# SCOPE OF WORK

TO INSTALL A SOLAR PHOTOVOLTAIC (PV) SYSTEM AT THE TRUMBLE RESIDENCE, LOCATED AT 111 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

8.80 kW DC STC 8.45 kW AC

# **EQUIPMENT SUMMARY**

(22) SPR-U-400-BLK-W-DC (WAAREE WSMDi-400) PV MODULES

(22) ENPHASE IQ7HS-66-M-US [240V] PV INVERTERS (183) (17 X 10.75') LINEAR FEET SUNPOWER INVISIMOUNT

# SHEET INDEX

PV-0 COVER

PV-1 SITE MAP AND PV LAYOUT

PV-1A RACKING PLAN

PV-2 STRING MAP AND MONITORING LAYOUT

PV-3 ELECTRICAL DIAGRAM

PV-4 EQ WALL & MOUNTING DETAIL

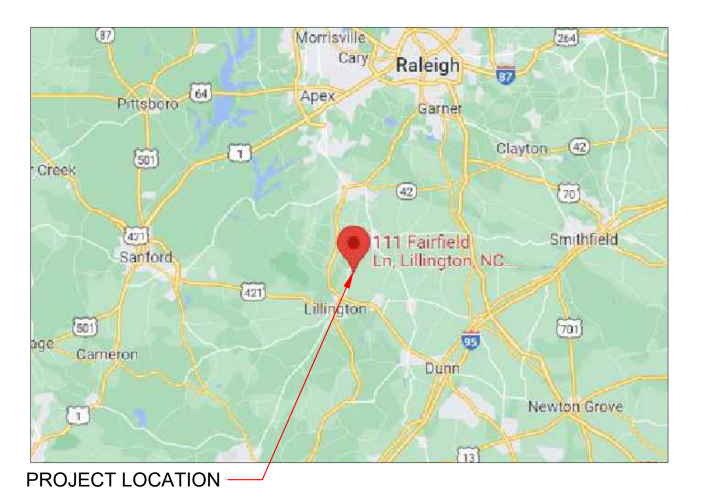
PV-5 SYSTEM LABELING DETAIL

PV-6 SITE DIRECTORY PLACARD

PV-7 SAFETY PLAN

# **GOVERNING CODES**

2018 NORTH CAROLINA STATE BUILDING CODE 2020 NEC WITH STATE AMENDMENTS UNDERWRITERS LABORATORIES (UL) STANDARDS OSHA 29 CFR 1910.269





DESIGN BY: FREEDOM SOLAR LLC

REVISIONS					
DESCRIPTION	DATE	REV			
DESIGN PACKET	12/12/2022	Α			



PROJECT NAME

SHARON TRUMBLE
111 FAIRFIELD LANE
LILLINGTON, NORTH CAROLINA,
27546
(757)813-5267

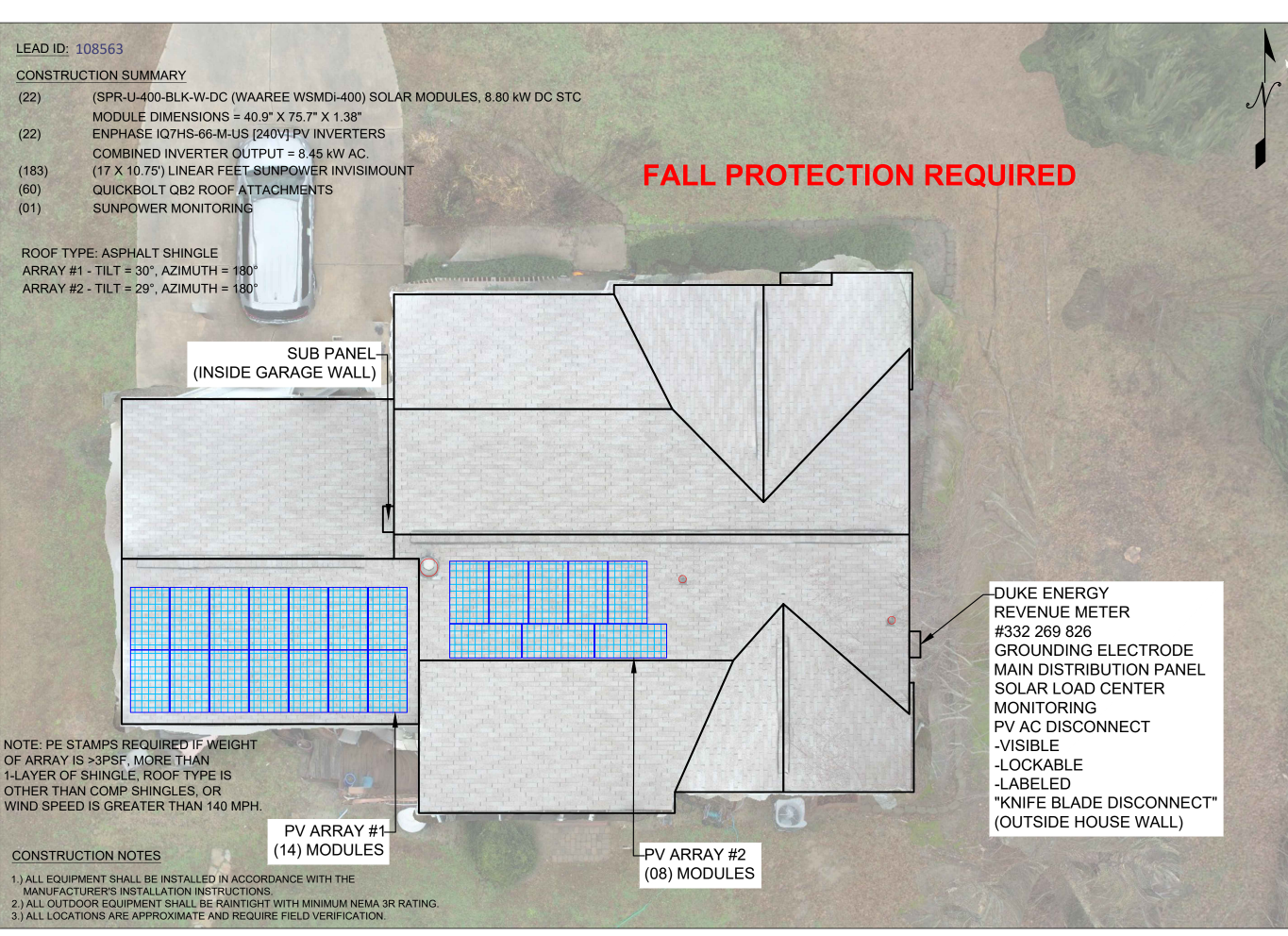
SHEET NAME

COVER

ANSI B

11" x 17"

SHEET NUMBER



DESIGN BY: FREEDOM SOLAR LLC

REV	ISIONS	
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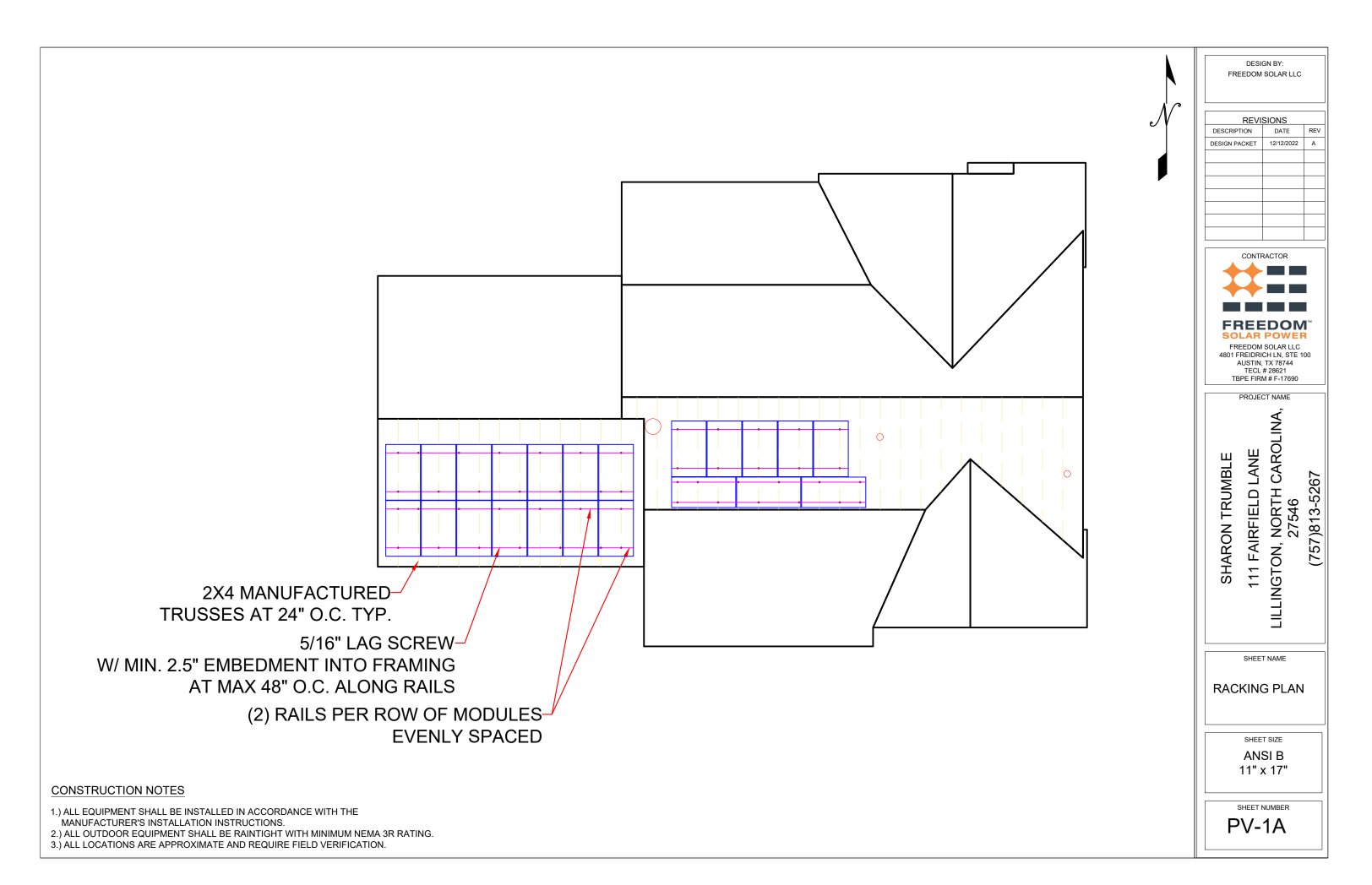
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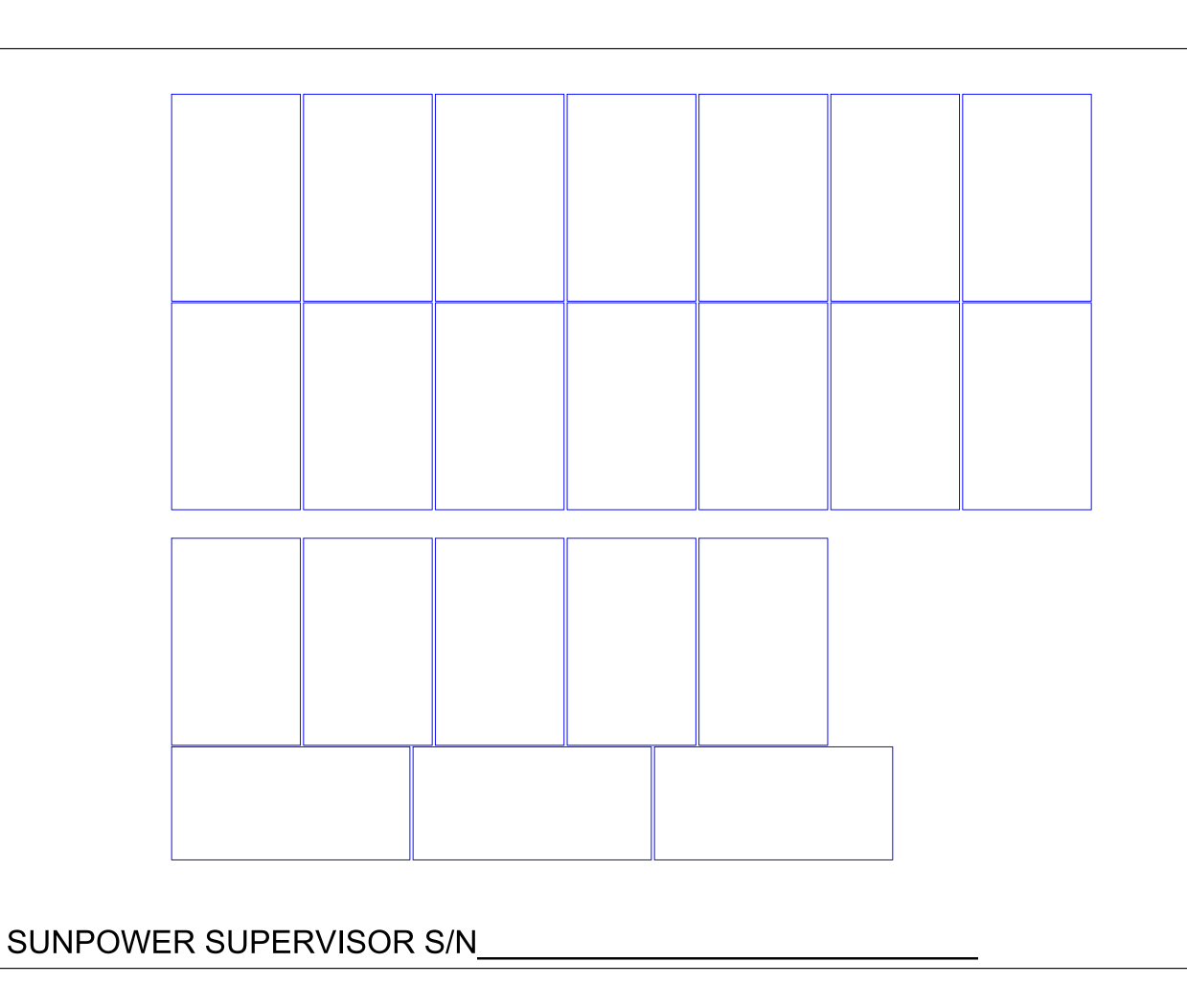
SITE MAP & PV LAYOUT

SHEET SIZE

ANSI B 11" x 17"

SHEET NUMBER





DESIGN BY: FREEDOM SOLAR LLC

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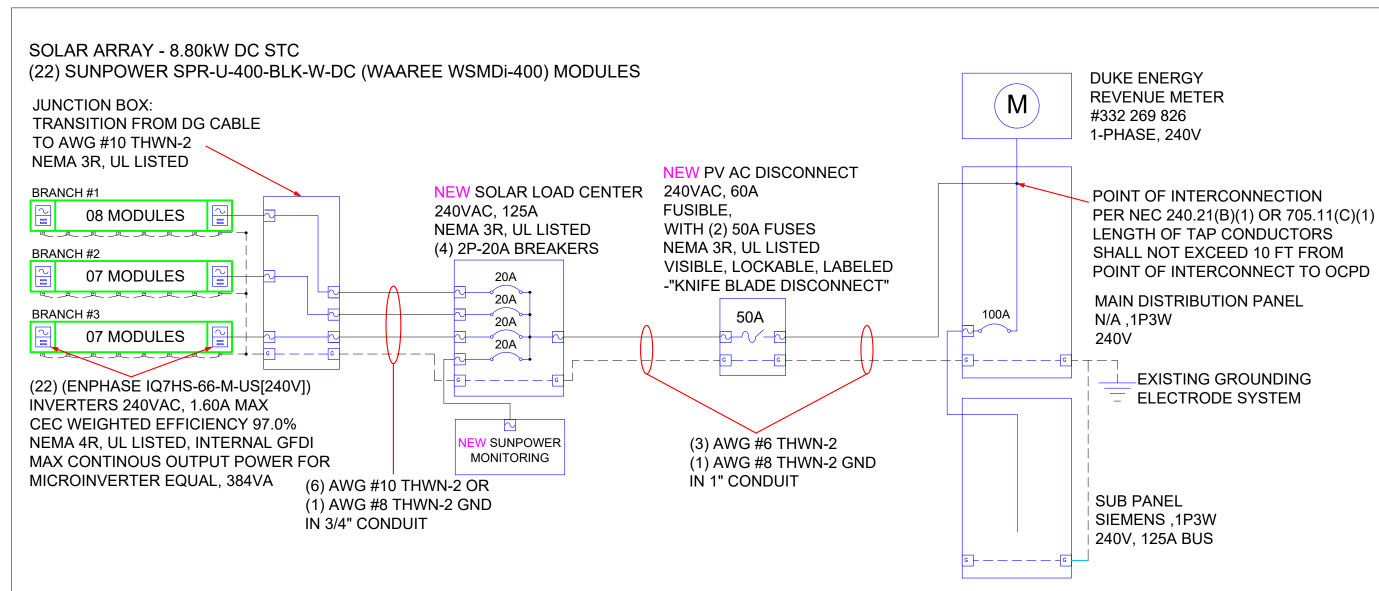
SHARON TRUMBLE
111 FAIRFIELD LANE
LILLINGTON, NORTH CAROLINA,
27546

SHEET NAME
STRING MAP
&
MONITORING
LAYOUT

SHEET SIZE

ANSI B 11" x 17"

SHEET NUMBER



## **ELECTRICAL NOTES**

- 1.) ALL EQUIPMENT TO BE LISTED BY UL OR OTHER NRTL, AND LABELED FOR ITS APPLICATION. 2.) ALL CONDUCTORS SHALL BE COPPER, RATED FOR 600 V AND 90°C WET ENVIRONMENT UNLESS OTHERWISE NOTED.
- 3.) WIRING, CONDUIT, AND RACEWAYS MOUNTED ON ROOFTOPS SHALL BE ROUTED DIRECTLY TO, AND LOCATED AS CLOSE AS POSSIBLE TO THE NEAREST RIDGE, HIP, OR VALLEY.
  4.) WORKING CLEARANCES AROUND ALL NEW AND EXISTING ELECTRICAL EQUIPMENT SHALL COMPLY WITH NEC 110 26
- 5.) DRAWINGS INDICATE THE GENERAL ARRANGEMENT OF SYSTEMS. CONTRACTOR SHALL FURNISH ALL NECESSARY OUTLETS, SUPPORTS, FITTINGS AND ACESSORIES TO FULFILL APPLICABLE CODES AND STANDARDS.
- 6.) WHERE SIZES OF JUNCTION BOXES, RACEWAYS, AND CONDUITS ARE NOT SPECIFIED, THE CONTRACTOR SHALL SIZE THEM ACCORDINGLY.
- 7.) ALL WIRE TERMINATIONS SHALL BE APPROPRIATELY LABELED AND READILY VISIBLE.
  8.) MAXIMUM MOUNTING HEIGHT FROM GRADE TO CENTER OF METER SOCKET SHALL BE 72"
  FOR RESIDENTIAL SINGLE PHASE METER SOCKETS 0-320 AMPS. MINIMUM MOUNTING HEIGHT IS
  30" FROM FOR AUSTIN ENERGY. AND 48" FOR ALL OTHER JURISDICTIONS
- 9.) MINIMUM HORIZONTAL CLEARANCE FROM GAS REGULATOR TO ANY ELECTRICAL ENCLOSURE IS 36", EXCEPT AUSTIN ENERGY WHICH REQUIRES 48" CLEARANCE FROM GAS TO METER SOCKET 10.) PV DISCONNECT SHALL BE VISIBLE, LOCKABLE AND LABELED AND THE DOOR CANNOT BE OPENED WHEN HANDLE IS IN ON POSITION
- 11.) BY DEFAULT THE MONITORING DEVICE IS SHOWN CONNECTED TO A 20-AMP BREAKER IN THE SOLAR LOAD CENTER. ALTERNATIVELY, THE MONITORING DEVICE MAY BE CONNECTED TO A 20-AMP BREAKER AT THE MAIN DISTRIBUTION PANEL.
- 12.) ALL EQUIPMENT TERMINATIONS SHALL BE RATED FOR 75 DEGREES OR GREATER 13.) ALL CT WIRES SHALL BE CONSIDERED CLASS 1 PER NEC ARTICLE 725, AND BE MARKED AS RATED FOR 600V. PER 725.48(A) CLASS 1 CIRCUITS SHALL BE PERMITTED TO OCCUPY THE SAME RACEWAY AS OTHER CIRCUITS PROVIDED ALL CONDUCTORS ARE INSULATED FOR THE MAXIMUM VOLTAGE OF ANY CONDUCTOR IN THE RACEWAY.
- 14.) AWG #10 COPPER CONDUCTORS ARE SPECIFIED AS THE DEFAULT WIRE REQUIRE FROM THE PV ARRAY TO THE SOLAR LOAD CENTER, HOWEVER, AWG #12 COPPER CONDUCTORS MAY BE UTILIZED IF BOTH OF THE FOLLOWING CONDITIONS ARE MET: THE LENGTH OF THE CONDUCTOR IS LESS THAN 75 FT AND THERE ARE LESS THAN 8 CURRENT-CARRYING CONDUCTORS WITHIN THE RACEWAY.

CALCULATIONS FOR CURRENT CARRYING CONDUCTORS	CALCULATIONS FOR OVERCURRENT DEVICES
INVERTER OUTPUT WIRE AMPACITY CALCULATION [NEC: 690.8 (A) (1) (e): 1.60A PER INVERTER ((ENPHASE IQ7HS-66-M-US[240V]) MAXIMUM INVERTER BRANCH CURRENT = (10)(1.60A) = 16.0A CONTINUOUS USE: #10 WIRE 75°C DERATED AMPACITY = (0.80)(35.0A) = 28.0A 28.0A > 16.0A CONDITIONS OF USE: #10 WIRE 90°C DERATED AMPACITY = (0.91)(0.80)(40.0A) = 29.1A 29.1A > 16.0A SOLAR LOAD CENTER OUTPUT WIRE AMPACITY CALCULATION	INVERTER BRANCH AC CURRENT CALCULATION [NEC: 690.8 (A) (1) (e): 1.60A PER INVERTER (ENPHASE IQ7HS-66-M-US[240V])MAXIMUM BRANCH INVERTER CURRENT = (10)(1.60A) = 16.0A MINIMUM OCPD = (16.0A)(1.25) = 20.0A USE 2P-20A BREAKERS IN SOLAR LOAD CENTER FOR INVERTER BRANCH OCPD  SYSTEM AC CURRENT CALCULATION [NEC: 690.8 (A) (1) (e): 1.60A PER INVERTER (ENPHASE IQ7HS-66-M-US[240V]) COMBINED CURRENT = (22)(1.60A) = 35.2A MINIMUM OCPD = (35.2A)(1.25) = 44.0A USE (2) 50A FUSES IN PV AC DISCONNECT FOR SYSTEM OCPD
[NEC: 690.8 (A) (1) (e): 1.60A PER INVERTER (ENPHASE IQ7HS-66-M-US[240V])  COMBINED CURRENT = (22)(1.60A) = 35.2A  CONTINUOUS USE: #6 WIRE 75°C DERATED AMPACITY = (0.80)(65A) = 52.0A  52.0A > 35.2A  CONDITIONS OF USE: #6 WIRE 90°C DERATED AMPACITY = (0.91)(75A) = 68.3A  68.3A > 35.2A	NOTE: AWG #6 CONDUCTORS ARE ADEQUATELY PROTECTED BY 50A FUSES

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REVISIONS

DESCRIPTION DATE REV

DESIGN PACKET 12/12/2022 A



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111 FAIRFIELD LANE
LILLINGTON, NORTH CAROLINA,
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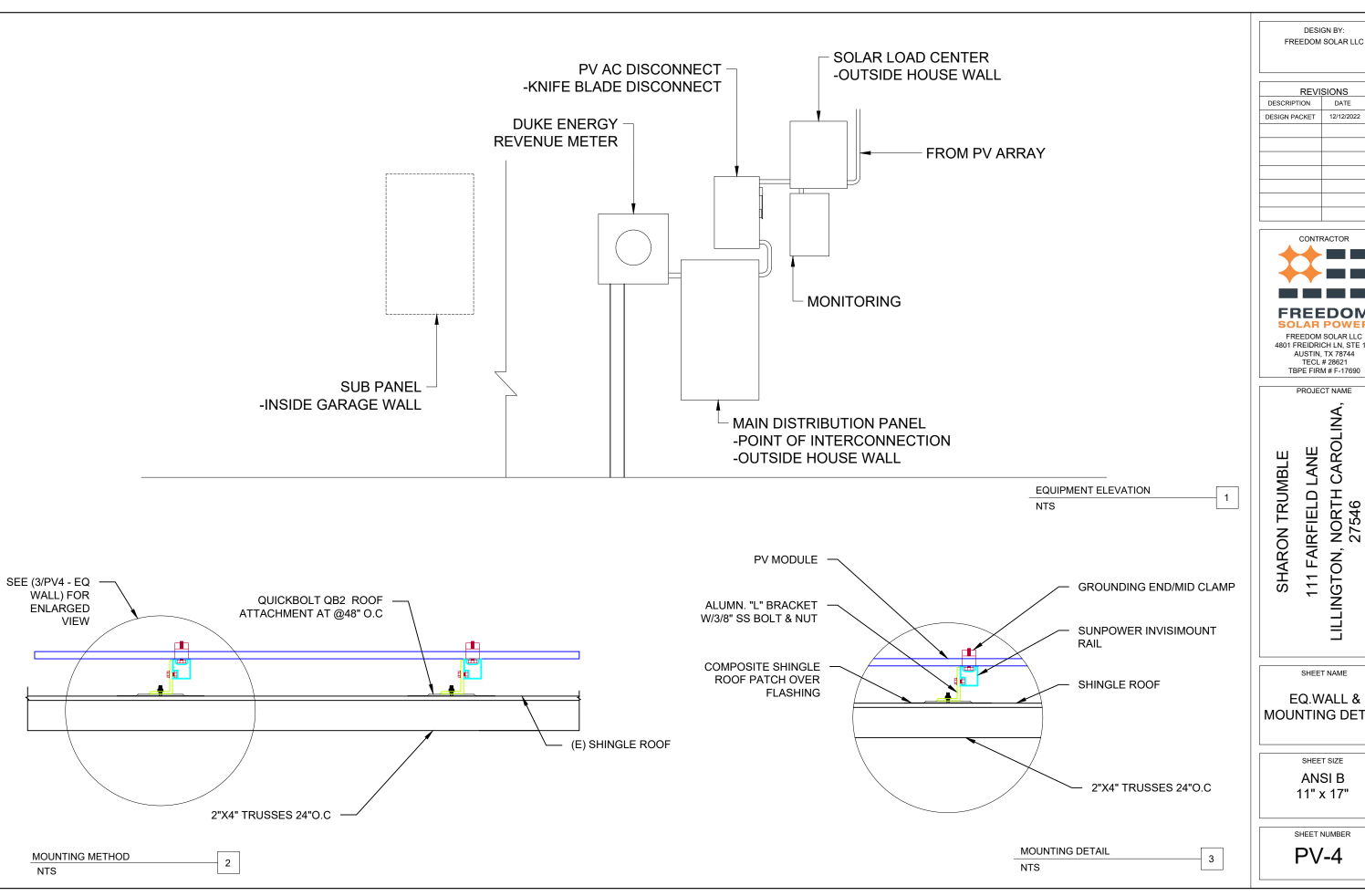
SHEET NAM

ELECTRICAL DIAGRAM

SHEET SIZE

ANSI B 11" x 17"

SHEET NUMBER



FREEDOM SOLAR LLC

REVISIONS REV DATE DESIGN PACKET 12/12/2022 A



LILLINGTON, NORTH CAROLINA, 27546 (757)813-5267

EQ.WALL &

MOUNTING DETAIL

WARNING **ELECTRIC SHOCK HAZARD.** DO NOT TOUCH TERMINALS. TERMINALS ON BOTH THE LINE AND LOAD SIDES MAY BE **ENERGIZED IN THE OPEN** POSITION.

REQ'D BY: NEC 690.13 (B)

APPLY TO: PV DISCONNECT Α

D

Н

WARNING -SOLAR LOAD CENTER-THIS EQUIPMENT FED BY **MULTIPLE SOURCES, TOTAL RATING** OF ALL OVERCURRENT DEVICES, EXCLUDING MAIN SUPPLY OVERCURRENT DEVICES, SHALL NOT **EXCEED AMPACITY OF BUSBAR.** 

REQ'D BY: 705.12(B)(3)(3)

**APPLY TO:** 

SOLAR LOAD CENTER

**PV SYSTEM DISCONNECT** 

**OPERATING CURRENT: 35.2A OPERATING VOLTAGE: 240 VAC** 

REQ'D BY: NEC 690.13(B); 690.54

С

F

**APPLY TO:** 

PV DISCONNECT

DESCRIPTION DATE REV DESIGN PACKET 12/12/2022

DESIGN BY:

FREEDOM SOLAR LLC



PROJECT NAME

LILLINGTON, NORTH CAROLINA 27546 111 FAIRFIELD LANE SHARON TRUMBLE

57)813-5267

SHEET NAME

SYSTEM **LABELING** DETAIL

> SHEET SIZE ANSI B

11" x 17"

PV-5

WARNING **POWER SOURCE OUTPUT CONNECTION. DO NOT RELOCATE THIS OVERCURRENT DEVICE** 

REQ'D BY: NEC 705.12(B)(3)(2)

**APPLY TO:** 

PV SYSTEM BREAKER

WARNING **DUAL POWER SUPPLY SOURCES: UTILITY GRID AND PV SOLAR ELECTRIC SYSTEM** 

REQ'D BY: NEC 705.12(C) MAIN SERVICE PANEL

Е

В

WARNING: PHOTOVOLTAIC **POWER SOURCE** 

REQ' BY: NEC 690.31(D)(2)\*

APPLY TO: **CONDUIT EVERY 10 FT** (\*ONLY REQUIRED FOR RACEWAYS

WITH PV DC CIRCUITS)

**RAPID SHUTDOWN SWITCH FOR SOLAR PV SYSTEM** 

G

REQ'D BY: NEC 690.56(C)(2)

**APPLY TO:** PV DISCONNECT

SOLAR PV SYSTEM EQUIPPED WITH RAPID SHUTDOWN TURN RAPID SHUTDOWN SWITCH TO THE "OFF" POSITION TO SHUT DOWN PV SYSTEM AND REDUCE SHOCK HAZARD IN THE ARRAY.

REQ'D BY: FREEDOM SOLAR

APPLY TO:

MAIN DISTRIBUTION PANEL

**CAUTION: MULTIPLE SOURCES OF POWER** 

POWER TO THIS BUILDING IS ALSO SUPPLIED FROM THE **FOLLOWING SOURCES WITH DISCONNECTS AS SHOWN:** 

**UTILITY SUPPLY & CUSTOMER SERVICE PANEL** 

**PV AC DISCONNECT** 

**RAPID SHUTDOWN SWITCH** 

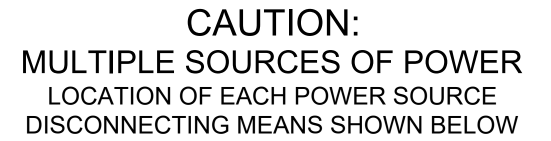


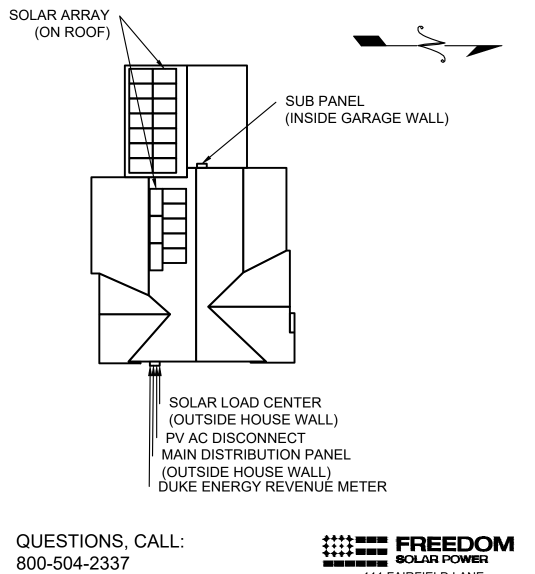
REQ'D BY: 705.10\*

APPLY TO:

MAIN DISTRIBUTION PANEL (\*ONLY REQUIRED IF PV SYSTEM DISCONNECT IS NOT GROUPED WITH MAIN SERVICE DISCONNECT)

**SEE SHEET PV-6 FOR SITE SPECIFIC LABEL** 





www.freedomsolarpower.com

111 FAIRFIELD LANE

PROJECT ID:108563

DESIGN BY: FREEDOM SOLAR LLC

REVI	SIONS	
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PROJECT NAME

111 FAIRFIELD LANE LILLINGTON, NORTH CAROLINA, 27546 SHARON TRUMBLE

(757)813-5267

SHEET NAME SITE **DIRECTORY PLACARD** 

SHEET SIZE

ANSI B 11" x 17"

USE THE SAFETY SYMBOL KEY TO DRAW IN THE CONTROLLED ACCESS ZONE (CAZ), LADDER PLACEMENT, METER LOCATION, FALL PROTECTION ANCHOR POINT. AND ANY OTHER HAZARD. HARD HAT IS REQUIRED AT ALL TIMES IN CAZ DRIVEWAY COMPETENT PERSON: JOB START DATE:

# SAFETY SYMBOL KEY

----- CAZ

L LADDER

M METER

POWER LINES

(R) RESTRAINT ANCHOR

**A** ARREST ANCHOR

CONDUCT SAFETY MEETING WITH ALL CREW MEMBERS ON SITE AT THE BEGINNING OF EACH JOB. USE SIGN IN SHEET BELOW.

1.	
	-

2.

3.

4.

5

**GUEST SIGN IN** 

1. \_\_\_\_\_

2.

3. \_\_\_\_\_

DESIGN BY: FREEDOM SOLAR LLC

REVISIONS
CRIPTION DATE |

REVI	SIONS	
DESCRIPTION	DATE	REV
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PROJECT NAME

SHARON TRUMBLE
111 FAIRFIELD LANE
LILLINGTON, NORTH CAROLINA,
27546

SHEET NAME

SAFETY PLAN

SHEET SIZE

ANSI B 11" x 17"

SHEET NUMBER

# **ARKA SERIES**

WSMDi-395 to WSMDi-415





Highest reliability & enhanced crack tolerant 9BB module



under all

Better performance climatic conditions



Split junction box



Reduced power losses up to 1/4 times



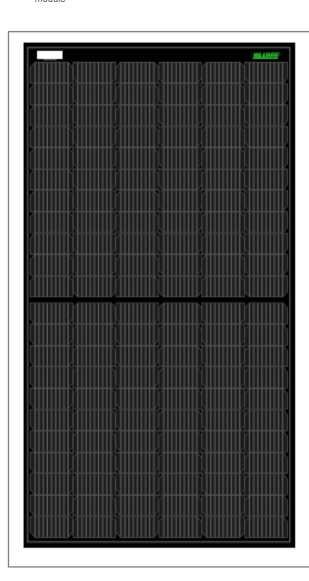
PID resistant with long term reliability



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



M6 Mono PERC cells



# **INTERNATIONAL** & NATIONAL CERTIFICATIONS ^

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

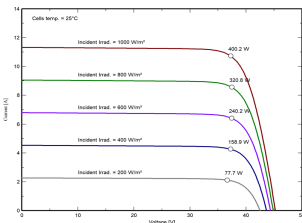




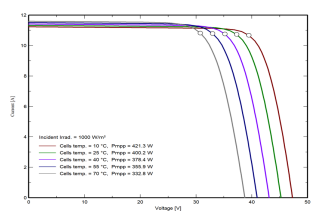




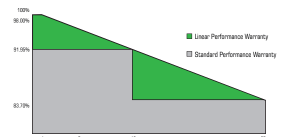




# I-V VARIATION WITH TEMPERATURE



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	iviodule EII. (90)
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

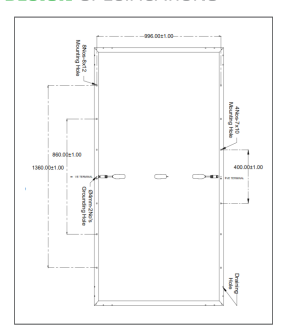
\*Standard Test Conditions (STC) - 1000 W/m2 irradiance, Air Mass 1.5 and 25°C cell temperature. Nominal Operating Cell Temperature (NOCT) - 800 W/m2 irradiance, Air Mass 1.5, Ambient temperature 20°C and Wind speed 1 m/s. Average power reduction of 4.5% at 200 W/m2 as per IEC 60904-1. Measuring Uncertainty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

System Voltage	1500 V	Series Fuse Rating	22 A	

# **MECHANICAL CHARACTERISTICS**

Length x Width x Thickness (L x W x T)	1924 mm (L) x 1038 mm (W) x 35 mm (T)
Weight	22 kgs
Solar Cells per Module (Units) / Arrangement	132 cells / (11x6
Solar Cell Type & Size	Mono PERC, 83 x 166 mm
Front Glass	3.2 mm Low Iron and Tempered glass with ARC coating
Encapsulate	PID Free & UV Resistant
Junction Box (Protection degree/ Material )	IP68 / Weatherproof PP0
Cable & Connector (Protection degree / Type)	IP68 rated / Staubli MC4 Connector
Cable cross - section & Length	4 mm² & 1200mm
Frame	Anodized Aluminium Alloy, Anodization thickness ≥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

# **THERMAL CHARACTERISTICS**

Temperature coefficient of Current (Isc), $\alpha$ (%/°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

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

# **Enphase IQ7HS Microinverter**

The high-powered smart grid-ready **Enphase IQ7HS Microinverter**™ 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)

<sup>\*</sup> 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 Isc)	15 A			
Overvoltage class DC port	II			
DC port backfeed current	0 A			
PV array configuration	1 x 1 ungrounded array; No additional I AC side protection requires max 20A p			
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	III	III		
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 (without	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 polymeric	enclosure		
Environmental category / UV exposure rating	NEMA type 6 / outdoor			
Altitude	2000m			
FEATURES				
Communication	Power Line Communication (PLC)			
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.			

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





No enforced DC/AC ratio. See the compatibility calculator at <a href="https://enphase.com/en-us/support/module-compatibility">https://enphase.com/en-us/support/module-compatibility</a>.
 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.



# SunPower® EnergyLink™ | 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®

# SunPower® EnergyLink™ | Residential and Commercial PVS6



Site Requirements	
Number of SunPower AC modules supported per PVS6	85
Internet access	High-speed internet access via accessible 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	Create account online at: monitor.us.sunpower.com.     On a mobile device, download the SunPower Monitoring app from Apple App Store <sup>SM</sup> or Google Play™store.     Sign in using account email and password.

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	One channel of revenue-grade production metering     Two channels of consumption metering
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)





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# SunPower® InvisiMount™ | 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® InvisiMount™ 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.

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Module<sup>1</sup> / Mid Clamp and Rail





Row-to-Row Spacer

Module<sup>1</sup> / End Clamp and Rail





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	Black POM-grade plastic	5 g (0.18 oz)

InvisiMount Component LRFD Capacities <sup>2</sup>		
No. 1	Uplift	664 lbf
Mid clamp	Shear	540 lbf
End clamp	Uplift	899 lbf
End Clamp	Shear	220 lbf
Rail	Moment: upward	548 lbf-ft
	Moment: downward	580 lbf-ft
Doilealise	Moment: upward	548 lbf-ft
Rail splice	Moment: downward	580 lbf-ft
L-foot	Uplift	1000 lbf
	Shear	390 lbf



Rail and Rail Splice

InvisiMount Operating Conditions		
Temperature	-40° C to 90° C (-40° F to 194° F)	
Max. Load (LRFD)	3000 Pa uplift     6000 Pa downforce	

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

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

Refer to roof attachment hardware manufacturer's documentation.

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¹ Module frame that is compatible with the InvisiMount system required for hardware interoperability.
² SunPower recommends that all Equinox™, InvisiMount™, 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  $Professional\ Engineer\ (PE)\ must then\ stamp\ all\ calculations.\ If\ you\ have\ any\ questions\ please\ contact\ SunPower\ Technical\ Support\ at\ 1-855-977-7867.$ 

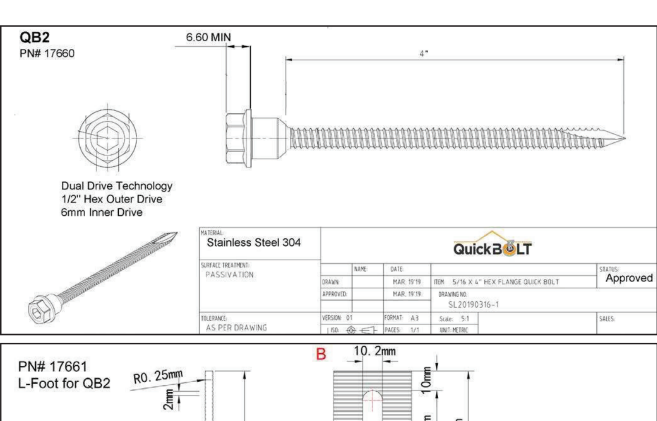
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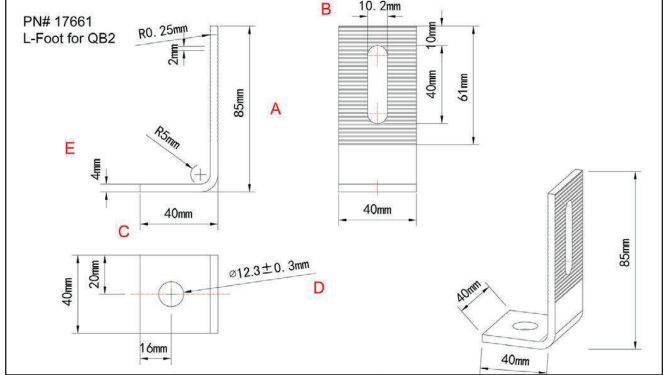
# SPEC SHEET

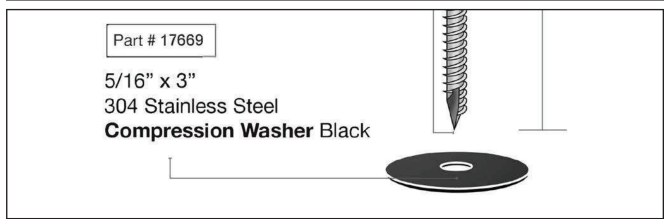
Part #	Box Quantity
17660	4" QB2 (25)
17662	3" Microflashing® (25); 4" QB2 (25); L-Foot (25)











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# **Eaton general duty cartridge fuse safety switch**

# DG222NRB

UPC:782113144221

# **Dimensions:**

Height: 14.37 INLength: 7.35 INWidth: 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: 60AEnclosure: 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 INLength: 7.38 INWidth: 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



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# **Eaton CH main lug loadcenter**

CH8L125RP

**UPC**:782114190548

# **Dimensions:**

Height: 3.69 INLength: 13 INWidth: 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 onlyAmperage 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 INLength: 16.75 INWidth: 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 onlyAmperage Rating: 125A

• Box Size: B

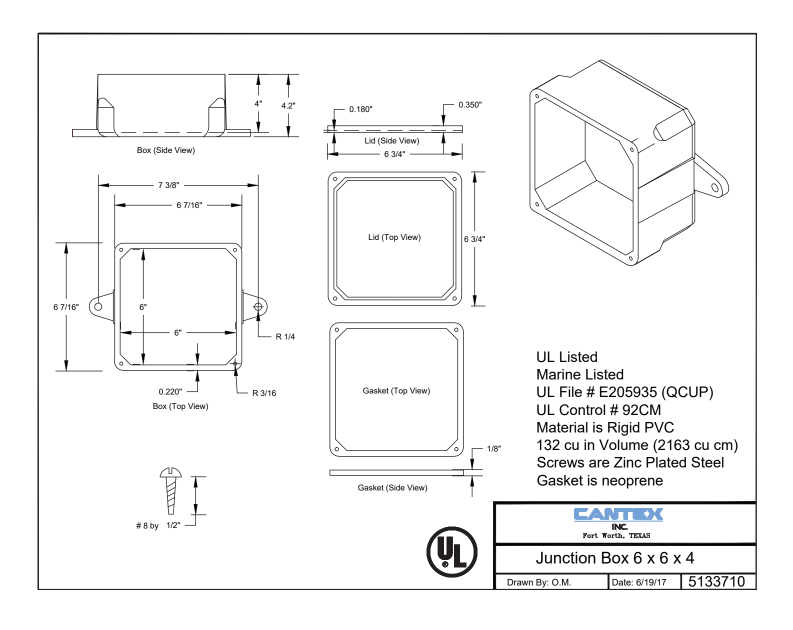
Bus Material: Copper
Enclosure: NEMA 3R
Enclosure Material: Metallic
Feed Type: Overhead
Main Circuit Breaker: CH
Number Of Circuits: 12

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





# 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 <a href="https://www.ul.com">https://www.ul.com</a>
or the at the UL portal <a href="https://www.ul.com/resources/apps/myul-client-portal">https://www.ul.com/resources/apps/myul-client-portal</a> and view <a href="https://www.ul.com/resources/apps/myul-client-portal-portal-portal-portal-port

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-A400-BLK-G-AC</li> <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> <li>SPR-M440-H-AC</li> </ul>	<ul> <li>SPR-X22-370-E-AC</li> <li>SPR-X22-360-E-AC</li> <li>SPR-X21-350-BLK-E-AC</li> <li>SPR-X21-335-BLK-E-AC</li> <li>SPR-X20-327-BLK-E-AC</li> <li>SPR-X21-345-E-AC</li> <li>SPR-X21-335-E-AC</li> <li>SPR-X20-327-E-AC</li> <li>SPR-E20-327-E-AC</li> <li>SPR-E19-320-E-AC</li> </ul>

# 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 xxx can be 370–425.	

REC	<ul> <li>RECxxxNP2, where xxx can be 350–380.</li> <li>RECxxxNP2 Black, where xxx can be 350–380.</li> <li>RECxxxTP4, where xxx can be 350–380.</li> <li>RECxxxTP4 Black, where xxx can be 350–380.</li> <li>RECxxxAA, where xxx can be 340–385.</li> </ul>
	<ul> <li>RECxxxAA Black, where xxx can be 340–385.</li> <li>RECxxxAA Pure, where xxx can be 380–415.</li> </ul>
Trina	TSM-xxxDE06X.05(II), where xxx can be 355–380.
Jinko	• JKMxxxM-6RL3-B, where xxx can be 365–400.
Canadian Solar	Canadian Solar: CS3NxxxMS where xxx is 380–405.
Waaree	WSMDi-xxx where xxx is 395–415.

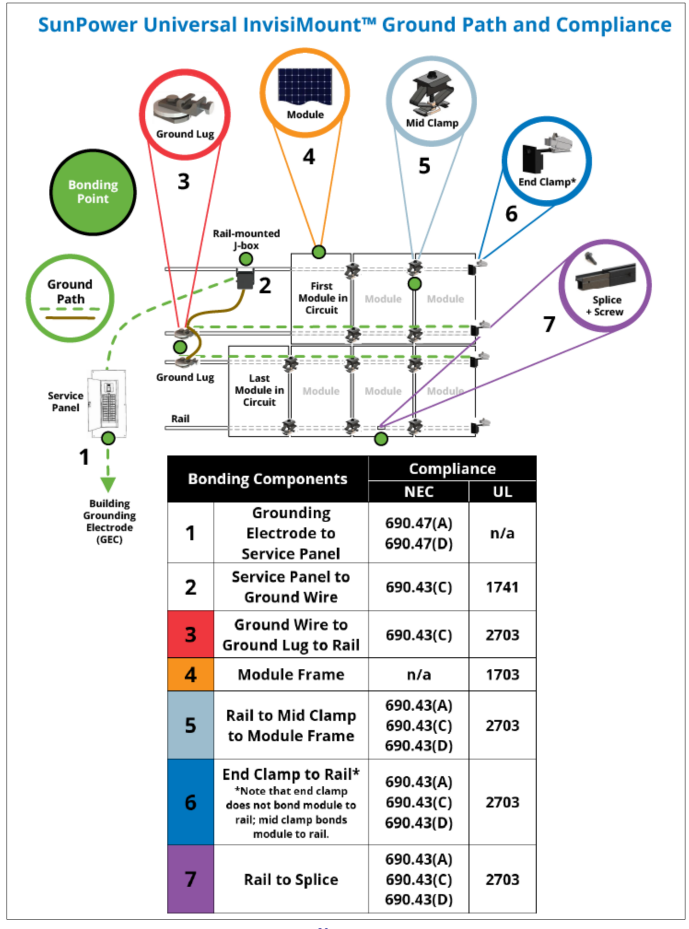
System Design Load Rating: 10 PSF downward, 5 PSF upward, 5 PSF lateral. Actual system structural capacity is defined by the *InvisiMount Span Tables 524734*.

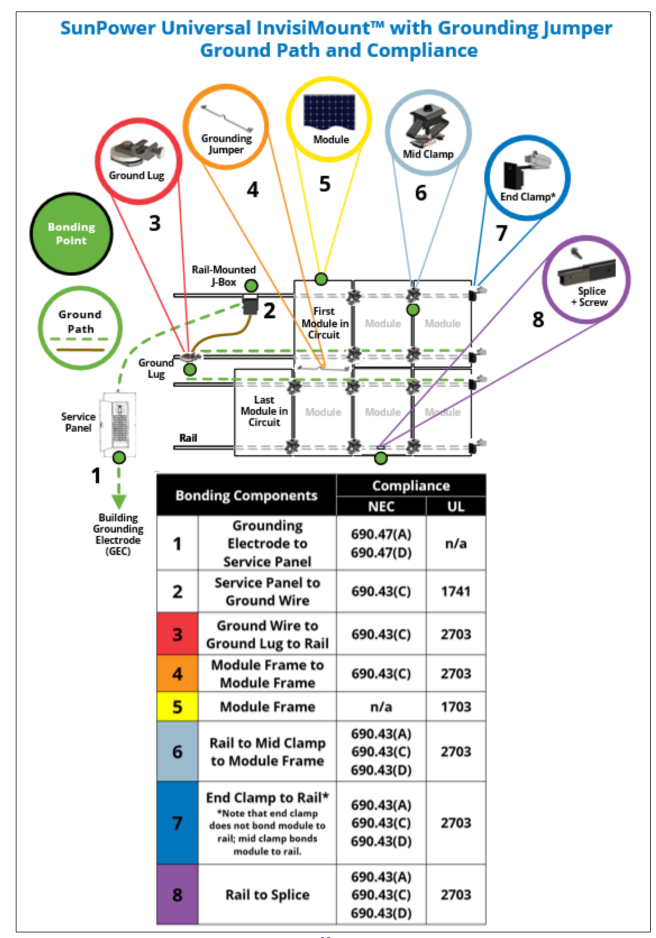
Grounding from the module to the rail is accomplished through the clamps. See Section 1.5 for more information. The Listing also includes the following components, which have been evaluated for both mounting and bonding in accordance with UL 2703:

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

- 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)

508988 RevO 16 SunPower Proprietary 508988 RevO 17 SunPower Proprietary





508988 RevO 20 SunPower Proprietary 508988 RevO 22 SunPower Proprietary