register.



GoodWe GW8K-ET PLUS+ (12.5A) Hybryd Backup

Product code: F.Goodwe.3F.H.ETPLUS.wifi.00080



Manufacturer	GOODWE
Inverter type	Hybrid
Inverter phases	3
Max. AC power	8000
Max. DC power	12000
Output power	8000
Circuit breaker value	32
МРРТ	2
WIFI	Tak
Ethernet	No
Compatible energy storage	Pylontech, Goodwe, BYD
Compatible energy storage Compatible optimizers	Pylontech, Goodwe, BYD Tigo
	•
Compatible optimizers	Tigo
Compatible optimizers Warranty	Tigo 5
Compatible optimizers Warranty CN code number	Tigo 5 85044085
Compatible optimizers Warranty CN code number Quantity per pallet	Tigo 5 85044085 6
Compatible optimizers Warranty CN code number Quantity per pallet Country of origin	Tigo 5 85044085 6 China
Compatible optimizers Warranty CN code number Quantity per pallet Country of origin Weight	Tigo 5 85044085 6 China

The hybrid inverter GoodWe GW8K-ET PLUS+ plays a key role as the central point of a photovoltaic installation, harmoniously cooperating with the energy storage system. Its design focuses on three main goals: maximizing output power, increasing self-consumption, and facilitating emergency power supply. Thanks to intelligent load management and a wide range of battery voltage, the entire system is extremely flexible, allowing for customization to individual needs in the entire home ecosystem. By combining the inverter with the GoodWe Lynx Home F energy storage system, a comprehensive and reliable solution is achieved.

Product variants

Index	Price
	Due do et mui e e
	Product prices
	only visible after
GoodWe GW8K-ET PLUS+ (12.5A) Hybryd Backup	login. If you do
F.Goodwe.3F.H.ETPLUS.wifi.00080	not have an
	account, please

G-VOLT 1/2 Generated : 2025-04-21

Product description

The hybrid inverter GoodWe GW8K-ET PLUS+ plays a key role as the central point of a photovoltaic installation, harmoniously cooperating with the energy storage system. Its design focuses on three main goals: maximizing output power, increasing self-consumption, and facilitating emergency power supply. Thanks to intelligent load management and a wide range of battery voltage, the entire system is extremely flexible, allowing for customization to individual needs in the entire home ecosystem. By combining the inverter with the GoodWe Lynx Home F energy storage system, a comprehensive and reliable solution is achieved.

Advantages of the GoodWe GW8K-ET PLUS+ inverter:

No fans and silent operation

Emergency power supply with uninterrupted switching <10ms

Integration with smart home systems

Technical data of the GoodWe GW8K-ET PLUS+ inverter:

Maximum recommended DC power [W]: 9600

Maximum input current [A]: 12.5

Maximum short-circuit current [A]: 15.2 MPPT voltage range [Vdc]: 200 - 850

Starting voltage [V]: 180

Number of MPPT tracking points: 2

Series per MPPT: 1

Nominal AC power [W]: 8000 Nominal AC current [A]: 22.7 Maximum efficiency: 98.00%

Maximum battery efficiency under load: 97.50%

Dimensions (length x width x height) [mm]: 415 x 516 x 180

Weight [kg]: 24

Degree of protection: IP66 Topology: Transformerless

Warranty: 5 years

The GoodWe GW8K-ET PLUS+ inverter represents a comprehensive solution for photovoltaic installations with energy storage systems, combining energy efficiency, configurational flexibility, and safe emergency power supply.

G-VOLT 2 / 2 Generated : 2025-04-21