

The AMASS STORE BATTERY-GTX3000 is a high voltage, scalable lithium battery system, rack mountable design. It allows configurations of four to ten modules and up to 4 control units connected in parallel. Multi-level power management ...

The GTX 3000-H battery system is compatible with SOFARSOLAR's HYD 5K...20KTL hybrid and ME 5K...20KTL battery inverter series. Thanks to its specific mechanical design and click-to-connect power cables, the installation is both fast and user-friendly. With a lifetime of minimal 6000 cycles, the GTX 3000-H also makes for a sustainable investment.

View and Download Sofar solar AMASSTORE GTX3000 Series user manual online. Lithium-Ion Storage Battery. AMASSTORE GTX3000 Series camera accessories pdf manual download. Also for: Amasstore gtx3000-h4, Amasstore gtx3000-h5, Amasstore gtx3000-h6, Amasstore gtx3000-h7, Amasstore...

View and Download Sofar solar AMASSTORE GTX3000 Series user manual online. Lithium-Ion Storage Battery. AMASSTORE GTX3000 Series camera accessories pdf manual download. Also for: Amasstore gtx3000-h4, ...

Distinguishing features of the Amass GTX 3000 battery product: Multi-stage energy management system for longer battery life. Convenient control - one-button operation. Convenient installation - the modular, ultra-thin housing allows up to 4 batteries to be hung on one wall. Support for parallel connection technology - high charge and discharge ...

AMASS STORE BATTERY Simple stack installation, time and cost saving Support soft startup One-button automatic assignment battery module ID, simple and convenient operation ... Datasheet GTX 3000-H6 Wi Fi WiFi/GPRS,RS485,SD,CAN2.0 SOFAR cloud Hybrid Inverter Charging pile Power generation data monitoring platform AMASS-STORE BATTERY ...

The AMASS GTX3000 high-voltage lithium battery energy storage system consisting of 4-10 pcs battery modules (51.2V / 50AH) and one BCU(Battery Control Unit) in series with an operating voltage range between 180V--700V.

AMASS STORE BATTERY Simple stack installation, time and cost saving installation Certification of IEC62619, UN38.3, IEC62040-1, SAA etc ... Datasheet GTX 3000-H6 Wi Fi WiFi/GPRS,RS485,SD,CAN2.0 SOFAR cloud Hybrid Inverter Charging pile Power generation data monitoring platform AMASS-STORE BATTERY GTX3000 7 IP65 358.4V

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