SUNNY BOY 3.0 / 3.6 / 4.0 / 5.0 including SMA SMART CONNECTED





- SMA Smart Connected
- Investment security included
- Automatic monitoring by SMA
- Proactive information and automatic service
- Easy to Use
- Safe plug and play installation
- Commissioning via smartphone or tablet
- WLAN and intuitive webserver

Everything at a Glance

- Free online monitoring
- PV system data viewable via smartphone

Future-Proof

- SMA storage solutions, intelligent energy management and Smartmodule technology can be added at any time
- Dynamic feed-in control

SUNNY BOY 3.0 / 3.6 / 4.0 / 5.0

More than just an inverter. Smaller, simpler and more convenient with SMA Smart Connected

The new Sunny Boy 3.0 – 5.0 succeeds the globally successful Sunny Boy 3000 – 5000TL. It is more than just a PV inverter: with the integrated SMA Smart Connected service, it offers all-round comfort for PV system operators and installers alike. The automatic inverter monitoring by SMA analyzes operation, reports irregularities and thus minimizes downtime.

The Sunny Boy is ideally suited to solar power generation in private homes. Thanks to its extremely light design and location of the external connections, the device can be quickly installed and easily commissioned thanks to the intuitive webserver.

Current communication standards mean that intelligent energy management solutions as well as SMA storage solutions can be flexibly added to the inverter at any time.

SMA SMART CONNECTED

The integrated service for ease and comfort

SMA Smart Connected^{*} is the free monitoring of the inverter via the SMA Sunny Portal. If there is an inverter fault, SMA proactively informs the PV system operator and the installer. This saves valuable working time and costs.

With SMA Smart Connected, the installer benefits from rapid diagnoses by SMA. They can thus quickly rectify the fault and score points with the customer thanks to the attraction of additional services.





ACTIVATION OF SMA SMART CONNECTED

During registration of the system in the Sunny Portal, the installer activates SMA Smart Connected and benefits from the automatic inverter monitoring by SMA.



AUTOMATIC INVERTER MONITORING

SMA takes on the job of inverter monitoring with SMA Smart Connected. SMA automatically checks the individual inverters for anomalies around the clock during operation. Every customer thus benefits from SMA's long years of experience.



PROACTIVE COMMUNICATION IN THE EVENT OF FAULTS

After a fault has been diagnosed and analyzed, SMA informs the installer and end customer immediately by e-mail. Everyone is thus optimally prepared for the troubleshooting. This minimizes the downtime and saves time and money. The regular power reports also provide valuable information about the overall system.



REPLACEMENT SERVICE

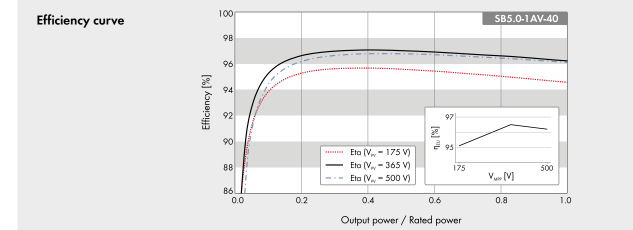
If a replacement device is necessary, SMA automatically supplies a new inverter within one to three days of the fault diagnosis. The installer can contact the PV system operator of their own accord and replace the inverter.



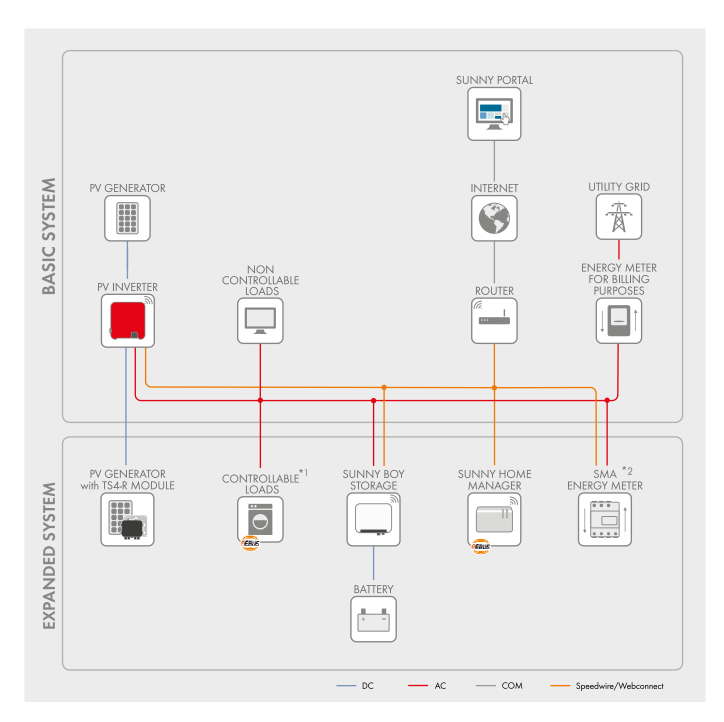
PERFORMANCE SERVICE

The PV system operator can claim compensation from SMA if the replacement inverter cannot be delivered within three days.

* Details: see document "Description of Services - SMA SMART CONNECTED"



Max. input unlings 600 V Max. input unlings 110 V to 500 V 140 V to 500 V 175 V to 50 Roted input voltage 110 V to 500 V 130 V to 500 V 175 V to 50 Max. input current input / input B 15 A / 15 A 15 A / 15 A Output current per string input A / input B 15 A / 15 A 15 A / 15 A Output current per string input A / input B 15 A / 15 A 5000 V Nomine GA voltage/ insige ser MPP input 27 A 2; B 2 5000 V 5000 V Output CAC 3000 VA 3680 VA 4000 VA 5000 VA Max. spectramed Part MP input S / insige ser MPP input 3000 VA 3680 VA 4000 VA 5000 VA Max. dapace metaposery / range 3000 VA 3680 VA 4000 VA 5000 VA Max. dapace metaposery / range inside / onloging 3000 VA 3680 VA 4000 VA 5000 VA Max. dapace and inside displacement power factor 0.8 oversocied to 0.8 underexcited 1 1 Freedin phates / conscription inside inside and conscriptinside inside and	Technical data	Sunny Boy 3.0	Sunny Boy 3.6	Sunny Boy 4.0	Sunny Boy 5.0
Max input voltage 600 V Max input voltage 110 V to 500 V 140 V to 500 V 175 V to 50 Kated input voltage 100 V to 500 V 120 V to 500 V 175 V to 50 Max input camel per string input A / input B 15 A / 15 A 15 A / 15 A Max input camel per string input A / input B 15 A / 15 A 15 A / 15 A Max input camel per string input A / input B 15 A / 15 A 15 A / 15 A Max input camel per string input A / input B 15 A / 15 A 15 A / 15 A Keade power (input A / input B 15 A / 15 A 15 A / 15 A Max input camel per string input A / input B 15 A / 15 A 5000 V Max input camel per string input A / input B 15 A / 15 A 5000 V Max input camel per string input A / input B 3000 VX 3680 VX 4000 VX 5000 VX Max input camel per string input A / input B 3000 VX 3680 VX 4000 VX 5000 VX Max input camel per string input A / input B 3000 VX 3680 VX 4000 VX 5000 VX Max input camel input A / input B 3000 VX 3680 VX 4000 VX 5000 VX Max input camel input A / input B 16 A 12 A	Input (DC)				
MPP voltage mode 110 V to 500 V 130 V to 500 V 140 V to 500 V 175 V to 50 Rated input voltage 355 V 355 V 355 V Mox. input current input A / Input B 15 A / 15 A 15 A / 15 A Number of independent MP Input / strings per MPP Input 2 / A2; B2 000 W 3680 W 4000 W 5000 V Now car, opport and per string input A / Input B 3000 W 3680 W 4000 W 5000 W Now car, opport and per string input A / Input B 3000 W 3680 W 4000 W 5000 W Now car, opport and per string input A / Input B 3000 W 3680 W 4000 W 5000 W Now car, opport and per string input A / Input B 3000 W 3680 W 4000 W 5000 W Now car, opport and per string input A / Input B 3000 W 3680 W 4000 W 5000 W Now car, opport and per string input A / Input B 3000 W 3680 W 4000 W 5000 W Now car, opport and per string input A / Input B 3000 W 3680 W 4000 W 5000 W Max, and input A / Input B 3000 V 3680 W 4000 W 5000 W 5000 W Max, and input A / Input B	Max. DC power (at $\cos \varphi = 1$)	3200 W	3880 W	4200 W	5250 W ¹⁾
Band Input Vallage 365 V Min. Input vallage / milital input A / Input B 100 V / 125 V Mix. Input current per string lipst A / Input B 15 A / 15 A Max. Input current per string lipst A / Input B 15 A / 15 A Stand power (Input A / Input B) 15 A / 15 A Output CACI 3000 W 3680 W 4000 W 5000 W Max. Input current per string lipst A / Input B 12 A / 15 A 5000 W 5000 W Max. Export current input A / Input B 3000 W 3680 W 4000 W 5000 W Max. Export current input A / Input B 3000 W 3680 W 4000 W 5000 W Max. Export current input A / Input B 3000 VA 3680 W 4000 W 5000 VA Max. Export current input A / Input B 3000 VA 3680 W 4000 W 5000 VA Max. Export current input A / Input B 16 A 12 A ³¹ 22 A ³¹ 22 A ³¹ Max. Export current input A / Input B 16 A 12 A ³¹ 22 A ³¹ 22 A ³¹ Protectine dower 10 A 12 A ³¹ 24 A ³¹ 24 A ³¹ Reade some freq	Max. input voltage		60	0 V	
Min. Imput winking 100 Y / 12 V Min. Singuit and Law Market 13 A / 15 A Min. Singuit current Imput A / Imput B 13 A / 15 A Number of Independent MP Imput / Attings per MPP Imput 2 / A2; B 2 Output AC 3000 W 3680 W 4000 W 5000 W Nome of Independent MP Imput / Attings per MPP Imput 3000 W 3680 W 4000 W 5000 W Nome of Independent MP Imput / Attings per MPP Imput 3000 W 3680 W 4000 W 5000 W Kaned power factory / range 50 Hz / 23 W 3000 W 3680 W 4000 V 5000 W Kaned power factory / range 50 Hz / 310 W is 280 V 4000 V 5000 W 3000 V 3680 W 4000 V 5000 W Kaned power factory / range 50 Hz / 310 W is 280 V 400 V 22 A ³¹ 22 A ³¹ Power factor at rand power factor 0.8 overeacide to 0.8 underescided 1/1 1 1 Was difficarcy / European Efficiency 97.0% / 96.4% 97.0% / 96.5% 97.0% / 96.5% 97.0% / 96.5% 97.0% / 96.5% 97.0% / 96.5% 97.0% / 96.5% 97.0% / 96.5% 97.0% / 9	MPP voltage range	110 V to 500 V	130 V to 500 V	140 V to 500 V	175 V to 500 V
Max. Input current input A / input B 15 A / 15 A Number of independent MPP input S / stings per MPP input 2 / A2; B2 Output (AC) 3000 VA 3680 VA 4000 VA 5000 VA Keed power (ing 230 V; 50 Hz) 3000 VA 3680 VA 4000 VA 5000 VA Max. paptrem power AC 3000 VA 3680 VA 4000 VA 5000 VA Max. paptrem power AC 3000 VA 3680 VA 4000 VA 5000 VA Max. paptrem power AC 3000 VA 3680 VA 4000 VA 5000 VA Max. paptrem power AC 3000 VA 3680 VA 4000 VA 5000 VA Max. paptrem power AC 3000 VA 3680 VA 4000 VA 5000 VA Max. paptrem power AC 3000 VA 3680 VA 4000 VA 5000 VA Max. paptrem power AC 3000 VA 3680 VA 4000 VA 5000 VA Max. paptrem power AC 16 A 16 A 16 A 2 A ³⁷ 2 A ³⁷ Max. paptrem power AC 0.8 ownersched to 0.8 ownersched to 0.8 ownersched 1 / 1 1 / 1 1 / 1 1 / 1 1 / 1 1 / 1 1 / 1 1 / 1 1 / 1 1 / 1	Rated input voltage				
Max. Injust current per straig input A / Input B 15 A / 15 A Number of Independent MPP Inputs / strings per MPP Input 2 / A2; B2 Oxport (A2) 3000 VA 3680 VA 4000 VA 5000 VA Norminal AC values / range 3000 VA 3680 VA 4000 VA 5000 VA Norminal AC values / range 20 V, 230 V, 240 V,	Min. input voltage / initial input voltage	100 V / 125 V			
Number of Independent MPP input / strings per MPP input 2 / A2; 8:2 Rated power (in 230 V, 50 Hz) 3000 W 3680 W 4000 W 5000 W Naminal AC Voltage / range 3000 V 3680 W 4000 W 5000 W Acting power finders / range 50 Hz, 200 Hz,	Max. input current input A / input B				
Output (AC) 3000 W 3680 W 4000 W 5000 VM Max. apparent power AC 3000 VA 3680 VA 4000 VA 5000 VA Nominal AC values / range 220 V, 30 V, 20 V, 180 VIa 280 V Adoo VA 5000 VA Ac power frequency / range 500 Hz / 510 VIz 045 Hz 510 Hz / 510 VIZ 30 V Max. ottpic current 16 A 16 A 22 A ²¹ 22 A ²¹ Power factor at road power 0.8 overexcited to 0.8 underexcited 1 1 Efficiency 97.0% / 96.4% 97.0% / 96.5%	Max. input current per string input A / input B				
Output (AC) 3000 W 3680 W 4000 W 5000 VM Maxie apporent power AC 3000 VA 3680 VA 4000 VA 5000 VA Nominal AC values / range 220 V, 320 V, 240 V, 180 VI a 280 V Adoot VA 5000 VA 2000 VA 2000 VA 2000 VA 2000 VA 5000 VA 500 VA 5000 VA 5000 VA 5000 VA 5000 VA 500 VA <td>Number of independent MPP inputs / strings per MPP input</td> <td colspan="4"></td>	Number of independent MPP inputs / strings per MPP input				
Reid powr (nf 230 V, 50 Hz) 3000 W 3660 W 4000 W 5000 W Max. apparent power AC. 3000 VA 3660 VA 4000 VA 5000 VA Nomind AC. where requency / rate grid woltage 50 Hz, 0 Hz, -5 Hz, to 5 Hz 50 Hz, 0 Hz, -5 Hz, to 5 Hz 50 Hz, 0 Hz, -5 Hz, to 5 Hz Max. output current 16 Å 16 Å 22 A ³¹ 22 A ³¹ 22 A ³¹ Max. subparency / rate grid woltage 1 1 1 1 1 Adjustable displacement power factor 0.8 overexcited to 0.8 underexcited 1	Output (AC)				
Max apporent power AC Naminal AC values / range AC values / range AC power frequency / rated grid values Bated power frequency / specific Power Bated power frequency / rated grid values Bated power frequency / rated grid values Bated power frequency / rated grid values Bated power frequency / specific Power Bated power / South / 1 Efficiency Bated advacement monitoring Bated advacement monitoring / grid monitoring Bated bates Bated south / AC shot circal current copublity / galaxially isolated All polesaritier ensistion. Ympical Bates and south for south circal current copublity / galaxially isolated All polesaritier ensistion. Ympical Bates and the function for grid Bates and the function for function Bates and the function for grid Bates and the function for function Bates and the functi	•	3000 W	3680 W	4000 W	5000 W ²⁾
Neminal AC voltage / range AC power frequency / range AC power factor AC power AC power AC power AC power AC power		3000 VA	3680 VA	4000 VA	5000 VA ²⁾
AC power frequency / ronge 50 Hz / -5 Hz to +5 Hz 50 Hz / -5 Hz to +5 Hz 50 Hz / 23 A ³ 50 Hz / 23 A ³ 22 A ³ 22 A ³ 22 A ³ 22 A ³ 10 Hz / 23 A ³ 10 Hz / 23 A ³ 10 Hz / 23 A ³ 11 Hz / 10 Hz					
Roted power frequency / roted grid voltage 50 Hz / 230 V Max. output current 16 A 16 A 22 A ³¹ 22 A ³¹ Max. output current 0.8 overexcited to 0.8 underexcited 2 2 3 22 A ³¹ 2 2 3 22 A ³¹ <					
Max. butput current in the power factor or trated power factor or transformation power fac					
Power factor at rated power Adjustable displacement power factor Adjustable displacement power factor Adjustable displacement power factor Adjustable displacement power factor Adjustable displacement power factor Fifficiency Max. efficiency / European Efficiency P70% / 96.4% 97.0% / 96.5% 97.0% / 96.5% 10.11 10.0%		16 A			22 ∆ ³⁾
Adjustable displacement power factor Ceed-in phases / connection phases I / 1 Feed-in phases / connection phases I / 1 From the devices From		107	137		
Feed in phases / connection phases 1 / 1 Efficiency 97.0% / 96.4% 97.0% / 96.5%<	-	0.8 overexcited to 0.8 underexcited			
Efficiency 97.0% / 96.4% 97.0% / 96.5% <td></td> <td colspan="4"></td>					
Max efficiency / European Efficiency Protective devices Inputside disconnection point Ground fault monitoring / grid monitoring DC reverse polarity protection / AC short circuit current capability / galvanically isolated DC reverse polarity protection / AC short circuit current capability / galvanically isolated DC reverse polarity protection / AC short circuit current capability / galvanically isolated DC reverse polarity protection / AC short circuit current capability / galvanically isolated DC reverse polarity protection / AC short circuit current capability / galvanically isolated DC reverse polarity protection / AC short circuit current capability / galvanically isolated DE consol data Dimensions (W / H / D) Weight Dimensions (W / H / D) Weight Dimensions (W / H / D) Weight Dimensions (tot right) Topology Cooling method Degree of protection (as per IEC 60529) Climatic category (as per IEC 60529) Display via smartphone, tablet, laptop Display via smartphone, tablet, laptop Display via smartphone, tablet, laptop Cariflicates and approvals (Inore available puon request) Cariflicates and approvals (Inore available puon request) Cariflicates and approvals (Inore available upon request) Cariflicates and approvals (Inore available) Diata anomina conditions 3 Stars: February 2017 1) 4828 waccoming to WEARN 4105 3) AS 4777, C10711, CE, CEI 0-21, EN 50438, G59/3, G83/2, DIN EN 62109 / IEC 6 NEN EN 50438, RD 1699, S1 4777, UE C15771, XD EARN 4105, VDE0126-11, VFR Eartificates and approvals (Iplanned) Country availability of SMA Smart Connected AU, AT, BE, CH, DE, ES, FR, IT, U, NI, UK Standard features O Optical features - Not available Data an annihor Na coording to VEFARN 4105 3) AS 4777, C1074			1/		
Protective devices Protective devices Input-side disconnection point ● Scound foult monitoring grid monitoring ● Creverse polarity protection / AC short circuit current capability/ galvanically isolated ● All-pole-sensitive residual-current monitoring unit ● Protection class (as per IEC 62103) / overvoltage category (according to IEC 60664.1) I/III Ceneral data I/III Dimensions (W / H / D) 435 mm / 470 mm / 176 mm (17.1 inches / 18.5 inches / 6.9 inches) Noise emission, typical 435 mm / 470 mm / 176 mm (17.1 inches / 18.5 inches / 6.9 inches) Noise emission, typical 10 to 16 kg (35.3 lb) Operating temperature range 0.25 °C to + 60° C (-13 °F to + 140 °F) Noise emission, typical 10 to 10 to 25 °C to + 60° C (-13 °F to + 140 °F) Colong method Convection Cooling method Convection Dagree of protection (as per IEC 60229) III efforts Connection / AC connection SUNCLIX AC connector Diplay visomethone, toble, laptop ● Interfaces: WLAN, Speedwire / Webconnect IIII efforts Warrang: s / 10 / 15 yeers IIII efforts	•	07 00/ / 06 10/	07 0% / 06 5%	07 09 / 06 59	07.0% / 06.5%
Inputside disconnection point Ground foult monitoring / grid monitoring Creverse polarity protection / AC shot riccuit current coapability / galvanically isolated () () () () () () () () () () () () () (77.0%/ 70.4%	77.0%/ 70.3%	77.0%/70.3%	77.0% 70.3
Ground fault monitoring / grid monitoring Crowers polarity protection / AC short circuit current copability / galvanically isolated Allpolesensitive residual-current monitoring unit Protection class (as per IEC 62103) / overvoltage category (according to					
DC reverse polarity protection / AC short circuit current coapbility / galvanically isolated / / / - All polesensitive residual-current monitoring unit Protection class (as per IEC 62103) / overvoltage category (according to IEC 606641) General data Dimensions (W / H / D) 435 mm / 470 mm / 176 mm (17.1 inches / 18.5 inches / 6.9 inches) Weight Closed ata Sile consumption (at night) Closed ata Self-consumption (at night) Convection (as per IEC 60529) Climatic conditions (W / H / D) Degree of protection (as per IEC 60529) Climatic collegory (as per IEC 60721-3.4) Mcx. permissible value for relative humidity (non-condensing) Equipment Disconnection SUNCLIX / AC connector Display via smartphone, tablet, laptop Certificates and approvals (lanned) Certificates and approvals (lanned) Certificates and approvals (lanned) Country availability of SMA Smart Connected Standard features - Not available					
All-pole-sensitive residual-current monitoring unit Protection class (as per IEC 62103) / overvoltage category (according to ICC 60664-1) General data Dimensions (W / H / D) Weight Operating temperature range Display (a range) Colong method Degree of protection (as per IEC 60529) Climatic category (as per IEC 60529) Climatic category (as per IEC 60529) Climatic category (as per IEC 60721-3-4) Max. permissible value for relative humidity (non-condensing) Equipment DC connection / AC connection Display via smartphone, tablet, laptop Interfaces: WL/NN, Speedwise / Webconnect Warranty: 5 / 10 / 15 years Certificates and approvals (nore available upon request) Certificates and approvals (planned) Certificates and approvals (planned) Certificates and approvals (planned) Certificates on dapprovals (planned) Certificates on dapprovals (planned) Certificates and approvals (planned) Certificates on dapprovals (planned) Certificates and approvals (planned) Certificates on dapprovals (plan					
Protection class (as per IEC 62103) / overvoltage category (according to IEC 60664-1) General data Dimensions (W / H / D) Weight 16 kg (35.3 lb) Operating temperature range 2.5 cb +60°C (-13°F to +140°F) Noise emission, typical 2.5 dB(A) SelF-consumption (at night) Topology 2.5 dB(A) SelF-consumption (at night) Topology 2.5 dB(A) SelF-consumption (at night) Topology 3.5 dB(A) SelF-consumption (at night) Topology 3.5 dB(A) SelF-consumption (at night) Topology 3.5 dB(A) SelF-consumption (at night) Topology 4.5 dB(A) SelF-consumption (at night) SelF-consumption		•/•/-			
IEC 60664-1) General data Dimensions (W / H / D) General data Dimensions (W / H / D) General data Uimensions (W / H / D) General data Uimensions (W / H / D) General data Uimensions (W / H / D) General data (35 mm / 470 mm / 176 mm (17.1 inches / 18.5 inches / 6.9 inches) (35 mm / 470 mm / 176 mm (17.1 inches / 18.5 inches / 6.9 inches) (35 mm / 470 mm / 176 mm (17.1 inches / 18.5 inches / 6.9 inches) (35 mm / 470 mm / 176 mm (17.1 inches / 18.5 inches / 6.9 inches) (35 mm / 470 mm / 176 mm (17.1 inches / 18.5 inches / 6.9 inches) (35 mm / 470 mm / 176 mm (17.1 inches / 18.5 inches / 6.9 inches) (35 mm / 470 mm / 176 mm (17.1 inches / 18.5 inches / 6.9 inches) (35 mm / 470 mm / 176 mm (17.1 inches / 18.5 inches / 6.9 inches) (35 mm / 470 mm / 176 mm (17.1 inches / 18.5 inches / 6.9 inches) (35 mm / 470 mm / 176 mm (17.1 inches / 18.5 inches / 6.9 inches) (35 mm / 470 mm / 176 mm (17.1 inches / 18.5 inches / 6.9 inches) (35 mm / 470 mm / 176 mm (17.1 inches / 18.5 inches / 6.9 inches) (35 mm / 470 mm / 176 mm (17.1 inches / 18.5 inches / 6.9 inches) (35 mm / 470 mm / 176 mm (17.1 inches / 18.5 inches / 6.9 inches) (35 mm / 470 mm / 176 mm (17.1 inches / 18.5 inches / 6.9 inches) (35 mm / 470 mm / 176 mm (17.1 inches / 18.5 inches / 6.9 inches) (35 mm / 470 mm / 176 mm (17.1 inches / 18.5 inches / 6.9 inches) (35 mm / 470 mm / 176 mm (17.1 inches / 18.5 inches / 6.9 inches) (35 mm / 470 mm / 176 mm (17.1 inches / 18.5 inches / 6.9 inches) (35 mm / 470 mm / 176 mm (17.1 inches / 18.5 inches / 6.9 inches) (35 mm / 470 mm / 176 mm (17.1 inches / 18.5 inches / 6.9 inches) (35 mm / 470 mm / 176 mm (17.1 inches / 18.5 inches / 6.9 inches) (35 mm / 470 mm / 176 mm (17.1 inches / 18.5 inches / 6.9 inches) (35 mm / 470 mm / 176 mm (17.1 inches / 18.5 inches / 6.9 inches) (35 mm / 470 mm / 176 mm (17.1 inches / 18.5 inches / 6.9 inches) (35 mm / 470 mm / 176 mm (17.1 inches / 18.5 inches / 6.9 inches) (35 mm / 470 mm / 176 mm (17.1 inches / 18.5 inches / 6.9 inches) (35 mm / 470 mm / 176 mm (17.1 inches / 18.5 inches / 6.9				•	
Dimensions (W / H / D) 435 mm / 470 mm / 176 mm (17.1 inches / 18.5 inches / 6.9 inches) Weight 16 kg (35.3 lb) Operating temperature range -25° C to +60° C (-13° F to +140° F) Noise emission, typical 25 dB(A) Self-consumption (at night) 1.0 W Transformerless Convection Degree of protection (as per IEC 60529) IP65 Climatic category (as per IEC 60721-3:4) 4K4H Max. permissible value for relative humidity (non-condensing) 100% Equipment SUNCLIX / AC connector Display via smartphone, tablet, laptop • Interfaces: WLAN, Speedwire / Webconnect • / • (> Warranty: 5 / 10 / 15 years • / • (> Country availability of SMA Smart Connected • / • (> Ocurrity cavailability of SMA Smart Connected AU, AT, BE, CH, DE, ES, FR, IT, LU, NL, UK • Standard features • Optional features – Not available AU, AT, BE, CH, DE, ES, FR, IT, LU, NL, UK • J 4600 W/ Aboo Vbe_ARN 4105 3 A5 4777; 217 A • / •	IEC 60664-1)	1 / 111			
Weight 16 kg (35.3 lb) Operating temperature range -25°C to +60°C (-13°F to +140°F) Noise emission, typical 25 dB(A) Self-consumption (at night) 1.0 W Tapology Transformerless Cooling method Convection Degree of protection (as per IEC 60529) IP65 Climatic category (as per IEC 60721-3.4) 4K4H Max. permissible value for relative humidity (non-condensing) 100% Equipment 100% DC connection / AC connection SUNCLIX / AC connector Display via smartphone, tablet, laptop • Interfaces: WLAN, Speedwire / Webconnect •/ Warronty: 5 / 10 / 15 years •/ Certificates and approvals (more available upon request) AS 4777, C10/11, CE, CEI 0-21, EN 50438, G59/3, G83/2, DIN EN 62109 / IEC 6 Certificates and approvals (planned) IEC 61727, NRS 097.2-1 Country availability of SMA Smart Connected AU, AT, BE, CH, DE, ES, FR, IT, LU, NL, UK Standard features O Optional features – Not available AU, AT, BE, CH, DE, ES, FR, IT, LU, NL, UK Data at nominal conditions Status; February 2017 11 4325 W according to VDE-ARN 4105 1 44000 VM according to VDE-ARN 4105 244000 VM according to VDE		(a a (
Operating temperature range -25°C to +60°C (-13°F to +140°F) Noise emission, typical 25 dB(A) Self-consumption (at night) 1.0 W Topology Transformerless Cooling method Convection Degree of protection (as per IEC 60529) IP65 Climatic category (as per IEC 60721-3.4) 4K4H Max. permissible value for relative humidity (non-condensing) 100% Equipment 0 Dc connection / AC connection SUNCUX / AC connector Display via smartphone, tablet, laptop - Interfaces: WLAN, Speedwire / Webconnect - / • Warranty: 5 / 10 / 15 years - / 0 Certificates and approvals (more available upon request) AS 4777, C10/11, CE, CEI 0-21, EN 50438, G59/3, G83/2, DIN EN 62109 / IEC 6 NEN-EN50438, RD1699, SI 4777, UTE C15-712, VDE-AR-N 4105, VDE0126-1-1, VFR Country availability of SMA Smart Connected AU, AT, BE, CH, DE, ES, FR, IT, LU, NL, UK Standard features O Optional features – Not available AU, AT, BE, CH, DE, ES, FR, IT, LU, NL, UK Out at nominal conditions Status: February 2017 1/ 4825 W according to VDE-AR-N 4105 1/ 4600 WA according to VDE-AR-N 4105 2/ 4600 WA according to VDE-AR-N 4105 2/ 4600 WA according to VDE-AR-N 4105 2/ 4		435 mm /			6.9 inches)
Noise emission, typical 25 dB(A) Self-consumption (at night) 1.0 W Topology Transformerless Cooling method Convection Degree of protection (as per IEC 60529) IP65 Climatic category (as per IEC 60721-3-4) 4K4H Max. permissible value for relative humidity (non-condensing) 100% Equipment DC connection / AC connector Display via smartphone, tablet, laptop • Interfaces: WLAN, Speedwire / Webconnect • / • Warranty: 5 / 10 / 15 years • / o / o Certificates and approvals (more available upon request) AS 4777, C10/11, CE, CEI 0-21, EN 50438, G59/3, G83/2, DIN EN 62109 / IEC 6 Certificates and approvals (planned) IEC 61727, NRS 097-2-1 Country availability of SMA Smart Connected AU, AT, BE, CH, DE, ES, FR, IT, LU, NL, UK • Standard features o Optional features – Not available AU, AT, BE, CH, DE, ES, FR, IT, LU, NL, UK • Standard features o Optional features – Not available AU, AT, BE, CH, DE, ES, FR, IT, LU, NL, UK • 12450W according to VDE-ARN 4105 3/A6 4777; 21.7 A	5				
Self-consumption (at night) 1.0 W Topology Transformerless Cooling method Convection Degree of protection (as per IEC 60529) IP65 Climatic category (as per IEC 60721-3.4) 4K4H Max. permissible value for relative humidity (non-condensing) 100% Equipment 100% DC connection / AC connection SUNCLIX / AC connector Display via smartphone, tablet, laptop • Interfaces: WLAN, Speedwire / Webconnect • / • / • Warranty: 5 / 10 / 15 years • / • / • Certificates and approvals (more available upon request) AS 4777, C10/11, CE, CEI 0-21, EN 50438, G59/3, G83/2, DIN EN 62109 / IEC 6 Certificates and approvals (planned) IEC 61727, NRS 097-2-1 Country availability of SMA Smart Connected AU, AT, BE, CH, DE, ES, FR, IT, LU, NL, UK • Standard features ° Optional features – Not available AU, AT, BE, CH, DE, ES, FR, IT, LU, NL, UK • Standard features ° Optional features – Not available AU, AT, BE, CH, DE, ES, FR, IT, LU, NL, UK • Standard features ° Optional features – Not available AU, AT, BE, CH, DE, ES, FR, IT, LU, NL, UK • Standard features ° Optional features – Not available AU, AT, BE, CH, DE, ES, FR, IT, LU, NL, UK • Standard featu					
Transformerless Cooling method Convection Degree of protection (as per IEC 60529) IP65 Climatic category (as per IEC 60721-3-4) 4K4H Max. permissible value for relative humidity (non-condensing) 100% Equipment 0 DC connection / AC connection SUNCLIX / AC connector Display via smartphone, tablet, laptop - Interfaces: WLAN, Speedwire / Webconnect 0/0/0 Warranty: 5 / 10 / 15 years -/0 Certificates and approvals (more available upon request) AS 4777, C10/11, CE, CEI 0-21, EN 50438, G59/3, G83/2, DIN EN 62109 / IEC 6 NEN-EN50438, RD1699, SI 4777, UTE C15-712, VDE-AR-N 4105, VDE0126-1-1, VFR IEC 61727, NRS 097-2-1 Country availability of SMA Smart Connected AU, AT, BE, CH, DE, ES, FR, IT, LU, NL, UK Standard features Optional features – Not available AU, AT, BE, CH, DE, ES, FR, IT, LU, NL, UK Standard features Optional features – Not available AU, AT, BE, CH, DE, ES, FR, IT, LU, NL, UK Standard features Optional features – Not available AU, AT, BE, CH, DE, ES, FR, IT, LU, NL, UK Standard features Optional features – Not available AU, AT, BE, CH, DE, ES, FR, IT, LU, NL, UK Standard features Optional features – Not available Au, AT, BE, CH, DE, ES, FR, IT, LU, NL, UK	Noise emission, typical			• •	
Colling method Convection Degree of protection (as per IEC 60529) IP65 Climatic category (as per IEC 60721-3-4) 4K4H Max. permissible value for relative humidity (non-condensing) 100% Equipment 00% DC connection / AC connection SUNCLIX / AC connector Display via smartphone, tablet, laptop • Interfaces: WLAN, Speedwire / Webconnect • / • Warranty: 5 / 10 / 15 years • / • 0 / ○ Certificates and approvals (more available upon request) AS 4777, C10/11, CE, CEI 0-21, EN 50438, G59/3, G83/2, DIN EN 62109 / IEC 6 NetN-EN50438, RD1699, SI 4777, UTE C15-712, VDE-AR-N 4105, VDE0126-1-1, VFR IEC 61727, NRS 097-2-1 Country availability of SMA Smart Connected AU, AT, BE, CH, DE, ES, FR, IT, LU, NL, UK • Standard features ○ Optional features - Not available AU, AT, BE, CH, DE, ES, FR, IT, LU, NL, UK • Standard features ○ Optional features - Not available AU, AT, BE, CH, DE, ES, FR, IT, LU, NL, UK • J4825 W according to VDE-AR-N 4105 JAS 4777; 21.7 A	Self-consumption (at night)				
Degree of protection (as per IEC 60529) IP65 Climatic category (as per IEC 60721-3-4) 4K4H Max. permissible value for relative humidity (non-condensing) 100% Equipment 00% DC connection / AC connection SUNCLIX / AC connector Display via smartphone, tablet, laptop • Interfaces: WLAN, Speedwire / Webconnect • / • Warranty: 5 / 10 / 15 years • / • / • Certificates and approvals (more available upon request) AS 4777, C10/11, CE, CEI 0-21, EN 50438, G59/3, G83/2, DIN EN 62109 / IEC 6 NEN-EN50438, RD1699, SI 4777, UTE C15-712, VDE-AR-N 4105, VDE0126-1-1, VFR IEC 61727, NRS 097-2-1 Country availability of SMA Smart Connected AU, AT, BE, CH, DE, ES, FR, IT, LU, NL, UK • Standard features • Optional features - Not available AU, AT, BE, CH, DE, ES, FR, IT, LU, NL, UK • 14825 W according to VDE-AR-N 4105 3) AS 4777: 21.7 A	Topology				
Climatic category (as per IEC 60721-3-4) Max. permissible value for relative humidity (non-condensing) Equipment DC connection / AC connection Display via smartphone, tablet, laptop Interfaces: WLAN, Speedwire / Webconnect Warranty: 5 / 10 / 15 years Certificates and approvals (more available upon request) Certificates and approvals (more available upon request) Certificates and approvals (planned) Country availability of SMA Smart Connected Standard features O Optional features – Not available Data at nominal conditions Status: February 2017 1) 4825 W according to VDE-ARN 4105 2) 4600 W / 4600 VA according to VDE-ARN 4105 3) AS 4777; 21.7 A	Cooling method	Convection			
Max. permissible value for relative humidity (non-condensing) 100% Equipment 0 DC connection / AC connection SUNCLIX / AC connector Display via smartphone, tablet, laptop • Interfaces: WLAN, Speedwire / Webconnect •/ • Warranty: 5 / 10 / 15 years • / • / • Certificates and approvals (more available upon request) AS 4777, C10/11, CE, CEI 0-21, EN 50438, G59/3, G83/2, DIN EN 62109 / IEC 6 NEN-EN50438, RD1699, SI 4777, UTE C15-712, VDE-AR-N 4105, VDE0126-1-1, VFR IEC 61727, NRS 097-2-1 Country availability of SMA Smart Connected AU, AT, BE, CH, DE, ES, FR, IT, LU, NL, UK • Standard features • Optional features - Not available AU, AT, BE, CH, DE, ES, FR, IT, LU, NL, UK • 14825 W according to VDE-AR-N 4105 2) 4600 W / 4600 VA according to VDE-AR-N 4105 • 14827 W according to VDE-AR-N 4105 3) AS 4777: 21.7 A	Degree of protection (as per IEC 60529)	IP65			
Equipment SUNCLIX / AC connection DC connection / AC connection SUNCLIX / AC connector Display via smartphone, tablet, laptop • Interfaces: WLAN, Speedwire / Webconnect • / • Warranty: 5 / 10 / 15 years • / • / • Certificates and approvals (more available upon request) AS 4777, C10/11, CE, CEI 0-21, EN 50438, G59/3, G83/2, DIN EN 62109 / IEC 6 NEN-EN50438, RD1699, SI 4777, UTE C15-712, VDE-AR-N 4105, VDE0126-1-1, VFR Certificates and approvals (planned) IEC 61727, NRS 097-2-1 Country availability of SMA Smart Connected AU, AT, BE, CH, DE, ES, FR, IT, LU, NL, UK • Standard features • Optional features - Not available Data at nominal conditions Status: February 2017 1) 4825 W according to VDE-AR:N 4105 2) 4600 W / 4600 VA according to VDE-AR:N 4105 2) 4600 W / 4600 VA according to VDE-AR:N 4105 3) AS 4777: 21.7 A	Climatic category (as per IEC 60721-3-4)	4K4H			
DC connection / AC connection SUNCLIX / AC connector Display via smartphone, tablet, laptop • Interfaces: WLAN, Speedwire / Webconnect •/• Warranty: 5 / 10 / 15 years •/•/• Certificates and approvals (more available upon request) AS 4777, C10/11, CE, CEI 0-21, EN 50438, G59/3, G83/2, DIN EN 62109 / IEC 6 Certificates and approvals (planned) IEC 61727, NRS 097-2-1 Country availability of SMA Smart Connected AU, AT, BE, CH, DE, ES, FR, IT, LU, NL, UK • Standard features • Optional features - Not available AU, AT, BE, CH, DE, ES, FR, IT, LU, NL, UK • 14825 W according to VDE-ARN 4105 2) 4600 W / 4600 VA according to VDE-ARN 4105 · 1 4825 W according to VDE-ARN 4105 · · · · · · · · · · · · · · · · · · ·	Max. permissible value for relative humidity (non-condensing)		10	0%	
Display via smartphone, tablet, laptop Interfaces: WLAN, Speedwire / Webconnect Warranty: 5 / 10 / 15 years Certificates and approvals (more available upon request) Certificates and approvals (more available upon request) Certificates and approvals (planned) Certificates and approvals (planned) Certificates and approvals (planned) Country availability of SMA Smart Connected Standard features Optional features – Not available Data at nominal conditions Status: February 2017 1) 4825 W according to VDE-AR:N 4105 2) 4600 W / 4600 VA according to VDE-AR:N 4105 3) AS 4777: 21.7 A	Equipment				
Interfaces: WLAN, Speedwire / Webconnect Warranty: 5 / 10 / 15 years Certificates and approvals (more available upon request) Certificates and approvals (more available upon request) Certificates and approvals (planned) Certificates and approvals (planned) Country availability of SMA Smart Connected Standard features O Optional features – Not available Data at nominal conditions Status: February 2017 1) 4825 W according to VDE-AR:N 4105 2) 4600 W / 4600 VA according to VDE-AR:N 4105 3) AS 4777: 21.7 A	DC connection / AC connection	SUNCLIX / AC connector			
Warranty: 5 / 10 / 15 years ● / ○ / ○ Certificates and approvals (more available upon request) AS 4777, C10/11, CE, CEI 0-21, EN 50438, G59/3, G83/2, DIN EN 62109 / IEC 6 NEN-EN50438, RD1699, SI 4777, UTE C15-712, VDE-AR-N 4105, VDE0126-1-1, VFR Certificates and approvals (planned) IEC 61727, NRS 097-2-1 Country availability of SMA Smart Connected AU, AT, BE, CH, DE, ES, FR, IT, LU, NL, UK ● Standard features ○ Optional features – Not available Data at nominal conditions Status: February 2017 1) 4825 W according to VDE-AR-N 4105 1) 4825 W according to VDE-AR-N 4105 3) AS 4777: 21.7 A A	Display via smartphone, tablet, laptop	•			
Certificates and approvals (more available upon request) AS 4777, C10/11, CE, CEI 0-21, EN 50438, G59/3, G83/2, DIN EN 62109 / IEC 6 NEN-EN50438, RD1699, SI 4777, UTE C15-712, VDE-AR-N 4105, VDE0126-1-1, VFR Certificates and approvals (planned) Country availability of SMA Smart Connected Standard features Optional features – Not available Data at nominal conditions Status: February 2017 1) 4825 W according to VDE-AR-N 4105 2) 4600 W / 4600 VA according to VDE-AR-N 4105 3) AS 4777; 21.7 A	Interfaces: WLAN, Speedwire / Webconnect	● / ●			
Certificates and approvals (more available upon request) AS 4777, C10/11, CE, CEI 0-21, EN 50438, G59/3, G83/2, DIN EN 62109 / IEC 6 NEN-EN50438, RD1699, SI 4777, UTE C15-712, VDE-AR-N 4105, VDE0126-1-1, VFR Certificates and approvals (planned) IEC 61727, NRS 097-2-1 Country availability of SMA Smart Connected AU, AT, BE, CH, DE, ES, FR, IT, LU, NL, UK • Standard features Optional features Not available Data at nominal conditions Status: February 2017 1) 4825 W according to VDE-AR-N 4105 1) 4825 W according to VDE-AR-N 4105 3) AS 4777; 21.7 A AU	Warranty: 5 / 10 / 15 years	•/0/0			
Country availability of SMA Smart Connected AU, AT, BE, CH, DE, ES, FR, IT, LU, NL, UK Standard features Optional features – Not available Data at nominal conditions Status: February 2017 4825 W according to VDE-ARN 4105 4600 W / 4600 VA according to VDE-ARN 4105 AU, AT, BE, CH, DE, ES, FR, IT, LU, NL, UK	Certificates and approvals (more available upon request)	AS 4777, C10/11, CE, CEI 0-21, EN 50438, G59/3, G83/2, DIN EN 62109 / IEC 6210 NEN-EN50438, RD1699, SI 4777, UTE C15-712, VDE-AR-N 4105, VDE0126-1-1, VFR 20			
 Standard features O Optional features – Not available Data at nominal conditions Status: February 2017 1) 4825 W according to VDE-AR-N 4105 2) 4600 W / 4600 VA according to VDE-AR-N 4105 3) AS 4777: 21.7 A 	Certificates and approvals (planned)	IEC 61727, NRS 097-2-1			
 Standard features O Optional features – Not available Data at nominal conditions Status: February 2017 1) 4825 W according to VDE-AR-N 4105 2) 4600 W / 4600 VA according to VDE-AR-N 4105 3) AS 4777: 21.7 A 	Country availability of SMA Smart Connected		AU, AT, BE, CH, DE,	es, fr, it, lu, nl, uk	
1) 4825 W according to VDEAR:N 4105 2) 4600 W / 4600 VA according to VDEAR:N 4105 3) AS 4777: 21.7 A					
Type designation SB3.0-1AV-40 SB3.6-1AV-40 SB4.0-1AV-40 SB5.0-1AV	1) 4825 W according to VDE-AR-N 4105 2) 4600 W / 4600 VA according to VDE-AR-N 4105				
	Type designation	SB3.0-1AV-40	SB3.6-1AV-40	SB4.0-1AV-40	SB5.0-1AV-40



BASIC SYSTEM functions

- Easy commissioning via integrated WLAN and Speedwire interface
- Maximum transparency thanks to visualization in the Sunny Portal / Sunny Places
- Safe investment through SMA Smart Connected
- Modbus as interface for third-party providers

EXPANDED SYSTEM functions

- Basic system functions*³
- Reduction in purchased electricity and increase in self-consumption through use of stored solar energy
- Maximum energy use thanks to forecast-based charging
- Increased self-consumption thanks to intelligent load control
- Maximum system yield through Smart module technology

With SMA Energy Meter*2

- Maximum system usage through dynamic limiting of feed-in to the grid between 0% and 100%
- Visualization of energy consumption

* 1) via SMA radio-controlled socket or standardized data communication
* 2) scheduled for mid-2017 via software update
* 3) SMA Smart Connected for systems with Sunny Home Manager, scheduled for mid-2017 via software update

www.SMA-Solar.com

SMA Solar Technology