## SCOPE OF WORK

TO INSTALL A SOLAR PHOTOVOLTAIC (PV) SYSTEM AT THE BLEVINS RESIDENCE, LOCATED AT 89 FAIRFIELD LANE, LILLINGTON, NORTH CAROLINA. THE POWER GENERATED BY THE PV SYSTEM WILL BE INTERCONNECTED WITH THE UTILITY GRID THROUGH THE EXISTING ELECTRICAL SERVICE EQUIPMENT. THE PV SYSTEM DOES NOT INCLUDE STORAGE BATTERIES.

## SYSTEM RATING

kW DC STC 11.600 11.136 kW AC

## EQUIPMENT SUMMARY

### (29) (WAAREE WSMD-400) [400W] PV MODULES

- ENPHASE IQ7HS-66-M-US [240V] PV INVERTERS (29)
- (248) (23 X 10.75') LINEAR FEET SUNPOWER INVISIMOUNT

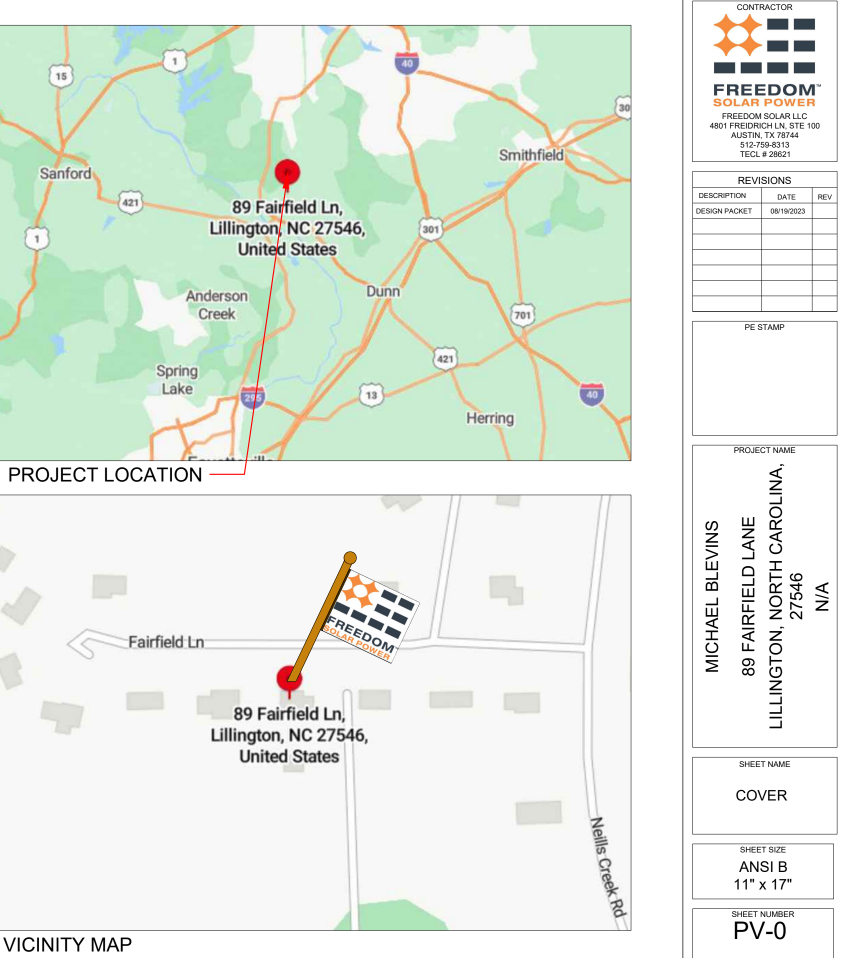
## SHEET INDEX

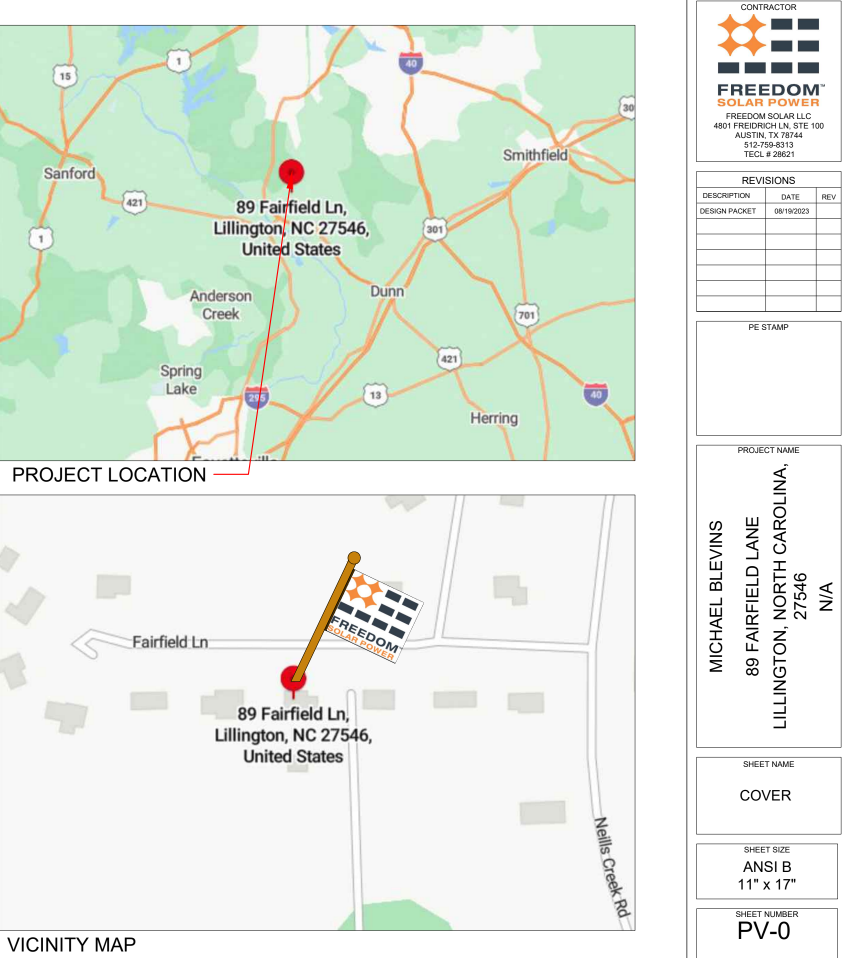
PV-0 COVER PV-1 SITE MAP AND PV LAYOUT PV1A RACKING PLAN PV-2 STRING MAP AND MONITORING LAYOUT PV-3 ELECTRICAL DIAGRAM PV-4 EQ WALL & MOUNTING DETAIL PV-5 SYSTEM LABELING DETAIL PV-6 SITE DIRECTORY PLACARD PV-7 SAFETY PLAN

### **GOVERNING CODES**

2017 NATIONAL ELECTRICAL CODE 2018 NORTH CAROLINA RESIDENTIAL CODE 2018 NORTH CAROLINA STATE BUILDING CODE UNDERWRITERS LABORATORIES (UL) STANDARDS OSHA 29 CFR 1910.269







### LEAD ID: 111894

### CONSTRUCTION SUMMARY

(29)	((WAAREE WSMD-400) [400W]) SOLAR MODULES, 11.600 kW DC STC
	MODULE DIMENSIONS = 40.9" X 75.7" X 1.38"
(29)	ENPHASE IQ7HS-66-M-US [240V] PV INVERTERS
212 242	COMBINED INVERTER OUTPUT = 11.136 kW AC.
(248)	(23 X 10.75') LINEAR FEET SUNPOWER INVISIMOUNT
(72)	QUICKBOLT QB2 ROOF ATTACHMENTS
(01)	SUNPOWER MONITORING

### SITE DETAILS

ROOF TYPE: ASPHALT SHINGLE ARRAY #1 - TILT = 45°, AZIMUTH = 180° ARRAY #2 - TILT = 25°, AZIMUTH = 180°

NOTE: PANEL WEIGHT EQUALS 2.5 LBS PER SQ FT, LESS THAN 3 LBS PER SQ FT.

UTILITY SHUTDOWN REQUIRED TO DERATE THE MAIN BREAKER PV ARRAY #2-(14) MODULES -SUB PANEL

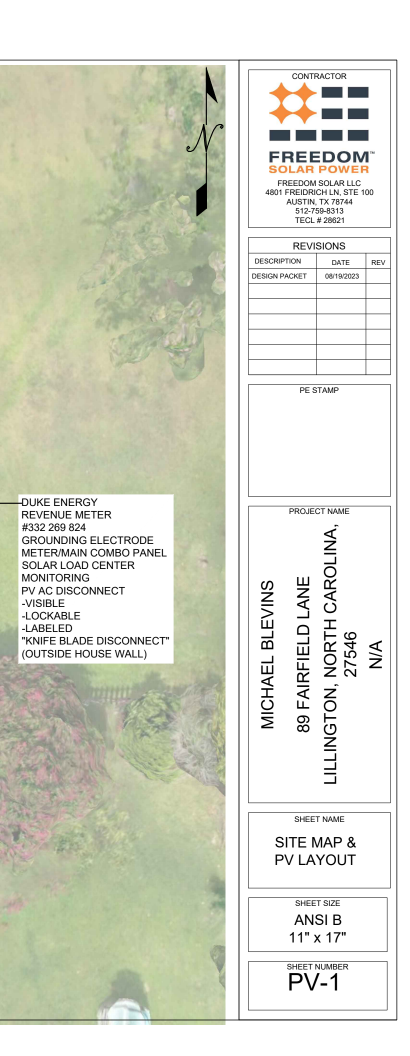
(INSIDE GARAGE WALL)

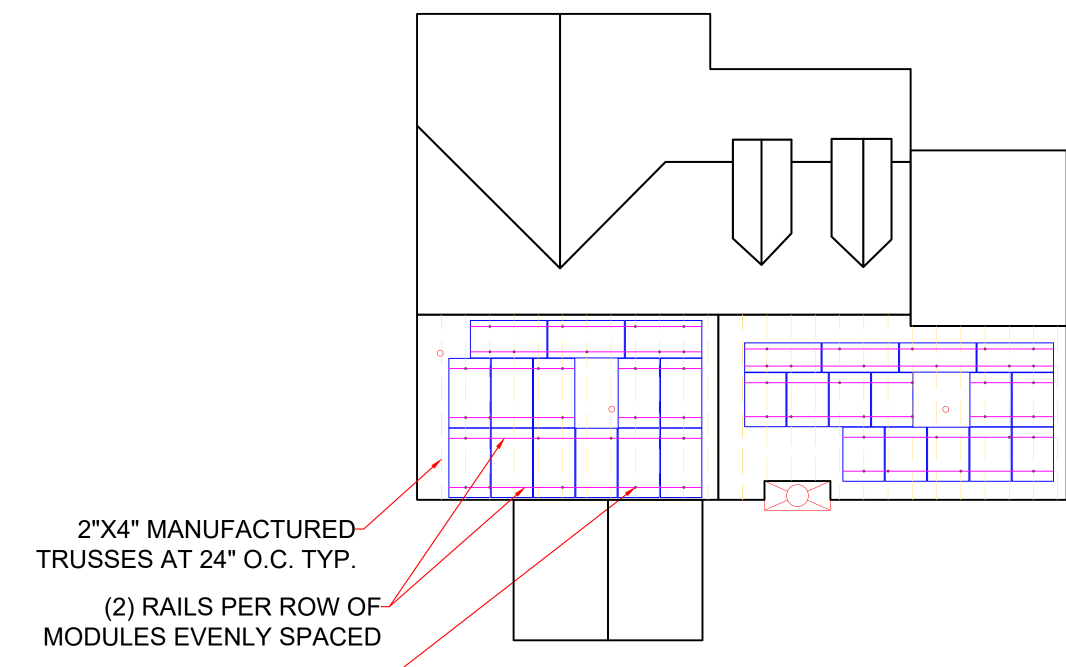
-PV ARRAY #1 (15) MODULES

## FALL PROTECTION REQUIRED

### CONSTRUCTION NOTES

 ALL EQUIPMENT SHALL BE INSTALLED IN ACCORDANCE WITH THE MANUFACTURER'S INSTALLATION INSTRUCTIONS.
 ALL OUTDOOR EQUIPMENT SHALL BE RAINTIGHT WITH MINIMUM NEMA 3R RATING.
 ALL LOCATIONS ARE APPROXIMATE AND REQUIRE FIELD VERIFICATION.

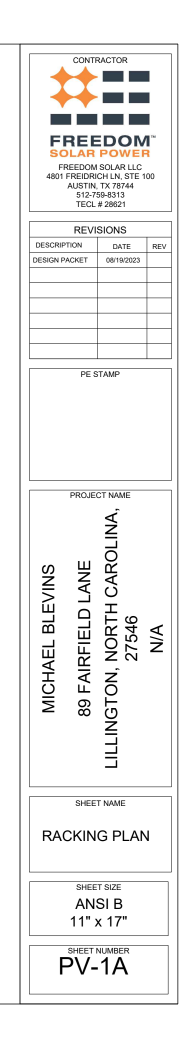


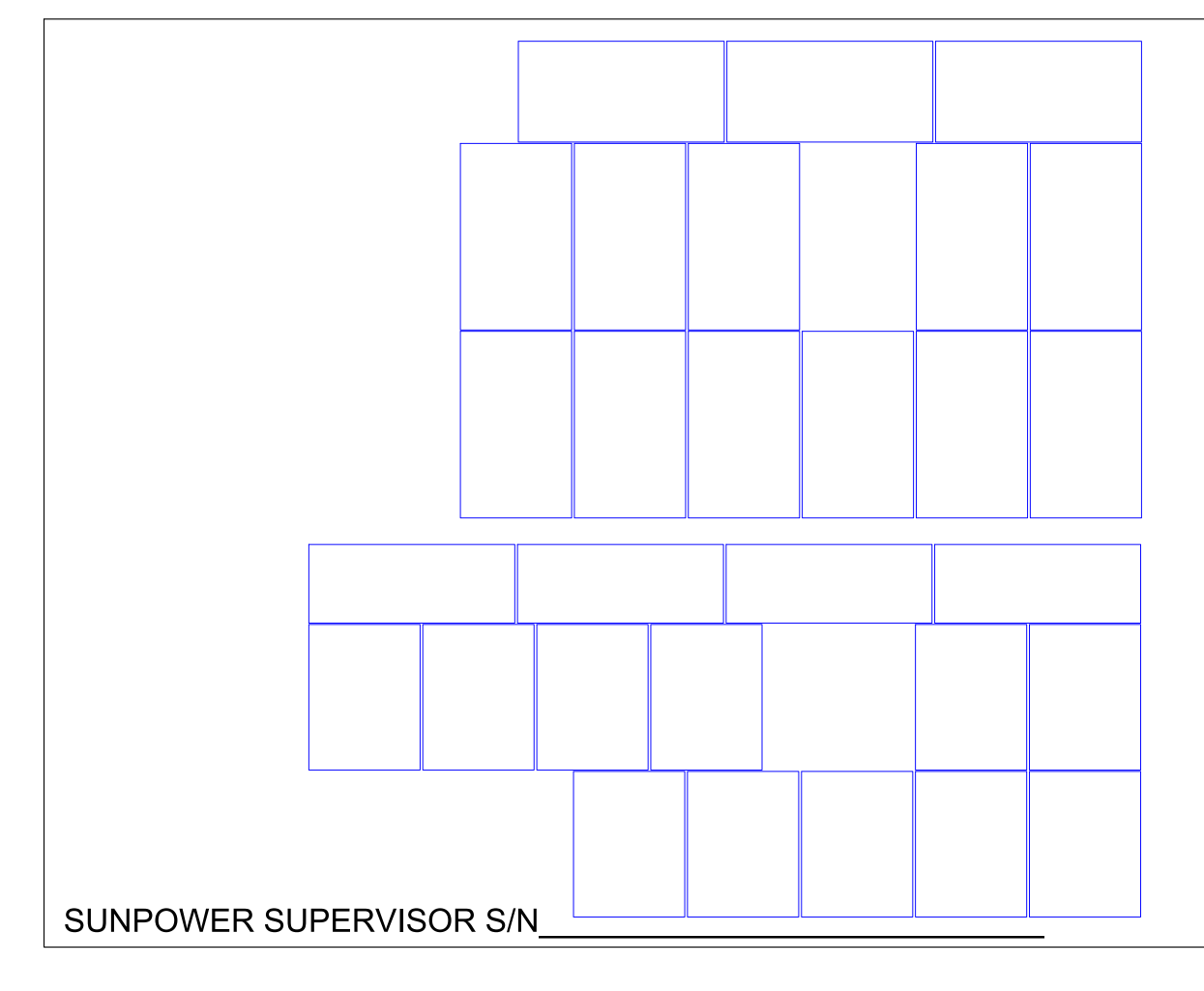


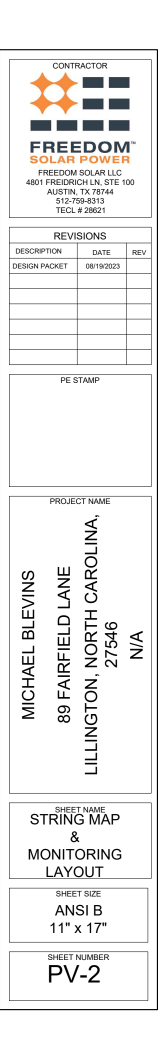
5/16" LAG SCREW-W/ MIN. 2.5" EMBEDMENT INTO FRAMING AT MAX 72" O.C. ALONG RAILS

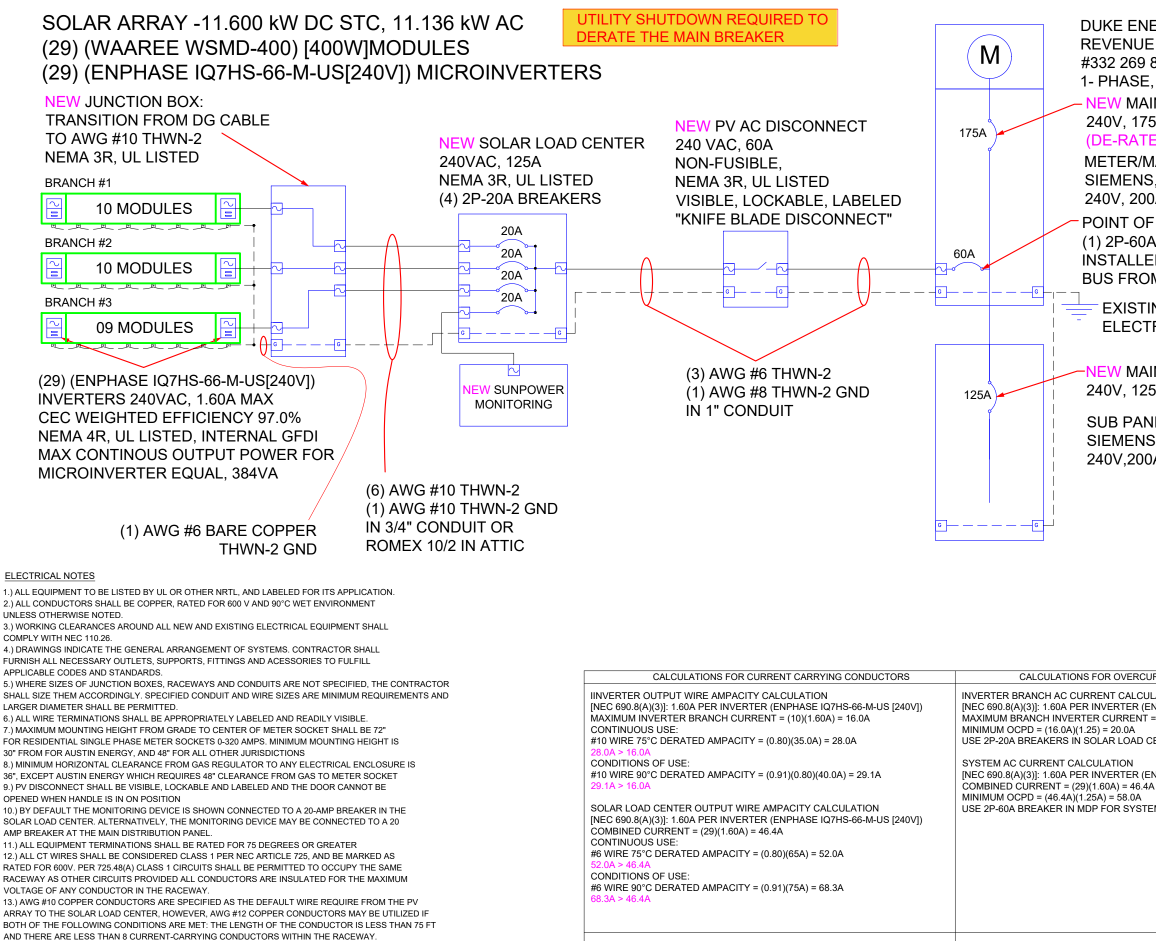
CONSTRUCTION NOTES

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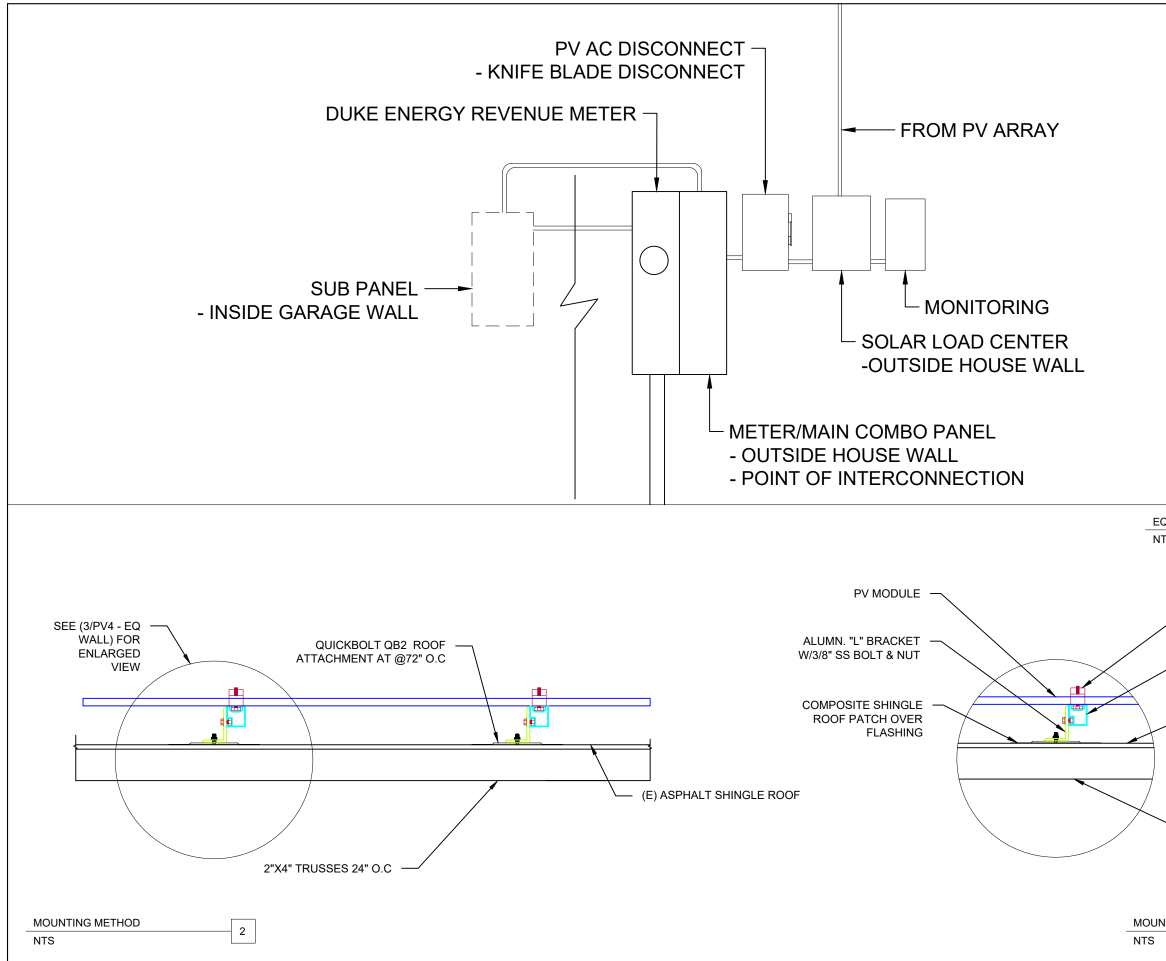




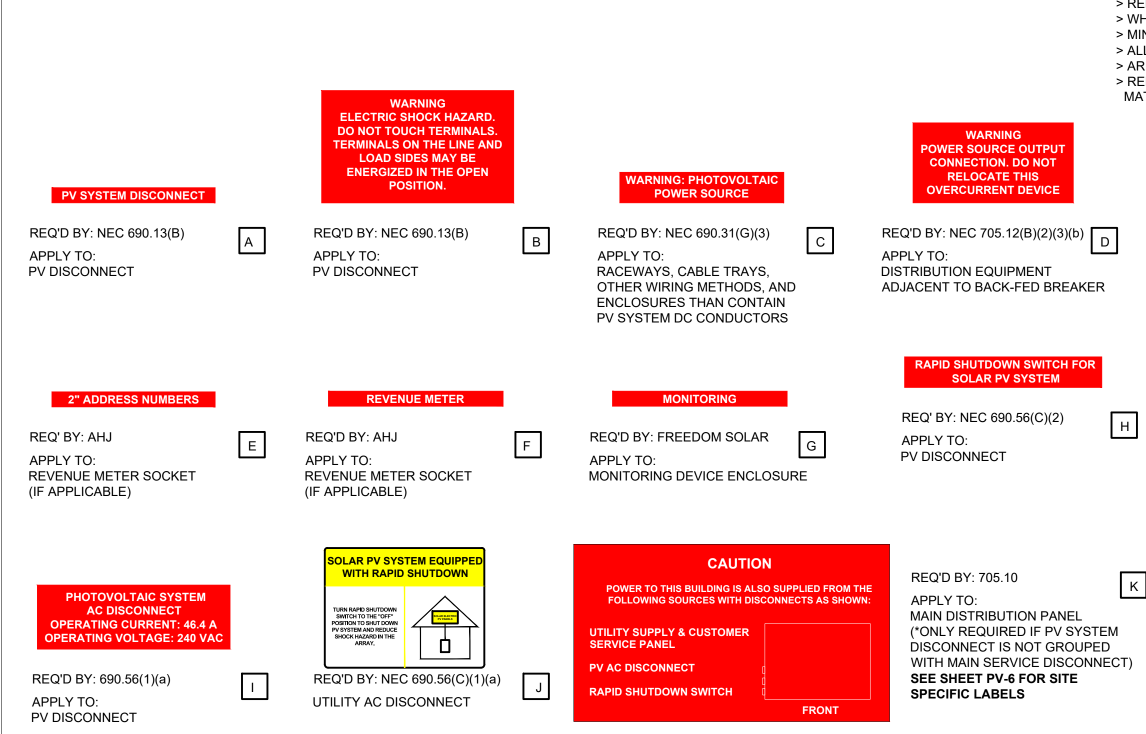
NERGY JE METER 9 824 E, 240V AIN SERVICE DISCONNECT 75A TED FROM 200A TO 175A) /MAIN COMBO PANEL NS, 1P3W	CONTRACTOR			
00A BUS OF INTERCONNECTION 0A CIRCUIT BREAKER LED AT OPPOSITE END OF .OM MAIN DISCONNECT	DESIGN PACKET 08/19/2023			
TING GROUNDING CTRODE SYSTEM	PE STAMP			
AIN BREAKER 25A				
ANEL NS, 1P3W OOA BUS	MICHAEL BLEVINS 89 FAIRFIELD LANE 817546 27546			
CULATION 2 (ENPHASE IQ7HS-66-M-US [240V]) NT = (10)(1.60A) = 16.0A				
D CENTER FOR INVERTER BRANCH OCPD (ENPHASE IQ7HS-66-M-US [240V]) 3.4A A STEM OCPD	SHEET NAME ELECTRICAL DIAGRAM			
	SHEET SIZE ANSI B 11" x 17"			
	SHEET NUMBER			

REV

27546 AN



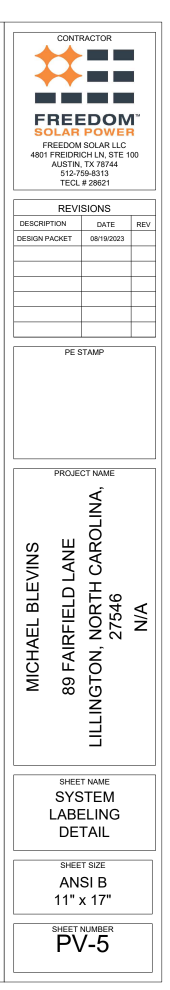
	CONTRACTOR
QUIPMENT ELEVATION 1	LEVINS D LANE TH CAROLINA, 6
<ul> <li>GROUNDING END/MID CLAMP</li> <li>SUNPOWER INVISIMOUNT RAIL</li> <li>ASPHALT SHINGLE ROOF</li> </ul>	MICHAEL BLEVINS 89 FAIRFIELD LANE 27546 N/A
2"X4" TRUSSES 24" O.C	SHEET NAME EQ.WALL & MOUNTING DETAIL SHEET SIZE ANSI B 11" x 17"
NTING DETAIL 3	SHEET NUMBER

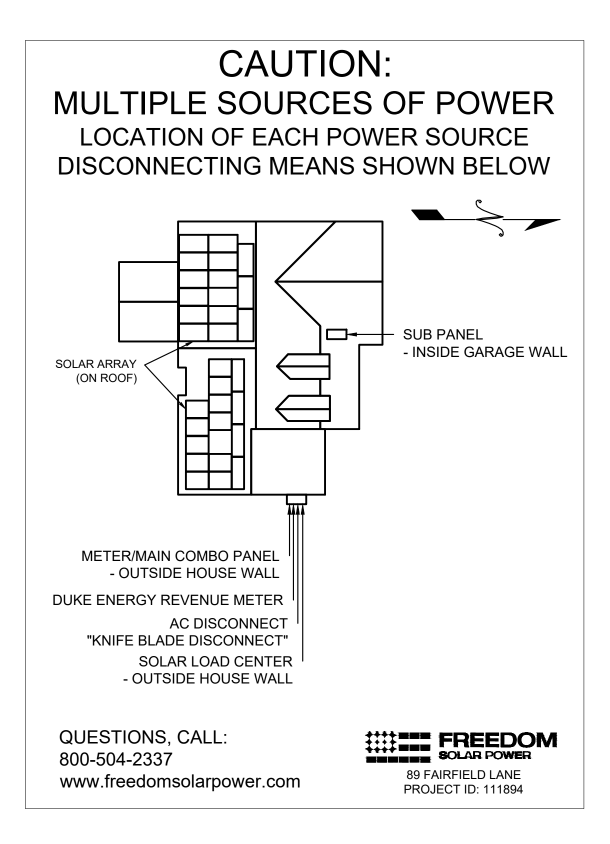


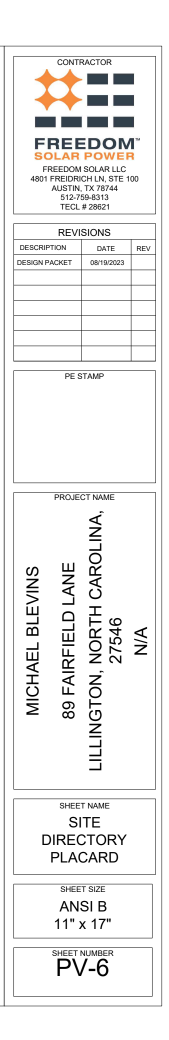
NOTE: NOT ALL LABELS MAY BE APPLICABLE

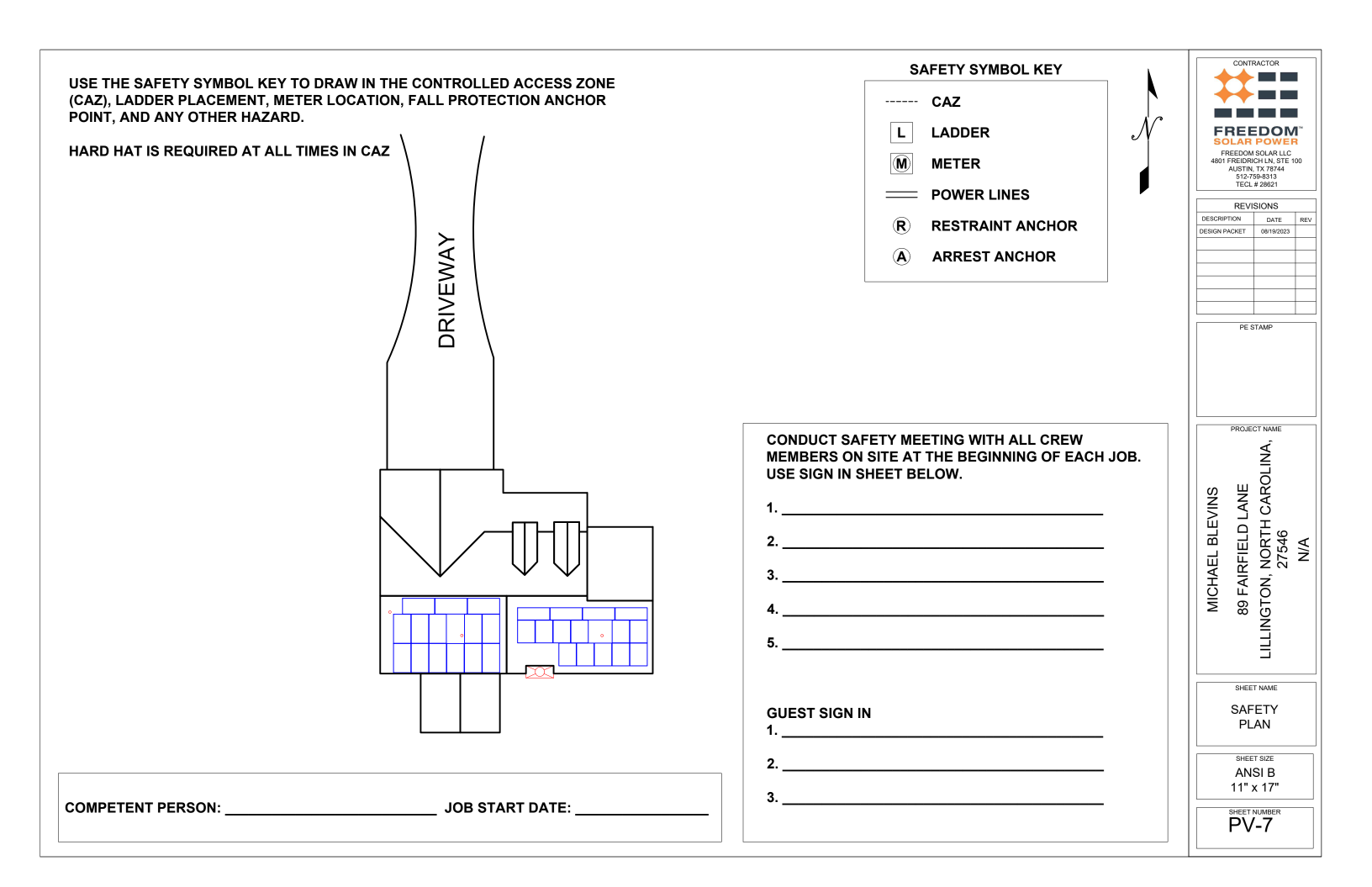
### SIGNAGE REQUIREMENTS

> RED BACKGROUND > WHITE LETTERING > MIN. 3/8" LETTER HEIGHT > ALL CAPITAL LETTERS > ARIAL OR SIMILAR FONT > REFLECTIVE, WEATHER RESISTANT MATERIAL, UL 969









# **ARKA SERIES** WSMDi-395 to WSMDi-415

under all

climatic conditions

JOP

Split junction box



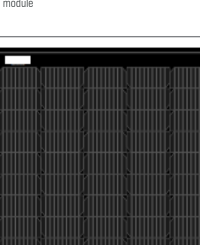
M6 Mono

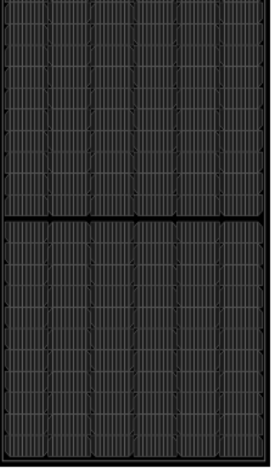
PERC cells





Highest reliability & enhanced crack tolerant 9BB module

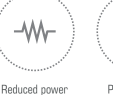




## **INTERNATIONAL** & NATIONAL CERTIFICATIONS ^

IEC 61215 | IEC 61730 | UL61730 IEC TS 62804-1





losses up to

1/4 times



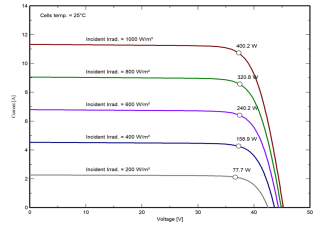
///

term reliability

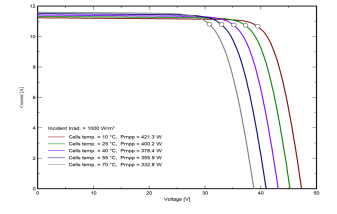
Sustain heavy wind & snow loads (2400 pa & 5400 pa)

\*\*\*\*\*

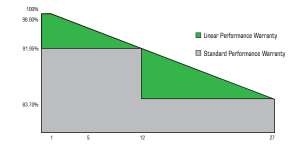
## I-V VARIATION WITH IRRADIANCE



## **I-V VARIATION** WITH TEMPERATURE



The Graphs are for reference purpose only. Please consult Waaree technical team for further clarifications.



# **ARKA SERIES** WSMDi-395 to WSMDi-415

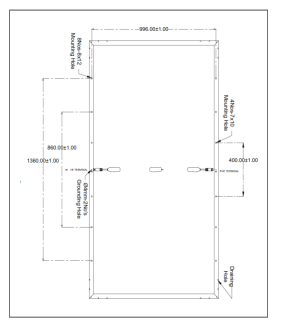
## **ELECTRICAL** CHARACTERISTICS

Models	Pmax	: (W)	Vmp	(V)	Imp	(A)	lsc	(A)	Voc	(V)	Module Eff. (%)
IVIOUEIS	STC	NOCT	STC	NOCT	STC	NOCT	STC	NOCT	STC	NOCT	
WSMD-395	395	296.8	37.77	34.70	10.47	8.55	11.24	9.08	45.00	42.10	19.78
WSMD-400	400	300.6	38.00	34.90	10.54	8.62	11.32	9.14	45.22	42.30	20.03
WSMD-405	405	304.4	38.22	35.10	10.61	8.68	11.40	9.21	45.44	42.50	20.28
WSMD-410	410	308.2	38.44	35.30	10.68	8.74	11.48	9.27	45.66	42.70	20.53
WSMD-415	415	312.1	38.66	35.40	10.75	8.81	11.57	9.34	45.88	42.90	20.78

\*Standard Test Conditions (STC) - 1000 W/m2 irradiance, Air Mass 1.5 and 25°C cell temperature. Nominal Operating Cell Temperature (NOCT) - 800 W/m2 irradiance, Air Mass 1.5, Ambient temperature 20°C and Wind speed 1 m/s. Average power reduction of 4.5% at 200 W/m2 as per IEC 60904-1. Measuring Uncertainty  $\pm$  3%.

System Voltage	1500 V	Series Fuse Rating	22 A	
MECHANICAL CHA	RACTERISTICS			
Length x Width x Thickness (L x \	N x T)	1924 mm (L) x 1038 mm (W) x 35 mm	n (T)	
Weight		22 kgs		
Solar Cells per Module (Units) / /	Arrangement	132 cells / (11x6    11x6)		
Solar Cell Type & Size		Mono PERC, 83 x 166 mm		
Front Glass		3.2 mm Low Iron and Tempered glass w	ith ARC coating	
Encapsulate		PID Free & UV Resistant		
Junction Box (Protection degree	/ Material )	IP68 / Weatherproof PPO		
Cable & Connector (Protection d	egree / Type)	IP68 rated / Staubli MC4 Connector		
Cable cross - section & Length		4 mm <sup>2</sup> & 1200mm		
Frame		Anodized Aluminium Alloy, Anodization t	hickness $\geq$ 15 micron	

## **DESIGN** SPECIFICATIONS



### 12 Years Product Warranty • 27 Years Power Output Warranty

• The electrical data given here is for reference purpose only.

• Please confirm your exact requirements with the sales representative while placing your order. • Refer installation Manual instructions & Waaree warranty statement for terms & conditions. • Waaree Reserves the right to change the specifications without prior notice.z

ISO 9001:2015 | ISO 14001:2015 | ISO 45001:2018 Independent assessment of factories by BLACK & VEATCH



Series Fuse Rating	22 A

## **THERMAL** CHARACTERISTICS

Temperature coefficient of Current (lsc), $\alpha$ (%/°C)	0.055
Temperature coefficient of Voltage (Voc), ß (%/°C)	-0.285
Temperature coefficient of Power (Pm), $\gamma$ (%/°C)	-0.365
NOCT (°C)	43 ± 2
Operating temperature range (°C)	-40 to 8

Waaree Energies Ltd. is amongst the top Solar Energy Companies and has the country's largest Solar PV Module manufacturing capacity of 5 GW. In addition, it is committed to provide top notch EPC services, project development, rooftop solutions, solar water pumps and also in an Independent Power Producer. Waaree has its presence in over 325 + locations nationally and 68 countries globally.

\*If you need specific product certificates, and if module installations are to deviate from our quidance specified in our installation manual, please contact your local Waaree sales and technical representatives

Data Sheet **Enphase Microinverters** Region: AMERICAS

# **Enphase IQ7HS Microinverter**

The high-powered smart grid-ready Enphase IQ7HS Microinverter<sup>™</sup> with integrated MC4 connectors dramatically simplify the installation process while achieving the highest system efficiency.

The IQ Series Microinverters extend the reliability standards set forth by previous generations and undergo over a million hours of power-on testing, enabling Enphase to provide an industry-leading warranty of up to 25 years.



### Easy to Install

- Lightweight and simple
- · Faster installation with improved, lighter two-wire cabling
- Built-in rapid shutdown compliant (NEC 2014, 2017 & 2020)

### Efficient and Reliable

- Optimized for high powered 66-cell\* modules
- Highest CEC efficiency of 97.0%
- More than a million hours of testing
- Class II double-insulated enclosure
- UL listed

### Smart Grid Ready

- · Complies with advanced grid support, voltage and frequency ride-through requirements
- · Remotely updates to respond to changing grid requirements
- · Configurable for varying grid profiles
- Meets CA Rule 21 (UL 1741-SA)

\* The IQ7HS is required to support 66-cell modules



### **Enphase IQ7HS Microinverter**

INPUT DATA (DC)	IQ7HS-66-M-US		
Commonly used module pairings <sup>1</sup>	320 W - 460 W +		
Module compatibility	66-cell PV modules		
Maximum input DC voltage	59 V		
Peak power tracking voltage	38 V - 43 V		
Operating range	20 V - 59 V		
Min/Max start voltage	30 V / 59 V		
Max DC short circuit current (module lsc)	15 A		
Overvoltage class DC port	II		
DC port backfeed current	0 A		
PV array configuration	1 x 1 ungrounded array; No additiona AC side protection requires max 20A		
OUTPUT DATA (AC)	@240 VAC	@208 VAC	
Peak output power	384 VA	369 VA	
Maximum continuous output power	384 VA	369 VA	
Nominal (L-L) voltage/range <sup>2</sup>	240 V / 211-264 V	208 V / 183-229 V	
Maximum continuous output current	1.60 A (240V)	1.77 A (208V)	
Nominal frequency	60 Hz	60 Hz	
Extended frequency range	47 to 68 Hz	47 to 68 Hz	
AC short circuit fault current over 3 cycles	4.82 A	4.82 A	
Maximum units per 20 A (L-L) branch circuit <sup>3</sup>	10	9	
Overvoltage class AC port	111		
AC port backfeed current	18 mA	18 mA	
Power factor setting	1.0	1.0	
Power factor (adjustable)	0.85 leading0.85 lagging	0.85 leading0.85 lagging	
EFFICIENCY	@240 V	@208 V	
CEC weighted efficiency	97.0 %	96.5 %	
MECHANICAL DATA			
Ambient temperature range	-40°C to +60°C		
Relative humidity range	4% to 100% (condensing)		
Connector type	Staubli made MC4		
Dimensions (WxHxD)	212 mm x 175 mm x 30.2 mm (withou	ut bracket)	
Weight	1.08 kg (2.38 lbs)		
Cooling	Natural convection - No fans		
Approved for wet locations	Yes		
Pollution degree	PD3		
Enclosure	Class II, corrosion resistant polymeri	cenclosure	
Environmental category / UV exposure rating	, , , , , , , , , , , , , , , , , , , ,		
Altitude	NEMA type 6 / outdoor 2000m		
FEATURES	2000111		
Communication	Power Line Communication (PLC)		
	· · · · · · · · · · · · · · · · · · ·	n avaluated and approved by LIL for use as the lost break	
Disconnecting means	The AC and DC connectors have been evaluated and approved by UL for use as the load-break disconnect means required by NEC 690 and C22.1-2018 Rule 64-220.		
Compliance	CA Rule 21 (UL 1741-SA), HECO v1.1 UL 62109-1, UL1741/IEEE1547, FCC Part 15 Class B, ICES-0003 Class B, CAN/CSA-C22.2 NO. 107.1-01 This product is UL Listed as PV Rapid Shut Down Equipment and conforms with NEC-2014, NEC- 2017 section 690.12, NEC 2020 and C22.1-2015 Rule 64-218 Rapid Shutdown of PV Systems, for AC and DC conductors, when installed according to manufacturer's instructions.		

No enforced DC/AC ratio. See the compatibility calculator at <u>https://enphase.com/en-us/support/module-compatibility</u>.
 Nominal voltage range can be extended beyond nominal if required by the utility.
 Limits may vary. Refer to local requirements to define the number of microinverters per branch in your area.

### To learn more about Enphase offerings, visit enphase.com

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To learn more about Enphase offerings, visit enphase.com





### SunPower<sup>®</sup> EnergyLink<sup>™</sup>| Residential and Commercial PVS6

### Improve Support, Reduce Maintenance Costs

An intuitive monitoring website enables you to:

- See a visual map of customer sites
- Remotely manage hundreds of sites
- Receive elective system reports
- Locate system issues and remotely diagnose
- Diagnose issues online
- Drill down for the status of individual devices



### Add Value for Customers

With the SunPower Monitoring System customers can:

- See what their solar system produces each day, month, or year
- Optimize their solar investment and save on energy expenses
- See their energy use and estimated bill savings
- See their solar system's performance using the SunPower monitoring website or mobile app



### SunPower EnergyLink—Plug-and-Play Installation

This complete solution for residential and commercial monitoring and control includes the SunPower® PV Supervisor 6 (PVS6) which improves the installation process, overall system reliability, and customer experience.

- Compact footprint for improved aesthetics
- Robust cloud connectivity and comprehensive local connectivity
- Flexible configuration of devices during installation
- Consumption metering
- Revenue-grade production metering (pending)
- Web-based commissioning
- Remote diagnostics of PVS6 and inverters
- Durable UL Type 3R enclosure reduces maintenance costs
- Easy integration with SunPower eBOS



### Robust Cloud Connectivity

Multiple options to maintain optimal connectivity:

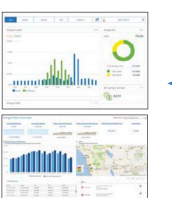
- Hardwired Ethernet
- Wi-Fi
- Cellular backup



## SunPower<sup>®</sup>EnergyLink<sup>™</sup> | **Residential and Commercial PVS6**

### SunPower Monitoring Websites

### PVS6





Multiple communication options include Ethernet, Wi-Fi, and cellular.

Site Requirements					
Number of SunPower AC modules supported per PVS6	85				
Internet access	High-speed internet access via <b>a</b> ccessible router or switch				
Power	<ul> <li>100–240 VAC (L–N), 50 or 60 Hz</li> <li>208 VAC (L–L in 3-phase), 60 Hz</li> </ul>				

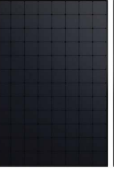
Mechanical				
Weight	5.5 lbs (2.5 kg)			
Dimensions	11.8 × 8.0 × 4.2 in. (30.5 × 20.5 × 10.8 cm)			
Enclosure rating	UL50E Type 3R			

	Web and Mobile Device Support
Customer site	monitor.us.sunpower.com
Partner site	pvsmgmt.us.sunpower.com
Browsers	Firefox, Safari, and Chrome
Mobile devices	iPhone®, iPad®, and Android™
Customer app	<ol> <li>Create account online at: <u>monitor.us.sunpower.com</u>.</li> <li>On a mobile device, download the SunPower Monitoring app from Apple App Store<sup>™</sup> or Google Play<sup>™</sup> store.</li> <li>Sign in using account email and password.</li> </ol>

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# SUNPOWER<sup>®</sup>

### SunPower AC Modules





Operating Conditions				
Temperature	-22°F to +140°F (-30°C to +60°C)			
Humidity (maximum)	95%, non-condensing			

Communication			
RS-485	Inverters and meters		
Integrated Metering	<ul><li>One channel of revenue-grade production metering</li><li>Two channels of consumption metering</li></ul>		
Ethernet	1 LAN (or optional WAN) port		
PLC	PLC for SunPower AC modules		
Wi-Fi	802.11b/g/n 2.4 GHz and 5 GHz		
Cellular	LTE Cat-M1/3G UMTS		
ZigBee	IEEE 802.15.4 MAC, 2.4GHz ISM band		
Data Storage	60 days		
Upgrades	Automatic firmware upgrades		

	Warranty and Certifications
Warranty	10-year Limited Warranty
Certifications	UL, cUL, CE, UL 61010-1 and -2, FCC Part 15 (Class B)



SUNPOWER<sup>®</sup>



530536 RevC



## SunPower<sup>®</sup> InvisiMount<sup>™</sup> | **Residential Mounting System**



## SunPower<sup>®</sup> InvisiMount<sup>™</sup> | **Residential Mounting System**

### Simple and Fast Installation

- Integrated module-to-rail grounding
- Pre-assembled mid and end clamps
- Levitating mid clamp for easy placement
- Mid clamp width facilitates consistent, even module spacing
- UL 2703 Listed integrated grounding

### Flexible Design

- Addresses nearly all sloped residential roofs
- Design in landscape and portrait with up to 8' rail span
- Pre-drilled rails and rail splice
- Rails enable easy obstacle management

### Customer-Preferred Aesthetics

- #1 module and #1 mounting aesthetics
- Best-in-class system aesthetics
- Premium, low-profile design
- Black anodized components
- Hidden mid clamps and capped, flush
   end clamps

### Part of Superior System

- Built for use with SunPower DC and AC modules
- Best-in-class system reliability and aesthetics
- Optional rooftop transition flashing, railmounted J-box, and wire management rail clips
- Combine with SunPower modules and SunPower EnergyLink® monitoring app





### Elegant Simplicity

SunPower<sup>®</sup> InvisiMount<sup>™</sup> is a SunPower-designed rail-based mounting system. The InvisiMount system addresses residential sloped roofs and combines faster installation time, design flexibility, and superior aesthetics. The InvisiMount product was specifically envisioned and engineered to pair with SunPower modules. The resulting system-level approach amplifies the aesthetic and installation benefits—for homeowners and for installers.

sunpower.com



SUNPOWER<sup>®</sup>

Datasheet









Mid Clamp



Row-to-Row Grounding Clip

InvisiMount Component Details			
Mid clamp	Black oxide stainless steel 300 series	63 g (2.2 oz)	
End clamp	Black anodized aluminum 6000 series	110 g (3.88 oz)	
Rail	Black anodized aluminum 6000 series	830 g/m (9 oz/ft)	
Rail splice	Aluminum alloy 6000 series	830 g/m (9 oz/ft)	
Rail bolt	M10-1.5 × 25 mm; custom T-head SS304	18 g (0.63 oz)	
Rail nut	M10-1.5; DIN 6923 SS304	nominal	
Ground lug assembly	SS304; A2-70 bolt; tin-plated copper lug	106.5 g (3.75 oz)	
Row-to-row grounding clip	SS 301 with SS 304 M6 bolts	75 g (2.6 oz)	
Row-to-row spacer	Black POM-grade plastic	5 g (0.18 oz)	

InvisiMount Component LRFD Capacities <sup>2</sup>			
Midiclosep	Uplift	664 lbf	
Mid clamp	Shear	540 lbf	
Enddown	Uplift	899 lbf	
End clamp	Shear	220 lbf	
Rail	Moment: upward	548 lbf-ft	
Kdll	Moment: downward	580 lbf-ft	
Dailanlina	Moment: upward	548 lbf-ft	
Rail splice	Moment: downward	580 lbf-ft	
l -foot	Uplift	1000 lbf	
L-1001	Shear	390 lbf	

<sup>1</sup> Module frame that is compatible with the InvisiMount system required for hardware interoperability.
<sup>2</sup> SunPower recommends that all Equinox<sup>10</sup>, invisiMount<sup>10</sup>, and AC module systems always be designed using the InvisiMount Span Tables #524734. If a designer decides to instead use the component capacities listed in this document to design a system, note that the capacities shown are Load and Resistance Factor Design (LRFD) design loads, and are NOT to be used for Allowable Stress Design (ASD) calculations; and that a licensed Professional Engineer (PE) must then stamp all calculations. If you have any questions please contact SunPower Technical Support at 1-855-977-7867.
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All other trademarks are the property of their respective owners. Specifications included in this datasheet are subject to change without notice.

Datasheet

nt Components





End Clamp



Rail and Rail Splice

InvisiMount Operating Conditions		
Temperature	–40° C to 90° C (–40° F to 194° F)	
Max. Load (LRFD)	<ul><li> 3000 Pa uplift</li><li> 6000 Pa downforce</li></ul>	

Roof Attachment Hardware Supported by Design Tool			
Application	<ul> <li>Composition Shingle Rafter Attachment</li> <li>Composition Shingle Roof Decking Attachment</li> <li>Curved and Flat Tile Roof Attachment</li> <li>Universal interface for other roof attachments</li> </ul>		

InvisiMount Warranties And Certifications	
	• 25-year product warranty
Warranties	• 5-year finish warranty
Certifications	• UL 2703 Listed
Certifications	Class A Fire Rated

### Roof Attachment Hardware Warranties

Refer to roof attachment hardware manufacturer's documentation.

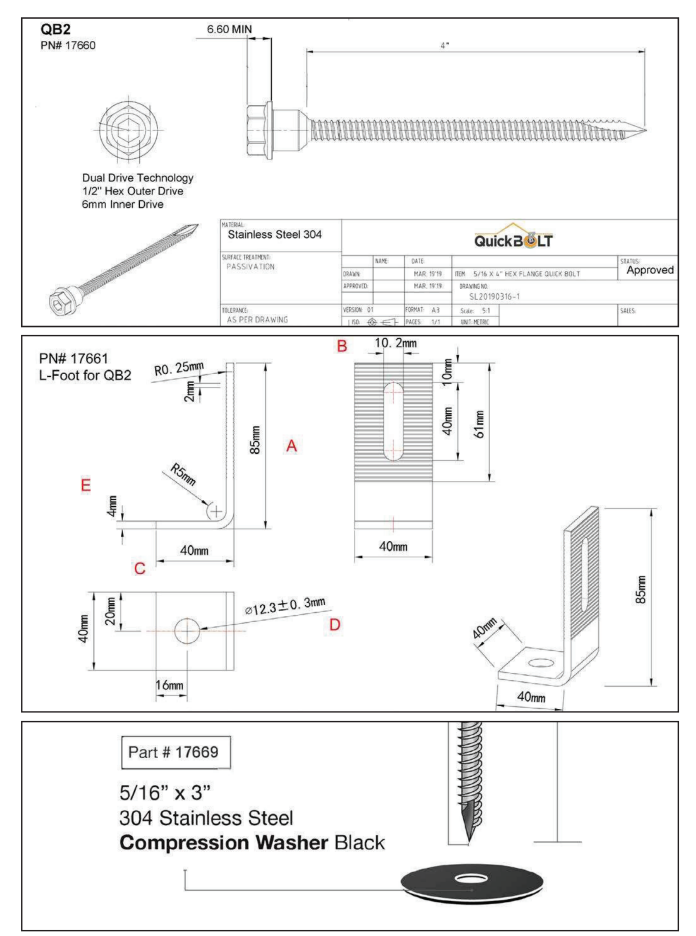


# **SPEC SHEET**

Part #	Box Quantity	
17660	4″ QB2 (25)	
17662	3″ Microflashing® (25); 4″ QB2 (25); L-Foot (25)	







5830 Las Positas Road, Livermore CA 94551 | 3948 Airway Drive, Rock Hill SC 29732 Phone: (844) 671-6045 | Fax: (800) 689-7975 | www.quickbolt.com QuickBOLT is a division of Quickscrews International Corp.

### pe.eaton.com

## Eaton general duty cartridge fuse safety switch

### DG222NRB

### UPC:782113144221

### **Dimensions:**

- Height: 14.37 IN
- Length: 7.35 IN
- Width: 8.4 IN

### Weight:10 LB

Notes: Maximum hp ratings apply only when dual element fuses are used. 3-Phase hp rating shown is a grounded B phase rating, UL listed.

### Warranties:

• Eaton Selling Policy 25-000, one (1) year from the date of installation of the Product or eighteen (18) months from the date of shipment of the Product, whichever occurs first.

### **Specifications:**

- Type: General duty, cartridge fused
- Amperage Rating: 60A
- Enclosure: NEMA 3R
- Enclosure Material: Painted galvanized steel
- Fuse Class Provision: Class H fuses
- Fuse Configuration: Fusible with neutral
- Number Of Poles: Two-pole
- Number Of Wires: Three-wire
- Product Category: General duty safety switch
- Voltage Rating: 240V

### Supporting documents:

- Eatons Volume 2-Commercial Distribution
- Eaton Specification Sheet DG222NRB

### Certifications:

- UL Listed
- Product compliance: No Data



## Eaton general duty non-fusible safety switch

### DG222URB

UPC:782113144238

### **Dimensions:**

- Height: 14.38 IN
- Length: 7.38 IN
- Width: 8.69 IN

### Weight:9 LB

Notes:WARNING! Switch is not approved for service entrance unless a neutral kit is installed.

### Warranties:

• Eaton Selling Policy 25-000, one (1) year from the date of installation of the Product or eighteen (18) months from the date of shipment of the Product, whichever occurs first.

### **Specifications:**

- **Type:** Non-fusible, single-throw
- Amperage Rating: 60A
- Enclosure: NEMA 3R, Rainproof
- Enclosure Material: Painted galvanized steel
- Fuse Configuration: Non-fusible
- Number Of Poles: Two-pole
- Number Of Wires: Two-wire
- Product Category: General duty safety switch
- Voltage Rating: 240V

### Supporting documents:

- Eatons Volume 2-Commercial Distribution
  - Eaton Specification Sheet DG222URB

### **Certifications:**

UL Listed

Product compliance: No Data

### pe.eaton.com





### pe.eaton.com

## Eaton CH main lug loadcenter

### **CH8L125RP**

### UPC:782114190548

### **Dimensions:**

- Height: 3.69 IN
- Length: 13 IN
- Width: 11 IN

### Weight:12 LB

**Notes:**Ground bar kits priced separately. Suitable for use as service equipment when not more than two service disconnecting mains are provided or when not used as a lighting and appliance panelboard.

### Warranties:

· Limited lifetime

### **Specifications:**

- Special Features: Cover included
- Type: Main lug only
- Amperage Rating: 125A
- Box Size: 7r
- Bus Material: Copper
- Enclosure: NEMA 3R
- Enclosure Material: Metallic
- Feed Type: Overhead
- Main Circuit Breaker: CH
- Number Of Circuits: 8
- Number Of Wires: Three-wire
- **Phase:** Single-phase
- Voltage Rating: 120/240V, 208Y/120, 240V
- Wire Size: #6-1/0 AWG

### Supporting documents:

- Type CH Circuit Breakers and Loadcenters
- Loadcenters and Circuit Breakers
- Eatons Volume 1-Residential and Light Commercial



## Eaton CH main lug loadcenter

### CH12L125R

### UPC:782113097381

### **Dimensions:**

- Height: 5.19 IN
- Length: 16.75 IN
- Width: 14.31 IN

### Weight: 15.8 LB

Notes: Suitable for use as service equipment when not more than six service disconnecting mains are provided or when not used as a lighting and appliance panelboard. Rainproof panels are furnished with hub closure plates. For rainproof hubs.

### Warranties:

· Limited lifetime

### **Specifications:**

- Special Features: Cover included
- Type: Main lug only
- Amperage Rating: 125A
- Box Size: B
- Bus Material: Copper
- Enclosure: NEMA 3R
- Enclosure Material: Metallic
- Feed Type: Overhead
- Main Circuit Breaker: CH
- Number Of Circuits: 12
- Number Of Wires: Three-wire
- **Phase:** Single-phase
- Voltage Rating: 120/240V
- Wire Size: #6-2/0 AWG

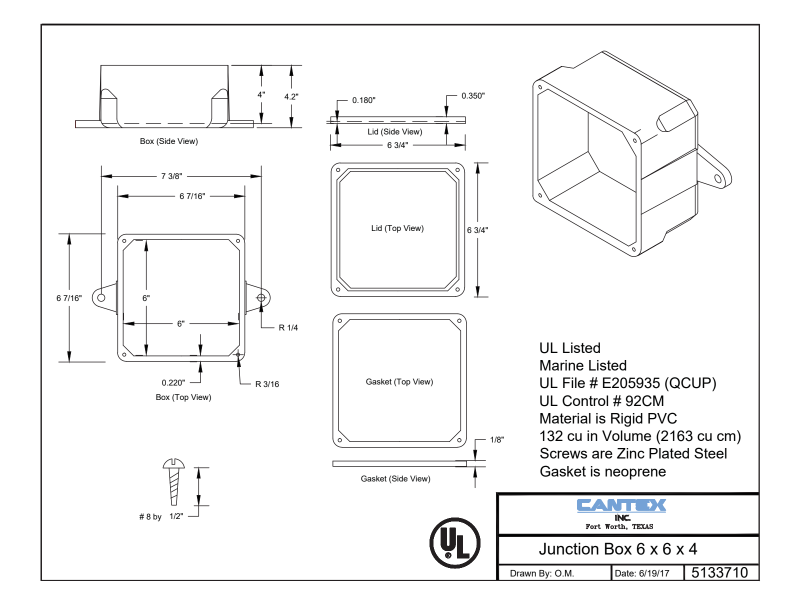
### Supporting documents:

• Dimensional Drawing - CH 3/4 LOADCENTER, MAIN LUG ONLY, OUTDOOR NEMA 3R, 120/240 VAC, 1 PH

### pe.eaton.com







# 1.4 Listings, Compatibility, and Classification

The SunPower InvisiMount Residential Mounting System is UL 2703 Listed. The InvisiMount Listing **includes** the following modules, which have been tested for grounding and mechanical load with the InvisiMount system.

For Classic InvisiMount certification information, refer to UL at their site <u>https://www.ul.com</u> or the at the UL portal <u>https://www.ul.com/resources/apps/myul-client-portal</u> and view *File E314938* and *File E466981*. For Universal InvisiMount certification information, refer to Intertek at <u>https://ramuk.intertekconnect.com/WebClients/ITS/DLP/products.nsf/\$\$Search?OpenForm</u> and view *Control Number 5024883*.

SunPower DC Modules	SunPower AC Modules	
<ul> <li>SPR-A400-BLK-DC</li> <li>SPR-A400-DC</li> <li>SPR-E19-320</li> <li>SPR-E20-327</li> <li>SPR-X21-335-BLK</li> <li>SPR-X21-350-BLK</li> <li>SPR-X21-345</li> <li>SPR-X22-360</li> <li>SPR-X22-370</li> </ul>	<ul> <li>SPR-A390-G-AC</li> <li>SPR-A400-G-AC</li> <li>SPR-A410-G-AC</li> <li>SPR-A415-G-AC</li> <li>SPR-A425-G-AC</li> <li>SPR-M415-BLK-H-AC</li> <li>SPR-M425-BLK-H-AC</li> <li>SPR-M420-H-AC</li> <li>SPR-M435-H-AC</li> </ul>	-X22-370-E-AC -X22-360-E-AC -X21-350-BLK-E-AC -X21-335-BLK-E-AC -X20-327-BLK-E-AC -X21-345-E-AC -X21-335-E-AC -X20-327-E-AC -E20-327-E-AC -E19-320-E-AC

### With Universal InvisiMount:

Manufacturer	Module Model / Series
SunPower	<ul> <li>SPR-Axxx-COM (may be followed by -BLK), where xxx can be 380–460.</li> <li>SPR-Axxx-yyy-MLSD, where xxx can be 350–460 and where yyy can be -COM and/or -300 V.</li> </ul>
Aptos	<ul> <li>DNA-120-MF26-xxxW, where xxx is wattage.</li> <li>DNA-108-BF10-xxxW, where xxx is wattage.</li> <li>DNA-120-BF26-xxxW where xxx is 350–370.</li> </ul>
Hanwha	• Q.PEAK DUO BLK ML-G10.a+ xxx, where <i>xxx</i> can be 370–425.

	•	RECxxxNP2, where xxx can
	•	RECxxxNP2 Black, where xx
	•	RECxxxTP4, where xxx can
REC	•	RECxxxTP4 Black, where xx
	•	RECxxxAA, where xxx can b
	•	RECxxxAA Black, where xxx
	•	RECxxxAA Pure, where xxx
Trina	•	TSM-xxxDE06X.05(II), where
Jinko	•	JKMxxxM-6RL3-B, where xx
Canadian Solar	•	Canadian Solar: CS3NxxxM
Waaree	•	WSMDi-xxx where xxx is 39

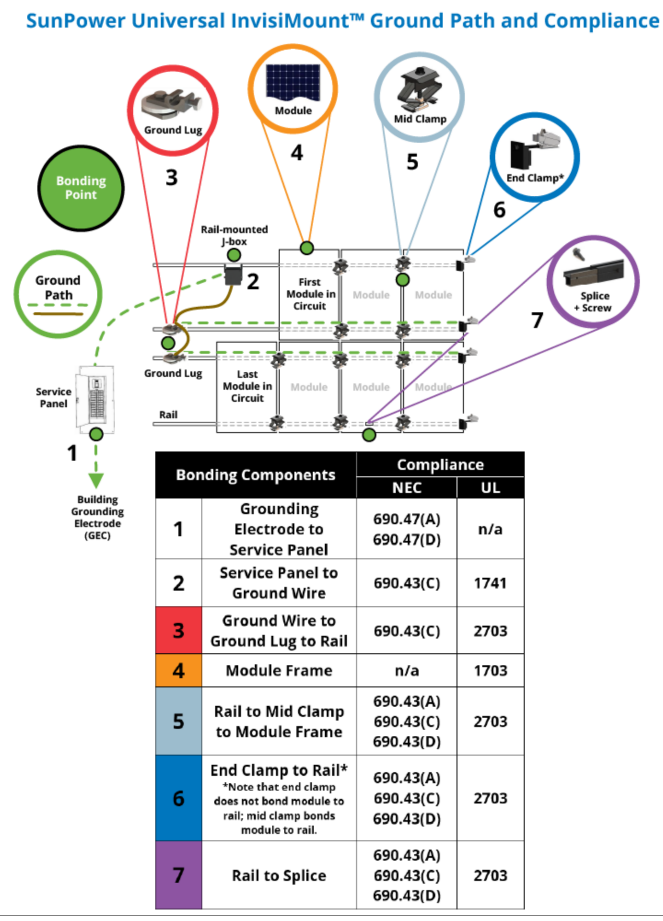
System Design Load Rating: 10 PSF downward, 5 PSF upward, 5 PSF lateral. Actual system structural capacity is defined by the *InvisiMount Span Tables 524734*.

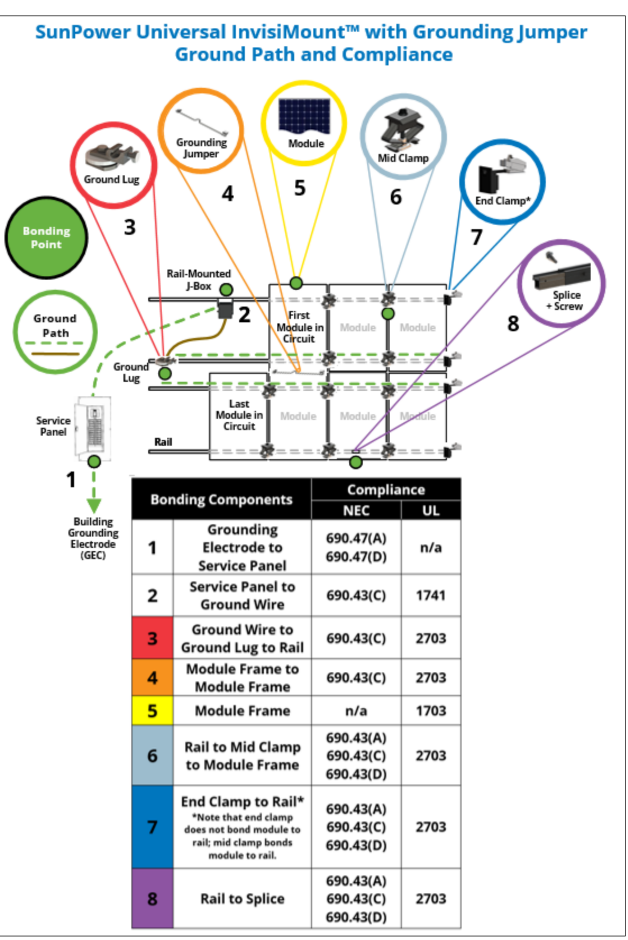
Grounding from the module to the rail is accomplished through the clamps. See Section 1.5 for more information. The Listing also includes the following components, which have been evaluated for both mounting and bonding in accordance with UL 2703:

- End clamp
- Mid clamp
- Rail
- Splice and splice screw
- Ground lug assembly

n be 350–380.
xx can be 350–380.
be 350–380.
xx can be 350–380.
be 340–385.
x can be 340–385.
can be 380–415.
e xxx can be 355–380.
xx can be 365–400.
IS where xxx is 380–405.
95-415.

- L-foot
- Row-to-row (R2R) grounding clip
- Row-to-row (R2R) grounding jumper
- Row-to-row (R2R) spacer
- Rail-mounted grounding junction box (RMJ)







July 29, 2022

To whom it may concern,

This letter confirms and attests that:

SPWR-A5 is equivalent to Enphase Models:

IQ7HS-66-ACM-US, 369 VA, 208Vac Grid Support Utility Interactive Inverter IQ7HS-66-E-ACM-US, 369 VA, 208Vac Grid Support Utility Interactive Inverter IQ7HS-66-M-US, 369 VA, 208Vac Grid Support Utility Interactive Inverter IQ7HS-66-ACM-US, 384 VA, 240Vac Grid Support Utility Interactive Inverter IQ7HS-66-E-ACM-US, 384 VA, 240Vac Grid Support Utility Interactive Inverter IQ7HS-66-M-US, 384 VA, 240Vac Grid Support Utility Interactive Inverter

Regards,

May't Jogh

Aranjit Sangha Senior Staff Engineer Enphase Energy Inc. 1420 North McDowell Blvd. Petaluma, CA 94954 v: (707) 763-4784 x7098 asangha@enphaseenergy.com

Home Address		natuo	Dallas)			Service L	Load Calculat	ion		89 Fai	meld L	n, Lillin	ngton, h	IC 27546			
	Home Address 89 Fairfield Ln, Lillington, NC 27546					220.83(A). An existing dwelling unit has electrical service with a main service disconnect of									200 A		
	-						The exi	isting ma	in service di	sconnect	will nee	d to b	e chang	ed from	200	A to	125 A
Customer Name	Michael Blevins		2-Pole Loads	Amper	age												
		1	Furnace #1 🔹	30	*	Solution											
Lead ID	111894	2	Furnace #2 💌	30	+	Step 1.	Following 22	0.83(A),	calculate the	e existing	dwellin	g unit	load be	fore the	additio	n:	
	Michael Blevins       2-Pole Loads       Amperage         113394       1       Furnace #1 + 30 + 3       Solution         200 *       2       Furnace #2 + 30 + 3       Solution         200 *       3       Copitop + 40 + 4       Oper + 30 + 5       Copitop + 40 + 4       Mate Load (A) / 125 * 240 (V) = Existing Load (VA)         0 *       5       Copitop + 40 + 4       -       -       Mate Load (A) / 125 * 240 (V) = Existing Load (VA)         0 *       5       Copitop + 40 + 4       -       -       -       -         0 *       5       Copitop + 40 + 4       -       -       -       -         125 *       7       7       +       -																
		4	Dryer *	30		General	Lighting:										
Current Main Breaker (A)	200 -	5	Cooktop *	40	+		-	TXBVAR	persoft							5730	VA
		6				Non-Ligh	ting Small-Ap	pliance	Circuits:								
New Main Breaker? (A)	125 *	7	) *	4			9 x 1	500 VA								13500	VA
						Large-Ap	pliance Circu	its:									
# of Powerwalls	0 🔻				*											5760	
																5760	
Home Size (SQFT)	1,910				٣			er #1								5760	
																5760	
Ion-Lighting 1-Pole Loads	3				*		Cooktop									7680	VA
		14		-													
	the second second	1000		1	-1												
	*** INSTRUCTIO	ONS **	*		+												
# of Powerwalls - Put the to Home Size (SQFT) - Easiest Add any loads on this bran Any 1-pole loads labeled as Any 1-pole loads NOT label	tal number of new and exi to find this number by copy ch of service that are dow lighting or with a room na ed as lighting or with a roo	sting pow ring the a nstream me are al m name a	verwalls on the proje ddress into Zillow.co of the TEG ready counted, do n are counted and tota	ect if any om lot add the elled in cel	ese		Determine n 0 x# TOTAL NEW	ew load: of Tesia LOAD	s of the dwel Powerwalls (	5000 VA (							VA VA VA
					-	Step 3	Following 22	20.83(A),	calculate dw	elling uni	ttotal	oad af	ter the	addition			
					h							=				8000	VA
											-			11.767			
							-		0		8000	=	41950	x.4	=	16780	
<ul> <li>Save this individual file to your project folder as LOAD CALCS along with your DP, PSVL, and BOM</li> </ul>							TOTAL LOAD							24/	24780	SO VA	
						Step 4.	Determine if	service	is properly ra	ated to ha	ndie ad	dition	al load:				
rou should attach a photo (	of the MDP to page 3 of you	ir individ	ual LOAD CALCS file	for referen	nce		24780	VA	+	240	V	=	103.3	A o	.	104	Amps
***For >200A service you must perform a separate load calculation for each branch of service***     - For derating, we are proving current loads don't exceed our new main service disconnect (MSD)     - For PW additions we are proving the new load do not exceed the existing MSD amperage					New and existing loads do not exceed the amperage of the main service disconnect rat							rated at	at 125 A				
For PW additions we are pr																	
For PW additions we are pr If we are derating the MSD	and adding a PW, we will n	eed to pr	ove both														

Service Load C	alculation 89 Fairfield Ln, Lillington, NC 27546		
220.83(A)	An existing dwelling unit has electrical service with a main service The existing main service disconnect will need to be changed from		
	wing 220.83(A), calculate the existing dwelling unit load before the ad Load (A) / 1.25 * 240 (V) = Existing Load (VA)]	dition:	
	ig: 10 sqft x 3 VA per sqft mall-Appliance Circuits:	5730	VA
Large-Appliand	0 x 1500 VA e Circuits:	0	VA
UNLA	anel #1 \BELED \BELED	24000 3840 3840	VA

	TOTAL EXIS	STING LOAD	)							37410	VA	
<u>Step 2.</u>	Determine	new loads	of the dwelli	ng unit:								
	0 x # of Tesla Powerwalls (5000 VA each)										VA	
	TOTAL NEV	N LOAD								0	VA	
<u>Step 3.</u>	Following 220.83(A), calculate dwelling unit total load after the addition:											
	First 8 kVA				8000	VA						
	Remainder of other load at 40%											
	37410	+	0	-	8000	=	29410	x .4	=	11764	VA	
	TOTAL LOA	D								19764	VA	
<u>tep 4.</u>	Determine if service is properly rated to handle additional load:											
	19764	VA	÷	240	V	=	82.4	А	or	83	A	

New and existing loads do not exceed the amperage of the main service disconnect rated at 175 A