SUNNY BOY 5000-US / 6000-US / 7000-US / 8000-US WITH INTEGRATED AFCI





Certifications

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

Efficient

- 97% peak efficiency
- OptiCoolTM active temperature management system

Safe

- Galvanic isolation
- Integrated GFDI

Simple

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

SUNNY BOY 5000-US / 6000-US / 7000-US / 8000-US WITH INTEGRATED AFCI

Versatile performer with UL certification

The Sunny Boy 5000-US, 6000-US, 7000-US and 8000-US inverters with integrated AFCI 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		y Boy 50			y Boy 600			y Boy 70			y 8000-US	
Input (DC)	206 V AC	240 V AC	277 V AC	206 V AC	240 V AC	2// V AC	206 V AC	240 V AC	2// VAC	240 V AC	277 V AC	
Max. usable PV power (@ module STC)		6250 W			7500 W			8750 W		100	00 W	
Max. DC power (@ $\cos \varphi = 1$)	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			25 A / 20 A			30 A / 20 A			30 A / 20 A		
	36 A @ combined terminal			36 A @ combined terminal			36 A @ combined terminal			36 A @ combined termina		
Number of MPP trackers / fused strings per MPP tracker						1 / 4 (DC	disconnec	t)				
Output (AC)												
AC nominal power	5000 W			6000 W			7000 W			7680 W	8000 W	
Max. AC apparent power	5000 VA			6000 VA			7000 VA			7680 VA	8000 VA	
Nominal AC voltage / adjustable	208 V / ●	240 V / ●	277 V / ●	208 V / ●	240 V / ●	277 V / ●	208 V / ●	240 V / ●	277 V / ●	240 V / ●	277 V / ●	
AC voltage range	183 - 229 V	211 - 264 V	244 - 305 V	183 - 229 V	211 - 264 V	244 - 305 V	183 - 229 V	211 - 264 V	244 - 305 V	211 - 264 V	244 - 305 V	
AC grid frequency; range	60 H	z; 59.3 - 60).5 Hz	60 H	z; 59.3 - 60).5 Hz	60 H	z; 59.3 - 60).5 Hz	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			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%	
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		•			•			•			•	
AC short circuit protection		•			•			•			•	
Galvanically isolated / all-pole sensitive monitoring unit	•/-			•/-			•/-			•	/-	
Protection class / overvoltage category	1/111			1/111			1/111		1/111			
General data												
Dimensions (W / H / D) in mm (in)					470 /	615 / 240) (18.5/	24 / 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 / 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) 66 kg (145 lb)/3.5 kg) / 3.5 kg (8 lb)			
Packing weight / DC Disconnect packing weight	67 kg (147 lb) / 4 kg (9 lb) 69 kg (152 lb) / 4 l								-			
Operating temperature range (full power)							(-40 °F.	+113 °F	=)	3 (77 5 (
Noise emission (typical)	44 dB(A)			45 dB(A)			46 dB(A)			49 dB(A)		
Internal consumption at night		0.1 W			0.1 W			0.1 W			0.1 W	
Topology	LF	LF transformer			LF transformer			LF transformer			LF transformer	
Cooling concept	OptiCool		OptiCool			OptiCool			OptiCool			
Electronics protection rating / connection area	NEMA 3R / NEMA 3R			NFMA	NEMA 3R / NEMA 3R			3R / NE		NEMA 3R / NEMA 3R		
Features	. 12.70	J / 1 (E.		12.70	,		. 12.70	,			,	
Display: text line / graphic		•/-			•/-			•/-		•	/-	
Interfaces: RS485 / Bluetooth®	0/0			0/0			0/0			0/0		
Warranty: 10 / 15 / 20 years	●/0/0			•/o/o			•/0/0			●/0/0		
Certificates and permits (more available on request)	LIL1	, ,	and Ed) II	11998 111	' '	FF 1547	FCC Part 1		& B) CS4	C22.2 No. 10	•	
Integrated GFDI	JLT	, 41 (0800	,,, C	L1770, OL	, IC//D, IL	LL 104/,	. CC ruii i	Cluss F	(a b ₁ , cor		•	
Data at nominal conditions					•							
N() F. IIS invertors ship with army lide												
NOTE: US inverters ship with gray lids. • Standard features O Optional features – Not	available											