

In addition to what is explained below, the safety and installation information provided in the installation manual must be read and followed. The technical documentation and the interface and management software for the product are available at the website. The device must be used in the manner described in the manual. If this is not the case the safety devices guaranteed by the inverter might be ineffective.

Available compone	Quantity	Available	Quantity			
Bracket for wall mounting		1			M32 Cable gland	1
	1		0		Two-hole gasket for M20 signal cable glands and cap TGM58	1 + 1
	Safety bar ≯	1		\frown	lumpers for configuration of the	
O	Screw to lock safety bar	3	00	00	parallel input channels	2
S)	M20 Cable gland	1			Technical documentations	1

Transport and handling

Transport of the equipment, especially by road, must be carried out with by suitable ways and means for protecting the components from violent shocks, humidity, vibration, etc. Lifting

The means used for lifting must be suitable to bear the weight of the equipment.

Unpacking and checking

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Enviro

The components of the packaging must be disposed on in accordance with the regulations in force in the country of installation. When you open the package, check that the equipment is undamaged and make sure all the components are present. If you find any defects or damage, stop unpacking and consult the carrier, and also promptly inform the Service ABB. Equipment weight Mass weight Model

NOUEI		mass weight	
PVI-5000-TL-OUTD PVI-5000-TL-OUTD-S	PVI-6000-TL-OUTD PVI-6000-TL-OUTD-S	< 26 Kg	

mental	checks		

The labels on the inverter have the Agency marking, main tech	hnical data and identification of the equipmen	t and manufacturer
ABBB Internet and the control of the	PVI-X-TL-0J/TD-Y PVI-X-TL-0J/TD-Y SN:YYIMASSSSSS WK:MAYY W0:XXXXXXXX W0:XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	Inverter model Inverter Part Number Inverter Serial Number

The labels attached to the equipment must NOT be removed, damaged, dirtied, hidden, etc... If the service password is requested, the field to be used is the serial number -SN: YYWWSSSSS-

	In the manual and/or in some cases on the equipment, the danger or hazard zones are indicated with signs, labels, symbols or icons.							
		Always refer to instruction manual	\triangle	General warning - Important safety information	<u>_</u>	Hazardous voltage		Hot surfaces
	IP65	Protection rating of equipment	ů	Temperature range	$\overleftarrow{\infty}$	Without isolation transformer	\approx	Direct and alternating currents, respectively
	+ -	Positive pole and negative pole of the input voltage (DC)		Always use safety clothing and/or personal safety devices		Point of connection for grounding protection		Time need to discharge stored energy
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The models of inverter to which this guide refers are available in 2 power ratings: 5 kW and 6 kW. Two types are available for each model: Standard or with DC disconnect switch (Version -S)



01	Bracket	05	Front cover	09	DC Input terminal block	(13)	Signal terminal block	17	Input connectors (MPPT1)
02	Safety bar	06	LED Panel	10	AC Output terminal block	14	RJ45 Connectors	(18)	Input connectors (MPPT2)
03	DSP Reprogramming connectors	07	Display	(1)	Channel configuration switch	(15)	RS485 line termination switch	(19	AC cable gland
04	Lower bracket	08	Keyboard	12	Internal battery	(16	DC Disconnect switch	20	Service cable glands

Mounting to the Wall

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Models

During installation, do not place the front of the inverter facing the ground. - Position the bracket (1) so it is perfectly level on the wall and use it as a drilling template. There are

(1) 9 fixing holes on the bracket. (Step A). Use anchoring appropriate to the type of wall. The anchors must guarantee correct support for the inverter. The type of wall will dictate the size and type of anchors to be used. Select a size taking into consideration a total load of more than 4 time that of the inverter (125kg), distributed on at least 3 fixing points on the wall bracket. An additional fixing point must be placed on the inverter's lower bracket. N.B.: The number of rawl plugs used in the picture is shown as an example in the event of installation on stable and robust supports.

- Drill the required holes and fix the bracket to the wall using the appropriate rawl plugs and screws (Step A).

Hook the 3 screws on the back of the inverter to the guide holes on the bracket (Step B).

- Fix the safety bar (12) (highlighted in blue) to the upper part of the wall mounted bracket (11) (Step

- Make 1 hole in line with the center hole on the bottom bracket () of the inverter and continue to anchor the bottom of the inverter using a rawl plug and screw (Step D).

Unscrew the 4 screws and remove the front cover (15) to make all the required connections

Warning! Do not open the inverter when it is raining, snowing or in high humidity (>95%)



- Consult the technical data to check the environmental parameters to be observed Installation of the unit in a location exposed to direct sunlight must be avoided (otherwise the warranty will be cancelled) as it may cause

1. power limitation phenomena in the inverter (with a resulting decreased energy production by the system)

premature wear of the electrical/electromechanical components
 premature wear of the mechanical components (gaskets) and of the user interface (display)

Do not install in small closed rooms where air cannot circulate freely

To avoid overheating, always make sure the flow of air around the inverter is not blocked Do not install in presence of flammable materials in the close surroundings (3m minimum distance) Do not install on walls made of wood or flammable materials.

Do not install in rooms where people live or where the prolonged presence of people or animals is expected, because of the high noise level that the inverter produces during operation. The level of the sound emission is heavily influenced by where the inverter is installed (for example: the type of surface around the inverter, the general properties of the room, etc.) and the quality of the electricity supply.

Installations above 2000 metres

On account of the rarefaction of the air (at high altitudes), particular conditions may occur: - Less efficient cooling and therefore a greater likelihood of the device going into derating because of high internal temperatures - Reduction in the dielectric resistance of the air that, in the presence of high operating voltages (DC input), can create electric arcs (discharges) that can reach the point of damaging the inverter All installations at altitudes of over 2000 metres must be assessed case by case with the ABB Service department

Installation position



- Install on a wall or strong structure capable of bearing the weight of the equipment - Install in safe, easy to reach places

- If possible, install at eye-level so that the display and status LEDs can be seen easily
- Install at a height that considers the heaviness of the equipment
- Install vertically with a maximum inclination of $+/-5^{\circ}$
- Choose a place with enough space around the unit to permit easy installation and removal of the object from the mounting surfaces; comply with the indicated minimum distances - For a multiple installation, position the inverters side by side; if the space available does not allow

this arrangement, position the inverters in a staggered arrangement as shown in the figure so that heat dissipation is not affected by other inverters

Final installation of the inverter must not compromise access to any disconnection devices that may be located externally.

Please refer to the warranty terms and conditions available on the website and evaluate any possible exclusion due to improper installation.

After making all the connections, ensure the cover is closed by tightening the 4 screws on the front (05) with a minimum torque of 1.5 Nm.

All versions of the inverter are equipped with two input channels (therefore with double maximum power point tracker MPPT) independent of each other, which can however be connected in parallel using a single MPPT.

Configuration of independent channels (default configuration)

This configuration involves the use of the two input channels (MPPT) in independent mode. This means that the jumpers between the two channels (positive and negative) of the DC input terminal block (9) must not be installed and the switch (f) located on the main board must be set to "IND".

Configuration of parallel-connected channels This configuration uses the two input channels (MPPT) connected in parallel. This means that the jumpers between the two channels (positive and negative) of the DC input terminal block immust be installed and the switch (1) located on the main board must be set to "PAR"



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For the units manufactured from week/year 25/16, the input mode switch (ff) haven't to be used anymore to change the indipendent or parallel mode. Use the display section Settings>Input Mode to change the input configuration.



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Press ESC to access the three main menus, which have the following functions STATISTICS: Displays the statistics - SETTINGS: Modify the settings of the inverter

Refer to the manual for details regarding use and functions available in the menu

INFO

GENERAL INFORMATION (Cycle View) Inverter OK Mon 01 Jan 12:00 Riso Ileak X.XM XXmA Pin XXXXXW ype OUTD /N -XXXX SN XXXXX W rel. Vin Iin XXXU XX.XA XX X.X.X.X PRESS ESC E-day \$-day XXX.XkWh XX.XEUR Igrid Fgrid XX.XA XX.XXHz -tot -par XXXXXXkWh XXXXXXkWh XXXU XXXU Vgrid Vgrid Avg Pout XXXXXW XXXXXW XXXXXW Ppk Ppk-Day XX. X COSp X.XXX Regulation Type XX.X ℃ Tinv



Communication					
Wired Local Monitoring	PVI-USB-RS2	32_485 (opt.)			
Remote Monitoring	PVI-AEC-EVO (opt.), VSN700 Data Logge	er (opt.), VSN300 Wifi Logger Card (opt.)			
Wireless Local Monitoring	VSN300 Wifi Log	VSN300 Wifi Logger Card (opt.)			
User Interface	LCD Display with 16	i characters x 2 line			
Environmental					
Ambient Temperature Range	-25+60°C /-13140°F	-25+60°C /-13140°F			
	with derating above 60°C/140°F	with derating above 50°C/122°F			
Storage Temperature	-4080°C (-4	40+176°F)			
Relative Humidity	0100% c	ondensing			
Environmental pollution classification for external environment	3				
Typical noise emission pressure	50 dB(A)@1m			
Maximum Operating Altitude without Derating	2000 m /	/ 6560 ft			
Environmental Category	Exte	rnal			
Physical					
Environmental Protection Rating	IP	65			
Cooling	Nati	ural			
Dimension (H x W x D)	810 x 325 x 222 mm /	31.9 x 12.8 x 8.7 inch			
Weight	< 26 kg /	/ 57.3 lb			
Mounting System	Wall B	racket			
Overvoltage Category in accordance with IEC 62109-1	II (DC input) III (AC output)				
Safety					
Isolation Level	Transforme	erless (TL)			
Safety Class	I				
Marking	CE (50H	łz only)			
 The AC voltage range may vary depending on specific country grid standard The Frequency range may vary depending on specific country grid standard Refer to the document "String inverter – Product Manual appendix" available at with 4.4600 W for Australia. The Pacr can be exceeded by up to 10% continuously. Remark. Features not specifically listed in the present data sheet are not inclusion. 	ww.abb.com/solarinverters to know the brand and the ded in the product	model of the quick fit connector.			
Contact us	PVI-5000_6000-TL-OU	TD-Quick Installation Guide EN-RevG EFFECTIVE 16-04-2019			

www.abb.com/solarinverters

Power Input Treshold

Night-time consumption

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10.0 W < 1.0 W

