



420-390 W Residential AC Module

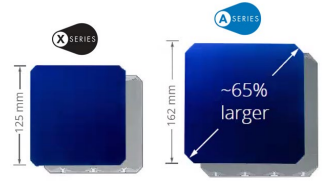
SunPower® Maxeon® Technology

Built specifically for use with the SunPower Equinox™ system, the only fully integrated solution designed, engineered, and warranted by one manufacturer.



Highest Power Density Available.

SunPower's new Maxeon® Gen 5 cell is 65% larger than prior generations, delivering the most powerful cell and highest-efficiency module in residential solar. The result is more power per square meter than any commercially available solar.



Fundamentally Different. And Better.



SunPower® Maxeon® Technology

- Most powerful cell in home solar ²
- Delivers unmatched reliability ³
- Patented solid metal foundation prevents breakage and corrosion



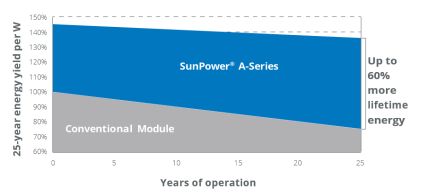
Factory-integrated Microinverter (MI)

- Highest-power integrated AC module in solar
- 60% lighter than prior SunPower MIs
- Engineered and calibrated by SunPower for SunPower AC modules



Highest Lifetime Energy and Savings.

Designed to deliver 60% more energy over 25 years in real-world conditions like partial shade and high temperatures.¹





Best Reliability. Best Warranty.

With more than 25 million modules deployed around the world, SunPower technology is proven to last. That's why we stand behind our module and microinverter with the industry's best 25-year Combined Power and Product Warranty, including the highest Power Warranty in solar.



A-Series: A420 | A415 | A410 | A400 | A390 SunPower® Residential AC Module

AC Electrical Data			
Inverter Model: Type G / SPWR-A4 (Enphase (IQ 7AS)	@240 VAC		
Peak Output Power	366 VA		
Max. Continuous Output Power	349 VA		
Nom. (L-L) Voltage/Range ² (V)	240 / 211–264		
Max. Continuous Output Current (A)	1.45		
Max. Units per 20 A (L–L) Branch Circuit ³	11		
CEC Weighted Efficiency	97.0%		
Nom. Frequency	60 Hz		
Extended Frequency Range	47–68 Hz		
AC Short Circuit Fault Current Over 3 Cycles	5.8 A rms		
Overvoltage Class AC Port	III		
AC Port Backfeed Current	18 mA		
Power Factor Setting	1.0		
Power Factor (adjustable)	0.7 lead. / 0.7 lag.		

DC Power Data					
	A420-G-AC	A415-G-AC	A410-G-AC	A400-G-AC	A390-G-AC
Nom. Power ⁵ (Pnom) W	420	415	410	400	390
Power Tol.	+5/-0%				
Module Efficiency	22.5	22.3	22.0	21.5	20.9
Temp. Coef. (Power)		-0.29	9%/°C		
Shade Tol.	Integrate	ed module-le	vel max. powe	er point tracki	ng

Tested Operating Conditions		
Operating Temp.	-40°F to +185°F (-40°C to +85°C)	
Max. Ambient Temp.	122°F (50°C)	
Max. Test Load ⁷	Wind: 125 psf, 6000 Pa, 611 kg/m² back Snow: 187 psf, 9000 Pa, 917 kg/m² front	
Design Load	Wind: 75 psf, 3600 Pa, 367 kg/m² back Snow: 125 psf, 6000 Pa, 611 kg/m² front	
Impact Resistance	1 inch (25 mm) diameter hail at 52 mph (23 m/s)	

Mechanical Data		
Solar Cells	66 Monocrystalline Maxeon Gen 5	
Front Glass	High-transmission tempered glass with anti-reflective coating	
Environmental Rating	Outdoor rated	
Frame	Class 1 black anodized (highest AAMA rating)	
Weight	46.5 lbs (21.1 kg)	
Recommended Max. Module Spacing	1.3 in. (33 mm)	

- 1 SunPower 415 W, 22.3% efficient, compared to a Conventional Panel on same-sized arrays (260 W, 16% efficient, approx. 1.6 m²), 7.9% more energy per watt (based on PVSyst pan files for avg. US climate), 0.5%/yr slower degradation rate (Jordan, et. al. "Robust PV Degradation Methodology and Application." PVSC 2018).

 2 Based on search of datasheet values from websites of top 10 manufacturers per IHS, as of
- 3#1 rank in "Fraunhofer PV Durability Initiative for Solar Modules: Part 3." PVTech Power Magazine, 2015. Campeau, Z. et al. "Sun Power Module Degradation Rate," Sun Power white paper, 2013.
- $4\ \mathsf{Factory}\ \mathsf{set}\ \mathsf{to}\ \mathsf{1547a}\text{-}2014\ \mathsf{default}\ \mathsf{settings}.\ \mathsf{CA}\ \mathsf{Rule}\ \mathsf{21}\ \mathsf{default}\ \mathsf{settings}\ \mathsf{profile}\ \mathsf{set}\ \mathsf{during}$
- commissioning.
 5 Standard Test Conditions (1000 W/m² irradiance, AM 1.5, 25°C). NREL calibration standard: SOMS current, LACCS FF and voltage. All DC voltage is fully contained within the module. 6 This product is UL Listed as PVRSE and conforms with NEC 2014 and NEC 2017 690.12;
- and C22.1-2015 Rule 64-218 Rapid Shutdown of PV Systems, for AC and DC conductors; when installed according to manufacturer's instructions.

 7 Please read the safety and installation instructions for more information regarding load
- ratings and mounting configurations.

See www.sunpower.com/facts for more reference information.

For more details, see extended datasheet www.sunpower.com/datasheets Specifications included in this data sheet are subject to change without notice.

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Warranties	25-year limited power warranty25-year limited product warranty
Certifications and Compliance	 UL 1703 UL 1741 / IEEE-1547 UL 1741 AC Module (Type 2 fire rated) UL 62109-1 / IEC 62109-2 FCC Part 15 Class B ICES-0003 Class B CAN/CSA-C22.2 NO. 107.1-01 CA Rule 21 (UL 1741 SA)⁴ (includes Volt/Var and Reactive Power Priority)

Warranties, Certifications, and Compliance

Enables installation in accordance with:

- · NEC 690.6 (AC module)
- \bullet NEC 690.12 Rapid Shutdown (inside and outside the array)
- NEC 690.15 AC Connectors, 690.33(A)–(E)(1)

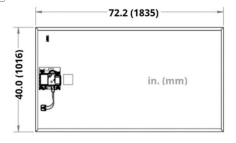
UL Listed PV Rapid Shutdown Equipment⁶

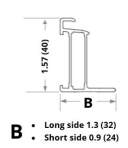
When used with InvisiMount racking and InvisiMount accessories (UL 2703):

- $\boldsymbol{\cdot}$ Module grounding and bonding through Invisi Mount
- Class A fire rated

When used with AC module Q Cables and accessories (UL 6703 and

- Rated for load break disconnect
- PID Test Potential-induced degradation free









Module Fire Performance: Type 2

Please read the Safety and Installation Instructions 532628 for additional details.

534092 RevB