



Yetakchi Invertor Ishlab Chiqaruvchisi

String Invertor | Gibrid Invertor | Mikroinvertor



Eslatma:

Yuqorida keltirilgan texnik ma'lumotlar mahsulotni takomillashtirish jarayonida yangilanishi yoki qayta ko'rib chiqilishi mumkin.

Ushbu broshyuradagi ma'lumotlar ogohlantirishsiz o'zgartirilishi mumkin.

Eng so'nggi texnik pasport va katalogni market@deye.com.cn email manzili orqali olish mumkin.

Ningbo Deye Inverter Technology Co., Ltd.

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Kompaniya Profilı

1

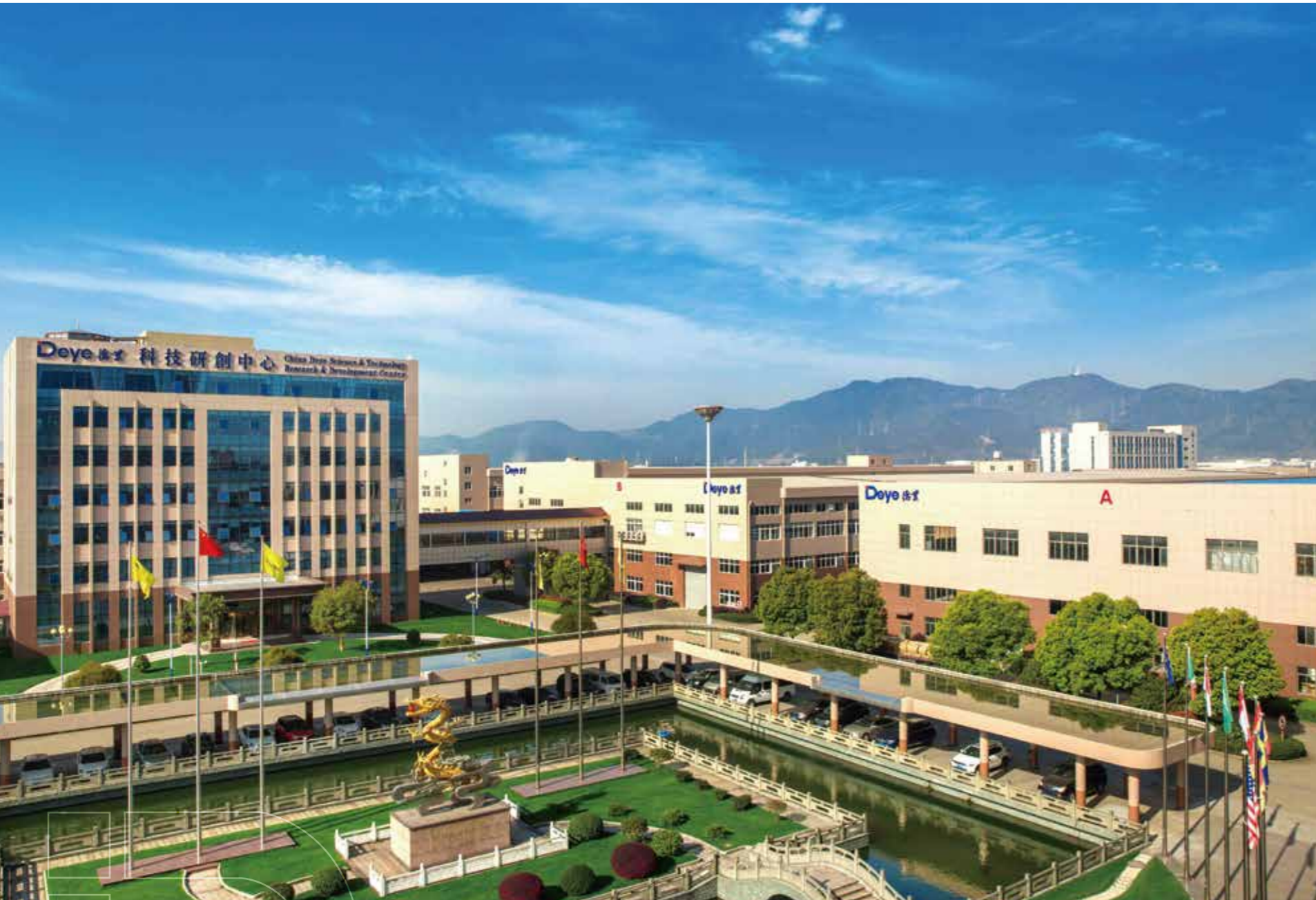
Ningbo Deye Inverter Technology Co., Ltd, 2007-yil 56 million AQSH dollari ustaw kapitali bilan tashkil etilgan kompaniya, Xitoyning yuqori texnologiyali korxonalaridan biri bo'lib, Deye Group kompaniyasining sho'ba korxonasidir. 600 000 m² dan ortiq zavod maydoni hamda to'liq ishlab chiqarish va sinov uskunalariga ega Deye kompaniyasi global quyosh invertorlari bozorida yetakchi o'yinchiga aylandi.

2

Ningbo Deye Inverter Technology Co., Ltd to'liq fotoelektrik energiya tizimi yechimlarini, jumladan turar-joy va tijorat elektr stansiyalari uchun yechimlarni taqdim etishga ixtisoslashgan kompaniyadir. Bundan tashqari, Deye kompaniyasi quyosh energiyasini saqlash tizimlariga oid yechimlarni ham taqdim etadi. Ular orasida, PV tarmog'iga ulangan invertorlarining quvvat oralig'i 1-136 kVt, gibriv invertorlar 3 kVt-80 kVt, mikroinvertorlar esa 300 Vt-2250 Vt tashkil etadi.

3

Texnologiyaga yo'naltirilgan kompaniya sifatida, Deye doimo yangi, ilg'or texnologiyalarni taqsiq etish va ishlab chiqishga, bu orqali samarali va ishonchli mahsulotlar taqdim etishga sodiq bo'lib kelgan. Masalan, Deye T-turidagi uch darajali topologiya va takomillashtirilgan SVPWM algoritmini joriy etish orqali, oddiy SPWMga nisbatan konversiya samaradorligini 0.7% oshirgan. Chastota pasayishini boshqarish texnologiyasi yordamida Deye string invertori dizel generatori bilan birgalikda ishlash imkoniyatiga ega, bu esa mahsulotning qo'llanilish doirasini sezilarli darajada kengaytiradi.



Muhim bosqichlar

2024

Yangi dizayndagi gibrild invertorlar
va mikroinvertorlarning yangi
avlodini ishga tushirish.

2023

Yuborilgan gibrild invertorlarning
umumi soni **1 million** donadan
oshib ketdi.

2022

Mustaqil ikki tomonlama batareya
terminal porti bilan jihozlangan
50 kVt gibrild invertoring so'nggi
avlodni ishga tushirildi.

2021

Deye Group 2021-yilda Xitoyning
SSE (Shanxay fond birjasida)
muvaffaqiyatli ro'yxatdan o'tdi,
aksiyalar kodi – **605117.SH**.

2019

2019-yil oxiriga kelib, Deye tomonidan
yuborilgan gibrild invertorlarning
umumi soni **30 000+** dan ortib ketdi
va Janubiy Afrika va Pokistonda
TOP 3 orasiga kirdi, AQShda esa
Xitoy brendlari orasida **TOP 1** o'rinni
egalladi.

2017

Deye birinchi avlod gibrild invertorini
ishlab chiqarib, V/f pasayish nazorati
texnologiyasi va batareya DC/DC
topologiyasi kabi ko'plab o'ziga xos
xususiyatlari tufayli keng e'tibor
qozondi.

2007

2007-yilda **56 million AQSh** dollar
miqdoridagi ustav kapitali bilan
tashkil etilgan.

Asosiy texnologiyasi

208/230/240/400Vac bilan ishlaydigan 3-80kVt
Deye gibrild invertori

- ♦ Avtomatik almashish vaqt 4ms
- ♦ Batareyani zaryadlash/razryadlash uchun 6 ta vaqt oralig'i
- ♦ V/f pasayishini boshqarish, Maks. parallelda 16 dona
- ♦ Tizimning 7/24 energiya ta'minotini kafolatlash uchun dizel generatoridan batareyani bevosita
zaryadlashda foydalanishni qo'llab-quvvatlaydi
- ♦ Maks. konversiya samaradorligi 97.6%; Batareyaning maksimal zaryad samaradorligi 96.5%



Asosiy xususiyatlari

Deye tarmoqqa ulangan invertor 1-136kVt

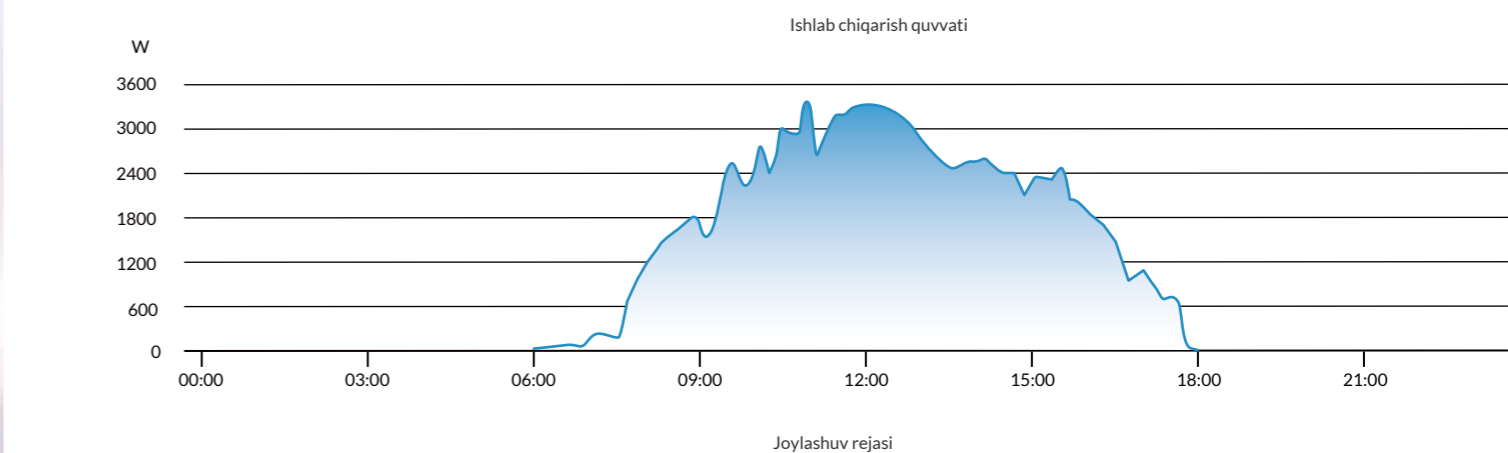
- ♦ Maks. 8 ta MPP trekerlari, Maks. samaradorlik 98.9% gacha
- ♦ Ko'proq natija olish uchun DC/AC nisbati 1.5 baravar.
- ♦ Chiqish kuchlanishining keng diapazoni 277-520Vac
- ♦ Nol eksport rejimi, javob tezligi 0.5S ichida
- ♦ T-turdagi uch darajali topologiya va takomillashtirilgan SVPWM
- ♦ II turdag'i DC/AC SPD va chastota pasayishini boshqarish texnologiyasi.
- ♦ Maks. 16A/string DC kirish toki, 600 Vt quyosh paneliga mos keladi
- ♦ String intellektual monitoringi (ixtiyoriy), Ani-PID funksiyasi (ixtiyoriy)



Asosiy Jihatlari

Deye mikroinvertor 300-2250Vt

- ♦ Reaktiv quvvat kompensatsiyasini dastaklaydi, UL kodiga muvofiq.
- ♦ Modul darajasidagi monitoring, Maks. 4 ta MPPT dizayni
- ♦ Maks. DC kirish toki 18A, 790Vt PV modulga mos keladi
- ♦ Tezkor o'zchirish funksiyasi, xavfsiz va ishonchli
- ♦ WIFI aloqasi
- ♦ IP67 himoya darjasasi, 15 yillik kafolat



0W	200 W	180 W	150 W
170 W	170 W	280 W	250 W
270 W	280 W	260 W	240 W





Bir fazali string invertor



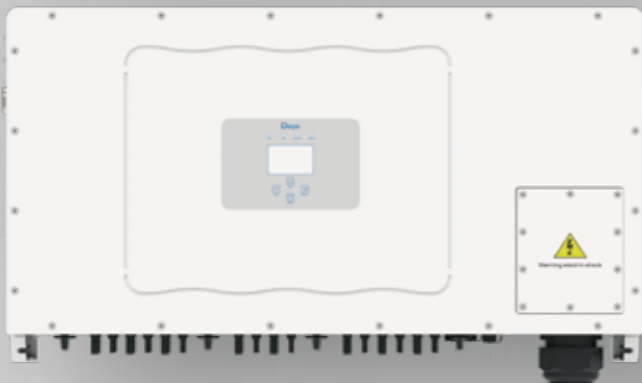
Uch fazali string invertor (LV)



Bir fazali gibrild invertor



Mikroinvertor



Uch fazali string invertor



Uch fazali gibrild invertor



Aksessuarlar va monitoring

BIR TAZALI STRING INVERTOR

SUN-1/1.5/2/2.2/2.5/2.7/3/3.3/3.6/4K-G04P1-EU-AM1



1 ta MPP trekker, samaradorlik 97.5% gacha



Tarmoqqa quvvat uzatishni nolga tenglashtirish funksiyasi, VSG ilovasi



String darajasidagi aqlii monitoring (ixtiyoriy)



Keng chiqish kuchlanish diapazoni



Anti-PID funksiyasi (ixtiyoriy)

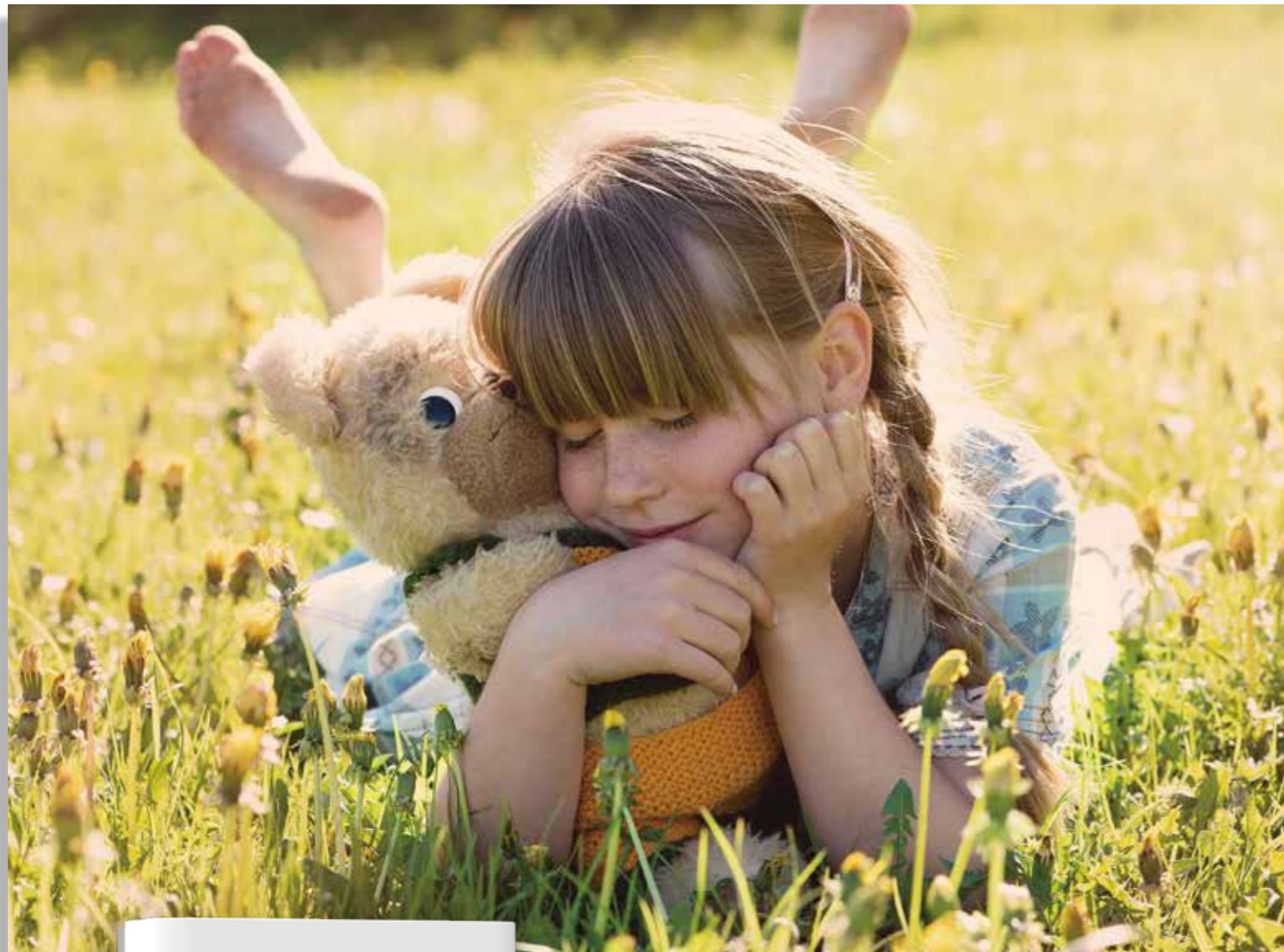


80V past ishga tushirish kuchlanishi

Model	SUN-1K-G04 P1-EU-AM1	SUN-1.5K-G04 P1-EU-AM1	SUN-2K-G04 P1-EU-AM1	SUN-2.2K-G04 P1-EU-AM1	SUN-2.5K-G04 P1-EU-AM1	SUN-2.7K-G04 P1-EU-AM1	SUN-3K-G04 P1-EU-AM1	SUN-3.3K-G04 P1-EU-AM1	SUN-3.6K-G04 P1-EU-AM1	SUN-4K-G04 P1-EU-AM1
PV string kirish ma'lumotlari										
Maks. PV kirish quvvati (kVt)	1.3	2	2.6	2.9	3.3	3.5	3.9	4.3	4.7	5.2
Maks. PV kirish kuchlanishi (V)									550	
Ishga tushirish kuchlanishi (V)								80		
MPPT kuchlanish diapazoni (V)								70-500		
Nominal PV kirish kuchlanishi (V)								360		420
Maks. ish PV kirish toki (A)								20		
Maks. kirish qisqa tutashuv toki (A)								30		
MPP trekerlari soni / MPP string trekerlari soni								1/1		
AC chiqish taraf										
Nominal AC chiqish faol quvvati (kVt)	1	1.5	2	2.2	2.5	2.7	3	3.3	3.6	4
Maks. AC chiqish ko'rinma quvvati (kVA)	1.1	1.65	2.2	2.42	2.75	2.97	3.3	3.63	3.96	4.4
Nominal AC chiqish toki (A)	4.6/4.4	6.8/6.5	9.1/8.7	10/9.6	11.4/10.9	12.3/11.8	13.7/13.1	15/14.4	16.4/15.7	18.2/17.4
Maks. AC chiqish toki (A)	5/4.8	7.5/7.2	10/9.6	11/10.6	12.5/12	13.5/13	15/14.4	16.5/15.8	18/17.3	20/19.2
Nominal chiqish kuchlanishi / diapazoni (V)							220/230	0.85Un-1.1Un		
Tarmoqqa ularish shakli								L/N/PE		
Nominal chiqish tarmoq chastotasi / diapazoni (Hz)							50/45-55, 60/55-65			
Quvvat koefitsienti sozlash diapazoni							0.8 ilg'or holatdan 0.8 orqalayotgan holatgacha			
Umumiyl tok garmonik buzilishi (THDi)							<3%			
DC qarshi toki							<0.5%In			
Samaradorlik										
Maks. samaradorlik							97.3%			97.5%
Yevropa bo'yicha samaradorlik							96.9%			97.0%
MPPT bo'yicha samaradorlik							>99%			
Qurilma himoya										
DC teskar qutbli himoya								Ha		
AC chiqish haddan tashqari tokdan himoya								Ha		
AC haddan tashqari kuchlanishdan himoya								Ha		
AC qisqa tutashuvdan himoya								Ha		
Termal himoya								Ha		
Izolyatsiya qarshiligini o'lchash								Ha		
DC komponentlarini monitoringgi								Ha		
Ark noto'g'ri tutashuv to'xtatuvchisi (AFCI)								Ixtiyorli		
Izolyatsiyalanishdan himoya								Ha		
Qoldiq tokni aniqlash								Ha		
DC o'chirgichi								Ha		
Kuchlanishdan himoya darajasi								II tur (DC), II tur (AC)		
Interfeys										
Aloqa interfeysi								RS485/RS232		
Monitoring rejimi								GPRS/WIFI/Bluetooth/4G/LAN(Ixtiyorli)		
Umumiyl ma'lumotlar										
Ishlash harorati diapazoni (°C)								-25 to +65°C, >45°C Pasayish		
Ruxsat etilgan atrof-muhit namligi								0-100%		
Ruxsat etilgan balandlik (m)								2000m		
Shovqin (dB)								≤35		
Kirishdan himoya darajasi (IP reytingi)								IP 65		
Invertor topologiyasi								Izolyatsiyasiz		
Ortiqcha kuchlanish kategoriyasi								OVC II(DC), OVC III(AC)		
Korobka o'lchami (kenglikxbalandlikxchuqurlik, mm)								280x272.5x171.5 (ulash qismlari va kronshteynlarsiz)		
Og'irligi (kg)								5.6		
Kafolat								5 yil		
Sovitish turi								Tabiiy sovitish		
Tarmoq me'yorlari								IEC 61727, IEC 62116, CEI 0-21, EN 50549, NRS 097, RD 140, UNE 217002, G98, G99, VDE-AR-N 4105		
Xavfsizlik / EMC standarti								IEC/EN 61000-6-1/2/3/4, IEC/EN 62109-1, IEC/EN 62109-2		

Bir fazali string invertor

SUN-3.6/4/4.2/4.6/5/5.2/6/6.2K-G04



2 ta MPP trekker, samaradorlik 97.5% gacha



Tarmoqqa quvvat uzatishni nolga tenglashtirish funksiyasi, VSG ilovasi



String darajasidagi aqlii monitoring (ixtiyoriy)



Keng chiqish kuchlanish diapazoni



Anti-PID funksiyasi (ixtiyoriy)



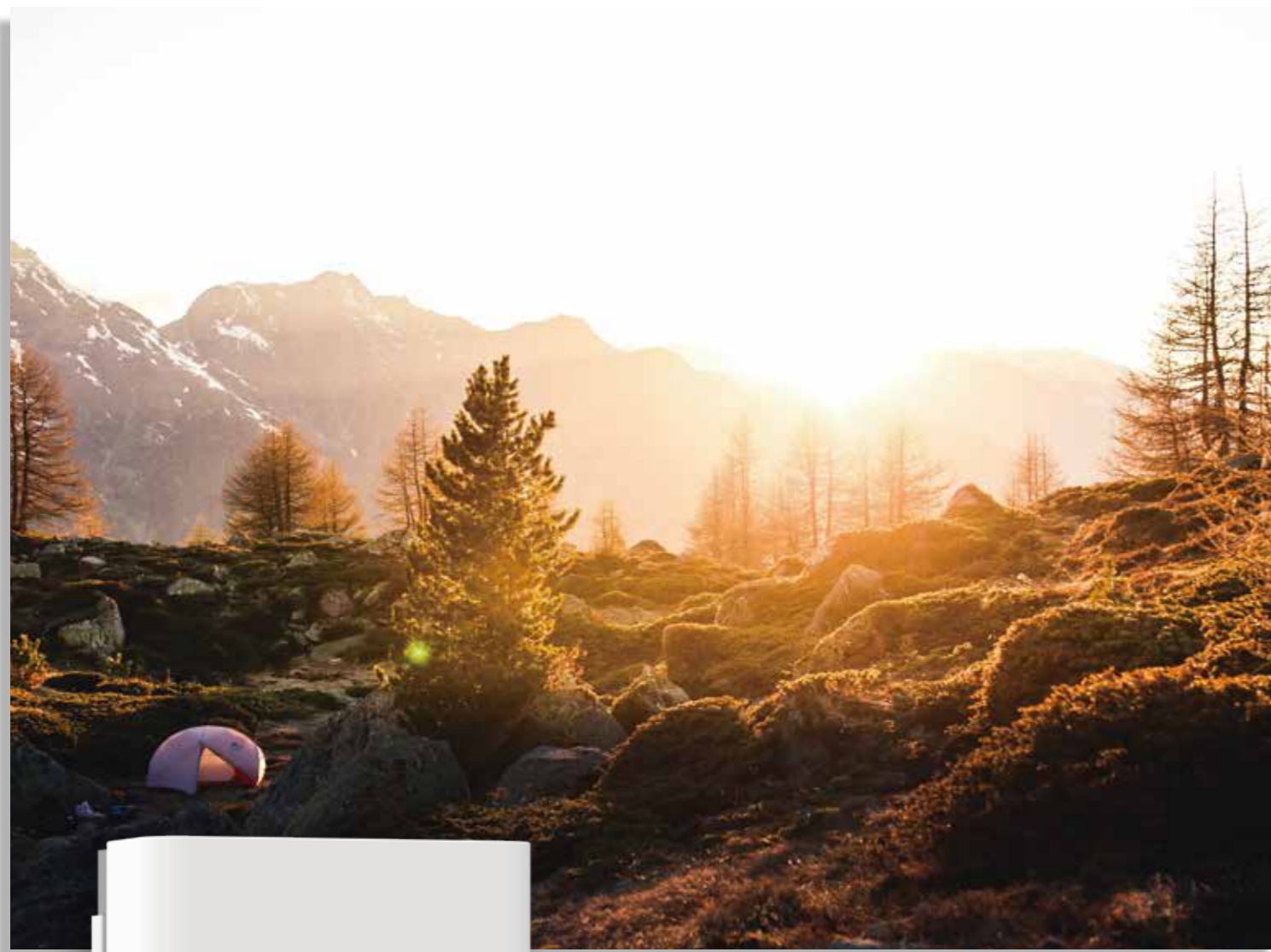
80V past ishga tushirish kuchlanishi

Texnik ma'lumotlar

Model	SUN-3.6K-G04	SUN-4K-G04	SUN-4.2K-G04	SUN-4.6K-G04	SUN-5K-G04	SUN-5.2K-G04	SUN-6K-G04	SUN-6.2K-G04
PV string kirish ma'lumotlari								
Maks. PV kirish quvvati (kVt)	4.7	5.2	5.46	5.98	6.5	6.76	7.8	8.06
Maks. PV kirish kuchlanishi (V)					550			
Ishga tushirish kuchlanishi (V)					80			
MPPT kuchlanish diapazoni (V)					70-500			
Nominal PV kirish kuchlanishi (V)					360			
Maks. ish PV kirish toki (A)					13+13			
Maks. kirish qisqa tutashuv toki (A)					19.5+19.5			
MPP trekerlari soni / MPP string trekerlari soni					2/1+1			
AC chiqish tarifi								
Nominal AC chiqish faol quvvati (kVt)	3.6	4	4.2	4.6	5	5.2	6	6.2
Maks. AC chiqish ko'rinma quvvati (kVA)	3.96	4.4	4.62	5.06	5.5	5.27	6.6	6.82
Nominal AC chiqish toki (A)	16.4/15.7	18.2/17.4	19.1/18.3	20.9/20	22.7/21.7	23.7/22.7	27.3/26.1	28.2/27
Maks. AC chiqish toki (A)	18/17.2	20/19.1	21/20.1	23/22	25/23.9	26/24.9	30/28.7	31/29.7
Nominal chiqish kuchlanishi / diapazoni (V)	220/230	220/230	220/230	220/230	220/230	220/230	220/230	220/230
Tarmoqqa ularish shakli					L/N/PE			
Nominal chiqish tarmoq chastotasi / diapazoni (Hz)	50/45-55	50/45-55	50/45-55	50/45-55	50/45-55	50/45-55	50/45-55	50/45-55
Quvvat koefitsienti sozlash diapazoni					0.8 ilg'or holatdan 0.8 orqalayotgan holatgacha			
Umumiy tok garmonik buzilishi (THDi)					<3%			
DC qarshi toki					<0.5%In			
Samaradorlik								
Maks. samaradorlik	97.3%				97.5%			
Yevropa bo'yicha samaradorlik	96.9%				97.0%			
MPPT bo'yicha samaradorlik					>99%			
Qurilma himoya								
DC teskari qutbli himoya					Ha			
AC chiqish haddan tashqari tokdan himoya					Ha			
AC haddan tashqari kuchlanishdan himoya					Ha			
AC qisqa tutashuvdan himoya					Ha			
Termal himoya					Ha			
Izolyatsiya qarshiligini o'lchash					Ha			
DC komponentlarini monitoringgi					Ha			
Ark noto'g'ri tutashuv to'xtatuvchisi (AFCI)					Ixtiyorli			
Izolyatsiyalanishdan himoya					Ha			
Qoldiq tokni aniqlash					Ha			
DC o'chrigchi					Ha			
Kuchlanishdan himoya darajasi					II tur (DC), II tur (AC)			
Interfeys								
Aloqa interfeysi					RS485/RS232			
Monitoring rejimi					GPRS/WIFI/Bluetooth/4G/LAN(Ixtiyorli)			
Umumiy ma'lumotlar								
Ishlash harorati diapazoni (°C)					-25 to +65°C, >45°C Pasayish			
Ruxsat etilgan atrof-muhit namligi					0-100%			
Ruxsat etilgan balandlik (m)					2000m			
Shovqin (dB)					≤35			
Kirishdan himoya darajasi (IP reytingi)					IP 65			
Invertor topologiyasi					Izolyatsiyasiz			
Ortiqcha kuchlanish kategoriyasi					OVC II(DC), OVC III(AC)			
Korobka o'lchami (kenglikxbalandlikxchuqurlik, mm)					330x323x190 (ulash qismlari va kronshteynlarsiz)			
Og'irligi (kg)					8			
Kafolat					5 yil			
Sovitish turi					Tabiiy sovitish			
Tarmoq me'yordari					IEC 61727, IEC 62116, CEI 0-21, EN 50549, NRS 097, RD 140, UNE 217002, G99, VDE-AR-N 4105			
Xavfsizlik / EMC standarti					IEC/EN 61000-6-1/2/3/4, IEC/EN 62109-1, IEC/EN 62109-2			

Bir fazali string invertor

SUN-3.6/4/4.2/4.6/5/5.2/6/6.2K-G05P1-EU-AM2



2 ta MPP trekker, samaradorlik 97.5% gacha



Tarmoqqa quvvat uzatishni nolga tenglashtirish funksiyasi, VSG ilovasi



String darajasidagi aqlii monitoring (ixtiyoriy)



Keng chiqish kuchlanish diapazoni



Anti-PID funksiyasi (ixtiyoriy)



80V past ishga tushirish kuchlanishi

Texnik ma'lumotlar

Model	SUN-3.6K-G05 P1-EU-AM2	SUN-4K-G05 P1-EU-AM2	SUN-4.2K-G05 P1-EU-AM2	SUN-4.6K-G05 P1-EU-AM2	SUN-5K-G05 P1-EU-AM2	SUN-5.2K-G05 P1-EU-AM2	SUN-6K-G05 P1-EU-AM2	SUN-6.2K-G05 P1-EU-AM2
PV string kirish ma'lumotlari								
Maks. PV kirish quvvati (kVt)	5.4	6	6.3	6.9	7.5	7.8	9	9.3
Maks. PV kirish kuchlanishi (V)					550			
Ishga tushirish kuchlanishi (V)					80			
MPPT kuchlanish diapazoni (V)					70-500			
Nominal PV kirish kuchlanishi (V)					360			
Maks. ish PV kirish toki (A)					18+18			
Maks. kirish qisqa tutashuv toki (A)					27+27			
MPP trekerlari soni / MPP string trekerlari soni					2/1+1			
AC chiqish tarifi								
Nominal AC chiqish faol quvvati (kVt)	3.6	4	4.2	4.6	5	5.2	6	6.2
Maks. AC chiqish ko'rinma quvvati (kVA)	3.96	4.4	4.62	5.06	5.5	5.72	6.6	6.82
Nominal AC chiqish toki (A)	16.4/15.7	18.2/17.4	19.1/18.3	21/20	22.8/21.8	23.7/22.7	27.3/26.1	28.2/27
Maks. AC chiqish toki (A)	18/17.3	20/19.2	21/20.1	23/22	25/24	26/24.9	30/28.7	31/29.7
Nominal chiqish kuchlanishi / diapazoni (V)	220/230	220/230	220/230	220/230	220/230	220/230	220/230	220/230
Tarmoqqa ularish shakli					L/N/PE			
Nominal chiqish tarmoq chastotasi / diapazoni (Hz)	50/45-55, 60/55-65							
Quvvat koefitsienti sozlash diapazoni					0.8 ilg'or holatdan 0.8 orqalayotgan holatgacha			
Umumiy tok garmonik buzilishi (THDi)					<3%			
DC qarshi toki					<0.5%In			
Samaradorlik								
Maks. samaradorlik	97.3%				97.5%			
Yevropa bo'yicha samaradorlik	96.9%				97.0%			
MPPT bo'yicha samaradorlik					>99%			
Qurilma himoya								
DC teskari qutbli himoya					Ha			
AC chiqish haddan tashqari tokdan himoya					Ha			
AC haddan tashqari kuchlanishdan himoya					Ha			
AC qisqa tutashuvdan himoya					Ha			
Termal himoya					Ha			
Izolyatsiya qarshiligini o'lchash					Ha			
DC komponentlarini monitoringgi					Ha			
Ark noto'g'ri tutashuv to'xtatuvchisi (AFCI)					Ixtiyorli			
Izolyatsiyalishdan himoya					Ha			
Qoldiq tokni aniqlash					Ha			
DC o'chrigchi					Ha			
Kuchlanishdan himoya darajasi					II tur (DC), II tur (AC)			
Interfeysi								
Aloqa interfeysi					RS485/RS232/WiFi/LAN			
LCD/LED display					LCD1602			
Umumiy ma'lumotlar								
Ishlash harorati diapazoni (°C)					-25 to +60°C, >45°C Pasayish			
Ruxsat etilgan atrof-muhit namligi					0-100%			
Ruxsat etilgan balandlik (m)					3000m			
Shovqin (dB)					≤35			
Kirishdan himoya darajasi (IP reytingi)					IP 65			
Invertor topologiyasi					Izolyatsiyasiz			
Ortiqcha kuchlanish kategoriyasi					OVC II(DC), OVC III(AC)			
Korobka o'lchami (kenglikxbalandlikxchuqurlik, mm)					305x280x180 (ulash qismlari va kronshteynlarsiz)			
Og'irligi (kg)					7.7			
Kafolat					5 yil			
Sovitish turi					Tabiiy sovitish			
Tarmoq me'yordari					IEC 61727, IEC 62116, EN 50549, NRS 097, RD 140, UNE 217002, G98, G99			
Xavfsizlik / EMC standarti					IEC/EN 61000-6-1/2/3/4, IEC/EN 62109-1, IEC/EN 62109-2			

Bir fazali string invertor

SUN-7/7.5/8K-G02P1-EU-AM2



2 ta MPP trekker, samaradorlik 97.7% gacha



Tarmoqqa quvvat uzatishni nolga tenglashtirish funksiyasi, VSG ilovasi



String darajasidagi aqlii monitoring (ixtiyoriy)



Keng chiqish kuchlanish diapazoni



Anti-PID funksiyasi (ixtiyoriy)



80V past ishga tushirish kuchlanishi

Texnik ma'lumotlar

Model	SUN-7K-G02P1-EU-AM2	SUN-7.5K-G02P1-EU-AM2	SUN-8K-G02P1-EU-AM2
PV string kirish ma'lumotlari			
Maks. PV kirish quvvati (kVt)	10.5	11.3	12
Maks. PV kirish kuchlanishi (V)		550	
Ishga tushirish kuchlanishi (V)		80	
MPPT kuchlanish diapazoni (V)		70-500	
Nominal PV kirish kuchlanishi (V)		360	
Maks. ish PV kirish toki (A)		18+26	
Maks. kirish qisqa tutashuv toki (A)		27+39	
MPP trekerlari soni / MPP string trekerlari soni		2/1+2	
AC chiqish tarifi			
Nominal AC chiqish faol quvvati (kVt)	7	7.5	8
Maks. AC chiqish ko'rinma quvvati (kVA)	7.7	8.25	8.8
Nominal AC chiqish toki (A)	31.9/30.5	34.1/32.7	36.4/34.8
Maks. AC chiqish toki (A)	35/33.5	37.5/35.9	40/38.3
Nominal chiqish kuchlanishi / diapazoni (V)	220/230	0.85Un-1.1Un	
Tarmoqqa ularish shakli		L/N/PE	
Nominal chiqish tarmoq chastotasi / diapazoni (Hz)	50/45-55, 60/55-65		
Quvvat koeffitsienti sozlash diapazoni	0.8 ilg'or holatdan 0.8 orqalayotgan holatgacha		
Umumiyl tok garmonik buzilishi (THDi)	<3%		
DC qarshi toki	<0.5%In		
Samaradorlik			
Maks. samaradorlik	97.7%		
Yevropa bo'yicha samaradorlik	97.2%		
MPPT bo'yicha samaradorlik	>99%		
Qurilma himoyasi			
DC teskari qutbli himoya	Ha		
AC chiqish haddan tashqari tokdan himoya	Ha		
AC haddan tashqari kuchlanishdan himoya	Ha		
AC qisqa tutashuvdan himoya	Ha		
Termal himoya	Ha		
Izolyatsiya qarshiligini o'lchash	Ha		
DC komponentlarini monitoringgi	Ha		
Ark noto'g'ri tutashuv to'xtatuvchisi (AFCI)	Ixtiyorli		
Izolyatsiyalanishdan himoya	Ha		
Qoldiq tokni aniqlash	Ha		
DC o'chirgichi	Ha		
Kuchlanishdan himoya darajasi	II tur (DC), II tur (AC)		
Interfeys			
Aloqa interfeysi	RS485/RS232/WiFi/LAN		
LCD/LED display	LCD1602		
Umumiyl ma'lumotlar			
Ishlash harorati diapazoni (°C)	-25 to +60°C, >45°C Pasayish		
Ruxsat etilgan atrof-muhit namligi	0-100%		
Ruxsat etilgan balandlik (m)	3000m		
Shovqin (dB)	≤35		
Kirishdan himoya darajasi (IP reytingi)	IP 65		
Invertor topologiyasi	Izolyatsiyasiz		
Ortiga kuchlanish kategoriyasi	OVC II(DC), OVC III(AC)		
Korobka o'lchami (kenglik×balandlik×chuqurlik, mm)	330×310×208.5 (ulash qismlari va kronshteynlarsiz)		
Og'irligi (kg)	12.1		
Kafolat	5 yil		
Sovitish turi	Tabiiy sovitish		
Tarmoq me'yorlari	IEC 61727, IEC 62116, EN 50549, NRS 097, RD 140, UNE 217002, G99		
Xavfsizlik / EMC standarti	IEC/EN 61000-6-1/2/3/4, IEC/EN 62109-1, IEC/EN 62109-2		

Bir fazali string invertor

SUN-9/10/10.5K-G02P1-EU-AM2



2 ta MPP trekker, samaradorlik 97.7% gacha



Tarmoqqa quvvat uzatishni nolga tenglashtirish funksiyasi, VSG ilovasi



String darajasidagi aqli monitoring (ixtiyoriy)



Keng chiqish kuchlanish diapazoni



Anti-PID funksiyasi (ixtiyoriy)



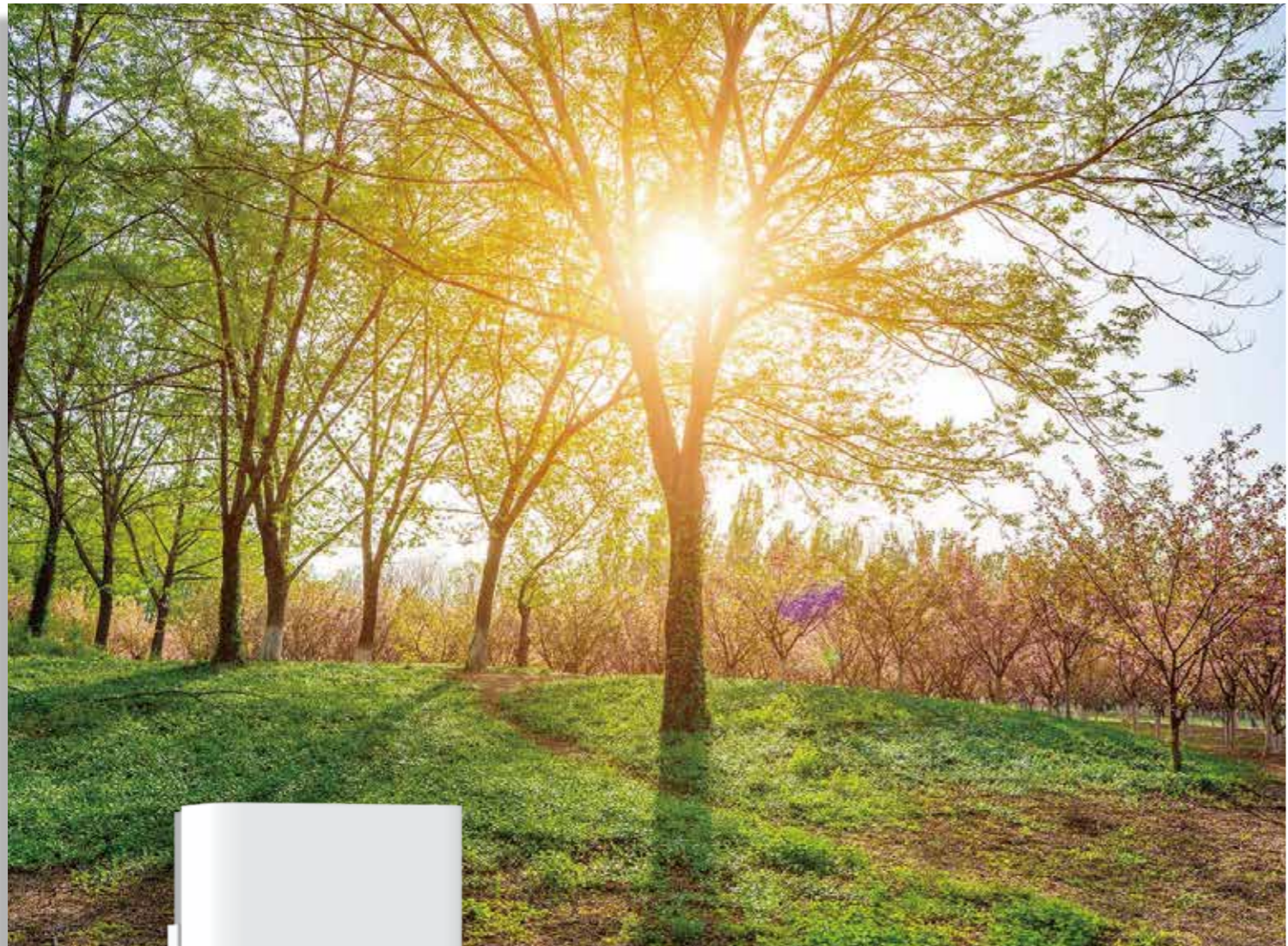
80V past ishga tushirish kuchlanishi

Texnik ma'lumotlar

Model	SUN-9K-G02P1-EU-AM2	SUN-10K-G02P1-EU-AM2	SUN-10.5K-G02P1-EU-AM2
PV string kirish ma'lumotlari			
Maks. PV kirish quvvati (kVt)	13.5	15	15.8
Maks. PV kirish kuchlanishi (V)		550	
Ishga tushirish kuchlanishi (V)		80	
MPPT kuchlanish diapazoni (V)		70-500	
Nominal PV kirish kuchlanishi (V)		360	
Maks. ish PV kirish toki (A)		26+26	
Maks. kirish qisqa tutashuv toki (A)		39+39	
MPP trekerlari soni / MPP string trekerlari soni		2/2+2	
AC chiqish tarifi			
Nominal AC chiqish faol quvvati (kVt)	9	10	10.5
Maks. AC chiqish ko'rinma quvvati (kVA)	9.9	11	11.55
Nominal AC chiqish toki (A)	41/39.2	45.5/43.5	47.8/45.7
Maks. AC chiqish toki (A)	45/43.1	50/47.9	52.5/50.3
Nominal chiqish kuchlanishi / diapazoni (V)	220/230	0.85Un-1.1Un	
Tarmoqqa ularish shakli		L/N/PE	
Nominal chiqish tarmoq chastotasi / diapazoni (Hz)	50/45-55, 60/55-65		
Quvvat koefitsienti sozlash diapazoni		0.8 ilg'or holatdan 0.8 orqalayotgan holatgacha	
Umumiy tok garmonik buzilishi (THDi)		<3%	
DC qarshi toki		<0.5%In	
Samaradorlik			
Maks. samaradorlik		97.7%	
Yevropa bo'yicha samaradorlik		97.2%	
MPPT bo'yicha samaradorlik		>99%	
Qurilma himoyasi			
DC teskari qutbli himoya		Ha	
AC chiqish haddan tashqari tokdan himoya		Ha	
AC haddan tashqari kuchlanishdan himoya		Ha	
AC qisqa tutashuvdan himoya		Ha	
Termal himoya		Ha	
Izolyatsiya qarshiligini o'chash		Ha	
DC komponentlarini monitoringgi		Ha	
Ark noto'g'ri tutashuv to'xtatuvchisi (AFCI)		Ixtiyoriy	
Izolyatsiyalanishdan himoya		Ha	
Qoldiq tokni aniqlash		Ha	
DC o'chirgichi		Ha	
Kuchlanishdan himoya darajasi		II tur (DC), II tur (AC)	
Interfeys			
Aloqa interfeysi		RS485/RS232 /WiFi/LAN	
LCD/LED display		LCD1602	
Umumiy ma'lumotlar			
Ishlash harorati diapazoni (°C)		-25 to +60°C, >45°C Pasayish	
Permissible Ambient Humidity		0-100%	
Ruxsat etilgan atrof-muhit namligi			
Ruxsat etilgan balandlik (m)		3000m	
Shovqin (dB)		≤35	
Kirishdan himoya darajasi (IP reytingi)		IP 65	
Invertor topologiyasi		Izolyatsiyasiz	
Ortiqcha kuchlanish kategoriysi		OVC II(DC), OVC III(AC)	
Korobka o'chami (kenglik×balandlik×chuqurlik, mm)		330×410×213.5 (ulash qismlari va kronshteynlarsiz)	
Og'irligi (kg)		14.8	
Kafolat		5 yil	
Sovitish turi		Intellektual havo sovutish	
Tarmoq me'yordari		IEC 61727, IEC 62116, EN 50549, NRS 097, RD 140, UNE 217002, G99	
Xavfsizlik / EMC standarti		IEC/EN 61000-6-1/2/3/4, IEC/EN 62109-1, IEC/EN 62109-2	

Uch fazali string invertor

SUN-3/4/5/6/7/8/9/10/12/15K-G06P3-EU-BM2-P1



Maks. 2 ta MPP trekker, samaradorlik 98.5% gacha



Tarmoqqa quvvat uzatishni nolga tenglashtirish funksiyasi, VSG ilovasi



String darajasidagi aqlii monitoring (ixtiyoriy)



Keng chiqish kuchlanish diapazoni



Anti-PID funksiyasi (ixtiyoriy)

Texnik ma'lumotlar

Model	SUN-3K-G06 P3-EU-BM2 -P1	SUN-4K-G06 P3-EU-BM2 -P1	SUN-5K-G06 P3-EU-BM2 -P1	SUN-6K-G06 P3-EU-BM2 -P1	SUN-7K-G06 P3-EU-BM2 -P1	SUN-8K-G06 P3-EU-BM2 -P1	SUN-9K-G06 P3-EU-BM2 -P1	SUN-10K-G06 P3-EU-BM2 -P1	SUN-12K-G06 P3-EU-BM2 -P1	SUN-15K-G06 P3-EU-BM2 -P1
PV string kirish ma'lumotlari										
Maks. PV kirish quvvati (kVt)	4.5	6	7.5	9	10.5	12	13.5	15	18	22.5
Maks. PV kirish kuchlanishi (V)										1100
Ishga tushirish kuchlanishi (V)										140
MPPT kuchlanish diapazoni (V)										120-1000
Nominal PV kirish kuchlanishi (V)										600
Maks. ish PV kirish toki (A)										20+20
Maks. kirish qisqa tutashuv toki (A)										30+30
MPP trekerlari soni / MPP string trekerlari soni										2/1+1
										2/1+2
AC chiqish tarifi										
Nominal AC chiqish faol quvvati (kVt)	3	4	5	6	7	8	9	10	12	15
Maks. AC chiqish ko'rinma quvvati (kVA)	3.3	4.4	5.5	6.6	7.7	8.8	9.9	11	13.2	16.5
Nominal AC chiqish toki (A)	4.6/4.4	6.1/5.8	7.6/7.3	9.1/8.7	10.7/10.2	12.2/11.6	13.7/13.1	15.2/14.5	18.2/17.4	22.8/21.8
Maks. AC chiqish toki (A)	5/4.8	6.7/6.4	8.4/8	10/9.6	11.7/11.2	13.4/12.8	15/14.4	16.7/16	20/19.2	25/24
Nominal chiqish kuchlanishi / diapazoni (V)										220/380V, 230/400V 0.85Un-1.1Un
Tarmoqqa ulanish shakli										3L/N/PE
Nominal chiqish tarmoq chastotasi / diapazoni (Hz)										50/45-55, 60/55-65
Quvvat koefitsienti sozlash diapazoni										0.8 ilg'or holatdan 0.8 orqalayotgan holatgacha
Umumiyl tok garmonik buzilishi (THDi)										<3%
DC qarshi toki										<0.5%In
Samaradorlik										
Maks. samaradorlik	98.1%	98.2%								98.3%
Yevropa bo'yicha samaradorlik	97.5%	97.6%								97.8%
MPPT bo'yicha samaradorlik										>99%
Qurilma himoya										
DC teskari qutbli himoya										Ha
AC chiqish haddan tashqari tokdan himoya										Ha
AC haddan tashqari kuchlanishdan himoya										Ha
AC qisqa tutashuvdan himoya										Ha
Termal himoya										Ha
Izolyatsiya qarshiligini o'lchash										Ha
DC komponentlari monitoringgi										Ha
Ark noto'g'ri tutashuv to'xtatuvchisi (AFCI)										Ixtiyoriy
Izolyatsiyalishdan himoya										Ha
Qoldiq tokni aniqlash										Ha
DC o'chirgichi										Ha
Kuchlanishdan himoya darajasi										II tur (DC), II tur (AC)
Interfeys										
Aloqa interfeysi										RS485/RS232
Monitoring rejimi										GPRS/WIFI/Bluetooth/4G/LAN(optional)
Umumiyl ma'lumotlar										
Ishlash harorati diapazoni (°C)										-25 to +60°C, >45°C Pasayish
Ruxsat etilgan atrof-muhit namligi										0-100%
Ruxsat etilgan balandlik (m)										4000m
Shovqin (dB)										<45
Kirishdan himoya darajasi (IP reytingi)										IP 65
Invertor topologiyasi										Izolyatsiyasiz
Ortiqcha kuchlanish kategoriyasi										OVC II(DC), OVC III(AC)
Korobka o'lchami (kenglikxbalandlikxchuqurlik, mm)										283x525x178
Og'irliqi (kg)										11.5
Kafolat										5 yil
Sovitish turi										Tabiiy sovitish
Tarmoq me'yorlari										IEC 61727, IEC 62116, CEI 0-21, EN 50549, NRS 097, RD 140, UNE 217002, OVE-Richtlinie R25, G98, G99, VDE-AR-N 4105
Xavfsizlik / EMC standarti										IEC/EN 61000-6-1/2/3/4, IEC/EN 62109-1, IEC/EN 62109-2

Uch fazali gibrild invertor

SUN-18/20/22/23/25K-G05



Maks. 2 ta MPP trekker, samaradorlik 98.6% gacha



Tarmoqqa quvvat uzatishni nolga tenglashtirish funksiyasi, VSG ilovasi



String darajasidagi aqlii monitoring (ixtiyoriy)



Keng chiqish kuchlanish diapazoni



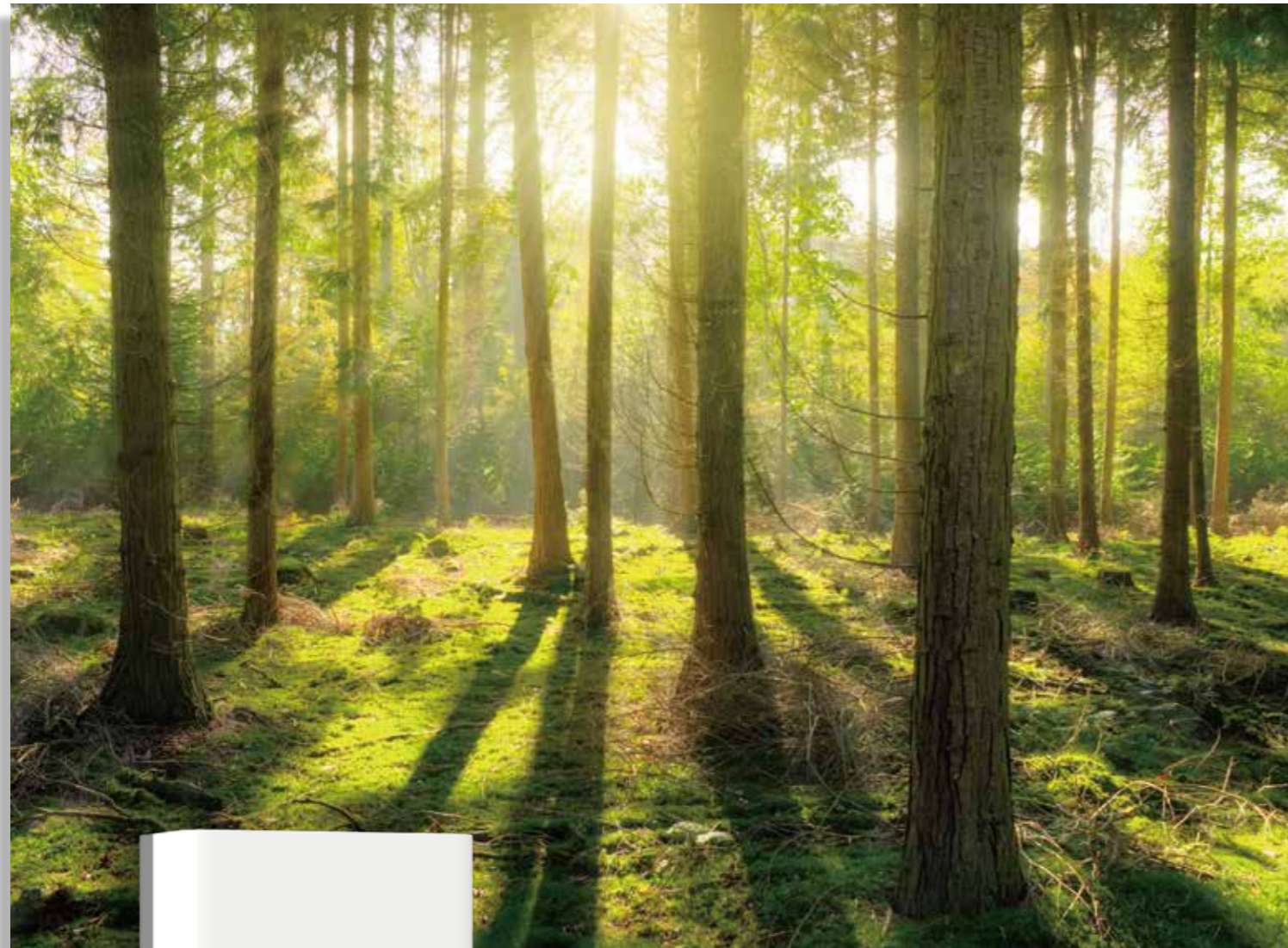
Anti-PID funksiyasi (ixtiyoriy)

Texnik ma'lumotlar

Model	SUN-18K-G05	SUN-20K-G05	SUN-22K-G05	SUN-23K-G05	SUN-25K-G05
PV string kirish ma'lumotlari					
Maks. PV kirish quvvati (kVt)	23.4	26	28.6	29.9	32.5
Maks. PV kirish kuchlanishi (V)			1100		
Ishga tushirish kuchlanishi (V)			250		
MPP kuchlanish diapazoni (V)			200-1000		
Nominal PV kirish kuchlanishi (V)		600			
Maks. ish PV kirish toki (A)		26+26			
Maks. kirish qisqa tutashuv toki (A)		39+39			
MPP trekerlari soni / MPP string trekerlari soni		2/2+2			
AC chiqish tarifi					
Nominal AC chiqish faol quvvati (kVt)	18	20	22	23	25
Maks. AC chiqish ko'rinma quvvati (kVA)	19.8	22	24.2	25.3	27.5
Nominal AC chiqish toki (A)	27.3/26.1	30.3/29	33.4/31.9	34.9/33.4	37.9/36.2
Maks. AC chiqish toki (A)	30/28.7	33.3/31.9	36.7/35.1	38.4/36.7	41.7/39.9
Nominal chiqish kuchlanishi / diapazoni (V)		220/380V, 230/400V	0.85Un-1.1Un		
Tarmoqqa ularish shakli		3L/N/PE			
Nominal chiqish tarmoq chastotasi / diapazoni (Hz)		50/45-55, 60/55-65			
Quvvat koeffitsienti sozlash diapazoni		0.8 ilg'or holatdan 0.8 orqalayotgan holatgacha			
Umumiyl tok garmonik buzilishi (THDi)		<3%			
DC qarshi toki		<0.5%In			
Samaradorlik					
Maks. samaradorlik		98.5%			
Yevropa bo'yicha samaradorlik		98%			
MPPT bo'yicha samaradorlik		>99%			
Qurilma himoya					
DC teskari qutbli himoya		Ha			
AC chiqish haddan tashqari tokdan himoya		Ha			
AC haddan tashqari kuchlanishdan himoya		Ha			
AC qisqa tutashuvdan himoya		Ha			
Termal himoya		Ha			
Izolyatsiya qarshiligini o'lchash		Ha			
DC komponentlari monitoringgi		Ha			
Ark noto'g'ri tutashuv to'xtatuvchisi (AFCI)		Ixtiyoriy			
Izolyatsiyalishdan himoya		Ha			
Qoldiq tokni aniqlash		Ha			
DC o'chirgichi		Ha			
Kuchlanishdan himoya darajasi		II tur (DC), II tur (AC)			
Interfeys					
Aloqa interfeysi		RS485/RS232			
Monitoring rejimi		GPRS/WIFI/Bluetooth/4G/LAN(Ixtiyoriy)			
Umumiyl ma'lumotlar					
Ishlash harorati diapazoni (°C)		-25 to +60°C, >45°C Pasayish			
Ruxsat etilgan atrof-muhit namligi		0-100%			
Ruxsat etilgan balandlik (m)		4000m			
Shovqin (dB)		≤50			
Kirishdan himoya darajasi (IP reytingi)		IP 65			
Invertor topologiyasi		Izolyatsiyasiz			
Ortiqcha kuchlanish kategoriyasi		OVC II(DC), OVC III(AC)			
Korobka o'lchami (kenglik×balandlik×chuqurlik, mm)		362×527×220 (ulash qismlari va kronshteynlarsiz)			
Og'irligi (kg)		20			
Kafolat		5 yil			
Sovitish turi		Tabiiy sovitish			
Tarmoq me'yorlari		IEC 61727, IEC 62116, CEI 0-21, EN 50549, NRS 097, RD 140, UNE 217002, OVE-Richtlinie R25, G99, VDE-AR-N 4105			
Xavfsizlik / EMC standarti		IEC/EN 61000-6-1/2/3/4, IEC/EN 62109-1, IEC/EN 62109-2			

Uch fazali gibrild invertor

SUN-30/33/35/36K-G04



Maks. 2 ta MPP trekker, samaradorlik 98.6% gacha



Tarmoqqa quvvat uzatishni nolga tenglashtirish funksiyasi, VSG ilovasi



String darajasidagi aqlii monitoring (ixtiyoriy)



Keng chiqish kuchlanish diapazoni



Anti-PID funksiyasi (ixtiyoriy)

Texnik ma'lumotlar

Model	SUN-30K-G04	SUN-33K-G04	SUN-35K-G04	SUN-36K-G04
PV string kirish ma'lumotlari				
Maks. PV kirish quvvati (kVt)	39	42.9	45.5	46.8
Maks. PV kirish kuchlanishi (V)		1100		
Ishga tushirish kuchlanishi (V)		250		
MPP kuchlanish diapazoni (V)		200-1000		
Nominal PV kirish kuchlanishi (V)		600		
Maks. ish PV kirish toki (A)		40+40		
Maks. kirish qisqa tutashuv toki (A)		60+60		
MPP trekerlari soni / MPP string trekerlari soni		2/3+3		
AC chiqish tarifi				
Nominal AC chiqish faol quvvati (kVt)	30	33	35	36
Maks. AC chiqish ko'rinma quvvati (kVA)	33	36.3	38.5	39.6
Nominal AC chiqish toki (A)	45.5/43.5	50/47.8	53/50.7	54.5/52.2
Maks. AC chiqish toki (A)	50/47.9	55/52.6	58.3/55.8	60/57.4
Nominal chiqish kuchlanishi / diapazoni (V)		220/380V, 230/400V	0.85Un-1.1Un	
Tarmoqqa ularish shakli		3L/N/PE		
Nominal chiqish tarmoq chastotasi / diapazoni (Hz)		50/45-55, 60/55-65		
Quvvat koeffitsienti sozlash diapazoni		0.8 ilg'or holatdan 0.8 orqalayotgan holatgacha		
Umumiy tok garmonik buzilishi (THDi)		<3%		
DC qarshi toki		<0.5%In		
Samaradorlik				
Maks. samaradorlik		98.6%		
Yevropa bo'yicha samaradorlik		98.1%		
MPPT bo'yicha samaradorlik		>99%		
Qurilma himoya				
DC teskari qutbli himoya		Ha		
AC chiqish haddan tashqari tokdan himoya		Ha		
AC haddan tashqari kuchlanishdan himoya		Ha		
AC qisqa tutashuvdan himoya		Ha		
Termal himoya		Ha		
Izolyatsiya qarshiligini o'lchash		Ha		
DC komponentlari monitoringgi		Ha		
Ark noto'g'ri tutashuv to'xtatuvchisi (AFCI)		Ixtiyoriy		
Izolyatsiyalishdan himoya		Ha		
Qoldiq tokni aniqlash		Ha		
DC o'chirgichi		Ha		
Kuchlanishdan himoya darajasi		II tur (DC), II tur (AC)		
Interfeys				
Aloqa interfeysi		RS485/RS232		
Monitoring rejimi		GPRS/WIFI/Bluetooth/4G/LAN(Ixtiyoriy)		
Umumiy ma'lumotlar				
Ishlash harorati diapazoni (°C)		-25 to +60°C, >45°C Pasayish		
Ruxsat etilgan atrof-muhit namligi		0-100%		
Ruxsat etilgan balandlik (m)		4000m		
Shovqin (dB)		≤60		
Kirishdan himoya darajasi (IP reytingi)		IP 65		
Invertor topologiyasi		Izolyatsiyasiz		
Ortiqcha kuchlanish kategoriyasi		OVC II(DC), OVC III(AC)		
Korobka o'lchami (kenglikxbalandlikxchuqurlik, mm)		330x572x206 (ulash qismlari va kronshteynlarsiz)		
Og'irligi (kg)		28.7		
Kafolat		5 yil		
Sovitish turi		Intellektual havo sovutish		
Tarmoq me'yorlari		IEC 61727, IEC 62116, CEI 0-21, EN 50549, NRS 097, RD 140, UNE 217002, OVE-Richtlinie R25, G99, VDE-AR-N 4105		
Xavfsizlik / EMC standarti		IEC/EN 61000-6-1/2/3/4, IEC/EN 62109-1, IEC/EN 62109-2		

Uch fazali gibrild invertor

SUN-40/45/50K-G04



Maks. 4 ta MPP trekker, samaradorlik 98.7% gacha



Tarmoqqa quvvat uzatishni nolga tenglashtirish funksiyasi, VSG ilovasi



String darajasidagi aqlii monitoring (ixtiyoriy)



Keng chiqish kuchlanish diapazoni



Anti-PID funksiyasi (ixtiyoriy)

Texnik ma'lumotlar

Model	SUN-40K-G04	SUN-45K-G04	SUN-50K-G04
PV string kirish ma'lumotlari			
Maks. PV kirish quvvati (kVt)	52	58.5	65
Maks. PV kirish kuchlanishi (V)		1100	
Ishga tushirish kuchlanishi (V)		250	
MPPT kuchlanish diapazoni (V)		200-1000	
Nominal PV kirish kuchlanishi (V)		600	
Maks. ish PV kirish toki (A)	40+40+40		40+40+40+40
Maks. kirish qisqa tutashuv toki (A)	60+60+60		60+60+60+60
MPP trekerlari soni / MPP string trekerlari soni	3/3+3+3		4/3+3+3+3
AC chiqish tarifi			
Nominal AC chiqish faol quvvati (kVt)	40	45	50
Maks. AC chiqish ko'rinma quvvati (kVA)	44	49.5	55
Nominal AC chiqish toki (A)	60.6/58	68.2/65.2	75.8/72.5
Maks. AC chiqish toki (A)	66.7/63.8	75/71.7	83.3/79.7
Nominal chiqish kuchlanishi / diapazoni (V)		220/380V, 230/400V	0.85Un-1.1Un
Tarmoqqa ularish shakli		3L/N/PE	
Nominal chiqish tarmoq chastotasi / diapazoni (Hz)		50/45-55, 60/55-65	
Quvvat koeffitsienti sozlash diapazoni		0.8 ilg'or holatdan 0.8 orqalayotgan holatgacha	
Umumiyl tok garmonik buzilishi (THDi)		<3%	
DC qarshi toki		<0.5%In	
Samaradorlik			
Maks. samaradorlik		98.7%	
Yevropa bo'yicha samaradorlik		98.1%	
MPPT bo'yicha samaradorlik		>99%	
Qurilma himoya			
DC teskari qutbli himoya		Ha	
AC chiqish haddan tashqari tokdan himoya		Ha	
AC haddan tashqari kuchlanishdan himoya		Ha	
AC qisqa tutashuvdan himoya		Ha	
Termal himoya		Ha	
Izolyatsiya qarshiligini o'lchash		Ha	
DC komponentlari monitoringgi		Ha	
Ark noto'g'ri tutashuv to'xtatuvchisi (AFCI)		Ixtiyorli	
Izolyatsiyalanishdan himoya		Ha	
Qoldiq tokni aniqlash		Ha	
DC o'chirgichi		Ha	
Kuchlanishdan himoya darajasi		II tur (DC), II tur (AC)	
Interfeys			
Aloqa interfeysi		RS485/RS232/WiFi/LAN	
LCD/LED display		LCD1602	
Umumiyl ma'lumotlar			
Ishlash harorati diapazoni (°C)		-25 to +60°C, >45°C Pasayish	
Ruxsat etilgan atrof-muhit namligi		0-100%	
Ruxsat etilgan balandlik (m)		4000m	
Shovqin (dB)		<65	
Kirishdan himoya darajasi (IP reytingi)		IP 65	
Invertor topologiyasi		Izolyatsiyasiz	
Ortiqcha kuchlanish kategoriyasi		OVC II(DC), OVC III(AC)	
Korobka o'lchami (kenglikxbalandlikxchuqurlik, mm)		434x570x243 (ulash qismlari va kronshteynlarsiz)	
Og'irligi (kg)		39	
Kafolat		5 yil	
Sovitish turi		Intellektual havo sovutish	
Tarmoq me'yorlari		CEI 0-21,VDE-AR-N 4105,NRS 097,IEC 62116,IEC 61727,G99,G98,	
Vafsizlik / EMC standarti		VDE 0126-1-1,RD 1699,C10-11, ANBT NBR 16149,ANBT NBR 16150, EN 50549-1, NC RFG	
		IEC/EN 61000-6-1/2/3/4, IEC/EN 62109-1, IEC/EN 62109-2	

Uch fazali gibrild invertor

SUN-60/70/75/80K-G04P3-EU-AM4



Maks. 4 ta MPP trekker, samaradorlik 98.7% gacha



Tarmoqqa quvvat uzatishni nolga tenglashtirish funksiyasi, VSG ilovasi



String darajasidagi aqlii monitoring (ixtiyoriy)



Keng chiqish kuchlanish diapazoni



Anti-PID funksiyasi (ixtiyoriy)



II turdagı DC/AC elektr toki himoya qurilmasi

Texnik ma'lumotlar

Model	SUN-60K-G04P3-EU-AM4	SUN-70K-G04P3-EU-AM4	SUN-75K-G04P3-EU-AM4	SUN-80K-G04P3-EU-AM4
PV string kirish ma'lumotlari				
Maks. PV kirish quvvati (kVt)	90	105	112.5	120
Maks. PV kirish kuchlanishi (V)		1100		
Ishga tushirish kuchlanishi (V)		250		
MPPT kuchlanish diapazoni (V)		200-1000		
Nominal PV kirish kuchlanishi (V)	600		720	
Maks. ish PV kirish toki (A)		40+40+40+40		
Maks. kirish qisqa tutashuv toki (A)		60+60+60+60		
MPP trekerleri soni / MPP string trekerleri soni	4/3+3+3+3	4/4+4+4+4		
AC chiqish taraf				
Nominal AC chiqish faol quvvati (kVt)	60	70	75	80
Maks. AC chiqish ko'rinma quvvati (kVA)	66	77	82.5	88
Nominal AC chiqish toki (A)	90.9/87	106.1/101.5	113.6/108.7	121.2/115.9
Maks. AC chiqish toki (A)	100/95.7	116.7/111.6	125/119.6	133.3/127.5
Nominal chiqish kuchlanishi / diapazoni (V)		220/380V, 230/400V	0.85Un-1.1Un	
Tarmoqqa ularish shakli		3L/N/PE		
Nominal chiqish tarmoq chastotasi / diapazoni (Hz)		50/45-55, 60/55-65		
Quvvat koefitsienti sozlash diapazoni		0.8 ilg'or holatdan 0.8 orqalayotgan holatgacha		
Umumiyl tok garmonik buzilishi (THDi)		<3%		
DC qarshi toki		<0.5%In		
Samaradorlik				
Maks. samaradorlik	98.6%	98.7%		
Yevropa bo'yicha samaradorlik	98.0%	98.1%		
MPPT bo'yicha samaradorlik		>99%		
Qurilma himoya				
DC teskari qutbli himoya		Ha		
AC chiqish haddan tashqari tokdan himoya		Ha		
AC haddan tashqari kuchlanishdan himoya		Ha		
AC qisqa tutashuvdan himoya		Ha		
Termal himoya		Ha		
Izolyatsiya qarshiligini o'lchash		Ha		
DC komponentlarini monitoringgi		Ha		
Ark noto'g'ri tutashuv to'xtatuvchisi (AFCI)		Ixtiyorli		
Izolyatsiyalanishdan himoya		Ha		
Qoldiq tokni aniqlash		Ha		
DC o'chirgichi		Ha		
Kuchlanishdan himoya darajasi		II tur (DC), II tur (AC)		
Interfeys				
Aloqa interfeysi		RS485/RS232		
Monitoring rejimi		GPRS/WIFI/Bluetooth/4G/LAN(Ixtiyorli)		
Umumiyl ma'lumotlar				
Ishlash harorati diapazoni (°C)		-25 to +60°C, >45°C Pasayish		
Ruxsat etilgan atrof-muhit namligi		0-100%		
Ruxsat etilgan balandlik (m)		4000m		
Shovqin (dB)		≤55		
Kirishdan himoya darajasi (IP reytingi)		IP 65		
Invertor topologiyasi		Izolyatsiyasiz		
Ortiqcha kuchlanish kategoriyasi		OVC II(DC), OVC III(AC)		
Korobka o'lchami (kenglikxbalandlikxchuqurlik, mm)		698x613x236.5 (ulash qismlari va kronshteynlarsiz)		
Og'irligi (kg)		53.7		
Kafolat		5 yil		
Sovitish turi		Intellektual havo sovutish		
Tarmoq me'yorlari		IEC 61727, IEC 62116, CEI 0-21, CEI 0-16, EN 50549, NRS 097, RD 140, UNE 217002, OVE-Richtlinie R25, G99, VDE-AR-N 4105, VDE-AR-N 4110		
Xavfsizlik / EMC standarti		IEC/EN 61000-6-1/2/3/4, IEC/EN 62109-1, IEC/EN 62109-2		

Uch fazali gibrild invertor

SUN-70/75/80/90/100/110K-G03



Maks. 6 ta MPP trekker, samaradorlik 98.8% gacha



Tarmoqqa quvvat uzatishni nolga tenglashtirish funksiyasi, VSG ilovasi



String darajasidagi aqlii monitoring (ixtiyoriy)



Keng chiqish kuchlanish diapazoni



Anti-PID funksiyasi (ixtiyoriy)



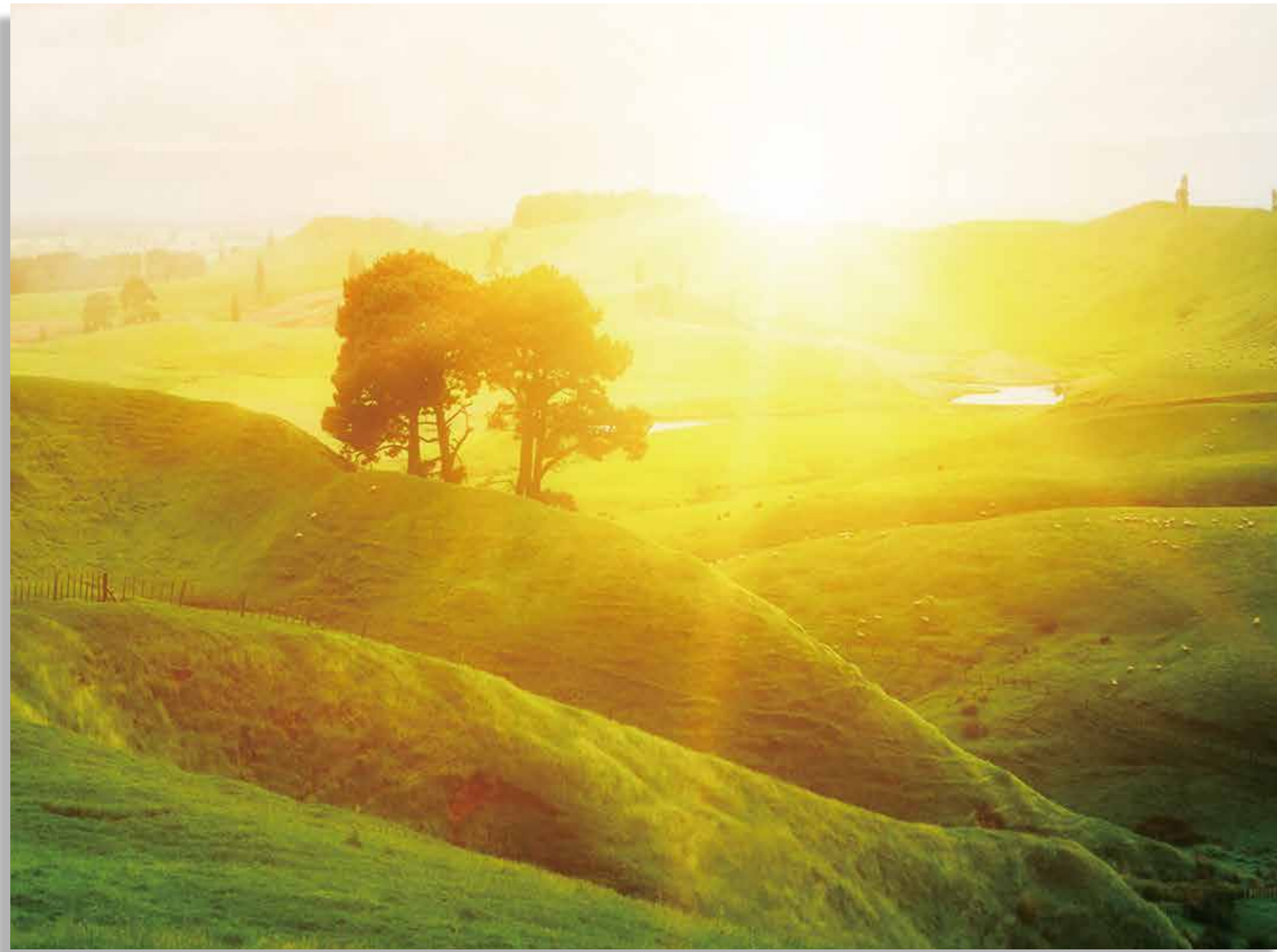
II turdagı DC/AC elektr toki himoya qurilmasi

Texnik ma'lumotlar

Model	SUN-70K-G03	SUN-75K-G03	SUN-80K-G03	SUN-90K-G03	SUN-100K-G03	SUN-110K-G03
PV string kirish ma'lumotlari						
Maks. PV kirish quvvati (kVt)	91	97.5	104	135	150	150
Maks. PV kirish kuchlanishi (V)			1000			
Ishga tushirish kuchlanishi (V)			250			
MPP kuchlanish diapazoni (V)			200-850			
Nominal PV kirish kuchlanishi (V)			600			
Maks. ish PV kirish toki (A)	40+40+40+40			40+40+40+40+40		
Maks. kirish qisqa tutashuv toki (A)	60+60+60+60			60+60+60+60+60		
MPP trekerlari soni / MPP string trekerlari soni	4/4+4+4+4			6/4+4+4+4+4+4		
AC chiqish tarifi						
Nominal AC chiqish faol quvvati (kVt)	70	75	80	90	100	110
Maks. AC chiqish ko'rinma quvvati (kVA)	77	82.5	88	99	110	121
Nominal AC chiqish toki (A)	106.1/101.5	113.6/108.7	121.2/115.9	136.4/130.4	151.5/144.9	166.7/159.4
Maks. AC chiqish toki (A)	116.7/111.6	125/119.6	133.3/127.5	150/143.5	166.7/159.4	183.3/175.4
Nominal chiqish kuchlanishi / diapazoni (V)			220/380V, 230/400V	0.85Un-1.1Un		
Tarmoqqa ularish shakli				3L/N/PE		
Nominal chiqish tarmoq chastotasi / diapazoni (Hz)			50/45-55, 60/55-65			
Quvvat koefitsienti sozlash diapazoni			0.8 ilg'or holatdan 0.8 orqalayotgan holatgacha			
Umumiy tok garmonik buzilishi (THDi)			<3%			
DC qarshi toki			<0.5%In			
Samaradorlik						
Maks. samaradorlik	98.7%			98.8%		
Yevropa bo'yicha samaradorlik	98.1%			98.2%		
MPPT bo'yicha samaradorlik			>99%			
Qurilma himoya						
DC teskari qutbli himoya			Ha			
AC chiqish haddan tashqari tokdan himoya			Ha			
AC haddan tashqari kuchlanishdan himoya			Ha			
AC qisqa tutashuvdan himoya			Ha			
Termal himoya			Ha			
Izolyatsiya qarshiligini o'lchash			Ha			
DC komponentlarini monitoringgi			Ha			
Ark noto'g'ri tutashuv to'xtatuvchisi (AFCI)			Ixtiyorli			
Izolyatsiyalanishdan himoya			Ha			
Qoldiq tokni aniqlash			Ha			
DC o'chirgichi			Ha			
Kuchlanishdan himoya darajasi			II tur (DC), II tur (AC)			
Interfeysi						
Aloqa interfeysi			RS485/RS232			
LCD/LED display			GPRS/WIFI/Bluetooth/4G/LAN(optional)			
Umumiy ma'lumotlar						
Ishlash harorati diapazoni (°C)			-25 to +60°C, >45°C Pasayish			
Ruxsat etilgan atrof-muhit namligi			0-100%			
Ruxsat etilgan balandlik (m)			4000m			
Shovqin (dB)			≤55			
Kirishdan himoya darajasi (IP reytingi)			IP 65			
Invertor topologiyasi			Izolyatsiyasiz			
Ortiqcha kuchlanish kategoriyasi			OVC II(DC), OVC III(AC)			
Korobka o'chami (kenglikxbalandlikxchuqurlik, mm)			824x516x312.7 (ulash qismlari va kronshteynlarsiz)			
Og'irligi (kg)			81			
Kafolat			5 yil			
Sovitish turi			Intellektual havo sovutish			
Tarmoq me'yorlari			CEI 0-21,VDE-AR-N 4105,NRS 097,IEC 62116,IEC 61727,G99,G98, VDE 0126-1-1,RD 1699,C10-11, ANBT NBR 16149,ANBT NBR 16150, EN 50549-1,NC RFG			
Xavfsizlik / EMC standarti			IEC/EN 61000-6-1/2/3/4, IEC/EN 62109-1, IEC/EN 62109-2			

Uch fazali gibrild invertor

SUN-120/125/130/135/136K-G01P3-EU-AM8



Maks. 8 ta MPP trekker, samaradorlik 98.8% gacha



Tarmoqqa quvvat uzatishni nolga tenglashtirish funksiyasi, VSG ilovasi



String darajasidagi aqlii monitoring (ixtiyoriy)



Keng chiqish kuchlanish diapazoni



Anti-PID funksiyasi (ixtiyoriy)



II turdagı DC/AC elektr toki himoya qurilmasi

Texnik ma'lumotlar

Model	SUN-120K-G01P3 -EU-AM8	SUN-125K-G01P3 -EU-AM8	SUN-130K-G01P3 -EU-AM8	SUN-135K-G01P3 -EU-AM8	SUN-136K-G01P3 -EU-AM8
PV string kirish ma'lumotlari					
Maks. PV kirish quvvati (kVt)	180	187.5	195	202.5	204
Maks. PV kirish kuchlanishi (V)			1100		
Ishga tushirish kuchlanishi (V)			250		
MPP kuchlanish diapazoni (V)			200-1000		
Nominal PV kirish kuchlanishi (V)			600		
Maks. ish PV kirish toki (A)			40+40+40+40+40+40+40+40		
Maks. kirish qisqa tutashuv toki (A)			60+60+60+60+60+60+60+60		
MPP trekerleri soni / MPP string trekerleri soni			8/4+4+4+4+4+4+4+4+		
AC chiqish tarifi					
Nominal AC chiqish faol quvvati (kVt)	120	125	130	135	136
Maks. AC chiqish ko'rinma quvvati (kVA)	132	135	135	135	136
Nominal AC chiqish toki (A)	181.9/174	189.4/181.2	197/188.5	204.6/195.7	206.1/197.2
Maks. AC chiqish toki (A)	200/191.4	204.6/195.7	204.6/195.7	204.6/195.7	206.1/197.2
Nominal chiqish kuchlanishi / diapazoni (V)			220/380V, 230/400V 0.85Un-1.1Un		
Tarmoqqa ularish shakli			3L/N/PE		
Nominal chiqish tarmoq chastotasi / diapazoni (Hz)			50/45-55, 60/55-65		
Quvvat koeffitsienti sozlash diapazoni			0.8 ilg'or holatdan 0.8 orqalayotgan holatgacha		
Umumiyl tok garmonik buzilishi (THDi)			<3%		
DC qarshi toki			<0.5%In		
Samaradorlik					
Maks. samaradorlik			98.8%		
Yevropa bo'yicha samaradorlik			98.2%		
MPPT bo'yicha samaradorlik			>99%		
Qurilma himoya					
DC teskari qutbli himoya			Ha		
AC chiqish haddan tashqari tokdan himoya			Ha		
AC haddan tashqari kuchlanishdan himoya			Ha		
AC qisqa tutashuvdan himoya			Ha		
Termal himoya			Ha		
Izolyatsiya qarshiligini o'lchash			Ha		
DC komponentlarini monitoringgi			Ha		
Ark noto'g'ri tutashuv to'xtatuvchisi (AFCI)			Ixtiyorli		
Izolyatsiyalishdan himoya			Ha		
Qoldiq tokni aniqlash			Ha		
DC o'chirgichi			Ha		
Kuchlanishdan himoya darajasi			II tur (DC), II tur (AC)		
Interfeys					
Aloqa interfeysi			RS485/RS232		
Monitoring rejimi			GPRS/WIFI/Bluetooth/4G/LAN(Ixtiyorli)		
Umumiyl ma'lumotlar					
Ishlash harorati diapazoni (°C)			-25 to +60°C, >45°C Pasayish		
Ruxsat etilgan atrof-muhit namligi			0-100%		
Ruxsat etilgan balandlik (m)			4000m		
Shovqin (dB)			≤65		
Kirishdan himoya darajasi (IP reytingi)			IP 65		
Invertor topologiyasi			Izolyatsiyasiz		
Ortiqcha kuchlanish kategoriyasi			OVC II(DC), OVC III(AC)		
Korobka o'lchami (kenglik×balandlik×chuqurlik, mm)			1006×516×325.5 (ulash qismlari va kronshteynlarsiz)		
Og'irligi (kg)			103		
Kafolat			5 yil		
Sovitish turi			Intellektual havo sovutish		
Tarmoq me'yorlari			IEC 61727, IEC 62116, CEI 0-21, CEI 0-16, EN 50549, NRS 097, RD 140, UNE 217002, OVE-Richtlinie R25, G99, VDE-AR-N 4105, VDE-AR-N 4110		
Xavfsizlik / EMC standarti			IEC/EN 61000-6-1/2/3/4, IEC/EN 62109-1, IEC/EN 62109-2		

Bir Fazali Tarmoqdan Tashqari Invertor

SUN-3K-OG01LP1-24-EU-AM1

SUN-3K-OG01LP1-EU-AM1

SUN-3.6/5/6K-OG01LP1-EU-AM2



Rangli sensorli LCD display, IP65 darajadagi himoya



Maks. 16 dona tarmoqqa ulangan va tarmoqdan tashqari ishlash uchun parallel; Bir nechta batareyalarni parallel ravishda qo'llab-quvvatlang



Maks. zaryadlash / zaryadsizlantirish toki, 135A.



Dizel generatoridan energiyani saqlashni collab-quvvatlash

Texnik ma'lumotlar

Model	SUN-3K-OG01LP1 -24-EU-AM1	SUN-3K-OG01LP1 -EU-AM1	SUN-3.6K-OG01LP1 -EU-AM2	SUN-5K-OG01LP1 -EU-AM2	SUN-6K-OG01LP1 -EU-AM2
Batareya kirish ma'lumotlari					
Batareya turi					
Batareya kuchlanish diapazoni (V)	20-30		40-60		
Maks. zaryadlash toki (A)	130	70	90	120	135
Maks. zaryadsizlantirish toki (A)	130	70	90	120	135
Li-ion batareyasi uchun zaryadlash strategiyasi			BMS a o'z-o'zidan moslashish		
Batareya kiritishlar soni			1		
PV string kirish ma'lumotlari					
Maks. PV ularish quvvati (Vt)	6000		7200	10000	12000
Maks. PV kirish quvvati (Vt)	4800		5760	8000	9600
Maks. PV kirish kuchlanishi (V)			500		
Ishga tushirish kuchlanishi (V)			125		
MPPT kuchlanish diapazoni (V)			150-425		
Nominal PV kirish kuchlanishi (V)			300-425		
Nominal PV kirish kuchlanishi (V)			370		
Maks. ish PV kirish toki (A)	18		18+18		
Maks. kirish qisqa tutashuv toki (A)	27		27+27		
MPP trekerleri soni /MPP string trekerleri soni	1/1		2/1+1		
Maks. Invertordan Quyosh Paneliga Qaytuvchi Tok (A)			0		
AC Chiqish Ma'lumotlari					
Nominal AC chiqish faol quvvati (Vt)	3000		3600	5000	6000
Maks. AC chiqish ko'rinka quvvati (kVA)	3000		3600	5000	6000
Maks. AC chiqish toki (A)	13.1		15.7	21.8	26.1
Tezkor quvvat (Vt)			Nominal quvvatning 2 baravari, 10 soniya		
Nominal chiqish kuchlanishi (V)			230		
Chiqish Turi			L+N+PE		
Nominal Chiqish Chastotasi (Hz)			50/60		
Chiqish Kuchlanish To'lqin shakli			Sof Sinus To'lqini		
Umumiy tok garmonik buzilishi (THDi)			<3%		
AC Kirish Ma'lumotlari (Tarmoq va Generator)					
Maks. Batareyaga Kirish Quvvati (Vt)	3000		3600	5000	6000
Nominal Kirish Kuchlanishi/Diapazoni (V)			230		
Nominal Kirish Chastotasi (Hz)			50/60		
Tarmoq Kirish Toki (A)			35		
Generator Kirish Toki (A)			35		
Samaradorlik					
Maks. samaradorlik			97.6%		
Yevropa bo'yicha samaradorlik			96.5%		
MPPT bo'yicha samaradorlik			>99%		
Qurilma himoya					
Integratsiyalashgan			DC teskari qutbli himoya, AC chiqish haddan tashqari tokdan himoya, Termal himoya, AC haddan tashqari kuchlanishdan himoya, AC qisqa tutashuvdan himoya, Izolyatsiyalishdan himoya, DC o'chrigichi, Izolyatsiya qarshiligini o'lchash		
Kuchlanishdan himoya darajasi			II tur (DC), II tur (AC)		
Interfeysi					
Aloqa interfeysi			WIFI,RS485,CAN,Bluetooth		
LCD/LED display			LCD		
Umumiyl ma'lumotlar					
Ishlash harorati diapazoni (°C)			-40 to +60°C, >45°C Pasayish		
Ruxsat etilgan atrof-muhit namligi			0-100%		
Ruxsat etilgan balandlik			3000m		
Shovqin (dB)			<55		
Kirishdan himoya darajasi (IP reytingi)			IP 65		
Invertor topologiyasi			Izolyatsiyasiz		
Haddan tashqari kuchlanish kategoriyasi			OVC II(DC), OVC III(AC)		
Korobka o'lchami (kenglikxbalandlikxchququrlik, mm)			306x427.5x175.77 (ulash qismlari va kronshteynlarsiz)		
Og'irligi (kg)			12.65		
Sovitish turi			Intellectronal havo sovitish		
Kafolat			Standart 5 yillik kafolat, uzaytirilgan kafolat		
Xavfsizlik / EMC standarti			IEC62109-1/-2, EN61000-6-1,EN61000-6-2,EN61000-6-3,EN61000-6-4		

Bir fazali gibrid invertor

SUN-3K-SG04LP1-24-EU

SUN-3/3.6/5/6K-SG04LP1-EU



Rangli sensorli LCD display, IP65 darajadagi himoya



Mavjud quyosh tizimini qayta jihozlash uchun AC juftligi



Maks. 16 dona tarmoqqa ulangan va tarmoqdan tashqari ishlash uchun parallel; Bir nechta batareyalarni parallel ravishda qo'llab-quvvatlang



Maks. zaryadlash / zaryadsizlantirish toki, 140A.



Batareyani zaryadlash/zaryadsizlantirish uchun



Dizel generatoridan energiyani saqlashni collab-quvvatlash

Texnik ma'lumotlar

Model	SUN-3K -SG04LP1-24-EU	SUN-3K -SG04LP1-EU	SUN-3.6K -SG04LP1-EU	SUN-5K -SG04LP1-EU	SUN-6K -SG04LP1-EU				
Batareya kirish ma'lumotlari									
Batareya turi									
Batareya kuchlanish diapazoni (V)	20-30	40-60	40-60	40-60	40-60				
Maks. zaryadlash toki (A)	140	70	90	120	135				
Maks. zaryadsizlantirish toki (A)	140	70	90	120	135				
Li-ion batareyasi uchun zaryadlash strategiyasi	BMS a o'z-o'zidan moslashish								
Batareya kiritishlar soni	1								
PV string kirish ma'lumotlari									
Maks. PV ularish quvvati (Wt)	6000	6000	7200	10000	12000				
Maks. PV kirish quvvati (Wt)	4800	4800	5760	8000	9600				
Maks. PV kirish kuchlanishi (V)	500								
Ishga tushirish kuchlanishi (V)	125								
MPPT kuchlanish diapazoni (V)	150-425								
Nominal PV kirish kuchlanishi (V)	370								
Maks. ish PV kirish toki (A)	18	18+18							
Maks. kirish qisqa tutashuv toki (A)	27	27+27							
MPP trekerlari soni / MPP string trekerlari soni	1/1	2/1+1							
AC Kirish/Chiqish Ma'lumotlari									
Nominal AC kirish/chiqish faol quvvati (Wt)	3000	3600	5000	6000					
Maks. AC kirish/chiqish ko'rinnma quvvati (VA)	3300	3960	5500	6600					
Nominal AC kirish/chiqish toki (A)	13.6/13	16.4/15.7	22.7/21.7	27.3/26.1					
Maks. AC kirish/chiqish toki (A)	15/14.3	18/17.2	25/23.9	30/28.7					
Maks. doimiy AC uzatish (tarmoqdan yuklamaga) (A)	35								
Tezkor quvvat (tarmoqdan tashqari rejimda) (Wt)	Nominal quvvatning 2 baravari, 10 soniya								
Quvvat koefitsienti sozlash diapazoni	0.8 ilg'or holatdan 0.8 orqalayotgan holatgacha								
Nominal kirish/chiqish kuchlanishi / diapazoni (V)	220/230	0.85Un-1.1Un							
Nominal kirish/chiqish tarmoq chastotasi / diapazoni (Hz)	50/45-55, 60/55-65								
Tarmoqqa ularish shakli	L+N+PE								
Umumiyl tok garmonik buzilishi (THDi)	<3% (nominal quvvatdan)								
DC qarshi toki	<0.5% In								
Samaradorlik									
Maks. samaradorlik	97.6%								
Yevropa bo'yicha samaradorlik	96.5%								
MPPT bo'yicha samaradorlik	>99%								
Qurilma himoya									
Integratsiyalashgan	DC teskari qutbli himoya, AC chiqish haddan tashqari tokdan himoya, Termal himoya, AC haddan tashqari kuchlanishdan himoya, AC qisqa tutashuvdan himoya, DC komponentlarini monitoringgi, Ark noto'g'ri tutashuv to'xtatuvchisi (ixtiyor), Izolyatsiyalanishdan himoya, DC o'chrigichi, Izolyatsiya qarshiligi o'lchash, Qoldiq tokni aniqlash								
Kuchlanishdan himoya darajasi	II tur (DC), II tur (AC)								
Interfeys									
Aloqa interfeysi	RS485/RS232/CAN								
Monitoring rejimi	GPRS/WIFI/Bluetooth/4G/LAN(ixtiyor)								
Umumiyl ma'lumotlari									
Ishlash harorati diapazoni (°C)	-40 to +60°C, >45°C Pasayish								
Ruxsat etilgan atrof-muhit namligi	0-100%								
Ruxsat etilgan balandlik	2000m								
Shovqin (dB)	<30								
Kirishdar himoya darajasi (IP reytingi)	IP 65								
Invertor topologiyasi	Izolyatsiyasiz								
Haddan tashqari kuchlanish kategoriyasi	OVC II(DC), OVC III(AC)								
Korobka o'lchami (kenglikxbalandlikxchuzurlik, mm)	330x433x228 (ulash qismlari va kronshteynlarsiz)								
Og'irligi (kg)	17	Tabiiy sovitish							
Sovitish turi	Intellektual havo sovitish								
Kafolat	Standart 5 yillik kafolat, uzaytirilgan kafolat								
Tarmoq me'yorlari	IEC 61727, IEC 62116, CEI 0-21, EN 50549, NRS 097, RD 140, UNE 217002, OVE-Richtlinie R25, G98, G99, VDE-AR-N 4105								
Xavfsizlik / EMC standarti	IEC/EN 61000-6-1/2/3/4, IEC/EN 62109-1, IEC/EN 62109-2								

Bir fazali gibrid invertor

SUN-3K-SG04LP1-24-EU-SM1

SUN-3K-SG04LP1-EU-SM1

SUN-3.6/5/6K-SG04LP1-EU-SM2



Rangli sensorli LCD display, IP65 darajadagi himoya



Mavjud quyosh tizimini qayta jihozlash uchun AC juftligi



Maks. 16 dona tarmoqqa ulangan va tarmoqdan tashqari ishlash uchun parallel; Bir nechta batareyalarni parallel ravishda qo'llab-quvvatlang



Maks. zaryadlash / zaryadsizlantirish toki, 140A.



Batareyani zaryadlash/zaryadsizlantirish uchun



Dizel generatoridan energiyani saqlashni collab-quvvatlash

Texnik ma'lumotlar

Model	SUN-3K-SG04LP1 -24-EU-SM1	SUN-3K-SG04LP1 -EU-SM1	SUN-3.6K-SG04LP1 -EU-SM2	SUN-5K-SG04LP1 -EU-SM2	SUN-6K-SG04LP1 -EU-SM2				
Batareya kirish ma'lumotlari									
Batareya turi									
Batareya kuchlanish diapazoni (V)	20-30	40-60	40-60	40-60	40-60				
Maks. zaryadlash toki (A)	140	70	90	120	135				
Maks. zaryadsizlantirish toki (A)	140	70	90	120	135				
Li-ion batareyasi uchun zaryadlash strategiyasi	BMS a o'z-o'zidan moslashish								
Batareya kiritishlar soni	1								
PV string kirish ma'lumotlari									
Maks. PV ulanish quvvati (Vt)	6000	6000	7200	10000	12000				
Maks. PV kirish quvvati (Vt)	4800	4800	5760	8000	9600				
Maks. PV kirish kuchlanishi (V)	500								
Ishga tushirish kuchlanishi (V)	125								
MPPT kuchlanish diapazoni (V)	150-425								
Nominal PV kirish kuchlanishi (V)	370								
Maks. ish PV kirish toki (A)	18	18+18							
Maks. kirish qisqa tutashuv toki (A)	27	27+27							
MPP trekerlari soni / MPP string trekerlari soni	1/1	2/1+1							
AC Kirish/Chiqish Ma'lumotlari									
Nominal AC kirish/chiqish faol quvvati (Vt)	3000	3600	5000	6000					
Maks. AC kirish/chiqish ko'rinnma quvvati (VA)	3300	3960	5500	6600					
Nominal AC kirish/chiqish toki (A)	13.7/13.1	16.4/15.7	22.8/21.8	27.3/26.1					
Maks. AC kirish/chiqish toki (A)	15/14.4	18/17.3	25/24	30/28.7					
Maks. doimiy AC uzatish (tarmoqdan yuklamaga) (A)	35								
Tezkor quvvat (tarmoqdan tashqari rejimda) (Vt)	Nominal quvvatning 2 baravari, 10 soniya								
Quvvat koeffitsienti sozlash diapazoni	0.8 ilg'or holatdan 0.8 orqalayotgan holatgacha								
Nominal kirish/chiqish kuchlanishi /diapazoni (V)	220/230	0.85Un-1.1Un							
Nominal kirish/chiqish tarmoq chastotasi /diapazoni (Hz)	50/45-55, 60/55-65								
Tarmoqqa ularish shakli	L+N+PE								
Umumiyl tok garmonik buzilishi (THDi)	<3% (nominal quvvatdan)								
DC qarshi toki	<0.5% In								
Samaradorlik									
Maks. samaradorlik	97.6%								
Yevropa bo'yicha samaradorlik	96.5%								
MPPT bo'yicha samaradorlik	>99%								
Qurilma himoya									
Integratsiyalashgan	DC teskari qutblı himoya, AC chiqish haddan tashqari tokdan himoya, Termal himoya, AC haddan tashqari kuchlanishdan himoya, AC qisqa tutashuvdan himoya, DC komponentlarini monitoringgi, Ark noto'g'ri tutashuv to'xtatuvchisi (ixtiyor), Izolyatsiyalanishdan himoya, DC o'chrigichi, Izolyatsiya qarshiligini o'lhash, Qoldiq tokni aniqlash								
Kuchlanishdan himoya darajasi	II tur (DC), II tur (AC)								
Interfeys									
Aloqa interfeysi	RS485/RS232/CAN								
Monitoring rejimi	GPRS/WIFI/Bluetooth/4G/LAN(ixtiyor)								
Umumiyl ma'lumotlar									
Ishlash harorati diapazoni (°C)	-40 to +60°C, >45°C Pasayish								
Ruxsat etilgan atrof-muhit namligi	0-100%								
Ruxsat etilgan balandlik	2000m								
Shovqin (dB)	<30								
Kirishdan himoya darajasi (IP reytingi)	IP 65								
Invertor topologiyasi	Izolyatsiyasiz								
Haddan tashqari kuchlanish kategoriyasi	OVC II(DC), OVC III(AC)								
Korobka o'chami (kenglikxbalandlikxchuqurlik, mm)	376x470x241.5 (ulash qismlari va kronshteynlarsiz)								
Og'irligi (kg)	17.6	19							
Sovitish turi	Tabiiy sovitish								
Kafolat	Standart 5 yillik kafolat, uzaytirilgan kafolat								
Tarmoq me'yorlari	IEC 61727, IEC 62116, CEI 0-21, EN 50549, NRS 097, RD 140, UNE 217002, OVE-Richtlinie R25, G98, G99, VDE-AR-N 4105								
Xavfsizlik / EMC standarti	IEC/EN 61000-6-1/2/3/4, IEC/EN 62109-1, IEC/EN 62109-2								

Bir fazali gibrid invertor

SUN-3.6/5/6/7/7.6/8/10K-SG05LP1-EU



Rangli sensorli LCD display, IP65 darajadagi himoya



Mavjud quyosh tizimini qayta jihozlash uchun AC juftligi



Maks. 16 dona tarmoqqa ulangan va tarmoqdan tashqari ishlash uchun parallel; Bir nechta batareyalarni parallel ravishda qo'llab-quvvatlang



Maks. zaryadlash / zaryadsizlantirish toki, 210A.



Batareyani zaryadlash/zaryadsizlantirish uchun



Batareyani zaryadlash/zaryadsizlantirish uchun

Texnik ma'lumotlar

Model	SUN-3.6K-SG05 LP1-EU	SUN-5K-SG05 LP1-EU	SUN-6K-SG05 LP1-EU	SUN-7K-SG05 LP1-EU	SUN-7.6K-SG05 LP1-EU	SUN-8K-SG05 LP1-EU	SUN-10K-SG05 LP1-EU						
Batareya kirish ma'lumotlari													
Batareya turi							Qo'rg'oshin-kislotali yoki litiy-ion						
Batareya kuchlanish diapazoni (V)													
Maks. zaryadlash toki (A)	90	120	135	175	190	190	210						
Maks. zaryadsizlantirish toki (A)	90	120	135	175	190	190	210						
Li-ion batareyasi uchun zaryadlash strategiyasi	BMS a o'z-o'zidan moslashish												
Batareya kiritishlar soni	1												
PV string kirish ma'lumotlari													
Maks. PV ularish quvvati (Wt)	7200	10000	12000	14000	15200	16000	20000						
Maks. PV kirish quvvati (Wt)	5760	8000	9600	11200	12160	12800	16000						
Maks. PV kirish kuchlanishi (V)	500												
Ishga tushirish kuchlanishi (V)	125												
MPPT kuchlanish diapazoni (V)	150-425												
Nominal PV kirish kuchlanishi (V)	370												
Maks. ish PV kirish toki (A)	13+13	26+26											
Maks. kirish qisqa tutashuv toki (A)	17+17	34+34											
MPP trekerlari soni / MPP string trekerlari soni	2/1+1	2/2+2											
AC Kirish/Chiqish Ma'lumotlari													
Nominal AC kirish/chiqish faol quvvati (Wt)	3600	5000	6000	7000	7600	8000	10000						
Maks. AC kirish/chiqish ko'rinnma quvvati (VA)	3960	5500	6600	7700	8360	8800	11000						
Nominal AC kirish/chiqish toki (A)	16.4/15.7	22.7/21.7	27.3/26.1	31.9/30.5	34.5/33	36.4/34.8	45.5/43.5						
Maks. AC kirish/chiqish toki (A)	18/17.2	25/23.9	30/28.7	35/33.5	38/36.3	40/38.3	50/47.9						
Maks. doimiy AC uzatish (tarmoqdan yuklamaga) (A)	35	40	50										
Tezkor quvvat (tarmoqdan tashqari rejimda) (Wt)	Nominal quvvatning 2 baravari, 10 soniya												
Quvvat koefitsienti sozlash diapazoni	0.8 ilg'or holatdan 0.8 orqalayotgan holatgacha												
Nominal kirish/chiqish kuchlanishi / diapazoni (V)	220/230	0.85Un-1.1Un											
Nominal kirish/chiqish tarmoq chastotasi / diapazoni (Hz)	50/45-55, 60/55-65												
Tarmoqqa ularish shakli	L+N+PE												
Umumiyl tok garmonik buzilishi (THDi)	<3% (nominal quvvatdan)												
DC qarshi toki	<0.5% In												
Samaradorlik													
Maks. samaradorlik	97.6%												
Yevropa bo'yicha samaradorlik	96.5%												
MPPT bo'yicha samaradorlik	>99%												
Qurilma himoya													
Integratsiyalashgan	DC teskari qutbli himoya, AC chiqish haddan tashqari tokdan himoya, Termal himoya, AC haddan tashqari kuchlanishdan himoya, AC qisqa tutashuvdan himoya, DC komponentlarini monitoringgi, Ark noto g'ri tutashuv to'xtatuvchisi (ixtiyoriy), Izolyatsiyalanishdan himoya, DC o'chrigichi, Izolyatsiya qarshiligi o'lchash, Qoldiq tokni aniqlash												
Kuchlanishdan himoya darajasi	II tur (DC), II tur (AC)												
Interfeys													
Aloqa interfeysi	RS485/RS232/CAN												
Monitoring rejimi	GPRS/WIFI/Bluetooth/4G/LAN(ixtiyoriy)												
Umumiyl ma'lumotlar													
Ishlash harorati diapazoni (°C)	-40 to +60°C, >45°C Pasayish												
Ruxsat etilgan atrof-muhit namligi	0-100%												
Ruxsat etilgan balandlik	2000m												
Shovqin (dB)	<30												
Kirishdan himoya darajasi (IP reytingi)	IP 65												
Invertor topologiyasi	Izolyatsiyasiz												
Haddan tashqari kuchlanish kategoriyasi	OVC II(DC), OVC III(AC)												
Korobka o'lchami (kenglikxbalandlikxchuqurlik, mm)	330x580x232 (ulash qismilari va kronshteynlarsiz)												
Og'irligi (kg)	24.9												
Sovitish turi	Intellektual havo sovitish												
Kafolat	Standart 5 yillik kafolat, uzaytirilgan kafolat												
Tarmoq me'yorlari	IEC 61727, IEC 62116, CEI 0-21, EN 50549, NRS 097, RD 140, UNE 217002, OVE-Richtlinie R25, G98, G99, VDE-AR-N 4105												
Xavfsizlik / EMC standarti	IEC/EN 61000-6-1/2/3/4, IEC/EN 62109-1, IEC/EN 62109-2												

Bir fazali gibrid invertor

SUN-3.6/5/6/7/7.6/8/10K-SG05LP1-EU-AM2-P



Rangli sensorli LCD display, IP65 darajadagi himoya



Mavjud quyosh tizimini qayta jihozlash uchun AC juftligi



Maks. 16 dona tarmoqqa ulangan va tarmoqdan tashqari ishlash uchun parallel; Bir nechta batareyalarni parallel ravishda qo'llab-quvvatlang



Maks. zaryadlash / zaryadsizlantirish toki, 210A.



Batareyani zaryadlash/zaryadsizlantirish uchun



Dizel generatoridan energiyani saqlashni collab-quvvatlash

Texnik ma'lumotlar

Model	SUN-3.6K-SG05 LP1-EU-AM2-P	SUN-5K-SG05 LP1-EU-AM2-P	SUN-6K-SG05 LP1-EU-AM2-P	SUN-7K-SG05 LP1-EU-AM2-P	SUN-7.6K-SG05 LP1-EU-AM2-P	SUN-8K-SG05 LP1-EU-AM2-P	SUN-10K-SG05 LP1-EU-AM2-P
Batareya kirish ma'lumotlari							
Batareya turi	Qo'rg'oshin-kislotali yoki litiy-ion						
Batareya kuchlanish diapazoni (V)	40-60						
Maks. zaryadlash toki (A)	90	120	135	175	190	190	210
Maks. zaryadsizlantirish toki (A)	90	120	135	175	190	190	210
Li-ion batareyasi uchun zaryadlash strategiyasi	BMS a o'z-o'zidan moslashish						
Batareya kiritishlar soni	1						
PV string kirish ma'lumotlari							
Maks. PV ularish quvvati (Vt)	7200	10000	12000	14000	15200	16000	20000
Maks. PV kirish quvvati (Vt)	5760	8000	9600	11200	12160	12800	16000
Maks. PV kirish kuchlanishi (V)	500						
Ishga tushirish kuchlanishi (V)	125						
MPPT kuchlanish diapazoni (V)	150-425						
Nominal PV kirish kuchlanishi (V)	370						
Maks. ish PV kirish toki (A)	18+18				32+32		
Maks. kirish qisqa tutashuv toki (A)	27+27				48+48		
MPP trekerlari soni / MPP string trekerlari soni	2/1+1				2/2+2		
AC Kirish/Chiqish Ma'lumotlari							
Nominal AC kirish/chiqish faol quvvati (Vt)	3600	5000	6000	7000	7600	8000	10000
Maks. AC kirish/chiqish ko'rinnam quvvati (VA)	3960	5500	6600	7700	8360	8800	11000
Nominal AC kirish/chiqish toki (A)	16.4/15.7	22.7/21.7	27.3/26.1	31.9/30.5	34.5/33	36.4/34.8	45.5/43.5
Maks. AC kirish/chiqish toki (A)	18/17.2	25/23.9	30/28.7	35/33.5	38/36.3	40/38.3	50/47.9
Maks. doimiy AC uzatish (tarmoqdan yuklamaga) (A)	35	40			50		
Tezkor quvvat (tarmoqdan tashqari rejimda) (Vt)	Nominal quvvatning 2 baravari, 10 soniya						
Quvvat koefitsienti sozlash diapazoni	0.8 ilg'or holatdan 0.8 orqalayotgan holatgacha						
Nominal kirish/chiqish kuchlanishi / diapazoni (V)	220/230	0.85Un-1.1Un					
Nominal kirish/chiqish tarmoq chastotasi / diapazoni (Hz)	50/45-55, 60/55-65						
Tarmoqqa ularish shakli	L+N+PE						
Umumi tok garmonik buzilishi (THDi)	<3% (nominal quvvatdan)						
DC qarshi toki	<0.5% In						
Samaradorlik							
Maks. samaradorlik	97.6%						
Yevropa bo'yicha samaradorlik	96.5%						
MPPT bo'yicha samaradorlik	>99%						
Qurilma himoya							
Integratsiyalashgan	DC teskari qutbli himoya, AC chiqish haddan tashqari tokdan himoya, Termal himoya, AC haddan tashqari kuchlanishdan himoya, AC qisqa tutashuvdan himoya, DC komponentlarini monitoringgi, Ark noto g'ri tutashuv to'xtatuvchisi (ixtiyoriy), Izolyatsiyalanishdan himoya, DC o'chirgichi, Izolyatsiya qarshiligini o'lchash, Qoldiq tokni aniqlash						
Kuchlanishdan himoya darajasi	II tur (DC), II tur (AC)						
Interfeys							
Aloqa interfeysi	RS485/RS232/CAN						
Monitoring rejimi	GPRS/WIFI/Bluetooth/4G/LAN(ixtiyoriy)						
Umumi ma'lumotlar							
Ishlash harorati diapazoni (°C)	-40 to +60°C, >45°C Pasayish						
Ruxsat etilgan atrof-muhit namligi	0-100%						
Ruxsat etilgan balandlik	2000m						
Shovqin (dB)	<30						
Kirishdan himoya darajasi (IP reytingi)	IP 65						
Invertor topologiyasi	Izolyatsiyasiz						
Haddan tashqari kuchlanish kategoriyasi	OVC II(DC), OVC III(AC)						
Korobka o'lchami (kenglikxbalandlikxchuqurlik,mm)	330x580x232 (ulash qismlari va kronshteynlarsiz)						
Og'irligi (kg)	24.9						
Sovitish turi	Intellektual havo sovitish						
Kafolat	Standart 5 yillik kafolat, uzaytirilgan kafolat						
Tarmoq me'yorlari	IEC 61727, IEC 62116, CEI 0-21, EN 50549, NRS 097, RD 140, UNE 217002, OVE-Richtlinie R25, G98, G99, VDE-AR-N 4105						
Xavfsizlik / EMC standarti	IEC/EN 61000-6-1/2/3/4, IEC/EN 62109-1, IEC/EN 62109-2						

Bir fazali gibrid invertor

SUN-7/7.6/8/10K-SG05LP1-EU-SM2



Rangli sensorli LCD display, IP65 darajadagi himoya



Mavjud quyosh tizimini qayta jihozlash uchun AC juftligi



Maks. 16 dona tarmoqqa ulangan va tarmoqdan tashqari ishlash uchun parallel; Bir nechta batareyalarni parallel ravishda qo'llab-quvvatlang



Maks. zaryadlash / zaryadsizlantirish toki, 210A.



Batareyani zaryadlash/zaryadsizlantirish uchun



Dizel generatoridan energiyani saqlashni collab-quvvatlash

Texnik ma'lumotlar

Model	SUN-7K-SG05LP1 -EU-SM2	SUN-7.6K-SG05LP1 -EU-SM2	SUN-8K-SG05LP1 -EU-SM2	SUN-10K-SG05LP1 -EU-SM2
Batareya kirish ma'lumotlari				
Batareya turi	Qo'rg'oshin-kislotali yoki litiy-ion			
Batareya kuchlanish diapazoni (V)	40-60			
Maks. zaryadlash toki (A)	175	190	190	210
Maks. zaryadsizlantirish toki (A)	175	190	190	210
Li-ion batareyasi uchun zaryadlash strategiyasi	BMS a o'z-o'zidan moslashish			
Batareya kiritishlar soni	1			
PV string kirish ma'lumotlari				
Maks. PV ularish quvvati (Vt)	14000	15200	16000	20000
Maks. PV kirish quvvati (Vt)	11200	12160	12800	16000
Maks. PV kirish kuchlanishi (V)	500			
Ishga tushirish kuchlanishi (V)	125			
MPPT kuchlanish diapazoni (V)	150-425			
Nominal PV kirish kuchlanishi (V)	370			
Maks. ish PV kirish toki (A)	26+26			
Maks. kirish qisqa tutashuv toki (A)	34+34			
MPP trekerlari soni / MPP string trekerlari soni	2/2+2			
AC Kirish/Chiqish Ma'lumotlari				
Nominal AC kirish/chiqish faol quvvati (Vt)	7000	7600	8000	10000
Maks. AC kirish/chiqish ko'rinnma quvvati (VA)	7700	8360	8800	11000
Nominal AC kirish/chiqish toki (A)	31.9/30.5	34.6/33.1	36.4/34.8	45.5/43.5
Maks. AC kirish/chiqish toki (A)	35/33.5	38/36.4	40/38.3	50/47.9
Maks. doimiy AC uzatish (tarmoqdan yuklamaga) (A)	50			
Tezkor quvvat (tarmoqdan tashqari rejimda) (Vt)	Nominal quvvatning 2 baravari, 10 soniya			
Quvvat koefitsienti sozlash diapazoni	0.8 ilg'or holatdan 0.8 orqalayotgan holatgacha			
Nominal kirish/chiqish kuchlanishi / diapazoni (V)	220/230	0.85Un-1.1Un		
Nominal kirish/chiqish tarmoq chastotasi / diapazoni (Hz)	50/45-55, 60/55-65			
Tarmoqqa ularish shakli	L+N+PE			
Umumiyl tok garmonik buzilishi (THDi)	<3% (nominal quvvatdan)			
DC qarshi toki	<0.5% In			
Samaradorlik				
Maks. samaradorlik	97.6%			
Yevropa bo'yicha samaradorlik	96.5%			
MPPT bo'yicha samaradorlik	>99%			
Qurilma himoya				
Integratsiyalashgan	DC teskari qutbli himoya, AC chiqish haddan tashqari tokdan himoya, Termal himoya, AC haddan tashqari kuchlanishdan himoya, AC qisqa tutashuvdan himoya, DC komponentlarini monitoringgi, Ark noto g'ri tutashuv to'xtatuvchisi (ixtiyoriy), Izolyatsiyalanishdan himoya, DC o'chrigichi, Izolyatsiya qarshiligini o'lchash, Qoldiq tokni aniqlash			
Kuchlanishdan himoya darajasi	II tur (DC), II tur (AC)			
Interfeys				
Aloqa interfeysi	RS485/RS232/CAN			
Monitoring rejimi	GPRS/WIFI/Bluetooth/4G/LAN(ixtiyoriy)			
Umumiyl ma'lumotlar				
Ishlash harorati diapazoni (°C)	-40 to +60°C, >45°C Pasayish			
Ruxsat etilgan atrof-muhit namligi	0-100%			
Ruxsat etilgan balandlik	2000m			
Shovqin (dB)	<30			
Kirishdan himoya darajasi (IP reytingi)	IP 65			
Invertor topologiyasi	Izolyatsiyasiz			
Haddan tashqari kuchlanish kategoriyasi	OVC II(DC), OVC III(AC)			
Korobka o'lchami (kenglikxbalandlikxchuqurlik, mm)	366x589.5x237 (ulash qismlari va kronshteynlarsiz)			
Og'irligi (kg)	26.8			
Sovitish turi	Intellektual havo sovitish			
Kafolat	Standart 5 yillik kafolat, uzaytirilgan kafolat			
Tarmoq me'yorlari	IEC 61727, IEC 62116, CEI 0-21, EN 50549, NRS 097, RD 140, UNE 217002, OVE-Richtlinie R25, G99, VDE-AR-N 4105			
Xavfsizlik / EMC standarti	IEC/EN 61000-6-1/2/3/4, IEC/EN 62109-1, IEC/EN 62109-2			

Bir fazali gibrid invertor

SUN-3.6/5/6/7/7.6/8/10K-SG05LP1-EU-SM2-P



Rangli sensorli LCD display, IP65 darajadagi himoya



Mavjud quyosh tizimini qayta jihozlash uchun AC juftligi



Maks. 16 dona tarmoqqa ulangan va tarmoqdan tashqari ishlash uchun parallel; Bir nechta batareyalarni parallel ravishda qo'llab-quvvatlang



Maks. zaryadlash / zaryadsizlantirish toki, 210A.



Batareyani zaryadlash/zaryadsizlantirish uchun



Dizel generatoridan energiyani saqlashni collab-quvvatlash

Texnik ma'lumotlar

Model	SUN-3.6K-SG05 LP1-EU-SM2-P	SUN-5K-SG05 LP1-EU-SM2-P	SUN-6K-SG05 LP1-EU-SM2-P	SUN-7K-SG05 LP1-EU-SM2-P	SUN-7.6K-SG05 LP1-EU-SM2-P	SUN-8K-SG05 LP1-EU-SM2-P	SUN-10K-SG05 LP1-EU-SM2-P
Batareya kirish ma'lumotlari							
Batareya turi	Qo'rg'oshin-kislotali yoki litiy-ion						
Batareya kuchlanish diapazoni (V)	40-60						
Maks. zaryadlash toki (A)	90	120	135	175	190	190	210
Maks. zaryadsizlantirish toki (A)	90	120	135	175	190	190	210
Li-ion batareyasi uchun zaryadlash strategiyasi	BMS a o'z-o'zidan moslashish						
Batareya kiritishlar soni	1						
PV string kirish ma'lumotlari							
Maks. PV ularish quvvati (Vt)	7200	10000	12000	14000	15200	16000	20000
Maks. PV kirish quvvati (Vt)	5760	8000	9600	11200	12160	12800	16000
Maks. PV kirish kuchlanishi (V)	500						
Ishga tushirish kuchlanishi (V)	125						
MPPT kuchlanish diapazoni (V)	150-425						
Nominal PV kirish kuchlanishi (V)	370						
Maks. ish PV kirish toki (A)	18+18				32+32		
Maks. kirish qisqa tutashuv toki (A)	27+27				48+48		
MPP trekerlari soni / MPP string trekerlari soni	2/1+1				2/2+2		
AC Kirish/Chiqish Ma'lumotlari							
Nominal AC kirish/chiqish faol quvvati (Vt)	3600	5000	6000	7000	7600	8000	10000
Maks. AC kirish/chiqish ko'rinnam quvvati (VA)	3960	5500	6600	7700	8360	8800	11000
Nominal AC kirish/chiqish toki (A)	16.4/15.7	22.8/21.8	27.3/26.1	31.9/30.5	34.6/33.1	36.4/34.8	45.5/43.5
Maks. AC kirish/chiqish toki (A)	18/17.3	25/24	30/28.7	35/33.5	38/36.4	40/38.3	50/47.9
Maks. doimiy AC uzatish (tarmoqdan yuklamaga) (A)	35	40			50		
Tezkor quvvat (tarmoqdan tashqari rejimida) (Vt)	Nominal quvvatning 2 baravari, 10 soniya						
Quvvat koefitsienti sozlash diapazoni	0.8 ilg'or holatdan 0.8 orqalayotgan holatgacha						
Nominal kirish/chiqish kuchlanishi / diapazoni (V)	220/230	0.85Un-1.1Un					
Nominal kirish/chiqish tarmoq chastotasi / diapazoni (Hz)	50/45-55, 60/55-65						
Tarmoqqa ularish shakli	L+N+PE						
Umumiyl tok garmonik buzilishi (THDi)	<3% (nominal quvvatdan)						
DC qarshi toki	<0.5% In						
Samaradorlik							
Maks. samaradorlik	97.6%						
Yevropa bo'yicha samaradorlik	96.5%						
MPPT bo'yicha samaradorlik	>99%						
Qurilma himoya							
Integratsiyalashgan	DC teskarli qutbli himoya, AC chiqish haddan tashqari tokdan himoya, Termal himoya, AC haddan tashqari kuchlanishdan himoya, AC qisqa tutashuvdan himoya, DC komponentlarini monitoringgi, Ark noto'g'ri tutashuv to'xtatuvchisi (ixtiyor), Izolyatsiyalanishdan himoya, DC o'chrigichi, Izolyatsiya qarshiligini o'lchash, Qoldiq tokni aniqlash						
Kuchlanishdan himoya darajasi	II tur (DC), II tur (AC)						
Interfeysi							
Aloqa interfeysi	RS485/RS232/CAN						
Monitoring rejimi	GPRS/WIFI/Bluetooth/4G/LAN(ixtiyor)						
Umumiyl ma'lumotlar							
Ishlash harorati diapazoni (°C)	-40 to +60°C, >45°C Pasayish						
Ruxsat etilgan atrof-muhit namligi	0-100%						
Ruxsat etilgan balandlik	2000m						
Shovqin (dB)	<30						
Kirishdan himoya darajasi (IP reytingi)	IP 65						
Invertor topologiyasi	Izolyatsiyasiz						
Haddan tashqari kuchlanish kategoriyasi	OVC II(DC), OVC III(AC)						
Korobka o'chami (kenglikxbalandlikxchuqurlik, mm)	366x589.5x237 (ulash qismlari va kronshteynlarsiz)						
Og'irligi (kg)	26.8						
Sovitish turi	Tabiiy sovitish						
Kafolat	Standart 5 yillik kafolat, uzaytirilgan kafolat						
Tarmoq me'yorlari	IEC 61727, IEC 62116, CEI 0-21, EN 50549, NRS 097, RD 140, UNE 217002, OVE-Richtlinie R25, G98, G99, VDE-AR-N 4105						
Xavfsizlik / EMC standarti	IEC/EN 61000-6-1/2/3/4, IEC/EN 62109-1, IEC/EN 62109-2						

Bir fazali gibrid invertor

SUN-7.6/8K-SG02LP1-EU-AM2

SUN-10/12K-SG02LP1-EU-AM3



Rangli sensorli LCD display, IP65 darajadagi himoya



Mavjud quyosh tizimini qayta jihozlash uchun AC juftligi



Maks. 16 dona tarmoqqa ulangan va tarmoqdan tashqari ishlash uchun parallel; Bir nechta batareyalarni parallel ravishda qo'llab-quvvatlang



Maks. zaryadlash / zaryadsizlantirish toki, 250A.



Batareyani zaryadlash/zaryadsizlantirish uchun



Dizel generatoridan energiyani saqlashni collab-quvvatlash

Texnik ma'lumotlar

Model	SUN-7.6K-SG02 LP1-EU-AM2	SUN-8K-SG02 LP1-EU-AM2	SUN-10K-SG02 LP1-EU-AM3	SUN-12K-SG02 LP1-EU-AM3
Batareya kirish ma'lumotlari				
Batareya turi				Qo'rg'oshin-kislotali yoki litiy-ion
Batareya kuchlanish diapazoni (V)				40-60
Maks. zaryadlash toki (A)	190	190	220	250
Maks. zaryadsizlantirish toki (A)	190	190	220	250
Li-ion batareyasi uchun zaryadlash strategiyasi				BMS a o'z-o'zidan moslashish
Batareya kiritishlar soni				1
PV string kirish ma'lumotlari				
Maks. PV ulanish quvvati (Vt)	15200	16000	20000	24000
Maks. PV kirish quvvati (Vt)	12160	12800	16000	19200
Maks. PV kirish kuchlanishi (V)				500
Ishga tushirish kuchlanishi (V)				125
MPPT kuchlanish diapazoni (V)				150-425
Nominal PV kirish kuchlanishi (V)				370
Maks. ish PV kirish toki (A)	26+26			26+26+26
Maks. kirish qisqa tutashuv toki (A)	44+44			44+44+44
MPP trekerlari soni / MPP string trekerlari soni	2/2+2			3/2+2+2
AC Kirish/Chiqish Ma'lumotlari				
Nominal AC kirish/chiqish faol quvvati (Vt)	7600	8000	10000	12000
Maks. AC kirish/chiqish ko'rinnma quvvati (VA)	8360	8800	11000	13200
Nominal AC kirish/chiqish toki (A)	34.6/33.1	36.4/34.8	45.5/43.5	54.6/52.2
Maks. AC kirish/chiqish toki (A)	38/36.4	40/38.3	50/47.9	60/57.4
Maks. doimiy AC uzatish (tarmoqdan yuklamaga) (A)	50			60
Tezkor quvvat (tarmoqdan tashqari rejimda) (Vt)				Nominal quvvatning 2 baravari, 10 soniya
Quvvat koefitsienti sozlash diapazoni				0.8 ilg'or holatdan 0.8 orqalayotgan holatgacha
Nominal kirish/chiqish kuchlanishi / diapazoni (V)	220/230	0.85Un-1.1Un		
Nominal kirish/chiqish tarmoq chostotasi / diapazoni (Hz)	50/45-55, 60/55-65			
Tarmoqqa ulanish shakli				L+N+PE
Umumiyl tok garmonik buzilishi (THDi)				<3% (nominal quvvatdan)
DC qarshi toki				<0.5% In
Samaradorlik				
Maks. samaradorlik				97.6%
Yevropa bo'yicha samaradorlik				96.5%
MPPT bo'yicha samaradorlik				>99%
Qurilma himoya				
Integratsiyalashgan				DC teskari qutbli himoya, AC chiqish haddan tashqari tokdan himoya, Termal himoya, AC haddan tashqari kuchlanishdan himoya, AC qisqa tutashuvdan himoya, DC komponentlarini monitoringgi, Ark noto'g'ri tutashuv to'xtatuvchisi (ixtiyoriy), Izolyatsiyalanishdan himoya, DC o'chirgichi, Izolyatsiya qarshiligini o'lchash, Qoldiq tokni aniqlash
Kuchlanishdan himoya darajasi				II tur (DC), II tur (AC)
Interfeys				
Aloqa interfeysi				RS485/RS232/CAN
Monitoring rejimi				GPRS/WIFI/Bluetooth/4G/LAN(ixtiyoriy)
Umumiyl ma'lumotlar				
Ishlash harorati diapazoni (°C)				-40 to +60°C, >45°C Pasayish
Ruxsat etilgan atrof-muhit namligi				0-100%
Ruxsat etilgan balandlik				2000m
Shovqin (dB)				<45
Kirishdan himoya darajasi (IP reytingi)				IP 65
Invertor topologiyasi				Izolyatsiyasiz
Haddan tashqari kuchlanish kategoriyasi				OVC II(DC), OVC III(AC)
Korobka o'chami (kenglikxbalandlikxchuqurlik, mm)				420x670x233 (ulash qismlari va kronshteynlarsiz)
Og'irliги (kg)				35.6
Sovitish turi				Intellektual havo sovutish
Kafolat				Standart 5 yillik kafolat, uzaytirilgan kafolat
Tarmoq me'yorlari				IEC 61727, IEC 62116, CEI 0-21, EN 50549, NRS 097, RD 140, UNE 217002, OVE-Richtlinie R25, G99, G98, VDE-AR-N 4105
Xavfsizlik / EMC standarti				IEC/EN 61000-6-1/2/3/4, IEC/EN 62109-1, IEC/EN 62109-2

Bir fazali gibrid invertor

SUN-7.6/8K-SG02LP1-EU-AM2-P

SUN-10/12K-SG02LP1-EU-AM3-P



Rangli sensorli LCD display, IP65 darajadagi himoya



Mavjud quyosh tizimini qayta jihozlash uchun AC juftligi



Maks. 16 dona tarmoqqa ulangan va tarmoqdan tashqari ishlash uchun parallel; Bir nechta batareyalarni parallel ravishda qo'llab-quvvatlang



Maks. zaryadlash / zaryadsizlantirish toki, 250A.



Batareyani zaryadlash/zaryadsizlantirish uchun



Dizel generatoridan energiyani saqlashni collab-quvvatlash

Texnik ma'lumotlar

Model	SUN-7.6K-SG02 LP1-EU-AM2-P	SUN-8K-SG02 LP1-EU-AM2-P	SUN-10K-SG02 LP1-EU-AM3-P	SUN-12K-SG02 LP1-EU-AM3-P
Batareya kirish ma'lumotlari				
Batareya turi				Qo'rg'oshin-kislotali yoki litiy-ion
Batareya kuchlanish diapazoni (V)				40-60
Maks. zaryadlash toki (A)	190	190	220	250
Maks. zaryadsizlantirish toki (A)	190	190	220	250
Li-ion batareyasi uchun zaryadlash strategiyasi				BMS a o'z-o'zidan moslashish
Batareya kiritishlar soni				1
PV string kirish ma'lumotlari				
Maks. PV ularish quvvati (Vt)	15200	16000	20000	24000
Maks. PV kirish quvvati (Vt)	12160	12800	16000	19200
Maks. PV kirish kuchlanishi (V)				500
Ishga tushirish kuchlanishi (V)				125
MPPT kuchlanish diapazoni (V)				150-425
Nominal PV kirish kuchlanishi (V)				370
Maks. ish PV kirish toki (A)	32+32			32+32+32
Maks. kirish qisqa tutashuv toki (A)	60+60			60+60+60
MPP trekerlari soni / MPP string trekerlari soni	2/2+2			3/2+2+2
AC Kirish/Chiqish Ma'lumotlari				
Nominal AC kirish/chiqish faol quvvati (Vt)	7600	8000	10000	12000
Maks. AC kirish/chiqish ko'rinnma quvvati (VA)	8360	8800	11000	13200
Nominal AC kirish/chiqish toki (A)	34.6/33.1	36.4/34.8	45.5/43.5	54.6/52.2
Maks. AC kirish/chiqish toki (A)	38/36.4	40/38.3	50/47.9	60/57.4
Maks. doimiy AC uzatish (tarmoqdan yuklamaga) (A)		50		60
Tezkor quvvat (tarmoqdan tashqari rejimda) (Vt)				Nominal quvvatning 2 baravari, 10 soniya
Quvvat koeffitsienti sozlash diapazoni				0.8 ilg'or holatdan 0.8 orqalayotgan holatgacha
Nominal kirish/chiqish kuchlanishi / diapazoni (V)	220/230	0.85Un-1.1Un		
Nominal kirish/chiqish tarmoq chastotasi / diapazoni (Hz)	50/45-55, 60/55-65			
Tarmoqqa ularish shakli				L+N+PE
Umumiyl tok garmonik buzilishi (THDi)				<3% (nominal quvvatdan)
DC qarshi toki				<0.5% In
Samaradorlik				
Maks. samaradorlik				97.6%
Yevropa bo'yicha samaradorlik				96.5%
MPPT bo'yicha samaradorlik				>99%
Qurilma himoya				
Integratsiyalashgan				DC teskari qutbli himoya, AC chiqish haddan tashqari tokdan himoya, Termal himoya, AC haddan tashqari kuchlanishdan himoya, AC qisqa tutashuvdan himoya, DC komponentlарини monitoringgi, Ark noto'g'ri tutashuv to'xtatuvchisi (ixtiyor), Izolyatsiyalishdan himoya, DC o'chirgichi, Izolyatsiya qarshiligini o'lchash, Qoldiq tokni aniqlash
Kuchlanishdan himoya darajasi				II tur (DC), II tur (AC)
Interfeysi				
Aloqa interfeysi				RS485/RS232/CAN
Monitoring rejimi				GPRS/WIFI/Bluetooth/4G/LAN(ixtiyor)
Umumiyl ma'lumotlar				
Ishlash harorati diapazoni (°C)				-40 to +60°C, >45°C Pasayish
Ruxsat etilgan atrof-muhit namligi				0-100%
Ruxsat etilgan balandlik				2000m
Shovqin (dB)				<45
Kirishdan himoya darajasi (IP reytingi)				IP 65
Invertor topologiyasi				Izolyatsiyasiz
Haddan tashqari kuchlanish kategoriyasi				OVC II(DC), OVC III(AC)
Korobka o'lchami (kenglikxbalandlikxchuqurlik, mm)				420x670x233 (ulash qismlari va kronshteynlarsiz)
Og'irligi (kg)				35.6
Sovitish turi				Intellektual havo sovutish
Kafolat				Standart 5 yillik kafolat, uzaytirilgan kafolat
Tarmoq me'yorlari				IEC 61727, IEC 62116, CEI 0-21, EN 50549, NRS 097, RD 140, UNE 217002, OVE-Richtlinie R25, G99, G98, VDE-AR-N 4105
Xavfsizlik / EMC standarti				IEC/EN 61000-6-1/2/3/4, IEC/EN 62109-1, IEC/EN 62109-2

Bir fazali string invertor

SUN-12/14/16K-SG01LP1-EU



Rangli sensorli LCD display, IP65 darajadagi himoya



Mavjud quyosh tizimini qayta jihozlash uchun AC juftligi



Maks. 16 dona tarmoqqa ulangan va tarmoqdan tashqari ishlash uchun parallel; Bir nechta batareyalarni parallel ravishda qo'llab-quvvatlang



Maks. zaryadlash / zaryadsizlantirish toki, 290A.



Batareyani zaryadlash/zaryadsizlantirish uchun



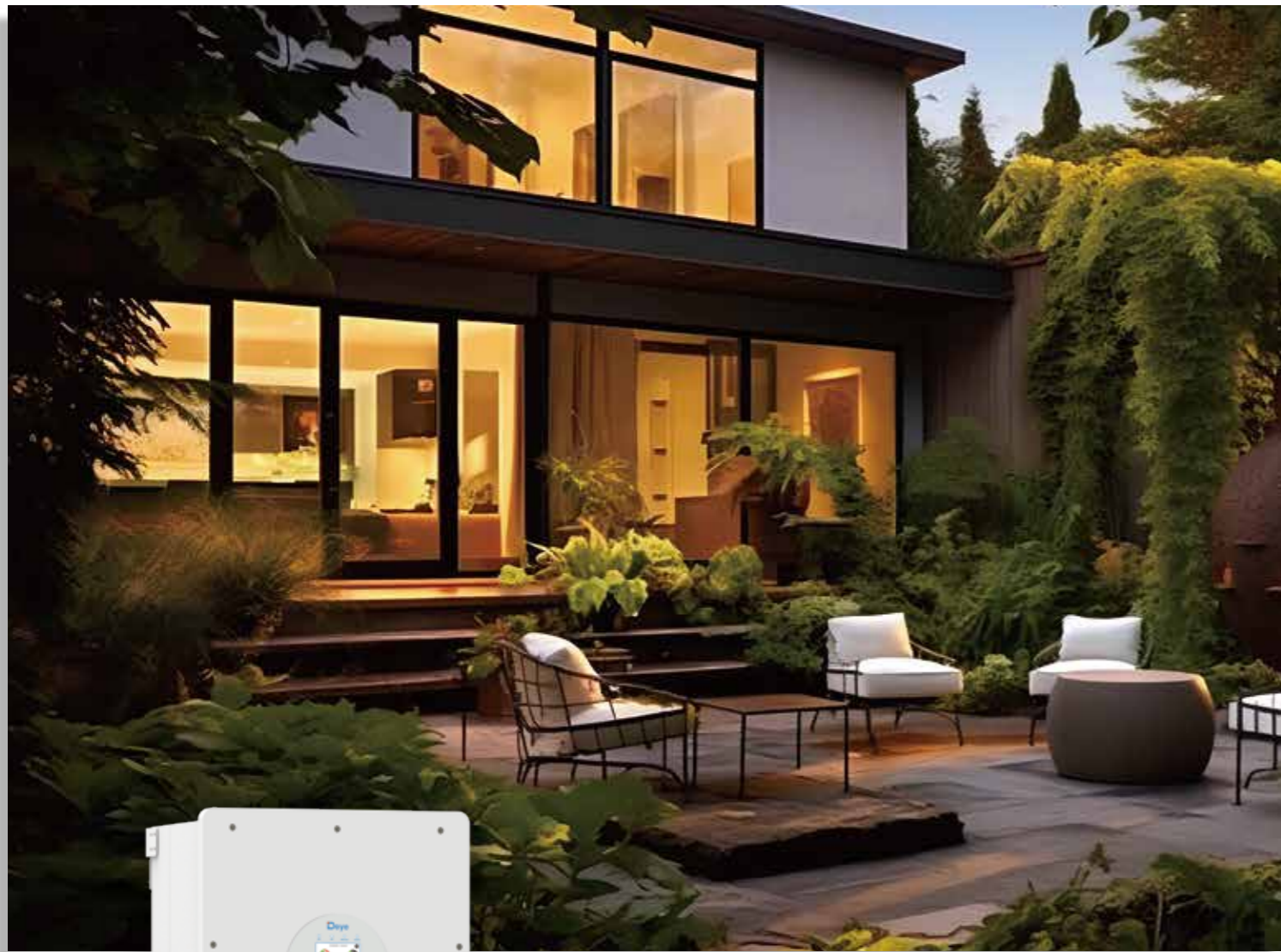
Dizel generatoridan energiyani saqlashni collab-quvvatlash

Texnik ma'lumotlar

Model	SUN-12K-SG01LP1-EU	SUN-14K-SG01LP1-EU	SUN-16K-SG01LP1-EU
Batareya kirish ma'lumotlari			
Batareya turi		Qo'rg'oshin-kislotali yoki litiy-ion	
Batareya kuchlanish diapazoni (V)		40-60	
Maks. zaryadlash toki (A)	220	250	290
Maks. zaryadsizlantirish toki (A)	220	250	290
Li-ion batareyasi uchun zaryadlash strategiyasi		BMS a o'z-o'zidan moslashish	
Batareya kiritishlar soni		2	
PV string kirish ma'lumotlari			
Maks. PV ularish quvvati (Vt)	24000	28000	32000
Maks. PV kirish quvvati (Vt)	19200	22400	25600
Maks. PV kirish kuchlanishi (V)		500	
Ishga tushirish kuchlanishi (V)		125	
MPPT kuchlanish diapazoni (V)		150-425	
Nominal PV kirish kuchlanishi (V)		370	
Maks. ish PV kirish toki (A)		26+26+26	
Maks. kirish qisqa tutashuv toki (A)		44+44+44	
MPP trekerlari soni / MPP string trekerlari soni		3/2+2+2	
AC Kirish/Chiqish Ma'lumotlari			
Nominal AC kirish/chiqish faol quvvati (Vt)	12000	14000	16000
Maks. AC kirish/chiqish ko'rinnma quvvati (VA)	13200	15400	17600
Nominal AC kirish/chiqish toki (A)	54.5/52.2	63.6/60.9	72.7/69.6
Maks. AC kirish/chiqish toki (A)	60/57.4	70/67	80/76.5
Maks. doimiy AC uzatish (tarmoqdan yuklamaga) (A)		100	
Tezkor quvvat (tarmoqdan tashqari rejimda) (Vt)		Nominal quvvatning 2 baravari, 10 soniya	
Quvvat koefitsienti sozlash diapazoni		0.8 ilg'or holatdan 0.8 orqalayotgan holatgacha	
Nominal kirish/chiqish kuchlanishi / diapazoni (V)	220/230	0.85Un-1.1Un	
Nominal kirish/chiqish tarmoq chostotasi / diapazoni (Hz)	50/45-55, 60/55-65		
Tarmoqqa ularish shakli		L+N+PE	
Umumiyl tok garmonik buzilishi (THDi)		<3% (nominal quvvatdan)	
DC qarshi toki		<0.5% In	
Samaradorlik			
Maks. samaradorlik		97.6%	
Yevropa bo'yicha samaradorlik		96.5%	
MPPT bo'yicha samaradorlik		>99%	
Qurilma himoya			
Integratsiyalashgan	DC teskari qutbli himoya, AC chiqish haddan tashqari tokdan himoya, Termal himoya, AC haddan tashqari kuchlanishdan himoya, AC qisqa tutashuvdan himoya, DC komponentlarini monitoringgi, Ark noto'g'ri tutashuv to'xtatuvchisi (ixtiyoriy), Izolyatsiyalarishdan himoya, DC o'chrigichi, Izolyatsiya qarshiligini o'chash, Qoldiq tokni aniqlash		
Kuchlanishdan himoya darjasи		II tur (DC), II tur (AC)	
Interfeys			
Aloqa interfeysi		RS485/RS232/CAN	
Monitoring rejimi		GPRS/WIFI/Bluetooth/4G/LAN(ixtiyoriy)	
Umumiyl ma'lumotlar			
Ishlash harorati diapazoni (°C)		-40 to +60°C, >45°C Pasayish	
Ruxsat etilgan atrof-muhit namligi		0-100%	
Ruxsat etilgan balandlik		2000m	
Shovqin (dB)		<50	
Kirishdan himoya darjasи (IP reytingi)		IP 65	
Invertor topologiyasi		Izolyatsiyasiz	
Haddan tashqari kuchlanish kategoriyasi		OVC II(DC), OVC III(AC)	
Korobka o'lchami (kenglikxbalandlikxchuqurlik, mm)		464x763x282 (ulash qismlari va kronshteynlarsiz)	
Og'irligi (kg)		52	
Sovitish turi		Intellektual havo sovutish	
Kafolat		Standart 5 yillik kafolat, uzaytirilgan kafolat	
Tarmoq me'yordari		IEC 61727, IEC 62116, AS 4777.2, NRS 097	
Xavfsizlik / EMC standarti		IEC/EN 61000-6-1/2/3/4, IEC/EN 62109-1, IEC/EN 62109-2	

Bir fazali string invertor

SUN-12/14/16/18K-SG01LP1-EU-AM3-P



Rangli sensorli LCD display, IP65 darajadagi himoya



Mayjud quyosh tizimini qayta jihozlash uchun AC juftligi



Maks. 16 dona tarmoqqa ulangan va tarmoqdan tashqari ishlash uchun parallel; Bir nechta batareyalarni parallel ravishda qo'llab-quvvatlang



Maks. zaryadlash / zaryadsizlantirish toki, 350A.



Batareyani zaryadlash/zaryadsizlantirish uchun



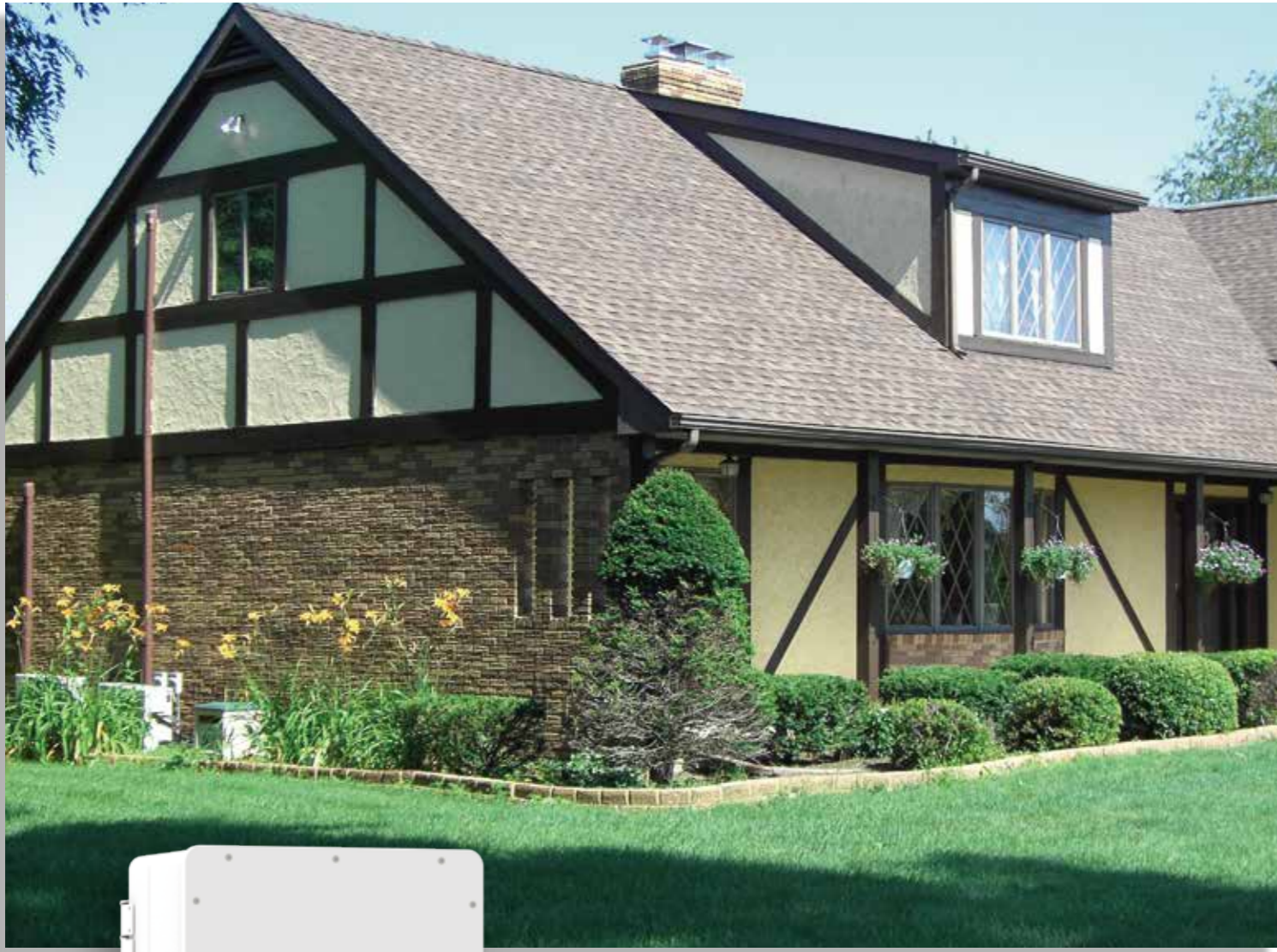
Dizel generatoridan energiyani saqlashni collab-quvvatlash

Texnik ma'lumotlar

Model	SUN-12K-SG01LP1 -EU-AM3-P	SUN-14K-SG01LP1 -EU-AM3-P	SUN-16K-SG01LP1 -EU-AM3-P	SUN-18K-SG01LP1 -EU-AM3-P
Batareya kirish ma'lumotlari				
Batareya turi				Qo'rg'oshin-kislotali yoki litiy-ion
Batareya kuchlanish diapazoni (V)				40-60
Maks. zaryadlash toki (A)	220	250	290	350
Maks. zaryadsizlantirish toki (A)	220	250	290	350
Li-ion batareyasi uchun zaryadlash strategiyasi				BMS a o'z-o'zidan moslashish
Batareya kiritishlar soni				2
PV string kirish ma'lumotlari				
Maks. PV ularish quvvati (Vt)	24000	28000	32000	36000
Maks. PV kirish quvvati (Vt)	19200	22400	25600	28800
Maks. PV kirish kuchlanishi (V)				500
Ishga tushirish kuchlanishi (V)				125
MPPT kuchlanish diapazoni (V)				150-425
Nominal PV kirish kuchlanishi (V)				370
Maks. ish PV kirish toki (A)				36+36+36
Maks. kirish qisqa tutashuv toki (A)				54+54+54
MPP trekerlari soni / MPP string trekerlari soni				3/2+2+2
AC Kirish/Chiqish Ma'lumotlari				
Nominal AC kirish/chiqish faol quvvati (Vt)	12000	14000	16000	18000
Maks. AC kirish/chiqish ko'rinnma quvvati (VA)	13200	15400	17600	19800
Nominal AC kirish/chiqish toki (A)	54.6/52.2	63.7/60.9	72.8/69.6	81.9/78.3
Maks. AC kirish/chiqish toki (A)	60/57.4	70/67	80/76.6	90/86.1
Maks. doimiy AC uzatish (tarmoqdan yuklamaga) (A)				100
Tezkor quvvat (tarmoqdan tashqari rejimda) (Vt)				Nominal quvvatning 2 baravari, 10 soniya
Quvvat koefitsienti sozlash diapazoni				0.8 ilg'or holatdan 0.8 orqalayotgan holatgacha
Nominal kirish/chiqish kuchlanishi / diapazoni (V)	220/230	0.85Un-1.1Un		
Nominal kirish/chiqish tarmoq chastotasi / diapazoni (Hz)	50/45-55, 60/55-65			
Tarmoqqa ularish shakli				L+N+PE
Umumiyl tok garmonik buzilishi (THDi)				<3% (nominal quvvatdan)
DC qarshi toki				<0.5% In
Samaradorlik				
Maks. samaradorlik				97.6%
Yevropa bo'yicha samaradorlik				96.5%
MPPT bo'yicha samaradorlik				>99%
Qurilma himoya				
Integratsiyalashgan				DC teskari qutbli himoya, AC chiqish haddan tashqari tokdan himoya, Termal himoya, AC haddan tashqari kuchlanishdan himoya, AC qisqa tutashuvdan himoya, DC komponentlarini monitoringgi, Ark noto g'ri tutashuv to'xtatuvchisi (ixtiyoriy), Izolyatsiyalanishdan himoya, DC o'chrigichi, Izolyatsiya qarshiligini o'lchash, Qoldiq tokni aniqlash
Kuchlanishdan himoya darajasi				II tur (DC), II tur (AC)
Interfeysi				
Aloqa interfeysi				RS485/RS232/CAN
Monitoring rejimi				GPRS/WIFI/Bluetooth/4G/LAN(ixtiyoriy)
Umumiyl ma'lumotlar				
Ishlash harorati diapazoni (°C)				-40 to +60°C, >45°C Pasayish
Ruxsat etilgan atrof-muhit namligi				0-100%
Ruxsat etilgan balandlik				3000m
Shovqin (dB)				<55
Kirishdan himoya darajasi (IP reytingi)				IP 65
Invertor topologiyasi				Izolyatsiyasiz
Haddan tashqari kuchlanish kategoriyasi				OVC II(DC), OVC III(AC)
Korobka o'lchami (kenglikxbalandlikxchuqurlik, mm)				464x763x282 (ulash qismlari va kronshteynlarsiz)
Og'irligi (kg)				54.1
Sovitish turi				Intellektual havo sovutish
Kafolat				Standart 5 yillik kafolat, uzaytirilgan kafolat
Tarmoq me'yorlari				IEC 61727, IEC 62116, AS 4777.2, NRS 097
Xavfsizlik / EMC standarti				IEC/EN 61000-6-1/2/3/4, IEC/EN 62109-1, IEC/EN 62109-2

Uch fazali gibrild invertor

SUN-5/6/8/10/12K-SG04LP3-EU



- 100** 100% muvozanatsiz chiqish
- 10** Mavjud quyosh tizimini qayta jihozlash uchun AC juftligi
- 10** Maks. 10 dona tarmoqqa ulangan va tarmoqdan tashqari ishlash uchun parallel; Bir nechta batareyalarni parallel ravishda qo'llab-quvvatlang
- 240** Maks. zaryadlash / zaryadsizlantirish toki, 240A.
- 48** 48V low voltage battery, transformer isolation design
- 6** Batareyani zaryadlash/zaryadsizlantirish uchun
- Diesel generatoridan energiyani saqlashni collab-quvvatlash**

Texnik ma'lumotlar

Model	SUN-5K -SG04LP3-EU	SUN-6K -SG04LP3-EU	SUN-8K -SG04LP3-EU	SUN-10K -SG04LP3-EU	SUN-12K -SG04LP3-EU
Batareya kirish ma'lumotlari					
Batareya turi	Qo'rg'oshin-kislotali yoki litiy-ion				
Batareya kuchlanish diapazoni (V)	40-60				
Maks. zaryadlash toki (A)	120	150	190	210	240
Maks. zaryadsizlantirish toki (A)	120	150	190	210	240
Li-ion batareyasi uchun zaryadlash strategiyasi	BMS a o'z-o'zidan moslashish				
Batareya kiritishlar soni	1				
PV string kirish ma'lumotlari					
Maks. PV ularish quvvati (Vt)	10000	12000	16000	20000	24000
Maks. PV kirish quvvati (Vt)	7500	9000	12000	15000	18000
Maks. PV kirish kuchlanishi (V)	800				
Ishga tushirish kuchlanishi (V)	160				
MPPT kuchlanish diapazoni (V)	200-650				
Nominal PV kirish kuchlanishi (V)	550				
Maks. ish PV kirish toki (A)	13+13				
Maks. kirish qisqa tutashuv toki (A)	17+17				
MPP trekerlari soni / MPP string trekerlari soni	2/1+1				
AC Kirish/Chiqish Ma'lumotlari					
Nominal AC kirish/chiqish faol quvvati (Vt)	5000	6000	8000	10000	12000
Maks. AC kirish/chiqish ko'rinnma quvvati (VA)	5500	6600	8800	11000	13200
Nominal AC kirish/chiqish toki (A)	7.6/7.2	9.1/8.7	12.1/11.6	15.2/14.5	18.2/17.4
Maks. AC kirish/chiqish toki (A)	8.4/8	10/9.6	13.4/12.8	16.7/15.9	20/19.1
Maks. doimiy AC uzatish (tarmoqdan yuklamaga) (A)	45				
Tezkor quvvat (tarmoqdan tashqari rejimda) (Vt)	Nominal quvvatning 2 baravari, 10 soniya				
Quvvat koefitsienti sozlash diapazoni	0.8 ilg'or holatdan 0.8 orqalayotgan holatgacha				
Nominal kirish/chiqish kuchlanishi / diapazoni (V)	220/380V, 230/400V 0.85Un-1.1Un				
Nominal kirish/chiqish tarmoq chastotasi / diapazoni (Hz)	50/45-55, 60/55-65				
Tarmoqqa ularish shakli	3L+N+PE				
Umumiyl tok garmonik buzilishi (THDi)	<3% (nominal quvvatdan)				
DC qarshi toki	<0.5% In				
Samaradorlik					
Maks. samaradorlik	97.6%				
Yevropa bo'yicha samaradorlik	97.0%				
MPPT bo'yicha samaradorlik	>99%				
Qurilma himoya					
Integratsiyalashgan	DC teskari qutbli himoya, AC chiqish haddan tashqari tokdan himoya, Termal himoya, AC haddan tashqari kuchlanishdan himoya, AC qisqa tutashuvdan himoya, DC komponentlarini monitoringgi, Ark noto'g'ri tutashuv to'xtatuvchisi (ixtiyoriy), Izolyatsiyalanishdan himoya, DC o'chrigichi, Izolyatsiya qarshiligini o'lhash, Qoldiq tokni aniqlash				
Kuchlanishdan himoya darajasi	II tur (DC), II tur (AC)				
Interfeys					
Aloqa interfeysi	RS485/RS232/CAN				
Monitoring rejimi	GPRS/WIFI/Bluetooth/4G/LAN(Ixtiyoriy)				
Umumiyl ma'lumotlar					
Ishlash harorati diapazoni (°C)	-40 to +60°C, >45°C Pasayish				
Ruxsat etilgan atrof-muhit namligi	0-100%				
Ruxsat etilgan balandlik	2000m				
Shovqin (dB)	≤55				
Kirishdan himoya darajasi (IP reytingi)	IP 65				
Invertor topologiyasi	Izolyatsiyasiz				
Haddan tashqari kuchlanish kategoriyasi	OVC II(DC), OVC III(AC)				
Korobka o'lchami (kenglikxbalandlikxchuzurlik, mm)	422×658×254 (ulash qismilari va kronshteynlarsiz)				
Og'irligi (kg)	38				
Sovitish turi	Intellektual havo sovutish				
Kafolat	Standart 5 yillik kafolat, uzaytirilgan kafolat				
Tarmoq me'yorlari	IEC 61727, IEC 62116, CEI 0-21, EN 50549, NRS 097, RD 140, UNE 217002, OVE-Richtlinie R25, G98, G99, VDE-AR-N 4105				
Xavfsizlik / EMC standarti	IEC/EN 61000-6-1/2/3/4, IEC/EN 62109-1, IEC/EN 62109-2				

Uch fazali gibrild invertor

SUN-5/6/8/10/12K-SG04LP3-EU-AM2-P



100

100% muvozanatsiz chiqish

10

Mavjud quyosh tizimini qayta jihozlash uchun AC juftligi

10

Maks. 10 dona tarmoqqa ulangan va tarmoqdan tashqari ishlash uchun parallel; Bir nechta batareyalarni parallel ravishda qo'llab-quvvatlang

240

Maks. zaryadlash / zaryadsizlantirish toki, 240A.

48

48V low voltage battery, transformer isolation design

6

Batareyani zaryadlash/zaryadsizlantirish uchun



Dizel generatoridan energiyani saqlashni collab-quvvatlash

Texnik ma'lumotlar

Model	SUN-5K-SG04LP3 -EU-AM2-P	SUN-6K-SG04LP3 -EU-AM2-P	SUN-8K-SG04LP3 -EU-AM2-P	SUN-10K-SG04LP3 -EU-AM2-P	SUN-12K-SG04LP3 -EU-AM2-P
Batareya kirish ma'lumotlari					
Batareya turi	Qo'rg'oshin-kislotali yoki litiy-ion				
Batareya kuchlanish diapazoni (V)	40-60				
Maks. zaryadlash toki (A)	120	130	190	210	240
Maks. zaryadsizlantirish toki (A)	120	130	190	210	240
Li-ion batareyasi uchun zaryadlash strategiyasi	BMS a o'z-o'zidan moslashish				
Batareya kiritishlar soni	1				
PV string kirish ma'lumotlari					
Maks. PV ularish quvvati (Vt)	10000	12000	16000	20000	24000
Maks. PV kirish quvvati (Vt)	8000	9600	12800	16000	19200
Maks. PV kirish kuchlanishi (V)	800				
Ishga tushirish kuchlanishi (V)	160				
MPPT kuchlanish diapazoni (V)	200-650				
Nominal PV kirish kuchlanishi (V)	550				
Maks. ish PV kirish toki (A)	20+20				
Maks. kirish qisqa tutashuv toki (A)	30+30				
MPP trekerlari soni / MPP string trekerlari soni	2/1+1				
AC Kirish/Chiqish Ma'lumotlari					
Nominal AC kirish/chiqish faol quvvati (Vt)	5000	6000	8000	10000	12000
Maks. AC kirish/chiqish ko'rinnma quvvati (VA)	5500	6600	8800	11000	13200
Nominal AC kirish/chiqish toki (A)	7.6/7.2	9.1/8.7	12.1/11.6	15.2/14.5	18.2/17.4
Maks. AC kirish/chiqish toki (A)	8.4/8	10/9.6	13.4/12.8	16.7/15.9	20/19.1
Maks. doimiy AC uzatish (tarmoqdan yuklamaga) (A)	45				
Tezkor quvvat (tarmoqdan tashqari rejimda) (Vt)	Nominal quvvatning 2 baravari, 10 soniya				
Quvvat koefitsienti sozlash diapazoni	0.8 ilg'or holatdan 0.8 orqalayotgan holatgacha				
Nominal kirish/chiqish kuchlanishi / diapazoni (V)	220/380V, 230/400V 0.85Un-1.1Un				
Nominal kirish/chiqish tarmoq chastotasi / diapazoni (Hz)	50/45-55, 60/55-65				
Tarmoqqa ularish shakli	3L+N+PE				
Umumiyl tok garmonik buzilishi (THDi)	<3% (nominal quvvatdan)				
DC qarshi toki	<0.5% In				
Samaradorlik					
Maks. samaradorlik	97.6%				
Yevropa bo'yicha samaradorlik	97.0%				
MPPT bo'yicha samaradorlik	>99%				
Qurilma himoya					
Integratsiyalashgan	DC teskarli qutbli himoya, AC chiqish haddan tashqari tokdan himoya, Termal himoya, AC haddan tashqari kuchlanishdan himoya, AC qisqa tutashuvdan himoya, DC komponentlarini monitoringgi, Ark noto'g'ri tutashuv to'xtatuvchisi (ixtiyoriy), Izolyatsiyalarishdan himoya, DC o'chrigichi, Izolyatsiya qarshiligini o'lhash, Qoldiq tokni aniqlash				
Kuchlanishdan himoya darajasi	II tur (DC), II tur (AC)				
Interfeys					
Aloqa interfeysi	RS485/RS232/CAN				
Monitoring rejimi	GPRS/WIFI/Bluetooth/4G/LAN(Ixtiyoriy)				
Umumiyl ma'lumotlar					
Ishlash harorati diapazoni (°C)	-40 to +60°C, >45°C Pasayish				
Ruxsat etilgan atrof-muhit namligi	0-100%				
Ruxsat etilgan balandlik	3000m				
Shovqin (dB)	≤55				
Kirishdan himoya darajasi (IP reytingi)	IP 65				
Invertor topologiyasi	Izolyatsiyasiz				
Haddan tashqari kuchlanish kategoriyasi	OVC II(DC), OVC III(AC)				
Korobka o'chami (kenglikxbalandlikxchuqurlik, mm)	422x658x254 (ulash qismilari va kronshteynlarsiz)				
Og'irligi (kg)	39.8				
Sovitish turi	Intellektual havosovutish				
Kafolat	Standart 5 yillik kafolat, uzaytirilgan kafolat				
Tarmoq me'yorlari	IEC 61727, IEC 62116, CEI 0-21, EN 50549, NRS 097, RD 140, UNE 217002, OVE-Richtlinie R25, G98, G99, VDE-AR-N 4105				
Xavfsizlik / EMC standarti	IEC/EN 61000-6-1/2/3/4, IEC/EN 62109-1, IEC/EN 62109-2				

Uch fazali gibrild invertor

SUN-3/4/5/6/8/10/12K-SG05LP3-EU-SM2



- 100** 100% muvozanatsiz chiqish
- 10** Mavjud quyosh tizimini qayta jihozlash uchun AC juftligi
- 10** Maks. 10 dona tarmoqqa ulangan va tarmoqdan tashqari ishlash uchun parallel; Bir nechta batareyalarni parallel ravishda qo'llab-quvvatlang
- 240** Maks. zaryadlash / zaryadsizlantirish toki, 240A.
- 48** 48V low voltage battery, transformer isolation design
- 6** Batareyani zaryadlash/zaryadsizlantirish uchun
- Diesel generatoridan energiyani saqlashni collab-quvvatlash**

Texnik ma'lumotlar

Model	SUN-3K-SG05 LP3-EU-SM2	SUN-4K-SG05 LP3-EU-SM2	SUN-5K-SG05 LP3-EU-SM2	SUN-6K-SG05 LP3-EU-SM2	SUN-8K-SG05 LP3-EU-SM2	SUN-10K-SG05 LP3-EU-SM2	SUN-12K-SG05 LP3-EU-SM2
Batareya kirish ma'lumotlari							
Batareya turi	Qo'rg'oshin-kislotali yoki litiy-ion						
Batareya kuchlanish diapazoni (V)	40-60						
Maks. zaryadlash toki (A)	70	95	120	135	190	210	240
Maks. zaryadsizlantirish toki (A)	70	95	120	135	190	210	240
Li-ion batareyasi uchun zaryadlash strategiyasi	BMS a o'z-o'zidan moslashish						
Batareya kiritishlar soni	1						
PV string kirish ma'lumotlari							
Maks. PV ulanish quvvati (Vt)	6000	8000	10000	12000	16000	20000	24000
Maks. PV kirish quvvati (Vt)	4800	6400	8000	9600	12800	16000	19200
Maks. PV kirish kuchlanishi (V)	800						
Ishga tushirish kuchlanishi (V)	160						
MPPT kuchlanish diapazoni (V)	200-650						
Nominal PV kirish kuchlanishi (V)	550						
Maks. ish PV kirish toki (A)	20+20						
Maks. kirish qisqa tutashuv toki (A)	30+30						
MPP trekerlari soni / MPP string trekerlari soni	2/1+1						
AC Kirish/Chiqish Ma'lumotlari							
Nominal AC kirish/chiqish faol quvvati (Vt)	3000	4000	5000	6000	8000	10000	12000
Maks. AC kirish/chiqish ko'rinnma quvvati (VA)	3300	4400	5500	6600	8800	11000	13200
Nominal AC kirish/chiqish toki (A)	4.6/4.4	6.1/5.8	7.6/7.3	9.1/8.7	12.2/11.6	15.2/14.5	18.2/17.4
Maks. AC kirish/chiqish toki (A)	5/4.8	6.7/6.4	8.4/8	10/9.6	13.4/12.8	16.7/16	20/19.2
Maks. doimiy AC uzatish (tarmoqdan yuklamaga) (A)	45						
Tezkor quvvat (tarmoqdan tashqari rejimda) (Vt)	Nominal quvvatning 2 baravari, 10 soniya						
Quvvat koefitsienti sozlash diapazoni	0.8 ilg'or holatdan 0.8 orqalayotgan holatgacha						
Nominal kirish/chiqish kuchlanishi / diapazoni (V)	220/380V, 230/400V 0.85Un-1.1Un						
Nominal kirish/chiqish tarmoq chastotasi / diapazoni (Hz)	50/45-55, 60/55-65						
Tarmoqqa ularish shakli	3L+N+PE						
Umumiyl tok garmonik buzilishi (THDi)	<3% (nominal quvvatdan)						
DC qarshi toki	<0.5% In						
Samaradorlik							
Maks. samaradorlik	97.6%						
Yevropa bo'yicha samaradorlik	97.0%						
MPPT bo'yicha samaradorlik	>99%						
Qurilma himoya							
Integratsiyalashgan	DC teskar qutbli himoya, AC chiqish haddan tashqari tokdan himoya, Termal himoya, AC haddan tashqari kuchlanishdan himoya, AC qisqa tutashuvdan himoya, DC komponentlarini monitoringgi, Ark noto'g'ri tutashuv to'xtatuvchisi (ixtiyoriy), Izolyatsiyalarishdan himoya, DC o'chrigichi, Izolyatsiya qarshiligini o'chash, Qoldiq tokni aniqlash						
Kuchlanishdan himoya darajasi	II tur (DC), II tur (AC)						
Interfeys							
Aloqa interfeysi	RS485/RS232/CAN						
Monitoring rejimi	GPRS/WIFI/Bluetooth/4G/LAN(Ixtiyoriy)						
Umumiyl ma'lumotlari							
Ishlash harorati diapazoni (°C)	-40 to +60°C, >45°C Pasayish						
Ruxsat etilgan atrof-muhit namligi	0-100%						
Ruxsat etilgan balandlik	3000m						
Shovqin (dB)	≤55						
Kirishdan himoya darajasi (IP reytingi)	IP 65						
Invertor topologiyasi	Izolyatsiyasiz						
Haddan tashqari kuchlanish kategoriyasi	OVC II(DC), OVC III(AC)						
Korobka o'chami (kenglikxbalandlikxchuzurlik, mm)	386x660x250 (ulash qismlari va kronshteynlarsiz)						
Og'irligi (kg)	35.2						
Sovitish turi	Intellektual havo sovutish						
Kafolat	Standart 5 yillik kafolat, uzaytirilgan kafolat						
Tarmoq me'yorlari	IEC 61727, IEC 62116, CEI 0-21, EN 50549, NRS 097, RD 140, UNE 217002, OVE-Richtlinie R25, G98, G99, VDE-AR-N 4105						
Xavfsizlik / EMC standarti	IEC/EN 61000-6-1/2/3/4, IEC/EN 62109-1, IEC/EN 62109-2						

Uch fazali gibrild invertor

SUN-14/15/16/18/20K-SG05LP3-EU-SM2



- 100** 100% muvozanatsiz chiqish
- 10** Mavjud quyosh tizimini qayta jihozlash uchun AC juftligi
- 10** Maks. 10 dona tarmoqqa ulangan va tarmoqdan tashqari ishlash uchun parallel; Bir nechta batareyalarni parallel ravishda qo'llab-quvvatlang
- 350** Maks. zaryadlash / zaryadsizlantirish toki, 350A.
- 48** 48V low voltage battery, transformer isolation design
- 6** Batareyani zaryadlash/zaryadsizlantirish uchun
- Dizel generatoridan energiyani saqlashni collab-quvvatlash**

Texnik ma'lumotlar

Model	SUN-14K-SG05LP3 -EU-SM2	SUN-15K-SG05LP3 -EU-SM2	SUN-16K-SG05LP3 -EU-SM2	SUN-18K-SG05LP3 -EU-SM2	SUN-20K-SG05LP3 -EU-SM2
Batareya kirish ma'lumotlari					
Batareya turi					Qo'rg'oshin-kislotali yoki litiy-ion
Batareya kuchlanish diapazoni (V)					
Maks. zaryadlash toki (A)	260	280	300	330	350
Maks. zaryadsizlantirish toki (A)	260	280	300	330	350
Li-ion batareyasi uchun zaryadlash strategiyasi					BMS a o'z-o'zidan moslashish
Batareya kiritishlar soni					2
PV string kirish ma'lumotlari					
Maks. PV ularish quvvati (Vt)	28000	30000	32000	36000	40000
Maks. PV kirish quvvati (Vt)	22400	24000	25600	28800	32000
Maks. PV kirish kuchlanishi (V)			800		
Ishga tushirish kuchlanishi (V)			160		
MPPT kuchlanish diapazoni (V)			160-650		
Nominal PV kirish kuchlanishi (V)			550		
Maks. ish PV kirish toki (A)			36+36		
Maks. kirish qisqa tutashuv toki (A)			54+54		
MPP trekerlari soni / MPP string trekerlari soni			2/2+2		
AC Kirish/Chiqish Ma'lumotlari					
Nominal AC kirish/chiqish faol quvvati (Vt)	14000	15000	16000	18000	20000
Maks. AC kirish/chiqish ko'rinnma quvvati (VA)	15400	16500	17600	19800	22000
Nominal AC kirish/chiqish toki (A)	21.3/20.3	22.8/21.8	24.3/23.2	27.3/26.1	30.4/29
Maks. AC kirish/chiqish toki (A)	23.4/22.4	25/24	26.7/25.6	30/28.7	33.4/31.9
Maks. doimiy AC uzatish (tarmoqdan yuklamaga) (A)			70		
Tezkor quvvat (tarmoqdan tashqari rejimda) (Vt)			Nominal quvvatning 2 baravari, 10 soniya		
Quvvat koefitsienti sozlash diapazoni			0.8 ilg'or holatdan 0.8 orqalayotgan holatgacha		
Nominal kirish/chiqish kuchlanishi / diapazoni (V)			220/380V, 230/400V 0.85Un-1.1Un		
Nominal kirish/chiqish tarmoq chastotasi / diapazoni (Hz)			50/45-55, 60/55-65		
Tarmoqqa ularish shakli			3L+N+PE		
Umumiyl tok garmonik buzilishi (THDi)			<3% (nominal quvvatdan)		
DC qarshi toki			<0.5% In		
Samaradorlik					
Maks. samaradorlik			97.6%		
Yevropa bo'yicha samaradorlik			97.0%		
MPPT bo'yicha samaradorlik			>99%		
Qurilma himoya					
Integratsiyalashgan					DC teskari qutbli himoya, AC chiqish haddan tashqari tokdan himoya, Termal himoya, AC haddan tashqari kuchlanishdan himoya, AC qisqa tutashuvdan himoya, DC komponentlarini monitoringgi, Ark noto g'ri tutashuv to'xtatuvchisi (ixtiyoriy), Izolyatsiyalanishdan himoya, DC o'chirgichi, Izolyatsiya qarshiligini o'lchash, Qoldiq tokni aniqlash
Kuchlanishdan himoya darajasi					II tur (DC), II tur (AC)
Interfeys					
Aloqa interfeysi			RS485/RS232/CAN		
Monitoring rejimi			GPRS/WIFI/Bluetooth/4G/LAN(Ixtiyoriy)		
Umumiyl ma'lumotlar					
Ishlash harorati diapazoni (°C)			-40 to +60°C, >45°C Pasayish		
Ruxsat etilgan atrof-muhit namligi			0-100%		
Ruxsat etilgan balandlik			3000m		
Shovqin (dB)			<60		
Kirishdan himoya darajasi (IP reytingi)			IP 65		
Invertor topologiyasi			Izolyatsiyasiz		
Haddan tashqari kuchlanish kategoriyasi			OVC II(DC), OVC III(AC)		
Korobka o'lchami (kenglikxbalandlikxchuqurlik, mm)			456x750x268.5 (ulash qismlari va kronshteynlarsiz)		
Og'irligi (kg)			51.9		
Sovitish turi			Intellektual havo sovutish		
Kafolat			Standart 5 yillik kafolat, uzaytirilgan kafolat		
Tarmoq me'yordi			IEC 61727, IEC 62116, CEI 0-21, EN 50549, NRS 097, RD 140, UNE 217002, OVE-Richtlinie R25, G99, VDE-AR-N 4105		
Xavfsizlik / EMC standarti			IEC/EN 61000-6-1/2/3/4, IEC/EN 62109-1, IEC/EN 62109-2		

Uch fazali gibrild invertor

SUN-5/6/8/10/12/15/20/25K-SG01HP3-EU-AM2



- 100** 100% muvozanatsiz chiqish
- 10** Mavjud quyosh tizimini qayta jihozlash uchun AC juftligi
- 10** Maks. 10 dona tarmoqqa ulangan va tarmoqdan tashqari ishslash uchun parallel; Bir nechta batareyalarni parallel ravishda qo'llab-quvvatlang
- 50** Maks. zaryadlash / zaryadsizlantirish toki, 50A.
- H** Yuqori kuchlanishli batareya, yuqori samaradorlik
- 6** Batareyani zaryadlash/zaryadsizlantirish uchun
- D** Dizel generatoridan energiyani saqlashni collab-quvvatlash

Texnik ma'lumotlar

Model	SUN-5K-SG01 HP3-EU-AM2	SUN-6K-SG01 HP3-EU-AM2	SUN-8K-SG01 HP3-EU-AM2	SUN-10K-SG01 HP3-EU-AM2	SUN-12K-SG01 HP3-EU-AM2	SUN-15K-SG01 HP3-EU-AM2	SUN-20K-SG01 HP3-EU-AM2	SUN-25K-SG01 HP3-EU-AM2
Batareya kirish ma'lumotlari								
Batareya turi							Litiy-ion	
Batareya kuchlanish diapazoni (V)							160-700	
Maks. zaryadlash toki (A)	30	30				37		50
Maks. zaryadsizlantirish toki (A)	30	30				37		50
Li-ion batareyasi uchun zaryadlash strategiyasi						BMS a o'z-o'zidan moslashish		
Batareya kiritishlar soni							1	
PV string kirish ma'lumotlari								
Maks. PV ularish quvvati (Vt)	10000	12000	16000	20000	24000	30000	40000	50000
Maks. PV kirish quvvati (Vt)	8000	9600	12800	16000	19200	24000	32000	40000
Maks. PV kirish kuchlanishi (V)						1000		
Ishga tushirish kuchlanishi (V)						180		
MPPT kuchlanish diapazoni (V)						150-850		
Nominal PV kirish kuchlanishi (V)						600		700
Maks. ish PV kirish toki (A)			20+20			26+20		26+26
Maks. kirish qisqa tutashuv toki (A)			30+30			39+30		39+39
MPP trekerlari soni / MPP string trekerlari soni			2/1+1			2/2+1		2/2+2
AC Kirish/Chiqish Ma'lumotlari								
Nominal AC kirish/chiqish faol quvvati (Vt)	5000	6000	8000	10000	12000	15000	20000	25000
Maks. AC kirish/chiqish ko'rinnma quvvati (VA)	5500	6600	8800	11000	13200	16500	22000	27500
Nominal AC kirish/chiqish toki (A)	7.6/7.3	9.1/8.7	12.2/11.6	15.2/14.5	18.2/17.4	22.8/21.8	30.4/29	37.9/36.3
Maks. AC kirish/chiqish toki (A)	8.4/8	10/9.6	13.4/12.8	16.7/16	20/19.2	25/24	33.4/31.9	41.7/39.9
Maks. doimiy AC uzatish (tarmoqdan yuklamaga) (A)			40				80	
Tezkor quvvat (tarmoqdan tashqari rejimda) (Vt)						Nominal quvvatning 1.5 baravari, 10 soniya		
Quvvat koefitsienti sozlash diapazoni						0.8 ilg'or holatdan 0.8 orqalayotgan holatgacha		
Nominal kirish/chiqish kuchlanishi / diapazoni (V)						220/380V, 230/400V 0.85Un-1.1Un		
Nominal kirish/chiqish tarmoq chastotasi / diapazoni (Hz)						50/45-55, 60/55-65		
Tarmoqqa ularish shakli						3L+N+PE		
Umumiyl tok garmonik buzilishi (THDi)						<3% (nominal quvvatdan)		
DC qarshi toki						<0.5% In		
Samaradorlik								
Maks. samaradorlik						97.6%		
Yevropa bo'yicha samaradorlik						97.0%		
MPPT bo'yicha samaradorlik						>99%		
Qurilma himoya								
Integratsiyalashgan						DC teskarli qutbli himoya, AC chiqish haddan tashqari tokdan himoya, Termal himoya, AC haddan tashqari kuchlanishdan himoya, AC qisqa tutashuvdan himoya, DC komponentlarini monitoringgi, Ark noto'g'ri tutashuv to'xtatuvchisi (ixtiyoriy), Izolyatsiyalanishdan himoya, DC o'chrigichi, Izolyatsiya qarshiligini o'chash, Qoldiq tokni aniqlash		
Kuchlanishdan himoya darajasi						II tur (DC), II tur (AC)		
Interfeys								
Aloqa interfeysi						RS485/RS232/CAN		
Monitoring rejimi						GPRS/WIFI/Bluetooth/4G/LAN(Ixtiyoriy)		
Umumiyl ma'lumotlar								
Ishlash harorati diapazoni (°C)						-40 to +60°C, >45°C Pasayish		
Ruxsat etilgan atrof-muhit namligi						0-100%		
Ruxsat etilgan balandlik						2000m		
Shovqin (dB)						≤55		
Kirishdan himoya darajasi (IP reytingi)						IP 65		
Invertor topologiyasi						Izolyatsiyasiz		
Haddan tashqari kuchlanish kategoriyasi						OVC II(DC), OVC III(AC)		
Korobka o'lchami (kenglikxbalandlikxchuzurlik, mm)						408x638x237 (ulash qismlari va kronshteynlarsiz)		
Og'irligi (kg)						30.5		
Sovitish turi			Tabiiy sovitish			Intellektual havo sovitish		
Kafolat						Standart 5 yillik kafolat, uzaytirilgan kafolat		
Tarmoq me'yorlari						IEC 61727, IEC 62116, CEI 0-21, EN 50549, NRS 097, RD 140, UNE 217002, OVE-Richtlinie R25, G98, G99, VDE-AR-N 4105		
Xavfsizlik / EMC standarti						IEC/EN 61000-6-1/2/3/4, IEC/EN 62109-1, IEC/EN 62109-2		

Uch fazali gibrild invertor

SUN-25/29.9/30K-SG02HP3-EU-AM3



- 100** 100% muvozanatsiz chiqish
- 10** Mavjud quyosh tizimini qayta jihozlash uchun AC juftligi
- 10** Maks. 10 dona tarmoqqa ulangan va tarmoqdan tashqari ishlash uchun parallel; Bir nechta batareyalarni parallel ravishda qo'llab-quvvatlang
- 75** Maks. zaryadlash / zaryadsizlantirish toki, 75A.
- H** Yuqori kuchlanishli batareya, yuqori samaradorlik
- 6** Batareyani zaryadlash/zaryadsizlantirish uchun
- D** Dizel generatoridan energiyani saqlashni collab-quvvatlash

Texnik ma'lumotlar

Model	SUN-25K-SG02HP3 -EU-AM3	SUN-29.9K-SG02HP3 -EU-AM3	SUN-30K-SG02HP3 -EU-AM3
Batareya kirish ma'lumotlari			
Batareya turi	Litiy-ion		
Batareya kuchlanish diapazoni (V)	160-700		
Maks. zaryadlash toki (A)	75		
Maks. zaryadsizlantirish toki (A)	75		
Li-ion batareyasi uchun zaryadlash strategiyasi	BMS a o'z-o'zidan moslashish		
Batareya kiritishlar soni	1		
PV string kirish ma'lumotlari			
Maks. PV ularish quvvati (Vt)	50000	59800	60000
Maks. PV kirish quvvati (Vt)	40000	47840	48000
Maks. PV kirish kuchlanishi (V)	1000		
Ishga tushirish kuchlanishi (V)	180		
MPPT kuchlanish diapazoni (V)	150-850		
Nominal PV kirish kuchlanishi (V)	600		
Maks. ish PV kirish toki (A)	36+36+36		
Maks. kirish qisqa tutashuv toki (A)	54+54+54		
MPP trekerlari soni / MPP string trekerlari soni	3/2+2+2		
AC Kirish/Chiqish Ma'lumotlari			
Nominal AC kirish/chiqish faol quvvati (Vt)	25000	29900	30000
Maks. AC kirish/chiqish ko'rinnma quvvati (VA)	27500	29900	33000
Nominal AC kirish/chiqish toki (A)	37.9/36.3	45.4/43.4	45.5/43.5
Maks. AC kirish/chiqish toki (A)	41.7/39.9	45.4/43.4	50/47.9
Maks. doimiy AC uzatish (tarmoqdan yuklamaga) (A)	80		
Tezkor quvvat (tarmoqdan tashqari rejimida) (Vt)	Nominal quvvatning 1.5 baravari, 10 soniya		
Quvvat koeffitsienti sozlash diapazoni	0.8 ilg'or holatdan 0.8 orqalayotgan holatgacha		
Nominal kirish/chiqish kuchlanishi / diapazoni (V)	220/380V, 230/400V 0.85Un-1.1Un		
Nominal kirish/chiqish tarmoq chastotasi / diapazoni (Hz)	50/45-55, 60/55-65		
Tarmoqqa ularish shakli	3L+N+PE		
Umumiy tok garmonik buzilishi (THDi)	<3% (nominal quvvatdan)		
DC qarshi toki	<0.5% In		
Samaradorlik			
Maks. samaradorlik	98.50%		
Yevropa bo'yicha samaradorlik	98.0%		
MPPT bo'yicha samaradorlik	>99%		
Qurilma himoya			
Integratsiyalashgan	DC teskari qutbli himoya, AC chiqish haddan tashqari tokdan himoya, Termal himoya, AC haddan tashqari kuchlanishdan himoya, AC qisqa tutashuvdan himoya, DC komponentlarini monitoringgi, Ark noto'g'ri tutashuv to'xtatuvchisi (ixtiyoriy), Izolyatsiyalanishdan himoya, DC o'chirgichi, Izolyatsiya qarshiligini o'lchash, Qoldiq tokni aniqlash		
Kuchlanishdan himoya darajasi	II tur (DC), II tur (AC)		
Interfeysi			
Aloqa interfeysi	RS485/RS232/CAN		
Monitoring rejimi	GPRS/WIFI/Bluetooth/4G/LAN(Ixtiyoriy)		
Umumiy ma'lumotlar			
Ishlash harorati diapazoni (°C)	-40 to +60°C, >45°C Pasayish		
Ruxsat etilgan atrof-muhit namligi	0-100%		
Ruxsat etilgan balandlik	3000m		
Shovqin (dB)	≤55		
Kirishdan himoya darajasi (IP reytingi)	IP 65		
Invertor topologiyasi	Izolyatsiyasiz		
Haddan tashqari kuchlanish kategoriyasi	OVC II(DC), OVC III(AC)		
Korobka o'lchami (kenglikxbalandlikxchuqurlik, mm)	448x688x 270(ulash qismilari va kronshteynlarsiz)		
Og'irligi (kg)	46		
Sovitish turi	Intellektual havo sovitish		
Kafolat	Standart 5 yillik kafolat, uzaytirilgan kafolat		
Tarmoq me'yordari	IEC 61727, IEC 62116, CEI 0-21-EN 50549, NRS 097, RD 140, UNE 217002, OVE-Richtlinie R25, G99, VDE-AR-N 4105		
Xavfsizlik / EMC standarti	IEC/EN 61000-6-1/2/3/4, IEC/EN 62109-1, IEC/EN 62109-2		

Uch fazali gibrild invertor

SUN-29.9/30/35K-SG01HP3-EU-BM3
SUN-40/50K-SG01HP3-EU-BM4



- 100** 100% muvozanatsiz chiqish
- 100** Mavjud quyosh tizimini qayta jihozlash uchun AC juftligi
- 10** Maks. 10 dona tarmoqqa ulangan va tarmoqdan tashqari ishlash uchun parallel; Bir nechta batareyalarni parallel ravishda qo'llab-quvvatlang
- 100** Maks. zaryadlash / zaryadsizlantirish toki, 100A.
- H** Yuqori kuchlanishli batareya, yuqori samaradorlik
- 6** Batareyani zaryadlash/zaryadsizlantirish uchun
- D** Dizel generatoridan energiyani saqlashni collab-quvvatlash

Texnik ma'lumotlar

Model	SUN-29.9K-SG01HP3 -EU-BM3	SUN-30K-SG01HP3 -EU-BM3	SUN-35K-SG01HP3 -EU-BM3	SUN-40K-SG01HP3 -EU-BM4	SUN-50K-SG01HP3 -EU-BM4
Batareya kirish ma'lumotlari					
Batareya turi				Litiy-ion	
Batareya kuchlanish diapazoni (V)				160-800	
Maks. zaryadlash toki (A)				50+50	
Maks. zaryadsizlantirish toki (A)				50+50	
Li-ion batareyasi uchun zaryadlash strategiyasi				BMS a o'z-o'zidan moslashish	
Batareya kiritishlar soni				2	
PV string kirish ma'lumotlari					
Maks. PV ularish quvvati (Vt)	59800	60000	70000	80000	100000
Maks. PV kirish quvvati (Vt)	47840	48000	56000	64000	80000
Maks. PV kirish kuchlanishi (V)				1000	
Ishga tushirish kuchlanishi (V)				180	
MPPT kuchlanish diapazoni (V)				150-850	
Nominal PV kirish kuchlanishi (V)				600	
Maks. ish PV kirish toki (A)	36+36+36				36+36+36+36
Maks. kirish qisqa tutashuv toki (A)	55+55+55				55+55+55+55
MPP trekerlari soni / MPP string trekerlari soni	3/2+2+2				4/2+2+2+2
AC Kirish/Chiqish Ma'lumotlari					
Nominal AC kirish/chiqish faol quvvati (Vt)	29900	30000	35000	40000	50000
Maks. AC kirish/chiqish ko'rinnma quvvati (VA)	29900	33000	38500	44000	55000
Nominal AC kirish/chiqish toki (A)	45.4/43.4	45.5/43.5	53.1/50.8	60.7/58	75.8/72.5
Maks. AC kirish/chiqish toki (A)	45.4/43.4	50/47.9	58.4/55.8	66.7/63.8	83.4/79.8
Maks. doimiy AC uzatish (tarmoqdan yuklamaga) (A)				200	
Tezkor quvvat (tarmoqdan tashqari rejimda) (Vt)				Nominal quvvatning 1.5 baravari, 10 soniya	
Quvvat koefitsienti sozlash diapazoni				0.8 ilg'or holatdan 0.8 orqalayotgan holatgacha	
Nominal kirish/chiqish kuchlanishi / diapazoni (V)				220/380V, 230/400V 0.85Un-1.1Un	
Nominal kirish/chiqish tarmoq chastotasi / diapazoni (Hz)				50/45-55, 60/55-65	
Tarmoqqa ularish shakli				3L+N+PE	
Umumiyl tok garmonik buzilishi (THDi)				<3% (nominal quvvatdan)	
DC qarshi toki				<0.5% In	
Samaradorlik					
Maks. samaradorlik				97.60%	
Yevropa bo'yicha samaradorlik				97.0%	
MPPT bo'yicha samaradorlik				>99%	
Qurilma himoya					
Integratsiyalashgan				DC teskari qutbli himoya, AC chiqish haddan tashqari tokdan himoya, Termal himoya, AC haddan tashqari kuchlanishdan himoya, AC qisqa tutashuvdan himoya, DC komponentlarini monitoringgi, Ark noto g'ri tutashuv to'xtatuvchisi (ixtiyoriy), Izolyatsiyalanishdan himoya, DC o'chrigichi, Izolyatsiya qarshiligini o'lchash, Qoldiq tokni aniqlash	
Kuchlanishdan himoya darajasi				II tur (DC), II tur (AC)	
Interfeys					
Aloqa interfeysi				RS485/RS232/CAN	
Monitoring rejimi				GPRS/WIFI/Bluetooth/4G/LAN(Ixtiyoriy)	
Umumiyl ma'lumotlar					
Ishlash harorati diapazoni (°C)				-40 to +60°C, >45°C Pasayish	
Ruxsat etilgan atrof-muhit namligi				0-100%	
Ruxsat etilgan balandlik				2000m	
Shovqin (dB)				≤65	
Kirishdan himoya darajasi (IP reytingi)				IP 65	
Invertor topologiyasi				Izolyatsiyasiz	
Haddan tashqari kuchlanish kategoriyasi				OVC II(DC), OVC III(AC)	
Korobka o'lchami (kenglik×balandlik×chuqurlik, mm)				527×894×294 (ulash qismlari va kronshteynlarsiz)	
Og'irligi (kg)				80	
Sovitish turi				Intellektual havosovutish	
Kafolat				Standart 5 yillik kafolat, uzaytirilgan kafolat	
Tarmoq me'yordari				IEC 61727, IEC 62116, CEI 0-21, EN 50549, NRS 097, RD 140, UNE 217002, OVE-Richtlinie R25, G99, VDE-AR-N 4105	
Xavfsizlik / EMC standarti				IEC/EN 61000-6-1/2/3/4, IEC/EN 62109-1, IEC/EN 62109-2	

Uch fazali gibrild invertor

SUN-60/70/75/80K-SG02HP3-EU-EM6



Texnik ma'lumotlar

Model	SUN-60K-SG02HP3 -EU-EM6	SUN-70K-SG02HP3 -EU-EM6	SUN-75K-SG02HP3 -EU-EM6	SUN-80K-SG02HP3 -EU-EM6
Batareya kirish ma'lumotlari				
Batareya turi			Litiy-ion	
Batareya kuchlanish diapazoni (V)			160-1000	
Maks. zaryadlash toki (A)			80+80	
Maks. zaryadsizlantirish toki (A)			80+80	
Li-ion batareyasi uchun zaryadlash strategiyasi			BMS a o'z-o'zidan moslashish	
Batareya kiritishlar soni			2	
PV string kirish ma'lumotlari				
Maks. PV ularish quvvati (Wt)	120000	140000	150000	160000
Maks. PV kirish quvvati (Wt)	96000	112000	120000	128000
Maks. PV kirish kuchlanishi (V)			1000	
Ishga tushirish kuchlanishi (V)			180	
MPPT kuchlanish diapazoni (V)			150-850	
Nominal PV kirish kuchlanishi (V)			650	
Maks. ish PV kirish toki (A)			36+36+36+36+36+36	
Maks. kirish qisqa tutashuv toki (A)			54+54+54+54+54+54	
MPP trekerlari soni / MPP string trekerlari soni			6/2+2+2+2+2+2	
AC Kirish/Chiqish Ma'lumotlari				
Nominal AC kirish/chiqish faol quvvati (Wt)	60000	70000	75000	80000
Maks. AC kirish/chiqish ko'rinnma quvvati (VA)	66000	77000	82500	88000
Nominal AC kirish/chiqish toki (A)	91/87	106.1/101.5	113.7/108.7	121.3/116
Maks. AC kirish/chiqish toki (A)	100/95.7	116.7/111.6	125/119.6	133.4/127.6
Maks. doimiy AC uzatish (tarmoqdan yuklamaga) (A)			200	
Tezkor quvvat (tarmoqdan tashqari rejimda) (Wt)			Nominal quvvatning 1.5 baravari, 10 soniya	
Quvvat koefitsienti sozlash diapazoni			0.8 ilg'or holatdan 0.8 orqalayotgan holatgacha	
Nominal kirish/chiqish kuchlanishi / diapazoni (V)			220/380V, 230/400V 0.85Un-1.1Un	
Nominal kirish/chiqish tarmoq chastotasi / diapazoni (Hz)			50/45-55, 60/55-65	
Tarmoqqa ularish shakli			3L+N+PE	
Umumiyl tok garmonik buzilishi (THDi)			<3% (nominal quvvatdan)	
DC qarshi toki			<0.5% In	
Samaradorlik				
Maks. samaradorlik			98.70%	
Yevropa bo'yicha samaradorlik			98.10%	
MPPT bo'yicha samaradorlik			>99%	
Qurilma himoya				
Integratsiyalashgan			DC teskari qutbli himoya, AC chiqish haddan tashqari tokdan himoya, Termal himoya, AC haddan tashqari kuchlanishdagi himoya, AC qisqa tutashuvdan himoya, DC komponentlari monitoringgi, Ark noto'g'ri tutashuv to'xtatuvchisi (ixtiyoriy), Izolyatsiyalishdagi himoya, DC o'chrigichi, Izolyatsiya qarshiligi o'lchash, Qoldiq tokni aniqlash	
Kuchlanishdan himoya darajasi			II tur (DC), II tur (AC)	
Interfeys				
LCD/LED display			LCD+LED	
Aloqa interfeysi			RS485/RS232/CAN	
Monitoring rejimi			GPRS/WIFI/Bluetooth/4G/LAN((ixtiyoriy))	
Umumiy ma'lumotlar				
Ishlash harorati diapazoni (°C)			-40 to +60°C, >45°C Pasayish	
Ruxsat etilgan atrof-muhit namligi			0-100%	
Ruxsat etilgan balandlik			3000m	
Shovqin (dB)			≤65	
Kirishdan himoya darajasi (IP reytingi)			IP 65	
Invertor topologiyasi			Izolyatsiyasiz	
Haddan tashqari kuchlanish kategoriyasi			OVC II(DC), OVC III(AC)	
Korobka o'lchami (kenglikxbalandlikxchuqurlik, mm)			606x927x314 (ulash qismlari va kronshteynlarsiz)	
Og'irligi (kg)			105	
Sovitish turi			Tabiiy sovitish	
Kafolat			Standart 5 yillik kafolat, uzaytirilgan kafolat	
Tarmoq me'yorlari			IEC 61727, IEC 62116, CEI 0-21, EN 50549, NRS 097, RD 140, UNE 217002, OVE-Richtlinie R25, G99, VDE-AR-N 4105	
Xavfsizlik / EMC standarti			IEC/EN 61000-6-1/2/3/4, IEC/EN 62109-1, IEC/EN 62109-2	

Mikroinvertor

SUN-M30/40/50G4-EU-Q0-I



- 1 ta MPP treker, modul darajasini monitoring qilish
- IP67 darajadagi himoya
- WIFI aloqa
- Tezkor o'chirish funksiyasi
- Oson o'rnatish, balkon PV tizimiga tez ulanish uchun mos keladi
- <100ms AC tezkor razryad, yangisiga mos keladi ga talab qilingan standart DIN VDE 0126-95 (<200ms) inson xavfsizligini ta'minlash
- O'zini tekshirish funksiyasi bilan to'liq NS himoya
- Past haroratli tashqi relening afzalligi, uzoq xizmat muddati, texnik xizmat ko'rsatish qulayligi
- 25 yillik xizmat muddati va 10 yillik kafolat

Texnik ma'lumotlar

Model	SUN-M30G4-EU-Q0-I	SUN-M40G4-EU-Q0-I	SUN-M50G4-EU-Q0-I
PV string kirish ma'lumotlari			
Maks. PV kirish quvvati (kVt)	210-420(1 Dona)	210-560(1 Dona)	210-700(1 Dona)
Maks. PV kirish kuchlanishi (V)		60	
Ishga tushirish kuchlanishi (V)		20	
MPPT kuchlanish diapazoni (V)		25-55	
Nominal PV kirish kuchlanishi (V)		42.5	
Maks. ish PV kirish toki (A)		15	
Maks. kirish qisqa tutashuv toki (A)		22.5	
MPP trekerlari soni / MPP string trekerlari soni	1/1		
AC chiqish tarafi			
Nominal AC chiqish faol quvvati (kVt)	300	400	500
Maks. AC chiqish ko'rinma quvvati (kVA)	300	400	500
Nominal AC chiqish toki (A)	1.4/1.4	1.9/1.8	2.3/2.2
Maks. AC chiqish toki (A)	1.4/1.4	1.9/1.8	2.3/2.2
Nominal chiqish kuchlanishi / diapazoni (V)	220/230	0.85Un-1.1Un	
Tarmoqqa ularish shakli		L/N/PE	
Nominal chiqish tarmoq chastotasi / diapazoni (Hz)		50/45-55, 60/55-65	
Maks. Birlik Soni har bir Shox uchun	17	13	10
Quvvat koefitsienti sozlash diapazoni		0.9 ilg'or holatdan 0.9 orqalayotgan holatgacha	
Umumiyl tok garmonik buzilishi (THDi)		<3%	
DC qarshi toki		<0.5%In	
Samaradorlik			
Maks. samaradorlik		96.5%	
Yevropa bo'yicha samaradorlik		96.0%	
MPPT bo'yicha samaradorlik		>99%	
Qurilma himoya			
DC teskari qutbli himoya		Ha	
AC chiqish haddan tashqari tokdan himoya		Ha	
AC haddan tashqari kuchlanishdan himoya		Ha	
AC qisqa tutashuvdan himoya		Ha	
Termal himoya		Ha	
Izolyatsiya qarshiligini o'lchash		Ha	
Izolyatsiyalanishdan himoya		Ha	
Kuchlanishdan himoya darajasi		II tur (AC)	
Umumiyl ma'lumotlar			
Ishlash harorati diapazoni (°C)	-40 to +65°C, >45°C Pasayish		
Ruxsat etilgan atrof-muhit namligi	0-100%		
Ruxsat etilgan balandlik	2000m		
Shovqin (dB)	≤25		
Kirishdan himoya darajasi (IP reytingi)	IP 67		
Invertor topologiyasi	Izolyatsiyalangan		
Haddan tashqari kuchlanish kategoriyasi	OVC II(DC), OVC III(AC)		
Aloqa	Wi-Fi		
Korobka o'lchami (kenglik×balandlik×chuqurlik, mm)	173×158.5×31.5 (ulash qismlari va kronshteynlarsiz)		
Og'irligi (kg)	1.85		
Sovitish turi	10 yil		
Kafolat	Tabiiy sovitish		
Tarmoq me'yorlari	IEC 61727, IEC 62116, CEI 0-21, EN 50549, NRS 097, RD 140, UNE 217002, G98, VDE-AR-N 4105		
Xavfsizlik / EMC standarti	IEC/EN 61000-6-1/2/3/4, IEC/EN 62109-1, IEC/EN 62109-2		

Mikroinvertor

SUN-M60/80/100G4-EU-Q0



- 2 ta MPP treker, modul darajasini monitoring qilish
- IP67 darajadagi himoya
- WIFI aloqa
- Tezkor o'chirish funksiyasi
- Oson o'rnatish, balkon PV tizimiga tez ulanish uchun mos keladi
- <100ms AC tezkor razryad, yangisiga mos keladi ga talab qilingan standart DIN VDE 0126-95 (<200ms) inson xavfsizligini ta'minlash
- O'zini tekshirish funksiyasi bilan to'liq NS himoya
- Past haroratli tashqi relening afzalligi, uzoq xizmat muddati, texnik xizmat ko'rsatish qulayligi
- 25 yillik xizmat muddati va 10 yillik kafolat

Texnik ma'lumotlar

Model	SUN-M60G4-EU-Q0	SUN-M80G4-EU-Q0	SUN-M100G4-EU-Q0
PV string kirish ma'lumotlari			
Maks. PV kirish quvvati (kVt)	210-420(2 Dona)	210-560(2 Dona)	210-700(2 Dona)
Maks. PV kirish kuchlanishi (V)		60	
Ishga tushirish kuchlanishi (V)		20	
MPPT kuchlanish diapazoni (V)		25-55	
Nominal PV kirish kuchlanishi (V)		42.5	
Maks. ish PV kirish toki (A)		13+13	
Maks. kirish qisqa tutashuv toki (A)		19.5+19.5	
MPP trekerlari soni / MPP string trekerlari soni		2/1	
AC chiqish tarifi			
Nominal AC chiqish faol quvvati (kVt)	600	800	1000
Maks. AC chiqish ko'rinma quvvati (kVA)	600	800	1000
Nominal AC chiqish toki (A)	2.8/2.7	3.7/3.5	4.6/4.4
Maks. AC chiqish toki (A)	2.8/2.7	3.7/3.5	4.6/4.4
Nominal chiqish kuchlanishi / diapazoni (V)	220/230	0.85Un-1.1Un	
Tarmoqqa ulanish shakli		L/N/PE	
Nominal chiqish tarmoq chastotasi / diapazoni (Hz)	50/45-55, 60/55-65		
Maks. Birlik Soni har bir Shox uchun	8	6	5
Quvvat koefitsienti sozlash diapazoni		0.9 ilg'or holatdan 0.9 orqalayotgan holatgacha	
Umumiy tok garmonik buzilishi (THDi)		<3%	
DC qarshi toki		<0.5%In	
Samaradorlik			
Maks. samaradorlik		96.5%	
Yevropa bo'yicha samaradorlik		96.0%	
MPPT bo'yicha samaradorlik		>99%	
Qurilma himoya			
DC teskari qutbli himoya		Ha	
AC chiqish haddan tashqari tolidan himoya		Ha	
AC haddan tashqari kuchlanishdan himoya		Ha	
AC qisqa tutashuvdan himoya		Ha	
Termal himoya		Ha	
Izolyatsiya qarshiligini o'lchash		Ha	
Izolyatsiyalanishdan himoya		Ha	
Kuchlanishdan himoya darajasi		II tur (AC)	
Umumiy ma'lumotlar			
Ishlash harorati diapazoni (°C)		-40 to +65°C, >45°C Pasayish	
Ruxsat etilgan atrof-muhit namligi		0-100%	
Ruxsat etilgan balandlik (m)		2000m	
Shovqin (dB)		≤25	
Kirishdan himoya darajasi (IP reytingi)		IP 67	
Invertor topologiyasi		Izolyatsiyalangan	
Ortiqcha kuchlanish kategoriyasi		OVC II(DC), OVC III(AC)	
Aloqa		Wi-Fi	
Korobka o'lchami (kenglik×balandlik×chuqurlik, mm)		280.5×190×40 (ulash qismlari va kronshteynlarsiz)	
Og'irligi (kg)		3	
Kafolat		10 yil	
Sovitish turi		Tabiiy sovitish	
Tarmoq me'yorlari		IEC 61727, IEC 62116, CEI 0-21, EN 50549, NRS 097, RD 140, UNE 217002, G98, G99, VDE-AR-N 4105	
Xavfsizlik / EMC standarti		IEC/EN 61000-6-1/2/3/4, IEC/EN 62109-1, IEC/EN 62109-2	

Mikroinvertor

SUN-M130/160/180/200/220G4-EU-Q0



18 Maks. DC kirish toki 18A,
770Vt PV modulga mos keladi

4 ta MPP treker, modul darajasini monitoring qilish

Tezkor o'chirish funksiyasi

IP67 himoya darajasi, 10 yillik kafolat

Wi-Fi aloqa

Texnik ma'lumotlar

Model	SUN-M130G4 -EU-Q0	SUN-M160G4 -EU-Q0	SUN-M180G4 -EU-Q0	SUN-M200G4 -EU-Q0	SUN-M220G4 -EU-Q0
PV string kirish ma'lumotlari					
Maks. PV kirish quvvati (kVt)	210-460 (4 Dona)	210-560 (4 Dona)	210-630 (4 Dona)	210-700 (4 Dona)	210-770 (4 Dona)
Maks. PV kirish kuchlanishi (V)			60		
Ishga tushirish kuchlanishi (V)			20		
MPPT kuchlanish diapazoni (V)			25-55		
Nominal PV kirish kuchlanishi (V)			42.5		
Maks. ish PV kirish toki (A)	15+15+15+15				18+18+18+18
Maks. kirish qisqa tutashuv toki (A)	22.5+22.5+22.5+22.5				27+27+27+27
MPP trekerlari soni / MPP string trekerlari soni			4/1		
AC chiqish tarifi					
Nominal AC chiqish faol quvvati (kVt)	1300	1600	1800	2000	2200
Maks. AC chiqish ko'rinma quvvati (kVA)	1300	1600	1800	2000	2200
Nominal AC chiqish toki (A)	6/5.7	7.3/7	8.2/7.9	9.1/8.7	10/9.6
Maks. AC chiqish toki (A)	6/5.7	7.3/7	8.2/7.9	9.1/8.7	10/9.6
Nominal chiqish kuchlanishi / diapazoni (V)	220/230	0.85Un-1.1Un			
Tarmoqqa ulanish shakli			L/N/PE		
Nominal chiqish tarmoq chastotasi / diapazoni (Hz)	50/45-55, 60/55-65				
Maks. Birlik Soni har bir Shox uchun	5	4	3	3	3
Quvvat koeffitsienti sozlash diapazoni			0.9 ilg'or holatdan 0.9 orqalayotgan holatgacha		
Umumiyl tok garmonik buzilishi (THDi)			<3%		
DC qarshi toki			<0.5%In		
Samaradorlik					
Maks. samaradorlik			96.5%		
Yevropa bo'yicha samaradorlik			96.0%		
MPPT bo'yicha samaradorlik			>99%		
Qurilma himoya					
DC teskari qutbli himoya			Ha		
AC chiqish haddan tashqari tokdan himoya			Ha		
AC haddan tashqari kuchlanishdan himoya			Ha		
AC qisqa tutashuvdan himoya			Ha		
Termal himoya			Ha		
Izolyatsiya qarshiligini o'lchash			Ha		
Izolyatsiyalanishdan himoya			Ha		
Kuchlanishdan himoya darajasi			II tur (AC)		
Umumiyl ma'lumotlar					
Ishlash harorati diapazoni (°C)	-40 to +65°C, >45°C Pasayish				
Ruxsat etilgan atrof-muhit namligi	0-100%				
Ruxsat etilgan balandlik (m)	2000m				
Shovqin (dB)	≤25				
Kirishdan himoya darajasi (IP reytingi)	IP 67				
Invertor topologiyasi	Izolyatsiyalangan				
Ortiqcha kuchlanish kategoriyasi	OVC II(DC), OVC III(AC)				
Aloqa	Wi-Fi				
Korobka o'lchami (kenglikxbalandlikxchuqurlik, mm) (ulash qismlari va kronshteynlarsiz)	311x250.5x36.5				358x255.5x36.5
Og'irligi (kg)	5.1				5.2
Kafolat	10 yil				
Sovitish turi	Tabiiyi sovitish				
Tarmoq me'yorlari	IEC 61727, IEC 62116, CEI 0-21, EN 50549, NRS 097, RD 140, UNE 217002, G98, G99, VDE-AR-N 4105				
Xavfsizlik / EMC standarti	IEC/EN 61000-6-1/2/3/4, IEC/EN 62109-1, IEC/EN 62109-2				

Mikroinvertor

SUN-M130/160/180/200/220G4-EU-Q0-I



Simsiz Wi-Fi aloqa, kabel ulanish talab qilinmaydi



Ikki tomonlama o'Ichash elektr energiyasi
iste'moli ma'lumotlarini qayd etish bilan
bir vaqtida teskari oqimning oldini oladi



IP67 himoya darajasi, 10 yillik kafolat

18

Maks. DC kirish toki 18A,
770Vt PV modulga mos keladi



4 ta MPP treker, modul darajasini monitoring qilish



Tezkor o'chirish funksiyasi

Texnik ma'lumotlar

Model	SUN-M130G4 -EU-Q0-I	SUN-M160G4 -EU-Q0-I	SUN-M180G4 -EU-Q0-I	SUN-M200G4 -EU-Q0-I	SUN-M220G4 -EU-Q0-I
PV string kirish ma'lumotlari					
Maks. PV kirish quvvati (kVt)	210-460 (4 Dona)	210-560 (4 Dona)	210-630 (4 Dona)	210-700 (4 Dona)	210-770 (4 Dona)
Maks. PV kirish kuchlanishi (V)			60		
Ishga tushirish kuchlanishi (V)			20		
MPPT kuchlanish diapazoni (V)			25-55		
Nominal PV kirish kuchlanishi (V)			42.5		
Maks. ish PV kirish toki (A)			18+18+18+18		
Maks. kirish qisqa tutashuv toki (A)			27+27+27+27		
MPP trekerlari soni / MPP string trekerlari soni			4/1		
AC chiqish tarafi					
Nominal AC chiqish faol quvvati (kVt)	1300	1600	1800	2000	2200
Maks. AC chiqish ko'rinka quvvati (kVA)	1300	1600	1800	2000	2200
Nominal AC chiqish toki (A)	6/5.7	7.3/7	8.2/7.9	9.1/8.7	10/9.6
Maks. AC chiqish toki (A)	6/5.7	7.3/7	8.2/7.9	9.1/8.7	10/9.6
Nominal chiqish kuchlanishi / diapazoni (V)			220/230 0.85Un-1.1Un		
Tarmoqqa ularish shakli			L/N/PE		
Nominal chiqish tarmoq chastotasi / diapazoni (Hz)			50/45-55, 60/55-65		
Maks. Birlik Soni har bir Shox uchun	5	4	3	3	3
Quvvat koefitsienti sozlash diapazoni			0.9 ilg'or holatdan 0.9 orqalayotgan holatgacha		
Umumiy tok garmonik buzilishi (THDi)			<3%		
DC qarshi toki			<0.5%In		
Samaradorlik					
Maks. samaradorlik			96.5%		
Yevropa bo'yicha samaradorlik			96.0%		
MPPT bo'yicha samaradorlik			>99%		
Qurilma himoyasi					
DC teskari qutbli himoya			Ha		
AC chiqish haddan tashqari tokdan himoya			Ha		
AC haddan tashqari kuchlanishdan himoya			Ha		
AC qisqa tutashuvdan himoya			Ha		
Termal himoya			Ha		
Izolyatsiya qarshiligini o'Ichash			Ha		
Izolyatsiyalanishdan himoya			Ha		
Kuchlanishdan himoya darajasi			II tur (AC)		
Interfeysi					
Aloqa interfeysi			Wi-Fi		
Umumiy ma'lumotlar					
Ishlash harorati diapazoni (°C)			-40 to +65°C		
Ruxsat etilgan atrof-muhit namligi			0-100%		
Ruxsat etilgan balandlik (m)			2000m		
Shovqin (dB)			≤25		
Kirishdan himoya darajasi (IP reytingi)			IP 67		
Invertor topologiyasi			Izolyatsiyalangan		
Ortiqcha kuchlanish kategoriysi			OVC II(DC), OVC III(AC)		
Korobka o'lchami (kenglik×balandlik×chuqurlik, mm)			358×255.5×36.5 (ulash qismlari va kronshteynlarsiz)		
Og'irligi (kg)			4.95		
Kafolat			10 yil		
Sovitish turi			Tabiiy sovitish		
Tarmoq me'yorlari			IEC 61727, IEC 62116, CEI 0-21, EN 50549, NRS 097, RD 140, UNE 217002, OVE-Richtlinie R25, G98, VDE-AR-N 4105		
Xavfsizlik / EMC standarti			IEC/EN 61000-6-1/2/3/4, IEC/EN 62109-1, IEC/EN 62109-2		

Mikro Gibrild Invertor

SUN-BK60/80/100SG01-EU-AM2



- IP67 darajadagi himoya
- WIFI aloqa
- Simsiz CT, Simsiz Aqli Kommutatsiya va simsiz BMS aloqasi
- Mavjud quyosh tizimini yangilash uchun AC juftligi
- Maksimal zaryadlash/zaryadsizlantirish toki: 25A
- Ikkita mustaqil PV kirishini kengaytirish
- Mikroinvertor rejimida yoki akkumulyatorli invertor rejimida ishlash
- UPS yuklamasini qo'llab-quvvatlaydi, 4 ms ichida tezkor kommutatsiya

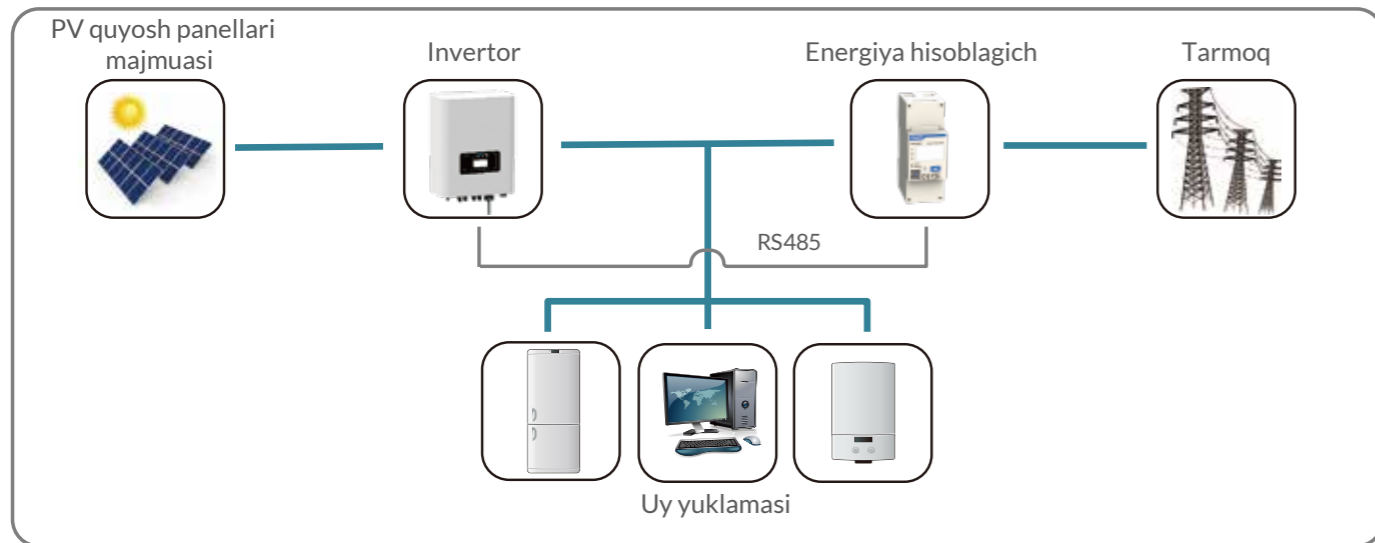
Texnik ma'lumotlar

Model	SUN-BK60SG01-EU-AM2	SUN-BK80SG01-EU-AM2	SUN-BK100SG01-EU-AM2
Batareya kirish ma'lumotlari			
Batareya turi		Qo'rg'oshin-kislotali yoki litiy-ion	
Batareya kuchlanish diapazoni (V)	40-60		
Maks. zaryadlash toki (A)	25		
Maks. zaryadsizlantirish toki (A)	25		
Li-ion batareyasi uchun zaryadlash strategiyasi	BMS a o'z-o'zidan moslashish		
Batareya kiritishlar soni	1		
PV string kirish ma'lumotlari			
Maks. PV ulanish quvвати (Vt)	1320	1760	2200
Maks. PV kirish quvвати (Vt)	960	1280	1600
Maks. PV kirish kuchlanishi (V)	60		
Ishga tushirish kuchlanishi (V)	25		
MPPT kuchlanish diapazoni (V)	20-55		
Nominal PV kirish kuchlanishi (V)	42.5		
Maks. ish PV kirish toki (A)	18+18		
Maks. kirish qisqa tutashuv toki (A)	27+27		
MPP trekerlari soni / MPP string trekerlari soni	2/1		
AC Kirish/Chiqish Ma'lumotlari			
Nominal AC kirish/chiqish faol quvвати (Vt)	600	800	1000
Maksimal AC Kirish/Chiqish Aktiv Quvvati (Vt)	660	880	1100
Maks. AC kirish/chiqish ko'rinnma quvвати (VA)	660	880	1100
Nominal AC kirish/chiqish toki (A)	2.8/2.7	3.7/3.5	4.6/4.4
Maks. AC kirish/chiqish toki (A)	3/2.9	4/3.9	5/4.8
Maks. doimiy AC uzatish (tarmoqdan yuklamaga) (A)	10		
Tezkor quvvat (tarmoqdan tashqari rejimda) (Vt)		Nominal quvvatning 2 baravari, 10 soniya	
Quvvat koeffitsienti sozlash diapazoni		0.8 ilg'or holatdan 0.8 orqalayotgan holatgacha	
Nominal kirish/chiqish kuchlanishi / diapazoni (V)	220/230	0.85Un-1.1Un	
Nominal kirish/chiqish tarmoq chastotasi / diapazoni (Hz)	50/45-55, 60/55-65		
Tarmoqqa ularish shakli	L+N+PE		
Umumi tok garmonik buzilishi (THDi)	<3% (nominal quvvatdan)		
DC qarshi toki	<0.5% ln		
Samaradorlik			
Maks. samaradorlik	96.5%		
Yevropa bo'yicha samaradorlik	96.0%		
MPPT bo'yicha samaradorlik	>99%		
Qurilma himoya			
Integratsiyalashgan	DC teskarli qutbli himoya, AC chiqish haddan tashqari tokdan himoya, Termal himoya, AC haddan tashqari kuchlanishdan himoya, AC qisqa tutashuvdan himoya, Izolyatsiyalanishdan himoya, DC o'chrigichi, Izolyatsiya qarshiligini o'lchash		
Kuchlanishdan himoya darajasi	II tur (DC), II tur (AC)		
Umumi ma'lumotlar			
Ishlash harorati diapazoni (°C)	-40 to +65°C, >45°C Pasayish		
Ruxsat etilgan atrof-muhit namligi	0-100%		
Ruxsat etilgan balandlik	2000m		
Shovqin (dB)	≤25		
Kirishdan himoya darajasi (IP reytingi)	IP 67		
Invertor topologiyasi	Izolyatsiyalangan		
Haddan tashqari kuchlanish kategoriyasi	OVC II(DC), OVC III(AC)		
Aloqa	Wi-Fi, Lora, Bluetooth		
Korobka o'lchami (kenglikxbalandlikxchuqurlik, mm)	364.5x183x32.9 (ulash qismlari va kronshteynlarsiz)		
Og'irligi (kg)	4.55		
Sovitish turi	Tabiiy sovitish		
Kafolat	Standart 5 yillik kafolat, uzaytirilgan kafolat		
Tarmoq me'yorlari	IEC 61727, IEC 62116, CEI 0-21, EN 50549, NRS 097, RD 140, UNE 217002, G98, VDE-AR-N 4105		
Xavfsizlik / EMC standarti	IEC/EN 61000-6-1/2/3/4, IEC/EN 62109-1, IEC/EN 62109-2		

Energiya hisoblagich



Tipik tatbiq etish sxemasi



Texnik xususiyatlar

Model	CHNT DDSU666	CHNT DTSU666	EASTRON SDM 230 Modbus	EASTRON SDM 630-Modbus V2	EASTRON SDM 630 MCT
Aniqlik sinfi					
Maks. to'g'ri tok o'lchash (A)	60	80	100	100	1-9999A (CT bilan)
Fazalar orasidagi to'g'ri kuchlanishni o'lchash	/	176-458V	/	147-480V	50-950V 50-550V
Faza va neytral o'rtaisdagi bevosita o'lchov	176-264V	100-265V	176-276V	85-480V	20-550V
Aniqlik sinfi					
Aktiv quvvat		Sinf1			
Reaktiv quvvat		Sinf2			
Quvvat Manbai					
Quvvat sarfi	≤1Vt / 8VA	≤1.5Vt / 6VA	≤2Vt / 10VA	≤2Vt / 10VA	≤2Vt / 10VA
AC quvvat manbai kirish kuchlanishi	176-264V	100-265V	176-276V	85-480V	85-275V / 120-380V
AC quvvat manbai kirish chastotasi	50/60Hz		50Hz	50/60Hz ±2%	50/60Hz ±2%
Ishlab chiqarish xususiyatlari					
O'lchamlari (U/B/E) mm da	36×85×66	100×72×66	36×99×63	72×100×66	72×94.5×65
Og'irligi (kg)	0.21	0.44	0.21	0.42	0.29
O'rnatish usullari		DIN reyka			
Himoya darajasi		IP51			
display		LCD			
Aloqa interfeysi		RS485			
Ulanish uchun maks. qurilmalar soni		32			
Boshqariladigan ishlash harorati diapazoni	-25-55°C	-10-45°C		-25-55°C	
Cheklangan ishlash harorati diapazoni	-40-70°C	25-75°C		/	
Namlik	≤75%		0-95%, kondensatsiyalanmaydigan		
Kafolat		1.5 yil			

USB tipidagi ma'lumot yozuvchi qurilma

GPRS / WIFI / 4G / Ethernet

Dunyoning istalgan nuqtasida tizimingizni monitoring qiling.



- ◆ Tashqi yorug'lik indikatori, bir qarashda qayd etish holati;
- ◆ Ulash va ishlatalish, quvvatni invertordan oladi, tashqi quvvat manbasi talab qilinmaydi, o'rnatish oson;
- ◆ Invertorga bog'liq bo'Imagan holda invertor ichidagi qismalarni himoya qilish, potensial muammolarni bartaraf etish;
- ◆ IP65 suv o'tkazmaydigan dizayn, yomon ob-havoga chidamli, barqarorlikni oshiradi;
- ◆ Tashqi dizayn, nosoz uskunani almashtirish osonroq;
- ◆ Oxirgi foydalanuvchi Deye Cloud orqali hosildorlikni istalgan paytda nazorat qilishi mumkin.

Texnik xususiyatlar

Mahsulot modeli	LSG-3	LSG-4	LSW-3	LS4G-3	LSE-3
Masofaviy aloqa interfeysi	GPRS	GPRS	WiFi	4G	LAN
Ishchi chastota	GSM850 / EGSM900 / DCS1800 / PCS 1900MHz	GSM850 / EGSM900 / DCS1800 / PCS 1900MHz	2.142GHz-2.484GHz	704MHZ-960MHZ 1710MHZ-2690MHZ	Adaptiv tarmoq; 10M / 100M
Sun'iy yo'ldosh joylashuvi	/	GPS / Beidou <15m	/	/	/
Antenna	Tashqi GPRS tayoqchali antennasi	Tashqi GPRS tayoqchali antennasi	Tashqi WiFi Tayoqchali antenna	Tashqi 4G Tayoqchali antenna	/
Ma'lumotlar interfeysi		RS485 / RS232 / TTL			
Ishchi kuchlanish		DC4.7V~DC15V			
Ishchi quvvat	3W	3W	1.5W	5W	1W
SIM karta	Chip karta / MikroSIM	Chip karta / MikroSIM	/	MikroSIM	/
Xotira	2M Flash (2M-16M Ixtiyoriy)				
Ishlash harorati	-40°C-85°C				
Ishlash Namligi	< 90% (Kondensatsiya yo'q)				
Ulanishlar soni	Bir				
Serial aloqa tezligi	bps (1200-115200bps Sozlanadi)				
Ma'lumotlarni olish intervali	Birlamchi 5 daqiqa (1-15 daqiqa Sozlanadi)				
Foydalanuvchi sozlamalari	AT+Ko'rsatmalar To'plami	Masofaviy server			
	Bluetooth	APP / Web	Lokal serial port	Veb	
Qurilma dasturini yangilash	Masofadan yangilash				
Boshqalar	Real vaqt rejimida boshqarish, ma'lumotlar qayta tiklanmoqda				

USB tipidagi ma'lumot yozuvchi qurilma GPRS, WIFI, 4G, Ethernet va boshqa aloqa rejimlarini dastaklaydi.

Uning bluetooth funksiyasi invertorlardan ishlash va elektr energiyasi ishlab chiqarish ma'lumotlarini yig'ish uchun mahalliy sozlash imkoniyatini beradi.

U Deye Cloud professional platformasi bilan bog'lanib, PV tizimini masofadan kuzatish va taqsimlangan elektr stansiyalarini kam xarajat hamda yuqori samaradorlik bilan boshqarish imkonini beradi.

Deye Cloud



Fotoelektrik, energiya saqlash va mikroinvertorlar singari yangi energiya elektr stansiyalarini barpo etish, ulardan ma'lumot yig'ish, nazorat qilish, ishlatalish, texnik xizmat ko'rsatish hamda sotuvdan keyingi xizmatlarni ta'minlash ishlarini qo'llab-quvvatlaydi. Deye Smart Cloud Big Data platformasi barcha turdag'i elektr stansiyalarini shaffof boshqarishni ta'minlab, ularning qiymatini oshiradi. U turli xil elektr stansiyalari va uskunalar turlarini, keng qamrovli monitoringni, nosozliklarni samarali bartaraf etishni, ma'lumotlarni aqlii tahlil qilishni, energiya oqimini vizualizatsiya qilishni va boshqaruvning xilma-xil usullarini taklif etadi.

Bundan tashqari, bizning yangi ma'lumotlar markazi xususiyatimiz sotuvchilar bilan hamkorlikda ishlatalish va texnik xizmat ko'rsatishni amalga oshirish imkonini beradi, bu esa elektr stansiyasining xavfsizligi va barqarorligini ta'minlaydi.

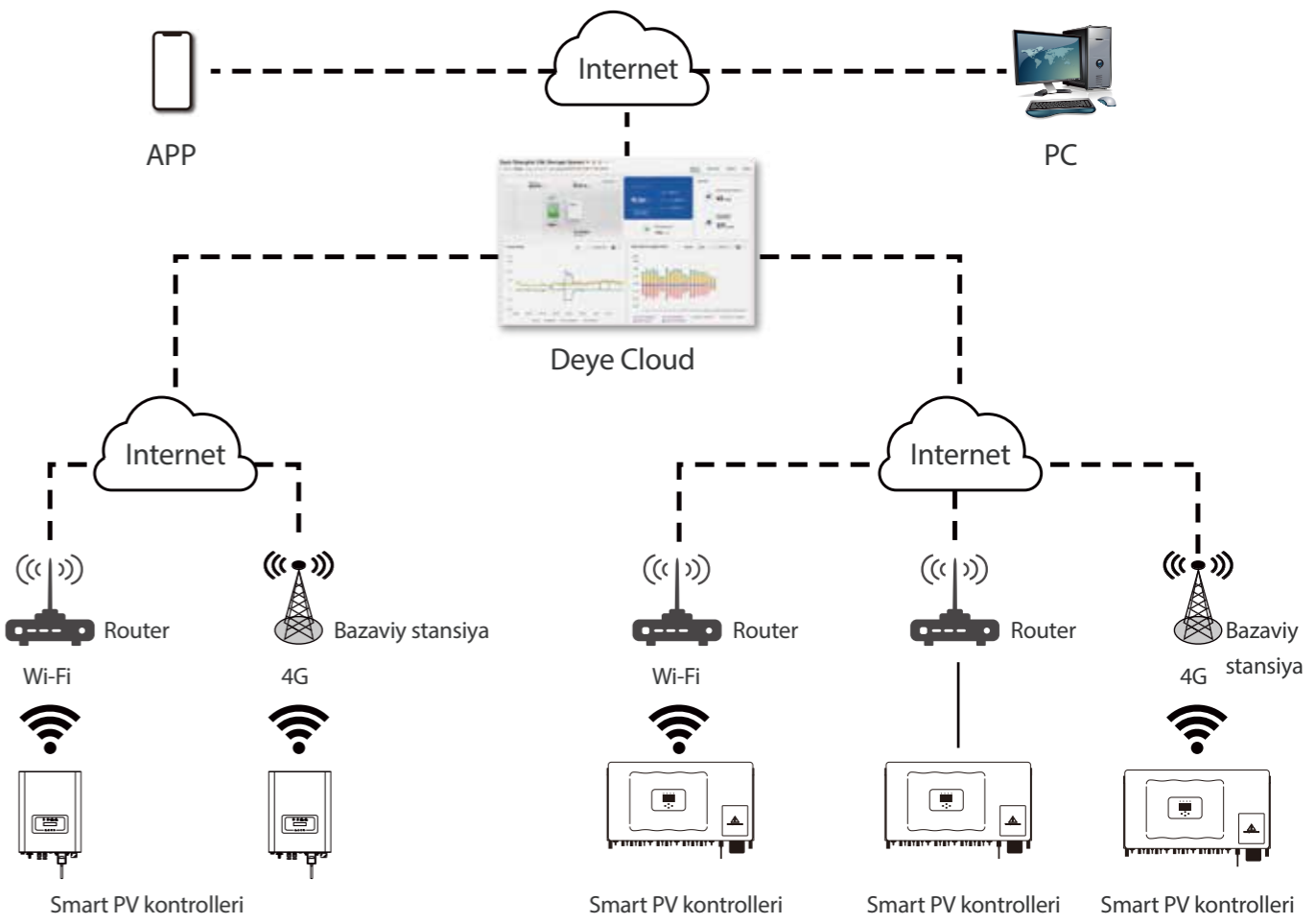


Hammasi bir joyda

- Fotoelektrik panellar, batareyalar, shamol turbinalari, elektr tarmoqlari, mikroinvertorlar, dizel generatorlari, yuklamalar, uzlusiz quvvat manbalari (UPS) va aqlii yuklar (Smartload) kabi turli qurilmalarni har tomonlama qo'llab-quvvatlaydi;
- Bir ilovada yuridik va jismoniy shaxslarni qo'llab-quvvatlaydi.

Xavfsizlik

- Yevropa va Amerikada joylashgan alohida ma'lumot markazlari;
- ETSI/EN 303645 va GDPR talablariga muvofiq.



Loyiha keyslari



- 20kVt
- Germaniya
- SUN-10K-G



- 220kVt
- Xitoy
- SUN-110K-G



- 5kVt
- Avstraliya
- SUN-5K-G



- 660kVt
- Ching
- SUN-110K-G



- 50kVt
- Braziliya
- SUN-25K-G

Loyiha keyslari



- 320kVt
- Braziliya
- SUN-80K-G



- 16kVt
- Janubiy Afrika
- SUN-8K-SG



- 150kVt
- Janubiy Afrika
- SUN-50K-SG



- 32kW
- Janubiy Afrika
- SUN-8K-SG



- 6kVt
- Italiya
- SUN-6K-SG

Loyiha keyslari



- 48kVt
- Livan
- SUN-12K-SG



- 12kVt
- Myanma
- SUN-12K-SG

- 120kVt
- Filippin
- SUN-12K-SG



- 50kVt
- Hindiston
- SUN-50K-SG



- 12kVt
- Vyetnam
- SUN-12K-SG