

PHOTOVOLTAIC STRING INVERTER **PVSA**



USER'S MANUAL

CE

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1. How to use this manual

1.1 Validity

This manual describes the assembly, installation, commissioning and maintenance of the following RADIUS Industrial **PVSA** Inverters :

PVSA -10k-AE-TL-2...	PVSA -15k-AE-TL-2...
PVSA -20k-AE-TL-2...	PVSA -25k-AE-TL-2...

1.2 Target Group

Qualified personnel means people who have received training and have proven skills and knowledge of the construction and operation of this device.

Qualified personnel are trained to deal with the dangers and hazards involved in installing electric devices.

Additional information

Further information on specific topics contact .

1.3 SW version

This manual applies to SW version V1.XX.

The sw uses FreeRTOS™ (www.freertos.org).

1.4 Documentation and declaration of conformity

This technical documentation describes the procedures that must be followed in order to ensure safety during the transportation, installation, use and maintenance of the electrical equipment to which the manual refers.

Store this manual so that it can be referred to whenever necessary.

Lumel declares that the equipment conforms to current law in the country of installation.

Grid code	CEI 0-16– CEI 0-21 VDE- AR – N 4105 RD1669 - RD661 VDE 0126-1-1: 2006-02 VDE 0126-1-1/A1: 2012-02
Photovoltaic (PV) systems. Characteristics of the utility interface.	IEC 61727: 2004
Electromagnetic Compatibility (EMC)	EN 61000-6-2/-3
Procedure for measuring efficiency.	IEC 61683
Environmental testing	IEC 60068-2-1, 60068-2-2, 60068-2-14, 60068-2-30
Anti islanding	IEC 62116: 2008
Safety of power converters for use in photovoltaic power systems	IEC 62109-1, 62109-2

2. Safety Precautions

2.1 Symbols used in the manual



Warning!

Indicates a procedure, condition, or statement that, if not strictly observed, could result in personal injury or death.



Caution

Indicates a procedure, condition, or statement that, if not strictly observed, could result in damage to or destruction of equipment.



Attention

Indicates that the presence of electrostatic discharge could damage the appliance. When handling the boards, always wear a grounded bracelet.



Indicates a procedure, condition, or statement that should be strictly followed in order to optimize these applications.

Note !

Indicates an essential or important procedure, condition, or statement.

2.2 Symbols used on outside labels

	Indicates that you must read the manual before doing any work.
	Indicates absence of the isolation transformer.
	Indicates risk of electrocution due to high voltage. All work on the inverter must be done ONLY by trained technicians.
 Warning Multiple power supply	Indicates risk of electric shock. Machine equipped with multiple power supply (DC and AC). Before doing any work, check that both the DC and the AC power supply have been disconnected.
 Warning Hot surface	Indicates risk of burning due to very hot surfaces. Before doing any work, let the unit cool sufficiently; wear personal protective equipment (for example, gloves).
 10 minutes	Indicates risk of electric shock. Before doing any work, allow all stored energy to drain for at least 10 minutes.

2.3 General warnings and safety information

Please read these instructions carefully in order to ensure your personal safety and that of others and to prolong the service life of this product and of the plant connected to it.



Operators must be instructed or skilled persons. They must have read and fully understood the operating instructions contained in this manual and those relating to the machine before having access to equipment controls. Persons who are not skilled or instructed must not be allowed to use the equipment.

The term “specially trained and competent” operator refers to the person responsible for installing and transporting the electrical equipment.

According to standard CEI EN 60204-1:

A skilled person: is a person with technical knowledge or sufficient experience to be able to avoid the dangers which electricity may create.

An instructed person: is a person adequately advised or supervised by skilled persons to be able to avoid the dangers which electricity may create (e.g. maintenance operators).

Safety Instructions



All maintenance operations carried out on live equipment can involve serious risks. These operations must be carried out by skilled persons who are fully aware of the risks and provided with all the appropriate personal protective equipment and suitable tools.

To remove all dangerous voltage from inside the panel, disconnect all the external power connections (AC side, DC side and auxiliary voltage) and make sure these cannot be reconnected inadvertently (put up a work in progress sign).

Energy stored in the equipment’s DC link capacitors can be an electric shock hazard. Even after the unit is disconnected from the grid and photovoltaic panels, there may still be high voltages in the PVSA inverter. Do not remove the casing (terminal side) until at least 10 minutes after disconnecting all power sources.

Follow all the safety instructions in this manual.

Make sure all power supplies have been disconnected before touching any parts.

Do not modify circuits or software programs or make adjustments without the manufacturer’s prior consent. Any such modifications could pose a risk for persons or equipment.

Failure to comply with the manufacturer’s instructions when using the inverter could undermine safety.

The installer is responsible for choosing the most appropriate residual current-operated circuit breaker according to the characteristics of the PV plant.



Danger of burn injuries due to hot enclosure parts!

- Some parts of the equipment may become very hot during operation. DO NOT touch the heat sink while the inverter is working.

Grounding the PV generator

- Comply with local requirements for grounding the PV modules and the PV generator.
- Lumel recommends connecting the generator frame and other electrically conductive surfaces in a manner which ensures continuous conduction and grounding these in order to achieve maximum protection of the system and personnel.

2.4 Intended or permitted purpose

This device is a multistring inverter designed to:

convert direct current (DC) from a PV generator into alternating current (AC) suitable for connection to a 3-phase public grid.

Limits of use:

- The inverter can be used only with PV modules that do not require grounding of one of the poles.
- For PV modules that require grounding of one of the poles, use the dedicated version of the product (-P/-N depending on the grounded pole) and an external transformer (as described in the specific addendum).
- Only a PV generator can be connected to the inverter in input (DO NOT connect batteries or other power sources).
- The inverter can be connected to the grid only in qualified countries.
- The inverter can be used only by respecting all of the technical characteristics.

Use the equipment ONLY for its INTENDED OR PERMITTED PURPOSE.

2.5 Improper or prohibited use

NEVER:

- Install the equipment in potentially flammable / explosive environments or in environments with adverse or prohibited conditions (temperature and humidity).
- Use the equipment with defective or disabled safety devices.
- Use the equipment or parts of the equipment by connecting it to other machines or devices (unless specifically permitted).
- Modify work parameters not accessible to the operator and/or any parts of the equipment to change its performance or insulations.

3. Transportation – Handling - Storage



All transportation, handling and storage operations must only be performed by specially trained and competent operators.

3.1 Handling packed equipment

The equipment can easily be transported using a lift truck, or fork crane with adequate load capacity. Dimensions and weights are specified in chapter "12. Dimensions and weight" on page 82.

Correct methods of transportation, storage, installation and assembly, as well as appropriate use and maintenance, are essential for ensuring the proper and safe operation of this equipment.

Protect the equipment against shocks and vibrations during transportation.

Make sure it is also protected against water (rain), humidity and extreme temperatures.

3.2 Packaging and unpacking

The packaging consists of a wooden crate and 2 expanded Polyethylene(EP) protectors. Wooden crate dimensions: 800x600x505 mm.

Note ! These materials must be disposed of in accordance with local regulations.

As soon as the equipment is delivered check that:

- there is no visible damage to packaging,
- the details in the delivery note correspond to the order.
- after opening the package, please check the contents of the box. It should contain the following:

(A)		(B)																	
(C)		(D)		<table border="1"><thead><tr><th>REF.</th><th>Description</th><th>Q.ty</th></tr></thead><tbody><tr><td>A</td><td>PVSA-.... Inverter</td><td>1</td></tr><tr><td>B</td><td>Mounting bracket</td><td>1</td></tr><tr><td>C</td><td>2 transport brackets and 4 M8 x 25 hexagonal head screws</td><td>2+4</td></tr><tr><td>D</td><td>Plastic caps</td><td>2</td></tr></tbody></table>	REF.	Description	Q.ty	A	PVSA-.... Inverter	1	B	Mounting bracket	1	C	2 transport brackets and 4 M8 x 25 hexagonal head screws	2+4	D	Plastic caps	2
REF.	Description	Q.ty																	
A	PVSA-.... Inverter	1																	
B	Mounting bracket	1																	
C	2 transport brackets and 4 M8 x 25 hexagonal head screws	2+4																	
D	Plastic caps	2																	

Figure 1 : Packaging contents

Open the packaging carefully and make sure that:

- no parts of the equipment have been damaged during transportation,
- the equipment is that actually ordered.

Please notify the local sales office if you notice any damage or if the equipment supplied is incomplete or not what was ordered.

Remove the top cover (1) from the crate and the 2 cross beams (2) by unscrewing all of the screws with a Phillips screwdriver; remove the accessories as well. Proceed as described below.

Removal of the inverter from the crate can be carried out:

- using chain hoists or crane, attach two tie rods in the appropriate slots on the sides of the inverter, see Figure 2 (slots dimensions: 11,5x 39 mm. **Attention:** use these slots only to remove the inverter from the crate. See chapter 3.4 for information on how to handle the equipment: 3.4:
- manually by using the appropriate handles, see Figure 5. In this case, also remove the side panels of the crate (3). See figure 2.

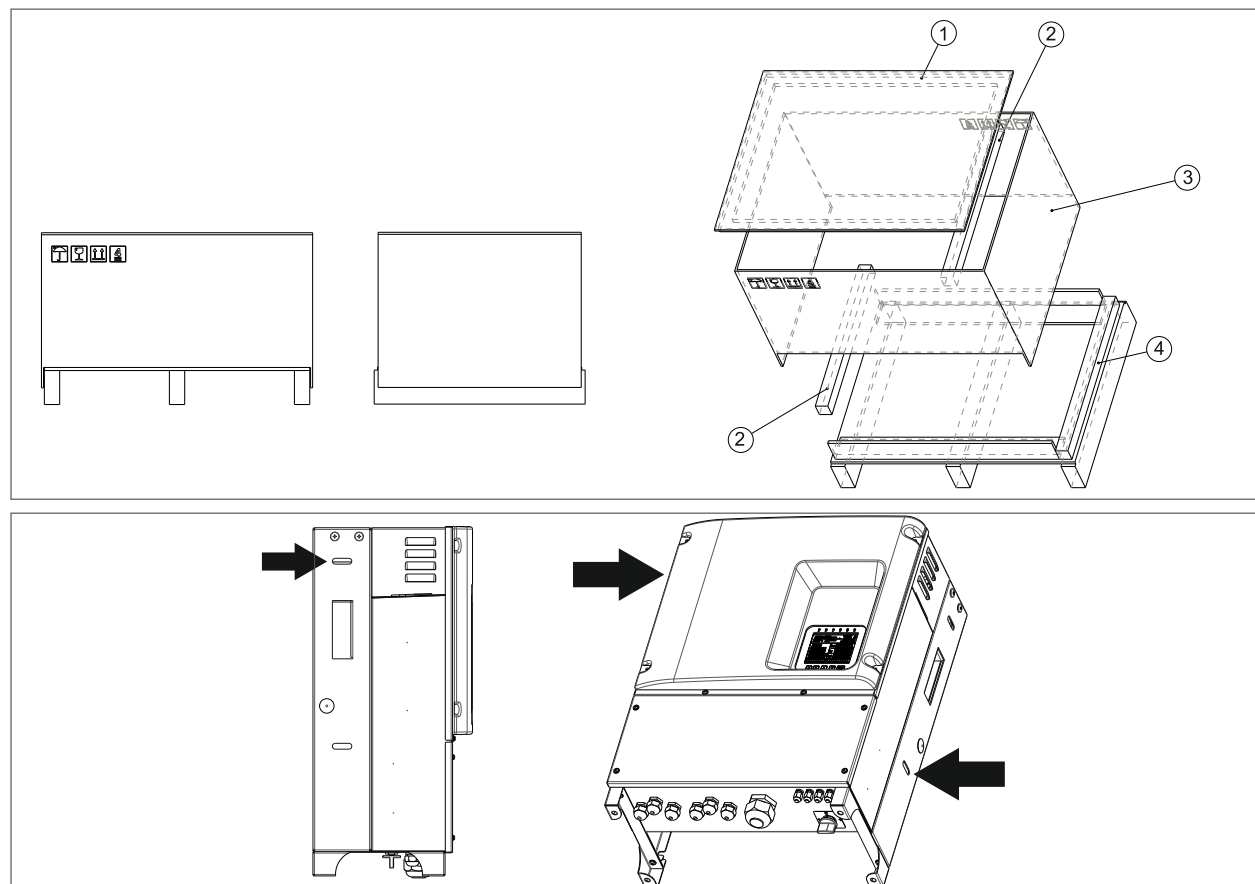


Figure 2 : wooden crate and slots for extraction of the inverter from crate

3.3 Storage

This equipment must be stored in a dry place within the specified temperature range, see chapter "11. Specifications" on page 79.



If the crate is stored correctly it can be stacked for a maximum of 4 crates. Do not stack other products or materials on top of it.



Caution
Changes in temperature may lead to the formation of condensation inside the equipment. This is acceptable in certain conditions but not when the equipment is in use. Therefore it is always important to ensure that there is no condensation in the equipment before connecting it to the power supply!

3.4 Handling the equipment after unpacking

The equipment can be handled with chain hoists or crane after installation of the two transport brackets with the 4 M8 hexagonal head bolts supplied with the equipment. Tightening torque = 25 Nm. See Figures 4 and 5.

Alternatively, it can be handled by using the appropriate handles, see Figure 6.

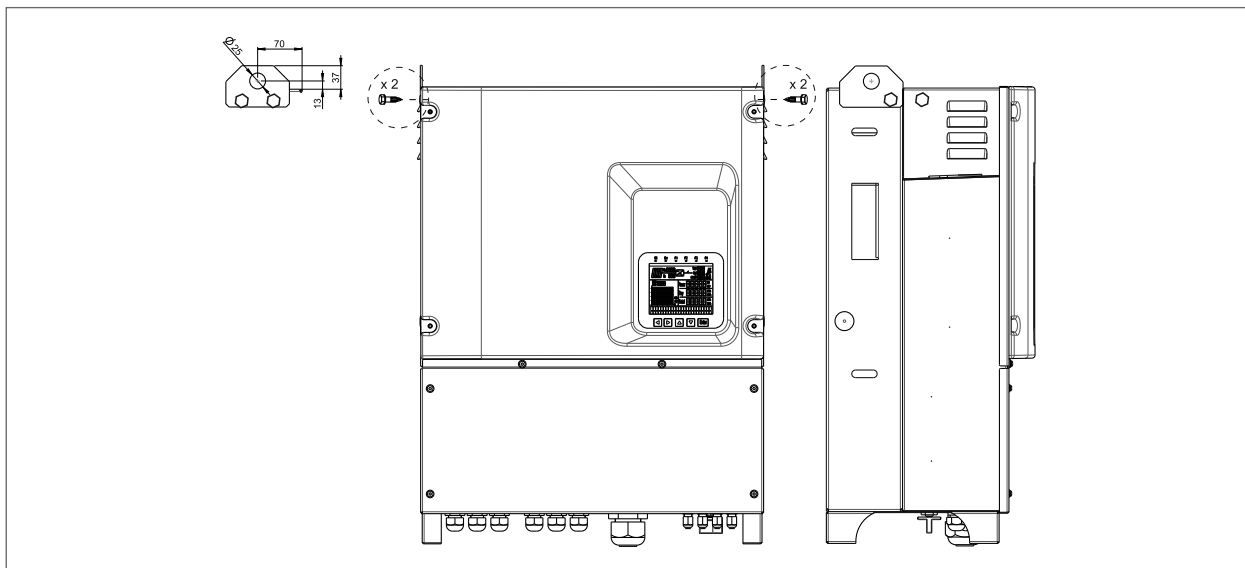


Figure 3 : Mounting of transport brackets for handling with hoist

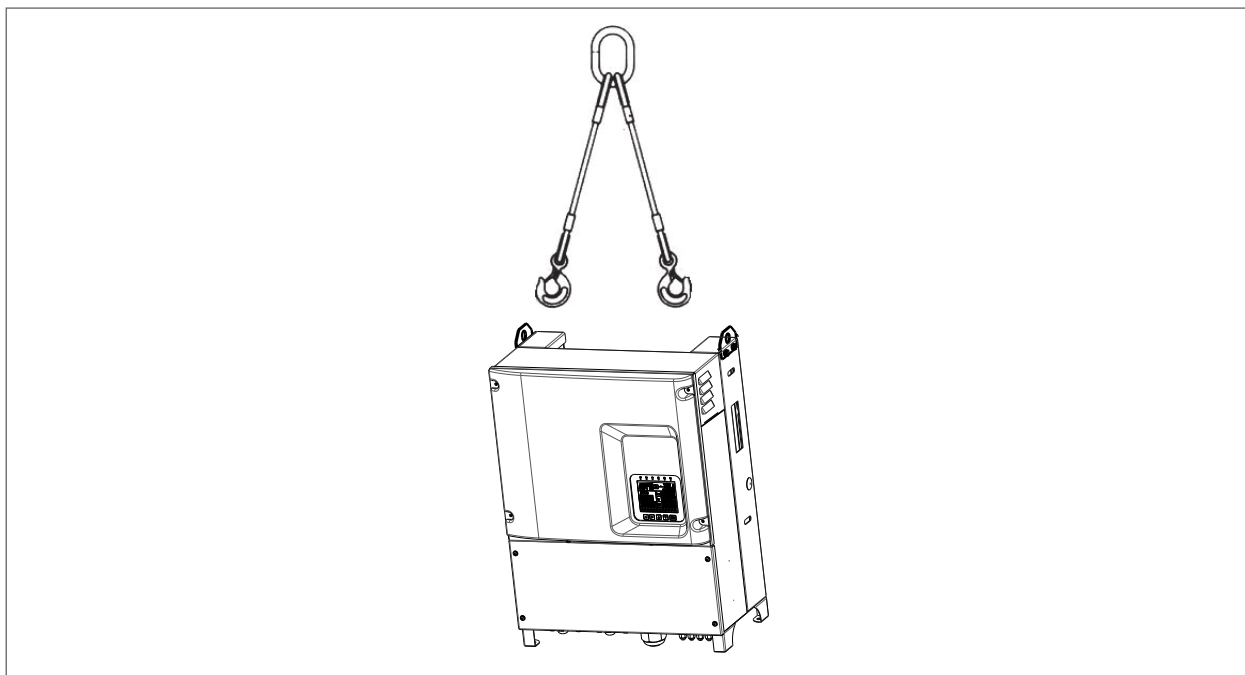


Figure 4 : Handling with hoist and two cable tie rod

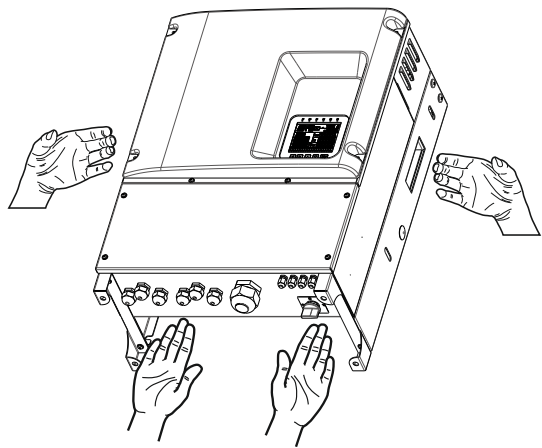


Figure 5 : Manual handling

3.5 Disposal of the device

The PVSA inverter can be disposed of as electronic waste according to national regulations in force for the disposal of electronic components.

4. Description of the RADIUS PVSA inverter

4.1 Introduction

The Radius model PVSA inverter is a multistring inverter designed to:
convert direct current(DC) from a PV generator into alternating current(AC) suitable for connection to a 3-phase public grid.
At the application level, the range of string inverters consists of main product line:
- Advanced Energy PVSA-AE
This is very extensive and flexible, intended mainly for photovoltaic roof arrays with complex tracking and ir-radiation features.

The main product line offers the following power levels:

AC Power	Advanced Energy
10 kW	PVSA-10k-AE-TL-...
15 kW	PVSA-15k-AE-TL-...
20 kW	PVSA-20k-AE-TL-...
25 kW	PVSA-25k-AE-TL-...

Depending on the model, the PVSA inverter can have 2 or 3 MPP Ts.

	Advanced Energy
2MPPT	PVSA-10k-AE-TL-2... PVSA-15k-AE-TL-2... PVSA-20k-AE-TL-2... PVSA-25k-AE-TL-2...

- **PVSA-AE** is supplied with display for the 10,15,20 & 25kW models,

4.2 Block diagrams PVSA

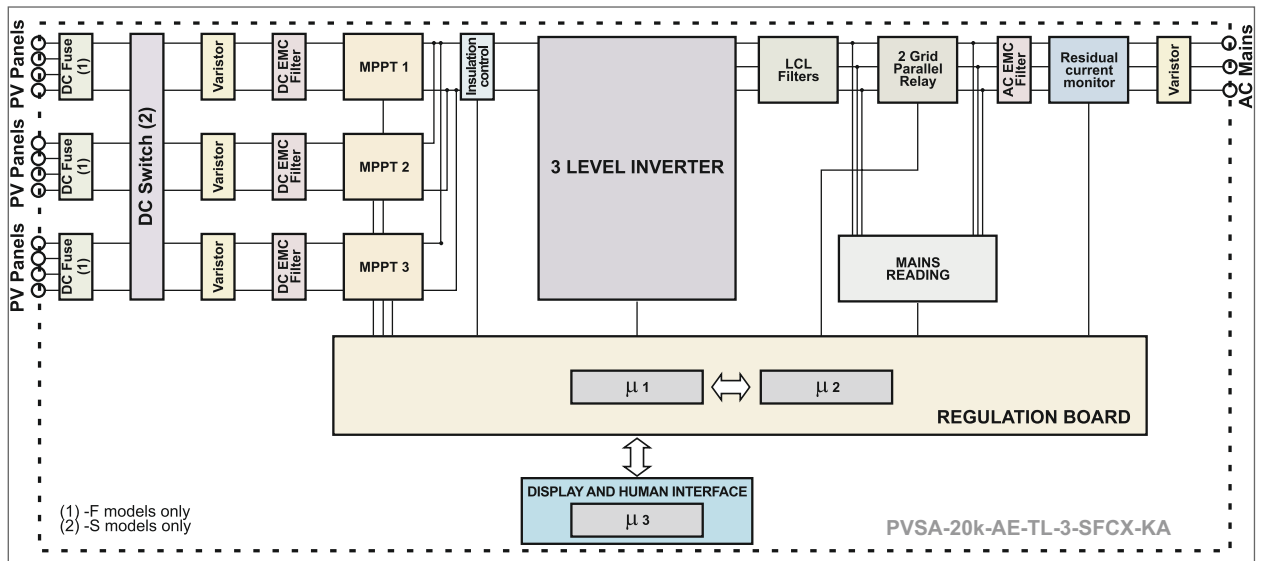


Figure 6 : Block diagrams PVSA-AE

Note!

The unit is equipped with an automatic circuit breaker conforming to the safety requirements specified in VDE0126-1-1.

The block diagrams are show for models AE. See section 11 for the number of strings for each MPPT channel and the number of MPPTs for each model.

4.3 Installation notes

PVSA is available in several configurations that integrate the following devices.

For further information and connection details, refer to the chapter specified:

- **S** DC circuit breaker, see chapter “6.11 DC circuit breaker” on page 31.
- **F** Fuses on the DC side, see chapter “6.7 DC side fuses and string current monitoring” on page 27.

4.4 Device identification

4.4.1 Data plate

The data plate with details of the specific model is attached to the left side of the inverter.

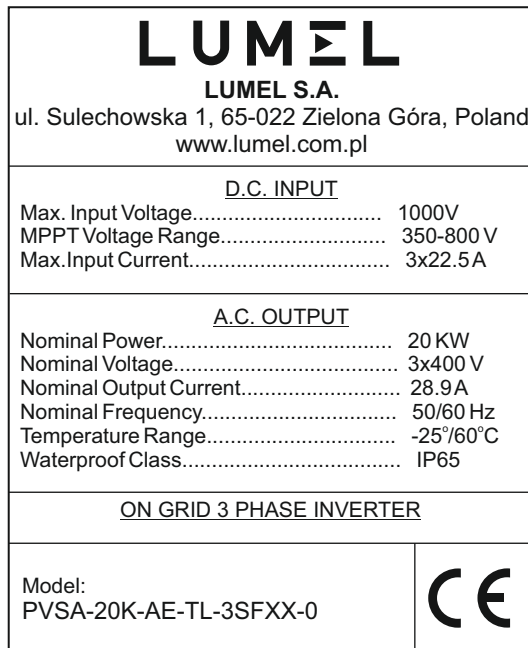


Figure 7: Data Plate

4.4.2 Model identification (Type)

PVSA-	XXk	XX	TL	X	SFXX	X	X
Inverter power:							
25 kW		25k					
20 kW		20k					
15 kW		15k					
10 kW		10k					
Model:							
Advanced Energy			AE				
Transformer:				TL			
not included				TL			
MPPT numbers:							
2 MPPT					2		
3 MPPT					3		
Version:					SFXX		
standard					SFXX		
Language:						M	
polish/ english						M	
Acceptance tests:							
without additional quality requirements						0	
with an extra quality inspection certificate						1	
acc. to customers request *						X	

* after agreeing with the manufacturer

5. Installation

5.1 Safety instructions



- A) Do not remove the upper casing. The inverter contains no user-serviceable parts. All servicing must be performed by qualified service personnel. All wiring and electrical installation should be performed by qualified service personnel and must meet national requirements.
- B) Both AC and DC voltage sources are terminated inside the **PVSA** Inverter. Please disconnect these circuits before servicing.
- C) When a photovoltaic panel is exposed to light, it generates a DC voltage. When connected to this equipment, a photovoltaic panel will charge the DC link capacitors.
- D) Energy stored in the equipment's DC link capacitors can be an electric shock hazard. Even after the unit is disconnected from the grid and photovoltaic panels, there may still be high voltages in the **PVSA** inverter. Do not remove the casing (terminal side) until at least 10 minutes after disconnecting all power sources.
- E) This unit is designed to feed power to the public power grid (utility) only. Do not connect this unit to an AC source or generator. Connecting the inverter to external devices could result in serious damage to your equipment.
- F) Although designed to meet all safety requirements, some parts and surfaces of the inverter are still hot during operation. To reduce the risk of injury, do not touch the heat sink at the back of the **PVSA** inverter or nearby surfaces while the inverter is operating.

5.2 Selecting the Installation site



- Do not install the inverter on structures made of flammable or thermolabile materials.
- The mounting location and method must be suitable for the weight and dimensions of the inverter. Choose a wall or solid vertical surface that can support the **PVSA** inverter.
- DO NOT install the inverter in locations at risk of explosion or near easily inflammable materials.



- Never install the inverter in an environment with little or no air flow or in a dusty environment. This could undermine the efficiency of the inverter.
- Mount on a solid surface, the mounting location must be accessible at all times.
- Mount the inverter in a vertical position or with a maximum backward tilt of 15°. The connection area must point downwards. Never install the device with a sideways tilt. Do not install horizontally. (See figure below).

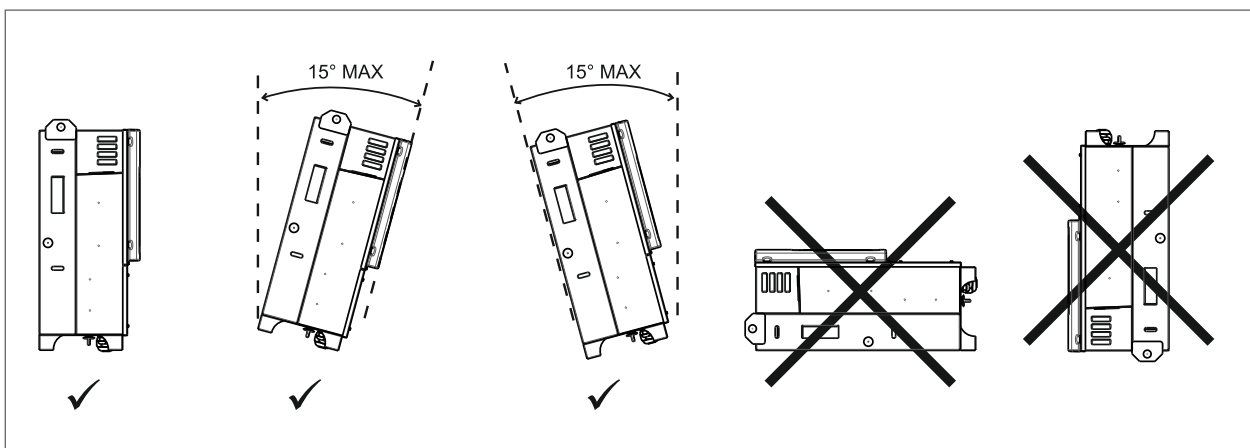


Figure 7 : Installation warning

- The ambient temperature should be -20 ... +50 °C to ensure optimal operation.
- Do not expose the inverter to direct sunlight to avoid any reduction in power due to excessive heating.
- Do not install the inverter in living areas, the noise caused by the machine could affect daily life.

- Be careful not to obstruct the slits or the equipment cooling systems.
- DO NOT place anything on the inverter while it is working.

5.3 Mounting

The inverters must be positioned so as to ensure free movement of ventilation air around them and facilitate wiring and maintenance operations.

- | | |
|------------------------------------|----------------------------------|
| • Maximum permissible inclination | 15° with respect to the vertical |
| • Minimum upper and lower distance | 400 mm and 620 mm |
| • Minimum distance between drives | 250 mm |

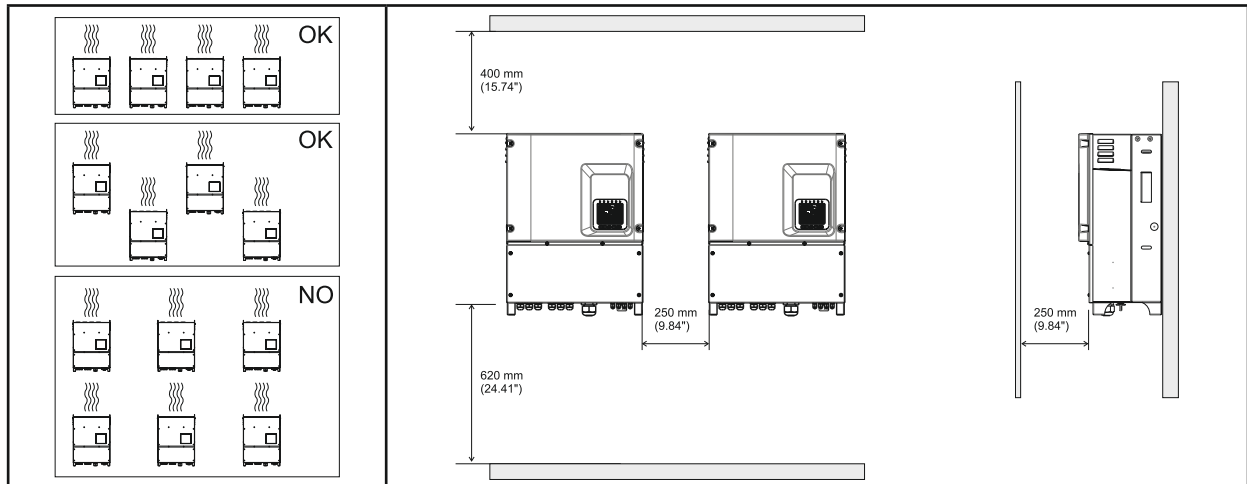


Figure 8 : Free movement of ventilation air and Minimum distances

5.3.1 Mounting the device on a wall

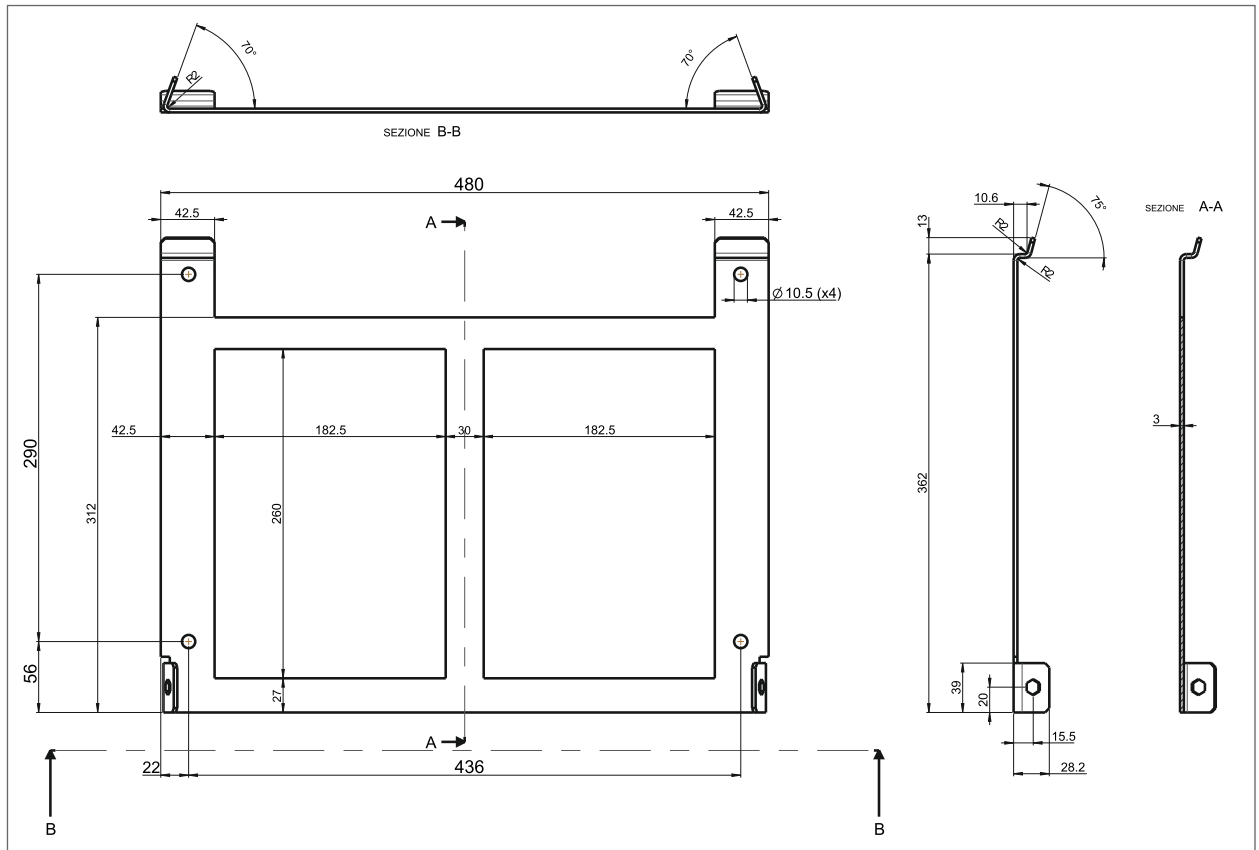


Figure 9 : Wall-mounting bracket dimensions

(1) Use the mounting bracket as a template, ensure it is positioned horizontally.

Drill 4 holes in the wall in correspondence with the holes on the bracket shown in the figure.

Attach the bracket to the wall with 4 M10 screws (not supplied).



The size of the holes depends on the wall material and the anchorage system used(e.g. expansion plugs).

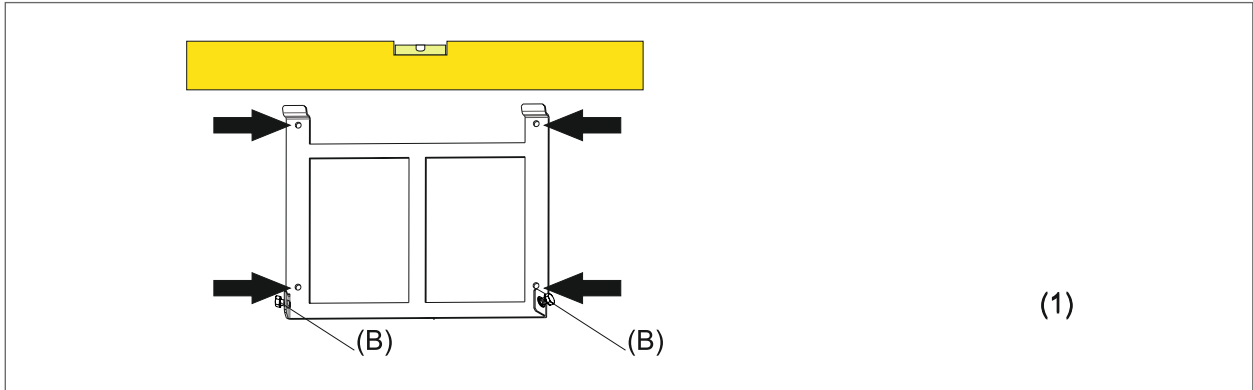


Figure 10 : Mounting bracket fixing

5.3.2 Mounting the inverter on the bracket

(2) Lift the inverter and hang it on the mounting bracket at the top, then rest it on the wall.

(3) Tighten the two fixing screws (B) (M8x25, one on each side) with a 13 socket wrench. The screws (B) are supplied in the packaging.

(4) Fix the 2 end caps (C).



Ensure that the installation of the inverter is stable by trying to lift it from the bottom. The inverter must remain securely in place.

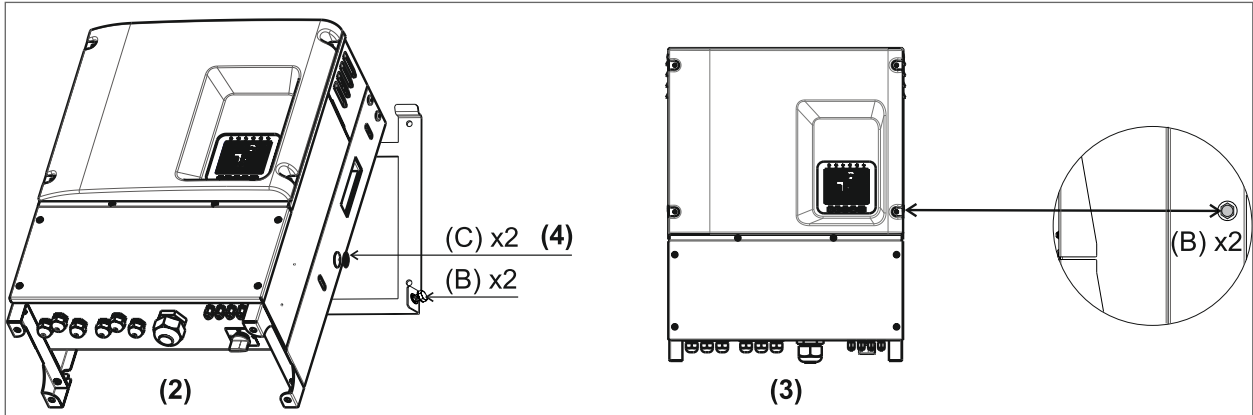


Figure 11 : Fixing the inverter on the bracket

6. Electrical Connection

6.1 System Diagram with Inverter and Electrical connection

- PV Panel: Supplies DC power to the inverter
- Inverter: Converts DC (Direct Current) power from the PV panel(s) to AC (Alternating Current) power. The inverter will always try to convert the maximum power from your PV panel(s).
- Utility: Referred to as the “grid” in this manual, this is the way your electricity company provides power to your place.

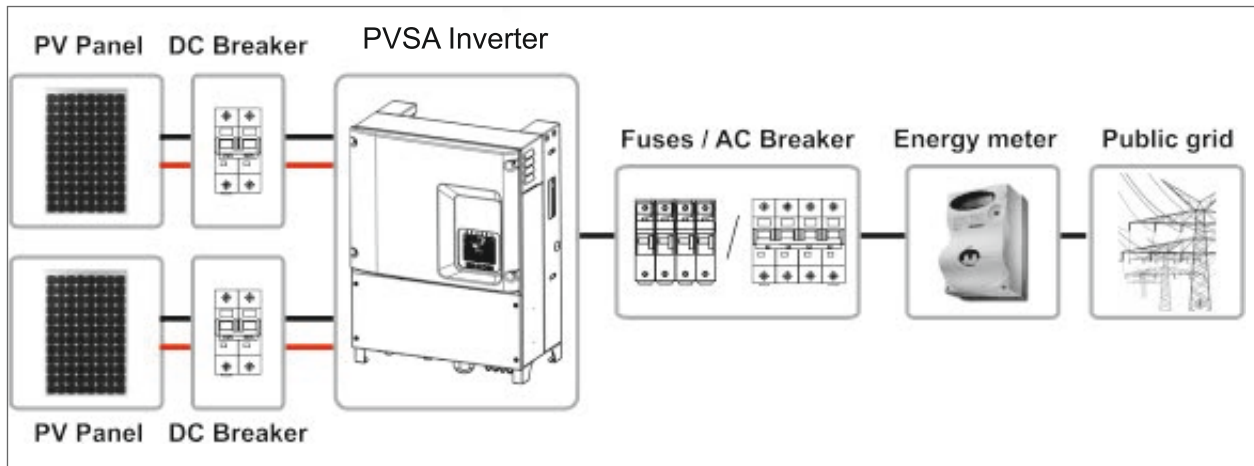


Figure 12 : Schematic diagram of the system

Note!

The system configuration depends on many factors (module type, production target, AC connection, installation site, current regulations, etc.) and must therefore be designed, built, and decided by a qualified technician.

The Radius Planner program, downloadable from www.rishabh.co.in, can help you correctly size the PV module strings.

6.2 Safety



Connect the ground connector to the terminal (PE) of the PVSA inverter.

The ground conductor must be the first to be connected.

If replacing the PVSA inverter, the ground connector must be the last to be disconnected.

High voltages exist when the PV panel is exposed to the sun. To reduce the risk of electric shock, avoid touching live components and treat connection terminals carefully.

The DC cable must be disconnected before disconnecting the AC cable.

The DC circuit breaker (only on models PVSA-TL--k-S..) can operate under load.

Operation to be performed by specially trained personnel.

Risk of electric shock. If the PV field is illuminated, voltage is present on the DC side.

There is voltage on the input terminals even if the DC circuit breaker (see Figure 26 on page 31) is in position 0.

6.3 Removal of the lower panel

To remove the lower panel unscrew the 6 torque T5 screws shown in the figure.

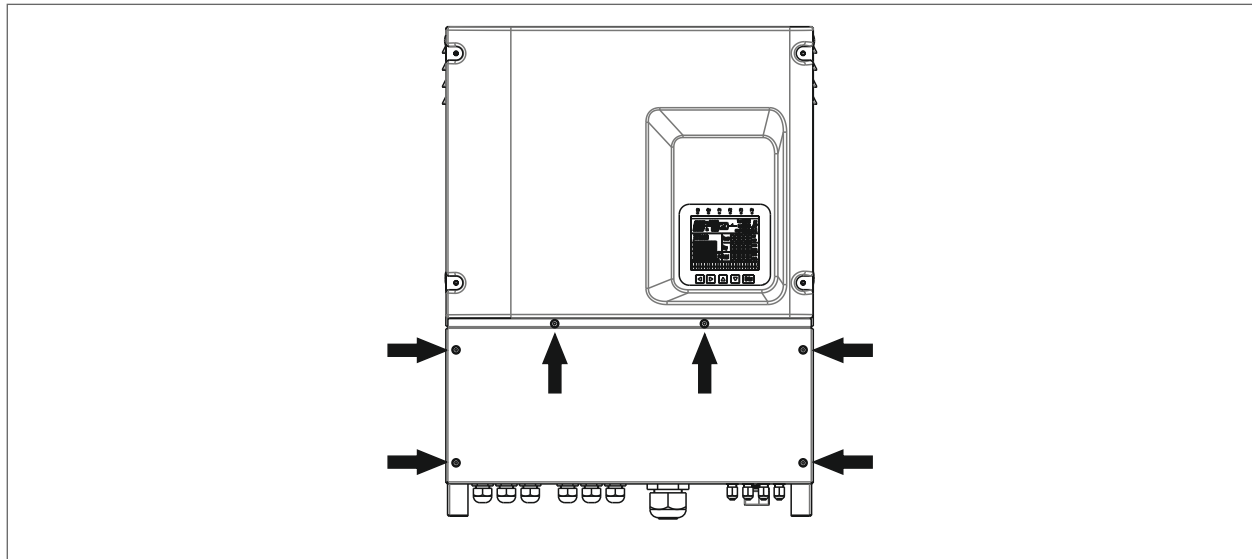


Figure 13 : removal of the lower panel

6.4 Connecting to the grid (utility grid) and ground cable (PE)

- Measure grid (utility) voltage and frequency (See “11. Specifications” on page 79).
- Open the circuit breaker and/or fuses between the PVSA inverter and the utility grid.
- Use insulated cables with minimum working temperature of 90°C.

Cable requirements for maximum length of 30 meters

Model	Terminals	Recommended section		Maximum section		Note
		(mm ²)	AWG no.	(mm ²)	N. AWG	
PVSA-10k-TL....	L1-L2-L3-N-PE	8	5	16	5	Tool Free terminals: no need to attach lugs or metal tips to the cable.
PVSA-15k-TL....	L1-L2-L3-N-PE	16	5	16	5	
PVSA-20k-TL....	L1-L2-L3-N-PE	16	5	16	5	
PVSA-25k-TL....	L1-L2-L3-N-PE	16	5	16	5	

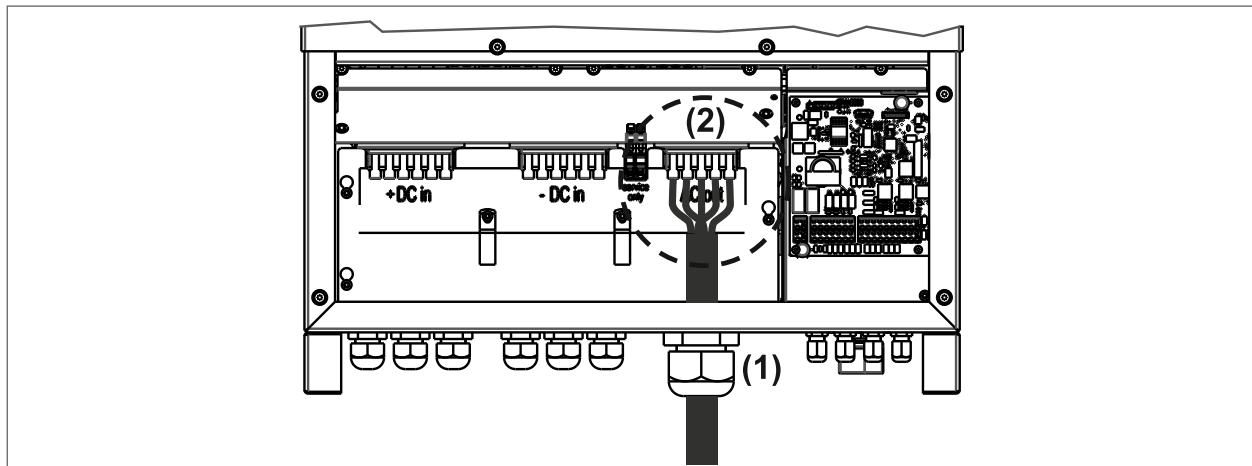


Figure 14 : AC connection (PVSA-AE-... models)

1. To ensure IP 65 degree of protection, the cables must pass through the specific cable holder with sealing membrane (see figure).
2. Connect the cables to the corresponding terminals of the AC connector.
PVSA-AE:the terminals are of the spring with lever type (*).

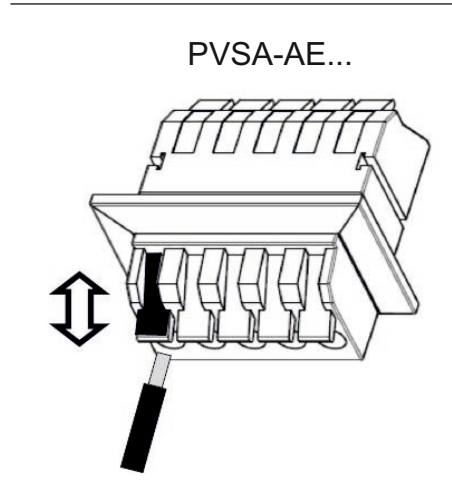


Figure 15 : Insertion of cables in spring connectors

(*) **Spring terminals with lever;** allow direct connection of a rigid or flexible cable with or without terminal (pin type).

To insert the cable, raise the lever; close the lever to clamp it. To remove the cable, raise the lever.

6.4.1 Connecting to the PV panel (DC input)



Caution

- Before connecting the PV panels to the DC terminals, please make sure the polarity is correct. Incorrect polarity connection could permanently damage the unit.
- Before connecting the PV panels to the DC terminals, check that the maximum PV string current is below the maximum current allowed by the model (see chapter 11). On models with fuses (-F), check that the current is below the size of the installed string fuse.
- Check that poles pertaining to different mppt are not connected under the same MPPT.
- Make the DC side connections without voltage by isolating the PV field circuit.
- In case of non-insulated installations, the string inverter must be used only with PV generators that comply with insulation class II in conformity with application class A of IEC 61730.

Under all conditions, always make sure the maximum open circuit voltage (Voc) of each PV string is less than 1000Vdc.

Cable requirements

Terminals	Section (mm ²)	AWG no.	Note
+, -	2.5 ... 6	13 ... 10	<ul style="list-style-type: none"> • The section depends on the string current. • Tool Free terminals: no need to attach lugs or metal tips to the cable.

1. Pass the cables through the appropriate plugs with sealing membrane in correspondence with the + DC IN and -DC IN terminals.
2. Connect the positive and negative terminals from the PV panel to the positive (+) terminals and negative (-) terminals on the **PVSA**-Inverter.

PVSA-AE:the terminals are of the spring with lever type (*) see previous page.

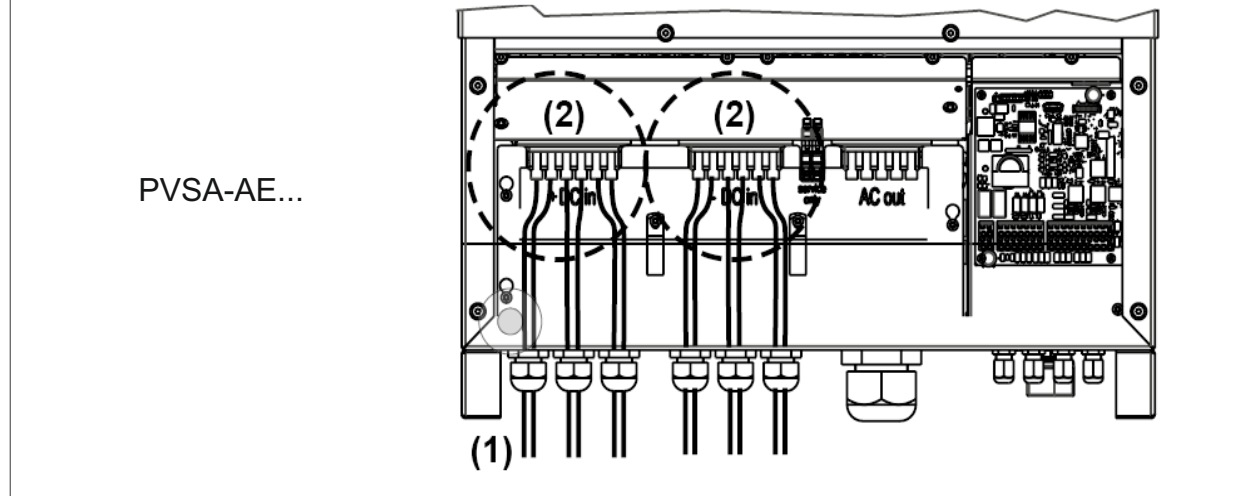


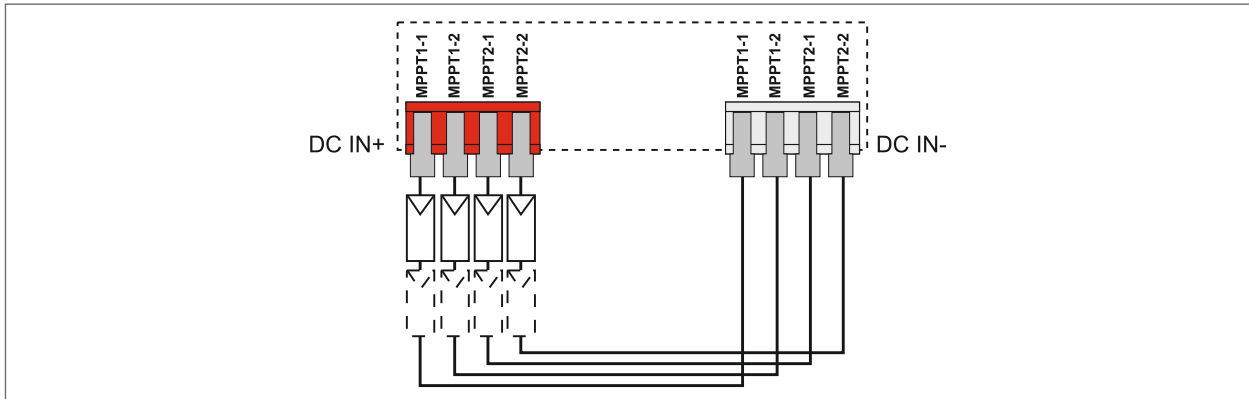
Figure 16 :Connecting to the PV panel

(3.Refer to the tables and diagrams below for recommended connections to the photovoltaic field.

6.4.2 Connection PVSA-AE... models

2 MPPT models

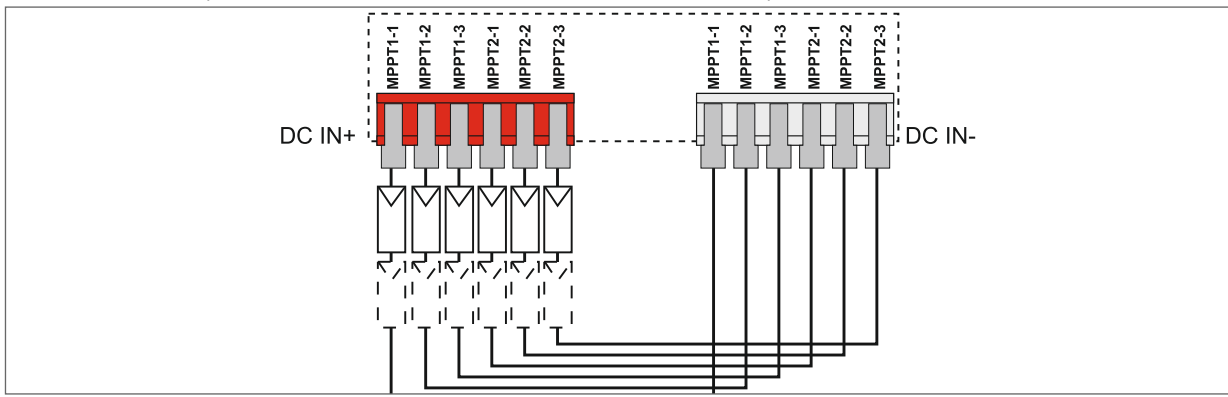
Sizes: PVSA-15k-AE-TL-2...PVSA-10k-AE-TL-2...



Terminals	Signal	Description	Electrical Level	Recommended stripping
MPPT1_1	+	String 1 current input MPPT1	10A 1000V	12 mm
MPPT1_2	+	String 2 current input MPPT1	10A 1000V	12 mm
MPPT2_1	+	String 1 current input MPPT2	10A 1000V	12 mm
MPPT2_2	+	String 2 current input MPPT2	10A 1000V	12 mm

Terminals	Signal	Description	Electrical Level	Recommended stripping
MPPT1_1	-	String 1 current input MPPT1	10A 1000V	12 mm
MPPT1_2	-	String 2 current input MPPT1	10A 1000V	12 mm
MPPT2_1	-	String 1 current input MPPT2	10A 1000V	12 mm
MPPT2_2	-	String 2 current input MPPT2	10A 1000V	12 mm

2 MPPT models (Sizes: PVSA-20k-AE-TL-2...PVSA-25k-AE-TL-2...)



Terminals	Signal	Description	Electrical Level	Recommended stripping
MPPT1_1	+	String 1 current input MPPT1	10A 1000V	12 mm
MPPT1_2	+	String 2 current input MPPT1	10A 1000V	12 mm
MPPT1_3	+	String 3 current input MPPT1	10A 1000V	12 mm
MPPT2_1	+	String 1 current input MPPT2	10A 1000V	12 mm
MPPT2_2	+	String 2 current input MPPT2	10A 1000V	12 mm
MPPT2_3	+	String 3 current input MPPT2	10A 1000V	12 mm

Terminals	Signal	Description	Electrical Level	Recommended stripping
MPPT1_1	-	String 1 current input MPPT1	10A 1000V	12 mm
MPPT1_2	-	String 2 current input MPPT1	10A 1000V	12 mm
MPPT1_3	-	String 1 current input MPPT2	10A 1000V	12 mm
MPPT2_1	-	String 2 current input MPPT2	10A 1000V	12 mm
MPPT2_2	-	String 1 current input MPPT2	10A 1000V	12 mm
MPPT2_3	-	String 2 current input MPPT2	10A 1000V	12 mm

Terminals		Signal	Description	Electrical Level	Recommended stripping
1+	MPPT1_1	+	String 1 current input	10A 1000V	12 mm
2+	MPPT1_2	+	String 2 current input	10A 1000V	12 mm
3+ ... 8+	N.C	Note: those terminals are not connected			

Terminals		Signal	Description	Electrical Level	Recommended stripping
1-	MPPT1_1	-	String 1 current input	10A 1000V	12 mm
2-	MPPT1_2	-	String 2 current input	10A 1000V	12 mm
3- ... 8-	N.C	Note: those terminals are not connected			

6.5 Removing the backup battery protection

The PVSA inverter is equipped with a backup battery.

Remove the protective plastic tab during installation/programming.

See "Figure 38 : Position of battery on electronic card" on page 85.

6.6 Fixing of the lower panel

Reposition the lower panel by tightening the 6 torx T25 screws shown in the figure.

Recommended tightening torque 4.5 Nm.



In order to maintain IP65 protection level of the inverter, the recommended tightening torques must be applied whenever the lower panel is repositioned.

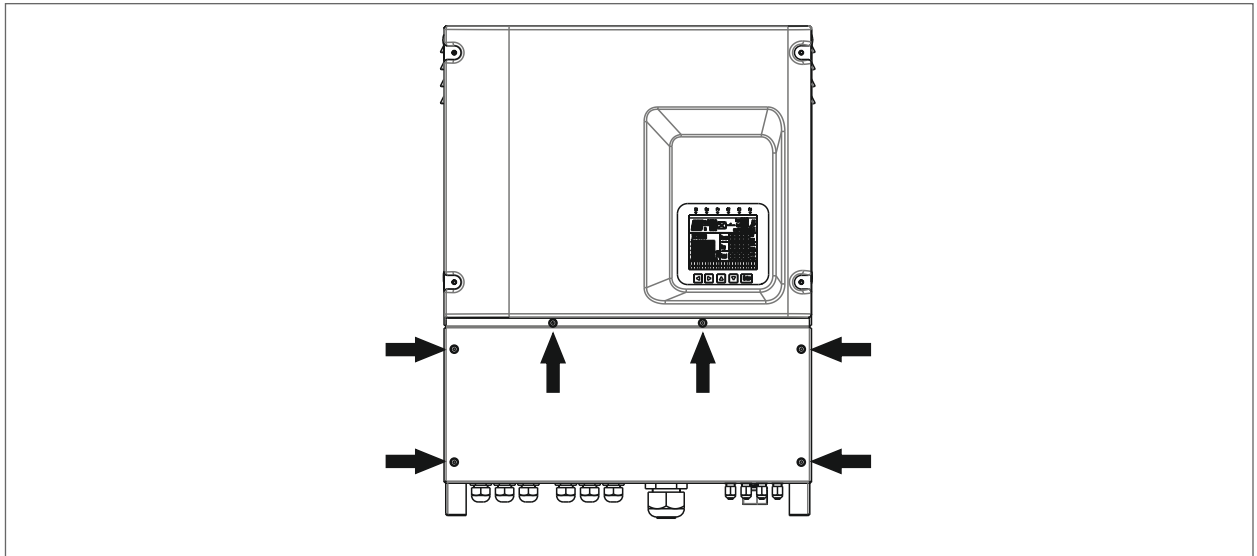


Figure 17 : Fixing of the lower panel

6.7 DC side fuses and string current monitoring

6.7.1 DC side fuses (integrated inside -F models)

The DC side fuses are very useful because in case of a malfunction or short-circuit of a string module or cable they trip and eliminate the defective string. This prevents the currents from all of the other strings in parallel from contributing to the short-circuit.

This reduces risks of fire or damage to the PV array.



Warning!

Operation to be performed by specially trained personnel.

ELECTROCUTION RISK!

Even with the PVSA switched off and circuit breaker (*) in position 0, there could still be dangerous voltage from the photovoltaic field.

(*) The circuit breaker is only present in -S models.



Warning!

The string cable terminals are live! Cut voltage from the DC side (open the up-line isolator (if present) or shade the PV panels or disconnect the last PV panel of each string) and from the AC side.

The DC side fuses are integrated in models of series PVSA-..k-AE-TL-F...

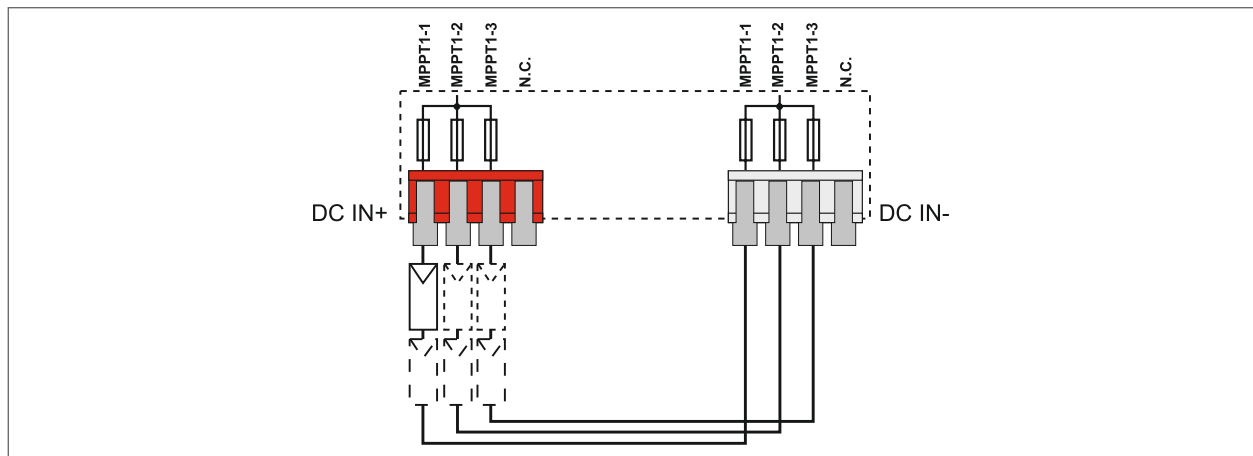


Figure 18 : PVSA-20k-AE-TL-1F diagram

The string fuses may have to be replaced in case of:

- 1) change of fuse rating based on type of PV panel used
- 2) damaged fuse.

To replace the fuses it is necessary to:

- 1) disconnect voltage from the AC and DC side
- 2) remove the lower panel as described in chapter 6.3
- 3) disconnect all cables from the DC terminals (models -F only)
- 4) loosen the 3 M4 x 10 screws and remove the metal shield (models -F only)
- 5) identify and replace the blown fuse (see table below), then replace the panels and connections.

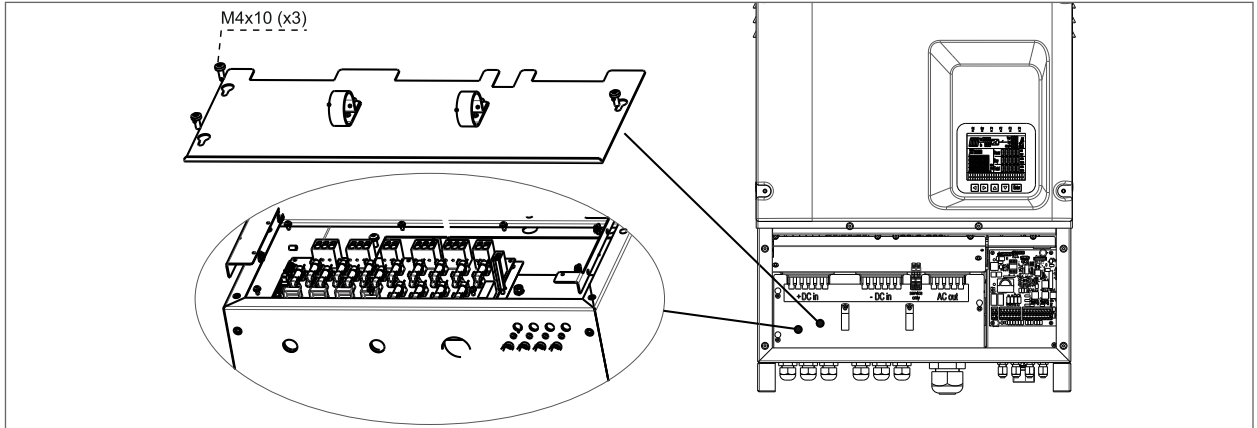


Figure 19 : DC side fuses series PVSA-..k-AE

Model	Fuse	Quantity
PVSA-10k-AE-TL-2.F..	gpV / 1000Vcc / 12A (*)	8 (4+4)
PVSA-15k-AE-TL-2.F..		8 (4+4)
PVSA-20k-AE-TL-2.F..		12 (6+6)
PVSA-25k-AE-TL-2.F..		12 (6+6)

(*) 12A is the standard fuse size installed in the factory. Other fuse sizes (type gpV / 1000Vcc) can be installed according to the instructions of the PV module manufacturer. These fuses can be ordered on request.

6.7.2 String current monitoring

This function is included in the -F models.

By current sensors in series with each string, the current in each string is monitored (see section “Strings data” on page 49) and any anomalies or faults are signalled.

6.8 GROUND KIT

The ground kit is needed only for thin film or back contact modules where specifically required by the manufacturer. It is available for grounding either the positive or negative pole by means of a 1A fuse.

The inverter with ground kit must be requested at the time of order; specify the polarity to be grounded.

Inverters with ground kit must be connected to the grid by interposing an isolation transformer in order to have galvanic separation.



The fuse will blow if the PV generator loses isolation and there is leakage to the ground. Replace the open fuse with a new one after you have found and eliminated the cause of the blow-out.

Replace fuses as follows:

- 1) disconnect voltage from the AC and DC side
- 2) remove the lower panel as described in chapter 6.3
- 3) disconnect all cables from the DC terminals (models PVSA-AE-...-F only)
- 4) loosen the 3 M4 x 10 screws and remove the metal shield (models PVSA-AE-...-F only)
- 5) identify and replace the blown fuse (gR/1000Vcc/1A), then replace the panels and connections.

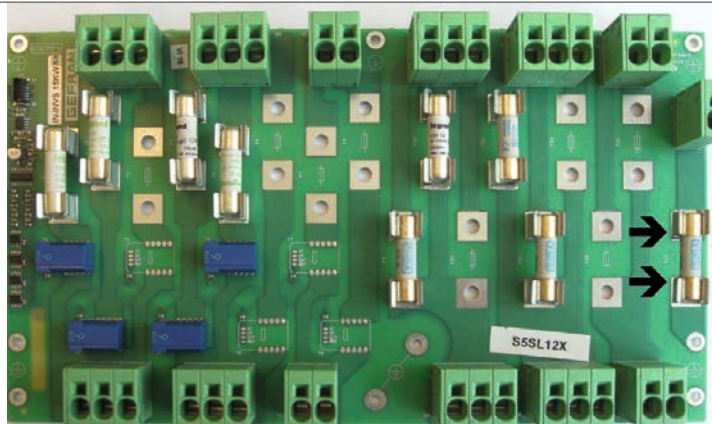


Figure 20 : Ground kit fuse (-F models)

6.9 AC side fuses

These fuses are not supplied with the equipment but are available on request.

In compliance with IEC 62109, the AC output must be protected with fuses or a circuit breaker.

The following is a table of recommended fuses:

Model	Fuses
PVSA-10k-AE-TL-2.F..	gR / 40A
PVSA-15k-AE-TL-2.F..	gR / 40A
PVSA-20k-AE-TL-2.F..	gR / 50A
PVSA-25k-AE-TL-3.F..	gR / 60A

6.10 Choice of leakage breaker on AC side

Lumel string inverters are equipped with a protection against ground faults in conformity to German safety standard VDE 0126-1-1. Specifically, they are equipped with a redundancy reading of leakage current to ground applicable to all current components (both DC and AC).

Leakage current to ground is measured simultaneously and independently by two different processors. The protection trips if one (or both) of them detects a fault, with consequent disconnection from the grid and stop of the generation process.

There is an absolute limit of 300 mA of total AC+DC leakage current with tripping of the protection within 300 msec.

There are also three other trip limits to protect against fault currents caused by accidental contact with leaking live parts; these limits are 30mA with trip in 0.3 sec, 60 mA with trip in 0.15 sec, and 150 mA in 0.04 sec.

The integrated device protects the system only against ground faults occurring up-line of the inverter (toward the DC side). Any leaks in the section on the AC side between the grid and the inverter are not detected and require an external protection.

Therefore, a type B leakage breaker does not have to be installed to protect the AC line.

Due to their construction, Rishabh string inverters do not inject ground fault direct currents (a type A breaker can be used).

It is advisable to use a breaker with trip current of at least 300 mA to avoid false faults due primarily to capacitive leakage of the PV modules.

6.11 DC circuit breaker

The DC circuit breaker is connected downstream of the fuses and galvanically disconnects the DC source on the AC side.

Breaking is done simultaneously on the positive and negative poles of all MPPT present.



Warning: the DC circuit breaker DOES NOT switch off the AC side.

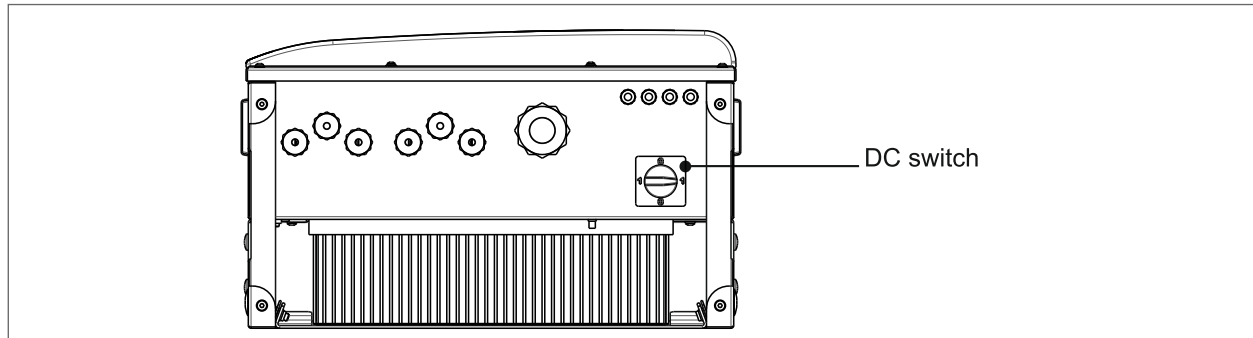


Figure 21 : DC circuit breaker

Position 0 = Open (OFF), switches off the inverter completely.

Position 1 = Closed (ON)

Model	Circuit breaker type and characteristics
PVSA-10k-AE-TL-2.F..	1000V 25A / DC21B (for each MPPT)
PVSA-15k-AE-TL-2.F..	1000V 25A / DC21B (for each MPPT)
PVSA-20k-AE-TL-2.F..	1000V 32A / DC21B (for each MPPT)
PVSA-25k-AE-TL-2.F..	1000V 32A / DC21B (for each MPPT)

6.12 Other connections

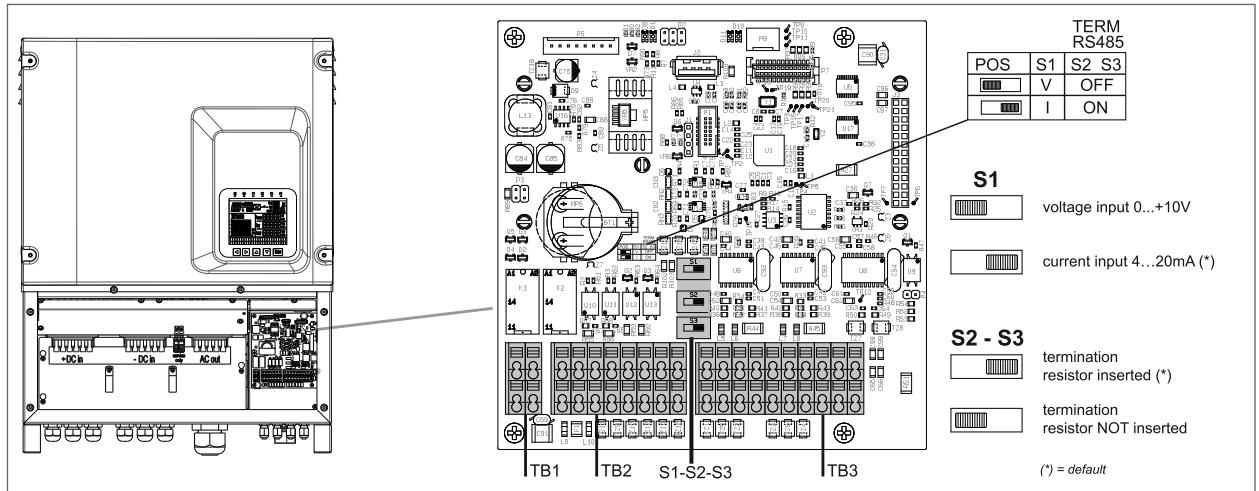


Figure 22 : Regulation and communication terminals. S1-S2-S3 switches

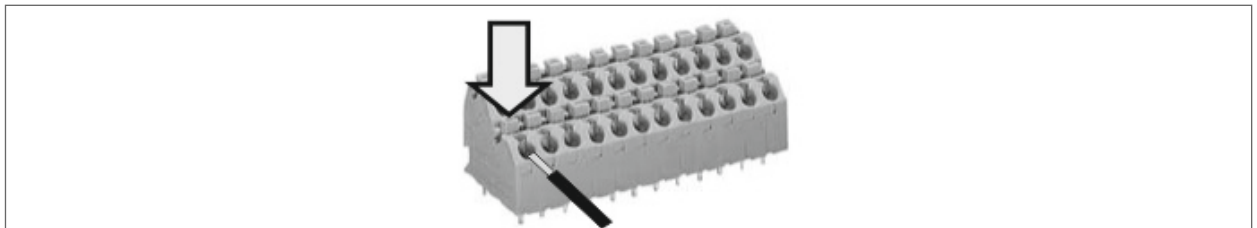


Figure 23 : Insertion of cables in spring connectors

TB1, TB2 and TB3 regulation and communication terminals are pressure spring type; they allow direct connection of a rigid or flexible cable with terminal(pin type), exerting cable pressure (force) on the connection terminal.

Connection of a flexible cable or cable disconnection is possible by pressing the appropriate lever shown in the figure.

Terminal strips	Maximum Cable Cross Section (flexible conductor)	Rigid cable cross section	Recommended stripping
TB1	0.75 - 1.5 mm ² 20 - 14 AWG	0.5 - 1.5 mm ² 20 - 14 AWG	9 mm
TB2			
TB3			

6.12.1 Inputs / Outputs regulation circuit

- 3 analog inputs (environment sensors, 0 ... 10V, 4 ... 20mA)
- 2 opto-isolated digital inputs (0-24V)
- 2 opto-isolated digital outputs (0-24V)
- 24V OUT (500 mA MAX)
- 2 relays single contact (30 Vdc, 250 Vac / 2A)
- optional: CAN (synchronization management)

TB1 terminal strip: 2 single-contact relays

The inverter has two relays with normally open contact. The relays can be configured to close at the occurrence of an event (for example: tripping of an alarm, hazardous condition) or to signal correct connection with the grid and production of energy.

Devices (flashers, buzzers, etc.) can be connected to the ends of the relay terminals.

	2	4
RO_1NO	RO_2NO	
RO_1COM	RO_2COM	
1	3	

Pins	Signal	Description	IN/OUT	I/F elect.
1	RO_1COM	common relay 1	OUT	HVOLT
2	RO_1NO	relay 1 output – NO contact	OUT	HVOLT
3	RO_2COM	common relay 2	OUT	HVOLT
4	RO_2NO	relay 2 output – NO contact	OUT	HVOLT

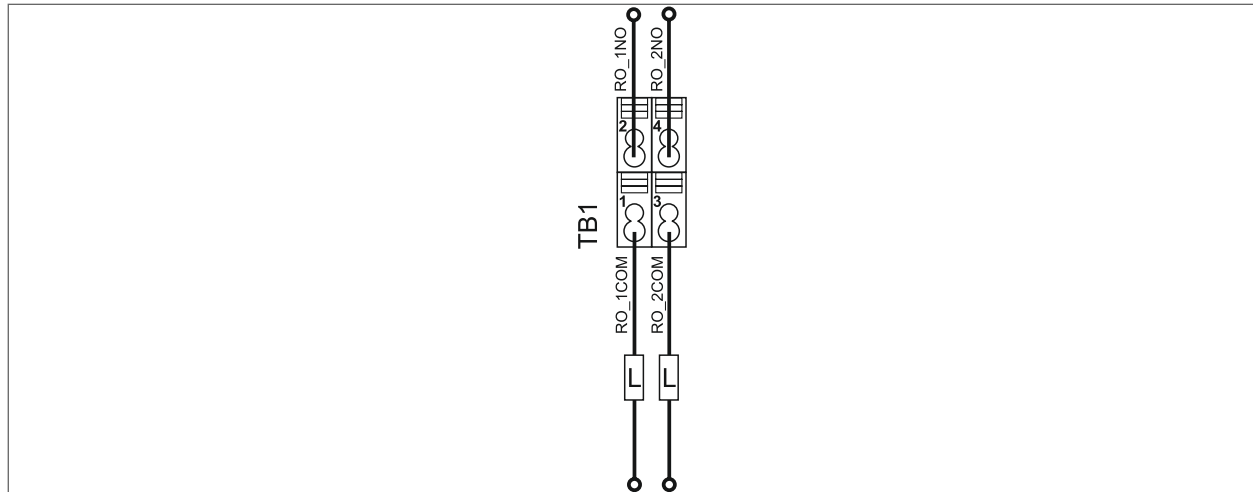


Figure 24 : Relay output wiring diagram (example)

TB2 terminal strip: digital inputs/outputs and analog inputs

The standard inverter controls a large number of inputs and outputs:

- 3 analog inputs for direct connection to ambient sensors (ambient temperature, module temperature, ir-radiation, wind speed and direction, etc). They can receive a 0-10V signal or, by setting switch S1, 2 inputs (AI1 and AI2) can also accept 4-20mA signals.
- 2 digital inputs to receive signals from outside. Examples of use: disable the inverter, change settings, etc.
- 2 configurable digital outputs. Examples of use: interface with a lighted panel to display energy generated or perform functions described for relay outputs.

2	4	6	8	10	12	14	16
0V24	+24V	DI_1	DI_2	AI_1P	AI_2P	AI_3P	SH
0V24	+24V	DO_1	DO_2	AI_1N	AI_2N	AI_3N	SH

1 3 5 7 9 11 13 15

Pins	Signal	Description	IN/OUT	I/F elect.
1 2	0V24	0V24 reference	OUT	POWER
3 4	+24V	output +24	OUT	POWER
5	DO_1	digital output 1	OUT	HVOLT
6	DI_1	digital input 1	IN	HVOLT
7	DO_2	digital output 2	OUT	HVOLT
8	DI_2	digital input 2	IN	HVOLT
9	AI_1N	analog input 1 (-), 0...+10V / 4...20mA (selection via S1 switch)	IN	ANALOG
10	AI_1P	analog input 1 (+), 0...+10V / 4...20mA (selection via S1 switch)	IN	ANALOG
11	AI_2N	analog input 2 (-), 0...+10V / 4...20mA (selection via S1 switch)	IN	ANALOG
12	AI_2P	analog input 2 (+), 0...+10V / 4...20mA (selection via S1 switch)	IN	ANALOG
13	AI_3N	analog input 3 (-), 0...+10V	IN	ANALOG
14	AI_3P	analog input 3 (+), 0...+10V	IN	ANALOG
15	SH	shield for ambient sensors		
16	SH	shield for analog inputs		

S1 Switch: V = voltage input 0...+10V;
I = current input 4...20mA (default)
See Figure 27.

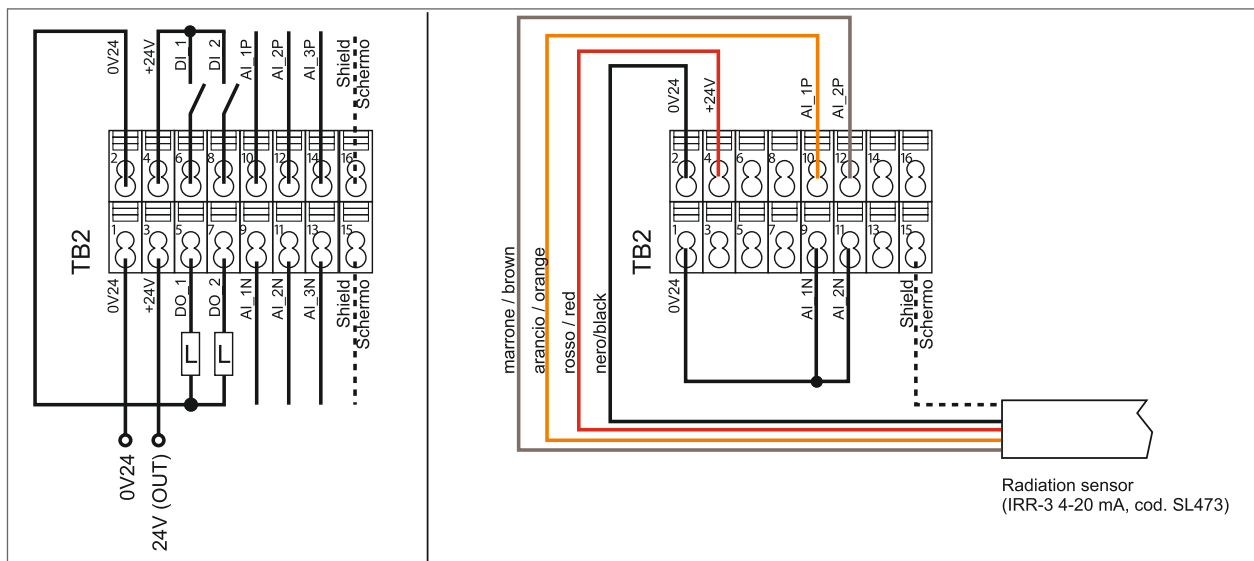


Figure 25 : Regulation circuit Input/Output connection diagram (example)

Note!

24V for digital I/O: if you use an external 24V, connect the power supply reference to 024V.

Connecting ambient sensors:

Contact the pre-sale technical department for information on connecting other types of sensors.

		Radiation sensor (IRR-3 4-20 mA, cod. SL473) or Radiation sensor+PV module temperature sensor (IRR-3-T 4-20 mA, cod. SL474)
TB2 Terminals		Sensor cables colour
4		Red
2		Black
10		Orange
12		Brown
15		Shield
9		
11		
1		
		SIGNAL CONVERTER / AMPLIFIER 4-20 mA (TEMP-CONVERTER PT100-24V, cod. SL439 or TEMP-CONVERTER PT100-230V cod SL440)
TB2 Terminals		TEMP-CONVERTER Terminals
4		A1
2		A2
12		Iout
11		Oout
Temperature sensor for PV module		TEMP-PT100 NO CASE-2, cod. SL432
		Sensor cables
		White
		White
		Red - Red
		TEMP-CONVERTER
		Terminals
		Y1
		Y2
		Y3
		Ambient temperature sensor (TEMP-PT1000-CONVERTER, cod. SL436) 0-10V
TB2 Terminals		Sensor cables colour
14		OUT
4		UB
2		GND
13		
1		
		Heated cup anemometer (WIND-SPEED-12, cod. SL475) 4-20 mA
TB2 Terminals		Sensor cables colour
4		White
2		Brown
14		Green
13		Yellow
3		Grey
1		Pink
15		Shield

Note!

For sw settings, see section "Analog input" on page 52

6.12.2 Communication

- 2 opto-isolated RS485 ports (both with separate in/out)
- 1 standard USB port
- 1 expansion connector for wireless connection: WiFi / Bluetooth, RF, GSM, etc. (not yet available)

TB3 terminal strip

2	4	6	8	10	12	14	16	18	20
A1	B1	EQP1	SH1	A2	B2	EQP2	SH2	CAN_H	CAN_L
A1	B1	EQP1	SH1	A2	B2	EQP2	SH2	CAN_SH	CAN_GND
1	3	5	7	9	11	13	15	17	19

Pins	Signal	Description	IN/OUT	I/F elect.
1 2	A1	RS485-A1 data line	BID	LINE DRV
3 4	B1	RS485-B1 data line	BID	LINE DRV
5 6	EQP1	equipotential reference (120Ω to GND)	IN	POWER
7 8	SH1	shield (flat cable shielded)	---	---
9 10	A2	RS485-A2 data line	BID	LINE DRV
11 12	B2	RS485-B2 data line	BID	LINE DRV
13 14	EQP2	equipotential reference (120Ω to GND)	IN	POWER
15 16	SH2	shield (flat cable shielded)	---	---
17	CAN_SH	(* shield (flat cable shielded) - (Not available)	---	---
18	CAN_H	(* CAN (+) data line - (Not available)	BID	LINE DRV
19	CAN_GND	(* equipotential reference (120Ω to GND) - (Not available)	IN	POWER
20	CAN_L	(* CAN (-) data line - (Not available)	BID	LINE DRV

(*): CAN termination resistor managed by parameter.

S2 Switch (RS485_1): 0 = termination resistor not inserted
 1 = termination resistor inserted (120 Ω)
 See Figure 27.

S3 Switch (RS485_2): 0 = termination resistor not inserted
 1 = termination resistor inserted (120 Ω)
 See Figure 27.

Note!

The first and last element of the modbus chain must have the termination resistor inserted.

The RS485 terminals are doubled to facilitate multipoint wiring.

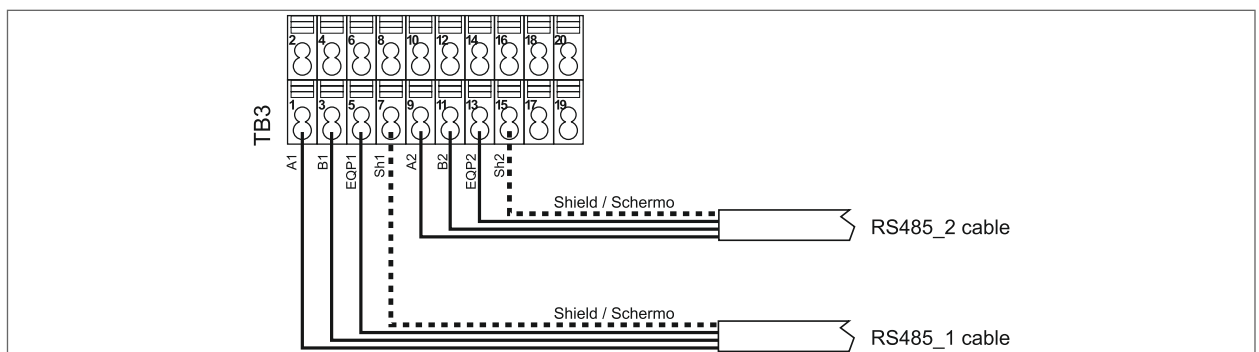


Figure 26 : RS485 connection wiring diagram (example)



6.12.3 USB functions use

Operation to be performed by specially trained personnel.

To access the USB port remove the lower panel as described in par. 6.3 on page 21.

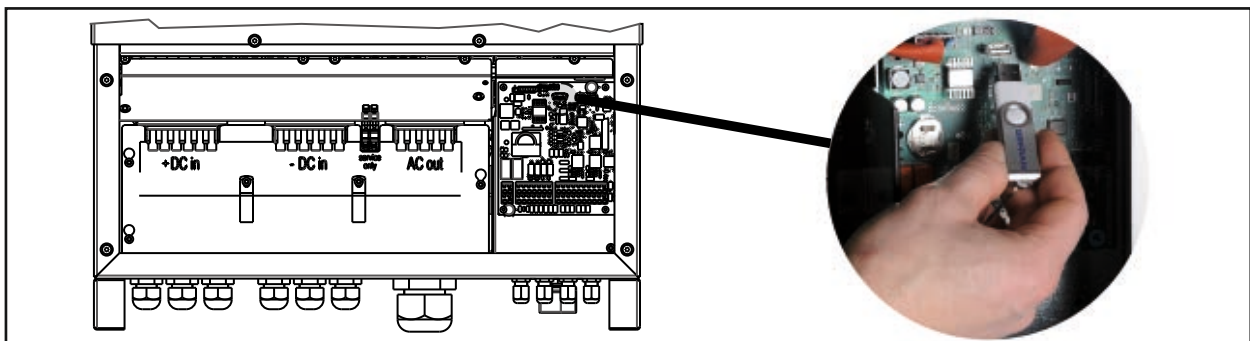


Figure 27 . USB Port

Note!

The USB memory used must be of a standard type (format FAT32 with single partition)

You can use the USB port of the inverter for the following features:

1) PRODUCTION LOGS DOWNLOAD ON A USB MEMORY

You can save on a USB memory key main production and operation data saved on the inverter internal memory. Follow the procedure below:

- a) Insert the USB key and wait until the display is showing the symbol U
- b) Enter the parameter 584 and confirm the selection ON. The symbol U will be replaced by the symbol B.
- c) When the operation is completed the symbol B will again be replaced by the symbol U. This means that the production and operation data on the internal memory of the inverter have been saved correctly on the USB memory device. You can then remove the USB stick.

Note!

Production and operation data are saved in CSV format and can be visualized via Radius PV Monitor SW

2) ALARM LOGS DOWNLOAD ON A USB MEMORY

You can save on a USB memory key the alarm history saved on the inverter internal memory. Follow the procedure below:

- a) Insert the USB key and wait until the display is showing the symbol U
- b) Enter the parameter 584 and confirm the selection ON. The symbol U will be replaced by the symbol B.
- c) When the operation is completed the symbol B will again be replaced by the symbol U. This means that the alarm history on the internal memory of the inverter have been saved correctly on the USB memory device. You can then remove the USB stick.

Note!

Alarm history is saved in CSV format and can be visualized via Radius PV Monitor SW

3) PARAMETERS SET DOWNLOAD ON USB MEMORY

You can save on a USB memory device the inverter parameters set. This feature allows you to restore the saved parameters set on the same inverter or replicate the same on other inverters.

- a) Insert the USB key and wait until the display is showing the symbol U
- b) Enter parameter 598, select and then confirm the desired memory slot to store the configuration parameters.

Memory slots identify the position in which are stored the various parameters sets. There are 256 memory slots, this means that up to 256 different parameters sets can be saved.

Note!

It is recommended to keep clear track of the various parameters sets saved for later reuse

- c) Enter parameter 586 and confirm the selection ON. The symbol U will be replaced by the symbol B.
- d) When the operation is completed the symbol B will again be replaced by the symbol U. This means that the parameters set has been saved correctly on the USB memory device. You can then remove the USB stick.

4) DOWNLOAD ON THE INVERTER OF THE PARAMETERS SET SAVED ON A USB MEMORY

You can save on the inverter a parameters set previously saved on a USB memory device. This feature can only be done with access profile Expert.

- a) Insert the USB key and wait until the display is showing the symbol U
- b) Enter parameter 598, select and then confirm the desired memory slot.
- c) Enter parameter 587 and confirm the selection ON. The symbol U will be replaced by the symbol B.
- d) When the operation is completed the symbol B will again be replaced by the symbol U. This means that the parameters set has been read and downloaded correctly on the inverter memory. You can then remove the USB stick.
- e) If you want to save the downloaded parameters set and keep it loaded on subsequent inverter reboots, enter parameter 550 and confirm the selection ON.



Attention

ATTENTION: If you don't perform the operation described in letter e), at the next reboot of the inverter, the parameters loaded from USB memory will be lost and previous settings saved on the drive will be restored.



Attention

Replace the lower panel as described in chapter 6.6 on page 26

7. Display and Functionality

7.1 KA Display

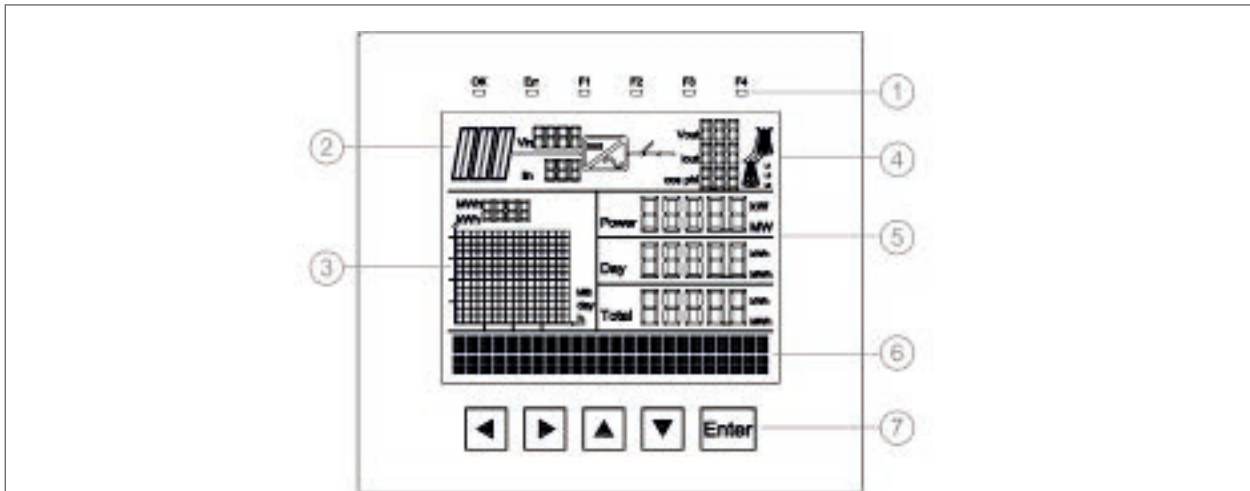


Figure 28 : KA Display

Position	Function
(1)	Status LEDs
(2)	Input graphic display and electrical data: input voltages and currents
(3)	Energy graphic display (Last 16: Hours, Month, and Day) and peak value (MWh or kWh)
(4)	Display of output electrical data for each phase (in sequence, L1-L2-L3): voltage, current and cosphi, AC status switch (ON/OFF)
(5)	Display of output instantaneous power (Power), total daily energy produced (Day) and total energy produced since power on (Total)
(6)	2 alphanumeric lines displaying status and navigation
(7)	Navigation keys

7.2 Meaning of LEDs

7.2.1 Inverter status: initialization procedure

Reference	Colour	Function
OK	Green	Lit. Indicates operational status is OK
Err	Red	Off
F1	White	F1 and F2 ON: the inverter is performing initialization procedures, calculating the isolation resistance, or waiting for the start command (if not started previously).
F2	White	
F3	White	Off
F4	White	Lit

7.2.2 Inverter status: DC-Grid Connection phase

The inverter has powered the DC circuit and is executing the ramp for connection to the grid.

Reference	Colour	Function
OK	Green	Lit. Indicates operational status is OK
Err	Red	Off
F1	White	Lit
F2	White	Off
F3	White	Off
F4	White	Lit

7.2.3 Inverter status: Grid Connected

The inverter has connected to the grid (the AC Switch has closed, see Figure 33 ref. 4).

Reference	Colour	Function
OK	Green	Lit. Indicates operational status is OK
Err	Red	Off
F1	White	Lit
F2	White	Off
F3	White	Off
F4	White	Off

7.2.4 Inverter status: Generation Ramp

The inverter is executing the generation ramp.

Reference	Colour	Function
OK	Green	Lit. Indicates operational status is OK
Err	Red	Off
F1	White	Flashes
F2	White	Off
F3	White	Off
F4	White	Off

7.2.5 Inverter status: Generation

The inverter is generating (MPPT function is active).

Reference	Colour	Function
OK	Green	Lit. Indicates operational status is OK
Err	Red	Off
F1	White	Spento
F2	White	Off
F3	White	Off
F4	White	Off

7.2.6 Inverter status: Special Function / Power Limitation

Power generated to the grid is limited due to a derating or to a function imposed by regulations in the country of installation.

Reference	Colour	Function
OK	Green	Lit. Indicates operational status is OK
Err	Red	Off
F1	White	Off
F2	White	Off
F3	White	Flashes
F4	White	Off

7.2.7 Inverter status: Fault

The inverter is in a fault condition.

Reference	Colour	Function
OK	Green	Off
Err	Red	Lit

7.2.8 Inverter status: Warning

A warning is present.

Reference	Colour	Function
OK	Green	Blinking
Err	Red	Off

7.3 Meaning and function of keys

Symbol	Meaning	Function
◀	Arrow sx	Returns to the higher level menu. During modification of a parameter, moves the cursor to the left.
▶	Arrow dx	Accesses the submenu or parameter selected. During modification of a parameter, moves the cursor to the right. When the description of the parameter is displayed, pressing this key displays the parameter number (PAR) and Access level (E, R, W).
▲	Arrow up	Moves selection in a menu or a list of parameters up. During modification of a parameter, increases the value of the digit under the cursor.
▼	Arrow down	Moves the selection in a menu or a list of parameters down. During modification of a parameter, decreases the value of the digit under the cursor.
Enter		Accesses the submenu or parameter selected or selects an operation, Is used during parameter modification to confirm the new value set.



7.4 Commissioning

Operation to be performed by specially trained personnel.

First power on

After you have carefully executed the electrical connection of the PVSA inverter, at first power-on the display automatically shows a guided procedure for performing the initial settings required to start the inverter on the grid to which it is connected.

The guided procedure lets you set:

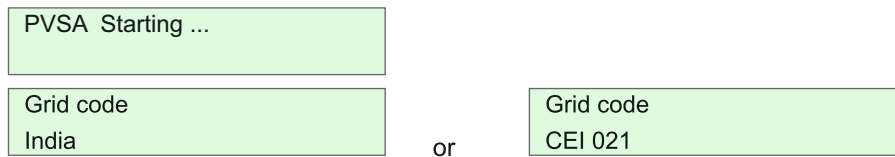
- a) The country's grid standard (MANDATORY)
- b) The language for display menus (MANDATORY)
- c) The date and time (MANDATORY)

MANDATORY: operation required for commissioning of the PVSA inverter.

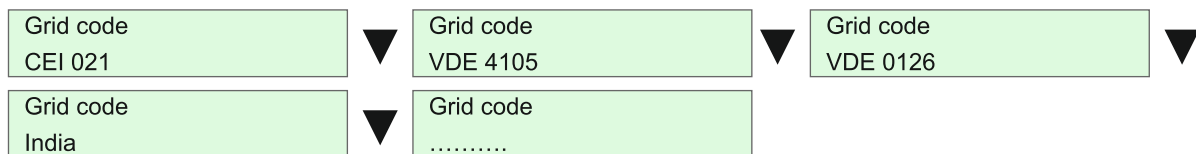
There are different grid parameters (dictated by the national/local grid code and/or by the distributor) depending on the country of installation.

Before commissioning, the grid standard must be set for the country of installation; the installer must know the correct standard to be configured.

The screens shown at power-on are:



Press **▲** or **▼** to scroll the multiple choice menu and select the correct grid standard.



Nota!

If "None" is chosen, the inverter will not start at the end of the procedure and "**PVSA Not enabled**" will be displayed.

When the correct grid standard has been selected, confirm by pressing **Enter**.

You will see the following screen (example in case of selection of standard CEI 0-21):



If the selection is correct, continue by pressing **Enter** on "Confirm YES;" if not, scroll the menu and select "Confirm NO" to return to the previous menu for a new selection of grid parameters.

Simultaneously with setting of the grid standard, the language of the display menus is automatically set to the factory settings.

The following table shows the grid standards selectable on the ADVANCED menu and the related factory language settings.

	Grid standard	Mains voltage	Factory setting for display
1	CEI 021	400 V	Italian
2	VDE 4105	400 V	English
3	VDE 0126 2006	400 V	English
4	India	400 V	English
5	VDE 0126 – A1/2012	400 V	English
6	RD 1699/2011	400 V	English
7	RD 661/2007	400 V	English
8	IEC 61727/2004	400 V	English
9	CEI 016	400 V	Italian

Before selecting, check that the grid code is correct for the grid to which the inverter will be connected.

If you are not sure, check the technical specification of the system/grid or contact your local utility.

The grid standard is saved automatically and will not be requested when the inverter is switched on again.

If the wrong grid code has been selected, see chapter "7. DESCRIPTION OF DISPLAY AND MENUS."

After you have confirmed the grid code, you will see the following screen:

Language
English

You will see the language set in the factory according to the selected grid code.

Press Enter to confirm the language displayed or scroll the menu with the **▲ ▼** keys to select the language you want, then press **Enter** to confirm.

The next screen lets you set the date and time:

Time
15/06/2013 - 12.00

To change the date and time by using the **▲ ▼** and **<>** keys.

When the correct date is set, press **Enter** to confirm.

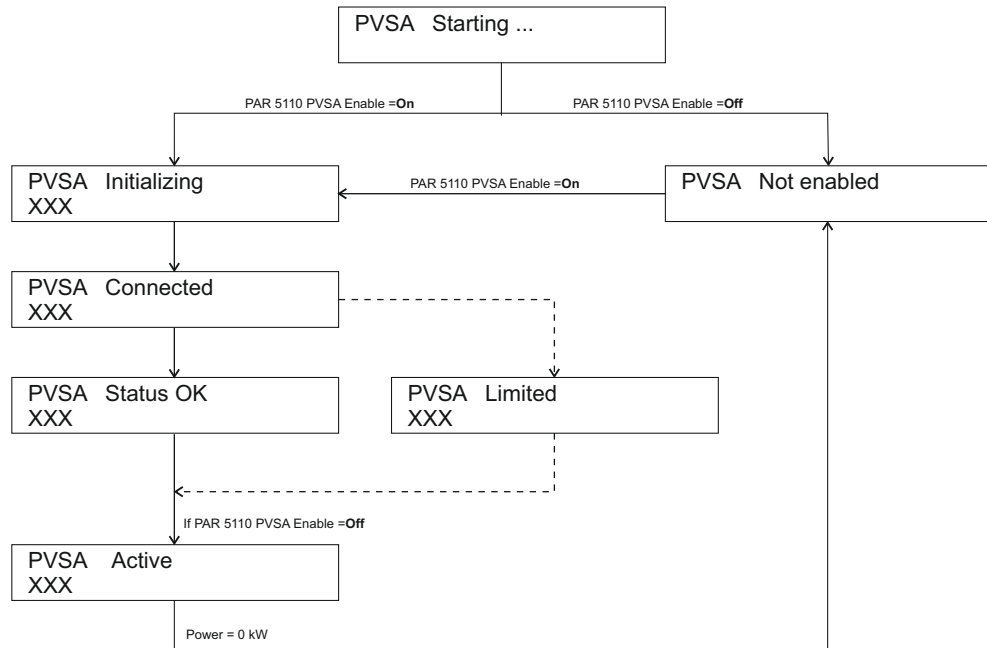


Correct setting of the TIME and DATE is necessary for saving the operating and alarm data in the inverter's integrated memory.

The starting procedure is now ended, and the home page of the PVSA inverter will appear. The inverter starts the grid connection procedure.

7.5 Display screens: Operating statuses, stand by, alarms and warnings

7.5.1 Operating statuses (advanced level)



Starting	Displayed for a few seconds after power-on.
Initializing	Initialization procedures and connection to DC circuit.
Connected	Inverter connects to AC grid and prepares for generation.
Status OK	Inverter is generating.
Limited	Power generated to the grid is limited due to a derating or to a function imposed by regulations in the country of installation.
Active	0 power is generated: inverter is disabled (PAR 5110 = Off) or is in test mode.
XXX	Sequential display of "Stand-by" data (see below).

7.5.2 Stand-by

The following screens are shown in sequence in the absence of alarms or warnings during normal operation of the PVSA inverter.

PVSA Status OK Vin XXX Iin YYY	Input voltage and current for each MPPT channel
PVSA Status OK Vout XXX Iout YYY	Output voltage and current by phase
PVSA Status OK Power	Instantaneous power
PVSA Status OK E day	Total daily energy
PVSA Status OK Total	Total energy since firing
PVSA Status OK Cosphi	Display of power factor

7.5.3 Alarms and warnings

When an alarm trips, the display automatically shows the alarm, as described in the section “Active alarms” on page 60.

The **Active alarms** mode persists until all alarms are removed or you exit the menu by pressing the **◀** key. In either case, to go to display mode in Stand-by, press any key and wait for the time set in PAR 593 “Display time.”

The display shows, in sequence, the name of the Alarm or Warning and the message “Alarm” or “Warning”.
I.e.:



8. Menu and description of parameters

8.1 Easy menu

1st level menu	2nd level menu	Note
Info	Input data Strings data Output data Power info Analog inputs Digital in/out Inverter info	Menu displayed only on models PVSA-...-F.
History	Total Today Last 7 days Last 12 Mths Last 10 years	
Alarms	Active alarms Alarm history	
Settings	System	

8.2 Expert menu

1st level menu	2nd level menu	Note
Info	Input data Strings data Output data Power info Analog inputs Digital in/out Inverter info	Menu displayed only on models PVSA-...-F.
History	Total Today Last 7 days Last 12 Mths Last 10 years	
Alarms	Active alarms Alarm history	
Settings	System Advanced Digital in/out Analog input Communication Display Time	Menu displayed if the "Types" of analog inputs are different from "None".

8.3 Parameters description

8.3.1 Legenda

PAR	Description	UM	Def	Min	Max	Access
Parameter identifier	Parameter description	Unit of measure	Default value	Minimum value	Maximum value	Accessibility : E=Expert R=Read W= Write

Info

The **Info** menu displays the values of measured quantities, operating parameters, and information to identify the inverter and the configuration.

Note!

The values on the display may diverge from real values and cannot be used to calculate an official invoice. The quantities read by the inverter are needed to check its operation and to control the current to be injected in the grid. The inverter does not have a meter approved for legal metrology.

Input data

Models	MPPTn	Displayed parameters		
		VinMpptX (PAR 650-652-654)	IinMpptX (PAR 656-658-660)	Power input X (PAR 140-142-144)
PVSA-10k-AE-TL-2	2	Displayed	Displayed	Not displayed
PVSA-15k-AE-TL-2	2	Displayed	Displayed	Not displayed
PVSA-20k-AE-TL-2	2	Displayed	Displayed	Not displayed
PVSA-25k-AE-TL-2	2	Displayed	Displayed	Displayed

"Not displayed" indicate that the inputs are not available / provided on the inverter model.

PAR	Description	UM	Def	Min	Max	Access
650	VinMppt1	V				R
652	VinMppt2	V				R
654	VinMppt3	V				R

Display of DC voltage at input to MPPT channel no.

Refer to table above for details of display.

I.e.: model PVSA-12k-AE-TL-2, only voltages **VinMppt1** and **VinMppt2** are displayed.

656	IinMppt1	A				R
658	IinMppt2	A				R
660	IinMppt3	A				R

Display of DC current at input to MPPT channel no.

Refer to table above for details of display..

I.e.: model PVSA-12k-AE-TL-2, only currents **IinMppt1** and **IinMppt2** are displayed.

140	Power input 1	W				R
142	Power input 2	W				R
144	Power input 3	W				R

Display of power at input to MPPT channel no.

Refer to table above for details of display.

I.e.: model PVSA-12k-AE-TL-2, only **Power input 1** and **Power input 2** are displayed.

Strings data

This menu is displayed only for models PVSA...-F.

Models	MPPTn	Displayed parameters String current x, PAR 150 ... 160 (*)					
		1	2	3	4	5	6
PVSA-10k-AE-TL-2.F..	2	Displayed	Displayed	Displayed	Displayed	Not displayed	Not displayed
PVSA-15k-AE-TL-2.F..	2	Displayed	Displayed	Displayed	Displayed	Not displayed	Not displayed
PVSA-20k-AE-TL-2.F..	2	Displayed	Displayed	Displayed	Displayed	Displayed	Displayed
PVSA-25k-AE-TL-2.F..	2	Displayed	Displayed	Displayed	Displayed	Displayed	Displayed

"Not displayed" indicate that the inputs are not available / provided on the inverter model.

(*) On PVSA-...-F models only. Enable monitoring to display string currents (see PAR 380 ... 385). Unavailable strings have value 0.

PAR	Description	UM	Def	Min	Max	Access
150	String current 1	A				R
152	String current 2	A				R
154	String current 3	A				R
156	String current 4	A				R
158	String current 5	A				R
160	String current 6	A				R

Display of current at input of string "n".

Based on the models, only the parameters shown on the table are displayed.

172 String status ER

Display of strings status:

0 String not configured or out the threshold setting (*)

1 String OK

(*) occurs only if the string current is beyond the set limit (PAR 597) for the set time (PAR 596) compared to the average current of the strings.

Example: display 011111

0	1	1	1	1	1
String 6 = Fault	String 5= OK	String 4= OK	String 3= OK	String 2= OK	String 1= OK

176 String active ER

Display of active strings: each bit corresponds to a string present. Together with PAR 172, indicates the strings present, the ones that are monitored, and in error.

0 String not active

1 String active

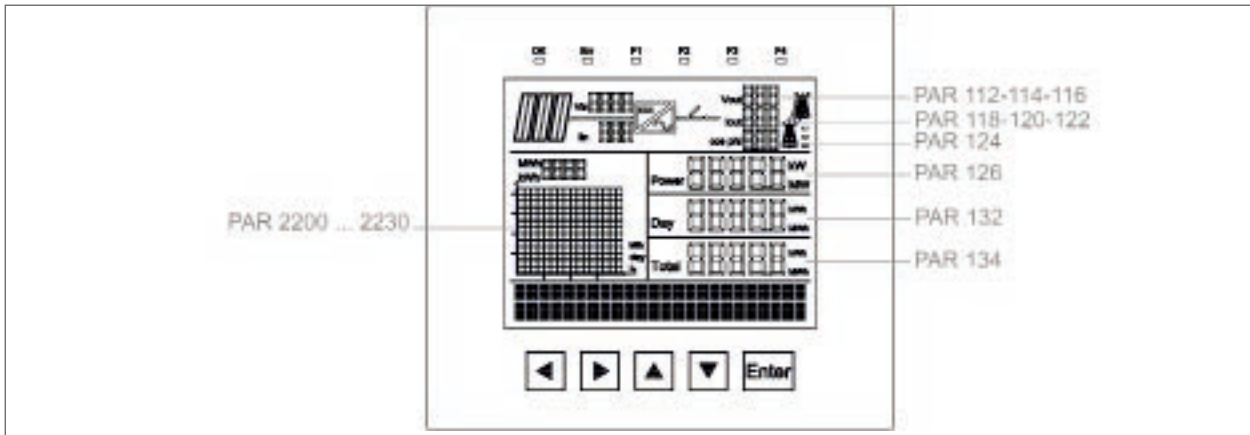
Example: display 011111

0	1	1	1	1	1
String 6 = not active	String 5= active	String 4 = active	String 3 = active	String 2 = active	String 1 = active

PAR	Description	UM	Def	Min	Max	Access
370	String Status 1					ER
371	String Status 2					ER
372	String Status 3					ER
373	String Status 4					ER

374	String Status 5	ER
375	String Status 6	ER
Based on the models, only the parameters shown on the table are displayed.		
Display of strings status:		
Not Available	string not present.	
Not included	string present but not configured for assembly (see PAR 380 ... 385 String config X on ADVANCED menu).	
Active	string functioning.	
Error	string current beyond limit ("String error" warning is generated). For more information see chapter "10.2 Alarms and Warnings list" on page 76.	

Output data



PAR	Description	UM	Def	Min	Max	Access
112	Vout L1	V				R
114	Vout L2	V				R
116	Vout L3	V				R
Display of AC output voltage of drive (L1= phase U, L2 = phase V, L3 = phase W). These are the values shown on the KA display.						
118	Iout L1	A				R
120	Iout L2	A				R
122	Iout L3	A				R
Display AC output current of drive (L1= phase U, L2 = phase V, L3 = phase W). These are the values shown on the KA display.						

Power info

PAR	Description	UM	Def	Min	Max	Access
126	Active Power	kW				R
The value of the active power generated into the mains is displayed. This is the value shown on the KA display (Power).						
124	Cos phi					R
The power factor value ($\cos\phi$) is displayed. This is the value shown on the KA display (Cos phi).						
128	Reactive Power	kW				R
The value of the reactive power generated into the mains is displayed.						
180	Apparent Power	kW				R
Display of value of apparent power generated on the grid.						
130	AC Frequency	Hz				R
The drive output frequency is displayed.						

Analog input

PAR	Description	UM	Def	Min	Max	Access
222	Analog Inp 1	-				R
224	Analog Inp 2	-				R
226	Analog Inp 3	-				R

Display of value of analog input n; the unit of measurement depends on the type of sensor set in PAR **1010 AI 0 sensor**, **1011 AI 1 sensor** and **1012 AI 2 sensor**.

Digital in/out

PAR	Description	UM	Def	Min	Max	Access
30	Digital Inp					R
Display of status of digital inputs. The information is contained in a word, where each bit corresponds to 1 if there is voltage on the corresponding input terminal.						
	1	Input Hi				
	0	Input Low				
I.e. 01:						
	0	1				
	Digital input 2 Not Active	Digital input 1 Active				
31	Digital Inp 1					R
32	Digital Inp 2					R
Display of status of digital input no.						
	ON	Input ON				
	OFF	Input OFF				
60	Digital Out					R
Display of status of digital outputs. The information is contained in a word, where each bit corresponds to 1 if there is voltage on the corresponding output terminal.						
	0	Output ON				
	1	Output OFF				
I.e.: 0111:						
	0	1	1	1		
	Relay Out2 Not Active	Relay Out1 Active	Digital Out2 Active	Digital Inp1 Active		
61	Digital Out1					R
62	Digital Out2					R
Display of status of digital output no.						
	ON	Output ON				
	OFF	Output OFF				
63	Relay Out1					R
64	Relay Out2					R
Display of status of relay output no..						
	ON	Output ON				
	OFF	Output OFF				

Inverter info

PAR	Description	UM	Def	Min	Max	Access
478	Name					R
	Display of inverter family: PVSA					
480	Model					R
	Display the inverter model, i.e.: 10k-AE-TL-1XFXX-KA.					
482	Size					ER
	Display of inverter size (for example: 10KwAE1mppt)					
490	Software Version					R
	Display of FW version (Main inverter version and release of internal SW components). I.e.:					
		V 01 Main version	00 Release HMI	00 Release AFE	00 Release Boost	T00 Type
498	Build date					ER
	Display of date of FW version.					
511	Work status					R
	Display of inverter work status.					
		0 Starting	Displayed for a few seconds after power-on.			
		1 Initializing	Initialization procedures and connection to DC circuit.			
		2 Not Enabled	Inverter not enabled to generate power			
		3 Connected	Inverter connects to AC grid and prepares for generation.			
		4 Status OK	Inverter is generating.			
		5 Limited	Power generated to the grid is limited due to a derating or to a function imposed by regulations in the country of installation.			
		6 Warning	Inverter in warning status			
		7 Alarm	Inverter in alarm status			
		8 Active	0 power is generated: inverter is disabled (PAR 5110 = Off) or is in test mode.			
174	Inverter state					ER
	Status bit code.					
510	USB Status					R
	Display of USB output status:					
	<i>Status</i>	<i>Meaning</i>	<i>Note</i>			
	Not Ready	USB drive non inserted				
	Removed	USB drive removed	The letter R appears on the display for 5 s, then go to Not Ready Status.			
				PVSA Menu Info		R
	Ready	USB drive inserted	The letter U appears on the display:	PVSA Menu Info		U
	Busy	USB drive in use	The letter B appears on the display:	Save param USB Off		B

Error

Drive error

The letter E appears on the display:

PVSA Menu

E

Info

PAR	Description	UM	Def	Min	Max	Access
146	Inverter Temp	°C				R
	Display of heat sink temperature read by sensor 1 (lower).					
148	Boost Temp	°C				R
	Display of heat sink temperature read by sensor 2 (upper). Only for PVSA-AE.					
240	Temp micro	°C				ER
	Display of HMI micro temperature.					
242	Temp board	°C				ER
	Display of temperature in HMI card.					
500	Boot rel					ER
	Display of boot SW release.					
501	Boot ver					ER
	Display of boot SW version.					
520	SerialNumber					R
	Display of inverter serial number.					
530	TimeDate					R
	Display of current date and time of inverter. Format dd/MM/YY hh:mm:ss.					
4840	Warning 1					ER
	Bit code of status of alarms specified on table. 1 bit for each alarm.					
	For more information, see chapter 10 on page <?>					

Bit	Code	Description
0	1	AFE Comm
1	2	Boost Comm
2	3	AFE Boot
3	4	Boost Boot
4	5	EEPROM error
5	6	String error
6	7	Log error
7	8	HMI Boot
8	9	Low Battery
9	10	File error
10	11	USB error
11	12	LoadDefault error
12	13	Slave Comm
13	14	Watchdog Error

PAR	Description	UM	Def	Min	Max	Access																																																			
4841	Alarm B1					ER																																																			
	Bit code of status of alarms specified on table. 1 bit for each alarm.																																																								
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4842	Alarm B2					ER																																																			
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4	69	AC Unbalanced
5	70	Internal err 4
6	71	Internal err 5
7	72	Internal err 6
8	73	A Overload

4845 Warning 2

ER

Bit code of status of alarms specified on table. 1 bit for each alarm.

For more information, see chapter 10 on page 76.

Bit	Code	Description
0	81	OverVoltageVin
1	82	Module OT
2	83	Heatsink OT
3	84	Varistor not OK

History

Total

PAR	Description	UM	Def	Min	Max	Access
134	E tot	MWh				R
	Displays total energy generated since first firing. Value shown on KA display (Total).					
138	Time tot	h				R
	Displays total generating / enabling time.					
184	LifeTime	h				R
	Displays total operating / non operating time.					

Today

PAR	Description	UM	Def	Min	Max	Access
132	E day	kWh				R
	Displays total daily energy. Value shown on KA display KA (Day).					
136	PW peak Day	kW				R
	Displays daily energy peak value.					
2200	Energy hh:mmh	kWh				R
2202	Energy hh:mmh	kWh				R
2204	Energy hh:mmh	kWh				R
2206	Energy hh:mmh	kWh				R
2208	Energy hh:mmh	kWh				R
2210	Energy hh:mmh	kWh				R
2212	Energy hh:mmh	kWh				R
2214	Energy hh:mmh	kWh				R
2216	Energy hh:mmh	kWh				R
2218	Energy hh:mmh	kWh				R
2220	Energy hh:mmh	kWh				R
2222	Energy hh:mmh	kWh				R
2224	Energy hh:mmh	kWh				R
2226	Energy hh:mmh	kWh				R
2228	Energy hh:mmh	kWh				R
2230	Energy hh:mmh	kWh				R
	Displays value of energy generated in previous 16 hours. I.e.: if the time is 11:30, PAR 2200 shows "10:00h", PAR 2202 shows "09:00h", etc.					
	Energy 10:00h * 0.000 kWh					

Last 7 days

PAR	Description	UM	Def	Min	Max	Access
2000	E 7days	MWh				R
Displays total energy generated in last 7 days.						
2002	Time 7days	h				R
Displays operating time in last 7 days.						
2004	CO2 7days	kg				R
Displays calculation of kg of CO ₂ saved in last 7 days (compared to generation of electricity with fossil fuels).						
2030	Energy dd/MM/YYYY	kWh				R
2032	Energy dd/MM/YYYY	kWh				R
2034	Energy dd/MM/YYYY	kWh				R
2036	Energy dd/MM/YYYY	kWh				R
2038	Energy dd/MM/YYYY	kWh				R
2040	Energy dd/MM/YYYY	kWh				R
2042	Energy dd/MM/YYYY	kWh				R
Displays value of energy generated in previous 7 days. I.e.: if today is 30 August 2013, PAR 2030 shows "29/08/2013", PAR 2032 shows "28/08/2013", etc.						

Last 12 Mths

PAR	Description	UM	Def	Min	Max	Access
2012	E 30days	MWh				R
Displays total energy generated in last 30 days.						
2014	Time 30days	h				R
Displays operating time in last 30 days.						
2016	CO2 30days	kg				R
Displays calculation of kg of CO ₂ saved in last 30 days (compared to generation of electricity with fossil fuels).						
2100	Energy MM/YYYY	MWh				R
2102	Energy MM/YYYY	MWh				R
2104	Energy MM/YYYY	MWh				R
2106	Energy MM/YYYY	MWh				R
2108	Energy MM/YYYY	MWh				R
2110	Energy MM/YYYY	MWh				R
2112	Energy MM/YYYY	MWh				R
2114	Energy MM/YYYY	MWh				R
2116	Energy MM/YYYY	MWh				R
2118	Energy MM/YYYY	MWh				R
2120	Energy MM/YYYY	MWh				R

2122	Energy MM/YYYY	MWh	R
Displays value of energy generated in previous 12 months.			
I.e.: if today is 30 August 2013, PAR 2100 shows "07/2013", PAR 2102 "06/2013", etc.			

Last 10 years

PAR	Description	UM	Def	Min	Max	Access
2018	E 1Yr	MWh				R
Displays total energy generated in last 12 months.						
2020	Time 1Yr	h				R
Displays operating time in last 12 months.						
2022	CO2 1Yr	kg				R
Displays calculation of kg of CO ₂ saved in last 12 months (compared to generation of electricity with fossil fuels).						
2150	Energy YYYY	MWh				R
2152	Energy YYYY	MWh				R
2154	Energy YYYY	MWh				R
2156	Energy YYYY	MWh				R
2158	Energy YYYY	MWh				R
2160	Energy YYYY	MWh				R
2162	Energy YYYY	MWh				R
2164	Energy YYYY	MWh				R
2166	Energy YYYY	MWh				R
2168	Energy YYYY	MWh				R
Displays total energy generated in last 10 years.						
I.e.: if today is 30 August 2013, PAR 2150 shows "2012", PAR 2152 "2011", etc.						

Alarms

Note: For more information on alarms and warnings, see chapter 10.

Active alarms

The list of active alarms and warnings is saved on this menu, with indication of the time the alarm tripped.
Alarms are shown starting from the most recent (no. 1) to the oldest (no. 10).
Use the ▲ and ▼ arrows to scroll the screens. Press ◀ to exit the menu.
This mode remains active until all alarms are removed or you exit the menu.

The Code is used by technical service personnel to more precisely identify the type of alarm in question.

I.e :

B Over CurrentHW 1/3 09:35:50	►	B Over CurrentHW Code = 20
----------------------------------	---	-------------------------------

Press **Enter** to reset the alarms:

I.e :

B Over CurrentHW 1/3 09:35:50	Enter	B Over CurrentHW 1/3 Clear ?
----------------------------------	--------------	---------------------------------

Note: The alarms reset command deletes only alarms and warnings whose cause has been eliminated or is no longer active.

Alarm history

The history of tripped alarms is saved on this menu, with indication of the time the alarm tripped
Alarms are shown starting from the most recent (no. 1) to the oldest.

The Code is used by technical service personnel to more precisely identify the type of alarm in question.
Use the ▲ and ▼ arrows to scroll the screens of the alarm history. The alarm history cannot be deleted.

I.e :

B Over CurrentHW 03/07/2013 09:35:50	►	B Over CurrentHW Code = 20
---	---	-------------------------------

Settings

System

Note!

Any change to the value of parameters has an immediate effect on inverter operations, but is **not automatically saved** in permanent memory. All unsaved changes **will be lost** when power to the drive is switched off.

Run PAR 550 Param Save to save the value of currently used parameters.

PAR	Description	UM	Def	Min	Max	Access
550	Param Save		Off	Off	On	ERW

Any change to the value of parameters has an immediate effect on inverter operations, but is not automatically saved in permanent memory.

All unsaved changes will be lost when power to the drive is switched off.

PAR 550 Param Save is used to save the value of currently used parameters in the permanent memory. This parameter is also visible in Easy mode if a valid password has been entered (factory or personal).

590	Password	-	-	-	RW
-----	-----------------	---	---	---	----

Changing the password for advanced parameterization.



Make a note of the new password: when it is changed and saved, the default password is no longer valid. Only the new password can be used.

554	Access Mode	Easy	Easy	Expert	RW
-----	--------------------	------	------	--------	----

Easy

Expert

Set the parameter to Expert to access advanced parameterization.

To access the parameter, enter password 1234 (factory default).

The password can be changed with PAR 590 **Password**.



595	Language	None	ERW
-----	-----------------	------	-----

Setting the display language

None (English)

English

Italiano

580	Param Default	Off	Off	On	ERW
-----	----------------------	-----	-----	----	-----

Transfers the standard factory-set values to the inverter memory ("Def" column on the parameters table).

**Attention**

After the **Default param** command is run, you have to repeat the Commissioning procedure when the inverter is switched on again.

This parameter can be changed only with the inverter disabled (PAR 5110 **PVSA Enable** = Off) and when the inverter is not generating (PAR 511 **Work status** = 2, Not enabled).

PAR	Description	UM	Def	Min	Max	Access
584	Save Log		Off	Off	On	RW
	Saving the production history on USB drive (csv format).					
586	Save param USB		Off	Off	On	RW
	Saving current parameter configuration on USB drive. The configuration is saved in the slot set with PAR 598 Slot param USB					
587	Load param USB		Off	Off	On	ERW
	Overwrite configuration of inverter parameters with parameters on USB drive. The configuration is saved in the slot set with PAR 598 Slot param USB .					
598	Slot param USB		0	0	255	RW
	Selection of slot (automatic numbering of file) for saving/loading a configuration					
599	Save Err		Off	Off	On	RW
	Saving of alarms list on USB drive. The configuration is saved in the slot set with PAR 598 Slot param USB .					
5024	Alarm Reset		Off	Off	On	ERW
	Resets the alarms.					
301	Log Time	s		300		ERW
	Setting of interval for saving production history.					
	Total memorization time, variable according to selected recording cycle.					
	Circular memory: the oldest data are automatically overwritten.					

Recording cycles	Memorization time
0 sec	no history
60 sec	55 gg
120 sec	abt 3.5 months
300 sec	abt 9 months
600 sec	1.5 years
900 sec	2.2 years
1200 sec	3 years

Advanced

Note! Any change to the value of parameters has an immediate effect on inverter operations, but is **not automatically saved** in permanent memory. All unsaved changes **will be lost** when power to the drive is switched off.

Run PAR 550 Param Save to save the value of currently used parameters.

PAR	Description	UM	Def	Min	Max	Access
5110	APVS Enable		Off Off On			ERW

Starts and stops inverter regeneration by remote control through serial communication.

On Automatically set to ON during first firing.

Off The inverter must be set to Off to make changes to PAR 5111, 580 and 587.

5111	Grid code	None	-- ERW
-------------	------------------	------	--------

Setting of Grid code. Requested and set at first firing.

0	None
1	CEI 021
2	VDE 4105
3	VDE 0126
4	India
5	VDE 0126 – A1/2012
6	RD 1699/2011
7	RD 661/2007
8	IEC 61727/2004
9	CEI 016

Note! This parameter can be changed only with the inverter disabled (PAR 5110 PVSA Enable = Off) and when the inverter is not generating (PAR 511 Work status = 2, Not enabled).

5120	AbsPwrSetPLim	% 100 0 100 ERW
-------------	----------------------	-----------------

Setting percentage of active power setpoint related to absolute power according to standard.

0 = 0% of absolute active power

100 = 100% of absolute active power

5114 ReactPwrSetP	%	0	-100%	+100%	ERW
--------------------------	---	---	-------	-------	-----

Defines the reactive power that the inverter will generate at the connection point in "Fixed-Q" mode (PAR 5118 set to 1).

It is expressed as a percentage of rated active power Pn. The permitted range of values is:

-100.0+100.0.

0.0 equals no reactive power delivery/draw

-10.0 equals reactive power of 0.1*Pn drawn from the grid.

The current produced by the inverter will be phased in advance compared to voltage, with convection of the generator (inductive behavior).

30.0 equals reactive power delivery of 0.3*Pn to the grid.

The current produced by the inverter will be phased in delay compared to voltage, with convection of the generator (capacitive behavior).

5116	CosPhi Setup	1.0	-0.9	+0.9	ERW
-------------	---------------------	-----	------	------	-----

Defines the cosphi that the inverter controls at the connection point in "Fixed cos-phi" mode (PAR 5118 set to 2).

1.0 equals no reactive power delivery/draw

- 0.9 equals production of current phased in advance compared to voltage, with convection of the generator (inductive behavior).
 0.9 equals production of current phased in delay compared to voltage, with convection of the generator (capacitive behavior).

PAR	Description	UM	Def	Min	Max	Access
5118	ReactPwrCtrl		-	-	-	ERW
Setting of reactive power control mode.						
	0	None	Funzionamento a cosfi unitario			
	1	Fixed Q	Regolazione potenza reattiva in funzione del valore definito dal PAR 5114			
	2	Fixed cos-phi	Regolazione del cosfi in funzione del valore definito al PAR 5116			
	3	Q(U)	Regolazione potenza reattiva in funzione della tensione di rete secondo curva caratteristica Q(U) predefinita			
	4	Cos-phi(P)	Regolazione automatica del cosfi in funzione della potenza attiva secondo curva caratteristica Cos-phi(P) predefinita			

380	String config 1		Included			ER
381	String config 2		Included			ER
382	String config 3		Included			ER
383	String config 4		Included			ER
384	String config 5		Included			ER
385	String config 6		Included			ER
Setting string monitoring.						
Only the parameters of strings actually present in the inverter are shown. See the table on the “ Input Data ” menu.						
Not Included		string not configured for monitoring.				
Included		configured for monitoring.				
596	StringAvgTime	s	300	5	1800	ERW
Setting string currents monitoring time.						
597	StringThresh	mA	3000	0	30000	ERW
String currents monitoring limit.						
594	CO2factor		531	1	1000	ERW
Conversion factor for calculating Kg CO ₂ .						

Digital in/out

Note! Any change to the value of parameters has an immediate effect on inverter operations, but is **not automatically saved** in permanent memory. All unsaved changes **will be lost** when power to the drive is switched off.

Run PAR 550 Param Save to save the value of currently used parameters.

PAR	Description	UM	Def	Min	Max	Access
1050	DI 1 Function		None	-	-	ERW
1051	DI 2 Function		None	-	-	ERW
	Remote enabling of digital input no. :					
	None	Digital input performs no function.				
	Enable	Digital input enables inverter.				
	Disable	Digital input disables inverter.				
	Reduce	Not available.				
1060	DO 1 Function		None	-	-	ERW
1061	DO 2 Function		None	-	-	ERW
	Select function of digital output no. :					
	None	No assigned function.				
	Inverter OK	Output active when inverter is not in alarm and is not in warning.				
	Alarm	Output active when inverter is in alarm.				
	Warning	Output active when inverter is in warning.				
	Contactor	Output active when output contactor is closed.				
	Energy counter	The pulse train set in PAR 1064 is generated for each kWh produced.				
1062	Relay 1 Function		None	-	-	ERW
1063	Relay 2 Function		None	-	-	ERW
	Select function of relay no. :					
	None	No assigned function.				
	Inverter OK	Relay active when inverter is not in alarm and is not in warning.				
	Alarm	Relay active when inverter is in alarm.				
	Warning	Relay active when inverter is in warning.				
	Contactor	Relay active when output contactor is closed.				
1064	PulsesKWh		100	1	2000	ERW
	Pulses per kWh per digital counter output:					

Analog input

Note!

Any change to the value of parameters has an immediate effect on inverter operations, but is **not automatically saved** in permanent memory. All unsaved changes **will be lost** when power to the drive is switched off.

Run PAR 550 Param Save to save the value of currently used parameters.

When PAR 1043 = None, PAR 1010, 1020, 1030 and 1040 are not displayed.

When PAR 1044 = None, PAR 1011, 1022, 1032 and 1041 are not displayed.

When PAR 1045 = None, PAR 1012, 1024, 1034 and 1042 are not displayed.

PAR	Description	UM	Def	Min	Max	Access
1043	AI Type 1		None	-	-	ERW
1044	AI Type 2		None	-	-	ERW
	Setting of analog input no. Must match hardware settings.					
	None					
	0-10V					
	4-20mA					
	0-20mA					
1045	AI Type 3		None	-	-	ERW
	Setting of analog input no. 3. Must match hardware settings.					
	None					
	4-20mA					
	0-20mA					
1010	AI 1 sensor		V	-	-	ERW
1011	AI 2 sensor		V	-	-	ERW
1012	AI 3 sensor		V	-	-	ERW
	Select sensor type:					
	V					
	mA					
	W/m ²	(IRR-PIR-1400, cod. SL421; IRR-PIR-4000, cod. SL423; IRR-3 4-20 mA, cod. SL473; IRR-3-T 4-20 mA, cod. SL474)				
	°C	(IRR-3-T 4-20 mA, cod. SL474; TEMP-PT100 NO CASE-2, cod. SL432; TEMP-PT100 COMPACT-5, cod. SL433; TEMP-PT1000-CONVERTER, cod. SL436)				
	m/s	(WIND-SPEED-12, cod. SL475)				
	deg.	(WIND-DIRECTION-12, cod. SL476)				
1020	AI Gain 1		10	-1000000	1000000	ERW
1022	AI Gain 2		10	-1000000	1000000	ERW
1024	AI Gain 3		10	-1000000	1000000	ERW
	Gain of analog input no. :					
1030	AI Offset 1		0	-1000000	1000000	ERW
1032	AI Offset 2		0	-1000000	1000000	ERW
1034	AI Offset 3		0	-1000000	1000000	ERW
	Offset of analog input no. :					
1040	AI Filter 1	ms	0	0	60000	ERW

1041	AI Filter 2	ms	0	0	60000	ERW
1042	AI Filter 3	ms	0	0	60000	ERW

Filter on analog input no.

Communication

Note! Any change to the value of parameters has an immediate effect on inverter operations, but is **not automatically saved** in permanent memory. All unsaved changes **will be lost** when power to the drive is switched off.

Run PAR 550 Param Save to save the value of currently used parameters.

PAR	Description	UM	Def	Min	Max	Access
201	PortA Baudrate	bps	38400	1200	115200	ERW
	Select baudrate (in bps) of first port.					
	1200bps					
	2400bps					
	4800bps					
	9600bps					
	19200bps					
	38400bps					
	57600bps					
	115200bps					
202	PortA Settings		N81			ERW
	Configure data packet of first port.					
	N81					
	E81					
	O81					
	N71					
	E71					
	O71					
	N82					
	E82					
	O82					
	N72					
	E72					
	O72					
203	PortA Address		1	1	63	ERW
	Modbus address.					
204	PortB Baudrate	bps	9600	1200	115200	ERW
	Baudrate (in bps) of second port.					
	1200bps					
	2400bps					
	4800bps					
	9600bps					
	19200bps					
	38400bps					
	57600bps					
	115200bps					

PAR	Description	UM	Def	Min	Max	Access
205	PortB Settings		N81			ERW
	Configure data packet of second port.					
	N81					
	E81					
	O81					
	N71					
	E71					
	O71					
	N82					
	E82					
	O82					
	N72					
	E72					
	O72					
206	PortB Address		2	1	63	ERW
	Modbus address.					
207	PortMaster		None			ERW
	Select port A or B for use as Modbus master. Not enabled.					
	None					
	PortA					
	PortB					
208	LastSlave		0	0	15	ERW
	Select number of Modbus slaves if a port is Master. Not enabled.					
210	Remote Address		0	0	15	ERW
	In a Master/Slave connection, this parameter selects the number of the PVSA Slave inverter to be remoted (two lines of the display and key functions) on the PVSA Master inverter. This parameter cannot be saved.					
6070	SlaveErrAddress		0	0	?	ER
	In a Master/Slave connection, this parameter indicates if all of the Slaves are OK or if the Slave address (configured in PAR 203 PortA Address) does not respond or is in error.					
	0 all monitored inverters are OK,					
	≠ 0 contains the address of the first inverter that has a problem (does not respond or is in error).					
6075	SlaveErrCode		0	0	?	ER
	In a Master/Slave connection, this parameter shows the code:					
	0 if all monitored inverters are OK,					
	or (if PAR 6070 ≠ 0) when the inverter at that address does not respond.					
	≠ 0 is the alarm or warning code for the monitored inverter (selected in PAR 6070).					

Display

Note! Any change to the value of parameters has an immediate effect on inverter operations, but is **not automatically saved** in permanent memory. All unsaved changes **will be lost** when power to the drive is switched off.

Run PAR 550 Param Save to save the value of currently used parameters.

PAR	Description	UM	Def	Min	Max	Access
54	BackLight Time	s	100	0	7200	ERW
	After a key is pressed, the display stays on for the number of seconds set with this parameter. Note: 0 always ON.					
589	Display Contrast		0	-20	20	ERW
	Adjusts display contrast.					
592	Graph Source		hour			ERW
	Setting of display in hours or days or months of graph on KA display. Hour Day Month HourDayMonth The graph display changes in sequence every two seconds					
593	Display AutoTime	s	60	0	1000	ERW
	If enabled, after a few seconds displays information in the text area instead of the menu.					

Time

Note!

Any change to the value of parameters has an immediate effect on inverter operations, but is **not automatically saved** in permanent memory. All unsaved changes **will be lost** when power to the drive is switched off.

Run PAR 550 Param Save to save the value of currently used parameters.

PAR	Description	UM	Def	Min	Max	Access
70	Set DateTime					ERW
	Setting internal clock. Format: dd/MM/YY hh:mm.					
72	Year	YY				ERW
	Setting year. Format: YY (example: 2014 = 14).					
74	Month	MM				ERW
	Setting month. Format: MM (example: June = 06).					
76	Day	GG				ERW
	Setting day. Format: GG (example: 05).					
78	Hour	DD				ERW
	Setting hour. Format: 24H (example: 10 PM = 22).					
80	Minute	m				ERW
	Setting minutes. Format: mm (example: 9' = 09).					
82	Second	s				ERW
	Setting seconds. Format: ss (example: 6" = 06).					
83	TimeZone		0	-12	+12	ERW
	Time zone set relative to Universal Coordinated Time UTC).					
84	DayLightSaving		On	Off	On	ERW
	Automatic setting of Daylight Saving Time.					
	With 84 "Daylight saving" = On (default), the time automatically switches from solar to daylight saving time (last Sunday in March and October) (check applicability in country of installation).					
	On Automatic Daylight Saving Time set.					
	Off Setting off.					

9. Communication

9.1 RS485 serial connection with MODBUS RTU protocol

Communication is performed via RS485 serial connection with MODBUS RTU protocol.

To configure communication between the inverter and the monitoring/software system, you have to respect numerous elements in order to ensure correct functioning.

You can connect and communicate with a maximum of 50 nodes. DO NOT exceed 250 meters for the communication line.

In case of communication between a single inverter and a PC (with supervision SW or inverter configuration SW installed), you need to use a USB - RS 485 converter cable (we recommend our cable code 8S8F60 length 1.8 meters or code 8S8F61 length 5 meters (laboratory tested); other “passive” converters may not work).

Example of connection: with multiple inverters see Figure 35, with one inverters see Figure 36.



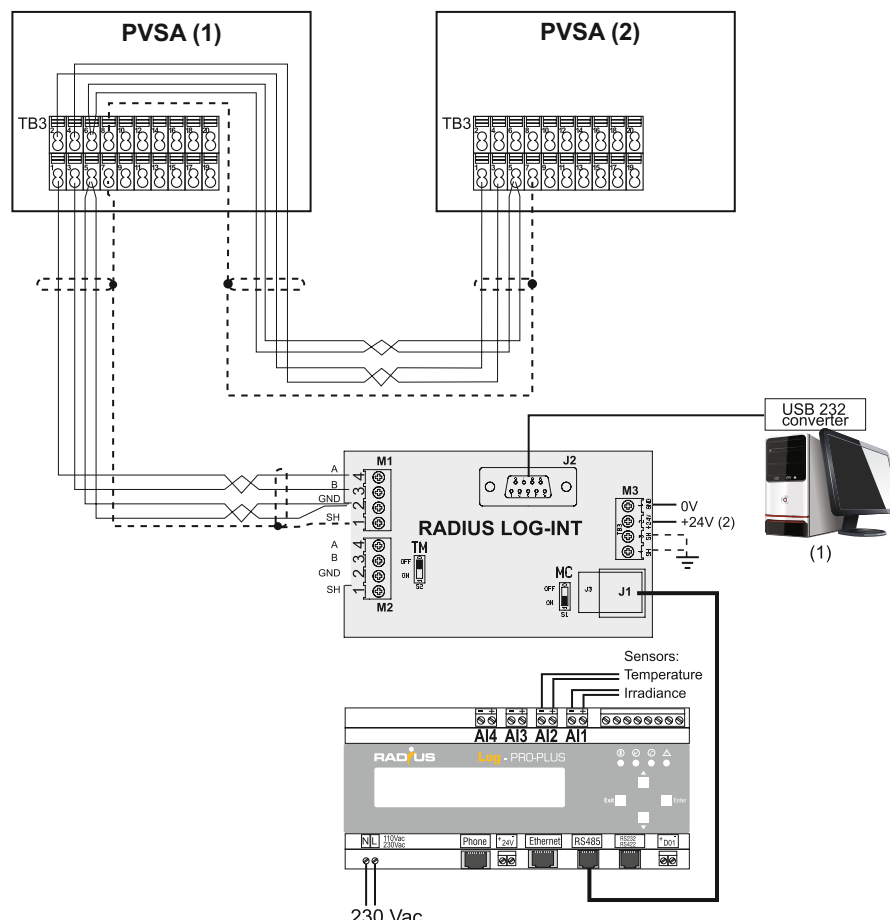
We recommend running the serial connection cable in a **tray separated from power cables**.

In case of systems with high interference, we recommend shielding the cables with a metal pipe (grounded at a single point).

In case of communication between multiple inverters and a PC or between one or more inverters and the datalogger, you have to insert an SL605 optocoupler connection kit interface card to isolate the grid and do as follows:

- for the connection, use a cable consisting of two symmetrical twisted pairs, spiraled with a single shield, typical impedance $Z_0=120$ ohm (minimum $2 \times 2 \times 0.22$ mm 2 or min. 2×2 AWG24),
- the cable shield must be continuous for the entire chain and must be grounded at a single point.

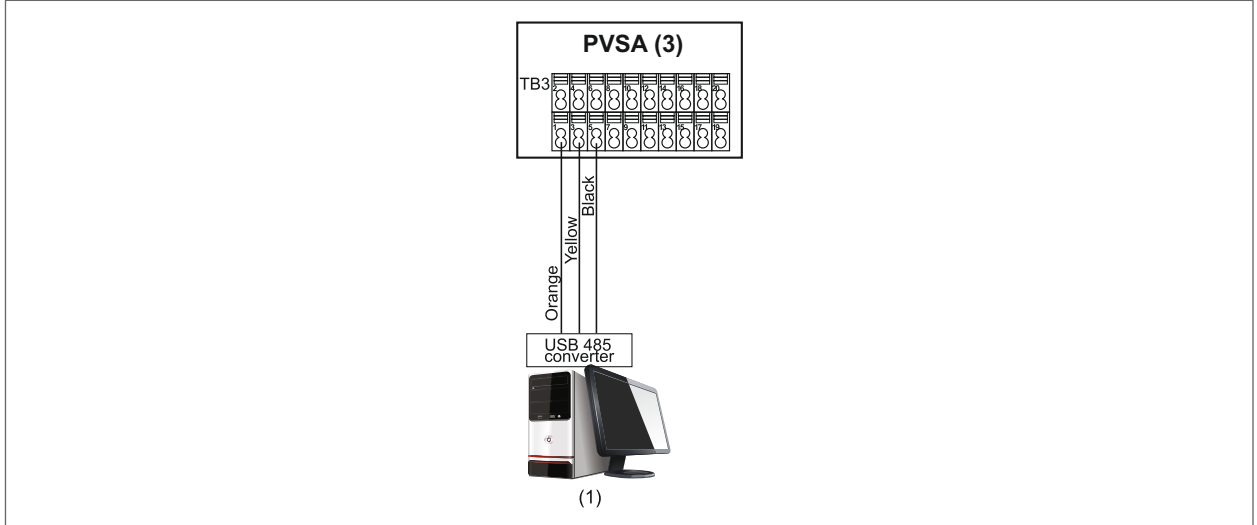
Figure 29 : Example of connection with multiple inverters



(1) supervision PC or configuration SW.

(2) Only for configurations that do not require the Data Logger.

Figure 30 : Example of connection with one inverters



(1) supervision PC or configuration SW.

Note!

The first and last element of the modbus chain must have the termination resistor inserted.

PVSA : S2 / S3 (Switch): see Figure 27.

Radius Log Int (see Figure 35)

TM (Switch): OFF = termination resistor not inserted; ON = termination resistor inserted ($120\ \Omega$).

If RADIUS LOG-INT is present, you can connect only one monitoring device. Therefore, if you connect the datalogger to port J1 you have to leave the connector to tray J2 free. If you decide to do supervision with the PC by connecting it to serial port J2, the RADIUS log datalogger will not work; disconnect the connector in port J1. For the latter solution, use an USB-RS232 cable converter (code S8F62 length 1meter or code 8S8F63 length 5 meters).

With datalogger RADIUS Log : switch MC on RADIUS LOG-INT = ON.

With PC: switch MC on RADIUS LOG-INT = OFF.



The RADIUS LOG INT card requires an external 24 VDC power supply when it is used with a PC (i.e., without RADIUS Log datalogger).

The RADIUS LOG INT card is supplied in the “Optocoupler Connection Kit”, code SL605 (for more information, see the RADIUS APV Solar Inverters catalog).

9.2 Master/Slave alarm monitoring and remote control functions

These functions can be useful when the PVSA inverters are positioned in different, hard-to-reach, points of the system.

The inverters have to be connected via RS485 serial with MODBUS RTU protocol, as shown in the figure below. See section 9.1 for further details.

Note!

The first and last element of the modbus chain must have the termination resistor inserted.

See Figure 27.

The RS485 terminals are doubled to facilitate multipoint wiring.

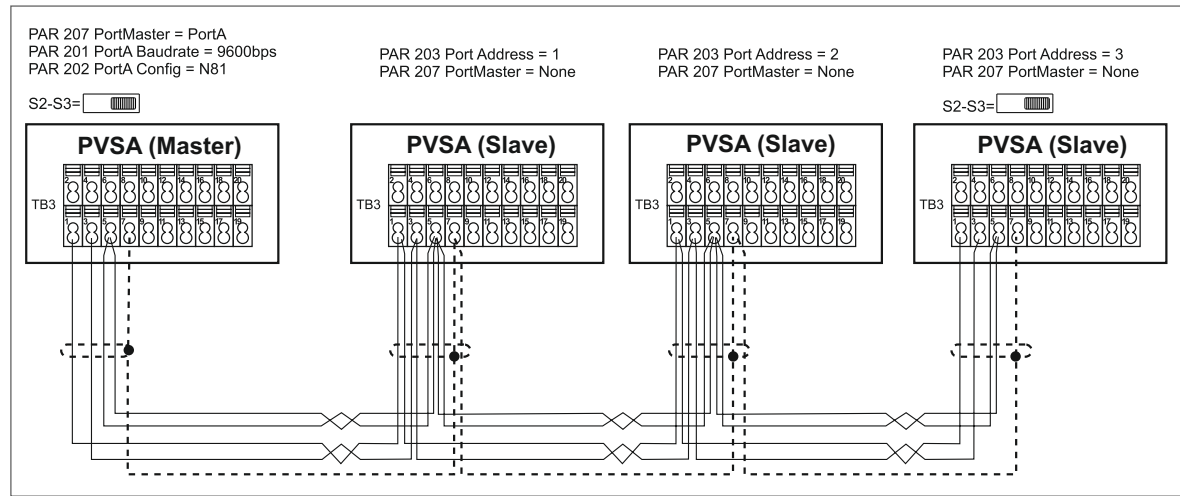


Figure 31 : Example of M/S connection

9.2.1 M/S alarm monitoring function

This function lets you monitor the alarm status of multiple PVSA inverters set as Slaves from a PVSA inverter set as a **Master**.

The **Master** cyclically reads the **Slave** inverters to check if they are in alarm. If at least one Slave inverter is in alarm or does not respond, the warning code 13 "Slave comm" is generated.

PVSA Slave settings:

- For each PVSA **Slave** inverter, set a different address number with PAR 203 **PortA Address** (or PAR 206 **PortB Address**). The addresses must be numbered progressively.
- PAR 207 **PortMaster** = None (not enabled).

PVSA Master settings:

- PAR 207 **PortMaster** on "PortA" or "PortB" (default = "None", slave mode). To enable the new setting, save and restart the inverter.
Only PVSA inverters set as **Slaves** can be connected to this port (no other device, such as a datalogger, PV-monitor, etc.).
- Set the same Baudrate and data packet settings for all connected inverters (PAR 201 **PortA Baudrate** and PAR 202 **PortA Settings** or PAR 204 **PortB Baudrate** and PAR 205 **PortB Settings**).
- In PAR 208 **LastSlave**, set the number of the last PVSA **Slave** inverter in the RS485 connection: specify how many slaves are to be monitored.
No restart is required to enable the new settings of PAR 208.

9.2.2 Control function from remote M/S

This function lets you display (and change) on the PVSA inverter set as **Master** the parameters of the PVSA inverters set as **Slaves**.

Note!

The top part of the KA and KB display (LED, graph, power, etc.) is not remoted. The data shown are always those of the PVSA Master inverter.

PVSA Slave settings:

- For each PVSA **Slave** inverter, set a different address number with PAR 203 **PortA Address** (or PAR 206 **PortB Address**). The addresses must be numbered progressively.
- PAR 207 **PortMaster** = None (not enabled).

PVSA Master settings:

- PAR 207 **PortMaster** on “PortA” or “PortB” (default = “None”, slave mode). To enable the new setting, save and restart the inverter.
Only PVSA inverters set as **Slaves** can be connected to this port (no other device, such as a datalogger, PV-monitor, etc.).
- Set the same Baudrate and data packet settings for all connected inverters (PAR 201 **PortA Baudrate** and PAR 202 **PortA Settings** or PAR 204 **PortB Baudrate** and PAR 205 **PortB Settings**).
- In PAR 210 **Remote Address**, set the number of the PVSA **Slave** inverter to be remote controlled.
- If the **Slave** inverter does not respond or is in warning status, warning code 13 “**Slave comm**” is displayed.
- If the **Slave** inverter responds but is in error, alarm code 48 “**Slave Alarm**” is displayed.

Display on PVSA Master

- The two lines of the PVSA **Master** inverter display will now show the menu and parameters of the PVSA **Slave** inverter set with PAR 203 (or PAR 206) = address 1 in the following example:

PVSA Menu	
Info	1

In this mode, the line at the bottom right shows the address number of the PVSA **Slave** inverter (= 1). You can navigate among the menus and parameters by using keys:

PVSA Menu	VinMppt1
Info	500 Vcc

Enter

- To display data of the other PVSA **Slave** inverters:

1) press the **◀** key for a few seconds to exit.

2) on the **Communication** menu, set the new address of the PVSA **Slave** in PAR 210 **Remote Address** (for example, 2):

> Communication	
Remote Address	

Enter

Remote Address	
00	

Enter ▼ (x2)

Remote Address	
02	

Enter

3) The two lines of the PVSA **Master** inverter display will now show the menu and parameters of the PVSA **Slave** inverter address 2:

PVSA Menu	
Info	2

The line at the bottom right shows the address number of the PVSA Slave inverter (=2).

You can navigate among the menus and parameters by using keys:

PVSA Menu	linMppt1
Info	10 A

Enter ▼ (x4)

- Press the **◀** key for a few seconds to exit.

- If Slave data are not displayed:

A) on the **Communication** menu, display PAR 6070 **SlaveErrAddress**: this contains the address of the first inverter that has a problem (does not respond or is in error). I.e.: 3.

> Communication	SlaveErrAddress
SlaveErrAddress	Enter 3

B) on the **Communication** menu, display PAR 6075 **SlaveErrCode**:

- if = 0, it means that all of the monitored inverters are OK or (if PAR 6070 ≠ 0) when the inverter at that address does not respond.

- ≠ 0 = is the alarm or warning code for the monitored inverter (selected in PAR 6070)

> Communication	SlaveErrCode
SlaveErrCode	Enter 0

10. Troubleshooting

10.1 Error messages classification

The inverter PVSA is able to report alarms / warnings on the display if the input voltage is higher than the V_{START}.

It is possible to distinguish the type of error in “alarm” or “warning” as described in the following table:

Alarms	Red led on Green led off	These alarms stop the inverter
Warnings Code from 1 to 16	Red led off Green led blinking	The inverter continues to operate and generate but it reports this warning by detecting an abnormality at inverter level. The inverter can stop if these warnings are combined with other alarms.
Warnings Code from 81 to 84	Red led off Green led blinking	The inverter continues to operate and generate but it reports this warning by detecting an abnormality at system / plant level or the need to perform maintenance

10.2 Alarms and Warnings list

Cod. (1)	Displayed message	Type	Description	Cause	Solution
1	AFE Comm	Warning	AFE Communication error	No communication with AFE micro	Do an alarm reset.
2	Boost Comm	Warning	Boost Communication error	No communication with Boost micro	Do an alarm reset.
3	AFE Boot	Warning	AFE in Boot State	AFE did not load software. Occurs if update is interrupted	Do an alarm reset.
4	Boost Boot	Warning	Boost in Boot State	Boost did not load software. Occurs if update is interrupted	Do an alarm reset.
5	EEPROM error	Warning	Parameter Save/Load error	HMI lost saved parameters	Re-parameterize inverter.
6	String error	Warning	String Current Test error	One or more monitored strings have values beyond limit	Check set limits and that strings are correctly connected. **
7	Log error	Warning	Log error	Cannot read or write production or alarms log	Check that log was correctly copied to USB drive. If not, copy it again.
8	HMI Boot	Warning	HMI in Boot State	HMI did not load software	
9	Low Battery	Warning	Low Battery	Replace clock battery	Check that battery is correctly inserted. If it is, it means that it is drained. Replace it by following the instructions in the manual.**
10	File error	Warning	File error	USB read/write error	Check that USB is inserted correctly and that process was successful. If not, reinsert USB and/or repeat process.
11	USB error	Warning	USB error	USB hardware error	Do an alarm reset.
12	Default error	Warning	Load default error	Cannot load default parameters	Check inverter parameterization. **
13	Slave Comm	Warning	APVS Slave comm error	Communication error with other inverter configured as slave	Check that slave inverters are connected and on
14	Internal error 7	Warning	Internal Error 7	Internal error in inverter 7	Do an alarm reset.
17	Input OV DC Bus	Alarm	Over Voltage on DC bus detected from Boost	Input voltage too high .	Check that configuration of strings conforms to characteristics of inverter specified in manual. **
18	Input OC 1	Alarm	Over Current Boost 1	Maximum input current exceeded	Check that inputs are correctly configured. **
19	Com err	Alarm	Wrong internal communication	Communication problems among internal devices	Switch inverter OFF and then back ON.
20	Input OC 2	Alarm	Overcurrent Boost 2	Maximum input current exceeded	Check that inputs are correctly configured. **
21	Insulation err	Alarm	Insulation Resistance Error	PV field insulation below limits	Check insulation of PV field.
22	Missed config 1	Alarm	Wrong Configuration / Size	Initialization error	Do an alarm reset.

Cod. (1)	Displayed message	Type	Description	Cause	Solution
23	Leakage curr B	Alarm	Leakage current Error detected from Boost	Leakage current detected on AC side	Check insulation of PV field. *
24	Micro OT B	Alarm	Boost micro over temperature	Temperature too high	Wait for inverter to cool and return to working range.
25	Internal err 1	Alarm	Internal error 1	Internal error in inverter 1	Switch inverter OFF and then back ON. *
26	Ground kit err	Alarm	Ground Kit Error	Loss of PV generator isolation and leakage to ground	Check isolation to ground and replace fuse after eliminating cause of error.. *
27	Klixon err 1	Alarm	Klixon error	Temperature too high	Wait for inverter to cool and return to working range.
28	Redundancy err 1	Alarm	Redundancy Error	Conflict between measurements of leakage current	
29	Internal err 2	Alarm	Internal error 2	Internal error in inverter 2	Switch inverter OFF and then back ON.
30	Internal err 3	Alarm	Internal error 3	Internal error in inverter 3	Switch inverter OFF and then back ON.
48	Slave alarm	Alarm	Alarm on remote slave	Remote slave in alarm	Check state of slave in alarm
49	DC Link UV A	Alarm	DC bus undervoltage	Voltage on DC bus below limits	
50	DC LINK OV A	Alarm	DC bus overvoltage (Inverter)	Voltage on DC bus above limits	Do an alarm reset.
51	DC Link Unbalance	Alarm	DC bus unbalanced	Voltage on DC bus above limits	Check that configuration of strings conforms to characteristics of inverter specified in manual. **
52	Output OC 1	Alarm	Over Current SW Inverter	Maximum output current exceeded	Do an alarm reset.
53	Output OC 2	Alarm	Over Current HW inverter	Maximum output current exceeded	Do an alarm reset.
54	Grid UV	Alarm	Grid Under Voltage	Grid voltage below minimum levels	Wait for return of grid conditions needed to start the inverter
55	Grid OV	Alarm	Grid Over Voltage	Grid voltage above maximum levels	Wait for return of grid conditions needed to start the inverter
56	Grid UF	Alarm	Grid Under Frequency	Grid frequency below minimum levels	Wait for return of grid conditions needed to start the inverter
57	Grid OF	Alarm	Grid Over Frequency	Grid frequency above maximum levels	Wait for return of grid conditions needed to start the inverter
58	Redundancy err 2	Alarm	Redundancy Error	Conflict between measurements of output voltage	Do an alarm reset.
59	Sink OT B	Alarm	Input Side Module Over Temperature	Temperature too high	Wait for inverter to cool and return to working range.
60	Sink UT B	Alarm	Input Side Module Under Temperature	Temperature below allowed limits	Wait for temperature to return to working range.
61	Sink OT A	Alarm	Output Side Module Over Temperature	Temperature too high	Wait for inverter to cool and return to working range.
62	Sink UT A	Alarm	Output Side Module Under Temperature	Temperature below allowed limits	Wait for temperature to return to working range.
63	DC Current Inj	Alarm	DC Injected Over Limit	DC current injected in grid has exceeded limit	Do an alarm reset.
64	LeakageCurrent A	Alarm	Leakage Current Over Limit	Leakage current detected on AC side	Check insulation of PV field.
65	Power Relay err	Alarm	Grid Relay Fault	Relay check procedure failed	Do an alarm reset.
66	Micro OT A	Alarm	Inverter Micro Over Temperature	Temperature too high	Wait for inverter to cool and return to working range.
67	Klixon err 2	Alarm	Clicson Fault Detected	Temperature too high	Wait for inverter to cool and return to working range.
68	Missed config 2	Alarm	Wrong Configuration / Size	Initialization error	Do an alarm reset.

Cod. (1)	Displayed message	Type	Description	Cause	Solution
69	AC Unbalanced	Alarm	AC Voltage Unbalanced detected	Grid unbalanced	Check voltages and connection to grid
70	Internal err 4	Alarm	Internal error 4	Internal error in inverter 4	Switch inverter OFF and then back ON.
71	Internal err 5	Alarm	Internal error 5	Internal error in inverter 5	Switch inverter OFF and then back ON.
72	Internal err 6	Alarm	Internal error 6	Internal error in inverter 6	Switch inverter OFF and then back ON.
73	A Overload	Alarm	Overload detected	Overload in output	Check grid voltages
81	OverVoltageVin	Warning	Over Voltage Input Voltage	Input voltage is in over the warning level	Check the PV plant
82	Module OT	Warning	Over Temperature IGBT Boost Module (first level)	Inverter temperature over the warning level	Check the PV plant
83	Heatsink OT	Warning	Over Temperature Sink Module (first level)	Inverter temperature over the warning level	Check the PV plant
84	Varistor not OK	Warning	At least one varistor failed	At least one varistor failed	Do an alarm reset.

(1) Code showed on display (press ►)

** Do an alarm reset, see section “Alarms” on page 60.

11. Specifications

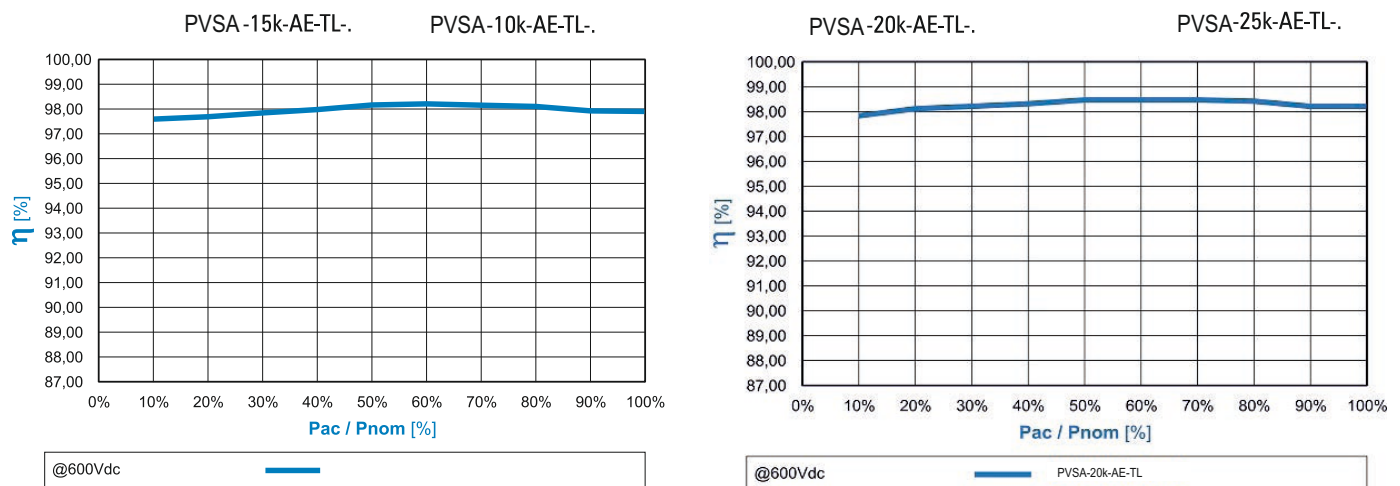
11.1 PVSA-..k-AE models

PVSA model	10k-AE-TL-2	15k-AE-TL-2	20k-AE-TL-2	25k-AE-TL-2
INPUT DATA (DC SIDE)				
MPPT number	2	2	2	2
Number of strings per MPPT	2	2 3	3	
Maximum DC currente per MPPT (A)	16.9	22.5	33.7	33.7
Max short circuit current Isc (A)	42	56.2	84	84
Absolute maximum permissible DC voltage (without load) (V)		1000		
MPPT range (@ maximum power) (V)	350 ... 800	390 ... 800	350 ... 800	450 ... 800
Switch ON DC voltage (V)		> 200		
OUTPUTS DATA (AC SIDE)				
Rated AC power (from cosphi -0.9 to cosphi 0.9) (kW)	10	15	20	25
AC Rated current / Max current (A)	14.4/16	21.6/ 24	28.9 / 32	36.2/ 37
AC voltage (V)		400V 3-phases + Neutral (output voltage interval 320 ... 480 ⁽¹⁾)		
Rated AC frequency (Hz)		50/60 (output frequency interval 47...53/ 57...63 ⁽¹⁾)		
Grid connection		TN-C / TN-S / TN-C-S / TT		
THDI (%)		≤ 3		
Power factor (settable)		± 0.8		
Max inverter backfeed current to the array (AC or DC) (A)		0		
EFFICIENCY (2)				
Maximum efficiency (%)	98.1	97.8	98.3	
European efficiency (Euro ETA) (%)	97.7	98.2	98	
PROTECTIONS				
Interface protection (grid monitor)		Integrated (Excluded models for Italy)		
Anti-Islanding		Integrated (Where required by local regulations)		
Insulation control		Integrated		
Residual current monitoring		Integrated		
Reverse DC polarity protection		Integrated		
DC circuit breaker		Integrated		
AC/DC overvoltage category		Type 3 SPD standard with thermal protection and DC side indication		
DC Fuses and String failure detection		12A Fuses on both poles of each string + Current sensors for each string (-F models)		
DC Injection control		Integrated		

PVSA model	10k-AE-TL-2	15k-AE-TL-2	20k-AE-TL-2	25k-AE-TL-2
INTERFACES				
Display	KA KA = 100x100mm touch screen with graphic display.			
Communications	2 RS485 ports (both with separate in/out). 1 standard USB port (only for firmware updates and downloading of historical data)			
Inputs / Outputs	3 analog inputs (environment sensors, 0 ... 10V) 2 digital inputs (0-24V) 2 digital outputs (0-24V) 24V OUT (500 mA MAX) 2 relays single contact (30 Vdc, 250 Vac / 2A)			
COOLING				
Cooling method	Natural convection			
ENVIRONMENT DATA				
Temperature Range	-20...+60°C (over 50°C with derating)			
Vibration	1G			
IP protection degree	IP65			
Environment conditions	4K4H			
Maximum permissible value for relative humidity, non-condensing	100%			
Pollution degree	EN 60721-3-4, free from direct solar radiation To avoid increasing the internal temperature of the inverter and cause a reduction of output power (derating).			
Altitude	Up to 2000 m with derating (1.2% each 100 m above 1000 m)			
STANDARDS				
Directives and standards	EN 62109-1, EN 62109-2			
Electromagnetic immunity and emissions	EN 61000-6-3, EN 61000-6-2			
CE marking	Yes			
Grid connections	DIN V VDE V 0126 (VDE V 0126-1-1):2006-02 VDE V 0126-1-1:2012/A1 VDE-AR-N 4105 CEI 0-21, CEI 0-16 ed. III IEC 61727 IEC 61683, IEC 60068-2-1/2/14/30 RD 661:2007 – RD1699:2011 South African Grid code, NRS 097-2-1			

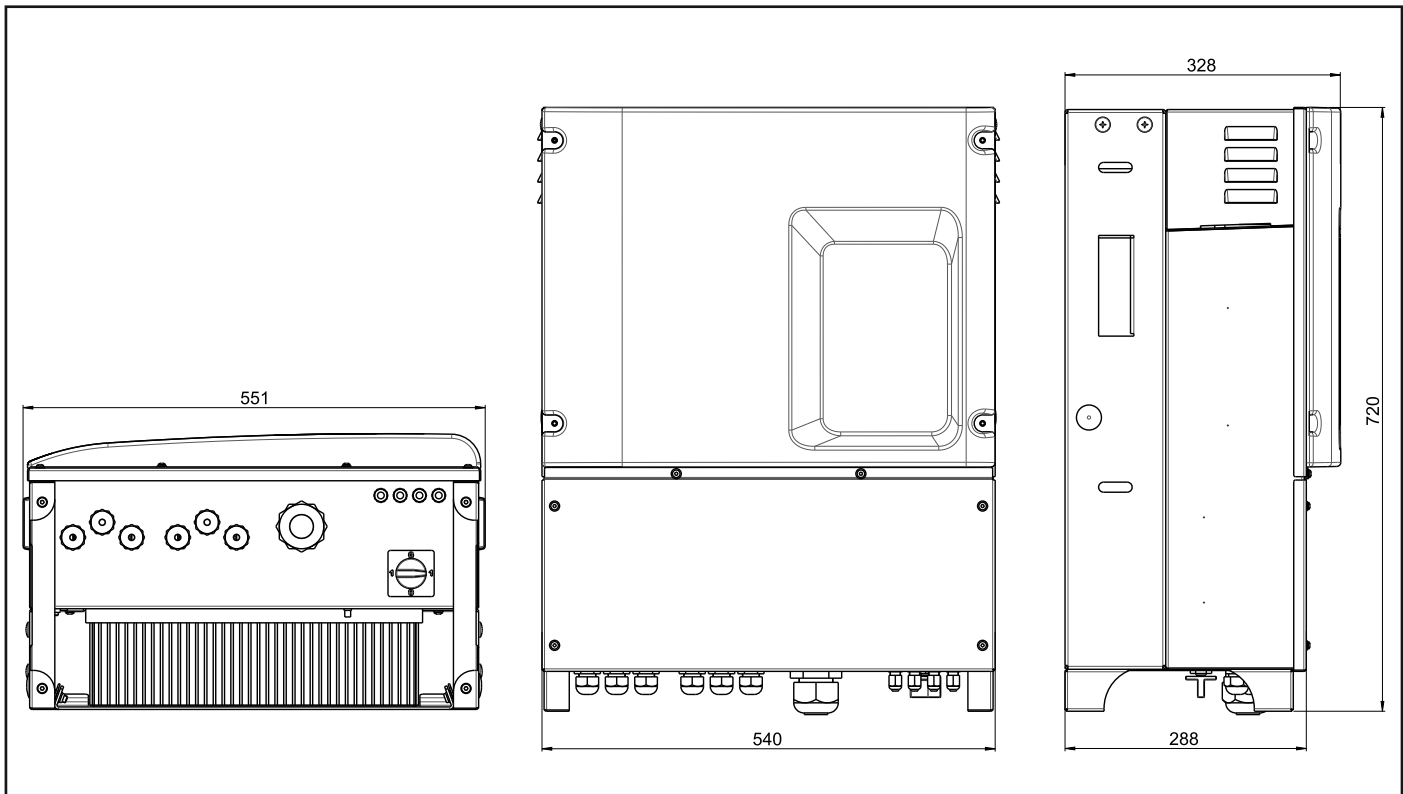
- (1) The output voltage and frequency interval may vary according to the grid connection standard.
 (2) The efficiency values are defined through measuring process with high precision instruments during nominal conditions. The inverters not working under nominal conditions can have different efficiency data.

11.1.1 Efficiency curves



Note! The efficiency values are defined through measuring process with high precision instruments during nominal conditions. The inverters not working under nominal conditions can have different efficiency data.

12. Dimensions and weight



PVSA model		10kAE-TL-2	15kAE-TL-2	20kAE-TL-2	25kAE-TL-2
Dimensions: Width x Height x Depth	mm	551 x 720 x 328			
	[inches]	[21.26 x 28.34 x 12.91]			
Weight	kg	66	74		
	[lbs]	[145.5]	[163.1]		

13. Maintenance and cleaning

The maintenance and cleaning operations described here are necessary to guarantee the minimum safety requirements of the PV inverter.



Warning!

Operation to be performed by specially trained personnel.

Before carrying out any maintenance or cleaning operations, remove all dangerous voltage from inside the panel.

To remove all dangerous voltage from inside the panel, disconnect all the external power connections (AC side and DC side) and take steps to prevent voltage from being accidentally re-applied. Put up appropriate signs to indicate work in progress and to prohibit all maneuvers.

Wait 10 minutes before starting any work (to allow the capacitors to discharge).

Follow all the safety instructions in this manual.

Make sure all power supplies have been disconnected before touching any parts.

Maintenance personnel must be qualified and provided with adequate protective equipment.

Qualified personnel must have the following skills:

- Knowledge of how an inverter works and is operated;
- Training in how to deal with the dangers and risks associated with controlling and servicing electrical devices and plants;
- Training in the maintenance of electrical devices and plants;
- Knowledge of all applicable standards and directives;
- Knowledge of and adherence to these instructions, including all safety precautions.

Protective equipment used must meet the requirements of directive 89/686/EC. Protective equipment must also include any additional protections required under applicable legislation or otherwise prescribed.

Never remove any interlocks, guards or protective devices on the equipment or use these incorrectly.

Do not remove or conceal warning signs affixed to machinery.

Do not modify circuits or software programs or make adjustments without the manufacturer's prior consent. Any such modifications could pose a risk for persons or equipment.

13.1 Product label

The product label identifies the inverter.

Environmental conditions during maintenance

The penetration of humidity and dust can damage the inverter.

Maintenance must only be carried out in humidity- and dust-free conditions.

Keeping technical documentation

This manual must always be available for use by persons responsible for operating and servicing the equipment.

Keep this documentation next to the inverter.

13.2 Cleaning operations

It is important to avoid any build-up of dust on the outside of the inverter. DO NOT use corrosive products or material that generates electrostatic charges for this purpose.

Check the cleanliness of the internal components of the inverter panel every 12 months. Remove any dust with a low-pressure jet of water or soft cloth.

Cleaning must be performed on inverters installed in particularly dusty environments.

13.3 Routine maintenance procedures

• Periodic checks

Action	Frequency
Check that all labels and danger signs are completely legible	12 months
Check that the cables coming from outside the inverter are in perfect condition	12 months
Visually check for any damage to the inverter casing	12 months
Check that the ambient conditions of the inverter installation still comply with the ambient data shown on chapter 11.	12 months
Check integrity of cable clamps	12 months
Check fastening of lower panel (tightening torque see par. 6.6 on page 26).	12 months

13.4 Replacing the backup battery



Operation to be performed by specially trained personnel.

Replace the backup battery when the message “ALL.9 low battery” appears on the display. The battery is a CR2032 and installs on the electronic card under the display.

To replace the battery:

1. disconnect voltage from the AC and DC side
2. remove the lower panel as described in chapter 6.3 on page 21
3. remove the old battery (check polarity to ensure insertion of new battery in the same position)
4. wear insulating gloves when installing the new battery; check polarity
5. replace the lower panel as described in chapter 6.6 on page 26
6. re-enable the inverter
7. reset the correct date and time.

Note:

replacement of the battery causes the loss of saved daily data; the date and time must also be reset.

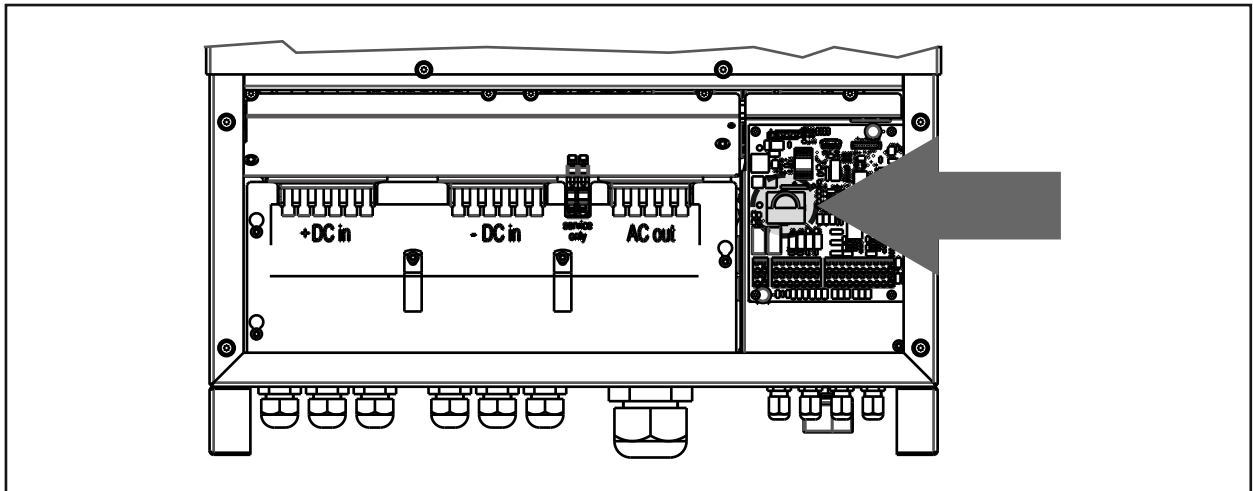
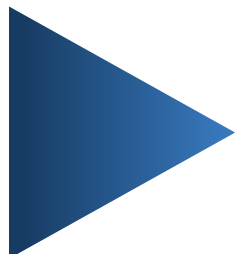


Figure 32 : Position of battery on electronic card

14. Warranty conditions

The standard manufacturer's warranty, included in the price of the product, is valid for 7 years starting from the date of delivery.

Before the end of that period you may purchase the RWE to extend the manufacturer's warranty.



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