SUNNY BOY 3000TL-US / 3800TL-US / 4000TL-US / 5000TL-US / 6000TL-US / 7000TL-US / 7700TL-US





Certified

- UL 1741 and 1699B compliant
- Integrated AFCI meets the requirements of NEC 2011 690.11

Innovative

 Secure Power Supply provides daytime power during grid outages

Powerful

- 97.6% maximum efficiency
- Wide input voltage range
- Shade management with OptiTrac Global Peak MPP tracking

Flexible

- Two MPP trackers provide numerous design options
- Extended operating temperature range

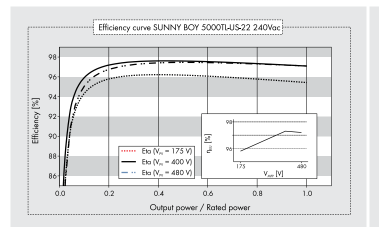
SUNNY BOY 3000TL-US / 3800TL-US / 4000TL-US / 5000TL-US / 6000TL-US / 7000TL-US / 7700TL-US

Setting new heights in residential inverter performance

The Sunny Boy 3000TL-US/3800TL-US/4000TL-US/5000TL-US/6000TL-US/7000TL-US/7700TL-US represents the next step in performance for UL certified inverters. Its transformerless design means high efficiency and reduced weight. Maximum power production is derived from wide input voltage and operating temperature ranges. Multiple MPP trackers and OptiTrac™ Global Peak mitigate the effect of shade and allow for installation at challenging sites. The unique Secure Power Supply feature provides daytime power in the event of a grid outage. High performance, flexible design and innovative features make the Sunny Boy TL-US series the first choice among solar professionals.



Technical data	Sunny Boy 3000TL-US		Sunny Boy 3800TL-US		Sunny Boy 4000TL-US			
	208 V AC	240 V AC	208 V AC	240 V AC	208 V AC	240 V AC		
Input (DC)								
Max. usable DC power (@ $\cos \varphi = 1$)	3200 W		4200 W		4200 W			
Max. DC voltage	600 V		600 V		600 V			
Rated MPPT voltage range	175 - 480 V		175 - 480 V		175 - 480 V			
MPPT operating voltage range	125 - 500 V		125 - 500 V		125 - 500 V			
Min. DC voltage / start voltage	125 V / 150 V		125 V / 150 V		125 V / 150 V			
Max. operating input current / per MPP tracker	18 A	/ 15 A	24 A	/ 15 A	24 A ,	/ 15 A		
Number of MPP trackers / strings per MPP tracker			2	/ 2				
Output (AC)								
AC nominal power	3000 W 3330 W 3840 V		3840 W	4000 W				
Max. AC apparent power	300	O VA	3330 VA	3840 VA	4000 VA			
Nominal AC voltage / adjustable	208 V / ●	240 V / ●	208 V / ●	240 V / ●	208 V / ●	240 V / ●		
AC voltage range	183 - 229 V	211 - 264 V	183 - 229 V	211 - 264 V	183 - 229 V	211 - 264		
AC grid frequency; range	60 Hz / 59.3 - 60.5 Hz		60 Hz / 59.3 - 60.5 Hz		60 Hz / 59.3 - 60.5 Hz			
Max. output current	15 A 16 A		20 A					
Power factor (cos φ)		1 1		1				
Output phases / line connections	1	1/2 1/2		/ 2	1/2			
Harmonics	<	4%	< 4%		< 4%			
Efficiency								
Max. efficiency	97.2%	97.6%	97.2%	97.5%	97.2%	97.5%		
CEC efficiency	96.5%	96.5%	96.5%	97.0%	96.5%	97.0%		
Protection devices								
DC disconnection device				•				
DC reverse-polarity protection				•				
Ground fault monitoring / Grid monitoring	●/●							
AC short circuit protection	•							
All-pole sensitive residual current monitoring unit				•				
Arc fault circuit interrupter (AFCI) compliant to UL 1699B	•							
Protection class / overvoltage category			17	′ IV				
General data								
Dimensions (W / H / D) in mm (in)		2	490 / 519 / 185	(19.3 / 20.5 / 7.3	3)			
DC Disconnect dimensions (W / H / D) in mm (in)	187 / 297 / 190 (7.4 / 11.7 / 7.5)							
Packing dimensions (W / H / D) in mm (in)		6	17 / 597 / 266	24.3 / 23.5 / 10.	5)			
DC Disconnect packing dimensions (W / H / D) in mm (in)	370 / 240 / 280 (14.6 / 9.4 / 11.0)							
Weight / DC Disconnect weight	24 kg (53 lb) / 3.5 kg (8 lb)							
Packing weight / DC Disconnect packing weight	27 kg (60 lb) / 3.5 kg (8 lb)							
Operating temperature range	-40 °C +60 °C (-40 °F +140 °F)							
Noise emission (typical)	≤ 25	dB(A)	< 25	dB(A)	< 25	dB(A)		
Internal consumption at night	<	I W	< 1 W		< 1 W			
Topology	Transformerless		Transformerless		Transformerless			
Cooling	Conv	rection	Convection		Convection			
Electronics protection rating	NEM	1A 3R	NEMA 3R		NEMA 3R			
Features								
Secure Power Supply		•		•		•		
Display: graphic		•		•		•		
Interfaces: RS485 / Speedwire/Webconnect	0	/0	0/0		0/0			
Warranty: 10 / 15 / 20 years	•/	0/0	•/	0/0	•/0	0/0		
Certificates and permits (more available on request)	UL 1 <i>74</i> 1, U	JL 1998, UL 1699E	B, IEEE1547, FCC	Part 15 (Class A &	B), CAN/CSA C22	2.2 107.1-1		
NOTE: US inverters ship with gray lids								
Type designation	CD 0000	OTL-US-22	CD 2000	OTL-US-22	SB 4000	TI LIC OO		



Accessories







 $\bullet \mbox{ Standard feature } \mbox{ O Optional feature } -\mbox{Not available} \\ \mbox{ Data at nominal conditions }$

208 V AC	Sunny Boy 5000TL-US		Sunny Boy 6000TL-US		Sunny Boy 7000TL-US		7700TL-US	
200 1 740	240 V AC	208 V AC	240 V AC	208 V AC	240 V AC	208 V AC	240 V AC	
5300 W			6300 W		7300 W		0 W	
600 V		600 V		600 V		600 V		
	- 480 V	210 - 480 V		245 - 480 V		270 - 480 V		
125 - 500 V		125 – 500 V		125 - 500 V		125 - 500 V		
125 V / 150 V		125 V / 150 V		125 V / 150 V		125 V / 150 V		
30 A / 15 A		30 A / 15 A		30 A / 18 A		30 A / 18 A		
			2,	/ 2				
4550 W	5000 W	5200 W	6000 W	6000 W	7000 W	6650 W	7680 W	
4550 VA	5000 VV	5200 VA	6000 VA	6000 VA	7000 VA	6650 VA	7680 VA	
208 V / ●							7680 VA 240 V / ●	
	240 V / ●	208 V / ●	240 V / ●	208 V / ●	240 V / ●	208 V / ●		
83 - 229 V	211 - 264 V	183 - 229 V	211 - 264 V	183 - 229 V	211 - 264 V	183 - 229 V	211 - 264 \	
60 Hz / 59.3 - 60.5 Hz		60 Hz / 59.3 - 60.5 Hz		60 Hz / 59.3 - 60.5 Hz		60 Hz / 59.3 - 60.5 Hz		
22 A		25 A		29.2 A		32 A		
	1	1.		1		1		
1 / 2			1/2		1 / 2		1/2	
<	4%	<.	4%	< 2	1%	< 1	4%	
97.2%	97.6%	97.0%	97.4%	96.8%	96.8%	96.8%	97.3%	
96.5%	97.0%	96.5%	97.0%	96.5%	96.5%	96.5%	96.5%	
70.070	77.070	70.070	77.070	70.570	70.070	70.070	70.070	
			1/	IV				
			490 / 519 / 185	(19.3 / 20.5 / 7.3)				
			187 / 297 / 190	(7.4 / 11.7 / 7.5)				
			617 / 597 / 266 (24.3 / 23.5 / 10.5)				
			370 / 240 / 280					
			24 kg (53 lb)					
			27 kg (60 lb)	/ 3.5 kg (8 lb)				
.00	10/41	. 00	-40 °C +60 °C	(-40 °F +140 °F)	ID/A)		ID(A)	
	dB(A)	< 29	-40 °C +60 °C dB(A)	(-40 °F +140 °F) < 29		< 29		
<	1 W	< 1	-40 °C +60 °C dB(A) W	(-40 °F +140 °F) < 29 < 1	W	< 1	W	
< Transfo	1 W ormerless	< 1 Transfo	-40 °C +60 °C dB(A) W rmerless	(-40 °F +140 °F) < 29 < 1 Transfoi	W merless	< 1 Transfo	W	
Transfo Conv	1 W ormerless vection	< 1 Transfo Fo	-40 °C +60 °C dB(A) W rmerless	(-40 °F +140 °F) < 29 < 1 Transfor	w rmerless	< 1 Transfoi Fo	W rmerless an	
Transfo Conv	1 W ormerless	< 1 Transfo Fo	-40 °C +60 °C dB(A) W rmerless	(-40 °F +140 °F) < 29 < 1 Transfoi	w rmerless	< 1 Transfoi Fo	W	
Transfo Conv	1 W ormerless vection	< 1 Transfo Fo	-40 °C +60 °C dB(A) W rmerless	(-40 °F +140 °F) < 29 < 1 Transfor FC NEM	W merless an A 3R	< 1 Transfoi Fo	W rmerless an	
Transfc Conv NEA	1 W primerless vection MA 3R	< 1 Transfo Fr NEM	-40 °C +60 °C dB(A) W merless	(-40 °F +140 °F) < 29 < 1 Transfor FC NEM	W merless an A 3R	< 1 Transfor Fo NEM	W rmerless an IA 3R	
Transfc Conv NEM	1 W primerless vection MA 3R	< 1 Transfo Fr NEM	-40 °C +60 °C dB(A) W merless an A 3R	(-40 °F +140 °F) < 29 < 1 Transfor FC NEM	W rmerless an A 3R	< 1 Transfor Fo NEM	W rmerless an IA 3R	
Transfc Conv NEM	1 W primerless vection MA 3R	< 1 Transfo FC NEM O,	-40 °C +60 °C dB(A) W merless an A 3R	(-40 °F +140 °F) < 29 < 1 Transfor FC NEM	W merless an A 3R	< 1 Transfor For NEM	W rmerless an IA 3R	
Transfc Conv NEM	1 W primerless vection MA 3R	< 1 Transfo FC NEM O,	-40 °C +60 °C dB(A) W merless an A 3R	(-40 °F +140 °F) < 29 < 1 Transfor FC NEM	W merless an A 3R	< 1 Transfor For NEM	W rmerless an IA 3R	









Shade management









Secure Power Supply Broad temperature range

A NEW GENERATION OF INNOVATION

THE SUNNY BOY TL-US RESIDENTIAL SERIES HAS YET AGAIN REDEFINED THE CATEGORY.

Transformerless design

The Sunny Boy 3000TL-US / 3800TL-US / 4000TL-US / 5000TL-US / 6000TL-US / 7000TL-US / 7700TL-US are transformerless inverters, which means owners and installers benefit from high efficiency and lower weight. A wide input voltage range also means the inverters will produce high amounts of power under a number of conditions.

Additionally, transformerless inverters have been shown to be among the safest string inverters on the market. An industry first, the TL-US series has been tested to UL 1741 and UL 1699B and is in compliance with the arc fault requirements of NEC 2011.

Increased energy production

OptiTracTM Global Peak, SMA's shade-tolerant MPP tracking algorithm, quickly adjusts to changes in solar irradiation, which mitigates the effects of shade and results in higher total power output. And, with two MPP trackers, the TL-US series can ably handle complex roofs with multiple orientations or string lengths.

An extended operating temperature range of -40 °F to +140 °F ensures power is produced

in all types of climates and for longer periods of time than with most traditional string inverters.

Secure Power Supply

One of many unique features of the TL-US residential series is its innovative Secure Power Supply. With most grid-tied inverters, when the grid goes down, so does the solar-powered home. SMA's solution provides daytime energy to a dedicated power outlet during prolonged grid outages, providing homeowners with access to power as long as the sun shines.

Simple installation

As a transformerless inverter, the TL-US residential series is lighter in weight than its transformer-based counterparts, making it easier to lift and transport. A new wall mounting plate features anti-theft security and makes hanging the inverter quick and easy. A simplified DC wiring concept allows the DC disconnect to be used as a wire raceway, saving labor and materials.

The 3800TL-US and 7700TL-US models allow installers to maximize system size and energy production for customers with 100 A and 200 A service panels.

Leading monitoring and control solutions

The new TL-US residential line features more than high performance and a large graphic display. The monitoring and control options provide users with an outstanding degree of flexibility. Multiple communication options allow for a highly controllable inverter and one that can be monitored on Sunny Portal from anywhere on the planet via an Internet connection. Whether communicating through RS485, or SMA's new plug-and-play WebConnect, installers can find an optimal solution to their monitoring needs.

Wide power class range

Whether you're looking for a model to maximize a 100 A service panel or trying to meet the needs of a larger residential PV system, the Sunny Boy TL-US with Secure Power Supply has you covered. Its wide range of power classes—from 3 to 7.7 kW—offers customers the right size for virtually any residential application. The TL-US series is not only the smartest inverter on the planet, it's also the most flexible.

DUS144048 SMA and Sumy Boy are registered trademarks of SMA Solar Technology AG, Printed on FSCcertified paper, All products and services described as well as technical carbange, even for reasons of country-specific deviations, of any time without natice. SMA assumes no liability for erras or omissions. For current information, see www.SMA-Solar.com.