



Solar inverter PVS-10/12.5/15-TL

The PVS-10/12.5/15-TL is the new FIMER three-phase solution, ideal for the optimization of installation and operational costs in commercial and industrial PV plants.

From 10 to 15 kW

This new PVS string inverter family, with power ratings of up to 33 kW, has been designed with the objective to maximize the ROI in commercial and industrial applications such as rooftop plants, carports and trackers.

Ease of installation and maintenance

The compact design of the product allows savings on installation costs. The installation is quick and easy, without the need to open the front cover.

Moreover, being fuse-free, this inverter guarantees further savings on maintenance costs and time, reducing on site interventions to a minimum.

Maximum flexibility and integration

The input voltage range and all DC-side specs as a whole allow for the greatest plant design flexibility within both new and existing installations.

This new inverter family guarantees maximum integration with the latest PV technologies, including bifacial modules.

Advanced communication

Fast commissioning thanks to the Solar Inverters installer app which enable a quick multi-inverter installation, saving up to 70% commissioning time.

The single string current monitoring allows to keep the status of the PV generator under control and to detect potential faults in real time. The built-in FIMER Export Limitation solution allows to comply with any power export constraints established by utilities, without any additional devices to be installed.

Integrated PID recovery function

Inverters equipped with PID (Potential Induced Degradation) recovery function are able to restore the optimal conditions of the PV module in order to prevent performance losses which could be caused by the PID during standard operation. Such functionality allows to maintain the highest level of performance and to maximize the working life of the plant, hence, optimizing the return on investment.

Integrated Arc Fault Circuit Interrupter

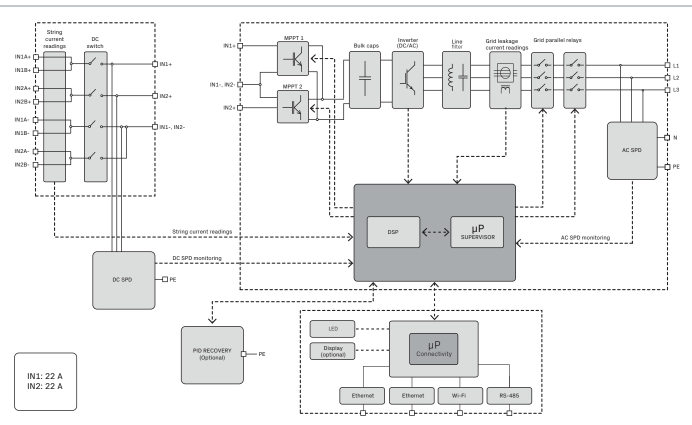
The Integrated Arc Fault Circuit Interrupter allows to recognize and immediately interrupt the electric arcs which may occur on the PV system. Thanks to such functionality the inverter is able to offer a reliable fire prevention mechanism wherever required for roof mounted installations.

RSD compatibility

PVS-10/33 is tested for operation in PV systems equipped with Rapid Shutdown systems (RSD) and/or with I-V optimizers installed at module level (contact FIMER for a complete list of compatible systems).

Highlights

- Compact inverter suitable for vertical and horizontal installation
- Fuse-free design
- Installation on new and existing plants
- Maximum string voltage 1100 Vdc
- PID recovery function (optional)
- Commissioning through the Solar Inverters installer app
- Integrated Export Limitation function
- Single string current monitoring
- Arc fault circuit interrupter (optional)



Block diagram PVS-10-12.5-15-TL

Technical data and types			
Type code	PVS-10-TL	PVS-12.5-TL	PVS-15-TL
nput side			
Absolute maximum DC input voltage (V _{max.abs})		1100 V	
Start-up DC input voltage (V _{start})	250500V (default 360V)		
Operating DC input voltage range (VdcminVdcmax)	200-1000 V		
ated DC input voltage (Vdcr)		620V	
Rated DC input power (Pdcr)	10200 W	12760 W	15300 W
lumber of independent MPPT		2	
Maximum photovoltaic power recommended (PPV. max)	14500 Wp	18125 Wp	21750 Wp
Maximum DC input power for each MPPT (PMPPT. Tmax)	7800W	8300W	10000W
MPPT input DC voltage range (VMPPTmin VMPPTmax) a Pacr		460-850V	
Maximum DC input current (Idcmax) for each MPPT	2x17A	2x18A	2x22A
Maximum input short circuit current for each MPPT		30 A	
Number of DC input pairs for each MPPT		2	
DC connection type		PV quick fit connector	
nput protection			
Revers polarity protection	·	Yes, from limited current so	DUICE
nput over voltage protection for each MPPT	SPD Type II / Type I+II (optional)		
solation control		According to local standa	
Dutput side			
C grid connection type		Three-phase (3W+PE or 4W	/+PE)
arthing system	TN-S, TN-C, TN-CS, TT	TN-S, TN-C, TN-CS, TT	TN-S, TN-C, TN-CS, T
Rated AC power ($P_{acr} \square cos \varphi = 1$)	10000 W		
laximum AC output power (P _{acmax} @cosφ=1)	10000 W	12500 W	15000 W
laximum apparent power (S _{max})	10000 VA	12500 VA	
laximum reactive power (Q _{max})	6000 VAR	7500 VAR	9000 VAR
Iominal power factor and adjustable range			
Rated AC output voltage (Vac.r)		380V, 400V ¹⁾	
Maximum AC output current (Iac.max)	16 A		23 A
lated output frequency (fr)		50 Hz / 60 Hz	2077
Dutput frequency range (fminfmax)			
otiput requercy range (mmmax)	4753 Hz / 5763 Hz ² <3%		
Aximum AC cable	16 mm² copper		
C connection type	AC quick fit connector		
Output protection			
Anti-islanding protection	·	According to local standa	ard
Aximum external AC overcurrent protection	25 A	32 A	
Dutput overvoltage protection		SPD Type II	
Operating performance		о р туре п	
Aaximum efficiency (ŋmax)	98.4%	98.5%	98,5%
	98,4%	98,2%	98,5%
Veighted efficiency (EURO)	JU,170	JU, Z /0	30,270
Communication			2485 port
Embedded communication interfaces		Double Ethernet port, WLAN, RS	•••••
Communication protocol	Modbus TCP Sunspec, Modbus RTU Sunspec		
Jser interface	••••••	s, Web User Interface, Installer APP,	· · · · · · · · · · · · · · · · · · ·
loud services		urora Vision® Plant Management Pla export limitation control (in combina	

Type code	PVS-10-TL	PVS-12.5-TL	PVS-15-TL		
Environmental	_				
Ambient temperature range	-25+60°C (-13140 °F) with derating above 45 °C (113 °F)				
Relative humidity	4% 100% with condensation				
Maximum operating altitude	4000 m (13123 ft) with derating above 2000 m (6561 ft)				
Physical					
Inverter type	Grid connected, double stage, transformerless				
Environmental protection rating	IP65				
Environmental classification	4K26 (IEC 60721-3-4)				
Cooling	Natural cooling				
Dimension (H x W x D)	568,2 x 473,6 x 207				
Weight	29.6 Kg				
Mounting system	Mounting bracket				
Safety					
Marking	CE, RCM				
Safety and EMC standards	IEC/EN 62109-1, IEC/EN 62109-2, EN 61000-6-1, EN 61000-6-2, EN 61000-3-11, EN 61000-3-1 EN 62311, EN 301 489-1, EN 301 489-17, EN 300 328				
Certificates and compliance (check your sales channel for availability)	 IEC 61683, EN 50530, IEC 62116, IEC 61727, AS/NZS 4777.2, VDE-AR-N 4105, VDE-AR-N 4110, VDE V 0124-100, DIN VDE V 0126-1-1, VFR 2019, UTE C15-712-1, CEI 0-21, CEI 0-16, PEA, MEA, EN 50438, EN 50549-1/-2, DRRG (DUBAI), CLC/TS 50549-1/-2, TOR Erzeuger, G98, G99, Synergrid C10/11, RD 413, RD 1665, RD244, P.O. 12.3, NTS 631, UNE 206006 IN (ITC-BT-40), PPDS-priloha, Denmark Type A/B, IRR-DCC-MV, ABNT NBR 16149, ABNT NBR 16150, Chile LV/MV, NRS 097-2-1, SII, ISO/IEC Guide 67, Netherlands Type A, EIFS Type A, Ireland 				
Available product variants					
4 inputs with PV quick fit connectors + SPD Type 2 on the DC and AC side	PVS-10-TL-SX	PVS-12.5-TL-SX	PVS-15-TL-SX		
4 inputs with PV quick fit connectors + SPD Type 1+2 on the DC side and Type 2 on the AC side	PVS-10-TL-SY	PVS-12.5-TL-SY	PVS-15-TL-SY		
Optional available					
PID recovery	Available for SX version	Available for SX version	Available for SX version		
AFCI	Available for SX version	Available for SX version	Available for SX version		
Display	Available for SX version	Available for SX version	Available for SX version		

1) The output voltage range may vary depending on specific country grid standards 2) The output frequency range may vary depending on specific country grid standards Remark. Features not specifically listed in the present data sheet are not included in the product



For more information please contact your local FIMER representative or visit: We reserve the right to make technical changes or modify the contents of this document without prior notice. With regard to purchase orders, the agreed particulars shall prevail. FIMER does not accept any responsibility whatsoever for potential errors or possible lack of information in this document. We reserve all rights in this document and in the subject matter and illustrations contained therein. Any reproduction, disclosure to third parties or utilization of its contents – in whole or in parts – is forbidden without prior written consent of FIMER. Copyright© 2021 FIMER. All rights reserved.

