



Selected Configurations for PVP 2000

Project Specifications

Module Manufacturer	Ningbo
Module Model	175W
Mounting Type	Roof
Correction Factor	Mfg Listed
Temperature Scale	Fahrenheit
Local Temperature Range	From 0 to 110
Inverter	PVP 2000

Module Specifications

Manufacturer	Ningbo	Model	175W
STC Watts	175.0 watts	VOC Temp Coefficient	-0.22 V/Deg C
PTC Watts	154.2 watts	Max Power Temp Coefficient	n/a
VOC	44.0 vdc	Coldest Day VOC	53.4 vdc
VMP	35.2 vdc	Warmest Day VMP	25.6 vdc
IMP	4.96 A		

Inverter Specifications: PVP 2000

Maximum DC Input Voltage	500 V	Continuous Power Output	2,000 W
Maximum STC DC Input Power	2,500 W	Weighted CEC Efficiency	92.0%
DC Voltage Operating Range	115 - 450 V	AC Nominal Voltage	240 V
DC ISC Maximum Current	26.0 A	AC Operating Range	211 - 264 V
DC IMP Nominal Current	18 A	AC Frequency	60 Hz
		AC Maximum Continuous Current	9 A

Selected Configurations

Parallel Strings	Series Modules	STC Watts	PTC Watts	Inverter AC Watts	STC VOC	Coldest Day VOC	STC VMP	Warmest Day VMP	STC IMP
2	6	2,100 W	1,850 W	1,702 W	264 vdc	321 vdc	212 vdc	153 vdc	9.92 A