

Deye SUN-10K-SG04LP3-EU

Product code: F.Deye.3F.H.10K-SG04LP3-EU



Manufacturer	DEYE
Inverter type	Hybrid
Inverter phases	3
Max. AC power	11000
Max. DC power	13000
Output power	11000
МРРТ	2
Amperage	26+13
WIFI	Tak
Ethernet	No
Compatible energy storage	Deye, Pylontech
Compatible optimizers	Tigo
Warranty	5
CN code number	85044085
Country of origin	China
Weight	33.6
Width	42
Height	28
Depth	70

The Deye SUN-10K-SG04LP3-EU hybrid inverter is a low-voltage (48V) three-phase inverter that allows for increased energy independence and optimization of energy flow between different sources and energy consumers. Its compact design and high power density make this series offer a favorable DC/AC ratio of 1.3, resulting in investment savings. Additionally, the inverter supports three-phase unbalanced output, expanding its application possibilities in various scenarios.

Product variants

Index	Price
	Product prices
	only visible after
Deye SUN-10K-SG04LP3-EU	login. If you do
F.Deye.3F.H.10K-SG04LP3-EU	not have an
	account, please
	register.

Product description

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Advantages of the three-phase hybrid inverter Deye SUN-10K-SG04LP3-EU:

Full unbalanced power for each phase, reaching a maximum output power of up to 50% of the rated power. Integration capability with both DC and AC power to enhance existing solar system. Support for simultaneous operation of up to 16 units on-grid and off-grid; capability to handle multiple batteries in parallel. Max. charging/discharging current 240 A. 48V low-voltage battery with transformer isolation. 6 battery charging/discharging periods. Support for energy storage from a diesel generator. Technical data of the three-phase hybrid inverter Deve SUN-10K-SG04LP3-EU: Battery Type: Lead-acid or lithium-ion Battery Voltage Range (V): 4060 Max. Charging Current (A): 210 Max. Discharging Current (A): 210 External Temperature Sensor: Yes Charging Curve: 3-stage / equalization Lithium-ion Battery Charging: Self-adaptation to BMS system PV Array Input Data: Max. DC Input Power (W): 13000 Rated PV Input Voltage (V): 550 (160800) Startup Voltage (V): 160 MPPT Range (V): 200-650 DC Voltage Range at Full Load (V): 350-650 PV Input Current (A): 26+13 Max. PV ISC (A): 34+17 Number of MPPT / Strings per MPPT: 2/2+1 AC Output Data: Rated AC Output and UPS Power (W): 10000 Max. AC Output Power (W): 11000 Rated AC Output Current (A): 15.2 Max. AC Current (A): 22.7 Continuous AC Current Flow (A): 45 Peak Power (Off-grid): 2 times rated power, 10 S Power Factor: Leading to Lagging 0.8 Output Frequency and Voltage: 50/60Hz; 3L/N/PE 220/380, 230/400Vac Grid Type: Three-phase Max. Efficiency: 97.60% Output Overvoltage Protection: DC type II / AC type III Operating Temperature Range (°C): -45~60°C, >45°C derating Noise (dB): < 45 dBBMS Communication: RS485: CAN Weight (kg): 33.6 Dimensions (mm): 422 width x 699.3 height x 279 depth Degree of Protection: IP65 Installation Style: Wall-mounted Warranty: 5 years