

## **DELIVER ROOF-READY AC MODULES POWERED BY SOLARBRIDGE**

Now, with the new SolarBridge Pantheon II integrated microinverter, solar module manufacturers can offer higher power, roof-ready AC modules. The Pantheon II matches the performance and lifetime of the most advanced solar modules.

SolarBridge partners with the industry's top solar panel manufacturers to integrate its microinverters onto modules before they ship. The final products are true AC modules with unrivaled reliability and superior power that enable the fastest, easiest installation possible. Built to last, the Pantheon II is backed by a 25-year warranty.

#### REDUCE INSTALLATION COSTS

- Cut field installation time up to 50%
- Minimize training time with plug-and-play AC modules
- Reduce material costs with fewer components

#### MAXIMIZE ENERGY HARVEST

- Capture up to 25% more energy per site over central and string inverter-based systems
- Optimize output with module-level maximum power point tracking (MPPT)
- Expand business opportunities with more qualified installation sites

### **DELIVER THE SAFEST SOLUTION**

- Prevent arc failures caused by field DC wiring, the leading cause of fires in PV systems
- Assist emergency first responders with easy AC module system power shutoff
- Keep installers safe by eliminating high-voltage DC on rooftops

### **EXPECT SUPERIOR RELIABILITY**

- Extend the life of PV systems with an integrated 25-year warranty that matches module life expectancy
- Ensure performance with a patented architecture that leverages failure-proof film capacitors
- Count on a UL-certified product that withstands the same rigorous quality and reliability testing as solar modules

For more information about the new SolarBridge Pantheon II integrated microinverter, call (877) 848-0708 today or go to solarbridgetech.com/pantheon2.



# **SPECIFICATIONS**

INPUT (DC) DATA	P250LV-240	P250HV-240
Recommended STC Module Input Power Rating	235 W-280 W	235 W-280 W
Maximum Continuous Input Power	250 W	250 W
Maximum Input Voltage	48 V	64 V
MPPT Voltage Range	18 V-37 V	25 V-50 V
Maximum Power Voltage Range	25 V-37 V	33.5 V-46 V
Maximum DC Short Circuit Current	15 A	15 A
Maximum Input Current	10 A	7.5 A

OUTPUT (AC) DATA	@240 VAC	
Maximum Continuous Output Power	238 W	
Nominal Output Current	0.99 A	
Nominal Voltage	240 V	
Operating Voltage Range	211 V-264 V	
Operating Frequency Range	59.3 Hz-60.5 Hz	
Adjustable Frequency Range	57 Hz-62.5 Hz	
Power Factor	> 0.99	
Total Harmonic Distortion	IEEE 1547 Compliant	

MECHANICAL DATA	
Operating Ambient Temp Range	-40° C to +65° C
Nighttime Power Consumption (Tare)	150 mW
Dimensions (WxHxD)	27.23 cm x 10.13 cm x 3.53 cm (10.72 in. x 3.99 in. x 1.39 in.)
Weight	1.6 kg (3.6 lbs.)
Weight With Cables	2.3 kg (5.0 lbs.)
Cooling	Natural Convection; No Fans
Enclosure Environmental Rating	Outdoor: Tested to UL 1703
AC Connector Type	Square Style, Double Locking

FEATURES	@240 VAC	
Maximum Units Per 20 A Branch	16 (Single Phase)	
Communication	Power Line Carrier	
Warranty	25 Years	
Compliance	FCC Part 15 Class B	
	UL 1741 / CSA 107.1	

Peak Inverter Efficiency	95.7%
CEC Weighted Efficiency	95%
Power Point Tracking Effectiveness	> 99.5%