



PVI 3800TL
PVI 5200TL
PVI 6600TL
PVI 7600TL

FEATURES

- 600 VDC
- Highest industry peak and CEC efficiencies
- Lightweight, compact design - smallest in the industry
- Quick and easy installation
- Wide operating voltage range
- DC disconnect
- Passive cooling
- DC arc-fault detection and interrupt

OPTIONS

- Rapid shutdown combiner
- Web-based monitoring
- Revenue grade metering

1-PH TRANSFORMERLESS STRING INVERTERS

Yaskawa - Solectria Solar's PVI 3800TL, PVI 5200TL, PVI 6600TL, and PVI 7600TL are compact, transformerless, single-phase inverters with the highest peak and CEC efficiencies in the industry. These inverters come standard with an integrated DC disconnect, DC arc-fault detection and interrupt, 1 or 2 MPP tracker(s), and a user-interactive LCD and keypad. Their small and lightweight design make for quick and easy installation and maintenance. They have an innovative passive cooling design which eliminates the need for fans in the inverter. These inverters include an enhanced DSP control, comprehensive protection functions, and advanced thermal design enabling highest reliability and uptime. Any PVI 3800-7600TL may be purchased with our Rapid Shutdown Combiner to comply with NEC 2014.



SPECIFICATIONS	PVI 3800TL	PVI 5200TL	PVI 6600TL	PVI 7600TL
DC Input				
Absolute Maximum Open Circuit Voltage	600 VDC			
Operating Voltage Range	120-550 VDC			
MPPT Input Voltage Range	200-500 VDC			
MPP Trackers	1	2		
Maximum Operating Input Current	20 A	15 A per MPPT	18 A per MPPT	20 A per MPPT
Maximum Input Short Circuit Current (Isc x 1.25)	24 A	48 A (24 A per MPPT)		
Maximum PV Power (per MPPT)	5.32 kW	3.64 kW	4.62 kW	5.32 kW
Start Voltage	150 V			
AC Output				
Nominal Output Voltage	208 or 240 VAC, 1Ø+/PE			
AC Voltage Range	-12%/+10%			
Continuous Output Power	208 VAC	3328 W	5000 W	6600 W
	240 VAC	3800 W	5200 W	7600 W
Maximum Continuous Output Current	16 A	24 A	32 A	
Maximum Backfeed Current	0 A			
Nominal Output Frequency	60 Hz			
Output Frequency Range	59.3-60.5 Hz			
Power Factor	Unity, > 0.99			
Fault Current Contribution (RMS)	4.7 A	11.8 A		
Total Harmonic Distortion (THD) @ Rated Load	< 3%			
Performance				
Peak Efficiency	98.3%			
CEC Efficiency	97.5%			
Tare Loss	< 2 W			
Ambient Temperature Range (full power)	-13°F to +122°F (-25°C to +50°C)			
Storage Temperature Range	-40°F to +185°F (-40°C to +85°C)			
Relative Humidity (non-condensing)	0-100%			
Audible Noise	< 45 dBA @ 3 m			
Operating Altitude	6,562 ft/2000 m			
Safety Listings & Certifications	UL 1741/IEEE 1547, UL 1699B, CSA C22.2#107.1, FCC part 15 A&B			
Testing Agency	CSA			
Mechanical				
DC Disconnect	Standard, fully-integrated			
Dimensions (H x W x D)	17.5 x 15.8 x 8.5 in. (445 x 402 x 216 mm)	26.8 x 15.8 x 8.5 in. (681 x 402 x 216 mm)		
Weight	43 lbs (19.5 kg)	65 lbs (29.5 kg)		
Enclosure Rating	Type 4 + Salt Mist Corrosion Protection			
Enclosure Finish	Aluminum			
Communications				
Data Logger Hardware	Optional, External			
SolrenView Monitoring Service	Optional			
Revenue Grade Meter/Monitoring	Optional, External			
Communication Interface	RS-485			
Warranty				
Standard	10 year			
Optional	Extended warranty not available			

Copyright © Yaskawa - Solectria Solar. All information subject to change without notice. February 2018 DDCR-070356-K