# SUNNY BOY 3000-US / 3800-US / 4000-US





### **UL** Certified

- For countries that require UL certification (UL 1741/IEEE 1547)
- Optional integrated AFCI functionality meets the requirements of NEC 2011 690.11

### **Efficient**

- 96.8% peak efficiency
- OptiCool<sup>TM</sup> active temperature management system

### Safe

• Galvanic isolation

## Simple

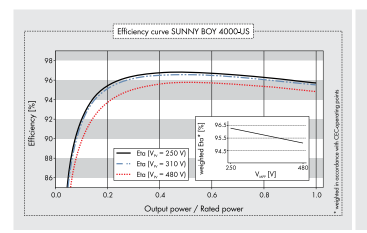
- Patented automatic grid voltage detection\*
- Integrated DC disconnect switch

# SUNNY BOY 3000-US / 3800-US / 4000-US

UL certified, reliable system managers

The Sunny Boy 3000-US, 3800-US and 4000-US inverters are specially designed for countries that require UL certification. Automatic grid voltage detection\* and an integrated DC disconnect switch simplifies installation, ensuring safety as well as saving time. These models feature galvanic isolation and can be used with all types of modules — crystalline as well as thin-film. The die-cast aluminum enclosure, with the OptiCool active temperature management system, guarantees the highest yields possible and a long service life, even under extreme conditions. The Sunny Boy 3800-US is designed for projects with a current limit of 16A.

Technical data	Sunny Bo	y 3000-US	Sunny Boy 3800-US	Sunny Boy 4000-US			
recinical data	208 V AC	240 V AC	240 V AC	208 V AC	240 V A		
Input (DC)							
Max. recommended PV power (@ module STC)	375	3750 W		4375 W	5000 W		
Max. DC power (@ $\cos \varphi = 1$ )	320	3200 W		420	00 W		
Max. DC voltage	500 V		600 V	600 V			
DC nominal voltage	25	250 V		310 V			
MPP voltage range	175 - 400 V	200 - 400 V	250 - 480 V	220 - 480 V	250 - 480		
Min. DC voltage / start voltage	175 / 228 V	200 / 228 V	250 / 285 V	220 / 285 V	250 / 28		
Max. input current / per string (at DC disconnect)	17 A / 17 A		18 A / 18 A	18 A / 18 A			
	36 A @ com	oined terminal	36 A @ combined terminal	oined termin			
Number of MPP trackers / fused strings per MPP tracker			1 / 4 (DC disconnect)				
Output (AC)							
AC nominal power	300	0 W	3800 W	3500 W	4000 V		
Max. AC apparent power	300	0 VA	3800 VA	3500 VA	4000 V		
Nominal AC voltage / adjustable	208 V / ●	240 V / ●	240 V / –	208 V / ●	240 V /		
AC voltage range	183 - 229 V	211 - 264 V	211 - 264 V	183 - 229 V	211 - 26		
AC grid frequency; range	60 Hz; 59.	3 - 60.5 Hz	60 Hz; 59.3 - 60.5 Hz	5 Hz 60 Hz; 59.3 -			
Max. output current	15 A	13 A	16 A	17	7 A		
Power factor (cos φ)		1	1		1		
Phase conductors / connection phases	1	/ 2	1/2	1/2			
Harmonics	<	< 4%		< 4%			
Efficiency							
Max. efficiency	96.0%	96.5%	96.8%	96.5%	96.8%		
CEC efficiency	95.0%	95.5%	96.0%	95.5%	96.0%		
Protection devices							
DC reverse-polarity protection		•		•			
Integrated AFCI*		0		0			
AC short circuit protection		•		•			
Galvanically isolated / all-pole sensitive monitoring unit	•	•/-		●/-			
Protection class / overvoltage category	1,	1/111		1/111			
General data			,				
Dimensions (W / H / D) in mm (in)		4	50 / 350 / 235 (18 / 14 / 9	9)			
DC Disconnect dimensions (W / H / D) in mm (in)	187 / 297 / 190 (7 / 12 / 7.5)						
Packing dimensions (W / H / D) in mm (in)	390 / 580 / 470 (15 / 23 / 18.5)						
DC Disconnect packing dimensions (W / H / D) in mm (in)	370 / 240 / 280 (15 / 9 / 11)						
Weight / DC Disconnect weight	38 kg (84 lb) / 3.5 kg (8 lb)						
Packing weight / DC Disconnect packing weight		44 kg (97 lb) / 4 kg (9 lb)					
Operating temperature range (full power)*		-25	°C +45 °C (-13 °F +11	13 °F)			
Noise emission (typical)	40 d	B(A)	37 dB(A)	37 dB(A)			
Internal consumption at night	0.1	W	0.1 W	0.1 W			
Topology	LF tran	LF transformer		LF transformer			
Cooling concept	OptiCool		OptiCool	Opti	OptiCool		
Electronics protection rating / connection area			NEMA 3R / NEMA 3R	NEMA 3R / NEMA 3R			
Features							
Display: text line / graphic	•	/-	●/-	●/-			
Interfaces: RS485 / Bluetooth®		/0	0/0		, /o		
Warranty: 10 / 15 / 20 years		•/0/0		●/0/0			
Certificates and permits (more available on request)		●/O/O ●/O/O ●/O/O UL1741 (Second Ed.), UL1998, UL1699B, IEEE 1547, FCC Part 15 (Class A & B), CSA C22.2 No. 107.1-20					
, , , , , , , , , , , , , , , , , , , ,	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		,	,,			
*For AFCI functionality or extended operating temperature range to -40	°C specify SBXXXXUS-12	when ordering					
Standard features  O Optional features			nip with gray lids				
Type designation		000US	SB 3800-US-10	00.40	000US		



## **Accessories** RS485 interface Bluetooth Piggy-Back BTPBINV-NR 485USPB-NR with External Antenna BTPB-EXTANT-NR Combi-Switch DC disconnect and PV array combiner box COMBO-SWITCH Combiner Box



And Sobr Technology AG, Text and figures comply with the state of the an applicable when printing. Subject to technical changes. We accorpt to lability by typographical and other reras, Printed on chlorine-free

SUNNYBOY3384.DUS122329 Sunny Boy, OptiCool, and SMA are registered tradem

# SMA

# SUNNY BOY 5000-US / 6000-US / 7000-US / 8000-US



### Certifications

- For countries that require UL certification (UL 1741/IEEE 1547)
- Optional integrated AFCI functionality meets the requirements of NEC 2011 690.11

### **Efficient**

- 97% peak efficiency
- OptiCool<sup>TM</sup> active temperature management system

### Safe

• Galvanic isolation

## Simple

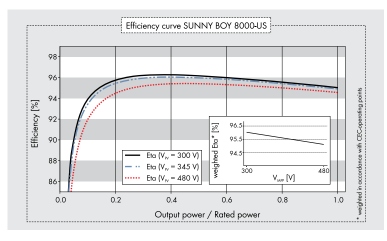
- Patented automatic grid voltage detection\*
- Integrated DC disconnect switch

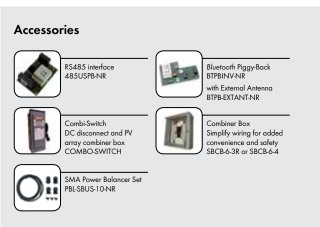
# SUNNY BOY 5000-US / 6000-US / 7000-US / 8000-US

Versatile performer with UL certification

The Sunny Boy 5000-US, 6000-US, 7000-US and 8000-US inverters are UL certified and feature excellent efficiency. Graduated power classes provide flexibility in system design. Automatic grid voltage detection\* and an integrated DC disconnect switch simplify installation, ensuring safety as well as saving time. These models feature galvanic isolation and can be used with all types of modules — crystalline as well as thin-film.

Technical data	Sunny Boy 5000-US			Sunny Boy 6000-US			Sunny Boy 7000-US			Sunny Boy 8000-US	
	208 V AC	240 V AC	277 V AC	208 V AC	240 V AC	277 V AC	208 V AC	240 V AC	277 V AC	240 V AC	277 V AC
Input (DC)											
Max. recommended PV power (@ module STC)	6250 W			7500 W			8750 W			10000 W	
Max. DC power (@ cos φ = 1)	5300 W		6350 W		7400 W		8600 W				
Max. DC voltage	600 V			600 V			600 V			600 V	
DC nominal voltage	310 V			310 V			310 V			345 V	
MPP voltage range	250 V - 480 V			250 V - 480 V			250 V - 480 V			300 V - 480 V	
Min. DC voltage / start voltage	250 V / 300 V			250 V / 300 V			250 V / 300 V			300 V ,	/ 365 V
Max. input current / per string (at DC disconnect)	21 A / 20 A 36 A @ combined terminal		25 A / 20 A			30 A / 20 A			30 A / 20 A		
			36 A @ combined terminal			36 A @ combined terminal			36 A @ combined termin		
Number of MPP trackers / fused strings per MPP tracker						1 / 4 (DC	disconnect	•)			
Output (AC)											
AC nominal power	5000 W		6000 W			7000 W			7680 W	8000 V	
Max. AC apparent power		5000 VA			6000 VA			7000 VA		7680 VA	8000 V
Nominal AC voltage / adjustable	208 V / ●		277 V / ●					240 V / ●		240 V / ●	277 V / ●
AC voltage range			244 - 305 V							211 - 264 V	244 - 305
AC grid frequency; range		; 59.3 - 6			60 Hz; 59.3 - 60.5 Hz 60 Hz; 59.3 - 6			60 Hz; 59.3 - 60.5 Hz			
Max. output current	24 A	21 A	18 A	29 A	25 A	22 A	34 A	29 A	25 A	32 A	29 A
Power factor (cos φ)		1			1			1			
Phase conductors / connection phases	1/2	1/2	1/1	1/2	1/2	1/1	1/2	1/2	1/1	1/2	1/1
Harmonics		< 4%			< 4%			< 4%		< 4	4%
Efficiency											
Max. efficiency	96.7%	96.8%	96.8%	96.9%	96.8%	97.0%	97.1%	96.9%	97.0%	96.3%	96.5%
CEC efficiency	95.5%	95.5%	95.5%	95.5%	95.5%	96.0%	95.5%	96.0%	96.0%	96.0%	96.0%
Protection devices											
DC reverse-polarity protection		•		•			•			•	
Integrated AFCI*		0		0		0		0			
AC short circuit protection	•			•		•		•			
Galvanically isolated / all-pole sensitive monitoring unit	●/-		●/-		●/-		●/-				
Protection class / overvoltage category		1/111			1 / 111			1 / 111		1/	III
General data											
Dimensions (W / H / D) in mm (in)							(18.5/				
DC Disconnect dimensions (W / H / D) in mm (in)							0 (7/12				
Packing dimensions (W / H / D) in mm (in)		390 / 580 / 800 (16 / 23 / 31.5)									
DC Disconnect packing dimensions (W / H / D) in mm (in)	370 / 240 / 280 (15 / 9 / 11)										
Weight / DC Disconnect weight	64 kg (141 lb) / 3.5 kg (8 lb) 67 kg (147 lb) / 4 kg (9 lb)							66 kg (145 lb) / 3.5 kg (8			
Packing weight / DC Disconnect packing weight										69 kg (152 lb	) / 4 kg (9
Operating temperature range (full power)**					(-13 °F +113 °F)						
Noise emission (typical)	44 dB(A)		45 dB(A)		46 dB(A)		49 dB(A)				
nternal consumption at night	0.1 W		0.1 W		0.1 W		0.1 W				
Topology	LF transformer		LF transformer		LF transformer		LF transformer				
Cooling concept	OptiCool		OptiCool NEMA 3R / NEMA 3R		OptiCool NEMA 3R / NEMA 3R		OptiCool NEMA 3R / NEMA 3R				
Electronics protection rating / connection area	NEMA	4 3R / NE	MA 3R	NEMA	3R / NE <i>l</i>	MA 3R	NEMA	A 3R / NE	MA 3R	NEMA 3R ,	/ NEMA 31
Features		• /			• /			• /			,
Display: text line / graphic	•/-		•/-		•/- o/o		•/-				
nterfaces: RS485 / Bluetooth®	0/0		0/0					o/o ●/o/o			
Warranty: 10 / 15 / 20 years	111.2	•/o/o		11000 111	●/0/0	FF 1 <i>F 1</i> 7 '	TCC D + 1	•/0/0	0 D) CC+		
Certificates and permits (more available on request)		/41 (Seco	ona Ed.J, U	L1998, UL	1099B, IEI	EE 134/, I	rcc Part I	5 (Class A	A BJ, CSA	C22.2 No. 10	7.1-2001
*For AFCI functionality specify SBXXXXUS-12 when or		,( 0,	200000000000000000000000000000000000000	1 60000	VVIIC 10						
**For extended operating temperature range to -40 °							•	1: 1			
Standard features  O Optional features  - Not of the standard features				nditions NOTE: US inverters sh			' ' '			00.00	00110
Type designation	,	SB 5000U	5		SB 6000US	5	Ç	SB 7000U	5	SB 80	0005





And Sobr Technology AG, Text and figures comply with the state of the an applicable when printing. Subject to technical changes. We accorpt to lability by typographical and other reras, Printed on chlorine-free

SUNNYBOY5678-DUS125036 Sunny Boy, OptiCool, and SMA are registered tradem