

MAKING MODERN LIVING POSSIBLE



TripleLynx CN Reference Manual

Three-phase – 10, 12.5 and 15 kW

SOLAR INVERTERS

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1. Safety and Conformity

1

1.1. Important Safety Information

All persons installing and servicing inverters must be:

- Trained and experienced in general safety rules for work on electrical equipment
- Familiar with local requirements, rules and regulations for the installation



Safety information important for human safety. Violation of warnings may result in injury to persons or death.



Information important for the protection of property. Violation of this type of information may cause damage and loss of property.

Note: 

Useful additional information or "Tips and Tricks" on specific subjects.

Read this before installing, operating or maintaining the inverter.

**Before installation:**

Check for damage to inverter and packaging. If in doubt, contact the supplier before installing the inverter.

Installation:

For optimum safety, follow the steps described in this manual. Keep in mind that the inverter has two voltage carrying sides; the PV input and the AC grid.

Disconnecting the inverter:

Before starting work on the inverter, switch off AC grid at the mains switch and PV using the PV load switch. Ensure that the device cannot be unintentionally reconnected. Use a voltage tester to ensure that the unit is disconnected and voltage free. The inverter can still be charged with very high voltage at hazardous levels even when it is disconnected from grid/mains and solar modules. Wait at least 30 min. following disconnection from grid and PV panels before proceeding.

Maintenance and modification:

Only authorised personnel are allowed to repair or modify the inverter. To ensure optimum personal safety, only original spare parts available from the supplier should be used. If non-original spare parts are used, the compliance with CE guidelines in respect of electrical safety, EMC and machine safety is not guaranteed.

Also observe the danger of burn injury. The temperature of the cooling racks and components inside the inverter may exceed 70°C.

Functional safety parameters:

Never change the parameters of the inverter without authorisation from the local energy supply company and instructions from Danfoss.

Unauthorised changes of functional safety parameters may cause injury or accidents to people or inverter. Additionally it will lead to the cancellation of all inverter operating approval certificates.

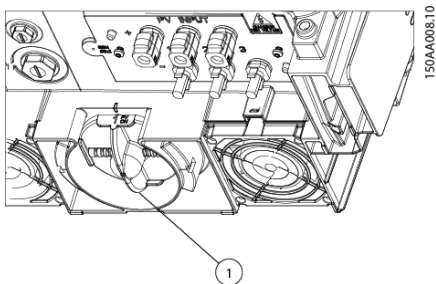
The Danfoss inverters are all designed according to the German VDE0126-1-1 (February 2006) standard, which includes an insulation test between PV array(s) and Earth, and a type B, RCMU according to DIN VDE 0100-712.

1.2. Hazards of PV Systems

Very high DC voltages are present in the system even when the AC grid is disconnected. Faults or inappropriate use may lead to electric arcing. Do not work on the inverter while it has current connected to it.

The short-circuit current of the photovoltaic panels is only slightly higher than the maximum operating current and depends on the level of solar irradiation.

1.3. PV Load Switch



The inverter has been equipped with a PV load switch (1) for safe disconnection of DC current.

Illustration 1.1: TripleLynx CN PV Load Switch

1.4. Conformity

1

For approvals and certification information, go to the download area at

- www.danfoss.com/solar, Approvals and Certifications
- www.danfoss.cn/solar



CGC marking - This certifies the conformity of the equipment with the regulations which apply in accordance with China General Certification Center, CGC/GF004:2011.

2. Introduction

2

2.1. Introduction

This manual describes planning, installation and operation of the full range of TripleLynx CN solar inverters.



Illustration 2.1: TripleLynx CN 8 kW, 10 kW, 12.5 kW, 15 kW

Chapters 3, 10 and 12 explain the functions and specifications of the inverter.
Chapters 4, 5 and 12 describe pre-installation considerations and planning tasks.
Chapters 6 and 7 explain installation of inverters and peripheral units.
Chapter 8 explains local setup and monitoring of the inverter.
Chapter 9 explains remote setup and monitoring, via Web Server access.
Chapter 10 explains ancillary service features, for support of power transport on the grid.

For maintenance and troubleshooting refer to Chapter 11.
Access to some menus is password-protected. Refer to chapters 8 and 9 for information on obtaining access.

The TLX CN Pro and TLX CN Pro+ variants can also be configured via the Web Server. For further information refer to the Web Server User Manual.

The inverter display and Web Server are available in Chinese language only. In the manual, English texts appearing in the screenshots and menus are shown for guidance only.

2.2. List of Symbols



| Symbol | Explanatory note |
|---|--|
| <i>Italics</i> | 1) Indicates reference to a section of the present manual. 2) <i>Italics</i> are also used to indicate an operation mode, e.g. operation mode <i>Connecting</i> . |
| [] used in text | 1) Encloses a path of menu navigation. 2) Also used to enclose abbreviations such as [kW]. |
| [x] superscripted in headlines | Indicates security level. |
| [Plant] | Menu item accessible at plant level. |
| [Group] | Menu item accessible at group level or above. |
| [Inverter] | Menu item accessible at inverter level or above. |
| → | Indicates a step within menu navigation. |
|  | Note, useful information. |
|  | Caution, important safety information. |
| # ... # | Name of plant, group or inverter in sms or e-mail message, eg. #plant name#. |
| Site Map | |
| Symbol | Explanatory note |
| ↳ | Indicates a submenu. |
| [x] | Defines current security level, where x is between 0-3. |

Table 2.1: Symbols

2.3. List of Abbreviations

| Abbreviation | Description |
|------------------|---|
| DNO | Distribution Network Operator |
| DSL | Digital Subscriber Line |
| EMC (Directive) | Electromagnetic Compatibility Directive |
| ESD | Electrostatic Discharge |
| FRT | Fault ride through |
| GSM | Global System for Mobile communications |
| IEC | International Electrotechnical Commission |
| LED | Light-emitting diode |
| LVD (Directive) | Low Voltage Directive |
| MPP | Maximum power point |
| MPPT | Maximum power point tracking |
| P | P is the symbol for real power and is measured in Watts (W) |
| PCB | Printed Circuit Board |
| PCC | Point of common coupling |
| PE | Protective Earth |
| PELV | Protected extra-low voltage |
| PLA | Power Level Adjustment |
| P _{NOM} | Power, Nominal conditions |
| P _{STC} | Power, Standard Test Conditions |
| PV | Photovoltaic, photovoltaic cells |
| RCMU | Residual Current Monitoring Unit |
| R _{ISO} | Insulation Resistance |
| ROCOF | Rate Of Change Of Frequency |
| RTC | Real Time Clock |
| Q | Q is the symbol for reactive power and is measured in reactive volt-amperes (VAr) |
| S | S is the symbol for apparent power and is measured in volt-amperes (VA) |
| STC | Standard test conditions |
| SW | Software |
| THD | Total Harmonic Distortion |
| TN-S | Terre Neutral - Separate. AC Network |
| TN-C | Terre Neutral - Combined. AC Network |
| TN-C-S | Terre Neutral - Combined - Separate. AC Network |
| TT | Terre Terre. AC Network |

Table 2.2: Abbreviations

| Abbreviation | Description |
|--------------|-------------|
| CN | China |

Table 2.3: CN Abbreviation

2.4. Software Version

Always read the newest version of this manual. This manual is applicable for TripleLynx CN inverter software 1.0 and onwards. To see the software version go to [Status → inverter → serial no. and SW ver.] in the user interface.

2.5. Manual History

This is the 1st version of the TripleLynx CN inverter reference manual.

2.6. Related Literature

- TripleLynx CN Installation Manual
- TripleLynx CN User Manual
- Web Server User Manual

For more information, go to the download area at

- www.danfoss.com/solar
- www.danfoss.cn/solar

or contact the supplier of the solar inverter.

3. Description of the Inverter

3.1. Variants

The TripleLynx CN inverter series comprises:

TLX CN
TLX CN+
TLX CN Pro
TLX CN Pro+

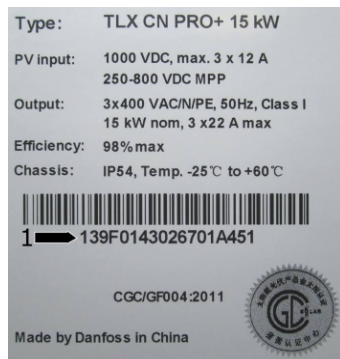
Common features of the TripleLynx CN variants:

- Output rating of 8 kW, 10 kW, 12.5 kW or 15 kW
- IP 54 enclosure
- PV load switch
- MC4 connectors
- Manual access via the local display, for inverter configuration

Additionally, the TLX CN Pro and TLX CN Pro+ variants provide:

- Local and web server access for inverter configuration
- Ancillary service functionalities. Refer to the chapter *Ancillary Services* for details.

Product Label



The product label on the side of the inverter shows:

- Inverter type
- Important specifications
- Serial number, see (1), for identification by Danfoss

Illustration 3.1: Product Label

3.2. Mechanical Overview of inverter

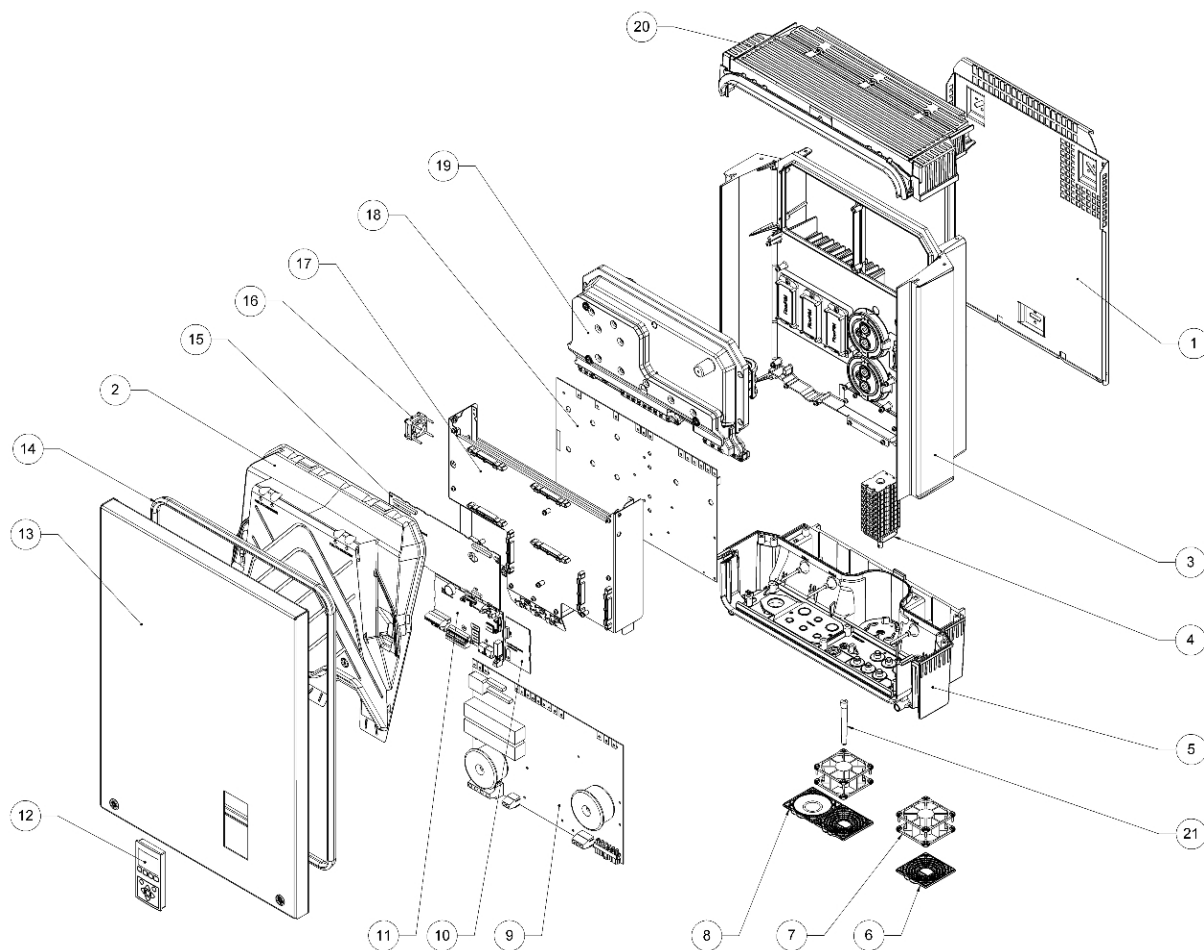


Illustration 3.2: Mechanical Overview of Danfoss TripleLynx CN Inverter

| Item number | Part Name | Quantity |
|-------------|-------------------------------|---|
| 1 | Wall Plate | 1 |
| 2 | Condensing Cover | 2 |
| 3 | Die Cast Aluminium-Heatsink | 1 |
| 4 | DC-switch (PV load switch) | 1 |
| 5 | Base plate | 1 |
| 6 | Fan grill 80 x 80 mm | 3 (12.5 kW and 15 kW) 2 (8 kW and 10 kW) |
| 7 | Fan, Sunon 80 x 80 x 38 | 3 (12.5 kW and 15 kW) 2 (8 kW and 10 kW) |
| 8 | Cover for 80 x 80 mm fan hole | 1 (Only 8 kW and 10 kW) |
| 9 | Aux. board | 1 |
| 10 | GSM modem (optional) | 1 |
| 11 | Communication board | 1 |
| 12 | Display | 1 |
| 13 | Front Cover | 1 |
| 14 | Gasket, Cabinet front cover | 1 |
| 15 | Control board | 1 |
| 16 | Fan, Sunon 40 x 40 x 15 | 1 |
| 17 | Mounting plate for PCB | 1 |
| 18 | Power board | 1 |
| 19 | Coil box | 1 |
| 20 | Top plate | 1 |
| 21 | GSM antenna (optional) | 1 |

Table 3.1: Inverter Components

3.3. Description of the Inverter

3.3.1. Functional Overview

The TripleLynx CN series comprises transformerless, 3 phase inverters with a high performance 3-level inverter bridge. For maximum flexibility the inverter has 2 or 3 separate inputs and equivalent number of MPP trackers (the number of trackers and inputs depend on the type). The inverter has an integrated residual current monitoring unit, insulation test functionality and an integrated PV load switch. To support reliable power generation during grid faults, the inverter has extended fault ride through capabilities. TripleLynx CN is additionally an international inverter that supports multiple countries.

The inverter has a wide range of interfaces:

- User interface
 - Display
 - Web Server (TLX CN Pro and TLX CN Pro+)
- Communication interface:
 - Standard RS485
 - Optional GSM modem
 - Ethernet (TLX CN Pro and TLX CN Pro+)
- Sensor inputs
 - S0 metering input
 - Irradiation sensor input (Pyranometer)
 - 3 x Temperature inputs (PT1000)
- Alarm outputs
 - 1 x potential free relay

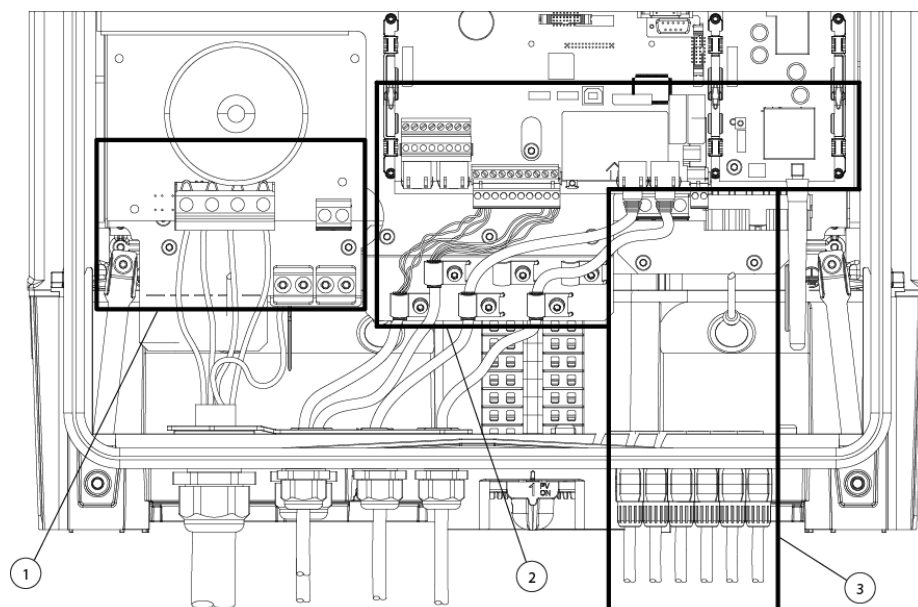


Illustration 3.3: Overview of Danfoss TripleLynx CN Connection Area

1. AC connection area, see section *AC Grid Connection*.
2. DC connection area, see section *PV Connection*.
3. Communication, see section *Connection of Peripheral Units*.

3.3.2. Functional Safety

The inverters in the TripleLynx CN range are designed according to the German Functional Safety VDE0126-1-1 (2006) standard.

Single Fault Immunity

The functional safety circuit is designed with two independent monitoring units, each having control of a set of grid-separation relays to guarantee single fault immunity. All functional safety circuits are tested during start-up to ensure safe operation for everyone. If a circuit fails more than once out of three times during the self-test, the inverter goes into fail safe mode. If the measured grid voltages, grid frequencies or residual current during normal operation differ too much between the two independent circuits, the inverter ceases to energise the grid and repeats the self-test. The functional safety circuits are always activated and cannot be disabled.

Grid Surveillance

The grid is under constant surveillance when the inverter energises the grid. The following parameters are monitored:

- Grid voltage magnitude (instantaneous and 10-minute average)
- Grid voltage frequency
- Three-phase Loss-of-Mains (LoM) detection
- Rate-of-Change-of-Frequency (ROCOF)
- DC content of grid current
- Residual Current Monitoring Unit (RCMU)

The inverter ceases to energise the grid if one of the parameters violates the grid code. The insulation resistance between the PV arrays and earth is also tested during the self-test. The inverter will not energise the grid if the resistance is too low. It will then wait 10 minutes before making a new attempt to energise the grid.

The inverter has four operation modes

For information on LEDs, refer to the chapter *User Interface*.

Off grid (LEDs off)

When no power has been delivered to the AC grid for more than 10 minutes, the inverter disconnects from the grid and shuts down. This is the normal night mode. The user and communication interfaces are still powered for communication purposes.

Connecting (Green LED flashing)

The inverter starts up when the PV input voltage reaches 250 V. The inverter performs a series of internal self-tests, including PV auto detection and measurement of the resistance between the PV arrays and earth. Meanwhile, it also monitors the grid parameters. When the grid parameters have been within the specifications for the required amount of time (depends on grid code), the inverter starts to energise the grid.

On grid (Green LED on)

The inverter is connected to the grid and energises the grid. The inverter disconnects if: It detects abnormal grid conditions (depending on grid code), if an internal event occurs or if no PV power is available (no power is supplied to the grid for 10 minutes). It then goes into connecting mode or off grid mode.

Fail Safe (Red LED flashing)

If the inverter detects an error in its circuits during the self-test (in connecting mode) or during operation, the inverter goes into fail safe mode. The inverter will remain in fail safe mode until PV power has been absent for a minimum of 10 minutes, or the inverter has been shut down completely (AC + PV).

Refer to the section on *Troubleshooting* for further information.

3.3.3. International Inverter

Before connecting an inverter to the grid, obtain approval from the local distribution network operator (DNO).

For initial selection of grid code refer to the section *Start-up and check of settings*.

View the current grid code setting

- via the display at [Status → Inverter]
- via the Web Server at [Inverter → Status → Inverter → General].

To change the grid code

- log on using security level 2 minimum
- select grid code
 - via the display at [Setup → Security]
 - via the Web Server at [Setup → Security]

Note: 

To meet medium-voltage grid requirements, select a grid code ending in (MV).

For details of individual grid codes, contact Danfoss.

Selection of a grid code activates a series of settings as follows:

Grid power quality enhancement settings

- The cycle RMS values of the grid voltages are compared with two lower and two upper trip settings, e.g. over voltage (stage 1). If the RMS values violates the trip settings for more than the duration of "clearance time", the inverter ceases to energise the grid.
- The cycle RMS value is averaged over 10 minutes. If this mean value exceeds the trip setting, the inverter ceases to energise the grid.

Functional safety settings

- The cycle-to-cycle value of the grid frequency is also compared with two limits: lower and upper. If the frequency violates the trip settings for more than the duration of "clearance time", the inverters cease to energise the grid.
- Loss of Mains (LoM) is detected by two different algorithms:
 1. Three-phase voltage surveillance (the inverter has individual control of the three-phase currents). The cycle RMS values of the phase-phase grid voltages are compared with a lower trip setting. If the RMS values violate the trip settings for more than the duration of "clearance time", the inverters cease to energise the grid.

2. Rate of change of frequency (ROCOF). The ROCOF values (positive or negative) are compared to the trip settings and the inverter ceases to energise the grid when the limits are violated.
- Residual current is monitored. The inverter ceases to energise the grid when:
 - the cycle RMS value of the residual current violates the trip settings for more than the duration of "clearance time"
 - a sudden jump in the DC value of the residual current is detected.
 - Earth-to-PV isolation resistance is monitored during start-up of the inverter. If the value is too low, the inverter will wait 10 minutes and then make a new attempt to energise the grid. Note: The value is corrected internally by an additional 200 kΩ in order to compensate for measuring inaccuracy.
 - If the inverter ceases to energise the grid due to grid frequency or grid voltage (not three-phase LoM), and if the frequency or voltage is restored within a short time (short-interruption time), the inverter can reconnect when the grid parameters have been within their limits for the specified time (reconnect time). Otherwise, the inverter returns to the normal connection sequence.

3.3.4. Derating

Derating the output power is a means of protecting the inverter against overload and potential failure. Furthermore, derating can also be activated to reduce the output power to the grid. Derating is activated by:

- PV over-current
- Internal over-temperature
- Excessive grid current
- Excessive grid voltage
- Excessive grid power
- Grid over-frequency¹
- External command for Power Level Adjustment (PLA feature)
- Excessive reactive power

1) Can only be activated when the inverter is connected to a medium/high-voltage AC network, e.g. the grid code is selected as _MV country.

Derating is accomplished by adjusting the PV voltage and subsequently operating outside the maximum power point of the PV arrays. The inverter continues to reduce the power until the potential overload ceases or the commanded PLA level is reached. The total amount of time the inverter has derated can be seen in the display [Log → Derating]. Security level-1 password provides access to view the distribution of the various types of derating.

Derating due to PV current or grid power indicates that too much PV power has been installed, whereas derating due to grid current, grid voltage and grid frequency indicate issues with the grid.

See the *Ancillary Services* chapter for more information.

When derating on temperature the output power may oscillate by up to 1.5 kW.

Grid Voltage Derating

When the grid voltage exceeds a defined limit *U1*, the inverter derates the output power. If the grid voltage increases and exceeds the defined limit *10 min mean (U2)*, the inverter ceases to energise the grid, in order to maintain power quality and protect other equipment connected to

the grid. The local limits $U1$ and $U2$ are listed in the inverter grid codes at the www.danfoss.com/solar area, Approvals and Certifications.

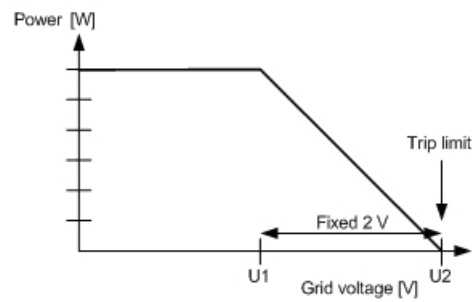


Illustration 3.4: Grid Voltage Derating

Current Derating

At grid voltages lower than the nominal voltage, the inverter may derate to keep the output current within the specifications.

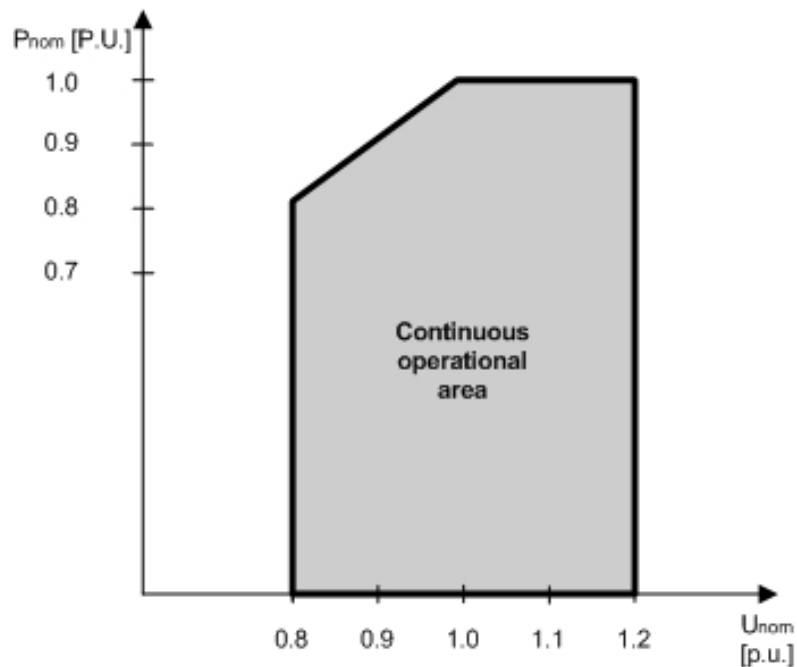


Illustration 3.5: Current Derating

Temperature Derating

Derating due to temperature is a sign of excessive ambient temperature, a dirty heatsink, a blocked fan or similar. Refer to the section *Maintenance* for advice.

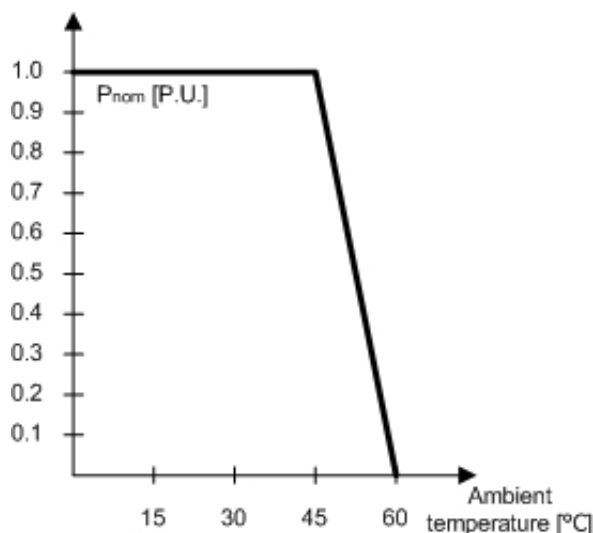


Illustration 3.6: Derating Temperature

| | TripleLynx CN 8 kW | TripleLynx CN 10 kW | TripleLynx CN 12.5 kW | TripleLynx CN 15 kW |
|-------------------------|--------------------|---------------------|-----------------------|---------------------|
| PV current, per input | 12 A (+2 %) | 12 A (+2 %) | 12 A (+2 %) | 12 A (+2 %) |
| Grid current, per phase | 12 A (+2 %) | 15 A (+2 %) | 18 A (+2 %) | 22 A (+2 %) |
| Grid power, total | 8000 W (+3 %) | 10000 W (+3 %) | 12500 W (+3 %) | 15000 W (+3 %) |

To avoid unintentional derating due to measurement inaccuracy, the values in brackets are added to the limits.

Table 3.2: Derating Limits

PV Power Settings

The PV power settings comprise PV power and PV array area, for each input to the inverter. Always set the installed PV power on the inputs. This is particularly important if the PV power value differs for the individual PV inputs.

Determination of PV Input Settings

- **Inputs in series**
 - The setting is the rated PV power (STC) for the installation.
- **Inputs connected in parallel**
 - The setting for each PV input in the parallel group is the total amount of PV power installed to that group divided by the number of parallel inputs.
For examples, see the section *Start-up and Check of Settings*.

Configure PV Inputs

Enter PV input values for asymmetrical layouts.

Access at security level 1 is required:

1. In the display, go to [Setup → Calibration → PV array].
In the Web Server, go to [Inverter → Setup → Calibration → PV array].
2. Enter PV input values.
3. Enter PV array areas (optional).

Excessive Grid Power

The factory settings include a preset DC power capacity per input, which is 6 kW per PV input. To avoid exceeding the maximum DC power allowed, the inverter will reduce the value evenly; hence:

| TripleLynx CN inverter type | No. of PV inputs | Overall DC limit for the inverter | Default DC power limit per PV input | DC power limit per PV input |
|-----------------------------|------------------|-----------------------------------|-------------------------------------|-----------------------------|
| TripleLynx CN 8 kW | 2 | 8.2 kW | 5.15 kW | 6.0 kW |
| TripleLynx CN 10 kW | 2 | 10.3 kW | 5.15 kW | 6.0 kW |
| TripleLynx CN 12.5 kW | 3 | 12.9 kW | 5.15 kW | 6.0 kW |
| TripleLynx CN 15 kW | 3 | 15.5 kW | 5.15 kW | 6.0 kW |

Table 3.3: DC Power Limits

PV Power Settings for Asymmetrical PV Configuration

When the levels of the connected PV power differ from one input to the next, the PV configuration is defined as asymmetric.

For asymmetric PV configuration, choose installed PV power settings optimally, to utilise the potential of 6 kW per input to increase performance and avoid unintentional loss.

The installed PV power is defined as the generated PV-to-Grid power. To calculate these values use the module standard test condition (STC) values [kWp] and divide by the PV-to-Grid ratio (K_{pv-ac}).

Determination of PV Input Settings

Allocate values for each PV input, ensuring that:

- The amount of installed PV power is correct.
- The 'overall DC limit for the inverter' is not exceeded.
- Each value does not exceed the maximum 6 kW DC power per PV input.

Configure PV Inputs

To enter the PV power settings for an asymmetric layout, access at security level 1 is required.

- In the display, go to [Setup → Setup details → PV configuration].
In the Web Server, go to [Inverter → Setup → Setup details → PV configuration].
- De-select Auto detect
- Select Individual or Parallel.
- Enter PV input values.
- Enter PV array areas (optional).

3.3.5. MPPT

A Maximum Power Point Tracker (MPPT) is an algorithm which is constantly trying to maximise the output from the PV array. The MPPT included in the TripleLynx CN range of inverters is based on the Incremental-Conductance algorithm. The algorithm updates the PV voltage fast enough to follow quick changes in solar irradiance, 30 W/(m²*s).

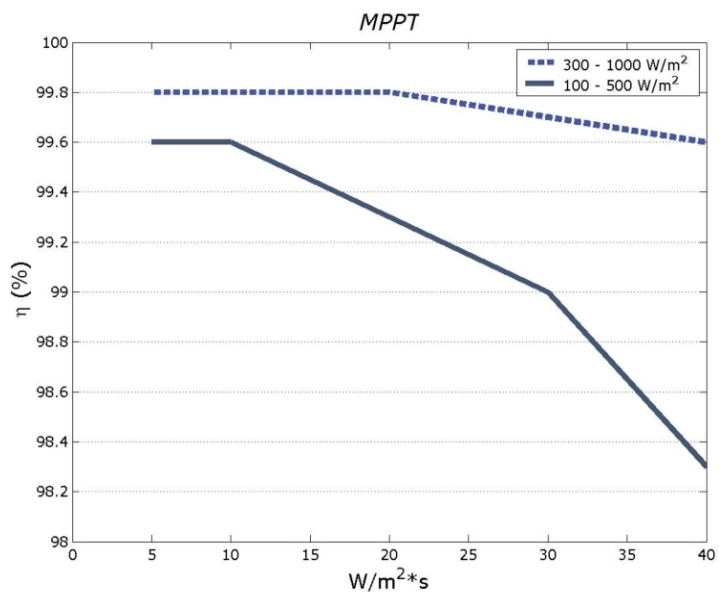


Illustration 3.7: Measured MPPT Efficiency for Two Different Ramp Profiles.

3.3.6. Efficiency

The efficiency has been measured with a Yokogawa WT 3000 precision power analyser over a period of 250 sec., at 25 °C and 230 V AC grid. The efficiency graphs for the individual types in the TripleLynx CN inverter range are depicted below:

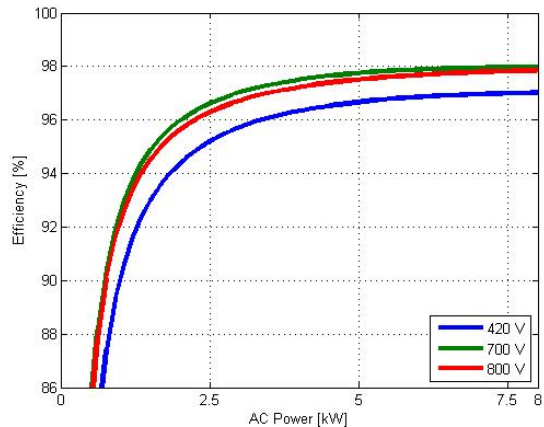


Illustration 3.8: Efficiency TripleLynx CN 8 kW

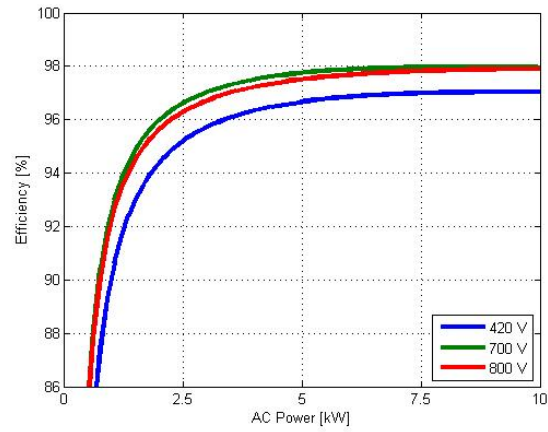


Illustration 3.9: Efficiency TripleLynx CN 10 kW

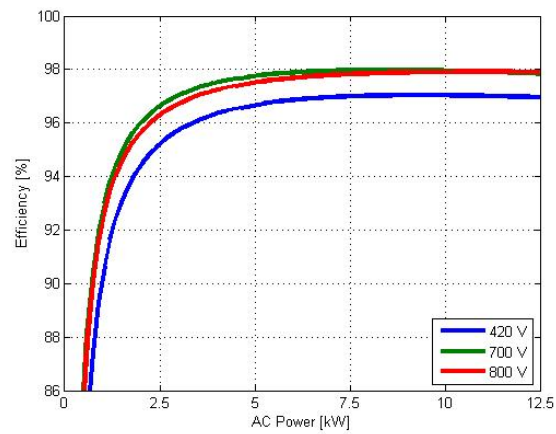


Illustration 3.10: Efficiency TripleLynx CN 12.5 kW

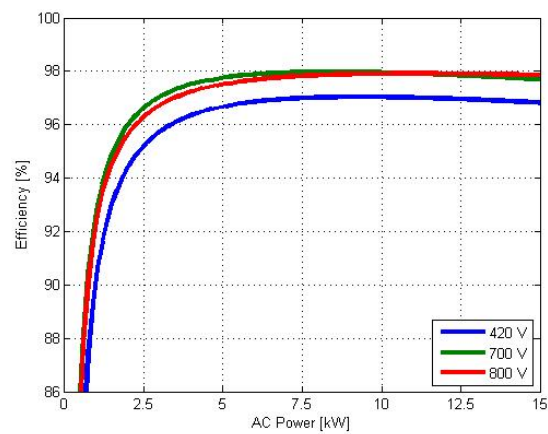


Illustration 3.11: Efficiency TripleLynx CN 15 kW

| | TripleLynx CN 8 kW | | | TripleLynx CN 10 kW | | | TripleLynx CN 12.5 kW | | | TripleLynx CN 15 kW | | |
|-----------------|--------------------|--------------|--------------|---------------------|--------------|--------------|-----------------------|--------------|--------------|---------------------|--------------|--------------|
| TPPV/UPV | 420 V | 700 V | 800 V | 420 V | 700 V | 800 V | 420 V | 700 V | 800 V | 420 V | 700 V | 800 V |
| 5 % | 88.2 % | 90.9 % | 88.1 % | 87.3 % | 90.4 % | 89.1 % | 89.5 % | 92.2 % | 91.1 % | 91.1 % | 93.4 % | 92.5 % |
| 10 % | 92.4 % | 92.8 % | 92.6 % | 90.6 % | 92.9 % | 92.5 % | 92.1 % | 94.1 % | 93.8 % | 93.1 % | 94.9 % | 94.6 % |
| 20 % | 95.0 % | 96.5 % | 95.8 % | 94.4 % | 96.0 % | 95.6 % | 95.2 % | 96.6 % | 96.3 % | 95.7 % | 97.0 % | 96.7 % |
| 25 % | 95.5 % | 96.9 % | 96.5 % | 95.2 % | 96.6 % | 96.3 % | 95.8 % | 97.1 % | 96.8 % | 96.2 % | 97.4 % | 97.1 % |
| 30 % | 95.9 % | 97.2 % | 96.9 % | 95.7 % | 97.0 % | 96.7 % | 96.2 % | 97.4 % | 97.1 % | 96.5 % | 97.6 % | 97.4 % |
| 50 % | 96.4 % | 97.7 % | 97.5 % | 96.6 % | 97.7 % | 97.5 % | 96.9 % | 97.9 % | 97.7 % | 97.0 % | 98.0 % | 97.8 % |
| 75 % | 96.4 % | 97.8 % | 97.8 % | 96.9 % | 97.8 % | 97.8 % | 97.0 % | 97.8 % | 97.8 % | 96.9 % | 97.8 % | 97.7 % |
| 100 % | 96.4 % | 97.8 % | 97.9 % | 97.1 % | 97.9 % | 97.9 % | 97.0 % | 97.8 % | 97.9 % | 96.9 % | 97.7 % | 97.9 % |
| EU | 95.7 % | 97.0 % | 96.7 % | 95.7 % | 97.0 % | 96.7 % | 96.1 % | 97.3 % | 97.3 % | 96.4 % | 97.4 % | 97.4 % |

Table 3.4: Efficiencies

3.3.7. Start-up

PV overvoltage protection

Inverters in the TripleLynx CN range include a feature which actively protects the inverter and PV modules against overvoltage. The function is independent of grid connection and remains active as long as the inverter is fully functional.

During normal operation the MPP voltage will be in the 250 – 800 V range and the PV overvoltage protection remains inactive. If the inverter is disconnected from grid the PV voltage will be in an open circuit scenario. With high irradiation and low module temperature the voltage may rise and exceed 860 V. At this point the protection function becomes active.

Upon activation the function will within 1.5 ms, and in a controlled way, take the PV voltage from being in open circuit to near short circuit. This is done by actively using the transistors in the inverter's power module. With the PV overvoltage protection activated the input voltage will be approximately 5 V, leaving just enough power to supply the internal circuits.

When normal grid condition is re-established the inverter will exit the PV overvoltage protection in a controlled manner taking the MPP voltage from the almost short-circuit level up to the MPP point in the 250-800 V range.

4. Change of Functional Safety Settings

4.1. Functional Safety Settings



Change of functional safety settings requires approval from the DNO.

4

The functional safety settings are defined by selection of grid code during the installation sequence. Later, change of functional safety settings may be required due to external conditions, for example persistent instability problems due to a weak AC grid.

The following settings can be changed with a level 2 password, either via the display or via the Web Server:

- Grid code
- 10-minute average of grid voltage magnitude
- ROCOF (rate of change of frequency)

To change all other settings, access is via the Web Server only. A change to 10-minute average of grid voltage magnitude or ROCOF settings will automatically alter the grid code to 'Custom'.

4.2. Procedure for Change of Settings

Follow the procedure described below for each change of grid code, either directly or via changes to other functional safety settings. For more information, refer to the section *International Inverter*.

Procedure for PV plant owner:

1. Determine the desired grid code setting. The person responsible for the decision to change the grid code accepts full responsibility for any future conflicts.
2. Order the change of setting with the authorised technician.

Procedure for authorised technician:

1. Contact the service hotline to obtain a one-day level 2 password.
2. Access and change the grid code setting via the Web Server or the local display.
 - To change settings via the Web Server, use remote access.
 - The inverter logs the parameter change.
3. Complete and sign the form 'Change of Functional Safety Parameters'.
 - For local display access: Fill out the form by hand.
 - For Web Server access:
 - Generate a settings report.
 - Fill out the form generated by the Web Server on the PC.
4. Send the following to the DNO:
 - The form 'Change of Functional Safety Parameters', completed and signed.
 - Letter requesting copy of authorisation to be sent to the PV plant owner.

5. Requirements for Connection

5.1. Pre-installation Guidelines

The aim of this section is to provide general information about the use of the TripleLynx CN inverters.

The section should be read before designing the PV system. The section covers AC grid connection requirements, e.g. the choice of AC cable protection, the design of the PV system, e.g. grounding, and finally the ambient conditions, e.g. ventilation.

5.2. Requirements for AC Connection



Always follow local rules and regulations.
Prevent the system from reconnecting by marking, closing or locking off the work area. Unintentional reconnection may result in severe accidents.
Cover up all voltage-carrying system components that may cause personal injury while working. Make sure that danger areas are clearly marked.

The inverters are designed with a three-phase, neutral and protective earth AC grid interface for operation under the following conditions:

| Parameter | Limits | Min. | Max. |
|-------------------------------|----------------|-------|-------|
| Grid voltage, phase – neutral | 230 V +/- 20 % | 184 V | 276 V |
| Grid frequency | 50 Hz +/- 5 % | 45 Hz | 55 Hz |

Table 5.1: AC Operating Conditions

When choosing grid code, the parameters in the above specification will be limited to comply with the specific grid codes.

Earthing systems:

The inverters can operate on TN-S, TN-C, TN-C-S and TT systems.

Note:

Where an external RCMU is required in a TT system a 300 mA RCMU must be used in order to avoid tripping. IT systems are not supported.

Note:

To avoid earth currents in the communication cable, ensure there is no difference in the earthing potential of the different inverters when using TN-C earthing.

5.2.1. Mains Circuit Breaker, Cable Fuse and Load Switch

No consumer load should be applied between the mains circuit breaker and the inverter. An overload of the cable may not be recognised by the cable fuse, see the section *Functional Overview*. Always use separate fuses for consumer load. Use dedicated circuit breakers with load switch functionality for load switching. Threaded fuse elements like 'Diazed' and 'Neozed' are not considered as a load switch. Fuse holder etc. may be damaged if dismantled under load. Turn off the inverter by means of the PV load switch before removing/replacing the fuse elements.

The selection of the mains circuit breaker rating depends on the wiring design (wire cross-sectional area), cable type, wiring method, ambient temperature, inverter current rating etc. Derating of the circuit breaker rating may be necessary due to self-heating or if exposed to heat. The maximum output current per phase can be found in the table.

| | TripleLynx CN 8 kW | TripleLynx CN 10 kW | TripleLynx CN 12.5 kW | TripleLynx CN 15 kW |
|-----------------------------|-----------------------|------------------------|--------------------------|------------------------|
| Maximum inverter current | 12 A | 15 A | 19 A | 22 A |
| Recommended fuse type gL/gG | 16 A | 16 A | 20 A | 25 A |

Table 5.2: Mains Circuit Specifications

| Cable | Condition | Specification |
|--|-------------------------------|--------------------------|
| AC | 5 wire cable | Copper |
| Outer diameter | | 18-25 mm |
| Insulation strip | All 5 wires | 16 mm |
| Max. recommended cable length TripleLynx CN 8 kW and 10 kW | 2.5 mm ² | 21 m |
| | 4 mm ² | 34 m |
| | 6 mm ² | 52 m |
| | 10 mm ² | 87 m |
| Max. recommended cable length TripleLynx CN 12.5 kW | 4 mm ² | 28 m |
| | 6 mm ² | 41 m |
| | 10 mm ² | 69 m |
| Max. recommended cable length TripleLynx CN 15 kW | 6 mm ² | 34 m |
| | 10 mm ² | 59 m |
| PE Cable diameter | at least | as phase cables |
| DC | | Max. 1000 V, 12 A |
| Cable length | 4 mm ² - 4.8 Ω /km | < 200 m* |
| Cable length | 6 mm ² - 3.4 Ω /km | >200-300 m* |
| Mating connector | Multi-contact | PV-ADSP4./PV-ADBP4. |

* The distance between inverter and PV array and back, plus the summarised length of the cables used for PV array installation.

Table 5.3: Cable Requirements

Note: ⚡

Avoid power loss in cables of more than 1 % of nominal inverter rating.

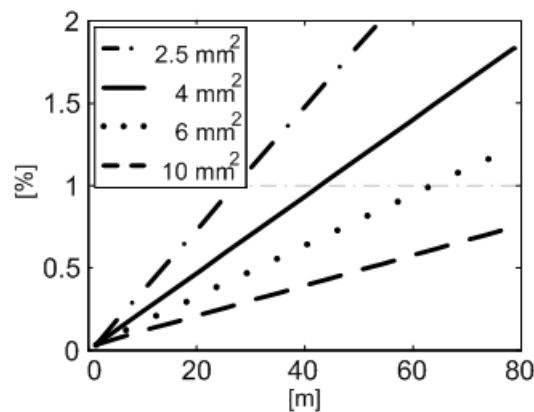


Illustration 5.1: TripleLynx CN 8 kW Cable Losses [%] versus Cable Length [m]

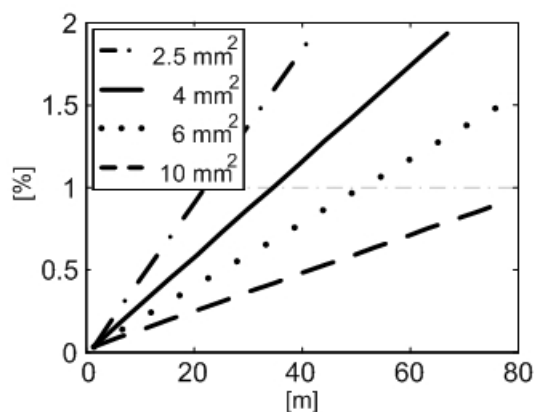


Illustration 5.2: TripleLynx CN 10 kW Cable Losses [%] versus Cable Length [m]

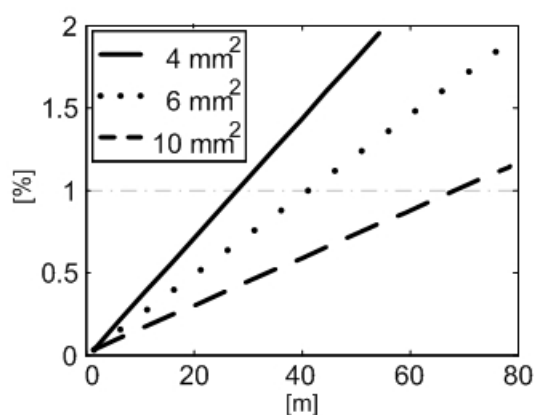


Illustration 5.3: TripleLynx CN 12.5 kW Cable Losses [%] versus Cable Length [m]

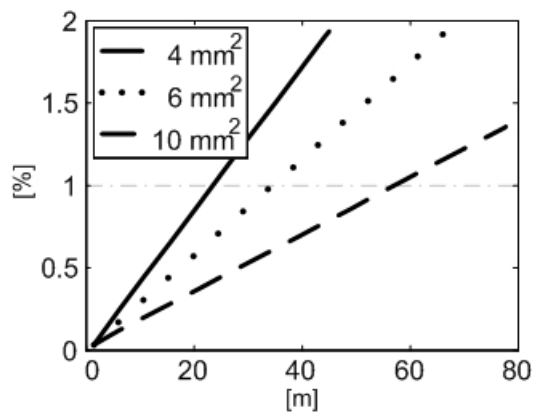


Illustration 5.4: TripleLynx CN 15 kW Cable Losses [%] versus Cable Length [m]

Consider also the following when choosing cable type and cross-sectional area:

- Ambient temperature
- Layout type (inside wall, under ground, free air etc.)
- UV resistance

5.2.2. Grid Impedance

The grid impedance must correspond to the specifications to avoid unintended disconnection from the grid or derating of the output power. It is similarly important that proper cable dimensions are used to avoid losses. Additionally the no load voltage at the connection point must be taken into account. The maximum permitted grid impedance, as function of no load voltage for the TripleLynx CN inverter series, can be found in the following graph.

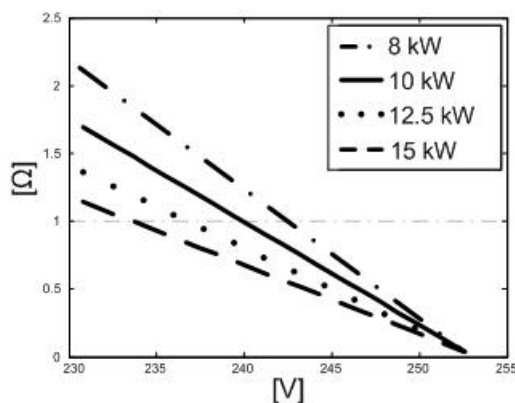


Illustration 5.5: Grid impedance: Maximum permissible grid impedance $[\Omega]$ versus No load grid voltage $[V]$

5.3. Requirements for PV Connection

Maximum Open Circuit Voltage

The maximum open circuit voltage from the PV strings must not exceed the absolute maximum which the inverter is able to withstand. Check the specification of the open circuit voltage at the lowest PV module operating temperature. Also check that the maximum system voltage of the PV modules is not exceeded! During installation, the voltage should be verified before connecting the PV modules to the inverter; use a category III voltmeter that can measure DC values up to 1000 V. Special attention must be paid to thin film modules, see the section on *Thin Film*.

Nominal Operating Area

The nominal/maximum input specification per PV input and total are given in the table below:

| Parameter | TripleLynx CN 8 kW | TripleLynx CN 10 kW | TripleLynx CN 12.5 kW | TripleLynx CN 15 kW |
|-------------------------------------|-----------------------|------------------------|--------------------------|------------------------|
| Number of inputs | 2 | 2 | 3 | 3 |
| Nominal/maximum PV power per input | 6000 W | 6000 W | 6000 W | 6000 W |
| Maximum input voltage, open circuit | 1000 V | 1000 V | 1000 V | 1000 V |
| Maximum input current | 12 A | 12 A | 12 A | 12 A |
| Nominal / maximum PV power, total | 8240 W | 10300 W | 12900 W | 15500 W |

Table 5.4: PV Operating Conditions

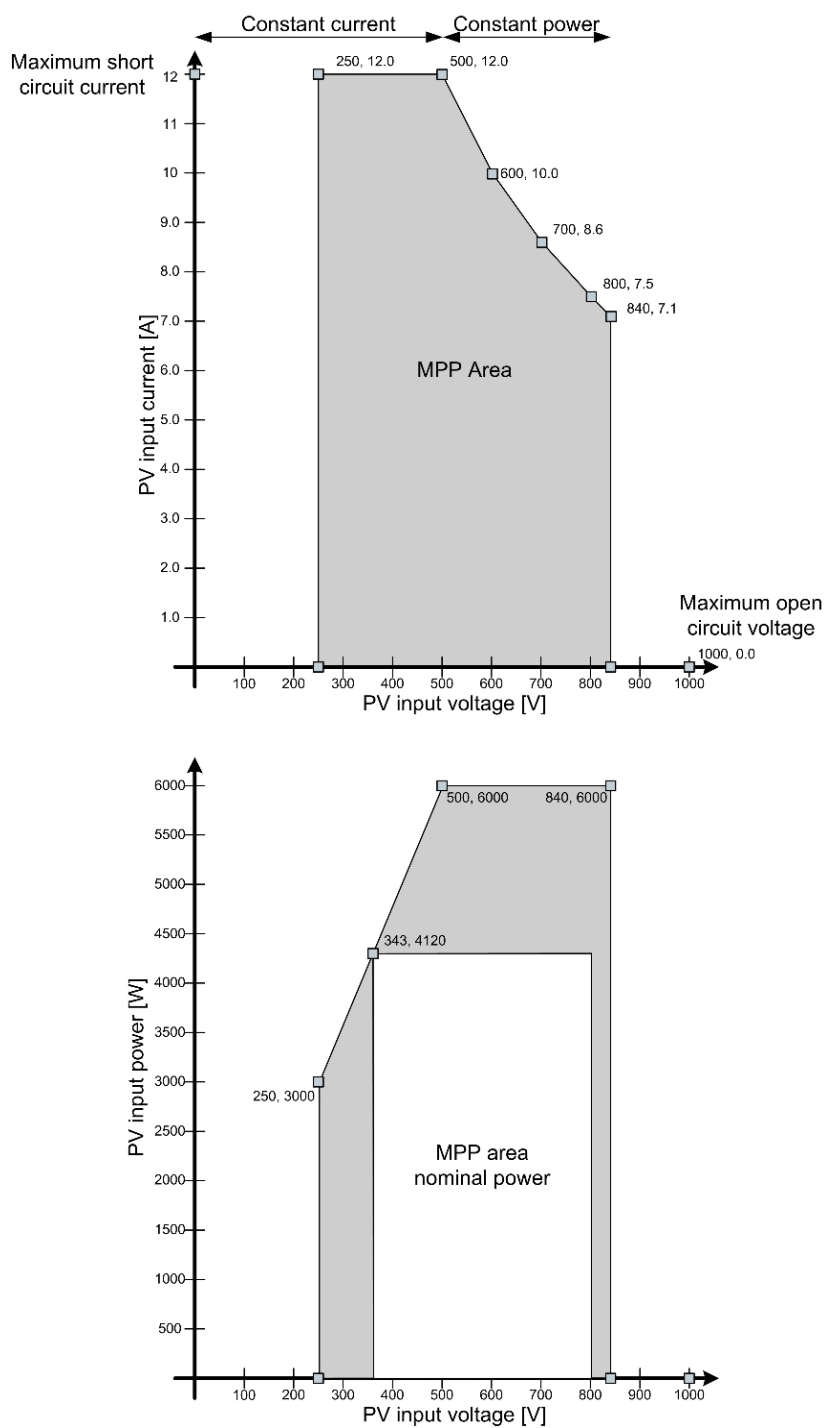


Illustration 5.6: MPP Area TripleLynx CN 8 kW.

Above 800 V is reserved for derating.

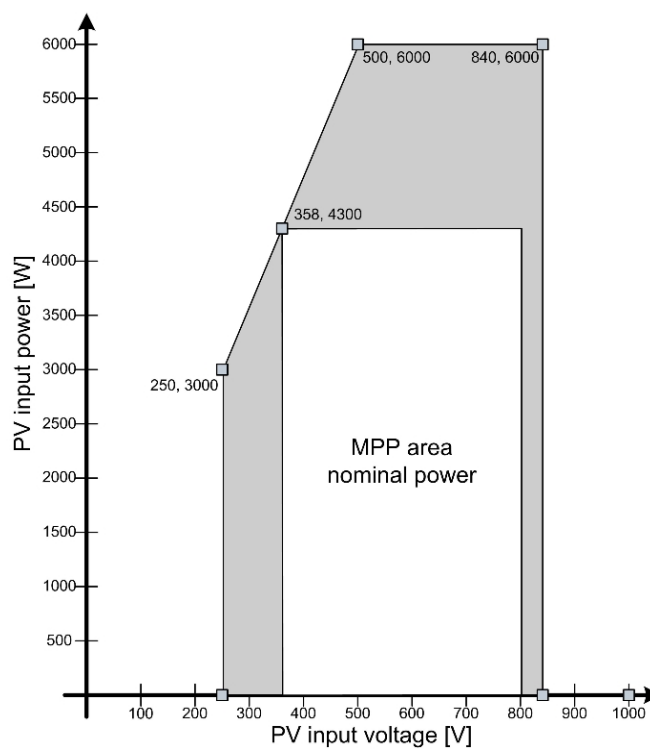
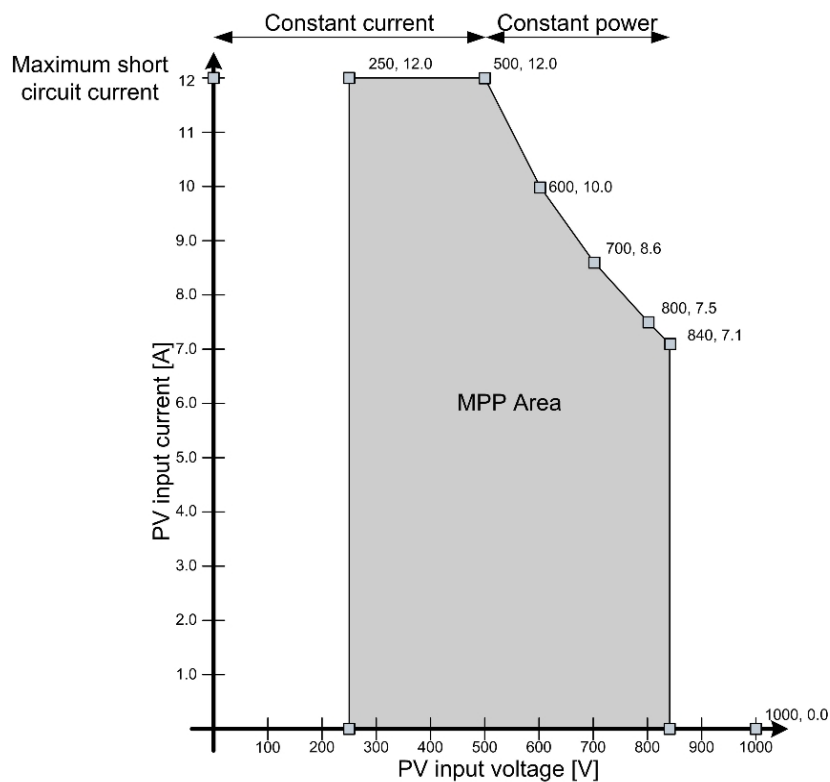


Illustration 5.7: MPP Area TripleLynx CN 12.5 kW.

Above 800 V is reserved for derating.

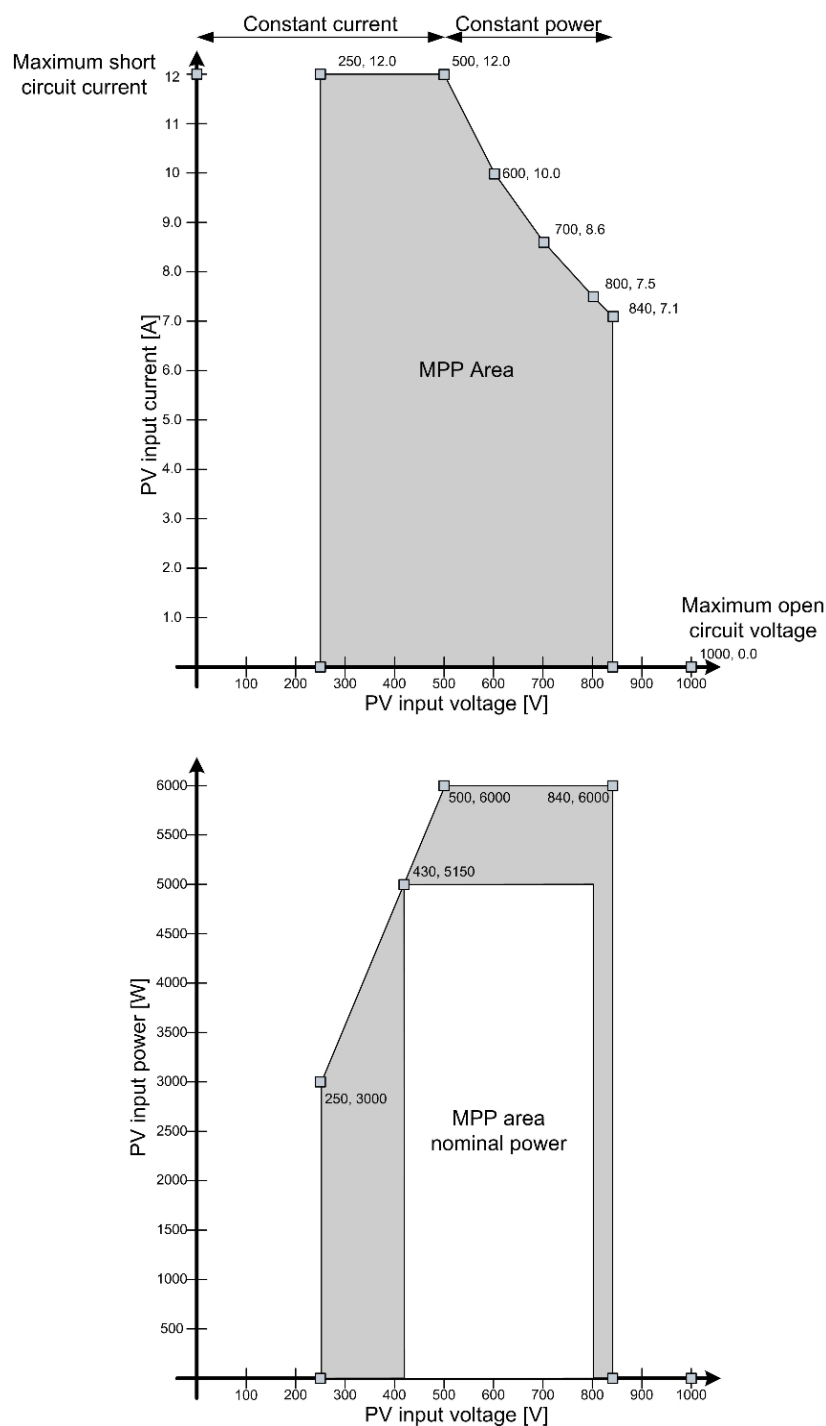


Illustration 5.8: MPP Area TripleLynx CN 10 kW and 15 kW.

Above 800 V is reserved for derating.

Reversed Polarity

The inverter is protected against reversed polarity but it will not generate power until the polarity is corrected. Reversed polarity damage neither the inverter nor the connectors.



Remember to switch off the PV load switch before correcting polarity!

PV to Earth Resistance

The monitoring of the PV to earth resistance is implemented for all countries as supplying energy to the grid with too low a resistance could be harmful to the inverter and/or the PV modules. According to the German VDE0126-1-1 standard, the minimum resistance between the terminals of the PV arrays and earth must be $1 \text{ k}\Omega / V_{OC}$, thus for a 1000 V system this corresponds to a minimum resistance of $1 \text{ M}\Omega$. However, PV modules designed according to the IEC61215 standard are only tested to a specific resistance of minimum $40 \text{ M}\Omega \cdot \text{m}^2$. Therefore, for a 15 kW power plant with a 10 % PV module efficiency, the total area of the modules yields 150 m^2 , which again yields a minimum resistance of $40 \text{ M}\Omega \cdot \text{m}^2 / 150 \text{ m}^2 = 267 \text{ k}\Omega$.

The required limit of $1 \text{ M}\Omega$ has for that reason been lowered to $200 \text{ k}\Omega$ (+ $200 \text{ k}\Omega$ to compensate for measuring inaccuracy), with the approval of the authorities (Deutsche Gesetzliche Unfallversicherung, Fachhausschuss Elektrotechnik).

During installation, the resistance must be verified before connecting the PV modules to the inverter. The procedure for verifying the resistance is found in the section on *PV Connection*.

Grounding

It is not possible to ground any of the terminals of the PV arrays. However, it is compulsory to ground all conductive materials, e.g. the mounting system to comply with the general codes for electrical installations.

Parallel Connection of PV Arrays

The PV inputs of the inverter can be internally (or externally) connected in parallel. See below for examples. The pros and cons by doing so are:

- **Pros**
 - Layout flexibility
 - Parallel connection makes it possible to apply a single two-wire cable from the PV array to the inverter (reduces the installation cost)
- **Cons**
 - Monitoring of each individual string is not possible
 - String fuses/string diodes may be necessary

After making the physical connection, the inverter carries out an autotest of the configuration and configures itself accordingly.

Examples of PV Systems

Examples of different PV connections/systems are found below with the following explanatory overview table:

| Ex-ample | String capacity, orientation and inclination | Connection point | | B External splitter * | External parallel connection | C Internal parallel connection in inverter | Inverter inputs | | |
|----------|--|-------------------------------|----------|--------------------------|------------------------------|---|----------------------------|-----------------|-----------------|
| | | A Generator connection box | Inverter | | | | 1 | 2 | 3 |
| 1 | 3 identical | x | | Yes | 3 in parallel | Required | Splitter output (optional) | Splitter output | Splitter output |
| 2 | 3 identical | | x | | | Optional | 1 string | 1 string | 1 string |
| 3 | 3 different | | x | | | Not permitted | 1 string | 1 string | 1 string |
| 4 | 1 different 2 identical | | x | | | Not permitted for string 1. Optional for strings 2 and 3. | 1 string | 1 string | 1 string |
| 5 | 4 identical | x | | Yes | 4 in parallel | Required | Splitter output (optional) | Splitter output | Splitter output |
| 6 | 4 identical | x | x | Yes | 3 in parallel 1 in series | Optional | | Splitter output | Splitter output |
| 7 | 6 identical | | x | | | Required | 2 strings | 2 strings | 2 strings |
| 8 | 4 identical | x | x | | | Required | 2 strings via Y-connector | 1 string | 1 string |

* When total input current exceeds 12A, external splitter is required.

Table 5.5: Overview of PV System Examples

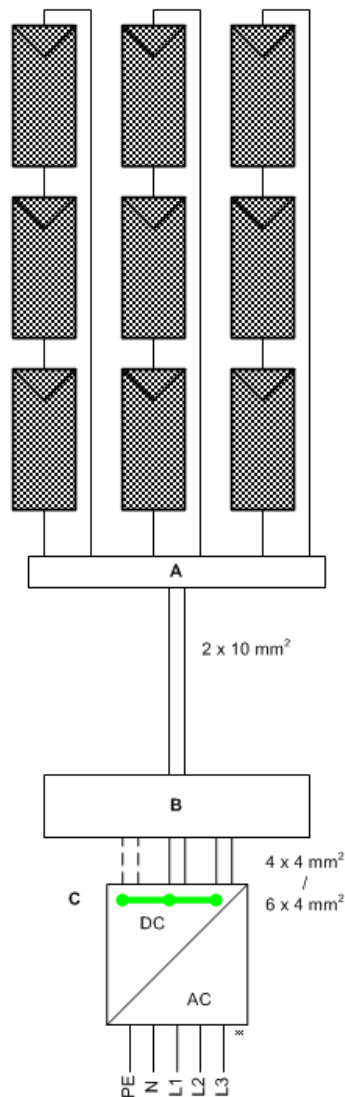


Illustration 5.9: PV System Example 1

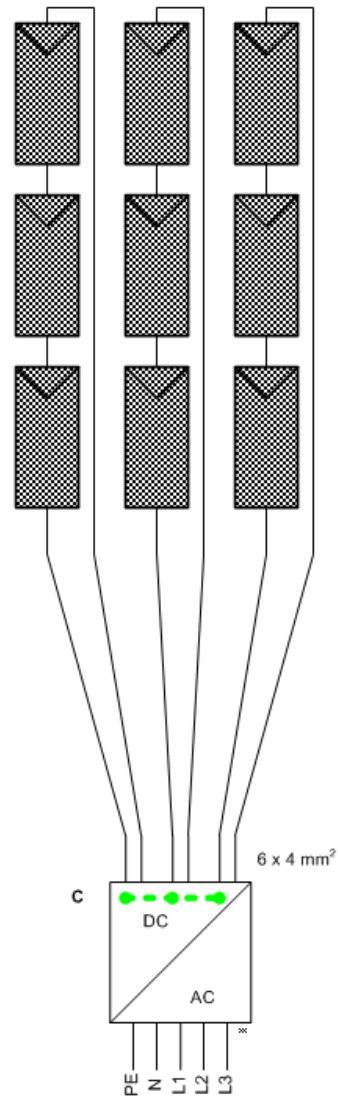


Illustration 5.10: PV System Example 2

| Ex-ample | String capacity, orientation and inclination | Connection point | | B External splitter * | External parallel connection | C Internal parallel connection in inverter | Inverter inputs | | |
|----------|--|-------------------------------|----------|--------------------------|------------------------------|---|----------------------------|-----------------|-----------------|
| | | A Generator connection box | Inverter | | | | 1 | 2 | 3 |
| 1 | 3 identical | x | | Yes | 3 in parallel | Required | Splitter output (optional) | Splitter output | Splitter output |
| 2 | 3 identical | | x | | | Optional | 1 string | 1 string | 1 string |

* When total input current exceeds 12A, external splitter is required.

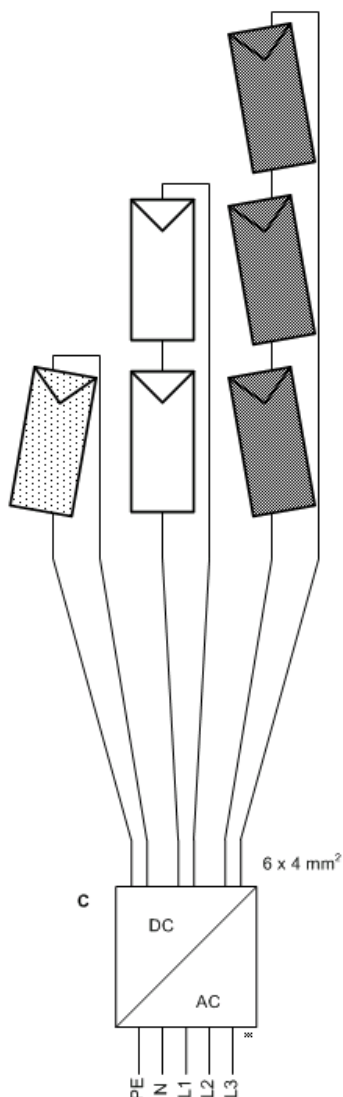


Illustration 5.11: PV System Example 3

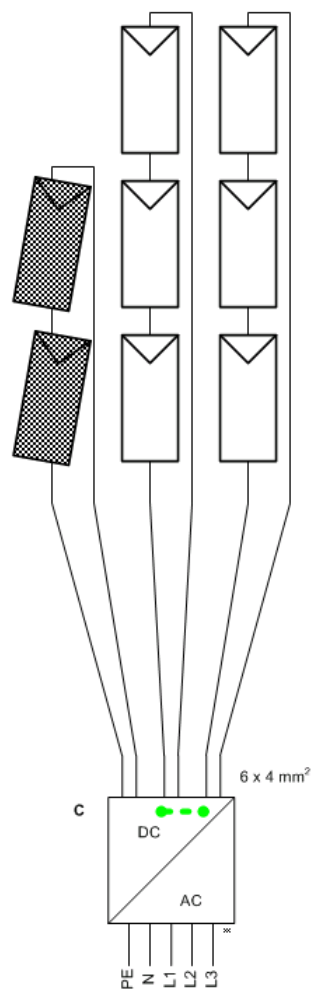


Illustration 5.12: PV System Example 4

| Ex-ample | String capacity, orientation and inclination | Connection point | | B External splitter * | External parallel connection | C Internal parallel connection in inverter | Inverter inputs | | |
|----------|--|--------------------------------------|----------|---------------------------------|------------------------------|--|-----------------|----------|----------|
| | | A Generator connection box | Inverter | | | | 1 | 2 | 3 |
| 3 | 3 different | | x | | | Not permitted | 1 string | 1 string | 1 string |
| 4 | 1 different 2 identical | | x | | | Not permitted for string 1. Optional for strings 2 and 3. | 1 string | 1 string | 1 string |

* When total input current exceeds 12A, external splitter is required.

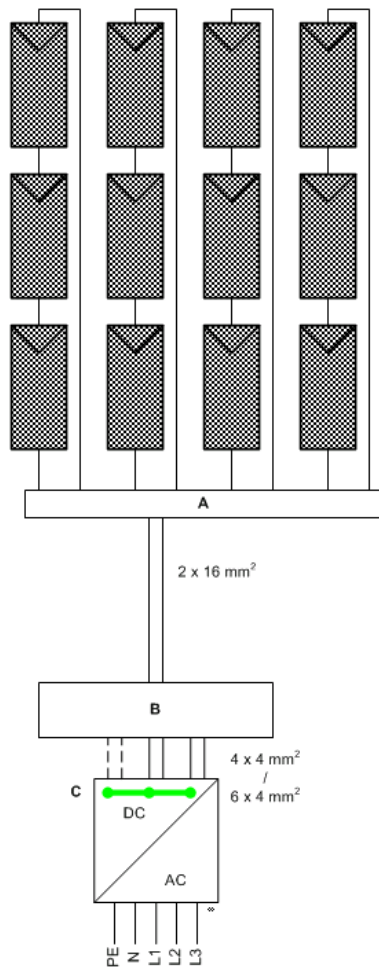


Illustration 5.13: PV System Example 5

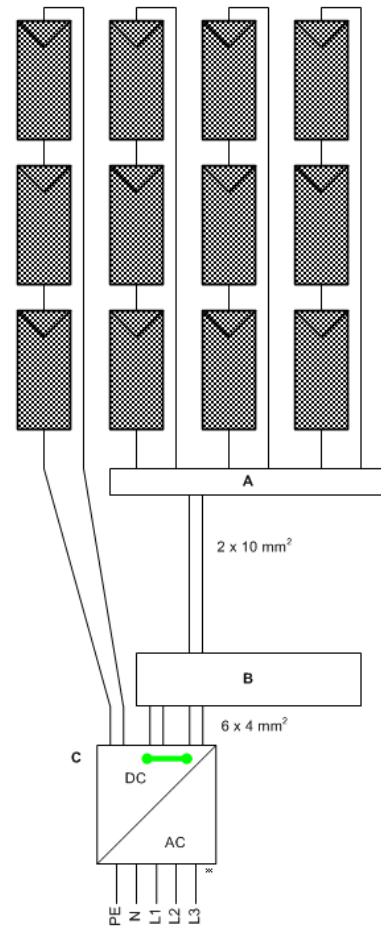


Illustration 5.14: PV System Example 6

| Ex-ample | String capacity, orientation and inclination | Connection point | | B External splitter * | External parallel connection | C Internal parallel connection in inverter | Inverter inputs | | |
|----------|--|--------------------------------------|----------|---------------------------------|------------------------------|--|----------------------------|-----------------|-----------------|
| | | A Generator connection box | Inverter | | | | 1 | 2 | 3 |
| 5 | 4 identical | x | | Yes | 4 in parallel | Required | Splitter output (optional) | Splitter output | Splitter output |
| 6 | 4 identical | x | x | Yes | 3 in parallel 1 in series | Optional | | Splitter output | Splitter output |

* When total input current exceeds 12A, external splitter is required.

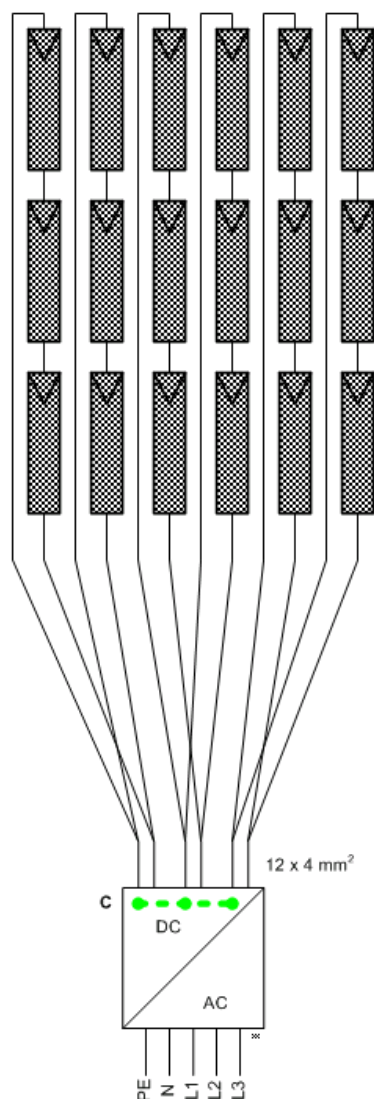


Illustration 5.15: PV System Example 7

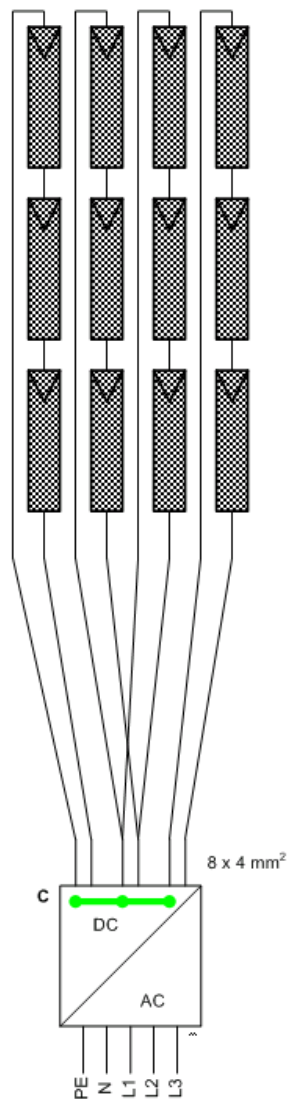


Illustration 5.16: PV System Example 8

| Ex-ample | String capacity, orientation and inclination | Connection point | | B External splitter * | External parallel connection | C Internal parallel connection in inverter | Inverter inputs | | |
|----------|--|-------------------------------|----------|--------------------------|------------------------------|---|---------------------------|-----------|-----------|
| | | A Generator connection box | Inverter | | | | 1 | 2 | 3 |
| 7 | 6 identical | | x | | | Required | 2 strings | 2 strings | 2 strings |
| 8 | 4 identical | x | x | | | Required | 2 strings via Y-connector | 1 string | 1 string |

* When total input current exceeds 12A, external splitter is required.

PV Cable Dimensions and Layout

As a rule of thumb the power loss in the PV cables should not exceed 1 % of nominal value in order to avoid losses. For an array of 5000 W at 700 V, this corresponds to a maximum resistance of 0.98 Ω . Assuming aluminium cable is used (4 mm² \rightarrow 4.8 Ω /km, 6 mm² \rightarrow 3.4 Ω / km), the maximum length for a 4 mm² cable is approximately 200 m and for a 6 mm² cable approximately 300 m. The total length is defined as twice the physical distance between the inverter and the PV array plus the length of the PV cables included in the modules. Avoid looping the DC cables as they can act as an antenna of radio-noise caused by the inverter. Plus and minus cables should be placed side by side with as little space between them as possible. This also lowers the induced voltage in case of lightning and reduces the risk of damage.

| DC | | Max. 1000 V, 12 A |
|--|--------------------------------------|-------------------|
| Cable length | 4 mm ² - 4.8 Ω /km | < 200 m* |
| Cable length | 6 mm ² - 3.4 Ω /km | >200-300 m* |
| *The distance between inverter and PV array and back, plus the summarised length of the cables used for PV array installation. | | |

Table 5.6: Cable Specifications

5.3.1. Recommendations and Goals when Dimensioning

Optimising the PV Configuration: Voltage

The output power from the inverter can be optimised by applying as much 'open circuit voltage' as possible/allowed per input. However, the lowest 'open circuit voltage' should not be lower than 500 V.

Examples:

1. In a PV system of 75 modules, each with an open circuit voltage of 40 V at -10°C and 1000 W/m², it is possible to connect up to 25 modules in one string (25 * 40 V = 1000 V). This allows for three strings and every string reaches the maximum inverter input voltage of 1000 V at -10 °C and 1000 W/m², similar to PV system examples 1 and 2.
2. Another PV system only has 70 modules of the same type as above. Thus only two strings can reach the optimum of 1000 V. The remaining 20 modules reach a voltage value of 800 V at -10 °C . This string should then be connected to the last inverter input, similar to PV system example 4.
3. Finally, a third PV system has 62 modules of the type described above. With two strings of 25 modules, 12 modules remain for the last inverter input. 12 modules only produce 480 V open circuit voltage at -10 °C. The voltage at the last inverter input is consequently too low. A correct solution is to connect 22 modules to the first inverter input and two times 20 modules to the remaining two inputs. This corresponds to 880 V and 800 V at -10 °C and 1000 W/m², similar to PV system example 4.

Optimising PV Power

The ratio between installed PV power at STC (P_{STC}) and nominal inverter power (P_{NOM}), the so-called PV-to-grid ratio K_{PV-AC} , is used to evaluate the sizing of the inverter. To reach a maximum Performance Ratio with a cost efficient solution the following upper limits should not be exceeded.

| System type | Max K _{PV-AC} | Corresponding power for inverter type | | | |
|---|------------------------|---------------------------------------|------------------------|--------------------------|------------------------|
| | | TripleLynx CN 8 kW | TripleLynx CN 10 kW | TripleLynx CN 12.5 kW | TripleLynx CN 15 kW |
| Tracker systems | 1.05 | 8.4 kWp | 10.5 kWp | 13.1 kWp | 15.7 kWp |
| Fixed systems with optimal conditions: Close to ideal orientation (between SW and SE) and inclination (more than 10°) | 1.12 | 9.0 kWp | 11.2 kWp | 14.0 kWp | 16.8 kWp |
| Fixed systems with semi-optimal conditions: Orientation or inclination exceed the above mentioned limits. | 1.18 | 9.4 kWp | 11.8 kWp | 14.7 kWp | 17.7 kWp |
| Fixed systems with sub-optimal conditions: Orientation and inclination exceed the above mentioned limits. | 1.25 | 10.0 kWp | 12.5 kWp | 15.6 kWp | 18.7 kWp |

According to Dr. B. Burger "Auslegung und Dimensionierung von Wechselrichtern für netzgekoppelte PV-Anlagen", Fraunhofer-Institut für Solare Energiesysteme ISE, 2005.

Table 5.7: Optimisation of PV Configuration*

Note: 

The data is only valid for northern European conditions (> 48° North). The PV-to-grid ratio is given specifically for PV systems that are optimised with respect to inclination and orientation.

Design for Reactive Power

The nominal active (P) and apparent (S) powers of the inverter are equal. Thus there is no overhead for producing reactive (Q) power at full active power. When the inverters are installed in a PV power plant, which has to generate a certain amount of reactive power, the amount of installed PV capacity per inverter must therefore be reduced.

Two cases must be foreseen:

1. A certain power factor (PF) is required, e.g. PF = 0.95: thus the PV-to-grid ratio, K_{PV-AC}, should be multiplied with 0.95. The corrected ratio is then used for dimensioning the plant.
2. The DNO specifies a required amount of reactive power (Q), the nominal power (P) of the plant is known. The PF can then be calculated as: $PF = \sqrt{P^2 / (P^2 + Q^2)}$. The PF is then applied as above.

Design for Low AC Grid Voltage

The nominal output power of the inverter is specified at a grid voltage of 230 V. The input power should be derated for an AC grid where the voltage is lower than this. Lower grid voltage may occur if the inverter is installed in a network far away from the transformer and/or with high local loads, e.g. in an industrial area. If the AC grid voltage is under the suspicion of being low, the following steps should be adhered to when designing the PV plant: Measure the grid voltage at 10, 12 and 14 o'clock (not during holidays), when the load and irradiance is high. If the voltage is below 230 V, the PV plant should be downsized. Otherwise contact the local DNO to have them increase the tap on the transformer (if possible). The PV plant should be downsized according to:

$$P_{STC} = P_{NOM} * K_{PV-AC} * \text{measured grid voltage} / 230.$$

Where P_{STC} is the installed PV power at STC, P_{NOM} is the nominal inverter power, and K_{PV-AC} is the so-called PV-to-grid ratio.

5.3.2. Thin Film

The use of TripleLynx CN inverters with thin film modules has been approved by some manufacturers. Declarations and approvals can be found at www.danfoss.com/solar. If no declaration is available for the preferred module it is important to obtain approval from the module manufacturer before installing thin film modules with the inverters.

The power-circuit of the inverters is based on an inverted asymmetrical boost converter and bipolar DC-link. The negative potential between the PV arrays and earth is therefore considerably lower, compared to other transformerless inverters.



Module voltage during initial degradation may be higher than the rated voltage in the data sheet. This must be taken into consideration when designing, since too high a DC voltage can damage the inverter. Module current may also lie above the inverter current limit during the initial degradation. In this case the inverter decreases the output power accordingly, resulting in lower yield. Therefore when designing, take inverter and module specifications both before and after initial degradation into consideration.

5

5.3.3. Lightning Protection

The inverter is manufactured with internal overvoltage protection on the AC and PV side. If the PV system is installed on a building with an existing lightning protection system, the PV system must also be properly included in the lightning protection system. The inverters are classified as having Type III (class D) protection (limited protection). Varistors in the inverter are connected between phase and neutral cables, and between PV plus and minus terminals. One varistor is positioned between the neutral and PE cables.

| Connection point | Overvoltage category according to EN50178 |
|------------------|---|
| AC side | Category III |
| PV side | Category II |

Table 5.8: Overvoltage Category

5.3.4. Thermal Management

All power electronics equipment generates waste heat, which must be controlled and removed to avoid damage and to achieve high reliability and long life. The temperature around critical components like the integrated power modules is continuously measured to protect the electronics against overheating. If the temperature exceeds the limits, the inverter reduces input power to keep the temperature at a safe level.

The thermal management concept of the inverter is based on forced cooling by means of three speed-controlled fans. The fans are electronically controlled and are only active when needed. The back side of the inverter is designed as a heat-sink that removes the heat generated by the power semiconductors in the integrated power modules. Additionally, the magnetic parts are ventilated by force.

At high altitudes, the cooling capacity of the air is reduced. The fan control will attempt to compensate for the reduced cooling. At altitudes higher than 1000 m, derating of the inverter power at system layout should be considered to avoid loss of energy. As a rule of thumb the following table can be used:

| Altitude | 2000 m | 3000 m |
|-----------------------|--------|--------|
| Max. load of inverter | 95 % | 85 % |

Table 5.9: Compensation for Altitude

Note: 

PELV protection is effective up to 2000 m above sea level only.

Other factors like higher irradiation should also be taken into account. The heat-sink should be cleaned regularly and checked for dust and blocking elements once a year.

Optimise reliability and lifetime by mounting the inverter in a location with low ambient temperature.

Note: 

For calculation of ventilation, consider a max. heat dissipation of 600 W per inverter.

5

5.3.5. Simulation of PV

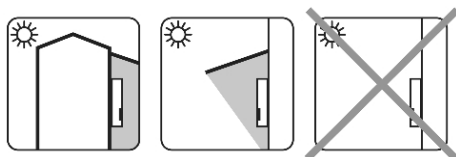
Contact the supplier before connecting the inverter to a power supply for testing purposes, e.g. simulation of PV. The inverter has built-in functionalities that may harm the power supply. For more information, see section *Description of the Inverter, Start-up*.

6. Installation and Start-up

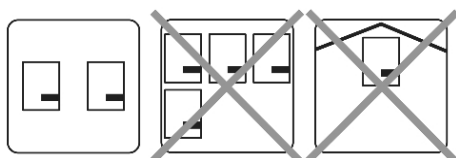
6.1. Installation Dimensions and Patterns



Avoid constant stream of water.



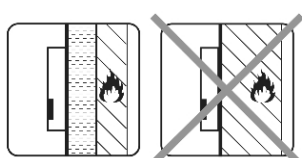
Avoid direct sunlight.



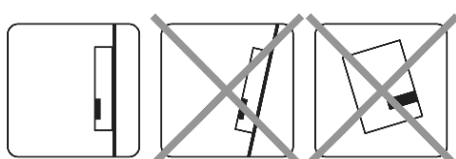
Ensure adequate air flow.



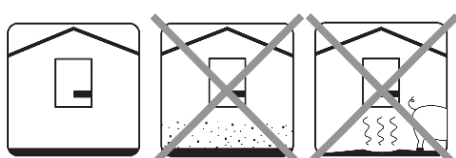
Ensure adequate air flow.



Mount on non-flammable surface.



Mount upright on vertical surface.



Prevent dust and ammonia gases.

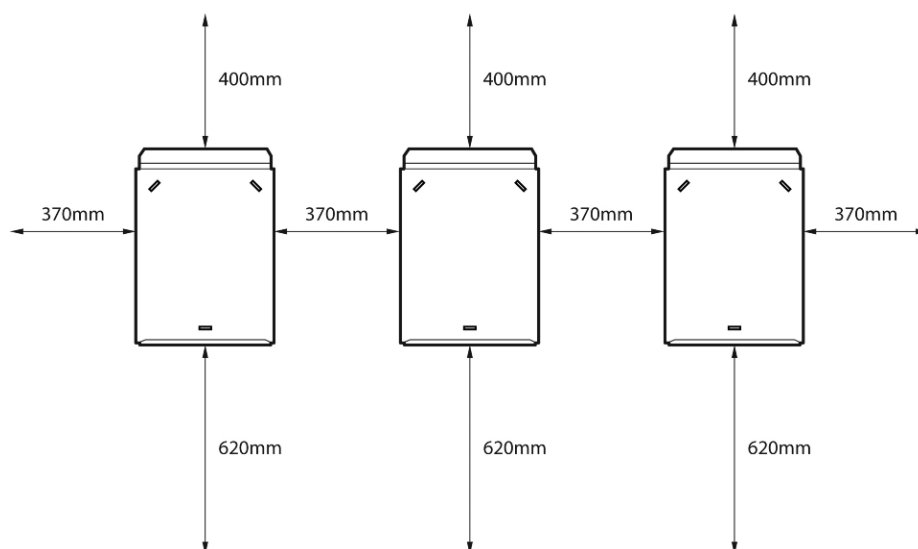


Illustration 6.1: Safe Distances

Observe these distances when installing one or more inverters. One row mounting is recommended. Contact the supplier for information on mounting in more rows.

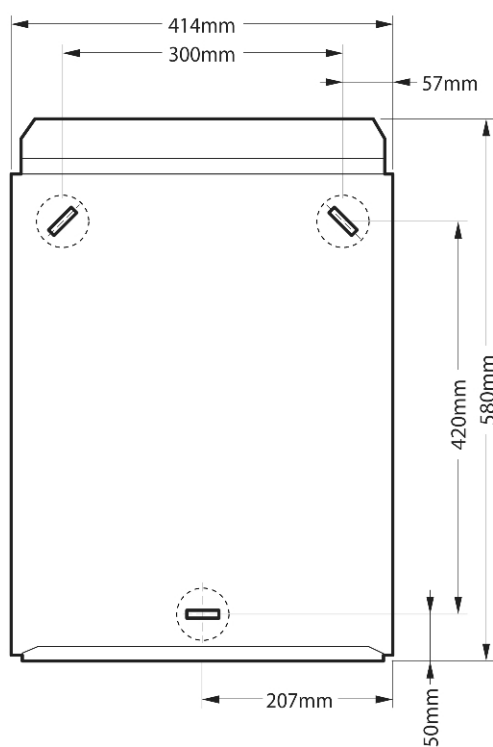


Illustration 6.2: Wall Plate

Note:

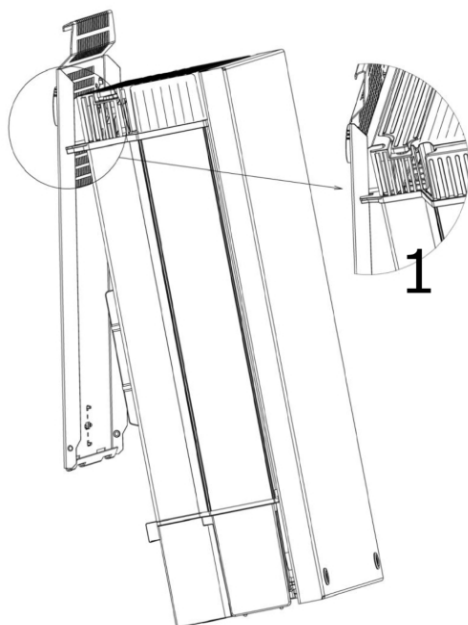
Use of the wall plate delivered with the inverter is mandatory.

Use screws that can safely carry the weight of the inverter. The inverter must be aligned and it is important that the inverter is accessible at the front to allow room for servicing.

6.2. Mounting the Inverter

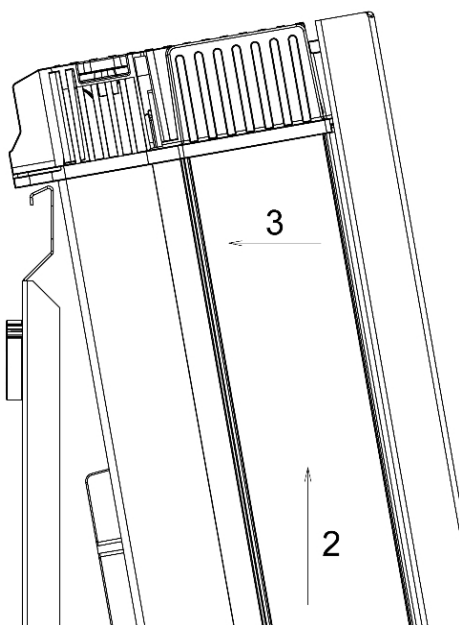


For safe handling of the inverter, two people must carry the unit, or a suitable transport trolley must be used. Safety boots must be worn.



Tilt the inverter as shown in the illustration and place the top of the inverter against the mounting bracket. Use the two guides (1) at the top plate to control the inverter horizontally.

Illustration 6.3: Position the Inverter



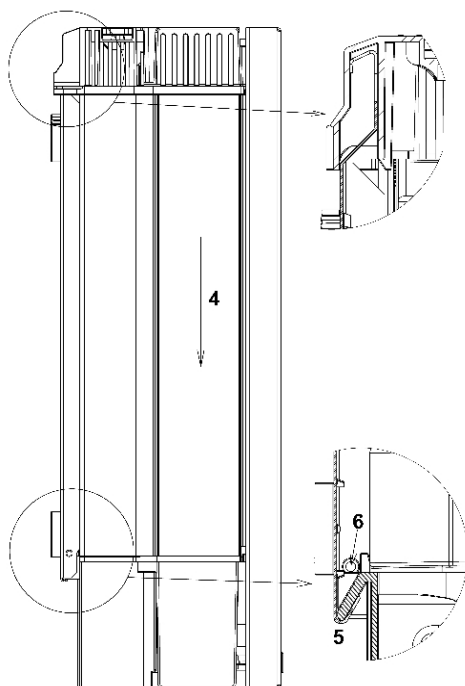
Lift the inverter upwards (2) over the top of the mounting plate until the inverter tilts towards the wall (3).

Illustration 6.4: Secure the inverter

Place the lower part of the inverter against the mounting bracket.



Illustration 6.5: Place Inverter in Mounting Bracket



Lower (4) the inverter and make sure that the hook of the inverter base plate is placed in the lower part of the mounting bracket (5). Check that it is not possible to lift the bottom of the inverter away from the mounting bracket.

(6) Fasten the screws on either side of the wall plate to secure the inverter.

Illustration 6.6: Fasten screws

6.3. Removing the Inverter

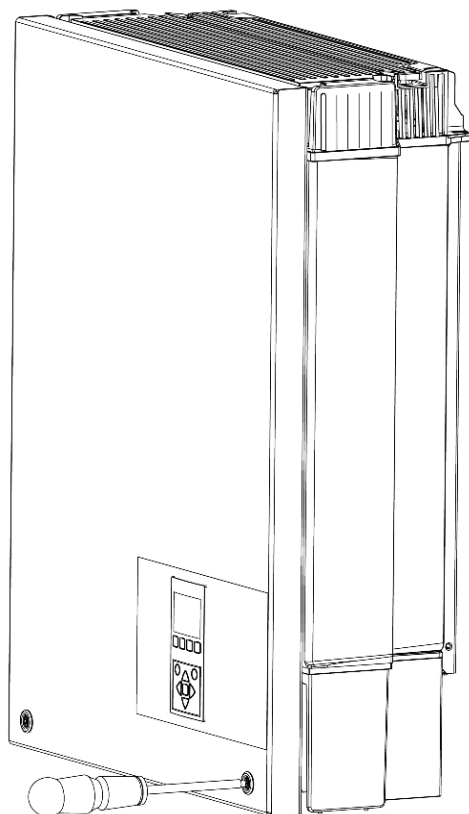
Loosen the locking screws on either side of the inverter.

Removal is performed in the reverse order of mounting. With a firm grip at the lower end of the inverter, lift the inverter approximately 20 mm vertically. Pull the inverter slightly away from the wall. Push upwards at an angle until the wall plate releases the inverter. Lift the inverter away from the wall plate.

6.4. Opening and Closing the Inverter

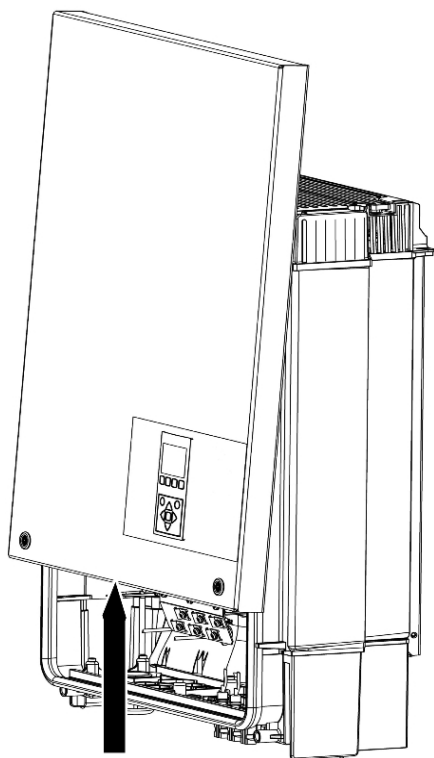


Remember to observe all ESD safety regulations. Any electrostatic charge must be discharged by touching the grounded housing before handling any electronic component.

6

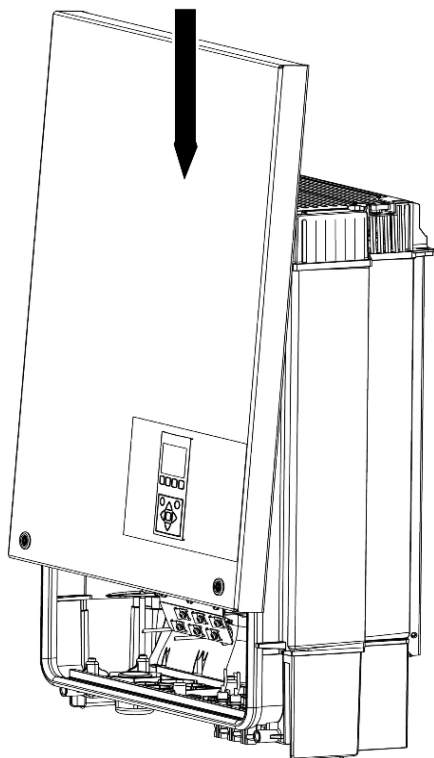
Use a TX 30 screwdriver to loosen the two front screws. Turn the screwdriver until the screws pop up. Screws are secured with a spring and cannot fall out.

Illustration 6.7: Loosen Front Screws



Push the front cover upwards. When a slight resistance is felt, give the front cover a tap on the bottom to snap it into holding position. It is recommended to use the holding position instead of dismounting the front cover completely.

Illustration 6.8: Open the Inverter



To close the inverter, hold on to the lower end of the front cover with one hand and give it a tap on the top until it falls into place. Guide the front cover into place and fasten the two front screws.

Illustration 6.9: Close the Inverter

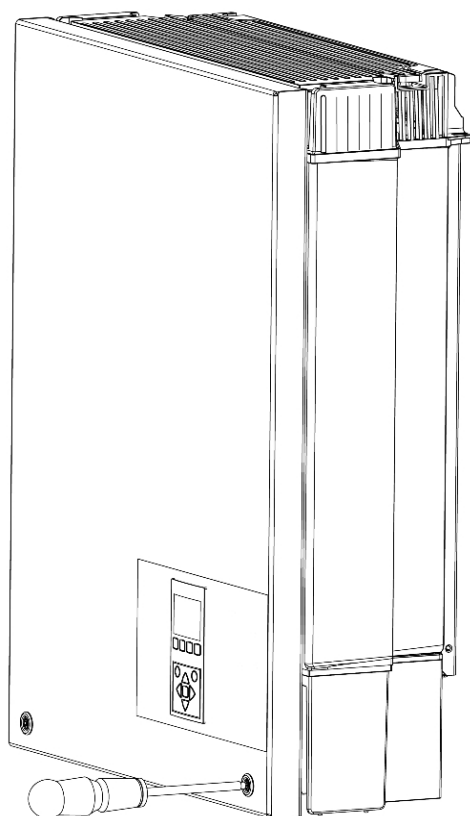


Illustration 6.10: Fasten Front Screws and Ensure Proper PE Connection



The two front screws are the PE connection to the front cover. Make sure that both screws are mounted and fastened with the specified torque.

6.5. AC Grid Connection

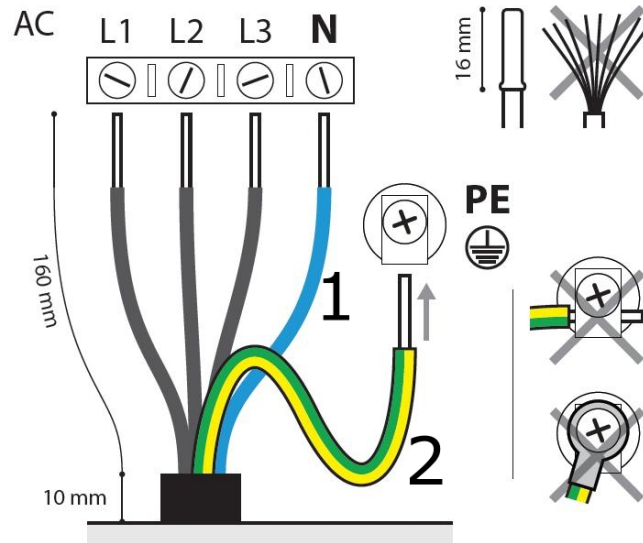


Illustration 6.11: AC Cable Wire Strip

| Legend | |
|--------|----------------------------|
| 1 | Blue cable - Neutral |
| 2 | Yellow/green cable - Earth |

The illustration shows the stripping of insulation of all 5 wires of the AC cable. The length of the PE wire must be longer than the mains and neutral wires.

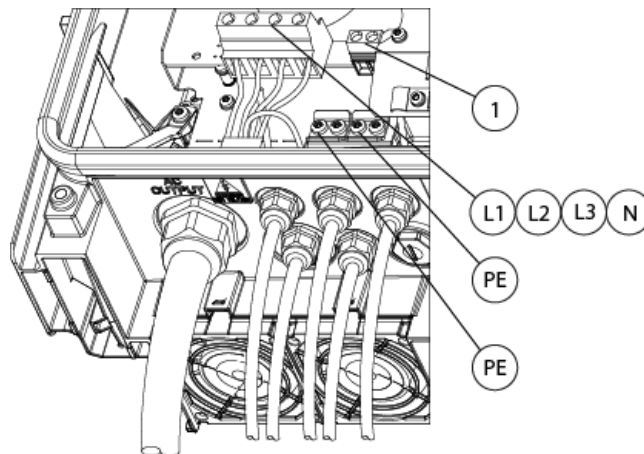


Illustration 6.12: AC Connection Area

1. Verify the inverter matches the grid-voltage.
2. Release main circuit breaker and make precautions to prevent reconnection.
3. Open the front cover.
4. Insert the cable through the AC gland to the terminal blocks.
5. The three mains wires (L1, L2, L3) and the Neutral wire (N) are mandatory and must be connected to the 4-pole terminal block with the respective markings.
6. The Protective Earth wire (PE) is mandatory and must be connected directly to the chassis PE terminal. Insert the wire and fasten the screw to secure the wire.

7. All wires must be properly fastened with the correct torque. See the section *Technical Data, Torque Specifications for Installation*.
8. Close the front cover, and remember to verify that both front screws are applied with the correct torque to obtain PE connection.
9. Close main circuit breaker.



For safety, check all wiring. Connecting a phase wire to the neutral terminal may permanently damage the inverter. Do not remove the short circuit bridge at (1).

6.6. PV Connection

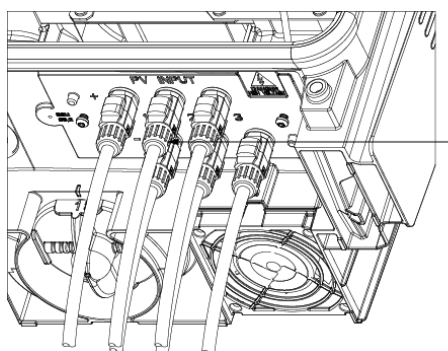


Do NOT connect PV to earth!

6

Use a suitable voltmeter that can measure up to 1000 V DC.

1. First verify the polarity and maximum voltage of the PV arrays by measuring the PV open circuit voltage. The PV open circuit voltage must not exceed 1000 V DC.
2. Measure the DC voltage between the plus-terminal of the PV array and Earth (or the green/yellow PE cable). The voltage measured should approximate zero. If the voltage is constant and not zero there is an insulation failure somewhere in the PV array.
3. Locate and fix the failure before continuing.
4. Repeat this procedure for all arrays. It is allowed to distribute the input power on the inputs unevenly, presuming that:
 - The nom. PV power of the inverter is not exceeded (8.2 / 10.3 / 12.9 / 15.5 kW).
 - The individual input is not exceedingly loaded, and not more than 6000 W.
 - The maximum short circuit current of the PV modules at STC (Standard Test Conditions) must not exceed 12 A per input.



On the inverter turn the PV load switch into off position. Connect the PV cables by means of MC4 connectors. Ensure correct polarity! The PV load switch can now be switched on when required.

Illustration 6.13: DC Connection Area



When unmated the MC4 connectors are not IP54. The intrusion of moisture may occur in the following situations:

1. The inverter runs in Master/Slave operation and only one or two PV inputs are in use. In this case, the other inputs are not connected to PV and they are therefore open to intrusion.
2. Not all PV inputs are connected.
3. PV connectors are not fitted; for example in case of disconnection of parts of a PV plant over a longer period of time.

In situations where the PV connectors are not fitted, a seal cap must be mounted (included in the scope of the delivery). All inverters with MC4 connections are delivered with seal caps on inputs 2 and 3. During installation, the seal caps of those inputs that are to be used are discarded.

Note: 

The inverter is protected against reversed polarity but it will not generate power until the polarity is corrected. To achieve optimum production, the open circuit voltage (STC) of the PV modules must be lower than the max. input voltage of the inverter (see the specifications), multiplied with a factor of 1.13. $U_{OC, STC} \times 1.13 \leq U_{MAX, inv}$

6.6.1. Manual PV Configuration

Set up the inverter for manual configuration at security level 1:

- via the display, at [Setup → Setup details → PV configuration]
- via the Web Server at [Inverter → Setup → Setup details → PV configuration]

The configuration of the inverter can be changed from automatic to manual using a level 1 password [Setup → Setup details → PV configuration] or via the Web Server.

The autodetection is subsequently overridden.

To set the configuration via the display manually:

1. Turn on AC to start the inverter.
2. Enter Installer password (supplied by distributor) in the display Setup menu. [Setup → Security → Password].
3. Press Back and use the arrows to find the PV configuration menu under the menu Setup details [Setup → Setup details → PV configuration].
4. Select PV configuration mode. Make sure that the configuration that corresponds to the wiring is selected [Setup → Setup details → PV configuration → Mode: Parallel].

7. Connection of Peripheral Units

7.1. Overview



Auxiliary interfaces are provided via PELV circuits and are safe to touch during normal operation. AC and PV must, however, be turned off before installation of peripheral units.

Note: 

For wiring details, refer to the section *Auxiliary Specifications*.

The inverter has the following auxiliary input/output:

Communication interfaces

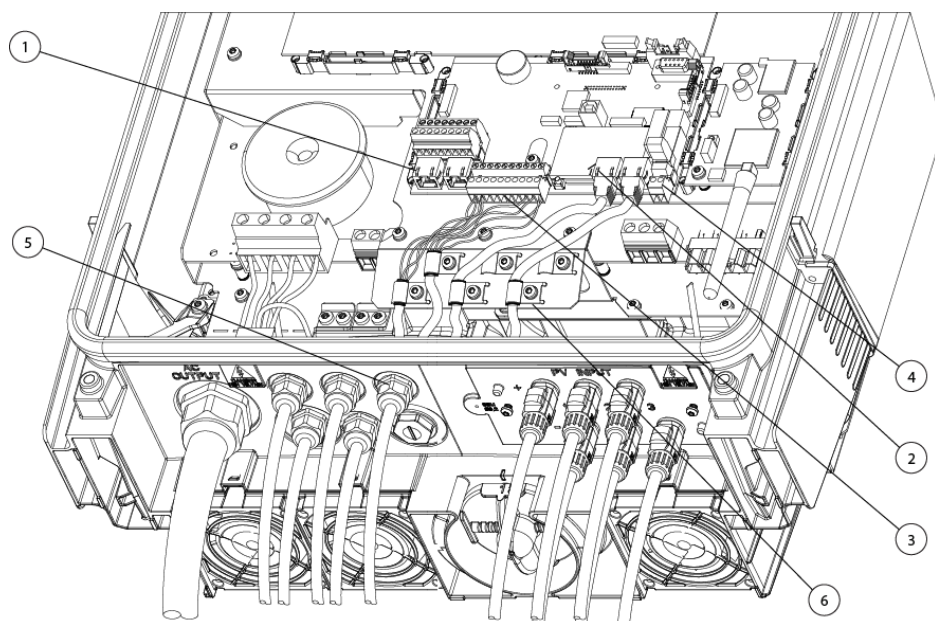
- GSM modem
- RS485 communication **(1)**
- Ethernet communication **(2)**:
 - all TLX CN variants: service interface
 - TLX CN Pro and TLX CN Pro+ variants only - Web Server functionality

Sensor inputs (3)

- PT1000 temperature sensor input x 3
- Irradiation sensor input
- Energy meter (S0) input

Alarm Output (4)

Except for the GSM modem, which has an externally mounted antenna, all auxiliary interfaces are located internally in the inverter. For setup instructions, refer to the chapter *User Interface*, or the Web Server User Manual.



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Illustration 7.1: Auxiliary Connection Area

Communication board (1-4)

Cable glands (5)

EMC clamps (6)

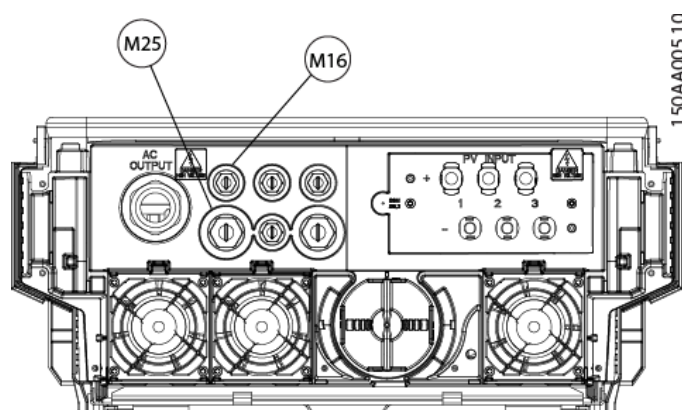
7.2. Installation of Peripheral Cables



To ensure fulfilment of the IP enclosure rating, correctly mounted cable glands are essential for all peripheral cables.

Hole for cable gland

The base plate of the inverter is prepared for cable glands M16 (6 pcs.) and M25 (2 pcs.). Holes and threads are pre-drilled and shipped with blind plugs.



150AA005.10

Illustration 7.2: Auxiliary Connection Area, Cable Glands 2 x M25 and 6 x M16.

1. M16: Other peripheral units (sensors, alarm outputs and RS485 peripheral which interface the terminal block).
2. M25: For RS485 and Ethernet peripheral units which apply RJ45 plugs.

7.2.1. RS485 Peripheral and Ethernet Units which apply RJ45

1. Unscrew the blind plugs.
2. Place the M25 cable gland in the cabinet, add the nut and fasten the cable gland.
3. Unscrew the cap of the cable gland and slide it over the cable(s).
4. The special M16 plug provided in the scope of delivery allows one or two cables with pre-assembled RJ45 plugs to be applied. Adapt the M16 plug as follows:

According to the number of RS485 or Ethernet cables, cut one or two rubber knob(s) and one or two slot(s) in the side of the sealing insert as indicated with * in the following illustrations. This enables the cable(s) to be inserted from the side.

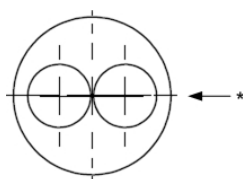


Illustration 7.3: Cut a Slot



Illustration 7.4: Sealing Insert Side View

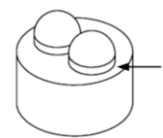


Illustration 7.5: Cut Rubber Knob

1. Add the adapted plug to the cable(s) and insert the cable(s) with RJ45 plug through the cable gland hole.
2. Mount the RJ45 plug in the RJ45 socket as shown in the illustration: *Auxiliary Connection Area*, arrow (1) and fasten the cable gland cap.
3. Optionally the EMC cable clamp (illustration *Auxiliary Connection Area*, arrow (4)) can be used for a mechanical fixation of the cable – provided that some of the 6 clamps are free.

7.2.2. Other Peripheral Units

Sensors, alarms and RS485 peripheral units which are applied to the terminal block must use M16 cable glands and EMC cable clamps.

Cable gland:

1. Place the M16 cable gland in the cabinet, add the nut and fasten the cable gland.
2. Unscrew the cap of the cable gland and slide it over the cable.
3. Insert the cable through the cable gland hole.

EMC cable clamps:

1. Loosen the screw in the EMC cable clamp.
2. Strip the cable jacket off in a length equal to the distance from the EMC cable clamp to the terminal block in question, see illustration *Auxiliary Connection Area*, arrow (1).
3. If shielded cable is used cut the cable shield approx. 10 mm and fix the cable in the cable clamp as shown in the following illustrations:

- Thin shielded cable (cable shield is folded back over the jacket)
 - Thick shielded cable (> approx. 7 mm)
 - Unshielded cable (alarm output)
4. Fasten the cable clamp screw to secure it and check that the cable shield is mechanically fixed.
 5. Fasten the cable gland cap.

Terminal block:

1. Strip off insulation from the wires (approx. 6-7 mm).
2. Insert the wires in the terminal block and fasten the screws to secure them properly.

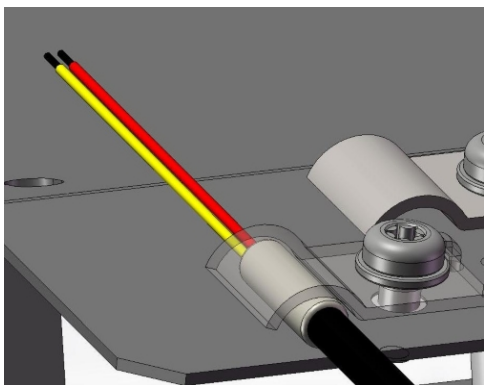


Illustration 7.6: Thin Shielded Cable (cable shield is folded back over the jacket)

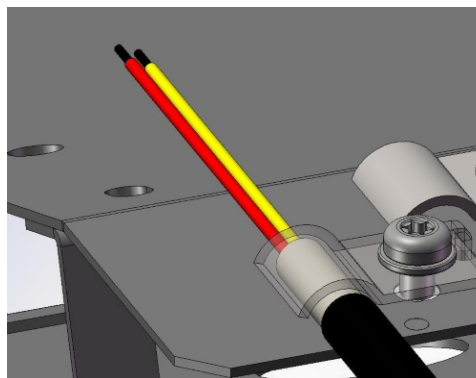


Illustration 7.7: Thick Shielded Cable (> approx. 7 mm)

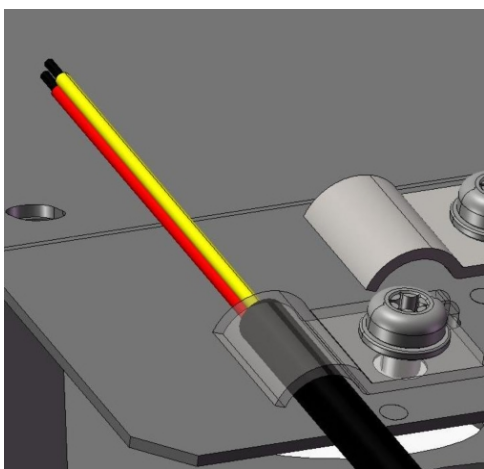


Illustration 7.8: Unshielded Cable (Alarm Output)

7.3. Sensor Inputs

7.3.1. Temperature Sensor

Three temperature inputs are provided.

| Temperature sensor input | Function |
|--------------------------------|--|
| Ambient temperature | Readout via display or Web Server and/or communication (logging) |
| PV module temperature | Readout via display or Web Server and/or communication (logging) |
| Irradiation sensor temperature | Internal use for temperature correction of irradiation measurement |

Table 7.1: Temperature Sensor Inputs

The supported temperature sensor type is PT1000. For layout of the temperature sensor terminal block, see the illustration *Auxiliary Connection Area*. For detailed specifications, refer to the section *Auxiliary Interface Specifications*.

For setup, support, offset, adjustment and more, see the section on *Connection of Peripheral Units* for instructions.

7.3.2. Irradiation Sensor

The irradiation measurement is read out via the display or Web Server and/or communication (logging). The supported irradiation sensor type is passive with a max. output voltage of 150 mV.

For layout of the irradiation sensor terminal block, reference is made to the overview of Peripheral Units. For detailed specifications reference is made to the section *Auxiliary Interface Specifications*. For setup, support, sensitivity, adjustment and more, see the section on *Connection of Peripheral Units* for instructions.

7.3.3. Energy Meter Sensor (S0)

The energy meter input is read out via the display or Web Server and communication (logging). The supported energy meter is supported according to EN62053-31 Annex D. S0 is a logical count input.

To change the S0 calibration parameter, first enter the new setting, then restart the inverter to activate the change.

For layout of the S0 terminal block, see the illustration *Auxiliary Connection Area*. For detailed specifications reference is made to the section *Auxiliary Interface Specifications*. For setup, support, pulses per kWh and more, see the section *Connection of Peripheral Units* for instructions.

7.4. Alarm Output

One alarm output is provided as potential free contacts Type NO (Normally Open). For setup, activation and deactivation, refer to the section *Connection of Peripheral Units*.

7.5. GSM Modem

An optional GSM modem is offered to monitor production data from the inverter via a data warehouse service. The GSM option is ordered as a GPRS kit for later installation.

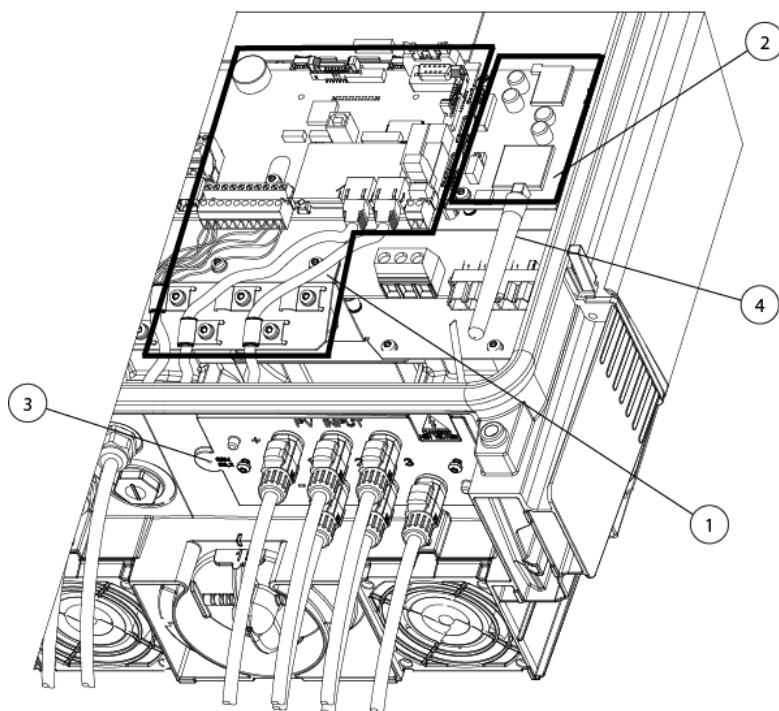


Illustration 7.9: Placement of GSM Modem and GSM Antenna

1. Communication board
2. GSM modem
3. External mounting position for GSM antenna
4. Internal GSM antenna

For more details, refer to the GSM Manual.

7.6. RS485 Communication

RS485 communication supports the following Danfoss peripheral units:

- ComLynx Datalogger
- ComLynx Weblogger

For layout of the RS485 interface, see the section *Installation of Peripheral Cables*. For detailed specifications reference is made to the section *Auxiliary Interface Specifications*. Refer to RS485 Application Note for details on RS485.

Do not connect the Datalogger or Weblogger to a TripleLynx CN Pro inverter, when it is configured as master.

7.6.1. External Datalogger

The RS485 communication interface is, among several usages, used to connect a ComLynx Datalogger.

The Datalogger is suitable for use in PV plants with up to 20 inverters. It collects and transmits data from long distance inverters to a PC. The Datalogger can be connected directly to a PC and is supplied with a software program offering the feature to view and log the plant's power generation and historical data on screen.

The Windows™ based software program has a user-friendly interface that enables key parameters of a plant in to be viewed in graphic form. Transmission range is up to 1000 m and the maximum distance between the Datalogger and the PC is 12 metres. For a more detailed overview, refer to the data sheet of the Datalogger, and for more detailed information refer to the Datalogger User Manual. The Datalogger also connects to a modem, making the data available from anywhere in the world.

7.6.2. External Weblogger

The RS485 communication interface may also be utilised to connect a ComLynx Weblogger.

The Weblogger is suitable for use in PV plants with up to 50 inverters, and provides access to PV plant data from anywhere. All it requires is an Internet browser. The Weblogger logs data from each individual inverter and can via a web page show information from each inverter, along with overall system status. For additional information on ambient temperature, irradiation and other conditions, a Sensor Interface can be connected. Additionally, the Weblogger can monitor specified values and send an alarm if these exceed defined thresholds. For instance, if daily production drops below a set level, the Weblogger can be configured to provide a notification (alarm) via e-mail. For a more detailed overview, refer to the data sheet of the Weblogger, and for more detailed information refer to the Weblogger User Manual.

7

7.7. Ethernet Communication

The Ethernet communication is used when applying the master inverter functionality via the Web Server of the TLX CN Pro and TLX CN Pro+ variants.

For layout of the Ethernet Interface, see the sections *Auxiliary Interface Specifications* and *Network Topology*.

8. User Interface

8.1. Integrated Display Unit

Note: 

The display activates up to 10 seconds after power up.

The integrated display on the inverter front gives the user access to information about the PV system and the inverter.

The display has two modes:

- Normal** The display is in use
- Power saving** After 10 min. of no display activity the back light of the display turns off to save power. Re-activate the display by pressing any key

Overview of display buttons and functionality:





| | |
|---|--|
| F1 | View 1 / View 2 - Screen |
| F2 | Status Menu |
| F3 | Production Log Menu |
| F4 | Setup Menu |
| * When an F-key is selected the LED above it will light up. | |
| Home | Return to View Screen |
| OK | Enter/select |
| Arrow up | A step up/increase value |
| Arrow Down | A step down/decrease value |
| Arrow Right | Moves cursor right |
| Arrow Left | Moves cursor left |
| Back | Return/de-select |
| On - Green LED | On/flashing = On grid/Connecting |
| Alarm - Red LED | Flashing = Fail safe |
|  | The inverter is configured as master. Icons can be found in the top right corner. |
|  | The inverter is connected to a master. Icons can be found in the top right corner. |

Illustration 8.1: Display

Note: 

The contrast level of the display can be altered by pressing the arrow up/down button while holding down the F1 button.

The menu structure is divided into four main sections:

- View** Presents a short list of information, read only.
- Status** Shows inverter parameter readings, read only.
- Production Log** Shows logged data.
- Setup** Shows configurable parameters, read/write.

See the following sections for more detailed information.

Three predefined security levels filter user access to menus and options.

Security levels:

- Level 0: End-user, no password is needed
- Level 1: Installer / service technician
- Level 2: Installer / service technician (extended).

When logged on to the Web Server as Admin, access is at security level 0. Subsequent user accounts created provide access to a predefined subset of menus, according to user profile. Define user profile at [Plant → Setup → Web Server → Profiles]

Access to levels 1 and 2 requires a service logon, comprising a user ID and a password.

- The service logon provides direct access to a specific security level for the duration of the current day.
- Obtain the service logon from Danfoss.
- Enter the logon via the Web Server logon dialog.
- When the service task is complete, log off at [Setup → Security].
- The Web Server automatically logs off the user after 10 minutes of inactivity.

Security levels are similar on the inverter display and the Web Server.

A security level grants access to all menu items at the same level as well as all menu items of a lower security level.

Throughout the manual, a [0], [1] or [2] inserted after the menu item indicates the minimum security level required for access.

8.1.1. View

| Menu Structure - View | |
|---------------------------------|--|
| Parameter | Description |
| [0] Mode: On grid | Displays present inverter mode. See <i>Mode</i> definitions |
| [0] Prod. today: 12345 kWh | Energy production today in kWh. Value from inverter or S0 energy-meter |
| [0] Power output: 12345 W | Current output power in Watt |
| [0] [--- utilization bar ---] | Shows level of inverter utilization as % of max. utilization |

Table 8.1: View

8.1.2. View 2

Pressing F1 once more will result in the following screen being shown (see section on buttons for more information):

| Menu Structure - View 2 | |
|--|--|
| Parameter | Description |
| [0] Grid mgmt: | Indicates whether or not any grid management measures are in effect. Only visible if enabled by the current grid code. |
| [0] Performance ratio: 87 % | Performance ratio is shown if irradiation sensor is available (local or master) |
| [0] Total CO ₂ saved: 123 T | Lifetime CO ₂ emission saved, calculated using configured value |
| [0] Total revenue: 234.5 Euro | Lifetime revenue, calculated using configured value |

Table 8.2: View 2

8.1.3. Status

| Menu Structure - Status | |
|--------------------------------------|--|
| Display Functions | Description |
| [0] Ambient Conditions | Only applicable if sensors are connected |
| [0] Irradiance: 1400W/m ² | Irradiance as detected by sensor. NC if not connected |
| [0] PV module temp: 100 °C | PV module temperature as detected by sensor. NC if not connected |
| [0] Ambient temp: 20°C | Ambient temperature as detected by sensor. NC if not connected |
| [0] Irr. sensor temp: 32 °C | Irradiation sensor temperature as detected by sensor. NC if not connected |
| [0] Photovoltaic | |
| [0] Present values | |
| [0] PV input 1 | |
| [0] Voltage: 1000V | Voltage detected at PV input 1 |
| [0] Current: 15.0 A | Current detected at PV input 1 |
| [0] Power 10000 W | Power detected at PV input 1 |
| [0] PV input 2 | |
| [0] Voltage: 1000V | |
| [0] Current: 15.0 A | |
| [0] Power 10000 W | |
| [0] PV input 3 | Not visible if inverter only has 2 PV inputs. |
| [0] Voltage: 1000V | |
| [0] Current: 15.0 A | |
| [0] Power 10000 W | |
| [1] Maximum values | |
| [1] PV input 1 | |
| [1] Voltage: 1000V | |
| [1] Current: 15.0 A | |
| [1] Power 10000 W | |
| [1] PV input 2 | |
| [1] Voltage: 1000V | |
| [1] Current: 15.0 A | |
| [1] Power 10000 W | |
| [1] PV input 3 | Not visible if inverter only has 2 PV inputs. |
| [1] Voltage: 1000V | |
| [1] Current: 15.0 A | |
| [1] Power 10000 W | |
| [0] Insulation Resistance | |
| [0] Resistance: 45 MΩ | PV insulation resistance at start-up |
| [1] Minimum: 45 MΩ | |
| [1] Maximum: 45 MΩ | |
| [0] PV Input Energy | |
| [0] Total: 1234567 kWh | Daily production of all PV input |
| [0] PV1: 123434 kWh | Daily production of PV input 1 |
| [0] PV2: 123346 kWh | Daily production of PV input 2 |
| [0] PV3: 123345 kWh | Daily production of PV input 3. Not visible if inverter only has 2 PV inputs. |
| [0] PV Configuration | |
| [0] PV input 1: | Configuration of PV input 1. The configuration is only shown when the inverter is in Connecting or On grid mode. |
| [0] PV input 2: | |
| [0] PV input 3: | Not visible if inverter only has 2 PV inputs. |

Table 8.3: Menu Structure - Status

Menu Structure - Status - Continued

| Display Functions | Description |
|--------------------------------|---|
| [0] AC-grid | |
| [0] Present Values | |
| [0] Phase 1 | |
| [0] Voltage: 250 V | Voltage on phase 1 |
| [1] 10 min. mean: 248 V | Average voltage sampled over 10 min. on phase 1 |
| [1] L1-L2: 433 V | Phase to phase voltage |
| [0] Current: 11.5 A | Current on phase 1 |
| [1] DC-cont of current: 125 mA | DC content of AC-grid current on phase 1 |
| [0] Frequency: 50 Hz | Frequency on phase 1 |
| [0] Power: 4997 W | Power on phase 1 |
| [1] Apparent P. (S): 4999 VA | Apparent power (S) on phase 1 |
| [1] Reactive P. (Q): 150 VAr | Reactive power (Q) on phase 1 |
| [0] Phase 2 | |
| [0] Voltage: 250 V | |
| [1] 10 min. mean: 248 V | |
| [1] L2-L3: 433 V | |
| [0] Current: 11.5 A | |
| [1] DC-cont of current: 125 mA | |
| [0] Frequency: 50 Hz | |
| [0] Power: 4997 W | |
| [1] Apparent P. (S): 4999 VA | |
| [1] Reactive P. (Q): 150 VAr | |
| [0] Phase 3 | |
| [0] Voltage: 250 V | |
| [1] 10 min. mean: 248 V | |
| [1] L3-L1: 433 V | |
| [0] Current: 11.5 A | |
| [1] DC-cont of current: 125 mA | |
| [0] Frequency: 50 Hz | |
| [0] Power: 4997 W | |
| [1] Apparent P. (S): 4999 VA | |
| [1] Reactive P. (Q): 150 VAr | |
| [1] Maximum values of AC | Maximum values registered |
| [1] Phase 1 | |
| [1] Voltage: 250 V | |
| [1] Current: 11.5 A | |
| [1] Power: 4997 W | |
| [1] Phase 2 | |
| [1] Voltage: 250 V | |
| [1] Current: 11.5 A | |
| [1] Power: 4997 W | |
| [1] Phase 3 | |
| [1] Voltage: 250 V | |
| [1] Current: 11.5 A | |
| [1] Power: 4997 W | |
| [0] Residual Current Monitor | |
| [0] Current: 350 mA | |
| [1] Maximum value: 350 mA | |
| [0] Grid management | Only visible if enabled by the current grid code. |
| [0] Power level adjustment | |
| [0] Present limit: 100 % | Maximum allowed power output in % of nominal power output. "Off" means that the power level adjustment functionality has been disabled in the inverter. |

Table 8.4: Menu Structure - Status - Continued

Menu Structure - Status - Continued

| Display Functions | Description |
|------------------------------|--|
| [0] Inverter | |
| [0] Grid code: | Read only. To change go to Setup menu |
| [1] DC-bus voltages | |
| [1] Upper: 400 V | |
| [1] Max upper: 500 V | |
| [1] Lower: 400 V | |
| [1] Max lower: 500 V | |
| [0] Internal Conditions | |
| [0] Power module 1: 100 °C | Temperature detected at the power module |
| [1] Power module 2: 100 °C | |
| [1] Power module 3: 100 °C | |
| [1] Power module 4: 100 °C | |
| [0] PCB 1 (Aux): 100 °C | Temperature detected at the PCB |
| [1] PCB 2 (Ctrl): 100 °C | |
| [1] PCB 3 (Pow): 100 °C | |
| [0] Fan 1: 6000 RPM | Speed of the fan |
| [1] Fan 2: 6000 RPM | |
| [1] Fan 3: 6000 RPM | |
| [1] Fan 4: 6000 RPM | |
| [1] Max values | |
| [1] Power module 1: 100 °C | |
| [1] Power module 2: 100 °C | |
| [1] Power module 3: 100 °C | |
| [1] Power module 4: 100 °C | |
| [1] PCB 1 (Aux): 100 °C | |
| [1] PCB 2 (Ctrl): 100 °C | |
| [1] PCB 3 (Pow): 100 °C | |
| [0] Serial no. and SW ver. | |
| [0] Inverter | |
| [0] Prod- and serial number: | |
| [0] 123A4567 | Inverter product number |
| [0] 123456A789 | Inverter serial number |
| [0] Software version: | Inverter software version |
| [0] MAC address: | The MAC address of the communication board |
| [0] ... | |
| [0] Control board | |
| [0] Part-and serial number: | |
| [0] 123A4567 | Control board part number |
| [0] 123456A789 | Control board serial number |
| [0] Software version: | Control board software version |
| [1] Operating time: 1h | |
| [0] Power board | |
| [0] Part-and serial number: | |
| [0] 123A4567 | Power board part number |
| [0] 123456A789 | Power board serial number |
| [1] Operating time: 1h | |
| [0] AUX board | |
| [0] Part-and serial number: | |
| [0] 123A4567 | Aux board part number |
| [0] 123456A789 | Aux board serial number |
| [1] Operating time: 1h | |
| [0] Communication board | |
| [0] Part-and serial number: | |
| [0] 123A4567 | Communication board part number |
| [0] 123456A789 | Communication board serial number |
| [0] Software version: | Communication board software version |
| [1] Operating time: 1h | |
| [0] Func. Safety Processor | |
| [0] Software version: | Functional Safety processor software version |
| [0] Display | |
| [0] Software version: | Display software version |
| [0] Upload status | |
| [0] Upload status: Off | Current upload status |
| [0]* Signal strength: | Signal strength. Should preferably be between 16-31. '-' Indicates no signal |
| [0]* GSM status: None | Current GSM network status |
| [0]* Network: | Network to which the modem is connected |
| [0] Failed uploads: 0 | Number of consecutive failed uploads |
| [0] Last error: 0 | Last error ID, see the GSM Manual for further assistance |
| [0] - | Time and date of last error |
| [0] Last upload: | |
| [0] - | Time and date of last successful upload |

* Visible when communication channel is set to GSM.

Table 8.5: Menu Structure - Status - Continued

8.1.4. Production Log

| Menu Structure - Production Log | |
|--|--|
| Display Functions | Description |
| [0] Total production: 123456 kWh | Total production since installation of inverter |
| [0] Total operating time: 137h | Total operating time since installation of inverter |
| [0] Production log | |
| [0] This week | Production from this week |
| [0] Monday: 37 kWh | Production from one day shown in kWh |
| [0] Tuesday: 67 kWh | |
| [0] Wednesday: 47 kWh | |
| [0] Thursday: 21 kWh | |
| [0] Friday: 32 kWh | |
| [0] Saturday: 38 kWh | |
| [0] Sunday: 34 kWh | |
| [0] Past 4 weeks | |
| [0] This week: 250 kWh | Production from this week shown in kWh |
| [0] Last Week: 251 kWh | |
| [0] 2 Weeks ago: 254 kWh | |
| [0] 3 Weeks ago: 458 kWh | |
| [0] 4 Weeks ago: 254 kWh | |
| [0] This year | |
| [0] January: 1000 kWh | Production from one month shown in kWh |
| [0] February: 1252 kWh | |
| [0] March: 1254 kWh | |
| [0] April: 1654 kWh | |
| [0] May: 1584 kWh | |
| [0] June: 1587 kWh | |
| [0] July: 1687 kWh | |
| [0] August: 1685 kWh | |
| [0] September: 1587 kWh | |
| [0] October: 1698 kWh | |
| [0] November: 1247 kWh | |
| [0] December: 1247 kWh | |
| [0] Past years | Yearly production, up to 20 years back |
| [0] This year: 10000 kWh | Production from this year shown in kWh |
| [0] Last year: 10000 kWh | |
| [0] 2 years ago: 10000 kWh | |
| [0] 20 years ago: 10000 kWh | |
| ... | |
| [0] Irradiation log | Only visible if it contains non-zero values |
| [0] This week | Irradiation from this week |
| [0] Monday: 37 kWh/m ² | Irradiation from one day shown in kWh/m ² |
| [0] Tuesday: 45 kWh/m ² | |
| [0] Wednesday: 79 kWh/m ² | |
| [0] Thursday: 65 kWh/m ² | |
| [0] Friday: 88 kWh/m ² | |
| [0] Saturday: 76 kWh/m ² | |
| [0] Sunday: 77 kWh/m ² | |
| [0] Past 4 weeks | Irradiation from this week shown in kWh/m ² |
| [0] This week: 250 kWh/m ² | |
| [0] Last week: 320 kWh/m ² | |
| [0] 2 weeks ago: 450 kWh/m ² | |
| [0] 3 weeks ago: 421 kWh/m ² | |
| [0] 4 weeks ago: 483 kWh/m ² | |
| [0] This year | |
| [0] January: 1000 kWh/m ² | Irradiation from one month shown in kWh/m ² |
| [0] February: 1000 kWh/m ² | |
| [0] March: 1000 kWh/m ² | |
| [0] April: 1000 kWh/m ² | |
| [0] May: 1000 kWh/m ² | |
| [0] June: 1000 kWh/m ² | |
| [0] July: 1000 kWh/m ² | |
| [0] August: 1000 kWh/m ² | |
| [0] September: 1000 kWh/m ² | |
| [0] October: 1000 kWh/m ² | |
| [0] November: 1000 kWh/m ² | |
| [0] December: 1000 kWh/m ² | |
| [0] Past years | Yearly irradiation up to 20 years back are shown |
| [0] This year: 10000 kWh/m ² | |
| [0] Last year: 10000 kWh/m ² | |
| [0] 2 years ago: 10000 kWh/m ² | |
| [0] 3 years ago: 10000 kWh/m ² | |
| ... | |
| [0] 20 years ago: 10000 kWh/m ² | |

Table 8.6: Production Log

Menu Structure - Production Log - Continued

| Display Functions | Description |
|-------------------------------|---|
| [0] Time stamps | |
| [0] Installed: 30-12-99 | Date of first grid connection |
| [0] Power down: 21:00:00 | When the inverter last changed to operation mode off grid |
| [0] Prod. initiated: 06:00:00 | When the inverter last changed to operation mode on grid |
| [0] De-rating | |
| [0] Total de-rate: 0 h | Period of time the inverter has limited power production in total |
| [1] Grid voltage: 0 h | Period of time the inverter has limited power production due to grid voltage |
| [1] Grid current: 0 h | Period of time the inverter has limited power production due to grid current |
| [1] Grid power: 0 h | Period of time the inverter has limited power production due to grid power |
| [1] PV current: 0 h | Period of time the inverter has limited power production due to PV current |
| [1] PV power: 0 h | Period of time the inverter has limited power production due to PV power |
| [1] Temperature: 0 h | Period of time the inverter has limited power production due to excessive temperatures |
| [0] Freq. stabiliza.: 0 h | Period of time the inverter has limited power production due to frequency support. Only visible if enabled by the current grid code. |
| [0] Pwr level adjust: 0 h | Period of time the inverter has limited power production due to Power level adjustment. Only visible if enabled by the current grid code. |
| [0] Event log | |
| [0] Latest event: 0 | The latest event is displayed. The number is used for service purposes. Zero indicates no error. |
| [0] Last 20 events | The latest 20 events are displayed |
| [0] 1 : 29-01-2009 14:33:28 | Date and time of the event |
| [0] Grid 29 off | Group - ID - Status of event |
| [0] 2: 29-01-2009 14:33:27 | |
| [0] Grid 29 on | |
| ... | |
| [0] 20: | |

Table 8.7: Production Log - Continued

8.1.5. Setup

| Menu Structure - Setup | |
|---|--|
| Display Functions | Description |
| [0] External Alarm | Only applicable if external alarm is connected |
| [0] Stop Alarm | Stop alarm |
| [0] Test Alarm | Includes testing red LED on front |
| [0] Alarm state: Disabled | |
| [0] Alarm time-out: | 009 s alarm time limit. If 0, the alarm will be active until fixed |
| [0] Setup details | |
| [0] Language: | The language in the display; changing the language does not affect the grid code |
| [2] Grid code: | The grid code, which defines functional safety settings |
| [2] Safety affecting settings | Settings that have influence in functional safety |
| [2] 10 min. mean voltage | |
| [2] Avg. voltage limit: 253 V | Upper 10 min. average voltage limit |
| [2] Time to disconnect: 200 ms | Maximum amount of time before the inverter must disconnect from the grid due to too high avg voltage |
| [2] ROCOF | ROCOF: Rate of Change of Frequency |
| [2] ROCOF limit: 1.50 Hz/s | |
| [2] Time to discon.: 200 ms | |
| [1] PV Configuration | See the section on <i>Parallel connection</i> |
| [1] Mode: Automatic | May be changed to <i>Manual</i> if the automatic PV configuration is to be overridden |
| [1] PV input 1: Automatic | |
| [1] PV input 2: Automatic | |
| [1] PV input 3: Automatic | |
| [1] Force inverter power up | Turns on grid supply to CTRL board |
| [0] Inverter details | |
| [0] Inverter name: | The inverter's name. Max. 15 characters |
| Danfoss | Max. 15 characters and not only numbers |
| [0] Group name: | The name of the group the inverter is part of |
| [0] Group 1 | Max. 15 characters. |
| [0] Master mode | |
| [0] Master mode: Enabled | |
| [0] Network | Only visible if Master mode is enabled. |
| [0] Initiate network scan | |
| [0] Scan progress: 0% | |
| [0] Inverters found: 0 | |
| [0] Plant name: | The name of the plant. Max. 15 characters. |
| plant name | |
| [1] Reset max. values | |
| [1] Set date and time | |
| [1] Date: yyyy-mm-dd (2010-12-30) | Set the current date |
| [1] Time: hh.mm.ss (13.45.27) | Set the current time |
| [0] Calibration | |
| [0] PV array | |
| [0] PV input 1: 6000 W | |
| [0] PV 1 area: 123 m ² | |
| [0] PV input 2 : 6000 W | |
| [0] PV 2 area: 123 m ² | |
| [0] PV input 3: 6000 W | Not visible if inverter only has 2 PV inputs. |
| [0] PV 3 area: 123 m ² | Not visible if inverter only has 2 PV inputs. |
| [0] Irradiation sensor | |
| [0] Scale (mV/1000 W/m ²): 75 | Sensor calibration |
| [0] Temp. coeff: 0.06 %/°C | Sensor calibration |
| [0] Temp. sensor offset | |
| [0] PV module temp: 2 °C | Sensor calibration (offset) |
| [0] Ambient Temp: 2° C | Sensor calibration (offset) |
| [0] S0 sensor input | |
| [0] Scale (pulses/kWh): 1000 | Sensor calibration. See note |

Table 8.8: Setup

Menu Structure - Setup - Continued

| Display Functions | Description |
|--------------------------------------|---|
| [0] Environment* | |
| [0] CO ₂ emission factor: | Value to be used for total CO ₂ saved calculation |
| [0] 0.5 kg/kWh | |
| [0] Remuneration per kWh: | Value to be used for total revenue calculation |
| [0] 44.42 ct/kWh | |
| [0] Yield start count: 1000 kWh | A value used as an offset from the current production value when calculating the yield. |
| [0] Communication setup | |
| [0] RS485 setup | |
| [0] Network: 15 | |
| [0] Subnet: 15 | |
| [0] Address: 255 | |
| [0] IP Setup | |
| [0] IP config: Automatic | |
| [0] IP address: | |
| [0] 192.168.1.191 | |
| [0] Subnet mask: | |
| [0] 255.255.255.0 | |
| [0] Default gateway: | |
| [0] 192.168.1.1 | |
| [0] DNS server: | |
| [0] 123.123.123.123 | |
| [0] GPRS connection setup | |
| [0] SIM PIN code: 0000 | 4-8 characters |
| [0] Access point name: | |
| name | Max. 24 characters |
| [0] User name: | |
| user | Max. 24 characters |
| [0] Password: | |
| password | Max. 24 characters |
| [0] Roaming: Disabled | |
| [0] Data warehouse service | |
| [0] Upload time (h:m): 14:55 | |
| [0] Start log upload | Requires data from at least 10 min. of energy production |
| [0] D.W FTP server address: | |
| www.inverterdata.com | |
| [0] D.W server port: 65535 | |
| [0] FTP mode: Active | |
| [0] D.W. server user name: | Default serial number of the inverter |
| user | User name for Data warehouse account, max. 20 chars. |
| [0] D.W server password | |
| password | Password for Data warehouse account, max 20 chars. |
| [0] Communication channel : | |
| [0] Communication channel: GSM | |

Table 8.9: Setup - Continued

Menu Structure - Setup - Continued

| Display Functions | Description |
|----------------------------|--|
| [0] Logging | |
| [0] Interval: 10 min | The interval between each logging |
| [0] Logging capacity: | |
| [0] 10 Days | |
| [1] Delete event log | |
| [1] Delete production log | |
| [1] Delete irradiation log | |
| [1] Delete data log | |
| [0] Web Server | |
| [0] Reset password | Resets the password of the Web Server to its default value. |
| [0] Service | |
| [1] Store settings | Store inverter settings and data in the display of the inverter. |
| [1] Restore settings | Restore all inverter settings and data stored in the display of the inverter. |
| [1] Replicate settings | Replicate all inverter settings to all other known inverters in the network. Only visible if master mode is enabled. |
| [0] Security | |
| [0] Password: 0000 | Password |
| [0] Security level: 0 | Current security level |
| [0] Log out | Log out to security level 0 |
| [0] Service logon | Only to be used by authorised service personnel |
| [0] User name: | |
| [0] user name | |
| [0] Password: | |
| [0] password | |

Table 8.10: Setup - Continued

8.2. Overview of Event Log

The event log menu found under Log displays the last event which has occurred.

Latest event

Example: The latest event is of type "Grid" and the specific event ID is "29". This can be used to diagnose the problem. See the section on *Troubleshooting* for more information on specific events. Latest event is set to 0 once an event is cleared.

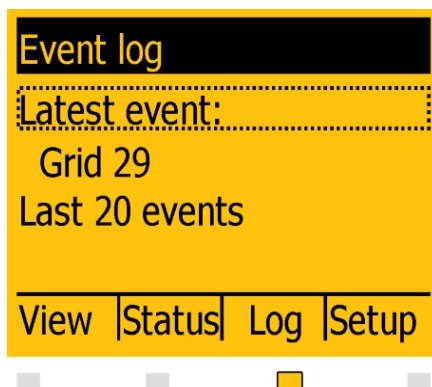


Illustration 8.2: Latest Event

Last 20 events:

The event log menu contains the submenu Last 20 events, which is a log of the last 20 events. In addition to the information provided by latest event, this log also provides the time and date of the event as well as the status (On/Off) of the event.

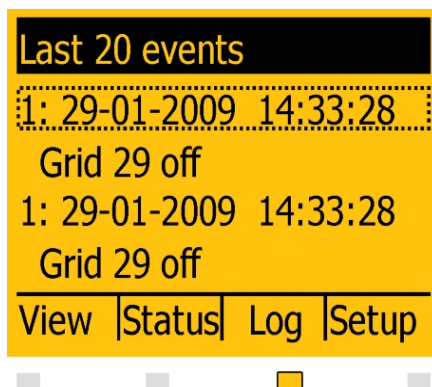


Illustration 8.3: Past 20 Events

The latest event is shown at the top of the screen. The event was registered at 14:33:28 on January 29th, 2009. The event is grid related, the specific ID is 29 and the event is no longer active. Note that several entries registered at the same time may be present. This, however, does not mean that the inverter experienced all registered events. Some of the events may be a result of the original event.

8.3. Peripheral Units Setup

8.3.1. Sensor Setup

This section describes the final step of configuring the sensor inputs using the display or the Web Server. Go to the Calibration menu under Setup [Setup → Calibration] and choose the sensor to be configured.

Temperature Sensor

The temperature sensor inputs for the PV module temperature and the ambient temperature may be calibrated using an offset ranging from -5.0 to 5.0 °C. Enter the correct values for the sensors under the Temp. sensor offset menu [Setup → Calibration → Temp. sensor offset].

Irradiation Sensor (Pyranometer)

In order to use an irradiation sensor, the scale and temperature coefficient of the sensor must be entered. Enter the correct values for the sensor at [Setup → Calibration → Irradiation sensor].

Energy Meter (S0 sensor)

In order to use an energy meter (S0 sensor), the scale of the energy meter must be entered in pulses/kWh. This is done under the S0 sensor input menu [Setup → Calibration → S0 sensor input].

8.3.2. Alarm Output

By default the alarm functionality is disabled.

To activate the alarm,

- go to [Setup → External alarm → Alarm state] and select 'Enabled'

The alarm functionality can also be tested from this menu. If the alarm is triggered, it will remain active for the period of time defined under Alarm time-out (the value 0 disables the time-out functionality and the alarm will sound continuously). While the alarm is active it may be stopped at any time. To stop the alarm go to [Setup → External alarm] pressing OK twice, thus selecting and accepting.

- Stop alarm
- Test alarm
- Alarm state
- Alarm time-out

The alarm is activated by any of the following events:

| Event ID | Description |
|----------|--|
| 40 | The AC grid has been out of range for more than 10 minutes. |
| 115 | The insulation resistance between ground and PV is too low. This will force the inverter to make a new measurement after 10 minutes. |
| 233-240 | Internal memory error |
| 241, 242 | Internal communication error |
| 243, 244 | Internal error |
| 251 | The functional safety processor has reported Fail safe |
| 350-364 | An internal error has set the inverter in Fail safe |

Table 8.11: Activation of Alarm

The alarm output can also be configured via the integrated Web Server. For details, refer to the Web Server User Manual.

8.3.3. Communication Channel

This menu item is available for TLX CN Pro and TLX CN Pro+ only.

Selection of a communication channel is the first step in configuration of email transmission and FTP upload.

To select communication channel:

- Use the display of the master inverter.
- Go to [Setup → Communication setup → Communication channel].
- Select 'GSM' to transmit FTP upload and emails via the optional GSM modem.
- Select 'Local network' to transmit FTP upload and emails via Ethernet.

To fully activate email communication or FTP upload, additional configuration is required in the menus [GPRS connection setup] and [Data Warehouse Service].

Note that when the communication channel is set to 'Not present', no FTP upload or email transmission will take place, even when parameters are configured correctly in [GPRS connection setup] and [Data Warehouse Service].

8.3.4. GSM modem

Refer to the GSM Manual.

8.3.5. RS485 Communication

The configuration of the RS485 network interface consists of 3 parameters in the menu [Setup → Communications setup → RS485 setup] (requires a security level 1 or higher):

- Network
- Subnet
- Address

Note: 

The inverter is pre-configured with a unique RS485 address. If the address is changed manually, ensure that inverters connected in a network do not have identical addresses.

8.3.6. Ethernet Communication

Refer to the section *Auxiliary Interface Specifications* for Ethernet communication configuration details.

8.4. Start-up and Check of Settings

Note: 

Due to the advanced functionalities of the inverter, it may take up to 10 seconds before the display becomes available after power up.

Note: 

For the TLX CN Pro and TLX CN Pro+ inverters the first start-up and check of settings can also be performed via the integrated Web Server. For further details, refer to the Web Server User Manual.

The inverter is shipped with a predefined set of settings for different grids. All grid specific limits are stored in the inverter and must be selected at installation. It is always possible to see the applied grid limits in the display. The inverter accounts for daylight saving automatically. After installation, check all cables and then close the inverter. Turn on AC at the mains switch.

When prompted by the display select language. This selection has no influence on the operating parameters of the inverter and is not a grid code selection.



Illustration 8.4: Select Language

The language is set to Chinese at initial start-up.



Illustration 8.5: Set Time

Set time as prompted by the display. Press 'OK' to select number. Press '▲' to scroll up through the numbers. Select by pressing 'OK'.

The clock is 24-hour format.

Note: 

It is very important to set the time and date accurately as the inverter uses this for logging. If a wrong time/date is accidentally set, correct it immediately in the set date and time menu [Setup → Inverter details → Set date and time].



Illustration 8.6: Set Date

Set date as prompted by the display. Press 'OK' to select. Press '▲' to scroll up through the numbers. Select by pressing 'OK'.

Chinese date format: yyyy-mm-dd.

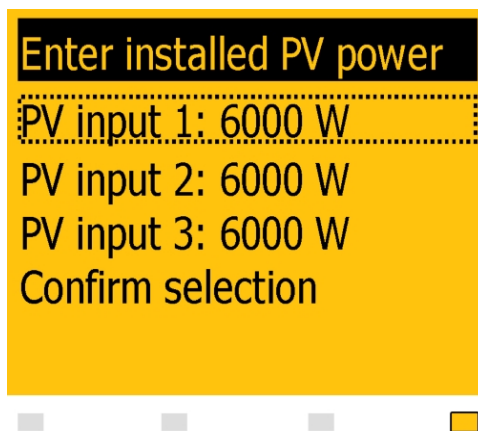


Illustration 8.7: Installed PV Power

Enter the amount of installed PV power for each of the PV inputs. When two or more PV inputs are connected in parallel, each PV input in the parallel group must be set to the total amount of PV power installed to that group divided by the number of parallel inputs. See the table below for examples of installed PV power.

8

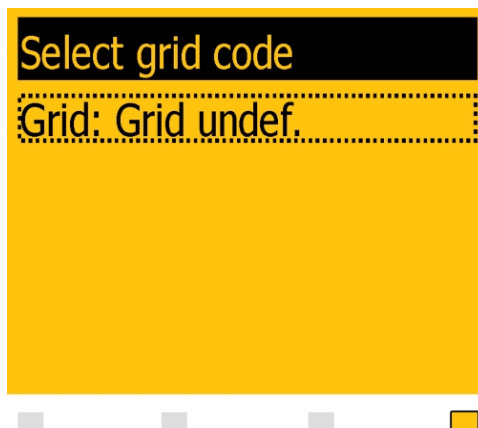
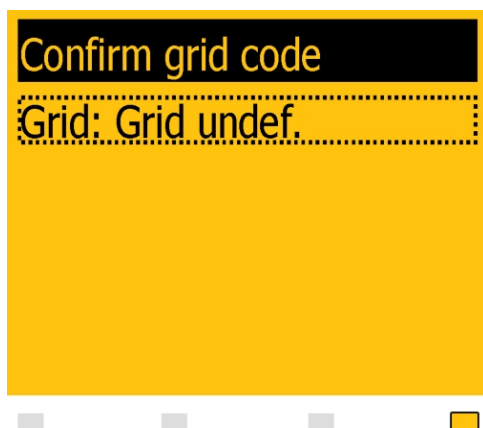


Illustration 8.8: Select Grid Code

The display will now show "Select grid". The grid code is set to "undefined" at initial start-up. To select grid code, press 'OK'. Press '▼' to scroll down through the list of countries. Select the grid code for the installation by pressing 'OK'. To meet medium-voltage grid requirements select a grid code ending in MV. It is very important that the correct grid code is chosen.



Confirm the choice by selecting the grid code again and press 'OK'. The settings for the chosen grid code have now been activated.

Illustration 8.9: Confirm Grid Code Selection



Correct selection of grid code is essential to comply with local and national standards.

Note:

If the two grid code selections do not match they will be cancelled and it will be necessary to redo the selections. If an incorrect grid code is accidentally accepted at the first selection, simply accept the "Grid: Undefined" in the confirm grid code screen. This will cancel the country selection and a new selection is possible. If an incorrect grid code is selected twice, call service.

The inverter will start automatically if sufficient solar radiation is available. The start-up will take a few minutes. During this period, the inverter will carry out a self-test.

| Actual Configuration | "Installed PV power" to be programmed |
|---|--|
| PV1, PV2 and PV3 are all set into individual mode. The nominal PV power installed are: PV 1: 6000 W PV 2: 6000 W PV 3: 3000 W | PV 1: 6000 W PV 2: 6000 W PV 3: 3000 W |
| PV1 and PV2 are set into parallel mode and have a total of 10 kW PV power installed. PV3 is set into individual mode and has nominal 4 kW PV power. | PV 1: 5000 W PV 2: 5000 W PV 3: 4000 W |
| PV1 and PV2 are set into parallel mode and have a total of 11 kW PV power installed. PV3 is set to 'Off' and has no PV installed. | PV 1: 5500 W PV 2: 5500 W PV 3: 0 W |

Table 8.12: Examples of Installed PV Power

8.5. Master Mode

The TLX CN Pro and TLX CN Pro+ inverters include a Master Mode feature that allows one inverter to be appointed as Master Inverter. From the web interface of the master inverter, it is possible to access any inverter in the network from one single point using a standard web browser. The Master Inverter can act as a datalogger, collecting data from all inverters in the network. These data can be displayed graphically from the web server of the Master Inverter, or the data can also be uploaded to external webportals or exported directly to a PC. The Master Inverter is also able to replicate settings and data to the other TLX CN Pro and TLX CN Pro+

inverters in the network, enabling easy commissioning and data management of larger networks. Replication can be performed once, prior to defining the grid code in follower inverters.

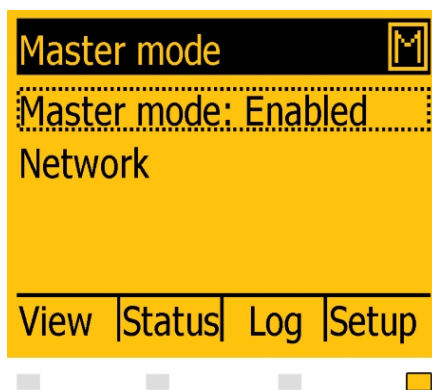


Illustration 8.10: Master Mode

To enable Master mode go to the *Inverter details* menu [Setup → Inverter details → Master mode] and set Master mode to *Enabled*. Ensure that no other master inverters are present in the network prior to carrying out this action.

When Master mode is enabled, it is possible to initiate a network scan [Setup → Inverter details → Master mode → Network]. This will show all inverters connected to the master inverter.

9. Web Server Quick Guide

9.1. Introduction

These instructions describe the TLX CN Pro Web Server, which facilitates remote access to the inverter.

The Web Server is available in TLX CN Pro and TLX CN Pro+ inverters only.

Refer to the download area at www.danfoss.com/solar for the newest instructions.

9.2. Supported Characters

For all language versions, the Web Server software supports characters compatible with Unicode.

For plant, group and inverter name, only the following characters are supported:

| | |
|--|----------------------------|
| Letters | abcdefghijklmnopqrstuvwxyz |
| Capital letters | ABCDEFGHIJKLMNOPQRSTUVWXYZ |
| Numbers | 0123456789 |
| Special characters | - _ . |
| Note! No spaces are allowed in inverter name. | |

9

9.3. Access and Initial Setup

9.3.1. Access via PC Ethernet Interface



Change the Web Server logon and password of the master inverter immediately for optimal security when connecting to the internet. To change the password go to [Setup → Web Server → Admin].

Setup Sequence:

1. Select which inverter will be set up as master.
2. Open the cover of this inverter. Refer to the TripleLynx CN Installation Manual for instructions.
3. Connect the inverter RJ45 interface to the PC Ethernet interface using a patch cable (network cable cat5e, crossed or straight through).
4. For Windows 7 configure the inverter via the setup wizard in the display, see the chapter *User Interface*. Do not follow the remaining steps.
5. On the PC, wait until Windows reports limited connectivity (if no DHCP is present). Open the internet browser and ensure pop-ups are enabled.
6. Type `http://invertername` in the address field:
 - Find the serial number on the product label, located on the side of the housing.
 - 'Invertername' is the final 10 digits of the serial number (1).



Illustration 9.1: Product Label

7. At initial startup of the inverter, the inverter runs a setup wizard.

9.3.2. Setup Wizard

Step 1 of 7: Master setting

To set up a master inverter, click on [Set this inverter as master].

- A scan runs to identify inverters in the network.
- A pop-up window shows the inverters successfully identified.

Click [OK] to confirm that the correct number of inverters has been found.

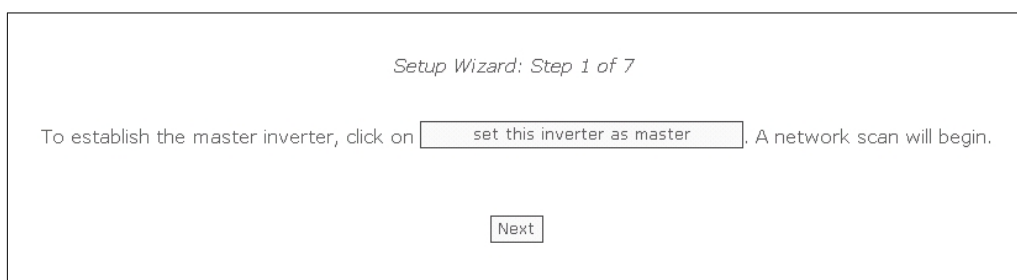


Illustration 9.2: Step 1 of 7: Master Setting

To change this setting later, refer to *Setup, Inverter Details*.

Step 2 of 7: Display language

Select display language. Note that this selection defines the language in the display, not the grid code.

- The default language is Chinese.



Setup Wizard: Step 2 of 7

Display language:

Illustration 9.3: Step 2 of 7: Display Language

To change the language setting later, refer to *Setup, Setup Details*.

Step 3 of 7: Time and date

Enter

- time in 24-hour format
- date
- time zone

Accuracy is important, because date and time are used for logging purposes. Adjustment for daylight savings is automatic.



Setup Wizard: Step 3 of 7

Time (hh:mm:ss) : :

Date (dd-mm-YYYY) - -

TimeZone

Illustration 9.4: Step 3 of 7: Time and Date

To change these settings later, refer to *Setup, Inverter details, Set Date and Time*.

Step 4 of 7: Installed power

For each PV input, enter

- surface area
- installed power



Incorrect setting can have serious consequences for production efficiency.

Setup Wizard: Step 4 of 7

| | | |
|-----------------|-----------------------------------|----------------|
| PV1 array area | <input type="text" value="40.0"/> | m ² |
| PV1 array power | <input type="text" value="6000"/> | W |
| PV2 array area | <input type="text" value="40.0"/> | m ² |
| PV2 array power | <input type="text" value="6000"/> | W |
| PV3 array area | <input type="text" value="40.0"/> | m ² |
| PV3 array power | <input type="text" value="6000"/> | W |

Illustration 9.5: Step 4 of 7: Installed Power

To change the installed power, refer to *Setup, Calibration, PV Array*.

Step 5 of 7: Grid code

Select the grid code to match the location of the installation. To meet medium-voltage grid requirements select a grid code ending in MV.

- The default setting is [undefined].

Select the grid code again, to confirm.

- The setting is activated immediately.



Correct selection is essential to comply with local and national standards.

Setup Wizard: Step 5 of 7 (Enter the grid code)

Grid:

Illustration 9.6: Step 5 of 7: Grid Code

Note: 

If the initial and confirmation settings are different,

- grid code selection is cancelled
- the wizard recommences step 5

If initial and confirmation settings match, but are incorrect, contact service.

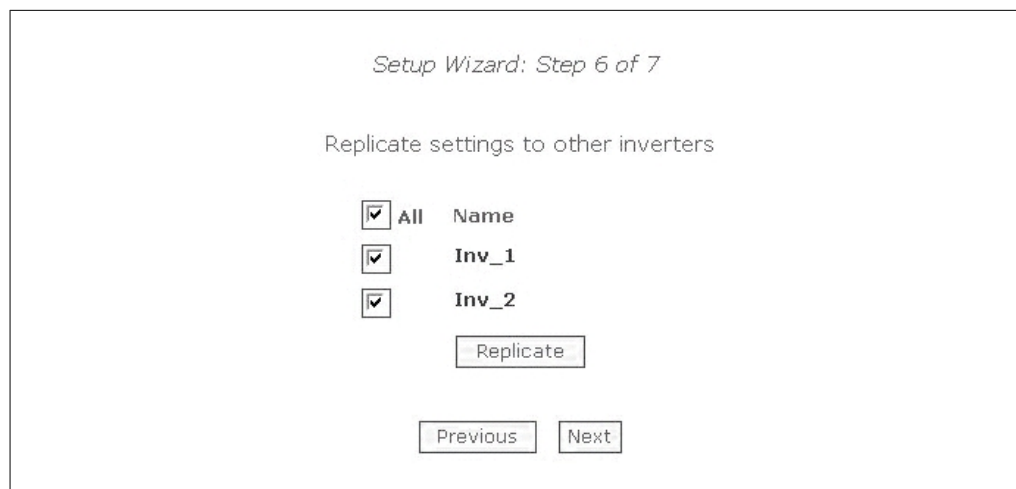
Step 6 of 7: Replication

To replicate the settings from steps 1 to 6 to other inverters in the same network

- Select inverters
- Click [Replicate]

Note: 

When the PV configuration, installed PV power and PV array area of follower inverters in the network differ from that of the master, do not replicate. Set up the follower inverters individually.



Setup Wizard: Step 6 of 7

Replicate settings to other inverters

| <input checked="" type="checkbox"/> | Name |
|-------------------------------------|-------|
| <input checked="" type="checkbox"/> | Inv_1 |
| <input checked="" type="checkbox"/> | Inv_2 |

Replicate

Previous Next

Illustration 9.7: Step 6 of 7: Replication

Step 7 of 7: Inverter startup

The inverter will start automatically when the installation sequence is complete (see the TripleLynx CN Installation Manual), and solar radiation is sufficient.

The startup sequence, including self-test, takes a few minutes.



Illustration 9.8: Step 7 of 7: Inverter startup

To change the setup later, access the inverter via the integrated web interface or the display, at inverter level.

- To change the name of the inverter, go to [Setup → Inverter details]
- To enable master mode, go to [Setup → Inverter details]

9.4. Operation

9.4.1. Web Server Structure

The Web Server overview is structured as follows.



Illustration 9.9: Overview

1. **Plant name:** Displays the current plant name:

- Click on the plant name to display the plant view.
 - Change the plant name at [Setup → Plant details].
2. **Group menu:** Displays groups of inverters:
 - Inverters join group 1 by default
 - Click on a group name to display the group view, and a list of inverters in the group.
 - Change the group name via [Setup → Inverter details] in the inverter view.
 3. **Group members:** Displays the inverter names in the group currently selected. The default inverter name is based on the serial number (see section *Accessing the Web Server*):
 - Click on an inverter name to display the inverter view.
 - Change the name of the inverter via [Setup → Inverter details] in the inverter view.
 4. **Main menu:** This menu corresponds to the inverter display main menu.
 5. **Sub menu:** The sub menu corresponds to the main menu item currently selected. All sub menu items belonging to a particular main menu item are displayed here.
 6. **Content area:** The Web Server main menu and sub menus are identical to the menus in the inverter display. The sub menu content displayed here corresponds to the sub menu selected: [Overview]. On some pages, a horizontal menu is provided for improved readability.
 7. **Footer:** Options on the footer bar:
 - **Language:** Opens a pop-up window. Click on the country flag to change the language of the Web Server to the desired language for the active session.
 - **Contact:** Opens a pop-up window which displays Danfoss contact information.
 - **Logout:** Opens the log in / log out dialog box.
 - **Security level:** Displays the current security level as explained in the section *Security Levels*.

Note: 

The content of the main menu changes depending on which view is currently selected: the plant, a group of inverters or an individual inverter. The active view is indicated by text in red.

9.4.2. Plant, Group and Inverter Views

The overview screens for plant view, group view, and inverter view display the same overall status information.

My Plant

Group 1

View | Status | Log | Setup

Overview

Production graphs

- Daily
- Monthly
- Yearly

Performance graphs

- Monthly
- Yearly

My Plant

| | | | |
|--------------------------------|------------------------------------|-------------------------|---------------------------------|
| Overall plant status: | ● | Network status: | All inverters are present (2/2) |
| Output power: | 17.57 kW | Reactive power: | Off |
| Production today: | 7.77 kWh | Power level adjustment: | 100.0 % |
| Total revenue: | - | | |
| Total CO ₂ savings: | 0.0 kg | | |
| Performance ratio: | 6 % | | |
| Total production: | 908.69 kWh | | |

Language
Contact
Logout
Security level: 0
Danfoss Solar Inverters

Illustration 9.10: Plant View

| Item | Unit | View | | Description |
|------------------------------|------|-----------------|----------|--|
| | | Plant and Group | Inverter | |
| Overall plant status | - | x | | Red: Plant PR < 50 %, or: Any inverter in the network - in <i>fail safe</i> mode, or - missing from the scan list, no contact with the master Yellow: Any inverter in the network - with PR < 70 %, or - in <i>Connecting</i> or <i>Off grid</i> mode Green: Plant PR ≥ 70 %, and - all inverters with PR ≥ 70 %, and - all inverters in <i>On grid</i> mode |
| | | | x | Red: Inverter PR < 50 %, or inverter has an error Yellow: Inverter PR between 51 % and 70 %, or inverter in <i>Connecting</i> mode Green: No errors, and - inverter PR ≥ 70 %, and - inverter in <i>On grid</i> mode |
| Current production | kW | x | x | Real time energy production level |
| Yield today | kWh | x | x | Cumulative yield for the day |
| Total revenue | Euro | x | x | Cumulative revenue earned since initial startup |
| Total CO ₂ saving | kg | x | x | Cumulative CO ₂ saved since initial startup |
| Performance ratio | % | x | x | Real time performance ratio |
| Total yield | kWh | x | x | Cumulative yield since initial startup |
| Power limit adjustment | % | | x | Maximum power limit as % of nominal inverter AC output rating |

Note:

To calculate performance ratio PR, an irradiation sensor is required, see [Setup → Calibration].

9.5. Additional Information

Refer to the Web Server User Manual to learn more about:

- Inverter start-up and check of settings
- Messaging
- Graphs
- Remote access
- Web portal upload
- Logging capacity and changing the logging interval
- Settings backup and restore

10. Ancillary Services

10.1. Introduction

Ancillary services comprise inverter functionalities which aid transport of power on grids. Which ancillary services are required for a given PV system are determined by the point of common coupling (PCC) and the grid type to which the system is connected.

The PCC is the point where the PV system is connected to the public electricity grid.

In residential installations, connection of the house and connection of solar inverters to the grid usually occur at the same point. The installation becomes part of the low-voltage (LV) distribution system.

Commercial installations are normally larger and therefore connected to the medium-voltage system.

The largest commercial systems, such as power plants, can be connected to the high-voltage grid.

Each of the power systems has individual ancillary service requirements.

For some local DNOs the support of such services is mandatory.

Ancillary services available with TripleLynx CN include:

- Power Level Adjustment
- Primary Frequency Control
- Reactive Power
- Fault Ride Through

The following overview illustrates the ancillary services provided by each inverter variant.

| Ancillary Services | Relevant Grid Type | Level of Control | | TLX CN | TLX CN+ | TLX CN Pro | TLX CN Pro+ |
|--|--------------------|---------------------------|-----------------------|--------|---------|------------|-------------|
| | | Individual Inverter Level | Master Inverter Level | | | | |
| Power Level Adjustment (PLA) | LV/MV | | | | | | |
| Primary Frequency Control, P(F) | LV/MV | | | | | | |
| Reactive Power | | | | | | | |
| Constant PF Constant Q PF(P) Q(U) | LV/MV | | | | | | |
| | MV | | | | | | |
| | LV/MV | | | | | | |
| | MV | | | | | | |
| Fault Ride Through | MV | | | | | | |

Table 10.1: Ancillary Services - Controlled by Master Inverter

| Ancillary Services | Relevant Grid Type | Level of Control | | TLX CN | TLX CN+ | TLX CN Pro | TLX CN Pro+ |
|--|--------------------|---------------------------|---------------------|--------|---------|------------|-------------|
| | | Individual Inverter Level | Third-party Product | | | | |
| Power Level Adjustment (PLA) | LV/MV | | | | | | |
| Primary Frequency Control, P(F) | LV/MV | | | | | | |
| Reactive Power | | | | | | | |
| Constant PF Constant Q PF(P) Q(U) | LV/MV | | | | | | |
| | MV | | | | | | |
| | LV/MV | | | | | | |
| | MV | | | | | | |
| Fault Ride Through | MV | | | | | | |

Table 10.2: Ancillary Services - External Control

Note: 

Check local legal requirements before changing settings for ancillary services.

10.2. Power Level Adjustment

The inverter supports Power Level Adjustment (PLA) as required by the German EEG for systems above 100 kW. To control the functionality, a grid management interface is necessary. This is available via third-party suppliers for all TripleLynx CN inverters, or via the Danfoss Grid Management Box for TLX CN Pro and TLX CN Pro+ inverters.

For certification purposes $\pm 3\%$ accuracy is permitted, and this requirement is met.

10.3. Primary Frequency Control

10.3.1. Low-Voltage Primary Frequency Control

To support grid stabilisation, the inverter derates output power if the grid frequency exceeds 50.2 Hz. Derating occurs at a rate of 40 % per 1 Hz, which is the slope (S) shown in the illustration. When the frequency reaches 51.5 Hz, the inverter disconnects from grid. When the frequency decreases below 51.5 Hz, the inverter reconnects to grid and ramps up power at the same rate as for derating.

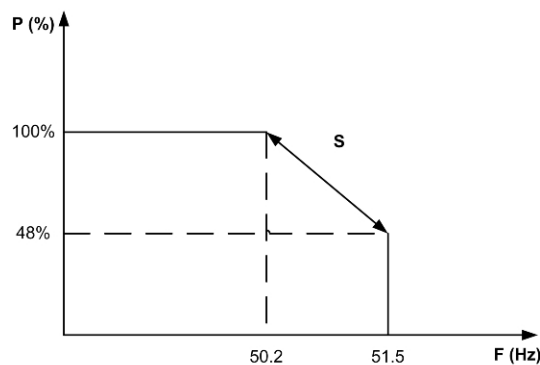


Illustration 10.1: Low-Voltage Primary Frequency Control

10.3.2. Medium-Voltage Primary Frequency Control

The inverter derates output power when required, to support grid frequency stabilisation.

- When grid frequency exceeds a defined limit (Activation) f_1 , the inverter derates the output power.
- When grid frequency has decreased to a defined limit (Deactivation) f_2 , the output power increases.

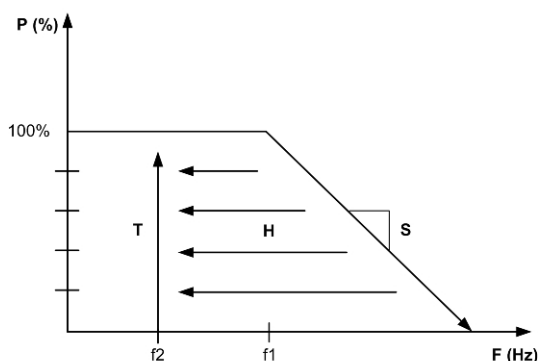


Illustration 10.2: Medium-Voltage Primary Frequency Control

The increase in output power follows a time ramp T (time gradient). The frequency-power gradient S and the time ramp T are adjustable.

The frequency limit values $f1$ and $f2$ (activation and deactivation frequencies) differ internationally.

For local values of $f1$ and $f2$, go to the download area at www.danfoss.com/solar, Approvals and Certifications.

10.4. Reactive Power

The TLX CN+ and TLX CN Pro+ inverters are equipped with ancillary service features enabling them to provide controlled reactive power and other support functions to the grid.

For information on reactive power in general, refer to the section *Reactive Power Theory*.

Note:

When using a third-party product, the factory settings (default setting OFF) must be applied. For further details see section on *Managing Reactive Power Using TLX CN+*.

10.4.1. Reactive Power Mode

The settings for managing reactive power differ for TLX CN+ and TLX CN Pro+.

To select the mode of operation for reactive power,

for TLX CN Pro+:

- use the web interface
- refer to the section *Managing Reactive Power Using TLX CN Pro+*

for TLX CN+:

- use the display. Navigate to the menu [Setup → Reactive Power]
- when using a third-party product, the factory settings (default setting OFF) must be applied
- refer to the section *Managing Reactive Power Using TLX CN+*

The inverter controls the reactive power setting in one of three modes, defined by 'setpoint type':

- OFF (default setting)

- Constant reactive power Q
- Constant power factor PF

Off

The inverter will not use any internal setpoint for reactive power, but an external setpoint source can be used.

Danfoss TLX CN+ inverters support a number of third-party grid management units for managing reactive power.

Constant Reactive Power Q

The inverter will generate a fixed level of reactive power, specified as a percentage of the inverter's nominal apparent power (S).

The value of constant reactive power Q can be set in the range from 60% (under-excited) to 60% (over-excited).

| Variant TLX CN+/TLX CN Pro+ | Nom. Apparent power (S_{nom}) | Reactive power (Q) under-excited or over-excited |
|--------------------------------|--------------------------------------|---|
| 8 kW | 8 kVA | 0 - 4.8 kVAr |
| 10 kW | 10 kVA | 0 - 6.0 kVAr |
| 12.5 kW | 12.5 kVA | 0 - 7.5 kVAr |
| 15 kW | 15 kVA | 0 - 9.0 kVAr |

Table 10.3: Reactive Power Range

Note:

The maximum amount of reactive power is available, when the inverter generates 3% of the nominal real power and above.

Constant Power Factor PF

Constant power factor specifies a fixed relation between real and apparent power (P/S), i.e. a fixed Cos (ϕ).

The power factor PF can be set in the range from: 0.8 under-excited to 0.8 over-excited.

The reactive power generated by the inverter is thus dependent on the real power generated.

Example:

- PF = 0.9
- Generated real power (P) = 10.0 kW
- Apparent power (S) = $10.0/0.9 = 11.1$ kVA

$$\text{Reactive power (Q)} = \sqrt{(11.1^2 - 10.0^2)} = 4.8 \text{ kVAr}$$

Set the 'setpoint type' to "Off". This will enable the inverter to accept a setpoint for PF and Q, transmitted via RS485 from the external source.

View the setpoints of Q or PF under: [Status → Grid Management].

10.4.2. Managing Reactive Power Using TLX CN+

The TLX CN+ inverter provides controlled reactive power by using an external setpoint source, i.e. a third-party product.

Note: 

For TLX CN+ inverters:

Inverter control of reactive power is only possible for medium-voltage or custom grid codes.

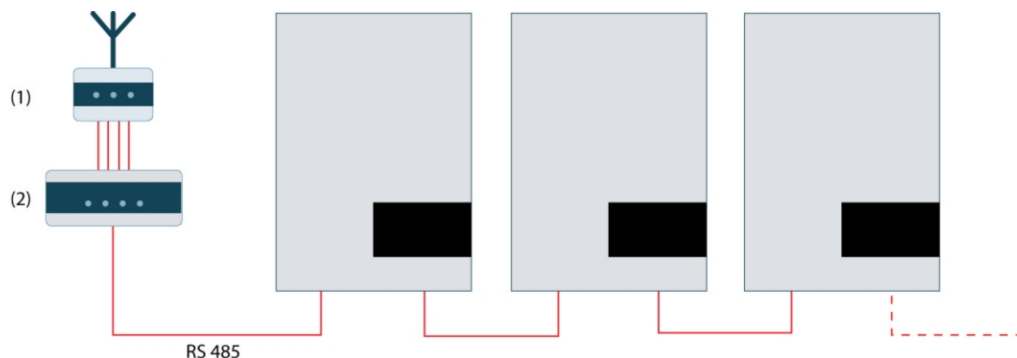


Illustration 10.3: Example: Managing Reactive Power Using TLX CN+

| | |
|---|--------------------------------|
| 1 | DNO interface (radio receiver) |
| 2 | Third-party product |

10.4.3. Managing Reactive Power Using TLX CN Pro+

The TLX CN Pro+ inverter is capable of controlling reactive power for an entire plant via the master inverter functionality, configurable via the Web Server, at [Plant → Setup → Grid management].

The inverter allocated to act as master controls the reactive power settings of all other inverters in the plant, transmitting settings for reactive power Q and power factor PF.

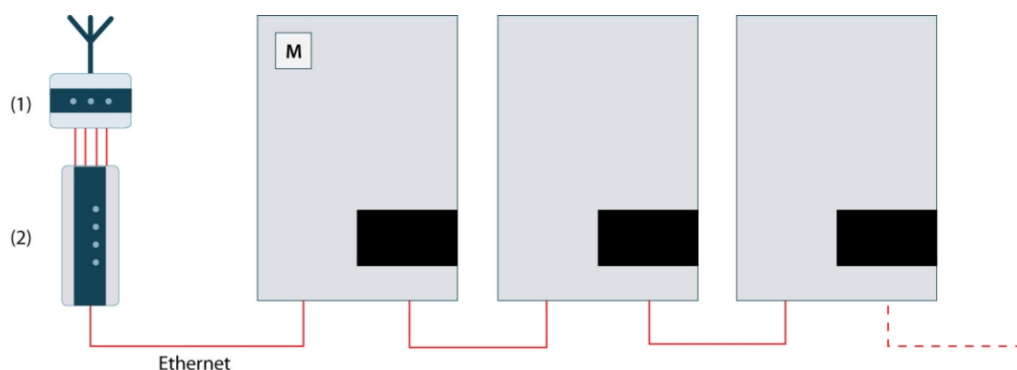


Illustration 10.4: Example: Managing Reactive Power Using TLX CN Pro+

| | |
|---|--------------------------------|
| 1 | DNO interface (radio receiver) |
| 2 | Danfoss Grid Management Box |

Set the following parameters at [Plant → Setup → Grid management → General]:

Nominal Plant AC power

The nominal apparent power of the entire plant must be entered here in order for the master inverter to make the correct scaling of the reactive power generated.

Set reference value under:

- Grid management box: The external reference for reactive power for the whole plant is received via the Danfoss Grid Management Box.
- **Reactive power, Q, and Power factor, PF**
The master inverter sets the entered values of Q or PF to all inverters in the plant. For *Constant Reactive Power, Q* the setpoint can be entered either as a constant numeric value in kVAr, or as a percentage of the Nominal Plant AC power.
- **Setpoint curve Q(U)**
The master inverter controls reactive power as a function of the grid voltage U. The values for the setpoint curve are determined by the local utility company and must be obtained from them.
- **Setpoint curve PF(P)**
The master inverter controls reactive power as a function of the plant real output power P. The values for the setpoint curve are determined by the local utility company and must be obtained from them.

The individual setpoints are entered as up to nine data sets. Either grid power with the corresponding required PF, or the grid voltage with the corresponding required amount of reactive power are entered either as numeric values in kVAr or as a percentage of the Nominal Plant AC power.

Setpoints are entered under:

[Setup → Grid management → PF(P) curve], or
[Setup → Grid management → Q(U) curve]

Fallback Values

If grid management box is selected as reference value, fixed fallback values are used in case of communication loss between the master inverter and the grid management box, or by the individual inverter in case of communication loss to the master inverter.

[Setup → Grid management → Fallback values]

All settings for plant control are made at the master inverter.

For all other inverters (non-master inverters), the 'setpoint type' must be set to "Off" (default setting) enabling them to accept an external setpoint coming from the master inverter. Use the master inverter to distribute the setting "Off" to the entire network.

10.4.4. Grid Management Box

The Grid Management Box is used for interfacing to external reference sources such as relay or current loop.

When grid management box is selected as reference source, perform the relay configuration at: [Setup → Grid Management → Relay configuration].

With *Relay* input, the reference source is received via four discrete signals (K1-K4). This allows for 16 different combinations and each one can be configured for a specific value of Q or PF and power reduction (PLA).

Note: 

For more information, refer to the Web Server User Manual and the Grid Management Box Manual.

10.4.5. Theory

The principle in generating reactive power is that the phases between the voltage and the current are shifted in a controlled way.

Reactive power can, in contrast to real power, not transport any consumable energy but it generates losses in power lines and transformers and is normally unwanted.

Reactive loads can be either capacitive or inductive in nature, depending on the current leads or lags in relation to the voltage.

Utility companies have an interest in controlling reactive power in their grids, for example in:

- Compensation for inductive loading by insertion of capacitive reactive power
- Voltage control

To compensate for this a generator supplying reactive power operates either at a lagging power factor, also known as over-excited, or at a leading power factor, also known as under-excited.

The technical definition of reactive power:

- Real power (P) measured in Watts [W]
- Reactive power (Q) measured in volt-ampere reactive [VAr]
- Apparent power (S) is the vector-sum of P and Q and is measured in volt-ampere [VA]
- φ is the angle between P and S

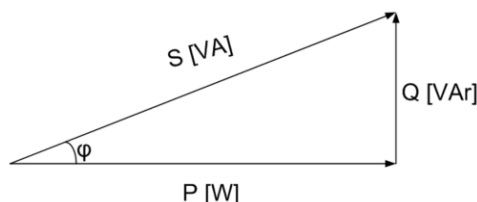


Illustration 10.5: Reactive Power

In the inverter, the reactive power is defined either as:

- **Q:** The amount of reactive power as a percentage of the nominal apparent power of the inverter.
- **PF, Power Factor:** The ratio between P and S (P/S), also referred to as: $\cos(\varphi)$.

10.5. Fault Ride Through

The grid voltage usually has a smooth waveform, but occasionally the voltage drops or disappears for several milliseconds. This is often due to short-circuit of overhead lines, or caused by operation of switchgear or similar in the high-voltage transmission lines. In such cases the inverter continues to supply power to the grid using fault ride through (FRT) functionality. Continuous power supply to the grid is essential:

1. To help prevent a complete voltage black-out and stabilise the voltage in the grid.
2. To increase the energy delivered to the AC grid.

The inverter has a high immunity against voltage disturbances as depicted below.

10.5.1. Example

How FRT works

The diagram below shows the requirements to be followed by FRT.

- **Above line 1**
For voltages above line 1, the inverter must not disconnect from the grid during FRT, under any circumstances.
- **Area A**
The inverter must not disconnect from grid, for voltages below line 1 and left of line 2. In some cases the DNO permits a short-duration disconnection, in which case the inverter must be back on grid within 2 seconds.
- **Area B**
To the right of line 2, a short-duration disconnection from grid is always permitted. The reconnect time and power gradient can be negotiated with the DNO.
- **Below line 3**
Below line 3, there is no requirement to remain connected to grid. When a short-duration disconnection from grid occurs,
 - the inverter must be back on grid after 2 seconds;
 - the active power must be ramped back at a minimum rate of 10% of nominal power per second.

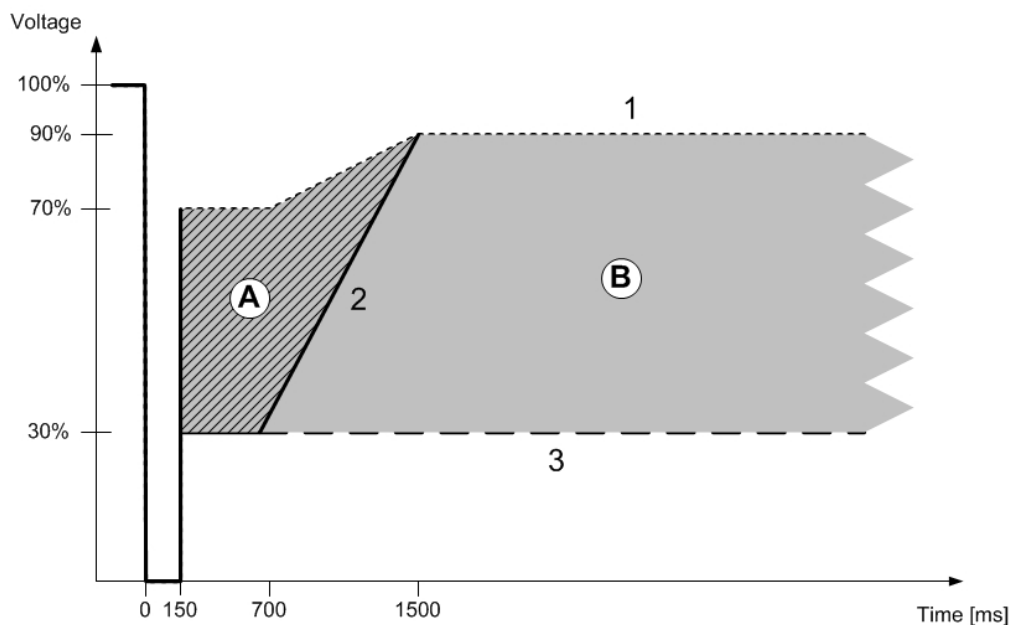


Illustration 10.6: Example

Note:

For inverters connected to their own distribution transformer, select a grid code ending in MV. This enables dynamic voltage control. That is, reactive current during FRT.

Parameters related to FRT)

These parameters are set automatically upon selecting the grid code.

| Parameter | Description |
|----------------------------------|---|
| FRT upper threshold level | Upper grid voltage magnitude for engaging a high-voltage FRT |
| FRT lower threshold level | Lower grid voltage magnitude for engaging a low-voltage FRT |
| Static reactive power, k | Ratio between additional reactive current to be injected during the FRT and the depth of the sag, $k = (\Delta I_B / I_N) / (\Delta U / U_N) \geq 2.0$ p.u. |
| Transition time | Duration of period after the sag has cleared, where reactive current is still injected. |

Table 10.4: Parameters related to FRT

11. Service and Repair

11.1. Troubleshooting

This guide is intended to quickly diagnose and, if possible, remedy an error affecting the TripleLynx CN inverter.

Go to the Log menu and enter the Eventlog menu. The latest event registered by the inverter, as well as a list of the 20 most recent events, is shown here. When the inverter enters the *On grid* mode, the most recent event is cleared and is shown as 0.

The event code is made up of two elements: the group classifier and the event ID. The group classifier describes the general type of the event, while the event ID is used to identify the specific event.

The Status menu contains many useful sensor read-outs, which may be helpful in diagnosing the exact problem. Review the contents of the Status menu to obtain an overview of these read-outs.

Below is an overview of how the tables of inverter events are constructed and how to use them. The tables contain descriptions as well as which actions to take in the case of an event.

| Event Type | | | | | | |
|------------|--------------------------------|--|--|-----|---------|----|
| - | | | | | | |
| ID | Display | Description | Action | DNO | Hotline | PV |
| 201 | Too high temperature / waiting | The internal temperature of the inverter is too high | Check whether the airflow to the heatsink is blocked | - | x | - |

Table 11.1: How to Read the Event Tables

| | |
|--------------------|---|
| Event Type | Indicates whether the event relates to grid, PV, internal or fail safe issues. |
| ID | The specific event ID. |
| Display | Text shown in display. |
| Description | Description of the event. |
| Action | Description of which action to take prior to contacting any other parties. |
| DNO | If the prescribed action has not identified the malfunction, contact the DNO for further assistance. |
| Hotline | If the prescribed action has not identified the malfunction, contact the inverter hotline for further assistance. |
| PV | If the prescribed action has not identified the malfunction, contact the PV supplier for further assistance. |

| Grid Grid-related events | | | | | | |
|-----------------------------|----------------|--|---|-----|---------|----|
| ID | Display | Description | Action | DNO | Hotline | PV |
| 1-6 | | The grid voltage is too low | Check voltage and AC installation, if the voltage is zero check the fuses | x | - | - |
| 7-9 | | The grid mean voltage is too high | Check that the installation is correct according to the installation manual and if found okay, then increase the mean voltage limit according to section <i>Functional Safety</i> | x | - | - |
| 10-15 | | The grid voltage is too high | Check voltage and AC installation | x | - | - |
| 16-18 | | The momentary grid voltage is too high | Check voltage and AC installation | x | - | - |
| 19-24 | | The grid frequency is out of range | - | x | - | - |
| 25-27 | | Loss of mains, line to line voltage too low | Check the line to line voltage and the AC installation | x | - | - |
| 28-30 | | Loss of mains, ROCOF out of range | - | x | - | - |
| 31-33 | | DC content of the grid current is too high | - | - | x | - |
| 34-37 | | The detected residual current is too high | Make a visual inspection of all PV cables and modules | - | x | - |
| 40 | AC grid not OK | The AC grid has been out of range for more than 10 minutes | Check the AC installation | x | - | - |
| 246 | | A grid event was detected and inverter was stopped by the redundant safety circuit | A grid event was detected and inverter was stopped by the redundant safety circuit. Check the eventlog, if the majority of entries are of type 246, call the service department. Otherwise wait 24 h and check again. | - | x | - |

Table 11.2: Grid-related Events

| PV PV-related events | | | | | | |
|-------------------------|--|--|--|-----|----------|----|
| ID | Display | Description | Action | DNO | Hot-line | PV |
| 103-105 | PV current is too high / waiting | PV current is too high | Check that installation and layout corresponds to recommendations in this manual. | - | x | x |
| 115 | PV insulation resistance is too low / retrying | The insulation resistance between ground and PV is too low. This will force the inverter to make a new measurement after 10 minutes have passed. | Make a visual inspection of all PV cables and modules. Check that the installation is correct according to the installation manual as it could indicate that the PE connection is missing. | - | x | x |
| 258 | PV voltage too high / waiting | PV voltage is too high | Check that installation and layout corresponds to recommendations in this manual. | - | x | x |

Table 11.3: PV-related Events

| Internal Events caused by the inverter | | | | | | |
|---|--------------------------------|---|---|------------|----------------|-----------|
| ID | Display | Description | Action | DNO | Hotline | PV |
| 201–208 | Too high temperature / waiting | The internal temperature of the inverter is too high | Check whether the air-flow to the heat sink is blocked | - | x | - |
| 209, 210 | | The intermediate voltages inside the inverter are too high | Check the maximum PV voltage using the display to see if it is above the limits | - | x | - |
| 211 | | No tacho signal from fan | Check the eventlog, if the majority of entries are of type 211, call the inverter hotline | - | x | - |
| 212 | | The intermediate voltages inside the inverter are out of balance | Check the DC bus values and call the inverter hotline | - | x | - |
| 216–218 | | The grid current is too high | - | - | x | - |
| 223, 255-257 | | Islanding protection trip | Check grid is available | - | x | - |
| 224 | | A wire is broken in the RCMU | - | - | x | - |
| 225–240 | | Internal memory error | - | - | x | - |
| 241, 242, 249 | | Internal communication error | - | - | x | - |
| 243, 244 | | Internal error | - | - | x | - |
| 247 | | A plausibility test in the functional safety processor has failed | - | - | x | - |
| 251 | | The functional safety processor has reported Fail safe | - | - | x | - |
| 213–215 | | Plausibility error between internal measurements | - | - | x | - |
| 222 | | Autotest conducted (only applicable in Italy) | No action required | - | - | - |

Table 11.4: Internal Events

| Fail Safe | | | | | | |
|--------------------------------|--|---|-----|---------|----|--|
| Events caused by the self-test | | | | | | |
| ID | Description | Action | DNO | Hotline | PV | |
| 350-352 | RCMU self-test failed | - | - | x | - | |
| 353-355 | Current sensor test failed | Ensure correct polarity on PV arrays | - | x | - | |
| 356-363 | Transistor & relay test failed | - | - | x | - | |
| 364 | Potential error in the AC installation | Verify that the AC installation is correct according to the installation manual. Verify that the Neutral wire is connected. | - | x | - | |

Table 11.5: Events Caused by the Self-test

11.2. Maintenance

Normally, the inverter needs no maintenance or calibration.

Ensure the heatsink at the rear of the inverter is not covered.

Clean the contacts of the PV load switch once per year. Perform cleaning by cycling the switch to on and off positions ten times. The PV load switch is located at the base of the inverter.

11.2.1. Cleaning the Cabinet

Clean the inverter cabinet using pressurised air, a soft cloth or a brush.

11.2.2. Cleaning the Heatsink

Clean the heatsink using pressurised air, a soft cloth or a brush.
For correct operation and long service life, ensure free air circulation

- around the heatsink at the rear of the inverter
- to the fan at the inverter base



Do not touch the heatsink during operation.
Temperature can exceed 70 °C.

Note: 

Do not cover the inverter.

Do not use a water hose, aggressive chemicals, cleaning solvents or strong detergents to clean the inverter.

12. Technical Data

12.1. Technical Data

| Nomen- cla- ture ¹⁾ | Parameter | TripleLynx CN 8 kW | TripleLynx CN 10 kW | TripleLynx CN 12.5 kW | TripleLynx CN 15 kW |
|--|--|---------------------------------------|---------------------------------------|---------------------------------------|---------------------------------------|
| | AC | | | | |
| P _{ac,r} | Nom. power AC | 8000 W | 10000 W | 12500 W | 15000 W |
| | Reactive power range | 0-4.8 kVAr | 0-6.0 kVAr | 0-7.5 kVAr | 0-9.0 kVAr |
| V _{ac,r} | AC voltage range (P-N) | 3 x 230 V ± 20 % | 3 x 230 V ± 20 % | 3 x 230 V ± 20 % | 3 x 230 V ± 20 % |
| | Nominal current AC | 3 x 12 A | 3 x 15 A | 3 x 19 A | 3 x 22 A |
| I _{ac,max} | Max. current AC | 3 x 12 A | 3 x 15 A | 3 x 19 A | 3 x 22 A |
| | AC current distortion (THD %) | < 4 % | < 5 % | < 5 % | < 5 % |
| cosφ _{iac,r} | Power factor at 100 % load | > 0.98 | > 0.99 | > 0.99 | > 0.99 |
| | Controlled power factor range | 0.8 over-excited 0.8 under-excited | 0.8 over-excited 0.8 under-excited | 0.8 over-excited 0.8 under-excited | 0.8 over-excited 0.8 under-excited |
| | "Connecting" power loss | 10 W | 10 W | 10 W | 10 W |
| | Night-time power loss (off grid) | < 5 W | < 5 W | < 5 W | < 5 W |
| f _r | Grid frequency | 50 ± 5 Hz | 50 ± 5 Hz | 50 ± 5 Hz | 50 ± 5 Hz |
| | DC | | | | |
| | Nominal power DC | 8250 W | 10300 W | 12900 W | 15500 W |
| | Max. recommended PV power at STC ²⁾ | 9500 Wp | 11800 Wp | 14700 Wp | 17700 Wp |
| V _{dc,r} | Nominal voltage DC | 700 V | 700 V | 700 V | 700 V |
| V _{mppmin} - V _{mppmax} | MPP voltage - nominal power ³⁾ | 345-800 V | 430-800 V | 358-800 V | 430-800 V |
| | MPP efficiency | 99.9 % | 99.9 % | 99.9 % | 99.9 % |
| V _{dc,max} | Max. DC voltage | 1000 V | 1000 V | 1000 V | 1000 V |
| V _{dc,start} | Turn on voltage DC | 250 V | 250 V | 250 V | 250 V |
| V _{dc,min} | Turn off voltage DC | 250 V | 250 V | 250 V | 250 V |
| I _{dc,max} | Max. current DC | 2 x 12 A | 2 x 12 A | 3 x 12 A | 3 x 12 A |
| | Max. short circuit current DC at STC | 2 x 12 A | 2 x 12 A | 3 x 12 A | 3 x 12 A |
| | Min. on grid power | 20 W | 20 W | 20 W | 20 W |
| | Efficiency | | | | |
| | Max. efficiency | 97.9 % | 98 % | 98 % | 98 % |
| | Euro efficiency, V at d _{c,r} | 97.0 % | 97.0 % | 97.3 % | 97.4 % |
| | Other | | | | |
| | Dimensions (L,W,H) | 700 x 525 x 250 mm | 700 x 525 x 250 mm | 700 x 525 x 250 mm | 700 x 525 x 250 mm |
| | Mounting recommendation | Wall bracket | Wall bracket | Wall bracket | Wall bracket |
| | Weight | 35 kg | 35 kg | 35 kg | 35 kg |
| | Acoustic noise level ⁴ | 56 dB(A) | 56 dB(A) | 56 dB(A) | 56 dB(A) |
| | MPP trackers | 2 | 2 | 3 | 3 |
| | Operation temperature range | -25..60 °C | -25..60 °C | -25..60 °C | -25..60 °C |
| | Nom. temperature range | -25..45 °C | -25..45 °C | -25..45 °C | -25..45 °C |
| | Storage temperature | -25..60 °C | -25..60 °C | -25..60 °C | -25..60 °C |
| | Overload operation | Change of operating point | Change of operating point | Change of operating point | Change of operating point |
| | Overvoltage category AC | Class III | Class III | Class III | Class III |
| | Overvoltage category DC | Class II | Class II | Class II | Class II |
| | PLA ⁵⁾ | Included | Included | Included | Included |
| | Reactive power | TLX CN+ and TLX CN Pro+ | TLX CN+ and TLX CN Pro+ | TLX CN+ and TLX CN Pro+ | TLX CN+ and TLX CN Pro+ |
| | Functional Safety | | | | |
| | Safety (protective class) | Class I | Class I | Class I | Class I |
| | PELV on the communication and control card | Class II | Class II | Class II | Class II |
| | Islanding detection - loss of mains | Three-phase monitoring (ROCOF) | Three-phase monitoring (ROCOF) | Three-phase monitoring (ROCOF) | Three-phase monitoring (ROCOF) |
| | Voltage magnitude | Included | Included | Included | Included |
| | Frequency | Included | Included | Included | Included |
| | DC content of AC current | Included | Included | Included | Included |
| | Insulation resistance | Included | Included | Included | Included |
| | RCMU - Type B | Included | Included | Included | Included |
| | Indirect contact protection | Yes (class I, grounded) | Yes (class I, grounded) | Yes (class I, grounded) | Yes (class I, grounded) |
| | Short circuit protection | Yes | Yes | Yes | Yes |

Table 12.1: Specifications

- 1) According to FprEN 50524.
- 2) For fixed systems with semi-optimal conditions.
- 3) At identical input voltages. At unequal input voltages, V_{mppmin} can be as low as 250 V depending on total input power.
- 4) SPL (Sound Pressure Level) at 1.5m.
- 5) Grid Management Box (TLX CN Pro and TLX CN Pro+) or third-party product.

12.2. Norms and Standards

Refer to Chapter 1, section *Conformity* for details.

12.3. Installation

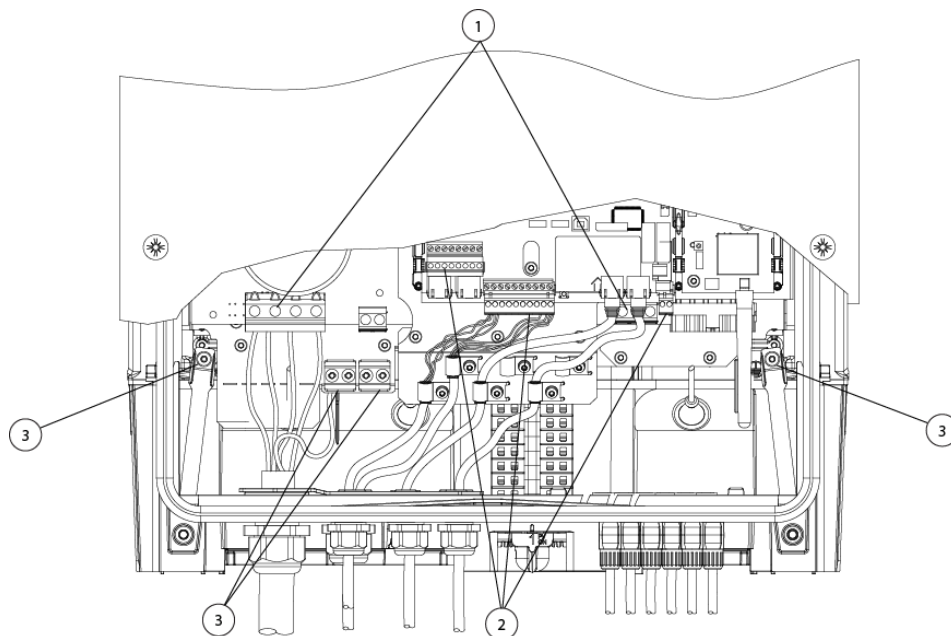
| Parameter | Specification |
|--|--|
| Temperature | -25 °C - +60 °C (>45 °C derating) |
| Environmental class according to IEC | IEC60721-3-3 3K6/3B3/3S3/3M2 |
| Air quality | ISA S71.04-1985 Level G2 (at 75 % RH) |
| Coastal, heavy industrial and farmer areas | Must be measured and classified acc. to ISA S71.04-1985 |
| Vibration | 1G |
| Ingress protection class | 54 |
| Max. operating altitude | 3000 m above sea level. PELV protection is effective up to 2000 m above sea level only. |
| Installation | Avoid constant stream of water. Avoid direct sunlight. Ensure adequate air flow. Mount on non-flammable surface. Mount upright on vertical surface. Prevent dust and ammonia gases. |

Table 12.2: Conditions for Installation

| Parameter | Condition | Specification |
|------------|---------------|--|
| Wall Plate | Hole diameter | 30 x 9 mm |
| | Alignment | Perpendicular $\pm 5^\circ$ all angles |

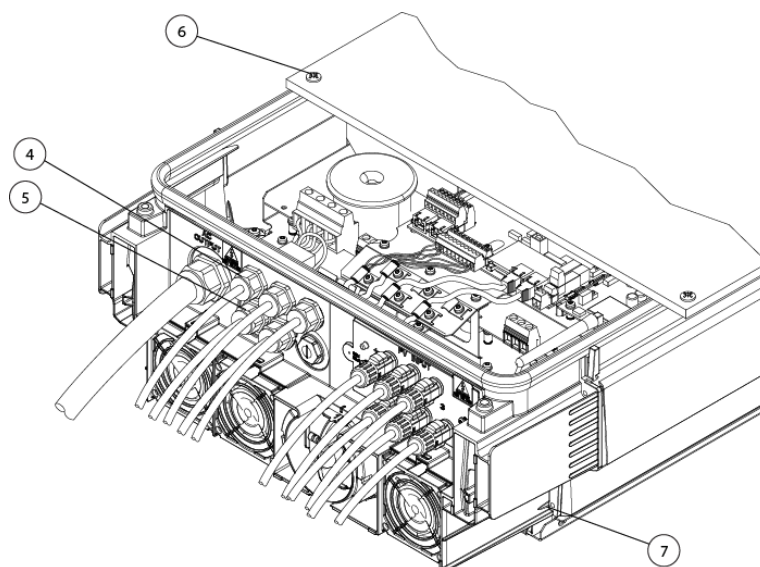
Table 12.3: Wall Plate Specifications

12.4. Torque Specifications for Installation



150AA006.10

Illustration 12.1: Overview of Inverter with Torque Indications, 1-3



150AA007.10

Illustration 12.2: Overview of Inverter with Torque Indications, 4-7

| Parameter | Screwdriver | Tightening Torque |
|---------------------------|----------------------------|-------------------|
| 1 Terminal blocks (large) | Straight slot 1.0 x 5.5 mm | Min. 1.2 Nm |
| 2 Terminal blocks (small) | Straight slot 1.0 x 5.5 mm | 0.5 Nm |
| 3 PE | Straight slot 1.0 x 5.5 mm | 2.2 Nm |
| 4 M16 | SW 19 mm | 2-3 Nm |
| 5 M25 | SW 30 mm | 2-3 Nm |
| 6 Front screw | TX 30 | 6-8 Nm |
| 7 Locking screw | TX 30 | 5 Nm |

Table 12.4: Nm Specifications

12.5. Auxiliary Interface Specifications

| Parameter | Parameter Details | Specification |
|---------------------------------|--|---|
| Serial Communication | | RS485 |
| Common cable specification | Cable jacket diameter (\varnothing) | 2 x 5-7 mm |
| | Cable type | Shielded Twisted Pair (STP) (Cat 5e) ²⁾ |
| | Cable Characteristic Impedance | 100 Ω – 120 Ω |
| | Max. cable length | 1000 m |
| RJ45 (2 pcs.) connectors | Wire gauge | 24-26 AWG (depending on mating metallic RJ45 plug) |
| | Cable shield termination | Via metallic RJ45 plug |
| Terminal block | Maximum wire gauge | 2.5 mm ² |
| | Cable shield termination | Via EMC cable clamp |
| Max. number of inverter nodes | | 63 ⁴⁾ |
| Galvanic interface insulation | | Yes, 500 Vrms |
| Direct contact protection | Double/Reinforced insulation | Yes |
| Short circuit protection | | Yes |
| Communication | Star and daisy chain | Ethernet |
| Common cable | Max. cable length between inverters | 100 m (total network length: unlimited) |
| Specification | Max. number of inverters | 100 ¹⁾ |
| | Cable type | Shielded Twisted Pair (STP) (Cat 5e) ²⁾ |
| Temperature sensor input | | 3 x PT1000³⁾ |
| Cable specification | Cable jacket diameter (\varnothing) | 4-8 mm |
| | Cable type | Shielded Single Pair - 2-wire |
| | Cable shield termination | Via EMC cable clamp |
| | Maximum wire gauge | 2.5 mm ² |
| | Maximum resistance per wire | 10 Ω |
| | Maximum cable length | 30 m |
| Sensor specification | Nominal resistance/temperature coefficient | 3.85 $\Omega/^{\circ}\text{C}$ |
| | Measurement range | -20 $^{\circ}\text{C}$ - +100 $^{\circ}\text{C}$ |
| | Measurement accuracy | ± 3 % |
| Direct contact protection | Double/Reinforced insulation | Yes |
| Short circuit protection | | Yes |
| Irradiation sensor input | | x 1 |
| Cable specification | Cable jacket diameter (\varnothing) | 4-8 mm |
| | Cable type | Shielded Single Pair - Number of wires depend on the sensor type used |
| | Cable shield termination | Via EMC cable clamp |
| | Maximum wire gauge | 2.5 mm ² |
| | Maximum resistance per wire | 10 Ω |
| | Maximum cable length | 30 m |
| Sensor Specification | Sensor type | Passive |
| | Measurement accuracy | ± 5 % (150 mV sensor output voltage) |
| | Output voltage of sensor | 0-150 mV |
| | Max. output impedance (sensor) | 500 Ω |
| | Input impedance (electronics) | 22 k Ω |
| Direct contact protection | Double/Reinforced insulation | Yes |
| Short circuit protection | | Yes |
| Energy meter input | | x 1 |
| Cable specification | Cable jacket diameter (\varnothing) | 4-8 mm |
| | Cable type | Shielded Single Pair - 2-wire |
| | Cable shield termination | Via EMC cable clamp |
| | Maximum wire gauge | 2.5 mm ² |
| | Maximum cable length | 30 m |
| Sensor Input Specification | Sensor input class | Class A |
| | Nominal output current | 12 mA for an 800 Ω load |
| | Maximum short circuit output current | 24.5 mA |
| | Open circuit output voltage | +12 VDC |
| | Maximum pulse frequency | 16.7 Hz |
| Direct contact protection | Double/Reinforced insulation | Yes |
| Short circuit protection | | Yes |

Table 12.5: Auxiliary Interface Specifications

- 1) Max. number of inverters are 100. If GSM modem is used for portal upload, the amount of inverters in a network is limited to 50.
- 2) For outdoor use, we recommend outdoor burial type cable (if buried in the ground) for both Ethernet and RS485.
- 3) Third input is used for compensation of the irradiation sensor.
- 4) The number of inverters to be connected in the RS485 network depend on which peripheral device is connected.



To ensure fulfilment of IP enclosure rating, correctly mounted cable glands are essential for all peripheral cables.



To ensure EMC compliance, shielded cables must be applied for sensor inputs and RS485 communication. Unshielded cables may be applied for alarm outputs. Other auxiliary cables must pass through the designated EMC cable clamps to establish mechanical fixing and in case of shielded cable termination to the shielding device.

| Parameter | Condition | Specification |
|-------------------------------|---------------------|------------------------|
| Potential free contact | Relay output | x 1 |
| Rating AC | | 250 VAC, 6.4 A, 1600 W |
| Rating DC | | 24 VDC, 6.4 A, 153 W |
| Maximum wire gauge | | 2.5 mm ² |
| Over voltage category | | Class III |
| Optional | | |
| Modem | | GSM |

Table 12.6: Auxiliary Input Specifications

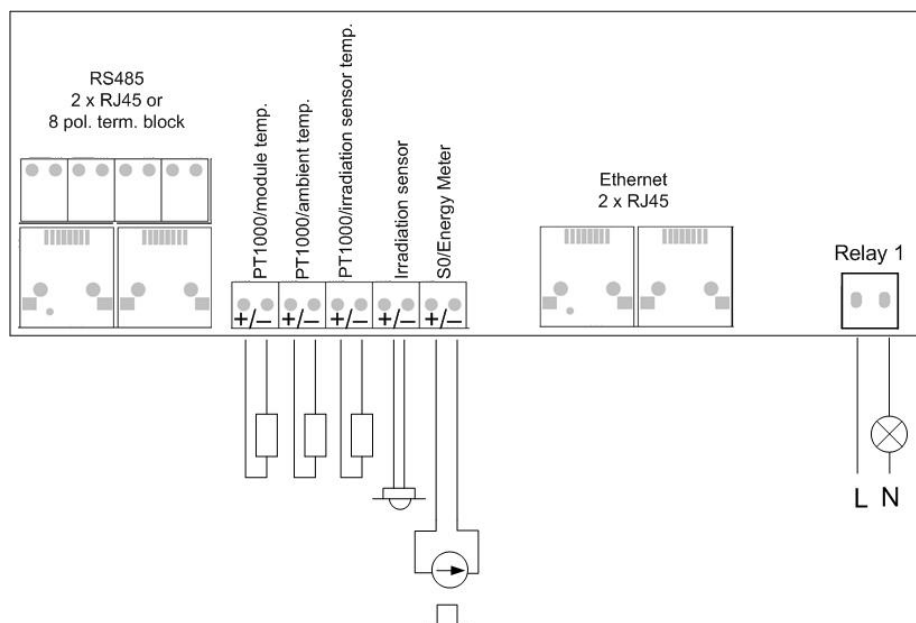


Illustration 12.3: Communication Board

RS485

Terminate the RS485 communication bus at both ends.

To terminate the RS485 bus:

- Connect Bias L to RX/TX B
- Connect Bias H to RX/TX A

The RS485 address of the inverter is unique, and defined at the factory.

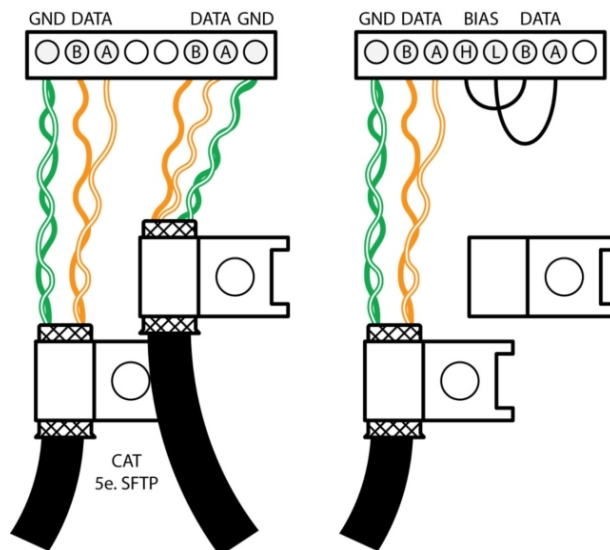


Illustration 12.4: RS485 Communication Detail - Cat 5 T-568A

| Pin Position | Pinout RS485 | |
|--|--------------------|---|
| | 1 | 2 |
| 8 | GND | |
| 7 | GND | |
| 6 | RX/TX A (-) | |
| 5 | BIAS L | |
| 4 | BIAS H | |
| 3 | RX/TX B (+) | |
| 2 | Not connected | |
| 1 | Not connected | |
| Bold = Compulsory, Cat5 cable contains all 8 wires | | |
| For Ethernet: 10Base-TX and 100Base-TX auto cross over | | |

Table 12.7: RJ45 Pinout Detail for RS485

Ethernet

Ethernet connection is available for TLX CN Pro and TLX CN Pro+ variants only.

| Pinout Ethernet | Colour Standard | |
|-----------------|-----------------|--------------|
| | Cat 5 T-568A | Cat 5 T-568B |
| 1. RX+ | Green/white | Orange/white |
| 2. RX | Green | Orange |
| 3. TX+ | Orange/white | Green/white |
| 4. | Blue | Blue |
| 5. | Blue/white | Blue/white |
| 6. TX- | Orange | Green |
| 7. | Brown/white | Brown/white |
| 8. | Brown | Brown |

Table 12.8: RJ45 Pinout Detail for Ethernet

12.5.1. Network Topology

The inverter has two Ethernet RJ45 connectors enabling the connection of several inverters in a line topology as an alternative to the typical star topology. The two ports are similar and may be used interchangeably. For RS485, only linear daisy chain connections can be used.

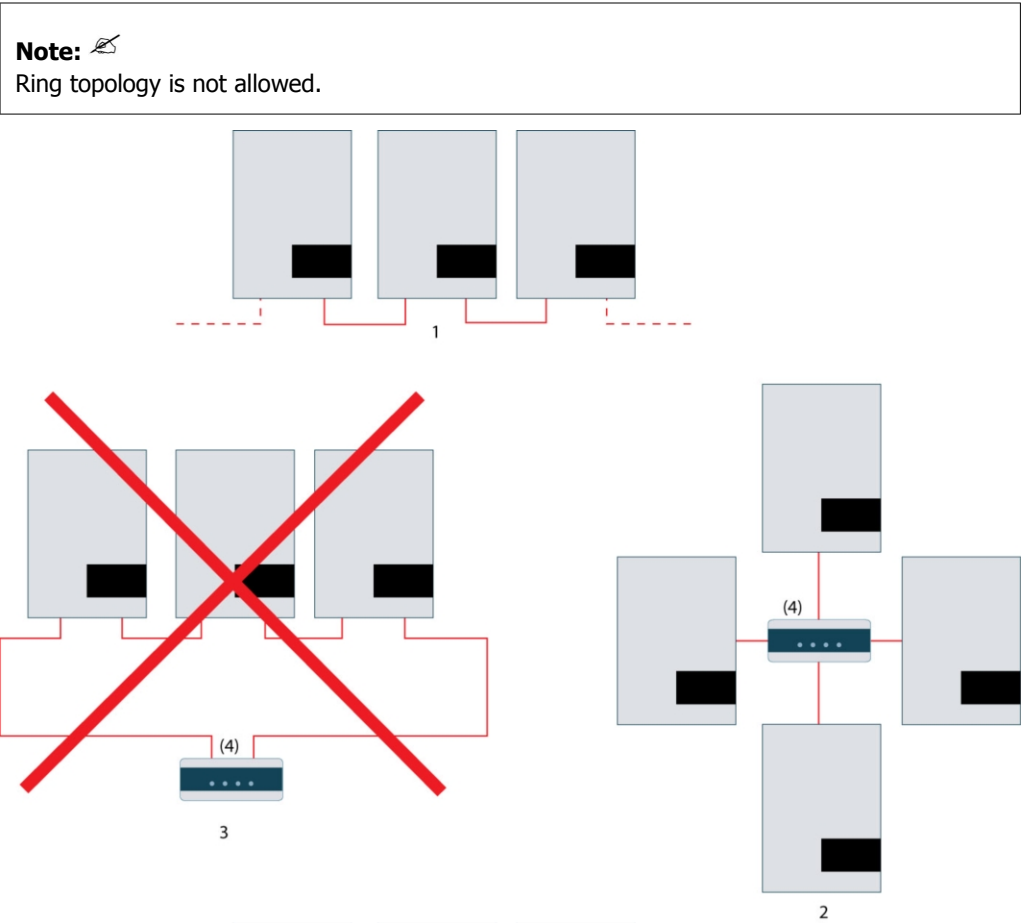


Illustration 12.5: Network Topology

| | |
|-----|-----------------------------|
| 1 | Linear Daisy Chain |
| 2 | Star Topology |
| 3 | Ring Topology (not allowed) |
| (4) | (Ethernet Switch) |

Note: ✍
The two network types cannot be mixed. The inverters can only be connected in networks which are either solely RS485 or solely Ethernet.

Note: ✍
Ethernet connection is recommended for faster communication.
RS485 connection is required when a web logger or data logger is connected to the inverter.



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