

GoodWe - GW_Lynx-HV_PCU PLUS

Product code: ME.BMS.Goodwe.02



Control Module for GoodWe Lynx Home F PCU PLUS (with Base) The high-voltage energy storage system from the Lynx Home F line is perfect for intelligent energy management and optimizing emergency power supply in residential photovoltaic installations. Battery modules, arranged in stacks with self-detection function, facilitate the system installation process, while the exceptionally reliable lithium-iron-phosphate (LFP) battery cell technology ensures maximum safety. The Lynx Home F series offers a wide range of capacities, from 6.6 kWh to 16.4 kWh, and is fully compatible with GoodWe BH/EH/BT/ET inverters.

Product variants

Index	Price
GoodWe - GW_Lynx-HV_PCU PLUS ME.BMS.Goodwe.02	Product prices only visible after login. If you do not have an account, please register.

Product description

Control Module for GoodWe Lynx Home F PCU PLUS (with Base)

The high-voltage energy storage system from the Lynx Home F line is perfect for intelligent energy management and optimizing emergency power supply in residential photovoltaic installations. Battery modules, arranged in stacks with self-detection function, facilitate the system installation process, while the exceptionally reliable lithium-iron-phosphate (LFP) battery cell technology ensures maximum safety. The Lynx Home F series offers a wide range of capacities, from 6.6 kWh to 16.4 kWh, and is fully compatible with GoodWe BH/EH/BT/ET inverters.

GoodWe is a global leader in the production of photovoltaic inverters and energy storage solutions, listed on the Shanghai Stock Exchange. The installed capacity of their inverters amounts to 23 GW in over 100 countries. With over

G-VOLT 1/2 Generated : 2024-12-03

2000 employees in 15 countries, the company is a leader in the production of hybrid inverters according to the Wood Mackenzie 2020 report. GoodWe has also been recognized by IHS Markit as one of the top ten inverter manufacturers, winning six consecutive awards in the TUV Rheinland "All Quality Matters" competition.

G-VOLT 2 / 2 Generated : 2024-12-03