

PV150TL & PV160TL

3-Ph Transformerless Commercial String Inverters

Features

- Integrated arc fault protection
- Compliant with UL 1741SA
- 3 MPPTs with 5 inputs each
- Integrated DC and AC disconnects
- AC terminals compatible with copper and aluminum conductors
- Modbus communications
- Internal data logger
- 0 90° installation orientation
- Remote firmware upgrades
- Remote diagnostics
- Compatible with certain MLPE for module-level rapid shutdown*

Options

- Shade cover
- DC fuse bypass
- Web-based monitoring



Yaskawa Solectria Solar's PVI 50TL and PVI 60TL are grid-tied, transformerless three-phase inverters designed for ground mount, rooftop and carport arrays and can be installed from 0 - 90 degrees. The PVI 50/60TL inverters are the most reliable, efficient and cost effective in their class. They come standard with AC and DC disconnects, three MPPTs, a 15-position string combiner, remote diagnostics, remote firmware upgrades and various protection features. Options include shade cover, DC combiner fuse bypass, and web-based monitoring.

PVI 50TL & PVI 60TL

Specifications

	PVI 50TL	PVI 60TL	
DC Input			
Absolute Maximum Input Voltage	1000 VDC	1000 VDC	
Maximum Power Input Voltage Range (MPPT)	480-850 VDC	540-850 VDC	
Operating Voltage Range (MPPT)	200-950 VDC	200-950 VDC	
Maximum Operating Input Current	108 A (36 A per MPPT)	114 A (38 A per MPPT)	
Number of MPP Trackers	3	3	
	204 A (68 A per MPPT)	204 A (68 A per MPPT)	
Maximum Available PV Current (Isc x 1.25)			
Maximum PV Power	75 kW (30 kW per MPPT)	90 kW (33 kW per MPPT)	
Start Voltage	330 V	330 V	
AC Output			
Nominal Output Voltage	480 VAC, 3-Ph/PE/N	480 VAC, 3-Ph/PE/N	
AC Voltage Range (Standard)	-12/+10%	-12/+10%	
PF=1.00 - Real/Apparent Power/Output Current	50 kW / 50 kVA / 60.2 A	60 kW / 60 kVA / 72.3 A	
PF=+/-0.91 - Real/Apparent Power/Output Current	50 kW / 55 kVA / 66.2 A	60 kW / 66 kVA / 79.4 A	
Nominal Output Frequency	60 Hz	60 Hz	
Output Frequency Range	57-63 Hz	57-63 Hz	
Power Factor	Unity, >0.99 (Adjustable 0.8 leading to 0.8 lagging)	Unity, >0.99 (Adjustable 0.8 leading to 0.8 lagging)	
Fault Current Contribution (1 Cycle RMS)	55 A	55 A	
Total Harmonic Distortion (THD) @ Rated Load	<3%	<3%	
Recommended OCPD Device	90 A	100 A	
AC Surge Protection	Type II MOV, 1240Vc, 15kA ltm (8/20µ)		
Efficiency	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	.,	
Peak Efficiency	99.0%	99.0%	
CEC Efficiency	98.5%	98.5%	
Tare Loss	< 2 W	< 2 W	
	< Z VV	\	
Integrated String Combiner	45 Formal Positions (5 Positions and MPPT)	45 A Otamaland (00, 05, 00 A	
Fused Inputs	15 Fused Positions (5 Positions per MPPT)	15 A Standard (20, 25, 30 A accepted)***	
Temperature	2005 1 44005 (2000 1 2000) B	10005 (5000)	
Ambient Temperature Range	-22°F to +140°F (-30°C to +60°C); Derating occurs over +122°F (+50°C)		
Storage Temperature Range	No low temp minimum to +158°F (+70°C)		
Relative Humidity (non-condensing)	0-95%		
Operating Altitude	13,123 ft (4,000 m) Derating oc	curs from 9,842.5 ft (3,000 m)	
Communications			
Data Logger Hardware	Standard, Internal		
SolrenView Web-Based Monitoring Service	Optional		
Revenue Grade Metering	Optional, External		
Communication Interface	RS-485 Modbus RTU		
Remote Firmware Upgrades	Standard		
Remote Diagnostics	Standard		
Features & Protections			
Arc-Fault	Stand	dard	
Smart Grid Features	L/HVRT, L/HFRT, Volt-Var, Frequency-Watt and Volt-Watt, Soft-Start, Soft-Step		
Testing & Certifications	, , , , , , , , , , , , , , , , , , , ,		
Safety Listings & Certifications	UL 1741SA-2016, UL1699B, CSA	-C22.2 #107.1. IFFF1547a-2014	
Advanced Grid Support Functionality	Rule 21, UL 1741SA		
Testing Agency	ETL		
FCC Compliance	FCC Part 15		
	FOC F	art 10	
Warranty Standard Limited Warranty	40.40	2000	
Standard Limited Warranty	10 Ye	eats	
Enclosure			
Acoustic Noise Rating	< 60 dBA @ 1 m at room temperature		
	Standard, fully-integrated		
AC/DC Disconnect		0-90° from horizontal (vertical, angled, flat)	
Mounting Angle***		, , ,	
Mounting Angle*** Dimensions (H x W x D)	39.4 in. x 23.6 in. x 10.2 in (1,0	000 mm x 600 mm x 260 mm)	
Mounting Angle***		000 mm x 600 mm x 260 mm)	

^{*}Please inquire about compatible Module-Level Power Electronics (MLPE)

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^{**}Yaskawa Solectria Solar does not supply optional fuses sizes
***Shade cover accessory required for installation of 75° or less