Fronius Tauro 50-3
Fronius Tauro ECO 50-3
Fronius Tauro ECO 99-3 Fronius Tauro ECO 100-3

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## Safety rules

## Explanation of safety notices

## 4. WARNING!

Indicates a potentially hazardous situation.

- If not avoided, death or serious injury may result.


## CAUTION!

Indicates a situation where damage could occur.

- If not avoided, minor injury and/or damage to property may result.


## NOTE!

Indicates a risk of flawed results and possible damage to the equipment.

If you see any of the symbols depicted in the "Safety rules" chapter, special care is required.

General The device has been manufactured in line with the state of the art and according to recognised safety standards. In the event of incorrect operation or misuse, there is a risk of:

- Injury or death to the operator or a third party
- Damage to the device and other material assets belonging to the operator

All personnel involved in commissioning and maintenance of the device must:

- Be suitably qualified,
- Have knowledge of and experience in dealing with electrical installations and
- Read and follow these Operating Instructions carefully.

In addition to the Operating Instructions, all applicable local rules and regulations regarding accident prevention and environmental protection must also be followed.

All safety and danger notices on the device:

- Must be kept in a legible state
- Must not be damaged
- Must not be removed
- Must not be covered, pasted or painted over

Only operate the device when all protection devices are fully functional. If the protection devices are not fully functional, there is a risk of:

- Injury or death to the operator or a third party
- Damage to the device and other material assets belonging to the operator

Any safety devices that are not fully functional must be repaired by an authorized specialist before the device is switched on.

Never bypass or disable protection devices.
For the location of the safety and danger notices on the device, refer to the chapter headed "Warning notices on the device" in the Operating Instructions for your device.

Faults that could compromise safety must be remedied before switching on the device.

## Environmental conditions

Operation or storage of the device outside the stipulated area will be deemed as not in accordance with the intended purpose. The manufacturer accepts no liability for any damage resulting from improper use.

Qualified person- The servicing information contained in these Operating Instructions is intended only for nel the use of qualified service engineers. An electric shock can be fatal. Do not carry out any actions other than those described in the documentation. This also applies to qualified personnel.

All cables and leads must be secured, undamaged, insulated, and adequately dimensioned. Loose connections, scorched, damaged or inadequately dimensioned cables and leads must be immediately repaired by authorised personnel.

Repair work must only be carried out by authorised personnel.
It is impossible to guarantee that bought-in parts are designed and manufactured to meet the demands made on them, or that they satisfy safety requirements. Use only original spare parts (also applies to standard parts).

Do not carry out any alterations, installations, or modifications to the device without first obtaining the manufacturer's permission.

Components that are not in perfect condition must be changed immediately.

## Noise emission values

The sound power level of the inverter is specified in the Technical data.
The device is cooled as quietly as possible with the aid of an electronic temperature control system; this depends on the amount of converted power, the ambient temperature, the level of soiling of the device, etc.

It is not possible to provide a workplace-related emission value for this device because the actual sound pressure level is heavily influenced by the installation situation, the grid quality, the surrounding walls and the properties of the room in general.

EMC measures In certain cases, even though a device complies with the standard limit values for emissions, it may affect the application area for which it was designed (e.g. when there is sensitive equipment at the same location, or if the site where the device is installed is close to either radio or television receivers). If this is the case, then the operator is obliged to take appropriate action to rectify the situation.

Data protection The user is responsible for the safekeeping of any changes made to the factory settings. The manufacturer accepts no liability for any deleted personal settings.

[^0]The text and illustrations are all technically correct at the time of printing. We reserve the right to make changes. The contents of the operating instructions shall not provide the basis for any claims whatsoever on the part of the purchaser. If you have any suggestions for improvement, or can point out any mistakes that you have found in the instructions, we will be most grateful for your comments.

Protective earthing (PE)

Connection of a point in the device, system or installation to earth to protect against electric shock in the event of a fault. When installing the Tauro inverter, the PE connection is mandatory as it is a protection class 1 device. When connecting the PE conductor, ensure that it is secured against accidental disconnection. All points listed under "Connecting the inverter to the public grid (AC side)" must be observed, including the use of washers, screw locks, and nuts with the defined torque.

It must be ensured that when using the strain-relief devices, the ground conductor is the last to be disconnected in the event of a possible failure. When connecting the ground conductor, the minimum cross-section requirements specified by the respective national regulations must be observed. In addition, the minimum cross-section of the PE conductor must be at least half of the phase cross-sections according to the product standard IEC 62109-1, as a cross-section of at least $35 \mathrm{~mm}^{2}(50 \mathrm{~kW})$ or $70 \mathrm{~mm}^{2}$ (99.99 / 100 kW) must be used for the phases (L1 / L2 / L3).

## General information

## Description of the device

## Description of the

 deviceThe inverter transforms the direct current generated by the solar modules into alternating current. This alternating current is fed into the public grid synchronously with the grid voltage.
The inverter has been developed exclusively for use in grid-connected photovoltaic systems; it is impossible to generate energy independently of the public grid.

Thanks to its design and the way it works, the inverter is extremely safe both to install and to operate.
The inverter automatically monitors the public grid. In the event of abnormal grid conditions, the inverter ceases operating immediately and stops feeding power into the grid (e.g. if the grid is switched off, if there is an interruption, etc.).

The grid is monitored by monitoring the voltage, frequency and islanding conditions.

## AC Daisy Chain

With the "AC Daisy Chain" inverter version, the AC lead can be fed directly from the inverter to another inverter. Several Tauro inverters, up to an output power of max. 200 kW , can be thereby be quickly connected to one another.

The minimum cable cross-section is defined by the fuse at the mains connection point. A larger cable cross-section can be selected at any time. The applicable national standards must be taken into account and applied.


String fuses
Only applies to device types Fronius Tauro 50-3-D / Eco 50-3-D / Eco 99-3-D / Eco 100-3-D (direct):

String fuses are used in the Fronius Tauro to provide additional protection for the solar modules.
The maximum short circuit current $\mathrm{I}_{\mathrm{sc}}$, the maximum module return current $\mathrm{I}_{\mathrm{R}}$ or the maximum string fuse rating specified in the module data sheet of the respective solar module is crucial in affording the solar modules the correct fuse protection.

The national regulations regarding fuse protection must be observed. The electrical engineer carrying out the installation is responsible for the correct choice of string fuses.

To replace the string fuses, see chapter Replacing the string fuses on page 50.


Fronius Tauro 50-3-D
F1.1-F3.7


Fronius
Solar.web

With Fronius Solar.web or Fronius Solar.web Premium, the PV system can be easily monitored and analysed by the system owner and installer. If configured accordingly, the inverter transmits data such as power, yields, load, and energy balance to Fronius Solar.web. For more information see Solar.web - monitoring \& analysis.

Configuration is carried out via the setup wizard, see chapter Installation with the app on page 58 or Installation using the web browser on page 59.

## Prerequisites for configuration:

- Internet connection (download: min. 512 kBit/s, upload: min. 256 kBit/s)*.
- User account on solarweb.com.
- Completed configuration via the setup wizard.
* The information given does not constitute an absolute guarantee of faultless function. High error rates in the transmission, reception fluctuations or transmission drop-outs can have a negative effect on the data transfer. Fronius recommends testing the Internet connection on site according to the minimum requirements.


## Protection of people and equipment

## 4. WARNING!

Danger due to incorrect operation and incorrectly performed work.
This can result in serious injury and damage to property.

- All the work and functions described in this document must only be carried out by trained and qualified personnel.
- Read and understand this document.
- Read and understand all the Operating Instructions for the system components, especially the safety rules.


## . WARNING!

Danger from electromagnetic fields. Electromagnetic fields are generated during operation.
Effects on the health of persons, e.g. those wearing a pacemaker can result.

- Do not remain closer than 20 cm from the inverter for a prolonged period of time.

Warning notices and rating plate on the device

There are warning notices and safety symbols on and in the inverter. These warning notices and safety symbols must not be removed or painted over. They warn against incorrect operation, as this may result in serious injury and damage.


A 4-digit number (coded production date) is printed at the very bottom of the rating plate, from which the production date can be calculated.
If you subtract the value 11 from the first two digits, you get the production year. The last two digits represent the calendar week in which the device was produced.

Example: Value on rating plate $=3205$
32-11 = $21 \rightarrow$ Production year 2021
05 = Calendar week 05

## Symbols on the rating plate:

(€ CE mark - confirms compliance with applicable EU directives and regulations.
UK UKCA mark - confirms compliance with applicable UK directives and


WEEE mark - waste electrical and electronic equipment must be collected separately and recycled in an environmentally sound manner in accordance with the European Directive and national law.
RCM mark - tested in accordance with the requirements of Australia and New Zealand.

ICASA mark - tested in accordance with the requirements of the Independent Communications Authority of South Africa.

CMIM mark - tested in accordance with IMANOR requirements for import regulations and compliance with Moroccan standards.

## Safety symbols:

Risk of serious injury and property damage due to incorrect operation.

Do not use the functions described here until you have fully read and understood the following documents:

- These Operating Instructions.
- All Operating Instructions for the system components of the photovoltaic system, especially the safety rules.

Dangerous electrical voltage.
Before opening the machine, wait for the capacitors to discharge!

## Text of the warning notices:

## WARNING!

An electric shock can be fatal. Before opening the device, ensure that the input and output sides are de-energised and insulated.

WSD (wired shut- The wired shutdown (WSD) interrupts the inverter feeding energy into the grid if the trigdown) ger device (switch) has been activated.

If an inverter (secondary device) fails, it is bypassed and the other inverters continue operating. If a second inverter (secondary device) or the inverter (primary device) fails, the operation of the entire WSD chain is interrupted.

For installation, see WSD (wired shutdown) on page 57.

Central grid and system proteclion

The inverter offers the option to use the integrated AC relays as coupling switches in conjunction with a central grid and system protection unit (in accordance with VDE-AR-N 4105:2018:11 §6.4.1). For this purpose, the central trigger device (switch) must be integrated into the WSD chain as described in the chapter "WSD (Wired Shut Down)".

The inverter is equipped with a universal current-sensitive residual current monitoring unit (RCMU = Residual Current Monitoring Unit) in accordance with IEC 62109-2. This device monitors residual currents from the PV module to the AC output of the inverter and disconnects the inverter from the grid in the event of unauthorised residual current.

## Surge protective device

The inverter is equipped with an integrated surge protective device on the DC and AC side in accordance with IEC 62109-2. The surge protective device protects the system against damage in the event of an overvoltage.

Surge protective device (SPD)

The surge protective device (SPD) protects against temporary overvoltages and dissipates surge currents (e.g. lightning strike). Building on an overall lightning protection concept, the SPD helps to protect your PV system components.
If the surge protective device is triggered, the colour of the indicator changes from green to red (mechanical display).

There is the option of a digital indication when an SPD has tripped. For setting this function, see PDF "Temporary SPD Triggering" in the Service \& Support area at www.fronius.com

## IMPORTANT!

After setting the function described above, the inverter will also respond if the 2-pole signal cable of the surge protective device is interrupted or damaged.

## Proper use

Intended use
The solar inverter is intended exclusively to convert direct current from solar modules into alternating current and to feed this into the public grid.
Utilisation not in accordance with the intended purpose comprises:

- Utilisation for any other purpose, or in any other manner
- Making any modifications to the inverter that have not been expressly approved by Fronius
- Installation of parts that are not distributed or expressly approved by Fronius

The manufacturer shall not be liable for any damage resulting from such use. All warranty claims will be forfeited.

Intended use also includes complying with all the instructions in the Operating Instructions.

Regulations governing the photovoltaic system

The inverter is designed to be connected and used exclusively in conjunction with solar modules.
Use of the inverter with other DC generators (e.g. wind generators) is not permitted.
When designing the photovoltaic system, ensure that all of its components are operated within their permitted operating ranges at all times.

Observe all the measures recommended by the solar module manufacturer to ensure that the solar module retains its properties in the long term.

## Functional principle

## Functional prin-

 cipleThe inverter operates fully automatically. As soon after sunrise as there is sufficient energy available from the solar modules, the inverter starts checking the PV system (insulation measurement), and the grid (grid voltage and grid frequency). If all values are within the normative scope, automatic connection to the grid and feeding of energy into the grid takes place.

The inverter works in a way that ensures the maximum power possible is obtained from the solar modules. This is known as "Maximum Power Point Tracking" (MPPT). In the event of shading of the solar modules, the function "Dynamic Peak Manager" can be used to obtain the majority of the local maximum output (LMPP) of the PV system.

After dusk, as soon as the power available has fallen below the level at which energy can be fed into the grid, the inverter disconnects the power electronics completely from the grid and stops running. It retains all its settings and stored data.

Cooling of the inverter through forced-air ventilation

Cooling of the inverter is performed by a forced-air ventilation system via temperaturecontrolled fans. Air is sucked in from the front and fed, via a sealed duct, through the AC and DC heat sink, before passing directly over the inductors and dissipating. The sealed air duct prevents the electronics compartment from coming into contact with the ambient air. This approach largely prevents any contamination of the electronics compartment.
The fan speed and temperature of the inverter are monitored.
The variable-speed, ball-bearing mounted fans in the inverter permit the following:

- Optimum cooling of the inverter
- Cooler components, therefore a longer service life
- Lowest-possible energy consumption
- High output power including in top temperature range of the inverter

Power derating If the inverter becomes too hot, it automatically reduces the current output power in order to protect itself. Reasons for the inverter becoming too hot include too high an ambient temperature or inadequate heat dissipation (e.g. when installed in containers without proper heat dissipation measures).

A power derating system restricts the output from the inverter in order to prevent the temperature from exceeding the permissible value.
If a maximum temperature is exceeded, the inverter switches off in a safe state and does not resume feeding energy into the grid until the device has cooled down

## Control elements and connections

Controls and displays

(1) DC disconnector

Disconnects the electrical connection from the solar modules to the inverter. Depending on the device type, 2 or 3 DC disconnectors are installed.
The DC disconnectors can be secured against switching on with a padlock.
(2) AC disconnector option

The optional AC disconnector breaks the connection from the inverter to the grid
(3) Button function

For further information about the button function, see Button functions and LED status indicator
(4) LED status indicator

For further information about the LED status indicator, see Button functions and LED status indicator

PV connections Tauro 50-3-D (direct)


PV connections Tauro Eco 50-3-D (direct)


PV connections Tauro Eco 99-3D / 100-3-D (direct)


PV connections -pre-combined

Tauro Eco 50-3-P / 99-3-P / 100-3-P


Tauro 50-3-P


Optional DC disconnector lock


With the optionally available DC disconnector lock, the inverter can be secured against unintentional switching off.

## Mounting option

 for third-party components

Above the DC connection area there is space for mounting third-party components. Components up to a maximum width of 14.5 cm ( 8 DU ) can be mounted on the DIN rail. The components must have a temperature resistance of $-40^{\circ} \mathrm{C}$ to $+85^{\circ} \mathrm{C}$.

Data communica- The data communication area (Pilot PC board) is located above the DC connections in tion area in the inverter the inverter.


## Data communica-

 tion area

Push-in terminal for the installation of Modbus 0, Modbus 1, 12 V and GND (ground).

Modbus terminal
The data connection to the connected components is established via the Modbus terminal. The inputs M0 and M1 can be selected for this purpose. Max. 4 Modbus participants per input, see chapter Modbus participants on page 54.
Defines the inverter as a WSD primary device or WSD secondary device.
WSD (wired shutdown) switch

Modbus 0 (MB0) switch
Position 1: WSD primary device Position 0: WSD secondary device

|  | Switches the terminating resistor for <br> Modbus 0 (MB0) on/off. |
| :--- | :--- |
| Modbus 0 (MB0) switch | Position 1: Terminating resistor on <br> (factory setting) <br> Position 0: Terminating resistor off |
| Modbus 1 (MB1) switch | Switches the terminating resistor for <br> Modbus 1 (MB1) on/off. |
| Optical sensor | Position 1: Terminating resistor on <br> (factory setting) <br> Position 0: Terminating resistor off |
| Communication LED | To operate the inverter. See chapter <br> Button functions and LED status <br> indicator on page 23. |
| U Operating status LED | Indicates the inverter connection status. |
|  | Indicates the inverter operating status. |
| LAN 1 | Ethernet connection for data communic- <br> ation (e.g. WLAN router, home network <br> or for commissioning with a laptop see <br> chapter Installation using the web <br> browser on page 59). |


| LAN 2 | Ethernet port for internal use only (support). |
| :---: | :---: |
| WSD terminal | Push-in terminal for the WSD installation. See chapter "WSD (wired shutdown)" on page 57. |
| USB | Power supply max. 1 A at 5 V . Software updates and data recording via USB is not possible. |
| IOs terminal | Push-in terminal for digital inputs/ outputs. See chapter Permitted cables for the data communication area on page 54 . <br> The designations (RGO, CLO, 1/5, 2/6, $3 / 7,4 / 8$ ) on the terminal refer to the Demand Response Mode function, see chapter "PSC editor - AUS - Demand Response Modes (DRM)" on page 65. |

Internal schematic connection diagram of the IOs

On the $\mathrm{V}+/ \mathrm{GND}$ pin, it is possible to feed in a voltage of around 12.5-24 V (+ max. 20\%) with an external power supply. The outputs IO 0-5 can then be operated with the external voltage. A maximum of 1 A can be drawn per output, with a maximum of 3 A allowed in total. The fuse protection must be located externally.

## CAUTION!

Risk of polarity reversal at the terminals due to improper connection of external power supplies.
This may result in severe damage to the inverter.

- Check the polarity of the external power supply with a suitable measuring device before connecting it.
- Connect the cables to the V+/GND outputs with the correct polarity.


## IMPORTANT!

If the total output ( 6 W ) is exceeded, the inverter switches off the entire external power supply.

(1) Power limitation

## Button functions

 and LED status indicator

The status of the inverter is shown via the operating status LED. In the event of faults, carry out the individual steps in the Fronius Solar.web live app.

It The optical sensor is actuated by
 touching with a finger.

The status of the connection is shown via the communication LED. To establish the connection, carry out the individual steps in the Fronius Solar.web live app.
Sensor functions
The inverter is operating correctly.
The inverter starts.
The status indicator
Uight) or is not configured.
LED status indicator
The network connection is being established via WPS.
$2 \times \mathrm{B}=$ WPS search mode.
The network connection is being established via WLAN AP.
TxB= WLAN AP search mode (active for 30 minutes).
O Flashing blue

## Installation and commissioning

## Installation location and position

Choosing the location of the inverter

Please note the following criteria when choosing a location for the inverter:
Only install on a solid, non-flammable surface


Max. ambient temperatures: $-40^{\circ} \mathrm{C} /+65^{\circ} \mathrm{C}$

* with built-in AC disconnector option: $-30^{\circ} \mathrm{C} /+65^{\circ} \mathrm{C}$

Relative humidity: 0-100\%
When installing the inverter in a switch cabinet or similar closed environment, it is necessary to make sure that the hot air that develops will be dissipated by forced-air ventilation.

When installing the inverter on the outer walls of cattle sheds, it is important to keep a minimum clearance of 2 m between all sides of the inverter and air vents and building openings.

The following surfaces are permissible for installation:

- Walls (corrugated metal walls [mounting rails], brick walls, concrete walls, or other non-flammable surfaces sufficiently capable of bearing loads)
- Poles (installed using mounting rails, behind the solar modules directly on the PV mounting system)
- Flat roofs (if this is for a film roof, make sure that the films comply with the fire protection requirements and are not highly flammable. Observe the national regulations.)
- Covered car park roofs (no overhead installation)

The DC disconnectors must always be freely accessible after installation of the inverter.


The inverter is suitable for indoor installation.


The inverter is suitable for outdoor installation.
Because of its IP 65 protection class, the inverter is resistant to water jets from any direction and can also be used in damp environments.


The inverter is suitable for outdoor installation.
To keep the heating of the inverter as low as possible, it is better not to expose the inverter to direct sunlight. Mount the inverter in a protected location, for example below the solar modules or under a roof overhang.

IMPORTANT! The inverter must not be installed or used at altitudes above 4000 m .

## Do not install the inverter in:

- Areas where it may be exposed to ammonia, corrosive gases, acids or salts (e.g. fertiliser storage areas, vent openings for livestock stables, chemical plants, tanneries, etc.)


Due to the noise generated by the inverter under certain operating conditions, it should not be installed close to living areas.

Do not install the inverter in:

- Areas where there is an increased risk of accidents from farm animals (horses, cattle, sheep, pigs, etc.)
- Stables or adjoining areas
- Storage areas for hay, straw, chaff, animal feed, fertilizers, etc.
- Storage or processing areas for fruit, vegetables or viticulture products
- Areas used in the preparation of grain, green fodder or animal feeds

The inverter is designed to be dust-tight (IP 65). However, in areas with high dust accumulation, the cooling surfaces may collect dust and this may impair the thermal performance. In such cases, regular cleaning is required. Consequently, we do not recommend installation in places and environments with strong dust formation.

## Installation position



The inverter is designed to be installed vertically on a vertical wall. The optional floor racks must not be used for vertical mounting.


The inverter should have a minimum inclination of $3^{\circ}$ in a horizontal installation position so that water can run off. Mounting of the optional floor racks is recommended. The floor racks may only be used on an installation position of 0-45


The inverter is suitable for installation on a sloping surface.


Do not install the inverter on a sloping surface with its connection sockets at the top.


Do not install the inverter at an angle on a vertical wall or column.


Do not install the inverter horizontally on a vertical wall or pillar.


Do not install the inverter on a vertical wall or pillar with its connection sockets facing upwards.

Do not install the inverter overhanging with the connection sockets at the top.

Do not install the inverter overhanging with the connection sockets at the bottom.

Do not install the inverter on the ceiling.

## Transport

Crane transport


## 4. WARNING!

Danger of serious injury and damage from articles being dropped or falling over.
When transporting by crane:

- Hook chains and ropes onto the suspension points only
- Always hook chains and ropes onto both suspension points

Transporting by counterbalanced lift truck or lift truck

## . WARNING!

Equipment that falls or topples over can cause serious or even fatal injury.

- Secure the inverter to prevent it from falling over when transporting on a counterbalanced lift truck or lift truck.
- Avoid sudden changes in direction, braking or acceleration


## Mounting the inverter

Selecting the fixing material

Use the corresponding fixing materials depending on the subsurface and observe the screw dimension recommendations for the mounting bracket.
The installer is responsible for selecting the right type of fixing.

Mounting bracket Dimensions of the mounting bracket - all dimensions in mm. dimensions


## Mounting the inverter on the wall



Observe the local regulations for lifting heavy loads or use a crane to lift the device (attach to crane-hoisting lugs)
To attach the inverter to the mounting bracket, use only the screws included in the scope of delivery.

Mounting the inverter on floor racks


Mounting the inverter on a horizontal mounting surface is not mandatory, but recommended.
Depending on the surface, different wall plugs and screws are required for floor mounting the floor racks. Wall plugs and screws are therefore not included in the scope of supply of the inverter. The installer is responsible for selecting the correct wall plugs and screws.

Mount the inverter and floor racks securely to a suitable surface using the appropriate installation materials


## Connecting the inverter to the public grid (AC side)

## Monitoring the grid

IMPORTANT! To provide the best possible grid monitoring, the resistance in the leads to the mains connections should be as low as possible.

AC connection area

IMPORTANT! Only the following cables may be connected to V-type terminals:

- RE (solid round conductor)
- RM (stranded round conductor)
- SE (solid sector conductor)
- SM (stranded sector conductor)
- Fine-core cables only in conjunction with ferrules

Fine-core cables without ferrules may only be connected to the M10 threaded bolts of the grid connections using a suitable M10 cable lug; torque $=18 \mathrm{Nm}$

Cable gland "Multicore" version


Cable gland "Singlecore" version


Cable gland "AC Daisy Chain" version

The following cable outer diameters are compatible with the larger bushing: 16-27.8-36.2-44.6-53-61.4mm

For the small bushing (M32 PG gland), earth cables of 10-25 mm can be fed through.

5 M40 bushings


10 M32 bushings

## Connecting aluminium cables

Aluminium cables can be connected to the mains connections.

NOTE!
When connecting aluminium cables:

- Observe national and international guidelines regarding the connection of aluminium cables
- To protect the aluminium strands from oxidation, grease them with a suitable grease.
- Follow the instructions of the cable manufacturer

Permitted cables The temperature resistance of the AC cables must be at least 90 C .
If cables are used that do not meet this temperature requirement, pass the protective hose (item number: 4,251,050) over the phases (L1 / L2 / L3) and neutral conductor (N). The earthing PE does not have to be protected with a protective hose.
With the AC Daisy Chain option, all phases and neutral conductors must be protected with the protective hose. Thus, two sets of protective hoses are required for the AC Daisy Chain option.

## Grid connections

Select sufficiently high cable cross sections depending on the power category and connection option!

| Power category | Connection option | Cable cross section |
| :---: | :---: | :---: |
| Tauro 50-3 <br> Tauro Eco 50-3 | Singlecore / Multicore | $35-240 \mathrm{~mm}^{2}$ |
|  | AC disconnector option | $35-240 \mathrm{~mm}^{2}$ |
|  | Daisy Chain (without AC discon- <br> nector) | $35-240 \mathrm{~mm}^{2}$ |
| Tauro Eco 99-3 <br> Tauro Eco 100-3 | Singlecore / Multicore | $70-240 \mathrm{~mm}^{2}$ |
|  | AC disconnector option | $70-240 \mathrm{~mm}^{2}$ |
|  | Daisy Chain (without AC discon- <br> nector) | $70-240 \mathrm{~mm}^{2}$ |

Maximum alternating current fuse protection

## NOTE!

There is no general requirement to use a residual current device.
If a residual current device (RCD) is nevertheless used, a type $B$ with a tripping current of at least 1000 mA must be used.

## NOTE!

The inverter can be used with max. an automatic circuit breaker 355 A .

| Inverter | Phases | Nominal output | Maximum output over- <br> current protection |
| :--- | :---: | :---: | :---: |
| Fronius Tauro 50-3 | 3 | 50 kVA | $3 \times 355 \mathrm{~A}$ |
| Fronius Tauro Eco 50-3 | 3 | 50 kVA | $3 \times 355 \mathrm{~A}$ |
| Fronius Tauro Eco 99-3 | 3 | 99.99 kVA | $3 \times 355 \mathrm{~A}$ |
| Fronius Tauro Eco 100-3 | 3 | 100 kVA | $3 \times 355 \mathrm{~A}$ |

## Changing the

 clamping area for V-type terminalThe clamping range of the V-type terminal is $35-150 \mathrm{~mm}^{2}$ when delivered. The clamping range can be changed to $185-240 \mathrm{~mm}^{2}$ by a simple modification of the V-type terminal.


Additional PE introduction for earthing

An optional hole can be made on the right side of the housing at the bottom for an additional PE introduction.

## CAUTION!

## Danger from faulty or incorrect holes.

This may lead to injuries to the eyes and hands as a result of flying debris and sharp edges, as well as damage to the inverter.

- When drilling, wear suitable protective goggles.
- Only use a step drill when drilling.
- Ensure that nothing is damaged inside the device (for example connection block).
- Adapt the diameter of the hole to match the corresponding connection.
- Deburr the holes using a suitable tool.
- Remove the drilling residues from the inverter.


Insert the screw connection in the hole and secure to the torque specified by the manufacturer.

The opening must be sealed in accordance with the protection class of the inverter!

## © WARNING!

Danger due to grid voltage and DC voltage from solar modules.
An electric shock can be fatal.

- Ensure that both the AC side and the DC side of the inverter are de-energised before carrying out any connection work.
- Only an authorised electrical engineer is permitted to connect this equipment to the public grid.


## . CAUTION!

Risk of damage to the inverter as the result of incorrectly tightened cable connections.
Incorrectly tightened cable connections can cause heat damage to the inverter that may result in a fire.

- When connecting AC and DC cables, ensure that all the cables are tightened to the inverter terminals with the specified torque.

IMPORTANT! For PE connection, the requirements defined under "Safety rules" for a safe connection of the PE conductor must also be observed.

## Opening the

 inverter

## Switching off the

 AC disconnector option

Connecting the inverter to the public grid Singlecore



Connecting the inverter to the public grid - Multicore

When connecting, ensure that the phases are in the correct order: PE, N, L1, L2 and L3.



Secure to the torque specified by the manufacturer of the strain-relief device


Secure to the torque specified by the manufacturer


Connecting the inverter to the public grid Daisy Chain

Ensure that the phases are connected in the right order: PE, N, L1, L2 and L3.



Connecting cables with a cable lug

Alternatively, a cable with a cable lug can be connected to the M12 threaded bolts on the grid connections in order to connect the cables to the V-type terminals.


## Connecting the PV cable to the inverter

## Safety

## . WARNING!

Danger due to grid voltage and DC voltage from solar modules that are exposed to light.
An electric shock can be fatal.

- Prior to any connection work, disconnect the inverter on the AC side and the DC side.
- Only an authorised electrical engineer is permitted to connect this equipment to the public grid.


## . WARNING!

Danger of electric shock due to incorrectly connected terminals / PV plug connectors.
An electric shock can be fatal.

- When connecting version D ("direct string"), ensure that every pole of a string is fed across the same PV input, e.g.:
'+ pole string 1' at input PV 1.1+ and '- pole string 1' at input PV 1.1-


## 4. WARNING!

Danger from DC voltage. Even when the DC disconnectors are switched off, the fuse boards (100-3-D / 99-3-D) / fuse board (50-3-D) and everything before the DC disconnectors are live.
An electric shock can be fatal.

- Prior to any connection work, disconnect the inverter on the AC side and the DC side.


## CAUTION!

Risk of damage to the inverter as the result of incorrectly tightened terminals. Incorrectly tightened terminals can cause heat damage to the inverter that may result in a fire.

- When connecting AC and DC cables, ensure that all the terminals are tightened to the specified torque.


## . CAUTION!

Risk of damage to the inverter as the result of incompatible plug connectors. Incompatible plug connectors can cause heat damage to the inverter that may result in a fire.

- Only use the original plug connectors (MC4) manufactured by Stäubli (formerly Multi-Contact).


## $\triangle$ CAUTION!

Risk of damage to the inverter by exceeding the maximum input current per string.
Exceeding the maximum input current per string can cause damage to the inverter.

- Observe the maximum input current per string for the inverter according to the technical data.
- The maximum input current must not be exceeded even when using Y or T connectors.


## General com-

 ments regarding solar modulesTo enable suitable solar modules to be chosen and to use the inverter as efficiently as possible, it is important to bear the following points in mind:

- If insolation is constant and the temperature is falling, the open circuit voltage of the solar modules will increase. The open circuit voltage must not exceed the maximum permissible system voltage. If the open circuit voltage exceeds the specified values, the inverter will be destroyed and all warranty claims will be forfeited.
- The temperature coefficients on the data sheet of the solar modules must be observed.
- Exact values for sizing the solar modules can be obtained using suitable calculation tools, such as the Fronius Solar.configurator.


## IMPORTANT!

Before connecting up the solar modules, check that the voltage for the solar modules specified by the manufacturer corresponds to the actual measured voltage.


## IMPORTANT!

The solar modules connected to the inverter must comply with the IEC 61730 Class A standard.

## IMPORTANT!

Solar module strings must not be earthed.

Permitted cables The temperature resistance of the DC cables must be at least $90^{\circ} \mathrm{C}$.

## DC connections

Select sufficiently high cable cross sections depending on the device type!

| Power category | Device type | Cable cross section |
| :---: | :---: | :---: |
| Tauro 50-3 / Eco 50-3 / <br> Eco 99-3 / Eco 100-3 | pre-combined | $25-95 \mathrm{~mm}^{2}$ |
|  | direct | $2,5-10 \mathrm{~mm}^{2}$ (see <br> data sheet for con- <br> nector) |

DC fuse protection - pre-combined

## © CAUTION!

Risk of damage to the inverter as the result of incorrectly fused PV lines.
PV lines for the "pre-combined" model that are not fused can cause damage to the inverter.

- PV lines must be fused in a combiner box before the inverter ("pre-combined" version).



## Example of

Fronius Tauro Eco 50-3-P / 99-3P / 100-3-P combiner box


* DC fuse optional depending on national standard / DC breaker optional / DC SPD optional

Example Fronius
Tauro 50-3-P combiner box


* DC fuse optional depending on national standard / DC breaker optional / DC SPD optional

Distribution of the solar module strings for the direct version

Divide the existing solar module strings evenly between the PV inputs (PV1 / PV2 / PV3) of the inverter.
Start with the odd inputs first and only then fill up the even inputs to divide the power as evenly as possible and extend the service life of the fuses, e.g.: (1.1, 2.1, 3.1, 1.3, 2.3...)


Connecting PV cables - MC4 connector


Connect the PV cables from the solar modules to the MC4 connectors as labelled

Unused MC4 connectors on the inverter must be covered with the cover plates supplied with the inverter.

MC4 connector cover

To protect the MC4 connectors, a cover plate can be mounted on the inverter.


Connecting PV cables - Pre-combined

Solar module strings that are combined in a DC combiner box, must, according to the applicable national regulations, be fused per string in the DC combiner box!


Before working in the connection area of the inverter, the DC voltage must be switched off. This can also be done in the DC combiner box.



Connecting cables with a cable lug

Alternatively, a cable with a cable lug can be connected to the M12 threaded bolts on the grid connections in order to connect the cables to the V-type terminals.


## Replacing the string fuses

## CAUTION!

Danger due to faulty fuses.
This can lead to fires.

- Only replace faulty fuses with new ones of the same rating.
- Do not replace faulty fuses with bolts.


## $\triangle$ CAUTION!

Danger due to incorrectly dimensioned string fuses
Incorrectly dimensioned string fuses can cause damage to the inverter for these connected components.
The following string fuses should be used for the -D (direct) version of the Fronius Tauro:

- Max. 10 A per string $\rightarrow$ use of 15 A gPV fuse 1000 V possible (Fronius item number: $41,0007,0230$ - fuse 151000 F PV 15A)
$\rightarrow$ Max. 12 A / 14.5 per string $\rightarrow$ use of $\mathbf{2 0}$ A gPV fuse $\mathbf{1 0 0 0 V}$ required (Fronius item number: 41,0007,0233 - fuse-HL 20A 1KV fast)


## Replacing fuses:

Fronius Tauro 50-3-D string 1.1-3.7 /
Fronius Tauro Eco 50-3-D string 1.1-2.7 /
Fronius Tauro Eco 99 / 100-3-D string 1.1-2.7
Check values! Only replace faulty fuses with new ones of the same rating.


## Replacing fuses:

Fronius Tauro Eco 99 / 100-3-D string 3.1-3.8
Check values! Only replace faulty fuses with new ones of the same rating.



## Closing and <br> switching on the inverter



## . WARNING!

Danger due to DC disconnectors that are not switched on properly
This can result in serious injury and damage to property.

- Turn all existing DC disconnectors to the ON position before turning on the AC connection.
- The DC disconnectors may only ever be actuated simultaneously (one immediately after the other).


The DC disconnector in the "On" switch position automatically opens the WLAN access point (AP) when starting for the first time.
Alternatively, the WLAN access point can be opened with the optical sensor, see chapter Button functions and LED status indicator on page 23

## Connecting the data communication cable

Modbus participants

The inputs M0 and M1 can be freely selected. A maximum of 4 Modbus participants can be connected to the Modbus terminal on inputs M0 and M1..

## IMPORTANT!

If the function „Inverter control via Modbus" is activated in the menu area „Communication" $\rightarrow$ „Modbus", no Modbus participants are possible. It is not possible to send and receive data at the same time.

Permitted cables for the data communication area

Cables with the following design can be connected to the terminals of the inverter:


- Copper: round, solid
- Copper: round, fine-stranded

| WSD connections with push-in terminal |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Distance <br> max. | Stripping <br> length | Solid | Fine-stran- <br> ded | Fine-stran- <br> ded with fer- <br> rules with <br> collar | Fine-stran- <br> ded with fer- <br> rules without <br> collar | Cable <br> recommend- <br> ation |
| 100 m | 10 mm | $0.14-1.5$ <br> $\mathrm{~mm}^{2}$ | $0.14-1.5$ <br> $\mathrm{~mm}^{2}$ | $0.14-1 \mathrm{~mm}^{2}$ | $0.14-1.5$ <br> $\mathrm{~mm}^{2}$ | min. CAT 5 <br> UTP |


| Modbus connections with push-in terminal |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Distance <br> max. | Stripping <br> length | Solid | Fine-stran- <br> ded | Fine-stran- <br> ded with fer- <br> rules with <br> collar | Fine-stran- <br> ded with fer- <br> rules without <br> collar | Cable <br> recommend- <br> ation |
| 300 m | 10 mm | $0.14-1.5$ <br> $\mathrm{~mm}^{2}$ | $0.14-1.5$ <br> $\mathrm{~mm}^{2}$ | $0.14-1 \mathrm{~mm}^{2}$ | $0.14-1.5$ <br> $\mathrm{~mm}^{2}$ | min. CAT 5 <br> STP |


| IO connections with push-in terminal |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Distance <br> max. | Stripping <br> length | Solid | Fine-stran- <br> ded | Fine-stran- <br> ded with fer- <br> rules with <br> collar | Fine-stran- <br> ded with fer- <br> rules without <br> collar | Cable <br> recommend- <br> ation |
| 30 m | 10 mm | $0.14-1.5$ <br> $\mathrm{~mm}^{2}$ | $0.14-1.5$ <br> $\mathrm{~mm}^{2}$ | $0.14-1 \mathrm{~mm}^{2}$ | $0.14-1.5$ <br> $\mathrm{~mm}^{2}$ | Single con- <br> ductor pos- <br> sible |

## LAN connections

Fronius recommends at least CAT 5 STP (Shielded Twisted Pair) cables and a maximum distance of 100 m .

Multiple inverters in one network

The network cabling of the inverters must be in a star arrangement. Observe the maximum lengths and requirements for the cable!


## Routing data communication cables

To use the connection to Fronius Solar.web or Modbus TCP, each Tauro must be connected directly to the network via LAN.

IMPORTANT! If data communication cables are wired into the inverter, observe the following points:

- Depending on the number and cross section of the wired data communication cables, remove the corresponding blanking plugs from the sealing insert and insert the data communication cables.
- Make sure that you insert the corresponding blanking plugs into any free openings on the sealing insert.

Note! Should the blanking plugs be missing or improperly fitted, then protection class IP65 cannot be guaranteed.


Undo the strain-relief device cap nut and push out the sealing ring and the blanking plug from the inside of the device.


Open up the sealing ring at the location where the blanking plug is to be removed.

* Liberate the blanking plug by moving it sideways.

Guide the data cables first through the strain-relief device cap nut and then through the housing opening.

Insert the sealing ring between the cap nut and the housing opening. Press the data cables into the seal's cable guide. Then press in the seal until it reaches the underside of the strain-relief device.


Connect the data cables to the data communication area using a movement loop, and fasten the cap nut with min. 2.5 to max. 4 Nm .

## WSD (wired shut-

 down)

## IMPORTANT!

The push-in WSD terminal in the inverter's connection area is delivered with a bypass ex works as standard. The bypass must be removed when installing a trigger device or a WSD chain.

The WSD switch of the first inverter with connected trigger device in the WSD chain must be in position 1 (primary device). The WSD switch of all other inverters should be in the 0 (secondary device) position.

Max. distance between two devices: 100 m
Max. number of devices: 28


## Using for the first time

Starting the inverter for the first time

When using the inverter for the first time, various setup settings must be configured.
If the setup process is cancelled before the process is complete, any data that has been input up to this point is lost and the start screen with the installation wizard is shown again. If the process is interrupted, such as in the event of a power outage, the data is saved. Commissioning may be continued from the point at which the process was interrupted once the power supply has been restored. If the setup was interrupted, the inverter feeds energy into the grid at maximum 500 W and the operating status LED flashes yellow.

The country setup can only be set when using the inverter for the first time. If the country setup needs to be changed at a later date, please contact your installer / Technical Support team.

Fronius system monitoring (Pilot) display


To simplify the display, the vertical installation position of the Pilot pc board (LED display) is shown horizontally below.

Installation with the app

The "Fronius Solar.start" app is needed for this installation method. Depending on the end device with which the installation will be carried out, download the app for the respective platform.


Start the installation in the app.
2 Select the product to which the connection should be established.
3 Open the access point by touching the sensor once $\rightarrow$ Communication LED: flashes blue.
4 Follow and complete the installation wizard in the individual sections.
5 Add system components in Solar.web and start up the PV system.

The network wizard and the product setup can be carried out independently of each other. A network connection is required for the Solar.web installation wizard.

## Installation using

 the web browser
## WLAN:



1 Open the access point by touching the sensor once $\rightarrow$ Communication LED: flashes blue.
2. Establish the connection to the inverter in the network settings (the inverter is displayed with the name "FRONIUS_PILOT" and the serial number of the device).
3 Password: enter 12345678 and confirm.
IMPORTANT!
To enter the password on a Windows 10 operating system, the link "Connect using a security key instead" must first be activated to establish a connection with the password: 12345678.
4 In the browser address bar, enter and confirm the IP address 192.168.250.181. The installation wizard is opened.

5 Follow the installation wizard in the individual sections and complete the installation.
6 Add system components in Solar.web and start up the PV system.
The network wizard and the product setup can be carried out independently of each other. A network connection is required for the Solar.web installation wizard.

## Ethernet:



1 Establish a connection to the inverter (LAN1) with a network cable (CAT5 STP or higher).
2 Open the access point by touching the sensor once $\rightarrow$ Communication LED: flashes blue.
3 In the browser address bar, enter and confirm IP address 169.254.0.180. The installation wizard is opened.
4 Follow the installation wizard in the individual sections and complete the installation.
5 Add system components in Solar.web and start up the PV system.
The network wizard and the product setup can be carried out independently of each other. A network connection is required for the Solar.web installation wizard.

## Settings - website of the inverter

## User settings

## User login

1 Open the website of the inverter in your browser.
2 In the "Login" menu, log in using your user name and password, or go to the "User" menu and click on the "User login" button and then log in with your user name and password.

IMPORTANT!
Depending on the user's authorization, settings can be executed in the individual menus.

Selecting the lan- $\quad 1$ In the "User" menu, click on the "Language" button and select the desired language. guage

## Device configuration

## Components

Select "Add component+" to add all available components to the system.

## PV generator

Activate the particular PV generator and enter the connected PV power in the associated field.

## Primary meter

To ensure smooth operation in conjunction with other energy producers, it is important to install the Fronius Smart Meter at the feed-in point. The inverter and other producers must be connected to the public grid via the Fronius Smart Meter.
This setting also affects how the inverter behaves overnight. If the function is deactivated, the inverter switches to standby mode as soon as there is no more PV power available. The message "Power low" is displayed. The inverter starts again as soon as sufficient PV power is available.
After connecting the meter, the position must be configured.
Several Fronius Smart Meters can be installed in the system. A different address needs to be set for each Smart Meter.
The Watt value on the generator meter is the sum of all generator meters. The Watt value on the consumption meter is the value of all consumption meters.

## Ohmpilot

All Ohmpilots available in the system are displayed. Select the desired Ohmpilot and add it to the system via "Add".

## Functions and

IOs

## Load management

Up to four pins can be selected here for load management. Other load management settings are available in the Load Management menu item.
Default: Pin 1

## OFF - Demand Response Mode (DRM)

The pins for control via DRM can be set here:

| Mode | Description | Information | Default <br> pin |
| :--- | :--- | :--- | :---: |
| DRM0 | Inverter disconnects itself <br> from the grid | Open grid relay |  |
|  | REF GEN |  | RG0 |
|  | COM LOAD | DRM0 occurs if there is an inter- <br> ruption or short circuit on the REF <br> GEN or COM LOAD leads. Or if <br> the combinations DRM1 - DRM8 <br> are invalid. |  |
|  |  |  |  |

## IMPORTANT!

If the Demand Response Mode (DRM) function is enabled and no DRM control is connected, the inverter switches to Standby mode.
"PSC editor - A value for the apparent power consumption and apparent power output can be entered AUS - Demand here for the Australia country setup.
Response Modes
(DRM)"

Demand Here you can enter a value for the apparent power input and the apparent power output Response Modes for the Australia country setup.

## (DRM)

## System

## General

## General settings

1 In the "System name" input field, enter the name of the system (max. 30 characters).
2 "Synchronize time automatically" enabled $\rightarrow$ select "Area time zone" and "Location time zone". The date and time are applied from the time zone entered.

2 "Synchronize time automatically" disabled $\rightarrow$ enter or select "Date", "Time", "Area time zone" and "Location time zone".

3
Click on the "Save" button.

Update $\quad$ All available updates are made available on the product page and in the "Download search" area under www.fronius.com .

## Firmware update

1 Drag the firmware file into the "Drag\&Drop file here" field or select it using "Select file".

The update will start.

Setup wizard The guided setup wizard can be accessed here.

## Restoring the factory settings

## All settings

All configuration data is reset with the exception of the country setup. Changes to the country setup may only be carried out by authorized personnel.

## All settings with no network

All configuration data is reset with the exception of the country setup and the network settings. Changes to the country setup may only be carried out by authorized personnel.

## Event Log

## Current events

All current events of the connected system components are shown here.
IMPORTANT!
Depending on the type of event, these must be confirmed via the "tick" button in order to be processed further.

## Archived

All events of the connected system components that no longer exist are shown here.

Information This menu displays all system information and the current settings.

## Save as PDF

1 Click on the "Save as PDF" button.
2 Individually select information with the "tick" next to the information or tick to "Select all".

3 Enter the file name in the input field and click on the "Save" button.
The PDF is created and displayed.

Licence manager The licence file contains the performance data and the scope of functions of the inverter. When replacing the inverter, power stage set or data communication area, the licence file must also be replaced.

## Licensing - online (recommended):

An Internet connection and completed configuration on Solar.web is required.
1 Complete the installation work (see chapter Using for the first time on page 58).
2 Connect to the website of the inverter.
3 Enter the serial number and verification code (VCode) of the defective and replacement unit. The serial number and the VCode can be found on the rating plate of the inverter (see chapter Warning notices and rating plate on the device on page 13).
4 Click on the "Start online licensing" button.
5 Skip the Terms of use and Network settings menu items by clicking on "Next".
The licence activation starts.

## Licensing - offline:

There must be no Internet connection for this. When licensing offline with an established internet connection, the licence file is automatically uploaded to the inverter. Therefore, when uploading the licence file, the following error occurs: "The licence has already been installed and the wizard can be closed".

1 Complete the installation work (see chapter Using for the first time on page 58).
2 Connect to the website of the inverter.
3 Enter the serial number and verification code (VCode) of the defective and replacement unit. The serial number and the VCode can be found on the rating plate of the inverter (see chapter Warning notices and rating plate on the device on page 13).
4 Click on the "Start offline licensing" button.
5 Download the service file onto the end device by clicking on the "Download service file" button.

6 Open the website licensemanager.solarweb.com and log in with your user name and password.
7 Drag or upload the service file into the "Drop service file here or click to upload" field.
8 Download the newly generated licence file onto the end device using the "Download license file" button.
9 Go to the inverter website and drag the licence file into the "Drag\&Drop licence file here" field, or select it via "Select license file".

The licence activation starts.

## Support

## Activate support user

1 Click the "Activate support user" button.
The support user is activated.

## IMPORTANT!

The support user only allows Fronius Technical Support to implement settings on the
inverter via a secure connection. The button "End support user access" deactivates the access.

Create support info (for Fronius Support team)
1 Click on the "Create support info" button.
2 The sdp.cry file is downloaded automatically. To download manually, click on the "Download Support-Info" button.

The sdp.cry file is saved in the downloads.

## Enable remote maintenance

1 Click on the "Enable remote maintenance" button.
Remote maintenance access for the Fronius Support team is enabled.

## IMPORTANT!

Remote maintenance access gives Fronius Technical Support exclusive access to the inverter via a secure connection. Diagnostic data is transmitted here that can be used for troubleshooting purposes. Only enable remote maintenance access following a request from the Fronius Support team.

## Communication

## Network Server addresses for data transfer

If a firewall is used for outgoing connections, the following protocols, server addresses and ports must be allowed for successful data transfer:

- Tcp fronius-se-iot.azure-devices.net:8883
- Tcp fronius-se-iot-telemetry.azure-devices.net:8883
- Tcp fronius-se-iot-telemetry.azure-devices.net:443
- Udp sera-gen24.fronius.com:1194 (213.33.117.120:1194)
- Tcp froniusseiot.blob.core.windows.net:443
- Tcp provisioning.solarweb.com:443
- Tcp cure-se.fronius.com:443


## LAN:



1 Enter host name.
2 Select connection type "automatic" or "static".
3 For connection type "static" - enter IP address, subnet mask, DNS and gateway.
4 Click on the "Connect" button.
The connection is established.
WLAN:


## Establishing a connection via WPS:

1 Click the "Enable" button.
2 Activate WPS on the WLAN router (see documentation provided with the WLAN router).

The connection is established automatically.

## Select and connect WLAN network:

The networks found are shown in the list. Clicking on the refresh button $\$$ will carry out a second search of the available WLAN networks. The "Find network" input field can be used to further restrict the selection list.

1 Select network from the list.
2 Select connection type "automatic" or "static".
3 For connection type "automatic" - enter WLAN password and host name.
4 For connection type "static" - enter IP address, subnet mask, DNS and gateway.
5 Click on the "Connect" button.
The connection is established.

## Access point:



The inverter acts as the access point. A PC or smart device connects directly with the inverter. It is not possible to connect to the internet. The "Network name (SSID)" and "Network key (PSK)" can be assigned in this menu.
It is possible to operate a connection via WLAN and via access point simultaneously.

## Modbus

To use the Modbus TCP or the connection to Fronius Solar.web, each Tauro must be connected directly to the network via LAN.

## Modbus RTU interface 0 / 1

If one of the two Modbus RTU interfaces is set to Slave, the following input fields are available:
"Baud rate"
The baud rate influences the transmission speed between the individual components connected in the system. When selecting the baud rate, ensure that it is the same at both the sending and receiving end.

## "Parity"

The parity bit can be used to check the parity. It detects transmission errors. A parity bit can safeguard a specific number of bits. The value ( 0 or 1 ) of the parity bit must be calculated by the sender and is checked by the recipient using the same calculation. The parity bit can be calculated for even and odd parity.
"SunSpec Model Type"
Depending on the SunSpec model, there are two different settings.
float: SunSpec Inverter Model 111, 112, 113 or 211, 212, 213.
int + SF: SunSpec Inverter Model 101, 102, 103 or 201, 202, 203.
"Meter address"
"Inverter address"

## Slave as Modbus TCP

If the function "Slave as Modbus TCP" is activated, the following input fields are available:
"Modbus port"
Number of the TCP port that is to be used for Modbus communication.
"SunSpec Model Type"
Depending on the SunSpec model, there are two different settings.
float: SunSpec Inverter Model 111, 112, 113 or 211, 212, 213.
int + SF: SunSpec Inverter Model 101, 102, 103 or 201, 202, 203.
"Meter address"

## Inverter control via Modbus

If this option is activated, the inverter is controlled via Modbus.
Inverter control includes the following functions:

- On/Off
- Power reduction
- $\quad$ Specification of a constant power factor (cos phi)
- Specification of a constant reactive power value

Solar API The Solar API is an Ethernet-based, open JSON Interface. If enabled, IOT devices in the local network may access inverter information without proper authentication. For security reasons the interface is disabled by default and should not be enabled if it is not required for a 3rd party application (e.g. EV charger, smart home solutions,...).

For monitoring Fronius recommends to use Solar.web instead, which provides secure access to inverter status and production information.

When updating the firmware from an older firmware version to version 1.14.x, the Solar API function remains activated.

## Safety and grid requirements

Feed-in limitation DNO or grid operators may stipulate feed-in limitations for an inverter (e.g. max. 70\% of kWp or max. 5 kW ).
The feed-in limitation takes account of self-consumption before the power of an inverter is reduced:

There are two options for the feed-in limit:
a) Simple power reduction of an inverter using Fronius Smart Meter
b) Power reduction by external plant controller

The following formulas provide guidance as to which solution may apply:
PwRn ... Inverter power n
$0 \% \mathrm{P}_{\mathrm{WR} 1}+100 \% \mathrm{P}_{\mathrm{WR} 2}+100 \% \mathrm{P}_{\mathrm{WR} 3} . . \leq$ Feed-in limit $\rightarrow$ Solution a)
0\% PWR1 $+100 \%$ PWR2 $+100 \%$ PWR3 $^{\text {... }}>$ Feed-in limit $\rightarrow$ Solution b)

## Solution a) - Power reduction of a single inverter

The specifications can be met if the prescribed feed-in limit is achieved by reducing the power of a single inverter to $\geq 0 \%$.

Example:
there are 3 inverters in a system: 1x Fronius Tauro 100 kW , $2 x$ Fronius Tauro 50 kW . The specified feed-in limit at the transfer point must not exceed 100 kW .

## Solution:

the Fronius Tauro can be regulated to 0\% output power to meet the feed-in limit. The outputs of the other two inverters are not reduced and can feed in at any time without restriction.

If the power reduction of an inverter to $0 \%$ is not sufficient, solution b) must be applied.

## Solution b) - Integration of a plant controller

This solution is used if the specifications of the grid operator cannot be met by limiting a single inverter, or if permanent access (e.g.: remote shutdown) is required. In this case, the integration of a PLANT CONTROLLER is recommended.

A detailed technical overview of this solution can be found at www.fronius.com under the keyword "feed-in management".

To benefit from the advantages of Fronius Solar.web, in addition to the monitoring function of the PLANT CONTROLLER SYSTEM a Fronius Smart Meter can also be installed. The integration of a Fronius Smart Meter ensures that the load and feed-in data of the PV system are visualised in Fronius Solar.web and are available for analysis.

## I/O power management

## General

In this menu item, settings relevant for an electricity company (DNO) are made. An effective power limitation in \% and/or a power factor limitation can be set.

## IMPORTANT!

The service password must be entered in order to adjust settings in this menu item. Settings in this menu area must only be made by trained and qualified personnel.
"Input pattern" (assignment of individual I/Os)
1 click = white (contact open)
2 clicks = blue (contact closed)
$3 \times$ clicks $=$ grey (not used)
"Power factor $(\cos \varphi)$ "
"ind" = inductive
"cap" = capacitive

## "DNO feedback"

when the rule is enabled, output "DNO feedback" (pin 1 recommended) must be configured (e.g. for operating a signalling device).

For "Import" or "Export", the data format *.fpc is supported.

## Control priorities

For setting the control priorities for the ripple control signal receiver, the feed-in limitation and control via Modbus.

1 = highest priority, 3 = lowest priority

## Connection diagram - 4 relays

The ripple control signal receiver and the I/Os terminal of the inverter can be connected to one another in accordance with the connection diagram.
If the distance between the inverter and the ripple control signal receiver exceeds 10 m , at least a CAT 5 cable is recommended and the shield must be connected at one end to the push-in terminal of the data communication area (SHIELD).

(1) Ripple control signal receiver with 4 relays, for effective power limitation.
(2) $\quad \mathrm{I} / \mathrm{Os}$ of the data communication area.

## Use the preconfigured file for 4-relay mode:

1 Download the file (.fpc) under 4-relay mode onto the end device.
2 Upload the file (.fpc) in the "I/O Power Management" menu using the "Import" button.
3 Click on the "Save" button.
The settings for 4-relay mode are stored.

## I/O power management settings - 4 relays <br> I/O Power Management



0 $24 \boxed{6} 10$
1 3 5 7 (11

60

Power Factor $(\cos \varphi$ )
$\square$ $\qquad$ cap

DNO Feedback

Rule 3
■ へ

0 24 4 68 10
1 3 5 7 (11
Active Power

- 30

O
Power Factor $(\cos \varphi)$

DNO Feedback


## t IMPORT <br> $\pm$ EXPort

Connection diagram - 3 relays

The ripple control signal receiver and the I/Os terminal of the inverter can be connected to one another in accordance with the connection diagram.
If the distance between the inverter and the ripple control signal receiver exceeds 10 m , at least a CAT 5 cable is recommended and the shield must be connected at one end to the push-in terminal of the data communication area (SHIELD).

(1) Ripple control signal receiver with 3 relays, for effective power limiting.
(2) $\quad \mathrm{I} / \mathrm{Os}$ of the data communication area.

Use the preconfigured file for 3-relay mode:
1 Download the file (.fpc) under 3-relay mode onto the end device.
2 Upload the file (.fpc) in the "I/O Power Management" menu using the "Import" button.
3 Click on the "Save" button.
The settings for 3-relay mode are stored.

## I/O power management settings <br> -3 relays <br> I/O Power Management



## 0 2 4 6 8 10 <br> (1) 3 5 7 9

60

Power Factor $(\cos \varphi)$
$\square$ $\qquad$ cap

DNO Feedback

Rule 3
(0) 2463810

1 3 5 7 9 17
Active Power

- 30

Power Factor $(\cos \varphi)$
$\infty$
1


## t IMPORT <br> $\pm$ EXPORT

Connection diagram - 2 relays

The ripple control signal receiver and the I/Os terminal of the inverter can be connected to one another in accordance with the connection diagram.
If the distance between the inverter and the ripple control signal receiver exceeds 10 m , at least a CAT 5 cable is recommended and the shield must be connected at one end to the push-in terminal of the data communication area (SHIELD).
(1)

(1) Ripple control signal receiver with 2 relays, for effective power limitation.
(2) $\quad \mathrm{I} / \mathrm{Os}$ of the data communication area.

Use the preconfigured file for 2-relay mode:
1 Download the file (.fpc) under 2-relay mode onto the end device.
2 Upload the file (.fpc) in the "I/O Power Management" menu using the "Import" button.
3 Click on the "Save" button.
The settings for 2-relay mode are stored.

## I／O power man－ agement settings － 2 relays <br> I／O Power Management



0 24 4 6810
1 3 5 7 9 11
Active Power
－ 100
Power Factor $(\cos \varphi)$
$\square$
Pow

0
DNO Feedback


## £ IMPORT <br> $\pm$ EXPORT

Connection dia-gram-1 relay

The ripple control signal receiver and the I/Os terminal of the inverter can be connected to one another in accordance with the connection diagram.
If the distance between the inverter and the ripple control signal receiver exceeds 10 m , at least a CAT 5 cable is recommended and the shield must be connected at one end to the push-in terminal of the data communication area (SHIELD).

(1) Ripple control signal receiver with 1 relay, for effective power limiting.
(2) $\quad \mathrm{I} / \mathrm{Os}$ of the data communication area.

Use the preconfigured file for 1-relay mode:
1 Download the file (.fpc) under 1-relay mode onto the end device.
2 Upload the file (.fpc) in the "I/O Power Management" menu using the "Import" button.
3 Click on the "Save" button.
The settings for 1 -relay mode are stored.

## I/O power man- I/O Power Management agement settings - 1 relay



| 0 | None |
| ---: | :--- |
| 1 | None |
| 2 | None |
| 3 | None |
| 4 | None |
| 5 | None |
| 6 | None |
| 7 | None |
| 8 | 10 control |
| 9 | None |
| 10 | None |
| 11 | None |

$\pm$ IMPORT
$\pm$ EXPORT

## Appendix

## Status codes and remedy

## Status Codes

## 1030 - WSD Open (operation LED: lights up red)

Cause: A device connected in the WSD chain has interrupted the signal line (e.g. a surge protective device) or the bypass ex works has been removed and no trigger device has been installed.

Display: On the inverter website in the "System" $\rightarrow$ "Event Log" menu or in the user menu under "Notifications" or in Fronius Solar.web.

Remedy: If the SPD surge protective device is triggered, the inverter must be repaired by an authorised specialist.

OR: Install the bypass ex works or a trigger device.
OR: Set the WSD (wired shutdown) switch to position 1 (WSD primary device).

## 4. WARNING!

Danger due to work that has been carried out incorrectly.
This can result in serious injury and damage to property.

- Installing and connecting a surge protective device (SPD) must only be carried out by service personnel trained by Fronius and only within the scope of the respective technical regulations.
- Follow the safety rules.


## Technical data

## Tauro 50-3-D / 50-3-P

| Input data |  |
| :---: | :---: |
| Maximum input voltage (at $1000 \mathrm{~W} / \mathrm{m}^{2} /-10^{\circ} \mathrm{C}$ in an open circuit) | $1000 \mathrm{~V}_{\mathrm{DC}}$ |
| Start-up input voltage | $200 V_{D C}$ |
| MPP voltage range | 400-870 VDC |
| Number MPP-controller | 3 |
| Maximum input current (lom max ) Total PV1 / PV2 / PV3 <br> per string (for D-version only) | $\begin{array}{r} 134 \mathrm{~A} \\ 36 \mathrm{~A} / 36 \mathrm{~A} / 72 \mathrm{~A} \\ 14.5 \mathrm{~A} \end{array}$ |
| Max. short circuit current (ISC PV $\left.=I_{S C} \max \right)$ Total PV1 / PV2 / PV3 <br> per string (for D-version only) | $\begin{array}{r} 240 \mathrm{~A} \\ 72 \mathrm{~A} / 72 \mathrm{~A} / 125 \mathrm{~A} \\ 20 \mathrm{~A} \end{array}$ |
| Maximum PV field power ( $\mathrm{P}_{\mathrm{PV} \text { max }}$ ) Total PV1 / PV2 / PV3 | 75 kWp $25 \mathrm{kWp} / 25 \mathrm{kWp} / 50 \mathrm{kWp}$ |
| DC overvoltage category | 2 |
| Max. inverter backfeed current to the array ${ }^{3)}$ <br> D-version PV1 / PV2 / PV3 <br> P-version PV1 / PV2 / PV3 | $\begin{array}{r} 72 / 72 / 125 A^{4)} \\ 0 / 0 / 0 A^{4)} \end{array}$ |
| Max. capacity of the PV generator against earth | 10000 nF |
| Output data |  |
| Grid voltage range | 180-270 $\mathrm{V}_{\mathrm{AC}}$ |
| Rated grid voltage | $220 \mathrm{~V}_{\mathrm{AC}} \mid 230 \mathrm{~V}_{\mathrm{AC}}{ }^{1)}$ |
| Rated power | 50 kW |
| Rated apparent power | 50 kVA |
| Rated frequency | $50 / 60 \mathrm{~Hz}{ }^{1)}$ |
| Power factor cos phi | 0-1 ind./cap. ${ }^{2}$ ) |
| Grid connection | $\begin{aligned} & 3 \sim \text { NPE } 380 / 220 \mathrm{~V}_{\mathrm{AC}} \\ & 3 \sim \text { NPE } 400 / 230 \mathrm{~V}_{\mathrm{AC}} \end{aligned}$ |
| Maximum output power | 50 kW |
| Rated power | 50 kW |
| Nominal output current / phase | 75.8 A / 72.5 A |
| Total harmonic distortion | < $3 \%$ |
| AC overvoltage category | 3 |
| Current (inrush) ${ }^{\text {5 }}$ | 228 A peak / <br> 26.6 A rms over $3.2 \mathrm{~ms}^{4}$ ) |
| Maximum output fault current / duration | 44.7 A / 16.24 ms |
| General data |  |
| Night-time power loss = standby consumption | 15 W |
| European efficiency ( 400 / 600 / 800 / $870 \mathrm{~V}_{\mathrm{DC}}$ ) | 97.8/98.3/97.9/97.7\% |


| Maximum efficiency | 98.5\% |
| :---: | :---: |
| Safety class | 1 |
| EMC emission class | B |
| Pollution degree | 3 |
| Permitted ambient temperature with built-in "AC disconnector" option | $\begin{aligned} & -40^{\circ} \mathrm{C}-+65^{\circ} \mathrm{C} \\ & -30^{\circ} \mathrm{C}-+65^{\circ} \mathrm{C} \end{aligned}$ |
| Permitted storage temperature | $-40{ }^{\circ} \mathrm{C}-+70^{\circ} \mathrm{C}$ |
| Relative humidity | 0-100\% |
| Sound pressure level ( $600 \mathrm{~V}_{\mathrm{DC}}$ ) | $68.4 \mathrm{~dB}(\mathrm{~A})($ ref. $20 \mu \mathrm{~Pa}$ ) |
| Protection class | IP65 |
| Dimensions (height x width x depth) | $755 \times 1109 \times 346 \mathrm{~mm}$ |
| Weight | 98 kg |
| Protection devices |  |
| DC disconnector | Integrated |
| Cooling principle | Controlled forced-air ventilation |
| RCMU | Integrated |
| DC isolation measurement | Integrated ${ }^{2)}$ |
| Overload performance | Operating point shift power limitation |
| WLAN |  |
| Frequency range | 2412-2462 MHz |
| Channels / power used | $\begin{array}{r} \text { Channel: } 1-11 \mathrm{~b}, \mathrm{~g}, \mathrm{n} \text { HT20 } \\ \text { Channel: } 3-9 \mathrm{HT} 40 \\ <18 \mathrm{dBm} \end{array}$ |
| Modulation | 802.11b: DSSS (1Mbps DBPSK, 2Mbps DQPSK, 5.5/11Mbps CCK) 802.11g: OFDM (6/9Mbps BPSK, 12/18Mbps QPSK, 24/36Mbps 16-QAM, 48/54Mbps 64-QAM) 802.11n: OFDM (6.5 BPSK, QPSK, 16-QAM, 64-QAM) |

Tauro Eco 50-3D / 50-3-P

| Input data |  |
| :--- | ---: |
| Maximum input voltage <br> (at $1000 \mathrm{~W} / \mathrm{m}^{2}-10^{\circ} \mathrm{C}$ in an open circuit) | $1000 \mathrm{~V}_{\mathrm{DC}}$ |
| Start-up input voltage | $650 \mathrm{~V}_{\mathrm{DC}}$ |
| MPP voltage range | $580-930 \mathrm{~V}_{\mathrm{DC}}$ |
| Number MPP-controller | 1 |


| Maximum input current ( $l_{D C}$ max ) Total PV1 / PV2 <br> per string (for D-version only) | $\begin{array}{r} 87.5 \mathrm{~A} \\ 75 \mathrm{~A} / 75 \mathrm{~A} \\ 12 \mathrm{~A} \end{array}$ |
| :---: | :---: |
| Max. short circuit current ( $I_{\text {SC PV }}=I_{\text {SC max }}$ ) Total PV1 / PV2 <br> per string (for D-version only) | $\begin{array}{r} 178 \mathrm{~A} \\ 125 \mathrm{~A} / 125 \mathrm{~A} \\ 18 \mathrm{~A} \end{array}$ |
| Maximum PV field power ( $\mathrm{P}_{\mathrm{PV} \text { max }}$ ) Total PV1 / PV2 | $\begin{array}{r} 75 \mathrm{kWp} \\ 60 \mathrm{kWp} / 60 \mathrm{kWp} \end{array}$ |
| DC overvoltage category | 2 |
| Max. inverter backfeed current to the array ${ }^{3)}$ | $125 \mathrm{~A}^{4)}$ |
| Max. capacity of the PV generator against earth | 10000 nF |
| Output data |  |
| Grid voltage range | 180-270 $\mathrm{V}_{\mathrm{AC}}$ |
| Rated grid voltage | $220 \mathrm{~V}_{\mathrm{AC}} \mid 230 \mathrm{~V}_{\mathrm{AC}}{ }^{1)}$ |
| Rated power | 50 kW |
| Rated apparent power | 50 kVA |
| Rated frequency | $50 / 60 \mathrm{~Hz} \mathrm{1)}$ |
| Power factor cos phi | 0-1 ind./cap. ${ }^{2}$ ) |
| Grid connection | $\begin{aligned} & 3 \sim \text { NPE } 380 / 220 V_{\mathrm{AC}} \\ & 3 \sim \text { NPE } 400 / 230 \mathrm{~V}_{\mathrm{AC}} \end{aligned}$ |
| Maximum output power | 50 kW |
| Rated power | 50 kW |
| Nominal output current / phase | 75.8 A / 72.5 A |
| Total harmonic distortion | < 3\% |
| AC overvoltage category | 3 |
| Current (inrush) ${ }^{5}$ | 209 A peak / 30.5 A rms over $2.1 \mathrm{~ms}^{4)}$ |
| Maximum output fault current / duration | 37.2 A / 19.4 ms |
| General data |  |
| Night-time power loss = standby consumption | 15 W |
| European efficiency ( 580 / 800 / $930 \mathrm{~V}_{\text {DC }}$ ) | 98.2 / 97.7 / 97.3\% |
| Maximum efficiency | 98.5\% |
| Safety class | 1 |
| EMC emission class | B |
| Pollution degree | 3 |
| Permitted ambient temperature with built-in "AC disconnector" option | $\begin{aligned} & -40^{\circ} \mathrm{C}-+65^{\circ} \mathrm{C} \\ & -30^{\circ} \mathrm{C}-+65^{\circ} \mathrm{C} \end{aligned}$ |
| Permitted storage temperature | $-40{ }^{\circ} \mathrm{C}-+70{ }^{\circ} \mathrm{C}$ |
| Relative humidity | 0-100\% |
| Sound pressure level ( $580 \mathrm{~V}_{\mathrm{DC}} / 930 \mathrm{~V}_{\mathrm{DC}}$ ) | $\begin{array}{r} 73.3 / 75.8 \mathrm{~dB}(\mathrm{~A})(\text { ref. } 20 \\ \mu \mathrm{PA}) \end{array}$ |
| Protection class | IP65 |


| Dimensions (height x width x depth) | $755 \times 1109 \times 346 \mathrm{~mm}$ |
| :---: | :---: |
| Weight | 80 kg |
| Protection devices |  |
| DC disconnector | Integrated |
| Cooling principle | Controlled forced-air ventilation |
| RCMU | Integrated |
| DC isolation measurement | Integrated ${ }^{2)}$ |
| Overload performance | Operating point shift power limitation |
| WLAN |  |
| Frequency range | 2412-2462 MHz |
| Channels / power used | Channel: 1-11 b,g,n HT20 Channel: 3-9 HT40 $<18 \mathrm{dBm}$ |
| Modulation | 802.11b: DSSS (1Mbps DBPSK, 2Mbps DQPSK, 5.5/11Mbps CCK) 802.11g: OFDM (6/9Mbps BPSK, 12/18Mbps QPSK, 24/36Mbps 16-QAM, 48/54Mbps 64-QAM) 802.11n: OFDM (6.5 BPSK, QPSK, 16-QAM, 64-QAM) |

Tauro Eco 99-3D / 99-3-P

| Input data |  |
| :---: | :---: |
| Maximum input voltage <br> (at $1000 \mathrm{~W} / \mathrm{m}^{2} /-10^{\circ} \mathrm{C}$ in an open circuit) | $1000 \mathrm{~V}_{\text {DC }}$ |
| Start-up input voltage | $650 \mathrm{~V}_{\mathrm{DC}}$ |
| MPP voltage range | 580-930 V ${ }_{\text {dC }}$ |
| Number MPP-controller | 1 |
| Maximum input current (lom max ) Total <br> P-version PV1 / PV2 <br> D-version PV1 / PV2 / PV3 <br> per string (for D-version only) | $\begin{array}{r} 175 \mathrm{~A} \\ 100 \mathrm{~A} / 100 \mathrm{~A} \\ 75 \mathrm{~A} / 75 \mathrm{~A} / 75 \mathrm{~A} \\ 12 \mathrm{~A} \end{array}$ |
| Max. short circuit current (ISC PV $=I_{\text {SC }}$ max $)$ <br> P-version total <br> D-version total <br> PV1 / PV2 / (PV3 for D-version only) <br> per string (for D-version only) |  |
| Maximum PV field power ( $\mathrm{P}_{\mathrm{PV} \text { max }}$ ) Total <br> P-version PV1 / PV2 <br> D-version PV1 / PV2 / PV3 | 150 kWp $79 \mathrm{kWp} / 79 \mathrm{kWp}$ $57 \mathrm{kWp} / 57 \mathrm{kWp} / 57 \mathrm{kWp}$ |
| DC overvoltage category | 2 |


| Max. inverter backfeed current to the array ${ }^{3)}$ P-version total D-version total | $\begin{aligned} & 125 A^{4)} \\ & 250 A^{4)} \end{aligned}$ |
| :---: | :---: |
| Max. capacity of the PV generator against earth | 19998 nF |
| Output data |  |
| Grid voltage range | 180-270 V ${ }_{\text {AC }}$ |
| Rated grid voltage | $220 \mathrm{~V}_{\text {AC }} \mid 230 \mathrm{~V}_{\text {AC }}{ }^{1)}$ |
| Rated power | 99.99 kW |
| Rated apparent power | 99.99 kVA |
| Rated frequency | $50 / 60 \mathrm{~Hz}{ }^{1}$ |
| Power factor cos phi | 0-1 ind./cap.2) |
| Grid connection | $\begin{aligned} & 3 \sim \text { NPE } 380 / 220 V_{\mathrm{AC}} \\ & 3 \sim \text { NPE } 400 / 230 \mathrm{~V}_{\mathrm{AC}} \end{aligned}$ |
| Maximum output power | 99.99 kW |
| Rated power | 99.99 kW |
| Nominal output current / phase | 151.5 A / 144.9 A |
| Total harmonic distortion | < 3\% |
| AC overvoltage category | 3 |
| Current (inrush) ${ }^{5 \text { ) }}$ | 244 A peak / <br> 27.2 A rms over $3.2 \mathrm{~ms}^{4)}$ |
| Maximum output fault current / duration | 93.9 A / 22 ms |
| General data |  |
| Night-time power loss = standby consumption | 15 W |
| European efficiency (580 / 800 / $930 \mathrm{~V}_{\text {DC }}$ ) | 98.2 / 97.7 / 97.3\% |
| Maximum efficiency | 98.5\% |
| Safety class | 1 |
| EMC emission class | B |
| Pollution degree | 3 |
| Permitted ambient temperature with built-in "AC disconnector" option | $\begin{array}{r} -40^{\circ} \mathrm{C}-+65^{\circ} \mathrm{C} \\ -30^{\circ} \mathrm{C}-+65^{\circ} \mathrm{C} \end{array}$ |
| Permitted storage temperature | $-40^{\circ} \mathrm{C}-+70^{\circ} \mathrm{C}$ |
| Relative humidity | 0-100\% |
| Sound pressure level ( $580 \mathrm{~V}_{\mathrm{DC}} / 930 \mathrm{~V}_{\mathrm{DC}}$ ) | $\begin{array}{r} 74.4 / 79.3 \mathrm{~dB}(\mathrm{~A}) \text { (ref. } 20 \\ \mu \mathrm{PA}) \end{array}$ |
| Protection class | IP65 |
| Dimensions (height x width x depth) | $755 \times 1109 \times 346 \mathrm{~mm}$ |
| Weight | 109 kg |
| Protection devices |  |
| DC disconnector | Integrated |
| Cooling principle | Controlled forced-air ventilation |


| RCMU | Integrated |
| :---: | :---: |
| DC isolation measurement | Integrated ${ }^{2)}$ |
| Overload performance | Operating point shift power limitation |
| WLAN |  |
| Frequency range | 2412-2462 MHz |
| Channels / power used | $\begin{array}{r} \text { Channel: } 1-11 \mathrm{~b}, \mathrm{~g}, \mathrm{n} \mathrm{HT} 20 \\ \text { Channel: } 3-9 \mathrm{HT} 40 \\ <18 \mathrm{dBm} \end{array}$ |
| Modulation | 802.11b: DSSS (1Mbps DBPSK, 2Mbps DQPSK, <br> $5.5 / 11 \mathrm{Mbps}$ CCK) 802.11g: OFDM (6/9Mbps BPSK, 12/18Mbps QPSK, <br> 24/36Mbps 16-QAM, <br> 48/54Mbps 64-QAM) <br> 802.11n: OFDM (6.5 BPSK, QPSK, 16-QAM, 64-QAM) |

Tauro Eco 100-3D / 100-3-P

| Input data |  |
| :---: | :---: |
| Maximum input voltage (at $1000 \mathrm{~W} / \mathrm{m}^{2} /-10^{\circ} \mathrm{C}$ in an open circuit) | $1000 \mathrm{~V}_{\text {DC }}$ |
| Start-up input voltage | $650 \mathrm{~V}_{\mathrm{DC}}$ |
| MPP voltage range | 580-930 V ${ }_{\text {DC }}$ |
| Number MPP-controller | 1 |
| Maximum input current ( $\mathrm{I}_{\mathrm{DC}}$ max ) Total <br> P-version PV1 / PV2 <br> D-version PV1 / PV2 / PV3 <br> per string (for D-version only) | $\begin{array}{r} 175 \mathrm{~A} \\ 100 \mathrm{~A} / 100 \mathrm{~A} \\ 75 \mathrm{~A} / 75 \mathrm{~A} / 75 \mathrm{~A} \\ 12 \mathrm{~A} \end{array}$ |
| Max. short circuit current (ISC PV $=I_{\text {SC }}$ max ) <br> P-version total <br> D-version total <br> PV1 / PV2 / (PV3 for D-version only) <br> per string (for D-version only) | 250 A 355 A $125 \mathrm{~A} / 125 \mathrm{~A} / 125 \mathrm{~A}$ 18 A |
| Maximum PV field power ( $\mathrm{P}_{\mathrm{PV} \text { max }}$ ) Total <br> P-version PV1 / PV2 <br> D-version PV1 / PV2 / PV3 | 150 kWp 79 kWp / 79 kWp 57 kWp / $57 \mathrm{kWp} / 57 \mathrm{kWp}$ |
| DC overvoltage category | 2 |
| Max. inverter backfeed current to the array ${ }^{3)}$ <br> P-version total <br> D-version total | $\begin{aligned} & 125 A^{4)} \\ & 250 A^{4)} \end{aligned}$ |
| Max. capacity of the PV generator against earth | 20000 nF |
| Output data |  |
| Grid voltage range | 180-270 V AC |
| Rated grid voltage | $220 \mathrm{~V}_{\mathrm{AC}} \mid 230 \mathrm{~V}_{\mathrm{AC}}{ }^{1)}$ |


| Rated power | 100 kW |
| :---: | :---: |
| Rated apparent power | 100 kVA |
| Rated frequency | $50 / 60 \mathrm{~Hz}{ }^{1}$ ) |
| Power factor cos phi | 0-1 ind./cap. ${ }^{\text {2 }}$ |
| Grid connection | $\begin{aligned} & 3 \sim \text { NPE } 380 / 220 V_{\mathrm{AC}} \\ & 3 \sim \text { NPE } 400 / 230 \mathrm{~V}_{\mathrm{AC}} \end{aligned}$ |
| Maximum output power | 100 kW |
| Rated power | 100 kW |
| Nominal output current / phase | 151.5 A / 144.9 A |
| Total harmonic distortion | < 3\% |
| AC overvoltage category | 3 |
| Current (inrush) ${ }^{5}$ | 244 A peak / <br> 27.2 A rms over $3.2 \mathrm{~ms}^{4)}$ |
| Maximum output fault current / duration | 93.9 A / 22 ms |
| General data |  |
| Night-time power loss = standby consumption | 15 W |
| European efficiency (580 / 800 / $930 \mathrm{~V}_{\text {DC }}$ ) | 98.2 / 97.7 / 97.3\% |
| Maximum efficiency | 98.5\% |
| Safety class | 1 |
| EMC emission class | B |
| Pollution degree | 3 |
| Permitted ambient temperature with built-in "AC disconnector" option | $\begin{aligned} & -40^{\circ} \mathrm{C}-+65^{\circ} \mathrm{C} \\ & -30^{\circ} \mathrm{C}-+65^{\circ} \mathrm{C} \end{aligned}$ |
| Permitted storage temperature | $-40{ }^{\circ} \mathrm{C}-+70^{\circ} \mathrm{C}$ |
| Relative humidity | 0-100\% |
| Sound pressure level ( $580 \mathrm{~V}_{\mathrm{DC}} / 930 \mathrm{~V}_{\mathrm{DC}}$ ) | $\begin{array}{r} 74.4 / 79.3 \mathrm{~dB}(\mathrm{~A}) \text { (ref. } 20 \\ \mu \mathrm{PA}) \end{array}$ |
| Protection class | IP65 |
| Dimensions (height x width x depth) | $755 \times 1109 \times 346 \mathrm{~mm}$ |
| Weight | 109 kg |
| Protection devices |  |
| DC disconnector | Integrated |
| Cooling principle | Controlled forced-air ventilation |
| RCMU | Integrated |
| DC isolation measurement | Integrated ${ }^{2)}$ |
| Overload performance | Operating point shift power limitation |
| WLAN |  |
| Frequency range | 2412-2462 MHz |

$\left.\begin{array}{|l|r|}\hline \text { Channels / power used } & \begin{array}{r}\text { Channel: 1-11 b,g,n HT20 } \\ \text { Channel: } 3-9 \text { HT40 } \\ <18 \mathrm{dBm}\end{array} \\ \hline \text { Modulation } & \begin{array}{r}802.11 \mathrm{~b}: \text { DSSS (1Mbps } \\ \text { DBPSK, 2Mbps DQPSK, }\end{array} \\ & \text { 5.5/11Mbps CCK) }\end{array}\right\}$

## Explanation of footnotes

1) The values quoted are default values; the inverter is configured specifically to meet the needs of the country in question.
2) Depending on the country setup or device-specific settings (ind. = inductive; cap. = capacitive)
3) Maximum current from a defective solar module to all other solar modules
4) Guaranteed by the electrical configuration of the inverter
5) Current peak when switching on the inverter

## Integrated DC disconnector

| Settings |  |
| :---: | :---: |
| Product name | EATON PV-DIS-10-125/2-REFOHA |
| Rated insulation voltage | $1000 \mathrm{~V}_{\text {DC }}$ |
| Rated impulse withstand voltage | 6 kV |
| Suitability for insulation | Yes, DC only |
| Rated operating current | Rated operating current le $\leq 100 \mathrm{~A}$ : DC-PV2 utilisation category (as per IEC/EN 60947-3) |
|  | Rated operating current le $\leq 125$ A: DC-PV1 utilisation category (as per IEC/EN 60947-3) |
| Utilisation category and / or PV utilisation category | As per IEC/EN 60947-3 utilisation category DC-PV2 or DCPV1 |
| Rated short-time withstand current (Icw) | Rated short-time withstand current (Icw): $12 \times \mathrm{le}$ |
| Rated short-circuit making capacity (Icm) | Rated short-circuit making capacity (Icm): 1000 A |


| Settings |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Rated breaking capacity | Rated operating voltage (Ue) [V d.c.] | Rated operating current (le) [A] | I(make) / <br> l(break) <br> (1.5x le) <br> [A] | Rated operating current (le) [A] | I(make) / <br> I(break) <br> (4x le) <br> [A] |
|  |  | DC-PV1 | DC-PV1 | DC-PV2 | DC-PV2 |
|  | $\leq 500$ | 125 | 187.5 | 125 | 500 |
|  | 600 | 125 | 187.5 | 125 | 500 |
|  | 800 | 125 | 187.5 | 125 | 500 |
|  | 900 | 125 | 187.5 | 110 | 440 |
|  | 1000 | 125 | 187.5 | 100 | 400 |

## Applicable standards and guidelines

CE mark The devices comply with all the requisite and relevant standards and guidelines that form part of the relevant EU Directive, and are therefore permitted to display the CE mark.

## WLAN

Compliance with 2014/53/EU Radio Equipment Directive (RED)
The above table of technical data lists the frequency ranges and maximum HF transmission power used by Fronius wireless products available for sale in the EU in accordance with Article 10.8 (a) and 10.8 (b) of the RED.

Fronius products must be installed and operated such that the product is always 20 cm or more away from the body.

[^1]
## Warranty terms and conditions, and disposal

Fronius manufacturer's warranty

Detailed, country-specific warranty terms are available on the internet: www.fronius.com/solar/warranty

To obtain the full warranty period for your newly installed Fronius inverter or storage system, please register at: www.solarweb.com.

Disposal If your inverter is to be replaced, Fronius will take back the old device and arrange for it to be recycled in an appropriate manner.

FRONIUS INTERNATIONAL GMBH
Froniusstraße 1
A-4643 Pettenbach AUSTRIA contact@fronius.com www.fronius.com

Under www.fronius.com/contact you will find the addresses of all Fronius Sales \& Service Partners and locations


Find your
spareparts online



[^0]:    Copyright Copyright of these operating instructions remains with the manufacturer.

[^1]:    Power failure The standard measurement and safety procedures integrated into the inverter ensure that in the event of a grid failure, the feeding in of energy is immediately interrupted (e.g. switch-off by the energy supplier or damage to lines).

