Battery component 9 kWh



Battery component 9 kWh

The Tigo EI (Energy Intelligence) Battery provides energy resilience in the event of a grid outage and optimizes energy consumption based on rate plans for today's home energy needs.

Technical Specifications:

Installation and Commissioning: The Tigo EI Battery is designed for easy installation and commissioning. It can be installed both indoors and outdoors, providing flexibility for various setups.

Why Choose Tigo EI Battery? The Tigo EI Battery offers a comprehensive solution for home energy resilience, load shifting, and backup applications. Its advanced features, scalability, and reliable performance make it an ideal choice for both DIY solar projects and professional installations.

The cutting-edge eForce batteries have built-in temperature sensor-controlled heat in each battery module, designed for all weather. Each of these modular LFP Lithium batteries has an energy capacity of 9.6kWh. The eForce batteries are stackable, with up to three units per stack. Up to 16 eForce batteries can be used in a single system, providing a total energy storage capacity of up to 153kWh. When the batteries are stacked on top of each other, no battery cables are needed to interconnect and parallel the units within the stack, as the battery terminals simply click into place. This makes installation quicker, easier, and more cost-effective.

8000 cycles guarantee, 10-year warranty and highest quality standard, make it perfect for both your homes, businesses, condos, off grid cabins and so on.

Large cost savings by eliminating additional system components: This system reduces overall costs by removing the need for extra components such as wireways, extra conduit and long cable conductors resulting in significant savings.

Superfast install with stackable design: The stackable design enables quick and easy installation with quick plug technology, reducing labor time and costs.

All-weather design: With integrated heaters and an IP65 rating, this system is built to withstand diverse weather conditions, ensuring durability, reliability

Clean, streamlined, and flexible installation: The installation process is efficient and flexible, providing a neat, aesthetically pleasing setup while still meeting the NEC and NFPA Code.

Sleek look: The modern, sleek design enhances the overall appearance of your installation, creating a visually appealing system while having a space-saving form factor.

SOLAR PRO.

Battery component 9 kWh

Easy to scale: The modular, stackable design offers effortless scalability, allowing you to expand vertically up to 28.8kWh and 153kWh in total as needed.

Contact us for free full report

Web: https://www.kary.com.pl/contact-us/ Email: energystorage2000@gmail.com

WhatsApp: 8613816583346

