Sunny Boy 1700
String Inverter Sunny Boy 1700
Explanation of Symbols used in this Document

This symbol indicates information that is essential for a trouble-free and safe operation of the product. Please read these sections carefully in order to avoid any damages of the equipment and for optimal personal protection.

This symbol indicates information that is required for the optimal operation of the product. Read these sections carefully in order to ensure an optimal operation of the product and all its features.

This symbol indicates an example.
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- Operation of the product without considering the relevant safety regulations
- Non-fulfillment of the warnings or safety instructions described in the documentation for the product
- Operation of the product under faulty conditions concerning security and protection
- Arbitrary changing of the product or the provided software
- Failure of the product due to interference of connected or contiguous devices out of legal limit values
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1 Foreword

The installation of the Sunny Boy may only be done by qualified technicians. The installer must be approved by the utility company. Please read the installation guide carefully before you begin with the installation. The installation of utility interactive power sources must be compliant with all applicable regulations of the utility company and with all applicable regulations and standards.

The Sunny Boy 1700 is equipped with the SMA grid guard. This is a type of independent disconnection device. It ensures that the Sunny Boy 1700 complies with the VDEW (Verband der Elektrizitätswirtschaft – German Electricity Industry Association) regulations for the connection and parallel operation of electrical power units to the low-voltage grid of the electricity supply company and with DIN VDE 0126 (4.99) which is a part of these regulations.

This installation manual is intended solely for qualified electricians. Its aim is to help install and set up SMA Sunny Boy 1700 inverters quickly and correctly.

For detailed information on troubleshooting and on how to use the Sunny Boy 1700, including information about the different communication options, please see the operating instructions.

The „Sunny Design” tool will help to dimension and check the size of your strings with respect to the inverter you intend to use. Further information about „Sunny Design” is available at www.SMA.de.

If your Sunny Boy is equipped with a communication interface, you will find detailed instructions for installation in the description of the communication interfaces (Piggy-Backs), which has been delivered with the device.

If you require further information, please call the Sunny Boy hotline on the following number:

+49 561 95 22 - 499
2 Safety information

Check your plant configuration and the string sizing with „Sunny Design“ (available at www.SMA.de) or with the Sunny Boy Hotline before you start with the installation. Exceeding the specifications with the input voltage will destroy the Sunny Boy. Overvoltage on the DC side can even cause dangerous explosions of the Sunny Boys input capacitors and explosions of the electrolytes coming from the exploded capacitors.

Work on the Sunny Boy with the lid removed must be carried out by a qualified electrician. Hazardous and even lethal voltages can be encountered within the enclosure. Before working on the Sunny Boy with the lid removed, the AC and DC voltages MUST be disconnected from the Sunny Boy and it must be sure that all capacitors are discharged.

The Sunny Boy must be disconnected from the mains and precautions must be taken to prevent the grid being reconnected. In addition, the connections to the PV generator must be disconnected.

After isolating the AC and DC voltage you must wait approx. 30 minutes for the capacitors in the Sunny Boy to discharge. Only then is it safe to open the unit by removing the lid. You must also make sure that no voltage is present in the device.

The electronics inside your Sunny Boy 1700 is vulnerable in terms of electrostatic discharge. Be sure to be connected to ground (e.g. the enclosure of the Sunny Boy) before handling anything within the enclosure of the Sunny Boy.
3 Overview

3.1 Unit description
The following diagram gives a schematic overview of the various components and connection points inside the Sunny Boy 1700 with the lid removed:
3.2 Dimensions of the Sunny Boy 1700

- Width: 214 mm
- Depth: 434 mm
- Height: 295 mm
4 Installation requirements

Please check that all of the conditions listed below are met before installing and setting up the Sunny Boy.

4.1 Installation site requirements

The Sunny Boy 1700 weighs 25 kg. Please take this weight into account when choosing the installation site and method of fastening the wall mounting bracket.

The ambient temperature must be within -25 °C to +60 °C.

The Sunny Boy 1700 should be installed in a place where it is not exposed to direct sunlight. An increased ambient temperature can reduce the yield of the PV system.

The Sunny Boy is designed to be mounted on a vertical wall. For an optimum energy yield and the most convenient operation, vertical installation at eye-level is preferable. In case it is absolutely necessary to tilt the Sunny Boy to the back the maximum angle is 45 °. If installing the unit outdoors, make sure that it is not slanted forwards.

It is not recommended to install the Sunny Boy lying on the back side with the lid facing upwards.

Mount the Sunny Boy in a vertical position or with a slight angle to the back. Do not mount the Sunny Boy with an angle to the front or on the back.
When choosing the installation site, be sure to note the following:

- Unintentionally pulling out the DC plug connectors under load can damage the plug and result in a serious injury! Install the Sunny Boy in such a way that it is not possible (e.g. for children) to unplug the DC plug connector accidentally.

- Individual components in the Sunny Boy can reach a temperature of more than 60 °C.

- Do not install the Sunny Boy on flammable construction materials, in areas where highly inflammable materials are stored or in potentially explosive environments!

When choosing the installation site, ensure there is enough space for heat to dissipate. Under normal conditions, the following guidelines should be applied for the space to be kept clear around the Sunny Boy 1700:

<table>
<thead>
<tr>
<th>Minimum clearance</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sides</td>
</tr>
<tr>
<td>Top</td>
</tr>
<tr>
<td>Underneath</td>
</tr>
<tr>
<td>In front</td>
</tr>
</tbody>
</table>

In domestic installations, the unit should not be mounted on plasterboard walls or similar as otherwise audible vibrations are likely to result.

We recommend mounting the unit to a solid wall.

The Sunny Boy 1700 will emit a slight noise during operation. This noise can be annoying when the Sunny Boy is installed within a living area.
4.2 PV generator requirements

The Sunny Boy 1700 is designed to be connected to up to two strings (PV modules wired in series) having a homogenous structure (modules of the same type, identical orientation and angle).

The „Sunny Design“ tool will help to dimension and check the size of your string with respect to the inverter you intend to use. Information about the „Sunny Design“ tool is available at www.SMA.de.

The unit has four DC plug connectors (two for each string) for connecting the PV generators. The connecting cables from the PV generators must also be fitted with this type of plug connector. A pre-assembled set for connecting the free cable ends from a string is available as an optional accessory. The SMA order codes for the various connectors are as follows:

- Multi-contact 3 mm: "SWR-MC"
- Multi-contact 4 mm: "MC-SET"
- Tyco: "TYCO-SET"

4.3 Low Voltage Grid 230 V (AC) Requirements

The Sunny Boy must have a three-conductor connection to the mains (live (L), neutral (N), protective earth (PE)).

The grid connection terminals on the AC connection socket included in the delivery of your Sunny Boy can take wires with a cross-section of up to 2.5 mm². The accessories kit also contains a PG13.5 AC connection socket for connecting cables with a diameter between 9 mm and 13.5 mm, while the PG16 connection socket is used for cables with a diameter up to a maximum of 17 mm. For detailed instructions, see sections "Connecting the AC output with PG13.5" (page 22) and "Connecting the AC plug with PG16" (page 24).
We recommend using a 16 A line circuit breaker to protect the power circuit. No loads should be connected to this power circuit.

Rating for a line circuit breaker in a photovoltaic electrical power unit operated in parallel with the low-voltage grid

Various factors should be taken into account when selecting line circuit breakers. These include, for example:

- The type of cable used (conductor material and insulation)
- Ambient temperatures affect the cables (higher temperatures result in a reduced maximum current load)
- Method of routing the cable (reduces the ampacity of the conductor)
- Bundling cables together (reduces the ampacity of the conductor)
- Loop impedance \([Z]\) (in the event of a body contact this limits the current that can flow and therefore defines the response behaviour of the circuit breaker)
- Adequate clearance between the circuit breakers in order to avoid excessive heating (automatic circuit breakers trip earlier when they are warmer)
- Selectivity
- Protection class of the connected load (VDE 0100, part 410), Protection against electric shock

Please have a look at chapter 9 "Rating for a line circuit breaker" (page 39).

The following standards\(^1\) should be followed in all cases:

- DIN VDE 0298-4 (Cable routing and current-carrying capacity)
- DIN VDE 0100; part 430 (Protective measures; protection of cable and cords against overcurrent)
- DIN VDE 0100; part 410 (Protective measures; protection against electric shock)

\(\text{1. The standards mentioned above are to be only used as a guideline for your installation. They apply for installations in Germany. Please note that other standards will apply for different countries throughout the world.}\)
The system impedance at the installation site of the Sunny Boy 1700 must be less than 1 Ohms for the islanding detection and the fuses to work properly. In addition, we recommend dimensioning the cable cross-section so that line losses do not exceed 1% at the nominal power. Line losses depending on the cable length and cross-section are shown in the graph below. It is based on a multi-conduit cable with all conduits made of copper.

The maximum cable lengths for the different cable cross-sections are as follows:

<table>
<thead>
<tr>
<th>Cable cross-section</th>
<th>1.5 mm²</th>
<th>2.5 mm²</th>
</tr>
</thead>
<tbody>
<tr>
<td>Max. length</td>
<td>15 m</td>
<td>22.5 m</td>
</tr>
</tbody>
</table>
The Sunny Boy 1700 is designed for operation on 230 V grids and works at grid voltages of 198 V to 260 V at 49.8 Hz to 50.2 Hz.

<table>
<thead>
<tr>
<th>Limit values for AC output</th>
</tr>
</thead>
<tbody>
<tr>
<td>Voltage range</td>
</tr>
<tr>
<td>198 V ... 260 V</td>
</tr>
<tr>
<td>Frequency range</td>
</tr>
<tr>
<td>49.8 Hz ... 50.2 Hz</td>
</tr>
<tr>
<td>Voltage range (without &quot;MSD&quot; independent disconnection device)</td>
</tr>
<tr>
<td>180 V ... 260 V</td>
</tr>
<tr>
<td>Frequency range (without &quot;MSD&quot; independent disconnection device)</td>
</tr>
<tr>
<td>45.5 Hz ... 54.5 Hz</td>
</tr>
</tbody>
</table>

The Sunny Boy 1700 is equipped with an automatic 50 Hz / 60 Hz utility frequency detection. It can therefore be connected to a 50 Hz or 60 Hz utility without any further configuration changes. Pay attention to the local utility regulations in any case.
5 Installation

5.1 Mounting the Sunny Boy

To make the installation easier, we recommend you use the wall mounting bracket when you mount the Sunny Boy 1700. For vertical installation on solid concrete or block walls, you can attach the bracket using 8 mm x 50 mm hexagon bolts (DIN 571 standard), stainless steel type, and with wall plugs type SX8.

When selecting the mounting materials, be sure to take the weight of the Sunny Boy 1700 into account (25 kg).

1. Fit the wall bracket (1). To mark the positions to drill the holes, you can use the wall bracket as a drilling template.

2. Now hook the Sunny Boy 1700 onto the wall bracket (2) at its upper mounting plate so that it cannot be moved sideways.

3. Fix the Sunny Boy 1700 onto its bracket by screwing the supplied M6x10 bolt into the central threaded hole at the bottom of the bracket (3).

4. Make sure the Sunny Boy 1700 is positioned securely on the bracket.
5.2 Electrical installation

⚠️ Check the correct polarity before you connect the PV-strings!

The complete wiring for a Sunny Boy 1700 is shown schematically in the following diagram:
Connecting the AC output

Before you connect the mains cable to the AC connection socket, make sure that no voltage is present at the cable.

A round plug connector system is used, which allows various cable diameters to be used in the cable outlet. For this reason, the accessories kit includes a PG13.5 pressure screw and a PG16 pressure screw. Check which screw fitting is the right one for your AC cable.

To connect up the AC output, follow these steps:

1. Check the grid voltage. If this is higher than 260 V, the Sunny Boy 1700 will not be fully operational. In this case, contact the local grid operator for assistance. 

   ![Max. 260 V!](image)

   The maximum grid voltage for feeding electricity into the grid is 260 V!

2. Isolate the grid connection (switch the line circuit breaker to its "off" position), make sure it cannot be switched back on, and test to make sure no voltage is present.

![Off!](image)

You must make sure that no voltage is present at the AC output before working on the Sunny Boy.

3. Now take the AC connection socket parts included in the delivery of your Sunny Boy and connect up the cable, with shielding and insulation stripped, as described on the following pages:
Connecting the AC output with PG13.5

To connect a cable with a maximum diameter of 13.5 mm, proceed as follows.

1. Press the sealing ring into the cord grip.

2. Now slide the pressure screw over the cable first of all, followed by the cord grip with the sealing ring in it. Now slide the threaded sleeve over the cable.

3. Now connect the individual conductors to the socket element.
   - Protective earth PE (green/yellow) to the screw terminal with the earth sign. It is required that the PE wire is slightly longer than the L and N wires.
   - Neutral conductor N (blue) to screw terminal 1.
   - Live L (brown or black) to screw terminal 2.
   - Terminal 3 remains unused.

4. Make sure the wires are securely connected.
5. Now screw the threaded sleeve onto the socket element and tighten it.

6. Now screw the pressure screw into the threaded sleeve and tighten it. The cord grip with the sealing ring is pressed into the threaded sleeve and can no longer be seen.

The AC connecting socket is now fully assembled.

If you are not going to connect up the Sunny Boy immediately, close off the socket element using the cap included in the delivery of your Sunny Boy.

If the Sunny Boy is already mounted, you can now connect up the assembled AC connection socket to the AC-plug on the Sunny Boy. To do this, remove the protective cap from the plug on the Sunny Boy. Firmly tighten the threaded ring on the AC connecting socket to the plug to seal the connection and secure it.

**Do not switch the line circuit breaker on yet! The Sunny Boy 1700 may only be connected to the AC grid once the PV strings are connected and the device is securely closed.**
Connecting the AC plug with PG16

To connect a cable with a diameter between 13.5 mm and 16 mm, proceed as follows.

1. First of all, slide the pressure screw with the PG16 screw fitting onto the cable. Now slide the threaded sleeve over the cable.

2. Now connect the individual conductors to the socket element.
   - Protective earth PE (green/yellow) to the screw terminal with the earth sign. It is required that the PE wire is slightly longer than the L and N wires.
   - Neutral conductor N (blue) to screw terminal 1.
   - Live L (brown or black) to screw terminal 2.
   - Terminal 3 remains unused.

3. Make sure the wires are securely connected.

4. Now screw the threaded sleeve onto the socket element and tighten it.
5. Now screw the pressure screw into the threaded sleeve and tighten it.

6. Firmly tighten the screw fitting against the seal and in order to fasten the cable.

The AC connecting socket is now fully assembled.

If you are not going to connect up the Sunny Boy immediately, close off the socket element using the cap included in the delivery of your Sunny Boy.

If the Sunny Boy is already mounted, you can now connect up the assembled AC connection socket to the AC-plug on the Sunny Boy. To do this, remove the protective cap from the plug on the Sunny Boy. Firmly tighten the threaded ring on the AC connecting socket to the plug to seal the connection and secure it.

Do not switch the line circuit breaker on yet! The Sunny Boy 1700 may only be connected to the AC grid once the PV strings are connected and the device is securely closed.
PV string (DC) connection
To connect up the input, follow these steps:

1. Check that the PV generator connectors have the right polarity and do not exceed the maximum string voltage of 400 V (DC). See also section 4.2 "PV generator requirements" (page 15).

2. Caution! The PV-strings generate a lethal DC voltage. Be very careful when you handle the DC connectors and the DC cables!

2. Taking one DC plug connector at a time, measure the direct current voltage between one DC plug connector of a string and earth potential.

3. If the measured voltages are constant and if their total is roughly the same as the open circuit voltage of the string then there is an earth fault in this string. Its approximate location can be deduced from the relationships between the voltages.

4. Do not connect strings to the Sunny Boy 1700 that contain an earth fault until you have fixed the earth fault in the PV generator.

4. Repeat points 2 and 3 for each string.

5. Connect up the faultless PV generator strings to the inverter.

6. Close off the unneeded DC input sockets using the protective caps supplied in the accessories kit.
5.3 Startup

You can start up the Sunny Boy 1700 when

- The lid is securely screwed on the enclosure.
- The AC (mains) cable is connected correctly
- The DC cables (PV strings) are fully connected and the unused DC plug connectors on the bottom of the enclosure are closed with the protective caps

How to start up the inverter

1. Switch the line circuit breaker to the “on” position.

2. Now look at the LED display and check the table on the next page to check whether the Sunny Boy 1700 is in a fault-free operating status.

If the bottom yellow LED flashes four times at intervals of one second, the grid voltage and the PV generator must be disconnected from the Sunny Boy 1700 immediately! There is a risk of damage to the inverter resulting from excessive DC input voltage.

Check the string voltages again to make sure they are within the limits stated in section 4.2 "PV generator requirements" (page 15).

If the Sunny Boy still indicates a too high DC voltage even though the voltage is within the specification contact SMA Technologie AG (see section 10 "Contact" (page 43)).
For a detailed description of the fault messages and their causes, see the operating instructions.

<table>
<thead>
<tr>
<th>Green</th>
<th>Red</th>
<th>Yellow</th>
<th>Status</th>
</tr>
</thead>
<tbody>
<tr>
<td>on</td>
<td>off</td>
<td>off</td>
<td>OK (feeding grid)</td>
</tr>
<tr>
<td>on</td>
<td>off</td>
<td>on</td>
<td>OK (initialisation)</td>
</tr>
<tr>
<td>blinking quickly</td>
<td>off</td>
<td>off</td>
<td>OK (stop)</td>
</tr>
<tr>
<td>(3 x per second)</td>
<td>on</td>
<td>off</td>
<td>failure</td>
</tr>
<tr>
<td>on / blinking</td>
<td>off</td>
<td>off</td>
<td>OK (waiting, grid monitoring)</td>
</tr>
<tr>
<td>(1 x per second)</td>
<td>on</td>
<td>off</td>
<td>failure</td>
</tr>
<tr>
<td>on / blinking</td>
<td>off</td>
<td>off</td>
<td>OK (derating)</td>
</tr>
<tr>
<td>(shortly off 1 x</td>
<td>on</td>
<td>off</td>
<td>failure</td>
</tr>
<tr>
<td>per second)</td>
<td>on / blinking</td>
<td>off</td>
<td>failure</td>
</tr>
<tr>
<td>off</td>
<td>off</td>
<td>on / blinking</td>
<td>failure</td>
</tr>
</tbody>
</table>
6 Opening and closing the Sunny Boy

If you need to open the device for whatever reason, please pay attention to section 2 "Safety information" (page 9).

6.1 Opening the Sunny Boy

Caution: Follow the sequence below under all circumstances.

1. Switch the line circuit breaker to the "off" position.
2. Disconnect the PV generator from the Sunny Boy 1700.
3. Wait 30 minutes!
4. Remove the four screws from the lid and pull the lid off the enclosure. Unlock the green-yellow PE connection and remove it from the lid and take the lid off.

6.2 Closing the Sunny Boy

Caution: Follow the sequence below under all circumstances.

1. Reconnect the earth wire (PE) to the lid. Now secure the lid to the Sunny Boy 1700 by tightening the four screws.
2. Connect the PV generator.
3. Switch the line circuit breaker to the "on" position.
4. Now check whether the LED display on the Sunny Boy 1700 indicates that the device is functioning correctly.
7 Technical data

7.1 PV generator connection data

Max. input open circuit voltage \( U_{PV0} \) 400 V (based on -10 °C cell temperature)

Input voltage, MPP range \( U_{PV} \) 139 V ... 400 V

Max. input current \( I_{PV\ max} \) 12.6 A

Max. input power \( P_{DC} \) 1890 W

Recommended generator power 2050 Wp

All-pole isolator on the DC input side

Overvoltage protection DC plug connector

Voltage ripple \( U_{pp} \) < 10 % of the input voltage

Insulation protection Thermally monitored varistors Ground fault monitoring (Riso > 1 MΩ)

Operating consumption < 5 W (standby)

Reverse polarity protection Short circuit diode

7.2 Grid connection data

Nominal output power \( P_{AC\ nom} \) 1550 W

Peak output power \( P_{AC\ max} \) 1700 W

Nominal output current \( I_{AC\ nom} \) 6.7 A

Harmonic distortion of output current \( K_{IAC} \) < 4 %
(at \( K_{ugrid} < 2 \%, P_{AC} > 0.5 P_{AC\ nom} \))

Short-circuit strength Grid-side via current regulation

Operating range, grid voltage \( U_{AC} \) 198 ... 260 V AC

Operating range, grid frequency \( f_{AC} \) 49.8 ... 50.2 Hz

All-pole isolation on grid side Independent disconnection device (MSD), redundant design

Phase shift angle (based on the current’s fundamental frequency) \( \cos \Phi \) 1 (at nominal power)

Overvoltage category III

Test voltage (50 Hz) 1.3 kV (1 s routine testing / 5 s type testing)

Test surge voltage 4 kV (serial interface: 6 kV)

Internal consumption at night 0.1 W
7.3 Device description
For a detailed description of the device, see the operating instructions.

General data
Protection category per DIN EN 60529: IP65
Dimensions (w x h x d): 434 mm x 295 mm x 214 mm (approx.)
Weight: 25 kg (approx.)

External interfaces
Data transmission over mains power line: Optional
Data transmission over separate data cable: Optional, RS232 / RS485, electrically separated
Wireless data transmission: Optional

Efficiency
Max. efficiency: $\eta_{\text{max}} = 93.5\%$
European standard efficiency: $\eta_{\text{EU}} = 91.8\%$

The efficiency of the Sunny Boy 1700 depends mainly on the input voltage of the connected PV strings. The lower the input voltage the higher is the efficiency of the Sunny Boy 1700.
7.4 Sunny Boy 1700 Operating parameters

Unauthorised changes to the operating parameters may result in:

- Injury or accidents as a result of changing the internal safety routines in the Sunny Boy
- Voiding the Sunny Boy’s operating permission
- Voiding the Sunny Boy’s guarantee

Never change the parameters of your Sunny Boy without express authorization and instructions.

The parameters with a grey background are only visible when in installer mode.

<table>
<thead>
<tr>
<th>Name</th>
<th>Unit</th>
<th>Value range</th>
<th>Factory setting</th>
</tr>
</thead>
<tbody>
<tr>
<td>Betriebsart / Operating mode</td>
<td>MPP, iKonst, uKonst, Stopp, Insel Mode</td>
<td></td>
<td>MPP</td>
</tr>
<tr>
<td>Default</td>
<td></td>
<td></td>
<td>GER/ENS</td>
</tr>
<tr>
<td>dFac-Max</td>
<td>Hz/s</td>
<td>0.005 … 4.0</td>
<td>0.25</td>
</tr>
<tr>
<td>dZac-Max</td>
<td>mOhm</td>
<td>0 … 20000</td>
<td>350</td>
</tr>
<tr>
<td>E_Total</td>
<td>kWh</td>
<td>0 … 200000</td>
<td></td>
</tr>
<tr>
<td>Fac-Delta</td>
<td>Hz</td>
<td>0 … 4.5</td>
<td>0.19</td>
</tr>
<tr>
<td>Fac-Delta+</td>
<td>Hz</td>
<td>0 … 4.5</td>
<td>0.19</td>
</tr>
<tr>
<td>h_Total</td>
<td>h</td>
<td>0 … 200000</td>
<td></td>
</tr>
<tr>
<td>I-NiTest / Testcurrent Zac</td>
<td>mA</td>
<td>0 … 8000</td>
<td>8000</td>
</tr>
<tr>
<td>Speicherfunktion / Memory function</td>
<td>Default Parameter, Reset Betriebsdaten, Reset Fehler</td>
<td>none</td>
<td></td>
</tr>
<tr>
<td>Speicher / Storage</td>
<td></td>
<td>Permanente, volatil</td>
<td>Permanent</td>
</tr>
<tr>
<td>T-Start</td>
<td>s</td>
<td>5 … 300</td>
<td>10</td>
</tr>
<tr>
<td>T-Stop</td>
<td>s</td>
<td>1 … 3600</td>
<td>2</td>
</tr>
<tr>
<td>Uac-Min / Vac-Min</td>
<td>V</td>
<td>180 … 300</td>
<td>198</td>
</tr>
<tr>
<td>Uac-Max / Vac-Max</td>
<td>V</td>
<td>180 … 300</td>
<td>260</td>
</tr>
<tr>
<td>Upv-Start / Vpv-Start</td>
<td>V</td>
<td>150 … 400</td>
<td>180</td>
</tr>
<tr>
<td>Usoll-Konst / Vconst-Setpoint</td>
<td>V</td>
<td>150 … 430</td>
<td>410</td>
</tr>
</tbody>
</table>
The following parameters are displayed in the parameter list but cannot be changed:

<table>
<thead>
<tr>
<th>Name</th>
<th>Unit</th>
<th>Value range</th>
<th>Factory setting</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Plimit</td>
<td>W</td>
<td>1700</td>
<td></td>
<td>Upper limit for AC output power</td>
</tr>
<tr>
<td>SMA-SN</td>
<td></td>
<td></td>
<td></td>
<td>Serial number of the Sunny Boy</td>
</tr>
<tr>
<td>Software-BFR / Firmware-BFR</td>
<td></td>
<td></td>
<td></td>
<td>Firmware version of the operation control unit (BFR)</td>
</tr>
<tr>
<td>Software-SRR / Firmware-SRR</td>
<td></td>
<td></td>
<td></td>
<td>Firmware version of the current control unit (SRR)</td>
</tr>
</tbody>
</table>
8 Replacing the varistors

The Sunny Boy 1700 is a complex high-technology device. As a result, the possibilities for fixing faults on site are limited to just a few items. Please don't try to carry out repairs other than those described here. Use the SMA Technologie AG 24-hour exchange service and repair service instead.

If the red LED on the status display glows continuously during operation, you should first of all make sure that there is no earth fault in the PV generator.

1. Disconnect the Sunny Boy 1700 from the low voltage grid (switch the line circuit breaker to its "off" position or pull out the AC plug). Make sure the grid cannot be inadvertently reconnected.

2. Disconnect the DC plug connectors for all strings. Make sure you note the order of the individual inverter inputs so you can put them back in the right place later!

3. Taking one DC plug connector at a time, measure the voltages between one DC plug connector of a string and earth potential. Pay attention to the safety warnings!

   Caution! Dangerous high voltages may be present. Danger of death!

4. If the measured voltages are constant and if their total is roughly the same as the open circuit voltage of the string then there is a earth fault in this string. Its approximate location can be deduced from the relationships between the voltages.
5. Repeat points 3 and 4 for each string.
   If you found an earth fault, it is probably not necessary to replace the varistors. Instead, make sure the ground fault is fixed. Generally the PV generator's installation engineer should be hired for this job. In this case continue as described under point 10, but without reconnecting the faulty string. Protect its DC plug against accidental touch contact (e.g. by fitting the protective caps or using sufficient high-voltage insulating tape).

   If you did not find any earth fault in the PV generators, it is likely that one of the thermally monitored varistors has lost its protective function. These components are wearing parts. Their functioning diminishes with age or following repeated responses as a result of overvoltages. You can now check these varistors in the following way, paying attention to the safety information in section 2 "Safety information" (page 9).

6. Remove the screws that secure the lid and remove the lid from the Sunny Boy 1700. Disconnect the PE connection from the lid. Make sure that no voltage is present.

7. Using a continuity tester, check all the varistors to see if there is a conducting connection between connectors 2 and 3. If there isn't, then that varistor is not working. The positions of the varistors in the Sunny Boy 1700 can be seen in the diagram in section 3.1 "Unit description" (page 11).

8. Replace the varistor concerned with a new one as shown in the drawing to the right. Ensure the varistor is installed the right way round! If you do not receive a special tool for operating the terminal clamps with your replacement varistors, please contact SMA. As an alternative, the terminal contacts can be operated using a suitable screwdriver. Since the failure of one varistor is generally due to factors that affect all varistors in a similar way (temperature, age, inductive overvoltages), it is highly recommended that you replace both varistors, not just the one that is obviously defective. The varistors were specially manufactured for use in the Sunny Boy 1700 and are not commercially available. They must be ordered directly from SMA Technologie AG (SMA order code: SB-TV4).
In case there are no spare varistors available the Sunny Boy 1700 still can feed electricity into the grid. The input is not protected against overvoltages in this case. Replacement varistors should be obtained as soon as possible. In systems with a high risk of overvoltages, the Sunny Boy 1700 should not be operated with defective varistors.

9. Reconnect the PE connection on the lid and close the Sunny Boy 1700.
10. Connect up the faultless PV generator strings to the inverter.
11. Close off the unneeded DC input sockets using the protective caps supplied in the accessories kit.
12. Switch the line circuit breaker to the “on” position.
13. Now check whether the LED display on the Sunny Boy 1700 indicates that the device is functioning correctly.

If no earth fault and no defective varistor were found, there is probably a fault in the Sunny Boy. In this case, contact the SMA hotline to discuss what to do next.
9 Rating for a line circuit breaker

Example for the thermal rating for a line circuit breaker in a photovoltaic electrical power unit operated in parallel with the low-voltage grid

We assume a PV system with 9 Sunny Boy 1700 inverters, with three inverters per phase.

Required technical information for the inverters used

- Maximum output current = 8.6 A
- Maximum permissible fuse protection for the inverter = 16 A

The choice of cable together with the way it is routed, ambient temperatures and other underlying conditions limit the maximum fuse protection for the cable.

- In our example we assume that the chosen cable (2.5 mm²) is ideally routed and can take a nominal current of 11.5 A.

Selecting a line circuit breaker:

- The maximum possible nominal current for the cable used and the maximum possible fuse protection for the inverter now limit the maximum possible nominal current for the line circuit breaker.
- In our example, 10 A is possible.

However, the thermal suitability of the line circuit breaker still needs to be checked.
When selecting line circuit breakers, a number of load factors need to be taken into account. These can be found in the respective data sheets.

Example for the thermal selection of a 10 A line circuit breaker with B sensitivity with no gap between the circuit breakers:

For example, one manufacturer's circuit breaker may be designed for an ambient temperature of 50 °C.

Load factors according to data sheet specifications:
- Reduction through permanent load >1h = 0.9 \(^{1}\)
- Reduction when 9 circuit breakers are arranged side-by-side without gaps = 0.77 \(^{2}\)
- Increase in nominal current as a result of ambient temperatures of 40 °C in the circuit breaker panel = 1.07 \(^{3}\)

Result:
The nominal load current for the line circuit breaker is calculated as:

\[
I_{bn} = 10 \text{ A} \times 0.9 \times 0.77 \times 1.07 = 7.4 \text{ A}
\]

---

1. Permanent loads of longer than 1 hour are possible in photovoltaics.
2. When only one circuit breaker is used, this factor = 1
3. Because the circuit breakers are rated for 50 °C
Summary
The selected line circuit breaker cannot be used in our example case since the maximum current-carrying capacity for fault-free operation is lower than the maximum output current of the inverter used.

In this case one solution would be to ensure there is an 8 mm gap between the circuit breakers. This would mean that the reduction factor is 0.98 instead of 0.77. As a result, the maximum current-carrying capacity would increase to 9.44 A.

As well as the thermal rating of the circuit breakers and all other factors as specified in section “Rating for a line circuit breaker in a photovoltaic electrical power unit operated in parallel with the low-voltage grid” (page 16), of course the applicable DIN VDE standards also need to be taken into account. The main ones that apply here are:

• DIN VDE 0100; part 410
• DIN VDE 0100; part 430
• DIN VDE 0298; part 4

In special applications the relevant standards must be followed.
Rating for a line circuit breaker

SMA Technologie AG
10 Contact

If you have any questions or technical problems concerning the Sunny Boy 1700, please contact our hotline. Please have the following information available when you contact SMA:

- Inverter type
- Type and number of connected modules
- Communication method
- Serial number of the Sunny Boy

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