

SUN-3K-SG04LP1-24-EU-SM1 SUN-3K-SG04LP1-EU-SM1 SUN-3.6/5/6K-SG04LP1-EU-SM2 140 16 D  
 ACNo Alarm m ~ Massimo corrente di carica/scarica di 140 A Supporta l'accumulo di energia dal generatore  
 diesel Massimo 16 pezzi paralleli per on-grid e off-grid operazione; Supporta pi&#249; batterie in parallelo  
 Coppia CA per il retrofit esistente Sistema solare

sun-3k-sg03 lp1-eu-p: sun-3.6k-sg03 lp1-eu-p: sun-5k-sg03 lp1-eu-p: sun-6k-sg03 lp1-eu-p: ?????: ?????:  
 ??????????: ?????? (v) 40~60: ?????? (a) 70: 90: 120: 135: ?????? (a) 70: 90: 120: 135: ????

The Deye SUN-6K-SG04LP1-EU-SM2 is known for its reliability and durability, ensuring long-term performance and energy savings for users. It features a sleek and compact design, making it easy to install and maintain.

SUN-6K-SG04LP1-EU: Th&#244;ng s? Battery/?c Quy: Lo?i ?c quy ph&#249; h?p: B&#236;nh axit  
 ch&#236; ho?c Pin Li-on / Lithium: D?i ?i?n &#225;p ?c quy (V) 40~60V: D&#242;ng s?c t?i ?a (A) 135A:  
 D&#242;ng x? t?i ?a (A) ...

Discover the Deye SUN-3/3.6/5/6K-SG04LP1 single-phase hybrid inverter series, designed for optimal energy management with high charging capacity, diesel generator support, parallel operation, and user-friendly interface. Ideal for both ...

Deye SUN-3.6/5/6K-SG04LP1-EU-SM2.pdf Product description Designed to meet the rigorous demands of solar energy professionals, our Deye Hybrid Inverter is a state-of-the-art solution for efficient and reliable solar installations.

Colorful touch LCD, IP65 protection degree AC couple to retrofit existing solar system Max. 16 pcs parallel for on-grid and off-grid operation; Support multiple batteries parallel Max. charging/discharging current of 140A 6 time periods for battery charging/discharging Support storing energy from diesel generator

SUN-3K-SG04LP1-24-EU-SM1 SUN-3K-SG04LP1-EU-SM1 SUN-3.6/5/6K-SG04LP1-EU-SM2 ~?? ~? D  
 ACNo Alarm ? Max. charging/discharging current of 140A Support storing energy from diesel generator Max.  
 16 pcs parallel for on-grid and off-grid operation; Support multiple batteries parallel AC couple to retrofit existing solar system

SUN-6K-SG05 LP1-EU-SM2 135 135 7800 40 6000 6600 30/28.7 27.3/26.1 SUN-5K-SG05 LP1-EU-SM2  
 120 120 6500 5000 5500 25/23.9 22.7/21.7 Max. Continuous AC Passthrough (A) Peak Power (off grid) 2  
 time of rated power, 10 S Power Factor Adjustment Range 0.8 leading to 0.8 lagging AC Output Data Max.  
 PV I (A)SC

