

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 ...

Installationsanleitung AXIStorage Li 7S Page 2 / 9 V160222 Einleitung Vielen Dank, dass Sie sich für den Energiespeicher AXIStorage Li 7S entschieden haben. Bevor Sie das Gerät verwenden, machen Sie sich mit dem Inhalt dieser Bedienungsanleitung vertraut!

AXITEC Energy GmbH & Co. KG, Otto-Lilienthal-Str. 5, 71034 Böblingen, Germany, +49 7031-6288-5186, AXIStorage Li 7S Advantages: High-performance lithium-ions-energy storage for residential, e-mobility and commercial applications 5,4 kWh useable capacity Permanent charging performance of up to 5 kW (90 A)

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.

AXIStorage Li 7S solar battery. High-performance lithium-ions-energy storage for residential, e-mobility and commercial applications. Advantages: 5,4 kWh useable capacity; Flexible configuration: up to max. 777 kWh Off-Grid up to max. 259 kWh On-Grid; Permanent charging performance of up to 5 kW (90 A) Permanent discharge performance of up to 8 ...

Then search via the search box AXITEC and the model to find your AXITEC manual. On Manuals are currently 3 AXITEC manuals available. The most popular AXITEC battery are: AXITEC AXIStorage LI-12.5SH; AXITEC AXIStorage LI-10SH; AXITEC AXIStorage LI-15SH; The last added AXITEC manual has been added on 2024-03-11 and is the AXITEC AXIStorage LI-10SH.

Web: <https://gennergyps.co.za>