

Who can use axitec energy battery system?

Fire Qualification of the users Only the electricians qualified by the Axitec Energy or the Axitec Energy itself may work with the battery system. Do not leave the children unattended or allow them to be near the battery system. Personal protective equipment (PPE) Use foot protection and hand protection during assembly.

How many storage modules can be installed in the axitec Li SV1 and SV2?

A maximum of 7 storage modules can be installed in the Li SV1, and a maximum of 4 in the Li SV2. The batteries from Axitec in the Krannich webshop. WITH WHICH INVERTERS ARE THE AXITEC STORAGE UNITS COMPATIBLE? The two Axitec storage units Axistorage Li SV1 and SV2 are compatible with more than 100 inverters.

What is the storage capacity of axistorage Li SV1?

Axistorage Li SV1 meets larger storage needs. With 3 to 7 storage modules - called energypacks - it has a capacity of 10.1 to 23.6 kWh. The voltage is 144 to 336 V. If the voltage of the smallest battery configuration is too low, the Axistorage Li SV2 can be chosen instead. The 2 to 4 energypacks provide a storage capacity of 6.7 to 13.5 kWh.

What connectors does axistorage Li SH use?

SMA Sunny Boy Storage 3.7 / 5.0 / 6.0 (CAN) KOSTAL PLENTICORE plus (RS-485) 2.3.4 Supply, interfaces, connections The AXIstorage Li SH is supplied with the following connections: + DC cable: AWG8 red (American standard for wire cross section) - DC cable: AWG8 black ...



AXITEC AXIstorage Li SV1 Energypack - 48V Speichermodul, 3,37 kWh nutzbare Kapazität für Hochleistungs-Li-Ionen-Speicher Hochleistungs-Lithium-Eisenphosphat-Speicher mit hoher Effizienz für Eigenheim, E-Mobilität und Gewerbe Axitec AXIstorage Li SV1 Energypack Speichermodul Batteriekapazität (nutzbar): 3,37 kWh Zeitfenster Erweiterung: bis 2 Jahre ???

AXITEC AXISTORAGE KAZAKHSTAN



L'accumulateur idéal pour la maison individuelle, l'e-mobilité et le commerce L'Axistorage Li SV1 est un système de stockage de batterie haute tension d'AXITEC. Il convient aux installations intérieures et extérieures couvertes et est extensible grâce à un concept de conception modulaire. L'Axistorage Li SV1 est idéal pour une utilisation dans les maisons individuelles, les ???

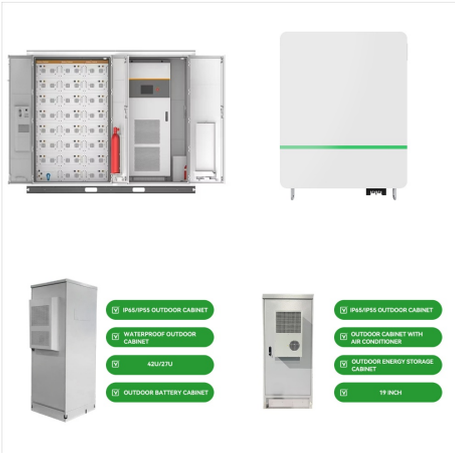


The two storage units from Axitec ??? Axistorage Li SV1 and Axistorage Li SV2 ??? are compatible to more than 100 inverters and can therefore be used in numerous PV systems. The most important info and key data.



This manual introduces the AXIstorage Li SV1 from Axitec. The AXIstorage Li SV1 is a high voltage Lithium-Ion Phosphate Battery storage system. Please read this manual before you install the battery and follow the instructions carefully during the installation process.

AXITEC AXISTORAGE KAZAKHSTAN



This document describes the installation of an AXIStorage Li SH battery system in combination with Kostal PLENTICORE plus 3.0-10 or Kostal PLENTICORE BI 5.5/26 / 10/26. The following items are compatible with both inverters: AXIStorage LI SH (system housing), Item. No. 609812 / 610851 Energypack (battery module), Item. No. 607182 / 612033



AXITEC AXIStorage Li SV2 Energypack - 96V Speichermodul, 3,37 kWh nutzbare Kapazität für AXITEC Hochleistungs-Li-Ionen-Speicher Hochleistungs-Lithium-Eisenphosphat-Speicher mit hoher Effizienz für Eigenheim, E-Mobilität und Gewerbe Axitec AXIStorage Li SV2 Energypack Speichermodul Batteriekapazität (nutzbar): 3,37 kWh Zeitfenster

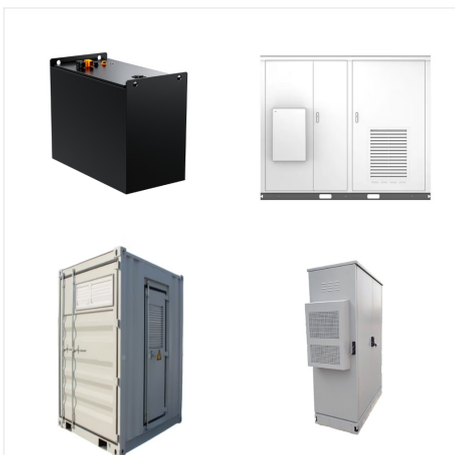


AXITEC Energy GmbH & Co. KG,
Otto-Lilienthal-Str. 5, 71034 Balingen, Germany,
Die Pluspunkte:
Hochleistungs-Lithium-Eisenphosphat-Speicher mit hoher Effizienz für Eigenheim, E-Mobilität und Gewerbe Nutzung indoor und outdoor möglich durch IP 55 flexible Years 10 10 Jahre Zeitwertersatzgarantie Flexibel erweiterbar durch

AXITEC AXISTORAGE KAZAKHSTAN



AXIStorage Li SV1: Kapazität: 10,1 bis 23,6 kWh mit 3 bis 7 Energypacks
 Ladestrom/Entladestrom: 37 A Einsatzgebiet: Eigenheim und Gewerbe.
 AXITEC Energy GmbH & Co. KG
 Otto-Lilienthal-Strasse 5 D - 71034 Böblingen
 Germany. T: +49 7031 - 62 88 51 86 F: +49 7031 - 62 88 51 87



AXITEC AXIStorage Li SV2 Energypack - 96V Speichermodul, 3,37 kWh nutzbare Kapazität für AXITEC Hochleistungs-Li-Ionen-Speicher Hochleistungs-Lithium-Eisenphosphat-Speicher mit hoher Effizienz für Eigenheim, E-Mobilität und Gewerbe
 Axitec AXIStorage Li SV2 Energypack Speichermodul Batteriekapazität (nutzbar): 3,37 kWh
 Zeitfenster Erweiterung: bis 2 Jahre



AXITEC can provide flexibly scalable high-performance Lithium iron phosphate energy storages for any applications - from home to commercial uses. The AXIStorage energy storage system is perfectly combining performance, safety and durability.

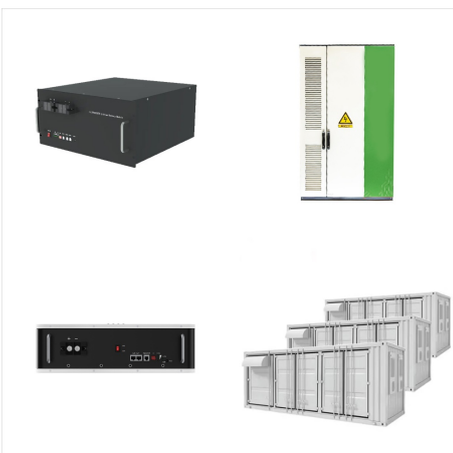
AXITEC AXISTORAGE KAZAKHSTAN



The perfect energy storage system for private homes, e-mobility and business The AXIStorage Li SV1 is a high-voltage energy storage system from AXITEC. It is suitable for indoor and covered outdoor installations and is expandable thanks to its modular design concept. Thanks to its easy installation, simple to handle connections and the outdoor compatibility the AXIStorage Li SV1 ???

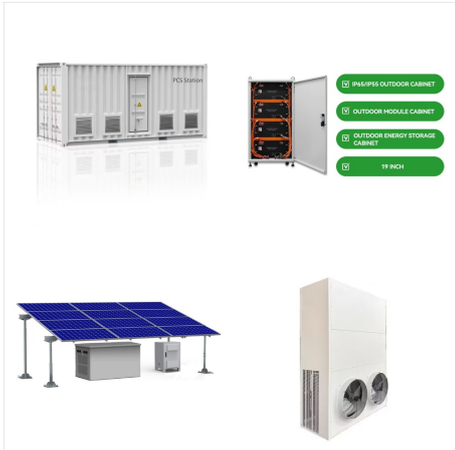


AXITEC bietet f?r alle Anwendungen - von Eigenheim bis Gewerbe - flexibel erweiterbare Hochleistungs-Lithium-Eisenphosphat-Speicher. Das AXITEC Speichersystem AXIStorage kombiniert in perfekter Weise Leistung, Sicherheit und Langlebigkeit.



AXITEC bietet f?r alle Anwendungen - von Eigenheim bis Gewerbe - flexibel erweiterbare Hochleistungs-Lithium-Eisenphosphat-Speicher. Das AXITEC Speichersystem AXIStorage kombiniert in perfekter Weise Leistung, Sicherheit ???

AXITEC AXISTORAGE KAZAKHSTAN



Die Firma Axitec Energy GmbH & Co.KG haftet nicht f?r Personen- und/oder Materialsch?den infolge von unsachgem?ssem Gebrauch des Energiespeichers. Das AXIstorage Li SH Batteriesystem ist eine in sich abgeschlossene Einheit welche erst nach der sachgerechten Installation mit einem dazu freigegeben Wechselrichter funktionsf?hig ist.



AXIstorage - Li 10S - Energy Storage System by AXITEC Energy GmbH & Co. KG. High-performance lithium-ions-energy storage for residential, e-mobility and commercial applications. AXIstorage Li 10S flexibly expandable power storage - 8 - 1.152 kWh.



The two storage units from Axitec ??? Axistorage Li SV1 and Axistorage Li SV2 ??? are compatible to more than 100 inverters and can therefore be used in numerous PV systems. The most important info and key data.

AXITEC AXISTORAGE KAZAKHSTAN



The AXIStorage Li SV2 is a modular stackable high-voltage energy storage system, based on Lithium iron phosphate battery technology (LFP). Due to its modular stacking design and the protection class IP55, it is the ideal energy storage system for residential.