online interface.
- 2. End the charging process via the electric vehicle.
- 3. Remove the charging cable from the vehicle by the plug.

INFO

Damage to the charging cable

Tensile stress on the charging cable may result in cable breakage and other damage.

Only remove the charging cable from the electric vehicle using the plug.

- 1. Put on the protective cap.
- 2. Hang up the charging cable without kinks.
- Charging process completed.

9. Servicing

Maintenance

DANGER

Risk of electric shock from damaged devices

If a damaged device is used, people may be seriously injured or killed by electric shock.

- Do not use the device if it is damaged.
- Mark damaged device so that it is not used by other people.
- Have damage repaired immediately by an electrician.
- If necessary, have the device taken out of operation by an electrician.

Regular checking and maintenance work helps ensure trouble-free and safe operation of the wallbox and helps to extend its service life. Potential sources of error can therefore be detected at an early stage and hazards avoided. If damage to the wallbox is detected, it must be repaired immediately by an electrician.

 Daily or before each charge, check that the wallbox is ready for operation and has no external damage.

Examples of damage:

- Defective housing (e.g. severe deformations, cracks, fractures)
- Defective or missing components (e.g. protective elements)
- Illegible or missing safety stickers.

Maintenance intervals

INFO

The following activities may only be carried out by an electrician.

Select the maintenance intervals taking account of the following aspects:

- Age and condition of the wallbox
- Environmental influences
- Demands
- Latest test protocols

Carry out maintenance at the following intervals at the very least:

Components	Maintenance work
Six-monthly	
Electrical switching and safety devices	Check residual current devices, line circuit breakers, etc. for visual defects.
	Check the function of residual current devices.
Housing outside	Check wallbox for defects and damage.
	Check wallbox for cleanliness. Clean wallbox if necessary.
Charging cable	Check charging cable for defects and damage (e.g. kinks, cracks).
	Repeat measurements and tests according to the corresponding valid national regulations (e.g. VDE 0701/702 in Germany).
LED display panel	Check that LED display panel is working properly and legible. Restart wallbox (the LEDs light up one after the other during a restart).

Components	Maintenance work
Annually	
Terminals	Check terminals of the supply cable.
Wallbox	Repeat measurements and tests according to IEC 60364-6 and the corresponding valid national regulations (e.g. DIN VDE 0105-100 in Germany).

- Correctly remedy any damage to the wallbox.
- Ensure adequate documentation of maintenance.
- If necessary, contact the service department.

Cleaning

The wallbox can be cleaned dry or damp, depending on the operating conditions and dirt levels. Cleaning is carried out exclusively from the outside.

A DANGER

Risk of electric shock from damaged devices

The device contains electrical components that are under high voltage. If handled improperly, especially if moisture is involved and the housing is open, people may be seriously injured by electric shock.

Incorrect cleaning can cause damage to the housing or components.

- Avoid running water and make sure that water does not come into contact with live parts.
- Do not use high-pressure cleaning equipment.
- Only use tools (e.g. brushes, cleaning agents) that are suitable for plastic surfaces.
- Do not use aggressive cleaning agents or chemicals.

Procedure:

- Remove coarse dust and dirt with a hand brush with soft bristles.
- If necessary, dampen a clean cloth suitable for plastic surfaces with water and wipe the wallbox thoroughly.
- Only clean the charging cable when it is unplugged and with the protective cap on.

10. Troubleshooting

If a fault occurs, the *fault* symbol on the LED display panel lights up or flashes. The wallbox cannot be used until the fault has been rectified.

If the wallbox has been set up in the KOSTAL Smart Energy Meter, the event messages are displayed in KSEM and in the KOSTAL Solar Portal. Explanations of the event messages can be found on the following pages.

Faults not displayed:

- In the event of major interference on the grid side, the wallbox may restart in order to reinitialise all system components. A charging process that had previously been started is then resumed. If the error occurs frequently, check the surroundings of the installation for EMC interference.
- Lock Mode cannot be cancelled

If the wallbox is in *Lock Mode* (only possible with KOSTAL Smart Energy Meter with convenience functions) and this mode can no longer be cancelled via the KOSTAL Smart Energy Meter, the wallbox must be restarted via the line circuit breaker.

Red LED flashing:

The fault can be remedied by the user or the operator.

Potential faults:

- Maximum charging current exceeded by electric vehicle
- DC residual current
- Excess temperature

When troubleshooting, work in the following order:

- Stop charging process and disconnect the charging cable.
- Wait approx. 20 seconds.
- Reconnect charging cable and start charging process.
- If necessary, disconnect charging cable and wait until the wallbox has cooled down.

If you are not able to rectify the fault, please contact your service partner or our service hotline.

Red LED lit up:

The fault can only be rectified by an electrician.

info info

The following activities may only be carried out by an electrician.

Potential fault	Potential remedy
Wallbox incorrectly configured.	Check the configuration of the DIP switches.
Switching relay no longer switching off.	Wallbox is defective and can only be re- paired by the service team.
The DC residual current detection self-test fails.	Wallbox is defective and can only be re- paired by the service team.

ID	Handling instruction for user	¹ prevent- ing char- ging	² aborting charging	LED fault
2	No action ³	-	х	Off
13	Contact service team	х	-	Lit up
14	No action ³	-	-	Off
15	No action ³	-	-	Off
16	No action ³	-	-	Off
17	No action ³	-	-	Off
18	No action ³	-	-	Off
19	No action ³	-	-	Off
21	Contact service team	Х	-	Lit up
22	Contact service team	Х	-	Lit up
23	Contact service team	Х	-	Lit up
25	Contact service team	Х	-	Lit up
32	No action ³	-	-	Off
450	Check installation	х	-	Lit up
1300	No action ³	х	-	Off
2001	Check installation	х	х	Flashing

Event messages in the KOSTAL Smart Energy Meter or KOSTAL Solar Portal

¹ Error preventing charging

² Error aborting charging

³ If the error occurs several times/permanently, please contact the support team.

ID	Handling instruction for user	¹ prevent- ing char- ging	² aborting charging	LED fault
2005	Incompatible electric vehicle	Х	х	Flashing
2008	No action ³	-	-	Off
2009	Incompatible electric vehicle	Х	-	Flashing
2010	Restart charging process	Х	х	Flashing
2011	Restart charging process	-	х	Flashing
2050	Restart charging process	Х	-	Flashing
2051	Restart charging process	Х	-	Flashing
2052	Restart charging process	-	-	Flashing
2100	Restart charging process, reconnect charging cable or test another charging cable	Х	-	Flashing
2101	Reconnect charging cable or test an- other charging cable	-	-	Off
2300	Check AC grid connection	Х	Х	Flashing
2301	Check AC grid connection	Х	Х	Flashing
2302	Check AC grid connection	Х	Х	Flashing
2303	Check AC grid connection	Х	Х	Flashing
2304	Check AC grid connection	Х	Х	Flashing
2305	Check AC grid connection	Х	Х	Flashing
2323	Check configuration	Х	х	Lit up
2414	Restart charging process	Х	Х	Flashing
2415	Restart charging process	Х	Х	Flashing
2416	Contact service team	Х	-	Lit up
2417	Contact service team	Х	х	Lit up
2421	Contact service team	Х	х	Lit up
2422	Contact service team	Х	х	Lit up
2426	Restart charging process	Х	х	Flashing
33072	No action ³	-	-	Off
33296	No action ³	-	-	Off

See also

Troubleshooting [> 90]

- Troubleshooting [▶ 90]
- Troubleshooting [▶ 90]

11. Updating firmware

When updating the firmware, you have the option of importing the firmware to the wallbox. The wallbox software is updated to the latest version.

The firmware can be updated in two ways:

- Via the KOSTAL Smart Energy Meter from wallbox FW version 2021.50.9128-202. This update can be carried out by the user.
- Directly via the wallbox.
 The update may only be installed by an electrician.

Carrying out FW update via KOSTAL Smart Energy Meter

The firmware is updated on the wallbox via the KOSTAL Smart Energy Meter.

The following requirements must be met:

- The wallbox is connected to the KOSTAL Smart Energy Meter via an RS485 connection.
- The convenience functions have been activated for the wallbox in the KOSTAL Smart Energy Meter.
- The wallbox has been set up in the KOSTAL Smart Energy Meter.
- The wallbox must support Modbus version 1.1 (as of wallbox FW: 2021.50.9128-202). The FW version can be accessed by going to Wallbox > Settings (cogwheel) > Available charging devices > i (stands for details).

	charging devices (i)					~
Label	Туре	Address	Phases		Update	Actions
ENECTOR	KOSTAL ENECTOR AC	3.7/ RS485 B - 50	Standard	~	(0)	i 🗷 🏛

Perform the following steps for the firmware update:

- Download the latest wallbox firmware from our website under *Download* > *Wallbox* > *ENECTOR AC x.x kW* > *Update*.
- Go to Wallbox > Settings (cogwheel) > Available charging devices > Firmware update.

Available c									~	
Label	Ţ	Туре	÷	Address	÷	Phases	\$ Status	Update	Actions	
ENECTOR		KOSTAL ENECTOR AC 3.7/		RS485 B - 50		Standard	~	۵ (

- 3. Use the *Browse* button to select the file on your PC.
- 4. Press *Update* to start the update.

- 5. After another question, the new firmware is uploaded and installed on the wallbox.
- → Finally, the wallbox is restarted. This process may take several minutes.
- ✓ The firmware on the wallbox has been updated.

Performing a FW update via the wallbox

To update the wallbox firmware, a CAN/USB cable, a PC and the configuration software are required. You can obtain these from our KOSTAL Service.

INFO

14

The update may only be installed by an electrician.

The firmware can only be imported when the wallbox is switched on.

DANGER

Risk of death due to electrical shock and discharge!

Device is live. Only work with protective equipment.

- 1. De-energise device via line circuit breaker.
- 2. Unscrew housing cover.
- 3. Fold down the housing cover.
- 4. Plug CAN/USB cable into the CAN interface in wallbox and connect it to the PC.



5. Switch on wallbox via the line circuit breaker.

- 6. Launch configuration software on the PC. A description of the configuration software is included in the software package.
- 7. Install new firmware on wallbox via the configuration software.
- 8. De-energise device via line circuit breaker.
- 9. Remove connection between PC and wallbox again.
- **10.** Fold up the housing cover.
- 11. Screw the housing cover and lower part of the housing together. Torque: 1.2 Nm.
- **12.** Switch on wallbox via the line circuit breaker.
- ✓ The update has been carried out.

12. Warranty and service

Information about the service and warranty conditions can be found in the download area for the product at **www.kostal-solar-electric.com**.

For service information and in the event of parts being needed, we require your device type and the serial number. You will find this information on the type plate on the exterior of the housing.

If you have any questions about the wallbox, please contact your relevant service partner or our service hotline:

- Germany and other countries (language: German, English):
 +49 (0)761 477 44-222
- Switzerland:
 +41 32 5800 225
- France, Belgium, Luxembourg:
 +33 16138 4117
- Greece:
 +30 2310 477 555
- Italy:+39 011 97 82 420
- Poland:
 +48 22 153 14 98
- Spain, Portugal (language: Spanish, English):
 +34 961 824 927

Spare parts

If spare parts or accessories are required for troubleshooting, use only original spare parts and accessories manufactured and/or approved by the manufacturer.

13. Handover to the operator

Following successful installation and commissioning, all documents are to be handed over to the operator. The operator must be made aware of the following points:

- Safety when using the wallbox
- Appropriate procedure for checking and servicing the wallbox.
- Meaning of the LEDs.
- Position and function of the AC line circuit breaker to switch off the wallbox or perform a restart.
- Contact person in the event of a fault.

14. Decommissioning / disposal

To dismantle the wallbox, proceed as follows:



The following activities may only be carried out by an electrician.

1. De-energise the wallbox on the AC side.

DANGER

Risk of death due to electrical shock and discharge!

De-energise the device, secure it against restart, check that it is voltage-free.

- 2. Unscrew cover of wallbox.
- 3. Remove all cables that have been routed into the housing from the terminal block.
- 4. Lead cables out of the housing through the membrane cable entry.
- 5. Remove plugs and screws from the rear.
- 6. Take wallbox off the wall.
- 7. Close wallbox.

Proper disposal

Electronic equipment labelled with a dustbin with a line through it may not be disposed of with household waste. This equipment can be handed in to waste collection points free of charge.



Find out about the local requirements for the separate collection of electrical and electronic equipment in your country.

Deletion of personal data

It is the user's responsibility to delete all personal data from the device before decommissioning.

15. Storage

Proper storage can have a positive impact on and maintain the operability of the wallbox.

- Clean wallbox before putting into storage.
- Store wallbox in its original packaging or with suitable packaging materials in a clean and dry place.
- Observe permissible storage conditions.

Permissible storage conditions

Storage temperature	-5 °C to 35 °C max. 2 years
	-40 °C to 85 °C max. 24 hours
Average temperature in 24 hours	< 35 °C
Relative humidity (non-condensing)	max. 95 %

16. Technical data

Subject to technical changes. Errors excepted. You can find current information at **www.kostal-solar-electric.com**.

KOSTAL wallbox	Unit	ENECTOR AC 3.7/11
Mode 3 charging power (single-phase / three-phase)	kW	3.7 / 11
Nominal voltage (U,n) AC ±10 %	V	230 / 400
Nominal frequency (fn)	Hz	50
Nominal current (I,na)	А	up to 16
Maximum preliminary fuse	А	According to type plate / configuration
Protection class - wallbox		IP 54
Protection class - coupling/plug		IP 44
Protective class		1
Standby consumption	W	< 1
Height/width/depth	mm	400/260/160
Weight	kg	3.9
Rated insulation voltage U,i [V]	V	500
Rated impulse withstand voltage (U,imp)	kV	4
Rated current of a charging point (I,nC)	А	16, 1-phase / 3-phase
Conditional rated short-circuit current (I,cc)	kA	1.1
Rated diversity factor (RDF)		1
Degree of contamination		3
Overvoltage category		III
System by type of earth connection		TN / TT
Installation		Outdoor or indoor
Fixed / mobile		Fixed
Usage		AEVCS
External design		Wall mounting
EMC classification		A/B
Impact resistance		IK10
Screw terminals for supply cable AC	mm ²	max. rigid 5 \times 6 / flexible 5 \times 4
Terminal strip for communication cable	mm ²	max. 0.5 -2.5

KOSTAL wallbox	Unit	ENECTOR AC 3.7/11
Ambient temperature (with derating)	°C	-2540 (50)
Max. operating altitude above sea level	m	2000
Max. relative humidity (non-condensing)	%	95
Directives		CE, EN 61851, DIN IEC / TS 61439-7

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