



Mobile Energy Storage System Single-phase for Hire 5KW

Product price:

10,900.00 € tax excluded

Product description:

Mobile Energy Storage System Single-phase for Hire

Single-Phase Mobile Energy Storage System for Rent: Portable Power for Any Need

Our Single-Phase Mobile Energy Storage System is a powerful portable power bank designed to meet your electrical energy needs anywhere, anytime. Ideal for professionals and businesses, this innovative device offers a flexible and reliable solution for powering your equipment and tools independently.

Power and Autonomy: With a continuous power of 5 kW and a capacity of 16.5 kWh, the Mobile Energy Storage System can power a wide range of devices for several hours.

Portability and Durability: Its compact size (1040x610x400 mm) and lightweight design (95 kg) make it easy to transport and use in various environments, even in tough conditions.

Flexibility: Thanks to the standard CEE 16A output socket, the Mobile Energy Storage System can power most electrical tools and equipment.

Connectivity: LTE-MQTT connectivity and a dedicated app allow you to monitor and manage the system remotely.

Safety and Durability: Li-Ion NMC batteries guarantee high energy density and long life, with over 1500 full charge cycles.



Technical features Mobile Energy Storage System Single-phase for Hire:

Download Continuous power [kW] 5 Peak Power [kW] 7 Capacity [kWh] 16.5 Discharge time [h] 3.3 (100% load) Discharge time [h] 6.6 (50% load) Nominal Battery Voltage [V] 44 Output voltage [V] 230 (AC) 50 Hz Frequency [Hz] 50 Output current [A] 1P 16A CEE output socket 1P+N+PE (16A) Charging Schuko EU charging socket Charger type External Charging power [kW] 2.5 Charging time [h] 6.6 Connections LTE-MQTT connectivity LED control panel + Connected App General Information Battery type Li-Ion NMC

Dimensions [mm] 1040 x 610 x 400 mm



Weight [kg] 95

Temperature [°C] -10+40

IP protection IP31

Guaranteed cycles (80%) 1500

If you are looking for a product with similar characteristics **CLICK HERE**.

Images and technical data are purely indicative.

Product features:

Phase: Single phase Frequency (Hz): 50

Product dimensions (mm): 1040 x 610 x 400

Battery capacity (Wh): 16

Remote panel: LED + Connected App

Weight (Kg): 95 Peak power: 7

Continuous power [kW]: 5

Discharge time [h]: 3,3 (100% load) Discharge time [h]: 6,6 (50% of load) Nominal Battery Voltage [V]: 44 Output voltage [V]: 230 (AC) 50 Hz

Output current [A]: 1P 16A

Output socket: CEE 1P+N+PE (16A)

Charging socket: Schuko EU
Type of magazine: Exterior
Charging power [kW]: 2,5
Charging time [h]: 6,6
Connectivity: LTE-MQTT
Battery type: Li-lon NMC
Temperature [°C]: -10+40

IP Protection: IP31

Guaranteed cycles (80%): 1500

