

SOLAR INVERTERS

ABB string inverters PVS-50/60-TL



The PVS-50/60-TL is ABB's cloud connected three-phase string solution enabling cost efficient large decentralized photovoltaic systems for both commercial and utility applications.

PVS-50/60-TL string inverter This new addition to the PVS string inverter family, with 3 independent MPPT and power ratings of up to 60 kW, has been designed with the objective to maximize the ROI in large systems with all the advantages of a decentralized configuration for both rooftop and ground-mounted installations.

Compact design

Thanks to technological choices aimed at optimizing installation times and costs, the product design features the power module and wiring box enclosed in a single compact chassis thus saving installation resources and costs.

The inverter comes in multiple versions also allowing the possibility to connect to third-party DC string combiners.

Ease of installation

The horizontal and vertical mounting possibility creates flexibility for both rooftop and ground mounted installations.

Moreover the cover is equipped with hinges and locks that are fast to open and reduce the risk of damaging the chassis and interior components when commissioning and performing maintenance actions.

Advanced cloud connected features

Standard wireless access from any mobile device makes the configuration of inverter and plant easier and faster. Improved user experience thanks to a built-in User Interface (UI) enables access to advanced inverter configuration settings. The Installer for Solar Inverters mobile app and configuration wizard enable a quick multi-inverter installation, saving up to 70% commissioning time.

Fast system integration

Industry standard Modbus (RTU/TCP)/SUNSPEC protocol enables fast system integration. Two ethernet ports enable fast and future-proof communication for PV plants.

ABB plant portfolio integration

Monitoring your assets is made easy, as every inverter is capable to connect to ABB cloud platform to secure your assets and profitability in long term.

Highlights

- Up to 3 independent MPPT 50/60 kW power ratings
- Horizontal and vertical installation
- Easy access to wiring box thanks to hinges and cam latches positioned on cover
- Power module and wiring box in one compact chassis
- Wi-Fi interface for commissioning and configuration
- Reactive power management capability
- Remote monitoring and firmware upgrade via ABB Cloud platform (logger free)
- Provides 10% more power in case of reduced ambient temperature
- Improved operating altitude. Can work up to 4000 mt.
- Built-in dynamic feed-in control algorithm

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Technical data and types

Type code	PVS-50-TL	PVS-60-TL	
Input side			
Absolute maximum DC input voltage (V _{max,abs})	1000 V		
Start-up DC input voltage (V _{start})	420700 V (Default 420 V)	420700 V (Default 500 V)	
Operating DC input voltage range (V _{dcmin} V _{dcmax})	0,7xV _{start} 950 V (min 300 V)	0,7xV _{start} 950 V (min 360 V)	
Rated DC input voltage (V _{dcr})	610 Vdc	720 Vdc	
Rated DC input power (Pdcr)	52000 W	61800 W	
Number of independent MPPT	3 (version SX and SX2) / 1 (versione standard e S)		
Maximum DC input power for each MPPT (PMPPT, max)	19300W@30°C / 17500W@45°C	23100W@30°C / 21000W@45°C	
MPPT input DC voltage range (VMPPTmin VMPPTmax) at Pacr	480-800 Vdc	570-800 Vdc	
Maximum DC input current (Idemax) for each MPPT	36 A		
Maximum input short circuit current for each MPPT	55 A (165 A in case of parallel MPPT)		
Number of DC input pairs for each MPPT	5		
	Screw terminal block (Standard and -S version) or PV quick fit connector ¹⁾		
DC connection type	(-SX and SX2 version)		
Input protection			
Reverse polarity protection	Yes, from limited current source		
Input over voltage protection for each MPPT	Type 2 / Type 1 + 2 (option)		
Photovoltaic array isolation control	According to local standard		
DC switch rating for each MPPT (version with DC switch)	75 A / 1000 V for each MPPT		
Fuse rating (version with fuses)	15 A / 1000 V		
Output side			
AC grid connection type	Three-phase (3W+PE or 4W+PE), grounded WYE system only		
Rated AC power (P _{acr} @cosf=1)	50000 W	60000 W	
Maximum AC output power (P _{acmax} @cosf=1)	55000 W up to 30°C	66000 W up to 30°C	
Maximum apparent power (S _{max})	55000 VA up to 30°C	66000 VA up to 30°C	
Rated AC grid voltage (V _{ac,r})	400 V	480 V	
AC voltage range	320480 V ²⁾	384571 V ²⁾	
Maximum AC output current (Iac,max)	80	A	
Contributory fault current	92 A		
Rated output frequency (f,)	50 Hz / 60 Hz		
Output frequency range (fminfmax)	4753 Hz / 5763 Hz ³⁾		
Nominal power factor and adjustable range	> 0.995; 01 inductive/capacitive with maximum Sn		
Total current harmonic distortion	<3%		
Maximum AC cable	95mm2 copper/alluminum		
AC connection type	Screw terminal block, cable gland		
Output protection			
Anti-islanding protection	According to I	ocal standard	
Maximum external AC overcurrent protection	100 A		
Output overvoltage protection	Type 2		
Operating performance			
Maximum efficiency (hmax)	98.3%	98.5%	
CN efficiency	98.2%	98.3%	
Furo efficiency	98.0%	98.0%	
Communication	50.070	50.0 %	
Embedded communication interfaces	3v RS485_2X Ethernet (R145) WI	AN (JEEE802 11 b/g/p @ 2 4 GHz)	
Communication protocol	Modbus PTIL / TCP (Sunspec compliant): Aurora Protocol		
Bemote menitering services			
Remote monitoring services			
Advanced features	Embedded logging and direct transferring of data to Cloud		
Environmental			
Ambient temperature range	-25+60°C (-13140 °F) with derating above 4	5 °C (113 °F) with derating above 45 °C (113 °F)	
Relative humidity	4% 100% condensing		
Sound pressure level, typical	75 dB(A) @1 m		
Maximum operating altitude	4000 m (13123 ft) with derating above 2000 m / 6561 ft		

ABB PVS-50/60-TL string inverter block diagram



Technical data and types

Type code	PVS-50-TL	PVS-60-TL	
Physical			
Environmental protection rating	IP65 (IP54 for cooling section)		
Cooling	Forced air		
Dimension (H x W x D)	750 mm x 1100 mm x 261,5 mm / 29.5" x 43,3" x 10.27"		
Weight	70 kg / 154 lbs (SX version)		
Mounting system	Wall bracket		
Safety			
Isolation level	Transformerless		
Marking	CE		
Safety and EMC standard	IEC/EN 62109-1, IEC/EN 62109-2, EN 61000-6-2, EN 61000-6-3, EN 61000-3-11, EN 61000-3-12 EN 62311, EN 301 489-1, EN 301 489-17, EN 300 328		
Grid standard (check your sales channel for availability)	CEI 0-21, CEI 0-16, DIN V VDE V 0126-1-1, VDE-AR-N 4105, G59/3, DRRG/DEWA, Chile LV/MV EN 50438 (Including Ireland deviations), RD 1565, RD 413, UTE C15-7-712-1 P.O. 12.3, AS/NZS 4777.3, BDEW, NRS-097-2-1, MEA, PEA, IEC 61727, ISO/IEC Guide 67(System 5) IEC 61683, VFR-2014, IEC 62116, Svneraid C10/11, IRR-DCC-MV, CLC-T5-50549-1/-2		
Available product variants			
Input connections with terminal blocks + surge arrester Type 2	PVS-50-TL	PVS-60-TL	
Input connections with terminal blocks + DC switch + surge arrester Type 2	PVS-50-TL-S	PVS-60-TL-S	
15 quick Input connections + fuses (single pole) + DC switch + surge arresters Type 2	PVS-50-TL-SX	PVS-60-TL-SX	
15 quick Input connections + fuses (both poles) + DC switch + surge arresters Type 2	PVS-50-TL-SX2	PVS-60-TL-SX2	
Optional available			
SPD Type 1 + 2 4)	Available	Available	

¹⁾Please refer to the document "String inverters – Product manual appendix" available at www.abb.com/solarinverters for information on the quick-fit connector brand and model ²⁰ The AC voltage range may vary depending on specific country grid standards

³⁾ The Frequency range may vary depending on specific country grid standards ⁴⁾ Article with dedicated part number, only for SX2 version

Remark. Features not specifically listed in the present data sheet are not included in the product



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