

Features

High performance string inverters

- > Wide PV input voltage range
- Rapid MPPT tracking technology
- > Superior PV energy harvest
- > Transformerless design with higher operation efficiency
- > Excellent thermal performance
- > High overload capability under most ambient conditions

Easy and affordable to install

- > Lightweight and compact size
- Includes a lightweight portable multi-functional bracket that simplifies installation
- Firm IP65 inverter enclosure allows outdoor and indoor application

Full data display and communications

- LCD display energy data
- > Bright LED indicators imply system status at a glance
- PC software for remote monitoring and system troubleshooting
- Integrated RS232 serial communications

Cost advantages

- > Transformerless design cutting down the cost
- > Light weight and small dimension, reducing shipping cost
- IP65 protection degree, suitable for outdoor installation, reducing construction cost
- > Low maintenance expense



JSI-2000TL





Technical data

Model (JSI)	2000TL
Max. DC Input Power	2300W
Max. DC Voltage	500Vdc
MPPT Operating Range	100~450Vdc
Number of Parallel Inputs	1
Number of MPP Trackers	1
Max. Input Current	13A
Nominal Output Power	2000W
Max. Output Power	2200W
Nominal Output Current	8.7A
Max. Output Current	10.5A
Nominal AC Output Voltage	230Vac
AC Output Voltage Range*	190~265Vac
AC Grid Frequency Range*	50±55Hz
Power Factor (cosφ)	>0.99
THDI	<3% (at nominal output power)
Max.efficiency	97.0%
Euro.efficiency	96.2%
MPPT efficiency	99.6%
Operating Temperature	-25°C~+60°C
Noise (typical)	≤20dB (A)
Operating Consumption	0 W
Electrical Isolation	Transformerless
Cooling Concept	Natural Cooling
Protect Level	IP65
Communication	RS232 (Wifi optional)
Dimension (W*D*H mm)	345*152*355
Weight (Kg)	13

 $^{\ast}\text{AC}$ grid voltage range and frequency range depend on local standards.