

SMA Solar Technology AG | Sonnenallee 1 | 34266 Niestetal | Germany
Phone: +49 561 9522-0 | Fax: +49 561 9522-100 | Internet: www.SMA.de | E-Mail: info@SMA.de
Amtsgericht Kassel (District court) Kassel HRB (registration number) 3972
Vorsitzender des Aufsichtsrats (Chairman of the Supervisory Board): Uwe Kleinkauf
Vorstand (Managing Board): Dr.-Ing. Jürgen Reinert, Barbara Gregor



Herstellererklärung - Made in Germany

Die folgenden Produkte werden von SMA Solar Technology AG in Niestetal (Deutschland) entwickelt und produziert.

Manufacturer's Declaration - Made in Germany

The following products are developed and produced by SMA Solar Technology AG in Niestetal (Germany).

Declaración del fabricante - Made in Germany (Fabricado en Alemania)

SMA Solar Technology AG desarrolla estos productos y los fabrica en Niestetal (Alemania).

Déclaration du fabricant - Made in Germany (Produit en Allemagne)

Les produits suivants sont conçus et fabriqués par SMA Solar Technology AG à Niestetal (Allemagne).

Dichiarazione del produttore - Made in Germany (Prodotto in Germania)

I seguenti prodotti vengono sviluppati e prodotti da SMA Solar Technology AG a Niestetal (Germania).

Δήλωση κατασκευαστή - Made in Germany (Γερμανικής κατασκευής)

Τα ακόλουθα προϊόντα σχεδιάζονται και κατασκευάζονται από την SMA Solar Technology AG στο Niestetal (Γερμανία).

Verklaring van de fabrikant - Made in Germany (Geproduceerd in Duitsland)

De volgende producten worden door SMA Solar Technology AG in Niestetal (Duitsland) ontwikkeld en geproduceerd.

Declaração do fabricante - Made in Germany (produzido na Alemanha)

Os seguintes produtos são desenvolvidos e produzidos pela SMA Solar Technology AG em Niestetal (Alemanha).

Prohlášení výrobce - Made in Germany (Vyrobeno v Německu)

Následující produkty vyvíjí a vyrábí společnost SMA Solar Technology AG v Niestetalu (Německo).

Deklaracja producenta - Made in Germany (Wyprodukowano w Niemczech)

Wymienione niżej produkty zostały zaprojektowane i wyprodukowane w SMA Solar Technology AG w miejscowości Niestetal w Niemczech.

Tillverkarens försäkran - Made in Germany (Tillverkad i Tyskland)

Följande produkter har utvecklats och tillverkats av SMA Solar Technology AG i Niestetal (Tyskland).

Gyártói nyilatkozat - Made in Germany (Németországban készült)

Az alábbi termékeket az SMA Solar Technology AG fejleszti és gyártja Niestetalban (Németország).

Declarația producătorului - Made in Germany (Fabricat în Germania)

Următoarele produse sunt dezvoltate și produse de firma SMA Solar Technology AG din Niestetal (Germania).

Декларация на производителя - Made in Germany (Произведено в Германия)

Следните продукти са разработени и се произвеждат от SMA Solar Technology AG в Niestetal (Германия).

**Single-phase String
Inverters**

SUNNY BOY:

SB1.5-1VL-40, SB2.0-1VL-40, SB2.5-1VL-40
SB3.0-1SP-US-41, SB3.8-1SP-US-41, SB5.0-1SP-US-41, SB6.0-1SP-US-41,
SB7.0-1SP-US-41, SB7.7-1SP-US-41

**Three-phase String
Inverters**

SUNNY TRIPOWER:

STP3.0-3AV-40, STP4.0-3AV-40, STP5.0-3AV-40, STP6.0-3AV-40
STP 12-50, STP 15-50, STP 20-50, STP 25-50
STP 20-US-50, STP 25-US-50, STP 30-US-50
STP 50-41, STP50-US-41, STP62-US-41, STP33-US-41

SUNNY HIGHPOWER:

SHP 100-21, SHP 150-21, SHP 172-21, SHP 180-21
SHP 125-US-21, SHP 150-US-21, SHP 165-US-21, SHP 172-US-21, SHP FLEX-US-21

Hybrid Inverters

SUNNY BOY SMART ENERGY:

SBSE3.6-50, SBSE4.0-50, SBSE5.0-50, SBSE6.0-50
SBSE3.8-US-50, SBSE4.8-US-50, SBSE5.8-US-50, SBSE7.7-US-50

Battery Inverters

SUNNY ISLAND:

SI4.4M-13, SI6.0H-13, SI8.0H-13
SI 6048-US-10
SI30-20, SI50-20
SI30-LCD-20, SI50-LCD-20
SI27-US208-20, SI40-US480-20, SI60-US480-20
SI27-US208-LCD-20, SI40-US480-LCD-20, SI60-US480-LCD-20

MULTICLUSTER BOX:

MC-Box 6.3-11, MC-Box 12.3-20, MC-Box 36.3-11

SUNNY TRIPOWER STORAGE:

STPS30-20, STPS50-20, STPS27-US-20, STPS60-US-20

SUNNY BOY STORAGE:

SBS3.7-10, SBS5.0-10, SBS6.0-10
SBS3.8-US-10, SBS5.0-US-10, SBS6.0-US-10

SUNNY CENTRAL STORAGE:

SCS 1900, SCS 2200, SCS 2475, SCS 2900, SCS 2200-US, SCS 2475-US,
SCS 2900-US
SCS 2300 UP-XT, SCS 2400 UP-XT, SCS 2530 UP-XT, SCS 2630 UP-XT
SCS 3450 UP, SCS 3600 UP, SCS 3800 UP, SCS 3950 UP
SCS 3450 UP-XT, SCS 3600 UP-XT, SCS 3800 UP-XT, SCS 3950 UP-XT
SCS 2300 UP-XT-US, SCS 2400 UP-XT-US, SCS 2530 UP-XT-US, SCS 2630 UP-XT-US
SCS 3450 UP-US, SCS 3600 UP-US, SCS 3800 UP-US, SCS 3950 UP-US
SCS 3450 UP-XT-US, SCS 3600 UP-XT-US, SCS 3800 UP-XT-US, SCS 3950 UP-XT-US

Central Inverters

SUNNY CENTRAL:

SC 2200, SC 2475
SC 1850-US, SC 2200-US
SC 2660 UP, SC 2800 UP, SC 2930 UP, SC 3060 UP
SC 4000 UP, SC 4200 UP, SC 4400 UP, SC 4600 UP
SC 2660 UP-US, SC 2800 UP-US, SC 2930 UP-US, SC 3060 UP-US
SC 4000 UP-US, SC 4200 UP-US, SC 4400 UP-US, SC 4600 UP-US

**Converter for
Hydrogen
Applications
Charging Solutions**

Monitoring & Control

ELECTROLYZER CONVERTER:

EC UP, EC UP-US

EV CHARGER:

EVC7.4-1AC-10, EVC22-3AC-10, EVC22-3AC-20

SMA POWER LIMITER: I-BOX-40

SMA DATA MANAGER M: EDMM-10 / EDMM-US-10 / EDMM-20

SMA POWER PLANT MANAGER: PPM-10

Niestetal, 08.10.2024

SMA Solar Technology AG

i.V. Sven Bremicker

i.V. Sven Bremicker

Senior Vice President Platform Development