





YC500I Microinverter

- Single unit connects two solar modules
- Individual MPPT for each module
- Maximum continuous output power 500W

DIMENSIONS



APsystems YC500I Microinverter Datasheet

Region	North America	
Model	YC500I-NA	
Input Data (DC)		
MPPT Voltage Range	22V-45V	
Operation Voltage Range	16V-52V	
Maximum Input Voltage	55V	
Startup Voltage	22V	
Maximum Input Current	12A x 2	
Output Data (AC)		
Nominal Output Voltage	208V*	240V*
Peak Output Power	548W	548W
Maximum Continuous Output Power	500W	500W
Nominal Output Current	2.4A	2.08A
Default Output Voltage Range	183V-229V**	211V-264V**
Maximum Output Fault Current (peak)	33.4A	54.8A
Maximum Output Fault Current (RMS)	2.79A	4.85A
Maximum Output Fault Current Duration	1.875ms	1.639ms
Reactive Current	0.1	A
Extended Output Voltage Range	181V-298V	
Nominal Output Frequency	60Hz	
Default Output Frequency Range	59.3Hz-60.5Hz**	
Extended Output Frequency Range	55.1Hz -64.9Hz	
Power Factor	>0.99	
Total Harmonic Distortion	<3%	
Maximum Units Per Branch	6 for 20A Breaker***	7 for 20A Breaker***
Efficiency	I	
Peak Efficiency	95.5%	
CEC Weighted Efficiency	95%	
Nominal MPPT Efficiency	99.5%	
Night Power Consumption	120mW	
Mechanical Data		
Operating Ambient Temperature Range	-40° F to +149 ° F (-40 °C to +65 °C)	
Storage Temperature Range	-40°F to +185°F (-40 °C to +85 °C)	
Dimensions (W x H x D)	8.7" × 6.6" × 1.1" (221mm X 167mm X 29mm)	
Weight	5.5lbs (2.5kg)	
AC Bus	12AWG	
Enclosure Rating	NEMA 6	
Cooling	Natural Convection - No Fans	
Features & Compliance		
Communication(Inverter To ECU)	Power Line Communication	
Emissions & Immunity (EMC) Compliance	FCC Part15: ANSI C63.4:ICES-003	
Monitoring	Via FMA Software	
Transformer Design	High Frequency Transformers, Galvanically Isolated	
Safety Class Compliance	UI 1741, CSA C22 2 No 107 1-01	
Grid Connection Compliance	IFFF1547	
a default AC output is 240% mode. For 200% mode, places get the AC output reases through 50%		
*The default AC output is 240V mode. For 208V mode, please set the AC output range through ECU.		

**Programmable through ECU to meet customer need.

*** Depending on the local regulations.

© All Rights Reserved Specifications subject to change without notice - please ensure you are using the most recent update found at www.APsystems.com 600 Ericksen Ave NE, Suite 200 Seattle, WA 98110 | 844.666.7035 | APsystems.com