

Sec. 1.	PV MATERIAL SUMMARY:	DISTRIBUTOR	
	SOLADECK 0799-5B	1	
	P340	12	
3	SE3800H-US000BNU4	1	
69.00	SE-ZBGW-B-S1-NA	1	N
	TESLA ECOSYSTE	M	
-	QCELL 340W	12	
2	SKIRT 1752MM	6	
250	SKIRT - 2085MM	2	
1	OUTSIDE CORNER	2	3
	INSIDE CORNER	0	
	"GRIP"	10	1
	DOUBLE KEY ZEP	4	(
	MOUNTING BLOCK	30	
200	LAG	30	
	LEVELING FOOT	30	
	FLASHING INSERT	30	Cl
	INTERLOCK	18	TIFI 432
3	END CAP - LEFT	1	CAI
	END CAP - RIGHT	1	— PR
	GROUND ZEP	2	DC
1	DC WIRE CLIP	30	AC DO
	HOME RUN CLIP	10	
53	CAULK	5	C











#### CLIENT INFO

TFFANY THOMPSON 32 PITTFIELD RUN CAMERON,NC 28326

#### ROJECT INFO

AC EXPORT: 3.80 kW
OOI INSPT. METHOD: OPTION 2

NATION ELECTRICAL CODE v. 2017 NC FIRE PROTECTION CODE v. 2018 NC BUILDING CODE v. 2018 NC RESIDENTIAL CODE v. 2018 ACSE v. 7-10

#### SITE CONDITIONS

WIND SPEED: RISK CATEGORY: **EXPOSURE:** SNOW: 10 PSF

#### SHEET INDEX

PV-1: COVER SHEET
PV-2: PV STRUCTURAL
PV-3: PV ELECTRICAL
PV-4: PV EQUIPMENT LABELS
PV-5: PV INSTALL GUIDE

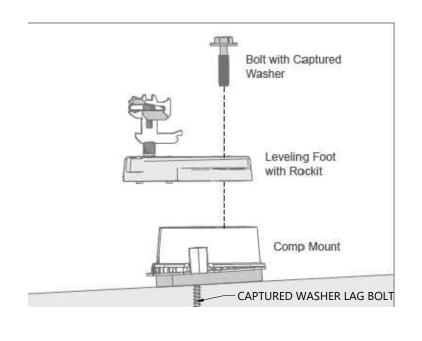
#### DESIGNER INFO

DESIGNER ENGINEER DATE AWK 4/5/2021 VERSION

PV SYSTEM COVER PAGE

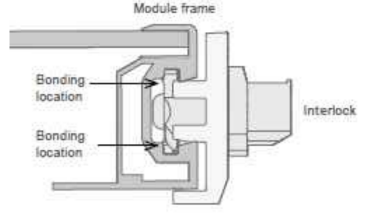
PV-1.1



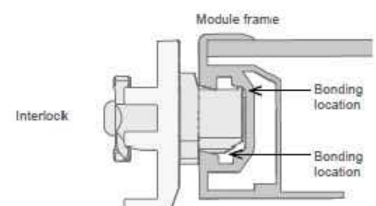


MODULE WITH ZEP GROOVE -

-FRONT EDGE SKIRT



ROOF FASTENER DETAIL



#### STATEMENT OF STRUCTURAL **COMPLIANCE**

THE EXISTING ROOF STRUCTURE HAS BEEN DESIGNED TO SUPPORT THE ADDITIONAL LOADS OF THE PROPOSED PV SYSTEM. IN ADDITION, THE RACKING AND FASTENING SYSTEM SHALL BE CAPABLE OF SECURING THE SYSTEM TO THE STRUCTURE UNDER DESIGN CONDITIONS WHEN INSTALLED PROPERLY AND IN ACCORDANCE WITH THE RACKING AND FASTENING ARRANGEMENT DETAILED WITHIN THESE DRAWINGS.

NAME:	ANDREW W. KING, PE
	R. K.
SIGNED:	

PV MODULES				
MAKE	HANWHA			
MODEL	Q.PEAK DUO BLK-G6+340			
WIDTH	40.60 IN			
LENGTH	68.50 IN			
THICKNESS	32 MM			
WEIGHT	43.90 LBS.			
ARRAY AREA	232 SQFT.			
ARRAY WEIGHT	579 LBS.			

ROOF SUMMARY					
STRUCTURE:					
TYPE	TRUSSES				
MATERIAL	SOUTHERN PINE #2				
SIZE	2 X 4				
SPACING	24 IN O.C.				
ALLOWABLE SPAN	88 IN				
PITCH	9/12				
DENSITY	30 LBS./CU.FT.				
DECKING:					
TYPE	OSB				
MATERIAL	COMPOSITE				
THICKNESS	7/16 IN				
WEIGHT	1.60 LBS/SQFT				
ROOFING:					
TYPE	ASPHALT SHINGLE				
MATERIAL	ASPHALT				
WEIGHT	2.30 LBS./SQFT.				

ROOF MOUNT SUMMARY				
	MOUNT SPACING	RAIL OVERHANG		
	72 IN	24 IN		

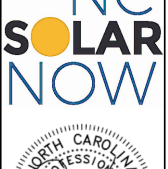
ROOF LOADING					
GROUND SNOW LOAD:	15 LBS./SQFT.				
LIVE LOAD	20 LBS./SQFT.				
DEAD LOAD					
ROOFING	3.9 LBS/SQFT.				
PV ARRAY	3.0 LBS./SQFT.				
TOTAL	6.9 LBS./SQFT.				
WIND LOAD:					
UP	-33.0 LBS./SQFT.				
DOWN	25.1 LBS./SQFT.				
NET FASTENER LOAD:	-358 LBS.				

ROOF MOUNT & FASTENER					
ROOF MOUNT:					
MAKE	TESLA				
MODEL	ZS COMP				
MATERIAL	STAINLESS				
FASTENER:					
MAKE	TESLA				
MODEL	CAPTURED WASHER LAG				
MATERIAL	SS				
SIZE	MFG				
GENERAL:					
WEIGHT	0.56 LBS.				
FASTENERS PER MOUNT	1				
MAX. PULL-OUT FORCE	548.0 LBS.				
SAFETY FACTOR	1.15				
DESIGN PULL-OUT FORCE	358.0 LBS.				

<u> </u>					
ROOF SUMMARY					
STRUCTURE:					
TYPE	TRUSSES				
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DESIGN PULL-OUT FORCE	358.0 LBS.				





#### CLIENT INFO

TIFFANY THOMPSON 432 PITTFIELD RUN CAMERON, NC 28326

#### PROJECT INFO

DC INPUT: 4.08 kW AC EXPORT: 3.80 kW DOI INSPT. METHOD: OPTION 2

#### CODE REFERENCES

NATION ELECTRICAL CODE v. 2017 NC FIRE PROTECTION CODE v. 2018 NC BUILDING CODE v. 2018 NC RESIDENTIAL CODE v. 2018 ACSE v. 7-10

#### SITE CONDITIONS

WIND SPEED: 118 MPH RISK CATEGORY: EXPOSURE: SNOW: 10 PSF

#### SHEET INDEX

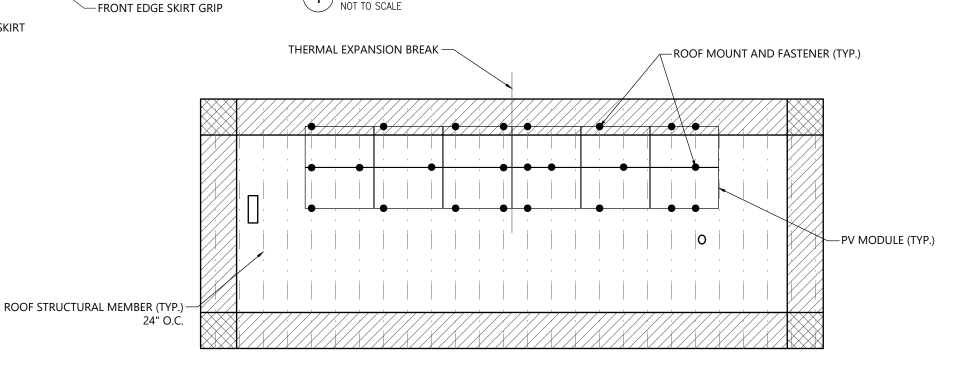
PV-1: COVER SHEET PV-2: PV STRUCTURAL PV-3: PV ELECTRICAL PV-4: PV EQUIPMENT LABELS PV-5: PV INSTALL GUIDE

#### DESIGNER INFO

DESIGNER ENGINEER AWK DATE 4/5/2021 VERSION

> PV SYSTEM **STRUCTURAL**

**PV-2.1** 



ARRAY LAYOUT

1/8" = 1'-0"

CONDUCTOR SCHEDULE										
TAG	CURRENT CARRYING CONDUCTORS		GROUNDING CONDUCTORS		CONDUIT/RACEWAY		NOTES			
IAU	QTY.	SIZE	INSULATION	QTY.	SIZE	INSULATION	QTY.	SIZE	LOCATION	NOTES
C1	2	10 AWG	PV WIRE	1	6 AWG	BARE	-	-	FREE AIR	1
C2	2	10 AWG	THWN	1	10 AWG	THWN	1	3/4"	EXT/INT	2,4
C3	3	12 AWG	THWN	1	12 AWG	THWN	1	3/4"	EXTERIOR	2,4
XC	-	-	-	-	-	-	-	-	-	3

- MANUFACTURER PROVIDED, UL LISTED WIRING HARNESS FOR USE ON EXPOSED ROOFS
- CONDUIT SIZE SHOWN IS CODE MINIMUM. LARGER SIZES ARE ALLOWED.
- EXISTING CONDUCTORS, FIELD VERIFY
- EQUIPMENT TERMINAL RATING SHALL BE A MINIMUM OF 75°C AT BOTH END OF CONDUCTOR

PV MODULE					
MAKE	HANWHA				
MODEL	Q.PEAK DUO BLK-G6+340				
NOM. POWER (PNOM)	340 WATTS				
NOM. VOLT. (VMPP)	33.9 VOLTS				
O.C. VOLT (VOC)	40.7 VOLTS				
MAX. SYS. VOLT.	1000 VOLTS				
NOM. CURR. (IMPP)	10.0 AMPS				
S.C. CURR. (ISC)	10.5 AMPS				
TEMP. COEF. (PMPP)	-0.36 %/C				
TEMP. COEF. (Voc)	-0.27 %/C				
MAX SERIES FUSE	20 AMPS				
UL LIST. (Y/N)	YES				

MODULE OPTIMIZER					
MAKE	SOLAREDGE				
MODEL	P340				
DC INPUT:					
NOM. POWER	340 WATTS				
VOLT. RANGE	8 to 48				
MAX. CURR.	11.0 AMPS				
DC OUTPUT:					
NOM. POWER	340 WATTS				
MAX. VOLT.	60 VOLTS				
MAX. CURR.	15 AMPS				
MIN-MAX STRING	8-25 OPTIMIZERS				
UL LIST. (Y/N)	YES				

JUNCTIO	ON BOX
MAKE	SOLADECK
PROTECT. RATING	NEMA TYPE 3R
UL LIST. (Y/N)	YES

METER COMBO (EXISTING)				
MAKE	SQUARE D			
MODEL	QC12L200C			
ENCL. RATING	NEMA 3R			
VOLT. RATING	240			
BUS RATING	200 AMPS			
UL LIST. (Y/N)	YES			
MAIN BREAKER (Y/N)	NO			
MAIN BREAKER RATING	N/A			

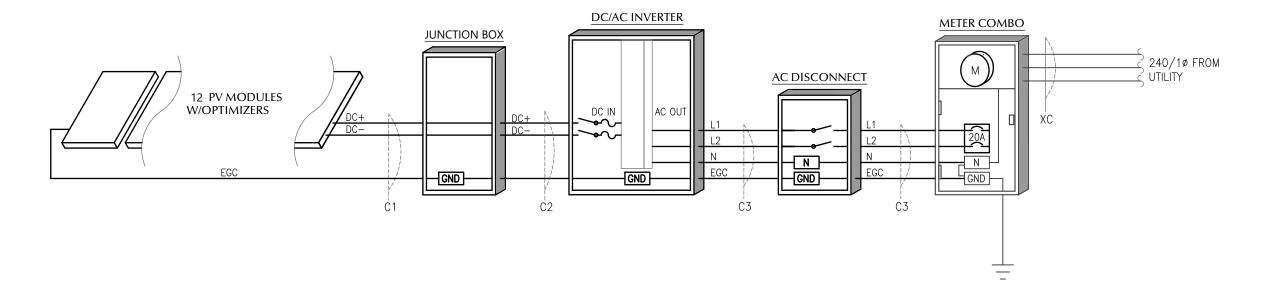
BACK-FEED SOLAR OUTPUT VIA 20A BREAKER • AT THE OPPOSITE END OF THE BUS BAR FROM EXISTING POWER SOURCE

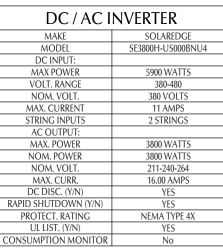
DC/ACI	NVEKIE
MAKE	SOLAR
MODEL	SE3800H-U
DC INPUT:	
MAX POWER	5900 W
VOLT. RANGE	380-
NOM. VOLT.	380 V
MAX. CURRENT	11 A/
STRING INPUTS	2 STR
AC OUTPUT:	
MAX. POWER	3800 W
NOM. POWER	3800 W
NOM. VOLT.	211-24
MAX. CURR.	16.00 /
DC DISC. (Y/N)	YE

JUNCTION BOX				
MAKE	SOLADECK			
PROTECT. RATING	NEMA TYPE 3R			
UL LIST. (Y/N)	YES			

	AC DIS	AC DISCONNECT  MAKE GENERIC				
	GENERIC					
	MODEL	NA				
	ENCL. RATING	NEMA 3R				
	VOLT. RATING	240 VOLTS				
	AMP RATING	30 AMPS				
	UL LIST. (Y/N)	YES				
	FUSED (Y/N)	NO				
	FUSE RATING	N/A				

- EACH BREAKER SERVES AS SERVICE DISCONNECT SWITCH
- LOAD-BREAK RATED
- VISIBLE OPEN
- LOCKABLE IN OPEN POSITION
- INSTALL ADJACENT TO METER
- DISCONNECT TO BE READILY ACCESSIBLE TO UTILITY COMPANY PERSONNEL AT ALL TIMES







TIFFANY THOMPSON 432 PITTFIELD RUN CAMERON,NC 28326

#### PROJECT INFO

DC INPUT: 4.08 kW AC EXPORT: 3.80 kW DOI INSPT. METHOD: OPTION 2

WIND MANNET

#### CODE REFERENCES

NATION ELECTRICAL CODE v. 2017 NC FIRE PROTECTION CODE v. 2018 NC BUILDING CODE v. 2018 NC RESIDENTIAL CODE v. 2018 ACSE v. 7-10

#### SITE CONDITIONS

WIND SPEED: 118 MPH RISK CATEGORY: EXPOSURE: 10 PSF SNOW:

#### SHEET INDEX

PV-1: COVER SHEET PV-2: PV STRUCTURAL PV-3: PV ELECTRICAL PV-4: PV EQUIPMENT LABELS PV-5: PV INSTALL GUIDE

#### DESIGNER INFO

DESIGNER ENGINEER AWK DATE 4/5/2021 VERSION

> **PV SYSTEM ELECTRICAL**

PV-3.1



#### WARNING

ELECTRIC SHOCK HAZARD

TERMINALS ON THE LINE AND LOAD SIDES MAY BE ENERGIZED IN THE OPEN POSITION

NEC 690.13 (B)
PLACE ON PV SYSTEM DISCONNECTING MEANS.

#### **MARNING**

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

NEC 705.12 (B)(2)(3)(b)
PLACE ADJACENT TO BACK-FED BREAKER

#### **⚠WARNING**

**DUAL POWER SUPPLY** 

SOURCES: UTILITY GRID AND PV SOLAR ELECTRIC SYSTEM

NEC 705.12 (B)(3) PLACE ON ALL EQUIPMENT THAT IS SUPPLIED BY BOTH POWER SOURCES

#### **WARNING: PHOTOVOLTAIC POWER SOURCE**

NEC 690.31 (G)(3)&(4)

PLACE ON ALL JUNCTION BOXES, EXPOSED RACEWAYS, AND OTHER WIRING METHODS EVERY 10' AND ON EVERY SECTION SEPARATED BY ENCLOSURES, WALLS, PARTITIONS, CEILINGS, OR FLOORS.

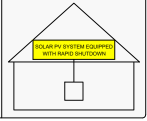
#### RAPID SHUTDOWN **SWITCH FOR SOLAR PV SYSTEM**

PLACE ON RAPID SHUTDOWN SWITCH OR EQUIPMENT VITH INTEGRATED RAPID SHUTDOWN \*REFLECTIVE

#### 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



NEC 690.56 (C)(1)(a)

PLACE WITHIN 3FT OF SERVICE DISCONNECTING MEANS TO WHICH THE PV SYSTEMS ARE CONNECTED AND SHALL INDICATE THE LOCATIONS OF RAPID SHUTDOWN SWITCHES

#### PV SYSTEM DISCONNECT

NEC 690.13 (B) PLACE ON PV SYSTEM DISCONNECTING MEANS. PHOTOVOLTAIC POWER SOURCE

OPERATING AC VOLTAGE 240 V

**MAXIMUM OPERATING AC OUTPUT CURRENT** 

> NEC 690 54 PLACE ON INTERCONNECTION

#### DIRECT CURRENT PHOTOVOLTAIC POWER SOURCE

MAXIMUM VOLTAGE 600 VDC MAX CIRCUIT CURRENT 15.0 AMPS

NEC 690 53 PLACE ON ALL DC DISCONNECTING MEANS

#### LABEL NOTES

- 1. LABELS SHOWN ARE HALF THEIR ACTUAL REQUIRED SIZE.
- LABEL MATERIAL SHALL BE SUITABLE FOR THE EQUIPMENT 2. ENVIRONMENT.
- DC CONDUIT SHALL BE MARKED WITH REQUIRED LABEL EVERY 10 3.
- LABELS WILL BE APPLIED IN ACCORDANCE WITH THE NEC. SOME LABELS MAY NOT BE NECESSARY.

#### DC WIRING NOTES

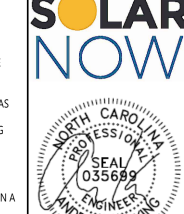
- CONDUCTORS SHALL BE COPPER, RATED AT NOT LESS THAN 600 VOLTS FOR RESIDENTIAL CONSTRUCTION AND NOT LESS THAN 1000 VOLTS FOR COMMERCIAL CONSTRUCTION.
- MINIMUM SIZE SHALL BE #10 AWG UNLESS OTHERWISE NOTED ON THE DRAWINGS.
- EXPOSED WIRING CONDUCTOR INSULATION SHALL BE TYPE PV WIRE, USE-2, OR RHW-2 WHERE THE OUTER LAYER OF THE INSULATION IS UV, SUNLIGHT, AND MOISTURE RESISTANT.
- EXTERIOR WIRING CONDUCTOR INSULATION SHALL BE TYPE THWN-2 AND INSTALLED IN ELECTRICAL METALLIC TUBING(EMT) OR RIGID POLYVINYL CHLORIDE CONDUIT(PVC). ALTERNATIVELY, METAL CLAD CABLE(MC) CAN BE USED AS WELL WHEN RATED FOR USE IN WET LOCATIONS.
- INTERIOR WIRING CONDUCTOR INSULATION SHALL BE TYPE THHN-2 AND INSTALLED IN ELECTRICAL METALLIC TUBING(EMT), FLEXIBLE METAL CONDUIT(FMC), OR METAL CLAD CABLE(MC).
- USE SCHEDULE 40 PVC OUTDOORS WHERE NOT SUBJECT TO PHYSICAL DAMAGE OR BELOW FLOOR SLAB. USE SCHEDULE 80 PVC OUTDOORS WHERE SUBJECT TO PHYSICAL DAMMAGE
- MINIMUM CONDUIT SIZE TO BE 1/2".
- 8. WIRING METHODS TO CONFORM TO ARTICLES 330, 334, 348, 350, 352, 356, AND 358 OF THE 2017 NEC.

#### **AC WIRING NOTES**

- CONDUCTORS SHALL BE COPPER RATED AT NOT LESS THAN 600 VOLTS.
- MINIMUM SIZE SHALL BE #14 AWG UNLESS OTHERWISE NOTED ON THE 2. DRAWINGS
- EXTERIOR WIRING CONDUCTOR INSULATION SHALL BE TYPE THWN AND INSTALLED IN ELECTRICAL METALLIC TUBING(EMT), RIGID POLYVINYL CHLORIDE CONDUIT(PVC), LIQUID-TIGHT FLEXIBLE METAL CONDUIT(LFMC), OR LIQUID-TIGHT FLEXIBLE NON-METALLIC CONDUIT(LFNC). ALTERNATIVELY, METAL CLAD CABLE(MC) CAN BE USED AS WELL WHEN RATED FOR USE IN WET LOCATIONS.
- INTERIOR WIRING CONDUCTOR INSULATION SHALL BE TYPE THHN AND INSTALLED IN ELECTRICAL METALLIC TUBING(EMT), FLEXIBLE METAL CONDUIT(FMC), METAL CLAD CABLE(MC), OR ROMEX.
- USE SCHEDULE 40 PVC OUTDOORS WHERE NOT SUBJECT TO PHYSICAL DAMAGE OR BELOW FLOOR SLAB. USE SCHEDULE 80 PVC OUTDOORS WHERE SUBJECT TO PHYSICAL DAMMAGE
- MINIMUM CONDUIT SIZE TO BE 1/2".
- WIRING METHODS TO CONFORM TO ARTICLES 330, 334, 348, 350, 352, 356, AND 358 OF THE 2017 NEC.

#### **CONSTRUCTION NOTES**

- ALL WORK IS TO BE PERFORMED IN ACCORDANCE WITH THE NEC, STATE, AND LOCAL APPLICABLE CODES.
- FOLLOW MANUFACTURER'S INSTALLATION INSTRUCTIONS, BEST PRACTICES, AND SPECIFICATIONS.
- ENSURE REQUIRED MAINTENANCE ACCESS AND CLEARANCES ARE MAINTAINED.
- WIRES SHALL BE RATED AND LABELED "SUNLIGHT RESISTANT" WHERE EXPOSED TO AMBIENT CONDITIONS.
- FUSES 0 600 AMPS SHALL BE UL CLASS "RK-1" LOW PEAK DUAL ELEMENT TIME DELAY WITH 200,000 AMPERE INTERRUPTING RATING AS MANUFACTURED BY BUSSMANN, UNLESS NOTED OTHERWISE.
- ALL TERMINALS/LUGS SHALL BE 75° RATED. ALL TERMINALS, SPLICING CONNECTORS, LUGS, ETC SHALL BE IDENTIFIED FOR USE WITH THE MATERIAL (CU/AL) OF THE CONDUCTOR AND SHALL BE PROPERLY INSTALLED
- PROVIDE A PULLWIRE IN ALL EMPTY CONDUITS.
- ALL PENETRATIONS THROUGH EXTERIOR ROOFS SHALL BE FLASHED IN A WATERPROOF MANNER.
- ALL PENETRATIONS THROUGH ATTIC FIRE BARRIERS SHALL BE SEALED WITH FIRE-BARRIER SEALANT CAULK.
- 10. SUPPORT ALL CONDUIT AND EQUIPMENT IN ACCORDANCE W/ NEC. ANY SUSPENDED MATERIALS SHALL BE DIRECTLY SUPPORTED BY THE **BUILDING STRUCTURE.**
- 11. METAL CONDUIT COUPLINGS CAN BE COMPRESSION TYPE, THREADED, OR BE SET-SCREW TYPE. PLASTIC CONDUIT COUPLINGS TO BE SOCKET GLUED TYPE.
- 12. A COMPLETE GROUNDING SYSTEM SHALL BE PRESENT OR PROVIDED AND INSTALLED IN ACCORDANCE WITH ARTICLE 250 OF THE NEC, AND AS SHOWN ON THE DRAWINGS.
- 13. EACH ELECTRICAL APPLIANCE SHALL BE PROVIDED WITH A NAMEPLATE GIVING THE IDENTIFYING NAME AND THE RATING IN VOLTS AND AMPERES, OR VOLTS AND WATTS. IF THE APPLIANCE IS TO BE USED ON A SPECIFIC FREQUENCY OR FREQUENCIES, IT SHALL BE SO MARKED. WHERE MOTOR OVERLOAD PROTECTION EXTERNAL TO THE APPLIANCES IS REQUIRED, THE APPLIANCE SHALL BE SO MARKED.
- 14. WHERE APPLICABLE, GROUNDING ELECTRODE CONDUCTOR TO BE CONTINUOUS. GROUNDING CRIMPS TO BE IRREVERSIBLE.
- 15. PHOTOVOLTAIC SYSTEMS SHALL BE PERMANENTLY MARKED AT VARIOUS EQUIPMENT LOCATIONS TO IDENTIFY THAT A PHOTOVOLTAIC SYSTEM IS INSTALLED AND THAT VARIOUS DANGERS ARE PRESENT.
- 16. EACH PHOTOVOLTAIC SYSTEM DISCONNECTING MEANS SHALL BE PERMANENTLY MARKED TO IDENTIFY IT AS A PHOTOVOLTAIC SYSTEM DISCONNECT.
- 17. WHERE ALL TERMINALS OF A DISCONNECTING MEANS MAY BE ENERGIZED IN THE OPEN POSITION, A WARNING SIGN SHALL BE MOUNTED ON OR ADJACENT TO THE DISCONNECT.
- 18. A PERMANENT LABEL FOR THE DIRECT-CURRENT PHOTOVOLTAIC POWER SOURCE SHALL BE PROVIDED AT THE DC DISCONNECT MEANS.
- 19. A PERMANENT PLAQUE OR DIRECTORY, DENOTING ALL ELECTRIC POWER SOURCES SERVING THE PREMISES, SHALL BE INSTALLED AT EACH SERVICE EQUIPMENT LOCATION AND AT LOCATIONS OF ALL POWER PRODUCTION SOURCES.
- 20. ALL MODULE GROUND CONNECTIONS SHALL BE MADE IN ACCORDANCE WITH NEC SECTION 690.4 (C)
- 21. A NORTH CAROLINA REGISTERED DESIGN PROFESSIONAL WILL BE REQUIRED TO SEAL THE STRUCTURAL DESIGN AT THE TIME OF PERMIT APPLICATION IF ANY OF THE FOLLOWING EXIST AND ARE ATTESTED TO BY THE APPLICANT:
  - I. THE WEIGHT OF THE PV SYSTEM EXCEEDS THREE (3) POUNDS PER SQUARE FOOT(PSF)
  - II. THE ROOF POSSESSES MORE THAN ONE (1) LAYER OF ASPHALT
  - III. THE ROOFING MATERIAL CONSISTS OF A TYPE OTHER THAN ASPHALT SHINGLES OR METAL
  - IV. THE ROOF IS LOCATED IN A 140 MPH OR GREATER WIND ZONE



OPEW W.

Thin the world

#### CLIENT INFO

TIFFANY THOMPSON 432 PITTFIELD RUN CAMERON, NC 28326

#### IPROIECT INFO

DC INPUT: AC EXPORT

3.80 kW DOI INSPT. METHOD: OPTION 2

4.08 kW

#### CODE REFERENCES

NATION ELECTRICAL CODE v. 2017 NC FIRE PROTECTION CODE v. 2018 NC BUILDING CODE v. 2018 NC RESIDENTIAL CODE v. 2018 ACSE v. 7-10

#### SITE CONDITIONS

WIND SPEED: 118 MPH RISK CATEGORY: **EXPOSURE:** 10 PSF SNOW:

#### SHEET INDEX

V-1: COVER SHEET PV-2: PV STRUCTURAL

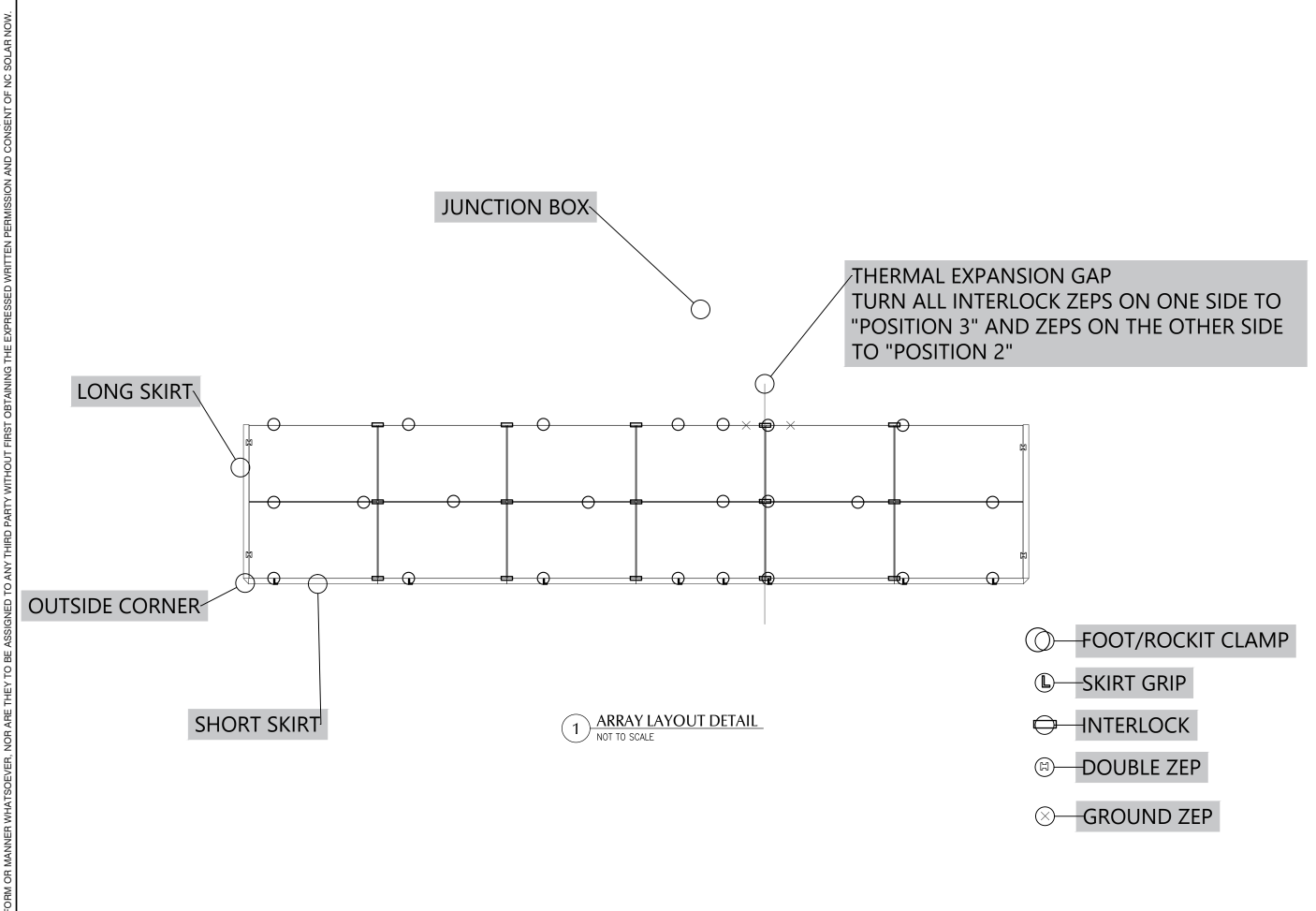
PV-3: PV ELECTRICAL V-4: PV EOUIPMENT LABELS

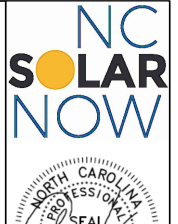
PV-5: PV INSTALL GUIDE

#### **DESIGNER INFO**

DESIGNER **ENGINEER** AWK DATE 4/5/2021 VERSION

PV SYSTEM **EQUIPMENT LABELS** 





### W. W.

TIFFANY THOMPSON 432 PITTFIELD RUN CAMERON,NC 28326

CLIENT INFO

#### PROJECT INFO

DC INPUT: 4.08 kW
AC EXPORT: 3.80 kW
DOI INSPT. METHOD: OPTION 2

#### CODE REFERENCES

NATION ELECTRICAL CODE v. 2017 NC FIRE PROTECTION CODE v. 2018 NC BUILDING CODE v. 2018 NC RESIDENTIAL CODE v. 2018 ACSE v. 7-10

#### SITE CONDITIONS

WIND SPEED: 118 MP RISK CATEGORY: II EXPOSURE: B SNOW: 10 PSF

#### SHEET INDEX

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PV-5: PV INSTALL GUIDE

#### DESIGNER INFO

DESIGNER X
ENGINEER AWK
DATE 4/5/2021
VERSION P1

PV SYSTEM INSTALL GUIDE

PV-5.1







#### Q.ANTUM TECHNOLOGY: LOW LEVELIZED COST OF ELECTRICITY

Higher yield per surface area, lower BOS costs, higher power classes, and an efficiency rate of up to 19.5%.



#### **INNOVATIVE ALL-WEATHER TECHNOLOGY**

Optimal yields, whatever the weather with excellent low-light and temperature behavior.



#### **ENDURING HIGH PERFORMANCE**

Long-term yield security with Anti LID and Anti PID Technology 1, Hot-Spot Protect and Traceable Quality  $Tra.Q^{TM}$ .



#### **EXTREME WEATHER RATING**

High-tech aluminum alloy frame, certified for high snow (5400 Pa) and wind loads (4000 Pa).



#### A RELIABLE INVESTMENT

Inclusive 25-year product warranty and 25-year linear performance warranty<sup>2</sup>.



#### STATE OF THE ART MODULE TECHNOLOGY

Q.ANTUM DUO combines cutting edge cell separation and innovative wiring with Q.ANTUM Technology.

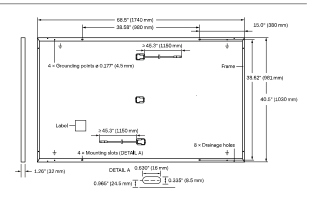
#### THE IDEAL SOLUTION FOR:





 $<sup>^{\</sup>rm 1}$  APT test conditions according to IEC/TS 62804-1:2015, method B (–1500 V, 168 h)

<sup>&</sup>lt;sup>2</sup> See data sheet on rear for further information

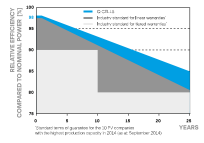


#### **ELECTRICAL CHARACTERISTICS**

PO	VER CLASS			330	335	340	345			
MIN	IINIMUM PERFORMANCE AT STANDARD TEST CONDITIONS, STC <sup>1</sup> (POWER TOLERANCE +5 W / -0 W)									
	Power at MPP¹	P <sub>MPP</sub>	[W]	330	335	340	345			
_	Short Circuit Current <sup>1</sup>	I <sub>sc</sub>	[A]	10.41	10.47	10.52	10.58			
mun	Open Circuit Voltage <sup>1</sup>	V <sub>oc</sub>	[V]	40.15	40.41	40.66	40.92			
Mini	Current at MPP	MPP	[A]	9.91	9.97	10.02	10.07			
2	Voltage at MPP	$V_{MPP}$	[V]	33.29	33.62	33.94	34.25			
	Efficiency <sup>1</sup>	η	[%]	≥18.4	≥18.7	≥19.0	≥19.3			
MIN	IMUM PERFORMANCE AT NORMAL	OPERATING COND	OITIONS, NMC	)T <sup>2</sup>						
	Power at MPP	P <sub>MPP</sub>	[W]	247.0	250.7	254.5	258.2			
트	Short Circuit Current	I <sub>sc</sub>	[A]	8.39	8.43	8.48	8.52			
ij	Open Circuit Voltage	V <sub>oc</sub>	[V]	37.86	38.10	38.34	38.59			
Ē	Current at MPP	MPP	[A]	7.80	7.84	7.89	7.93			
	Voltage at MPP	V <sub>MPP</sub>	[V]	31.66	31.97	32.27	32.57			

¹Measurement tolerances P<sub>MPP</sub> ±3%; I<sub>SC</sub>; V<sub>OC</sub> ±5% at STC: 1000 W/m², 25±2°C, AM 1.5 according to IEC 60904-3 • ²800 W/m², NMOT, spectrum AM 1.5

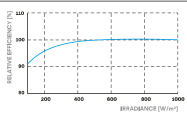
#### Q CELLS PERFORMANCE WARRANTY



At least 98% of nominal power during first year. Thereafter max. 0.54% degradation per year. At least 93.1% of nominal power up to 10 years. At least 85% of nominal power up to 25 years.

All data within measurement tolerances. Full warranties in accordance with the warranty terms of the Q CELLS sales organization of your respective country.

#### PERFORMANCE AT LOW IRRADIANCE



Typical module performance under low irradiance conditions in comparison to STC conditions (25 °C, 1000 W/m²)

TEMPERATURE COEFFICIENTS							
Temperature Coefficient of I <sub>SC</sub>	α	[%/K]	+0.04	Temperature Coefficient of V <sub>oc</sub>	β	[%/K]	-0.27
Temperature Coefficient of Pupa	v	[%/K]	-0.36	Normal Module Operating Temperature	NMOT	[°F]	109+5.4 (43+3°C)

#### PROPERTIES FOR SYSTEM DESIGN

Maximum System Voltage V <sub>SYS</sub>	[V]	1000 (IEC)/1000 (UL)	Safety Class	II
Maximum Series Fuse Rating	[A DC]	20	Fire Rating based on ANSI/UL 1703	C (IEC)/TYPE 2 (UL)
Max. Design Load, Push / Pull <sup>3</sup>	[lbs/ft <sup>2</sup> ]	75 (3600 Pa) / 55 (2667 Pa)	Permitted Module Temperature	-40°F up to +185°F
Max. Test Load, Push/Pull <sup>3</sup>	[lbs/ft²]	113 (5400 Pa)/84 (4000 Pa)	on Continuous Duty	(-40°C up to +85°C)
<sup>3</sup> See Installation Manual			•	

#### **QUALIFICATIONS AND CERTIFICATES**

#### PACKAGING INFORMATION

UL 1703, VDE Quality Tested, CE-compliant, IEC 61215:2016, IEC 61730:2016, Application Class II, U.S. Patent No. 9,893,215 (solar cells)







Number of Modules per Pallet	32
Number of Pallets per 53' Trailer	28
Number of Pallets per 40' HC-Container	24
Pallet Dimensions (L×W×H)	71.5 × 45.3 × 48.0 in (1815 × 1150 × 1220 mm)
Pallet Weight	1505lbs (683kg)

**Note:** Installation instructions must be followed. See the installation and operating manual or contact our technical service department for further information on approved installation and use of this product.

# Specifications subject to technical changes © Q CELLS Q.PEAK DUO BLK-G6+\_330-345\_2019-06\_Rev01\_NA

#### **Power Optimizer**

#### For North America

P320 / P340 / P370 / P400 / P405 / P505





# POWER OPTIMIZER

#### PV power optimization at the module-level

- Specifically designed to work with SolarEdge inverters
- Up to 25% more energy
- Superior efficiency (99.5%)
- Mitigates all types of module mismatch losses, from manufacturing tolerance to partial shading
- Flexible system design for maximum space utilization

- / Fast installation with a single bolt
- Next generation maintenance with modulelevel monitoring
- Meets NEC requirements for arc fault protection (AFCI) and Photovoltaic Rapid Shutdown System (PVRSS)
- Module-level voltage shutdown for installer and firefighter safety



#### / Power Optimizer **For North America**

P320 / P340 / P370 / P400 / P405 / P505

Optimizer model (typical module compatibility)	P320 (for 60-cell modules)	P340 (for high- power 60-cell modules)	P370 (for higher- power 60 and 72-cell modules)	P400 (for 72 & 96- cell modules)	P405 (for thin film modules)	P505 (for higher current modules)			
INPUT									
Rated Input DC Power <sup>(1)</sup>	320	340	370	400	405	505	W		
Absolute Maximum Input Voltage (Voc at lowest temperature)		48	60	80	125(2)	87(2)	Vdc		
MPPT Operating Range	8 -	- 48	8 - 60	8 - 80	12.5 - 105	12.5 - 87	Vdc		
Maximum Short Circuit Current (Isc)		11		10	).1	14	Adc		
Maximum DC Input Current		13.75		12	2.5	17.5	Adc		
Maximum Efficiency			99	9.5			%		
Weighted Efficiency			98.8			98.6	%		
Overvoltage Category				I					
<b>OUTPUT DURING OPER</b>	RATION (POWE	R OPTIMIZER C	ONNECTED TO	OPERATING SO	LAREDGE INVER	RTER)			
Maximum Output Current			1	5			Adc		
Maximum Output Voltage		6	50		8	5	Vdc		
Safety Output Voltage per Power Optimizer  STANDARD COMPLIAN	ICE		1 ±	0.1			Vdc		
EMC		F.C	 CC Part15 Class B, IEC6	51000-6-2 JEC61000-6	5-3		T		
Safety			· · · · · · · · · · · · · · · · · · ·	II safety), UL1741	-				
Material			UL94 V-0 , I						
RoHS				es					
INSTALLATION SPECIFI	CATIONS								
Maximum Allowed System Voltage			10	00			Vdc		
Compatible inverters		All So	olarEdge Single Phase	and Three Phase inv	erters				
Dimensions (W x L x H)	129	) x 153 x 27.5 / 5.1 x 6	x 1.1	129 x 153 x 33.5 / 5.1 x 6 x 1.3	129 x 159 x 49.5 / 5.1 x 6.3 x 1.9	129 x 162 x 59 / 5.1 x 6.4 x 2.3	mm / in		
Weight (including cables)		630 / 1.4		750 / 1.7	845 / 1.9	1064 / 2.3	gr / lb		
Input Connector			Single or o	dual MC4 <sup>(3)</sup>					
Input Wire Length			0.16 /				m / ft		
Output Wire Type / Connector			Double Insu	lated / MC4					
Output Wire Length	0.9 /	/ 2.95			/ 3.9		m/ft		
Operating Temperature Range			-40 - +85 /				°C / °F		
Protection Rating		IP68 / NEMA6P							
Relative Humidity	l e e	0 - 100							

<sup>19</sup> Rated power of the module at STC will not exceed the optimizer "Rated Input DC Power". Modules with up to +5% power tolerance are allowed

<sup>(2)</sup> NEC 2017 requires max input voltage be not more than 80V (3) For other connector types please contact SolarEdge

PV System Design Using a SolarEdge Inverter <sup>(4)(5)</sup>		Single Phase HD-Wave	Single phase	Three Phase 208V	Three Phase 480V	
Minimum String Length P320, P340, P370, P400		8	3	10	18	
(Power Optimizers)	P405 / P505	6	)	13 (12 with SE3K)	14	
Maximum String Length (Power Optimizers)		25		25	50(6)	
Maximum Power per String		5700 (6000 with SE7600-US - SE11400- US) 5250		6000 <sup>(7)</sup>	12750 <sup>(8)</sup>	W
Parallel Strings of Different Lengths or Orientations			Υ	es es		

<sup>(</sup>a) For detailed string sizing information refer to: http://www.solaredge.com/sites/default/files/string\_sizing\_na.pdf
(b) It is not allowed to mix P405/P505 with P320/P340/P370/P400 in one string
(c) A string with more than 30 optimizers does not meet NEC rapid shutdown requirements; safety voltage will be above the 30V requirement
(c) For SE14.4KUS/SE43.2KUS: It is allowed to install up to 6,500W per string when 3 strings are connected to the inverter (3 strings per unit for SE43.2KUS) and when the maximum power difference between the strings is up to 1,000W
(d) For SE30KUS/SE33.3KUS/SE66.6KUS/SE100KUS: It is allowed to install up to 15,000W per string when 3 strings are connected to the inverter (3 strings per unit for SE66.6KUS/SE100KUS) and when the maximum power difference between the strings is up to 2,000W



# Single Phase Inverter with HD-Wave Technology

#### for North America

SE3000H-US / SE3800H-US / SE5000H-US / SE6000H-US / SE7600H-US / SE10000H-US / SE11400H-US





#### Optimized installation with HD-Wave technology

- Specifically designed to work with power optimizers
- Record-breaking efficiency
- Quick and easy inverter commissioning directly from a smartphone using the SolarEdge SetApp
- Fixed voltage inverter for longer strings
- Integrated arc fault protection and rapid shutdown for NEC 2014 and 2017, per article 690.11 and 690.12

- UL1741 SA certified, for CPUC Rule 21 grid compliance
- Extremely small
- Built-in module-level monitoring
- Outdoor and indoor installation
- Optional: Revenue grade data, ANSI C12.20 Class 0.5 (0.5% accuracy)



NVERTERS

# / Single Phase Inverter with HD-Wave Technology for North America

SE3000H-US / SE3800H-US / SE5000H-US / SE6000H-US/ SE7600H-US / SE10000H-US / SE11400H-US

Model Number	SE3000H-US	SE3800H-US	SE5000H-US	SE6000H-US	SE7600H-US	SE10000H-US	SE11400H-US	
APPLICABLE TO INVERTERS WITH PART NUMBER				SEXXXXH-XXXXXBXX	4			
OUTPUT								
Rated AC Power Output	3000	3800 @ 240V 3300 @ 208V	5000	6000 @ 240V 5000 @ 208V	7600	10000	11400 @ 240V 10000 @ 208V	VA
Maximum AC Power Output	3000	3800 @ 240V 3300 @ 208V	5000	6000 @ 240V 5000 @ 208V	7600	10000	11400 @ 240V 10000 @ 208V	VA
AC Output Voltage MinNomMax. (211 - 240 - 264)	✓	✓	✓	✓	✓	✓	✓	Vac
AC Output Voltage MinNomMax. (183 - 208 - 229)	-	✓	-	✓	-	-	✓	Vac
AC Frequency (Nominal)				59.3 - 60 - 60.5 <sup>(1)</sup>				Hz
Maximum Continuous Output Current @240V	12.5	16	21	25	32	42	47.5	А
Maximum Continuous Output Current @208V	=	16	-	24	-	-	48.5	А
Power Factor			1,	adjustable -0.85 to 0	).85			
GFDI Threshold				1				А
Utility Monitoring, Islanding Protection, Country Configurable Thresholds		Yes						
INPUT								
Maximum DC Power @240V	4650	5900	7750	9300	11800	15500	17650	W
Maximum DC Power @208V	-	5100	-	7750	-	-	15500	W
Transformer-less, Ungrounded	Yes							
Maximum Input Voltage		480					Vdc	
Nominal DC Input Voltage		38	80			400		
Maximum Input Current @240V <sup>(2)</sup>	8.5	10.5	13.5	16.5	20	27	30.5	Adc
Maximum Input Current @208V <sup>(2)</sup>	-	9	-	13.5	-	-	27	Adc
Max. Input Short Circuit Current	45 A						Adc	
Reverse-Polarity Protection	Yes							
Ground-Fault Isolation Detection	600kΩ Sensitivity							
Maximum Inverter Efficiency	99 99.2							%
CEC Weighted Efficiency					99 @ 240V 98.5 @ 208V	%		
Nighttime Power Consumption			< 2.5					

 $<sup>^{\</sup>mbox{\tiny (1)}}$  For other regional settings please contact SolarEdge support

<sup>&</sup>lt;sup>(2)</sup> A higher current source may be used; the inverter will limit its input current to the values stated

## / Single Phase Inverter with HD-Wave Technology for North America

SE3000H-US / SE3800H-US / SE5000H-US / SE6000H-US/ SE7600H-US / SE10000H-US / SE11400H-US

Model Number	SE3000H-US	SE3800H-US	SE5000H-US	SE6000H-US	SE7600H-US	SE10000H-US	SE11400H-US		
ADDITIONAL FEATURES									
Supported Communication Interfaces	pported Communication Interfaces RS485, Ethernet, ZigBee (optional), Cellular (optional)								
Revenue Grade Data, ANSI C12.20		Optional <sup>(3)</sup>							
Inverter Commissioning		with the Se	tApp mobile applicati	on using built-in Wi-F	i Access Point for loca	al connection			
Rapid Shutdown - NEC 2014 and 2017 690.12		Automatic Rapid Shutdown upon AC Grid Disconnect							
STANDARD COMPLIANCE									
Safety		UL1741	, UL1741 SA, UL1699B	. CSA C22.2, Canadiar	AFCI according to T.	I.L. M-07			
Grid Connection Standards			IEE	E1547, Rule 21, Rule 14	1 (HI)				
Emissions				FCC Part 15 Class B					
INSTALLATION SPECIFICAT	TIONS								
AC Output Conduit Size / AWG Range		1	'' Maximum / 14-6 AW	/G		1" Maximur	n /14-4 AWG		
DC Input Conduit Size / # of Strings / AWG Range	of Strings / 1" Maximum / 1-2 strings / 14-6 AWG 1" Maximum / 1-3 strings / 14-6		strings / 14-6 AWG						
Dimensions with Safety Switch (HxWxD)	17.7 x 14.6 x 6.8 / 450 x 370 x 174 21.3 x 14.6 x 7.3 / 540 x 370 x 1		/ 540 x 370 x 185	in / mm					
Weight with Safety Switch	22 .	/ 10	25.1 / 11.4	26.2	/ 11.9	38.8	/ 17.6	lb/kg	
Noise	< 25 <50			dBA					
Cooling				Natural Convection					
Operating Temperature Range	-40 to +140 / -40 to +60 <sup>(4)</sup>				°F/°C				
Protection Rating	otection Rating NEMA 4X (Inverter with Safety Switch)								

<sup>&</sup>lt;sup>(3)</sup> Revenue grade inverter P/N: SExxxxH-US000BNC4

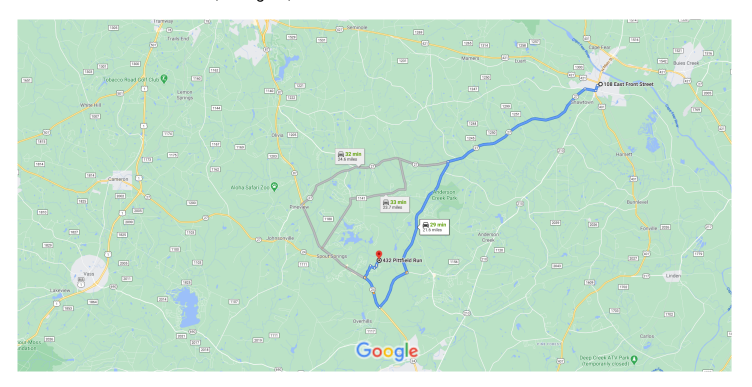


<sup>&</sup>lt;sup>(a)</sup> Full power up to at least 50°C /122°F; for power de-rating information refer to: https://www.solaredge.com/sites/default/files/se-temperature-derating-note-na.pdf

#### Google Maps

#### 108 E Front St, Lillington, NC 27546 to 432 Pittfield Run, Lillington, NC 27546

Drive 21.6 miles, 29 min



Map data ©2021 2 mi ⊾

#### 108 E Front St

Lillington, NC 27546

#### Take S 1st St to S Main St

			1 min (0.2 mi)
4	1.	Head west toward S 1st St	,
41	2	Turn left onto S 1st St	——— 295 ft
•			0.1 mi
4	3.	Turn right at the 2nd cross street onto E	E James St
			436 ft

#### Take NC-27 W and Nursery Rd to Centennial Pkwy/Jeanaire Dr in Anderson Creek

<i>-</i> 11 111	Allu	CISOII OICCK
4	4.	Turn left at the 1st cross street onto S Main St
4	5.	Turn right onto W Old Rd
4	6.	Turn left onto NC-27 W
4	7.	Turn left onto Nursery Rd

4	8.	Turn right to stay on Nursery Rd	
4	9.	Turn right onto NC-24 W/NC-87 N	——— 2.4 mi
			1.8 mi

#### С

Cont	inue d	on Centennial Pkwy. Drive to Pittfield Rur	1
			4 min (1.5 mi)
4	10.	Turn right onto Centennial Pkwy/Jeana	ire Dr
	<b>a</b>	Continue to follow Centennial Pkwy	
			0.7 mi
4	11.	Turn right onto Regimental Dr	
			0.3 mi
4	12.	Turn left onto Century Dr	
-			0.2 mi
4	12	Turn left onto Haversack St	0.2 1111
•	15.	rum left onto Haversack of	000 (1
4	1 /	Trum winds and Districted Drum	——— 299 ft
-1	_	Turn right onto Pittfield Run	
	0	Destination will be on the right	
			0.3 mi

#### 432 Pittfield Run

Lillington, NC 27546

These directions are for planning purposes only. You may find that construction projects, traffic, weather, or other events may cause conditions to differ from the map results, and you should plan your route accordingly. You must obey all signs or notices regarding your route.