



Photovoltaic energy storage system solutions 30 kWh

Photovoltaic energy storage system solutions 30 kWh

** Energy storage system for solar power (ESS) refers to the device of converting electrical energy from power systems into a form that can be stored for converting back to electrical energy when needed.

Commercial Hybrid systems is like one micro-grid power station, it is working for villas, office, hospital, school or big house, providing stable electricity power by renewable energy from PV, when the utility is abnormal, the ESS runs in off grid or on grid mode and provides stable power for loads . You can sell extra solar power to electricity company or store it in battery bank according to your investment plans.

Items

> Mono or Shingled Tech

> Peak Power Watts: BSM455M-72HPH

> Open Circuit Voltage: 49.5V

> Short Circuit Current: 11.66A

> Dimensions: 2094*1038*35mm

> Cross Section: 4mm², 6mm² Optional

> Rated Voltage: 600VDC/1000VDC(TUV)

> Rated Current: 55A, 70A

> Colors: Black For STD, Red Optional

Contact us for free full report

Web: <https://www.kary.com.pl/contact-us/>

Email: energystorage2000@gmail.com

WhatsApp: 8613816583346

