## **SUNNY CENTRAL 2500-EV**



:-2500-EV-10



#### Efficient

- More power per cubic meter
- Up to 4 inverters can be transported in one standard shipping container
- Over-dimensioning up to 150%

#### Robust

- Proven high-precision air-cooling system for intelligent, effective cooling
- Can be installed outdoors anywhere in the world in any ambient condition

### Flexible

- Conforms to all known grid requirements worldwide
- Provides Q on demand Available as a stand-alone or turn-
- key solution with medium-voltage block

#### Easy to Use

- Improved DC connection areaBay for connecting customer
- equipment
- Integrated voltage supply for internal consumption and external loads

# **SUNNY CENTRAL 2500-EV**

### The new Sunny Central: maximum power density and integration

The Sunny Central 2500-EV inverter produces 2500 kVA from 1500 V DC and allows for more efficient system design as it now works with an even broader range of module types. It has an integrated transformer and additional space available for installation of customer equipment, and has been optimized for outdoor installation. The air cooling system OptiCool<sup>™</sup> keeps this central inverter running smoothly, even in extreme ambient temperatures. Sand and dust particles are effectively kept away. The Sunny Central 2500-EV is the central component of SMA Utility Power Systems. In conjunction with the medium-voltage block, DC technology, power plant controlling system and SMA Service, it is also available as compact platform solution.

# **SUNNY CENTRAL 2500-EV**

Technical Data	
	SC 2500-EV
Input (DC)	
MPP voltage range $V_{DC}$ (at 25°C / at 50°C)	850 V to 1425 V / 1275 V
Min. input voltage V <sub>DC, min</sub> / Start voltage V <sub>DC, Start</sub>	778 V / 878 V
Max. input voltage V <sub>DC, max</sub>	1500 V
Max. input current I <sub>DC, max</sub> (at 25°C / at 50°C)	3000 A / 2700 A
Max. short-circuit current rating	4300 A
Number of DC inputs	24
Max. number of DC cables per DC input (for each polarity)	2 x 800 kcmil, 2 x 400 mm²
Integrated zone monitoring (±0.5% shunt resistors)	0
Available DC fuse sizes (per input)	200 A, 250 A, 315 A, 350 A, 400 A, 450 A, 500 A
Output (AC)	
Nominal AC power at $\cos \varphi = 1$ (at 25°C / at 40°C / at 50°C)	2500 kVA / 2350 kVA / 2250 kVA
Nominal AC power at $\cos \varphi = 0.8$ (at 25 °C / at 40 °C / at 50 °C)	2000 kW / 1880 kW / 1800 kW
Nominal AC current $I_{AC, nom}$ = Max. output current $I_{AC, max}$	2624 A
Max. total harmonic distortion	< 3% at nominal power
Nominal AC voltage / nominal AC voltage range <sup>1)</sup>	550 V / 440 V to 660 V
AC power frequency	50 Hz / 47 Hz to 53 Hz
Power factor at rated power / displacement power factor adjustable	60 Hz / 57 Hz to 63 Hz 1 / 0.8 overexcited to 0.8 underexcited
Efficiency	1 / 0.0 Overexcited to 0.5 Underexcited
Max. efficiency <sup>2</sup> / European efficiency <sup>2</sup> / CEC efficiency <sup>3</sup>	98.6% / 98.3% / 98.0%
Protective Devices	70.0% / 70.3% / 70.0%
Input-side disconnection point	DC load-break switch
Output-side disconnection point	AC circuit breaker
DC overvoltage protection	Surge arrester, type I
Lightning protection (according to IEC 62305-1)	Lightning Protection Level III
Ground-fault monitoring / remote ground-fault monitoring	
Insulation monitoring	0
Degree of protection: electronics / air duct / connection area (as per IEC 60529)	IP65 / IP34 / IP34
General Data	105/1104/1104
Dimensions (W / H / D)	2780 / 2318 / 1588 mm (109.4 / 91.3 / 62.5 inch)
Weight	< 4000 kg / < 8,819 lb
Self-consumption (max. <sup>4)</sup> / partial load <sup>5)</sup> / average <sup>6)</sup> )	< 8100 W / < 1800 W / < 2000 W
Self-consumption (standby)	< 370 W
Internal auxiliary power supply	Integrated 8.4 kVA transformer
Operating temperature range	-25 to 60°C / -13 to 140°F
Noise emission <sup>7)</sup>	64,3 dB(A)
Temperature range (standby)	-40 to 60°C / -40 to 140°F
Temperature range (storage)	-40 to 70°C / -40 to 158°F
Max. permissible value for relative humidity (condensing / non-condensing)	95% to 100% (2 month / year) / 0 % to 95%
Maximum operating altitude above MSL 2000 m / 3000 m	<ul> <li>/          <ul> <li>(earlier temperature-dependent de-rating)</li> </ul> </li> </ul>
Fresh air consumption	6500 m³/h
Features	
DC connection	Terminal lug on each input (without fuse)
AC connection	With busbar system (three busbars, one per line conductor)
Communication	Ethernet, Modbus Master, Modbus Slave
Communication with SMA string monitor (transmission medium)	Modbus TCP / Ethernet (FO MM, Cat-5)
Enclosure / roof color	RAL 9016 / RAL 7004
Display	, HMI touchscreen (10.1″)
Supply transformer for external loads	○ (2.5 kVA)
Standards and directives complied with	CE, IEC / EN 62109-1, IEC / EN 62109-2, BDEW-MSRL, IEEE1547,
EMC standards	UL 1998, Arrêté du 23/04/08 EN 55011:2011-4, IEC / EN 61000-6-2, EN 55022, CISPR 22:2008
	modified class A, FCC Part 15 Class A
Standard features      Optional	
Type designation	SC-2500-EV-10

1) At nominal AC voltage < 550V, nominal AC power decreases in the same proportion

2) Efficiency measured without internal power supply

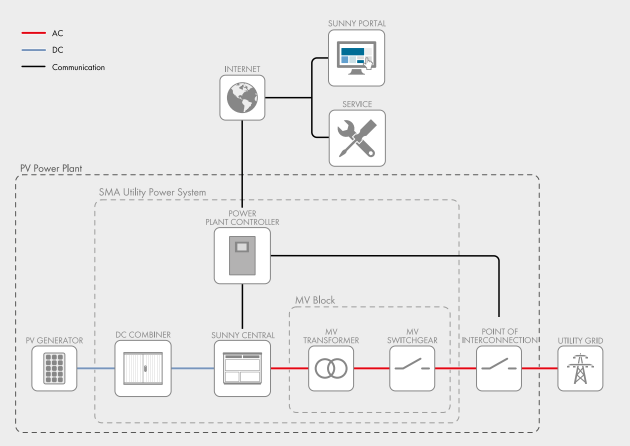
3) Efficiency measured with internal power supply

4) Self-consumption at rated operation

5) Self-consumption at < 75% Pn at 25°C

- 6) Self-consumption averaged out from 5% to 100% Pn at 25  $^\circ\mathrm{C}$
- 7) Sound pressure level at a distance of 10 m

### SYSTEM DIAGRAM



### **TEMPERATURE BEHAVIOR SC 2500-EV**

