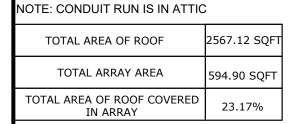
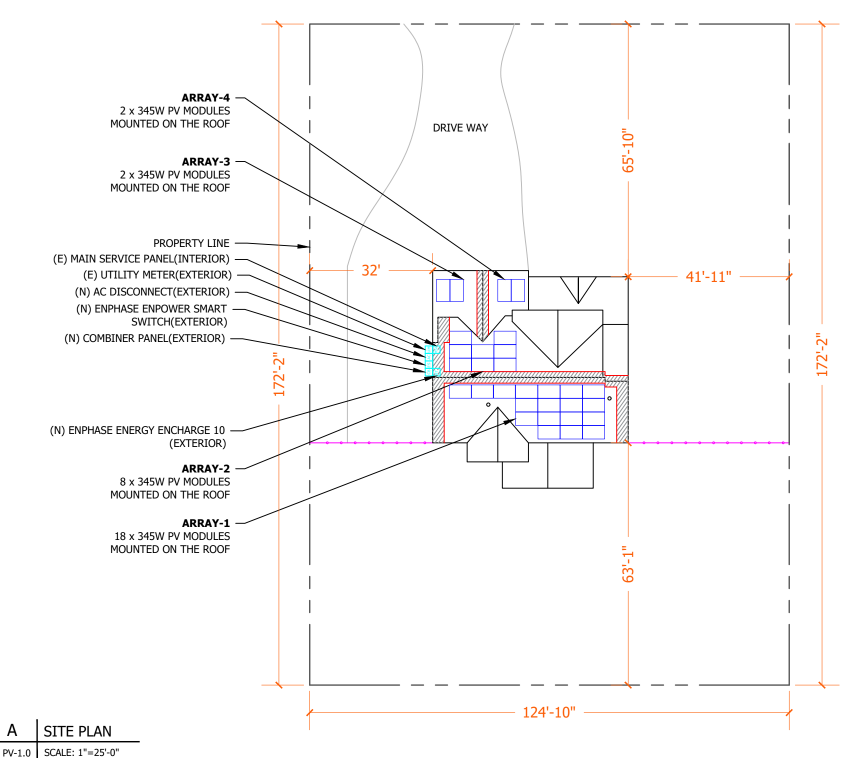
DANNY RICHARDS - 10.350kW DC, 9.145kW AC, 8.871kW CEC AC, 10.500kWH STORAGE SYSTEM

SITE PLAN









| GENERAL INFORMATION | | | | | |
|---------------------|-----------|--|--|--|--|
| ELECTRIC CODE | NEC 2020 | | | | |
| FIRE CODE | NCFC 2018 | | | | |
| RESIDENTIAL CODE | NCRC 2018 | | | | |
| BUILDING CODE | NCBC 2018 | | | | |
| WIND SPEED | 106 MPH | | | | |
| SNOW LOAD | 15 PSF | | | | |

| | INDEX | | | | | | |
|-----------|---------------------|--|--|--|--|--|--|
| INDEX NO. | DESCRIPTION | | | | | | |
| PV-1.0 | SITE PLAN | | | | | | |
| PV-2.0 | GENERAL NOTES | | | | | | |
| PV-3.0 | MOUNTING DETAILS | | | | | | |
| PV-3.1 | STRUCTURAL DETAILS | | | | | | |
| PV-4.0 | SINGLE LINE DIAGRAM | | | | | | |
| PV-4.1 | SINGLE LINE DIAGRAM | | | | | | |
| PV-5.0 | WARNING PLACARDS | | | | | | |
| PV-6.0+ | SPEC SHEET(S) | | | | | | |



SYSTEM INFORMATION

DC SYSTEM SIZE : 10350W AC SYSTEM SIZE : 9145W CEC AC SYSTEM SIZE : 8871W

MODULES:

(30) MISSION SOLAR PREC 60 MSE345SX5T 345W INVERTER:

(30) ENPHASE IQ7PLUS-72-E-US

BATTERY:

(1) ENPHASE ENERGY ENCHARGE 10, 10.5KWH BRANCH DETAILS:

3 BRANCH OF 10 MICRO INVERTERS(10 MODULES) ESTIMATED FIRST YEAR PRODUCTION:12,412 kWH

ENGINEER OF RECORD

CUSTOMER INFORMATION

NAME & ADDRESS:

DANNY RICHARDS

19 KENTUCKY DERBY LN, LILLINGTON, NC 27546 35°32'87.7"N 78°99'49.9"W

AHJ: HARNETT COUNTY

UTILITY: DUKE ENERGY PROGRESS

SITE PLAN

PROJECT NUMBER:

DESIGNER/CHECKED BY:

| SCALE:AS NOTED | PAPER SIZE:17"x11" | | | |
|----------------|--------------------|--------|--|--|
| DATE:2/8/22 | REV:A | PV-1.0 | | |



GENERAL NOTES

GENERAL NOTES

- 1. MODULES ARE LISTED UNDER UL 1703 AND CONFORM TO THE STANDARDS.
- 2. INVERTERS ARE LISTED UNDER UL 1741 AND CONFORM TO THE STANDARDS.
- 3. DRAWINGS ARE DIAGRAMMATIC, INDICATING GENERAL ARRANGEMENT OF THE PV SYSTEM AND THE ACTUAL SITE CONDITION MIGHT VARY.
- 4. WORKING CLEARANCES AROUND THE NEW PV ELECTRICAL EQUIPMENT WILL BE MAINTAINED IN ACCORDANCE WITH NEC 110.26(A)(1).
- 5. ALL GROUND WIRING CONNECTED TO THE MAIN SERVICE GROUNDING IN MAIN SERVICE PANEL/ SERVICE EOUIPMENT.
- 6. ALL CONDUCTORS SHALL BE 600V, 75°C STANDARD COPPER UNLESS OTHERWISE NOTED.
- 7. WHEN REQUIRED, A LADDER SHALL BE IN PLACE FOR INSPECTION IN COMPLIANCE WITH OSHA REGULATIONS.
- 8. THE SYSTEM WILL NOT BE INTERCONNECTED BY THE CONTRACTOR UNTIL APPROVAL FROM THE LOCAL JURISDICTION AND/OR THE UTILITY.
- 9. ROOF ACCESS POINT SHALL BE LOCATED IN AREAS THAT DO NOT REQUIRE THE PLACEMENT OF GROUND LADDERS OVER OPENINGS SUCH AS WINDOWS OR DOORS, AND LOCATED AT STRONG POINTS OF BUILDING CONSTRUCTION WHERE THE ACCESS POINT DOES NOT CONFLICT WITH OVERHEAD OBSTRUCTIONS SUCH AS TREES. WIRES OR SIGNS.
- 10. PV ARRAY COMBINER/JUNCTION BOX PROVIDES TRANSITION FROM ARRAY WIRING TO CONDUIT WIRING

EQUIPMENT LOCATION:

- 11. ALL EQUIPMENT SHALL MEET MINIMUM SETBACKS AS REQUIRED BY NEC 110.26(A)(1).
- 12. WIRING SYSTEMS INSTALLED IN DIRECT SUNLIGHT MUST BE RATED FOR EXPECTED OPERATING TEMPERATURE AS SPECIFIED BY NEC 690.31(A),(C) AND NEC TABLES 310.15(B)(2)(A) AND 310.15(B)(3)(C).
- 13. JUNCTION AND PULL BOXES PERMITTED INSTALLED UNDER PV MODULES ACCORDING TO NEC 690.34.
- 14. ADDITIONAL AC DISCONNECT(S) SHALL BE PROVIDED WHERE THE INVERTER IS NOT WITHIN SIGHT OF THE AC SERVICING DISCONNECT.
- 15. ALL EQUIPMENT SHALL BE INSTALLED ACCESSIBLE TO QUALIFIED PERSONNEL ACCORDING TO NEC APPLICABLE CODES.
- 16. ALL COMPONENTS ARE LISTED FOR THEIR PURPOSE AND RATED FOR OUTDOOR USAGE WHEN APPROPRIATE.

STRUCTURAL NOTES:

- 17. RACKING SYSTEM & PV ARRAY WILL BE INSTALLED ACCORDING TO CODE-COMPLIANT INSTALLATION MANUAL. TOP CLAMPS REQUIRE A DESIGNATED SPACE BETWEEN MODULES, AND RAILS MUST ALSO EXTEND A MINIMUM DISTANCE BEYOND EITHER EDGE OF THE ARRAY/SUBARRAY, ACCORDING TO RAIL MANUFACTURER'S INSTRUCTIONS.
- 18. JUNCTION BOX WILL BE INSTALLED PER MANUFACTURER'S SPECIFICATIONS. IF ROOF-PENETRATING TYPE, IT SHALL BE FLASHED & SEALED PER LOCAL REQUIREMENTS.
- 19. ROOFTOP PENETRATIONS FOR PV RACEWAY WILL BE COMPLETED AND SEALED WITH APPROVED CHEMICAL SEALANT PER CODE BY A LICENSED CONTRACTOR.
- 20. ALL PV RELATED ROOF ATTACHMENTS TO BE SPACED NO GREATER THAN THE SPAN DISTANCE SPECIFIED BY THE RACKING MANUFACTURER.
- 21. WHEN POSSIBLE, ALL PV RELATED RACKING ATTACHMENTS WILL BE STAGGERED AMONGST THE ROOF FRAMING MEMBERS.

WIRING & CONDUIT NOTES:

- 22. ALL CONDUIT AND WIRE WILL BE LISTED AND APPROVED FOR THEIR PURPOSE. CONDUIT AND WIRE SPECIFICATIONS ARE BASED ON MINIMUM CODE REQUIREMENTS AND ARE NOT MEANT TO LIMIT UP-SIZING.
- 23. CONDUCTORS SIZED ACCORDING TO NEC 690.8, NEC 690.7.
- 24. DC WIRING LIMITED TO MODULE FOOTPRINT. MICRO INVERTER WIRING SYSTEMS SHALL BE LOCATED AND SECURED UNDER THE ARRAY WITH SUITABLE WIRING CLIPS.
- 25. AC CONDUCTORS COLORED OR MARKED AS FOLLOWS: PHASE A OR L1- BLACK PHASE B OR L2- RED, OR OTHER CONVENTION IF THREE PHASE PHASE C OR L3- BLUE, YELLOW, ORANGE**, OR OTHER CONVENTION NEUTRAL-WHITE OR GREY IN 4-WIRE DELTA CONNECTED SYSTEMS THE PHASE WITH HIGHER VOLTAGE TO BE MARKED ORANGE [NEC 110.15].

INTERCONNECTION NOTES:

- 26. LOAD-SIDE INTERCONNECTION SHALL BE IN ACCORDANCE WITH [NEC 690.64(B)]
- 27. THE SUM OF THE UTILITY OCPD AND INVERTER CONTINUOUS INPUT MAY NOT EXCEED 120% OF BUSBAR RATING [NEC 705.12(D)(2)(3)].
- 28. WHEN SUM OF THE PV SOURCES EQUALS >100% OF BUSBAR RATING, PV DEDICATED BACKFFED BREAKERS MUST BE LOCATED OPPOSITE END OF THE BUS FROM THE UTILITY SOURCE OCPD [NEC 705.12(D)(2)(3)].
- 29. AT MULTIPLE PV OUTPUT COMBINER PANEL, TOTAL RATING OF ALL OVER CURRENT DEVICES SHALL NOT EXCEED AMPACITY OF BUSBAR. HOWEVER, THE COMBINED OVER CURRENT DEVICE MAY BE EXCLUDED ACCORDING TO NEC 705.12(D)(2)(3)(C).
- 30. FEEDER TAP INTER CONNECTION (LOAD SIDE) ACCORDING TO NEC 705.12(D)(2)(1)SUPPLY SIDE TAP INTERCONNECTION ACCORDING TO NEC 705.12(A) WITH SERVICE ENTRANCE CONDUCTORS IN ACCORDANCE WITH NEC 230.42 BACK FEEDING BREAKER FOR UTILITY-INTERACTIVE INVERTER OUTPUT IS EXEMPT FROM ADDITIONAL FASTENING [NEC 705.12(D)(5)].

GROUNDING NOTES:

- 31. GROUNDING SYSTEM COMPONENTS SHALL BE LISTED FOR THEIR PURPOSE, AND GROUNDING DEVISES EXPOSED TO THE ELEMENTS SHALL BE RATED FOR SUCH USE.
- 32. PV EQUIPMENT SHALL BE GROUNDED ACCORDING TO NEC 690.43 AND MINIMUM NEC 250.122.
- 33. METAL PARTS OF MODULE FRAMES, MODULE RACKING, AND ENCLOSURES CONSIDERED GROUNDED IN ACCORD WITH 250.134 AND 250.136(A).
- 34. EQUIPMENT GROUNDING CONDUCTORS SHALL BE SIZED ACCORDING TO NEC 690.45 AND MICRO INVERTER MANUFACTURER'S INSTRUCTIONS.
- 35. EACH MODULE WILL BE GROUNDED USING WEEB GROUNDING CLIPS AS SHOWN IN MANUFACTURER DOCUMENTATION AND APPROVED BY THE AHJ. IF WEEBS ARE NOT USED, MODULE GROUNDING LUGS MUST BE INSTALLED AT THE SPECIFIED GROUNDING LUG HOLES PER THE MANUFACTURERS' INSTALLATION REQUIREMENTS.
- 36. THE GROUNDING CONNECTION TO A MODULE SHALL BE ARRANGED SUCH THAT THE REMOVAL OF A MODULE DOES NOT INTERRUPT A GROUNDING CONDUCTOR TO ANOTHER MODULE.
- 37. GROUNDING AND BONDING CONDUCTORS, IF INSULATED, SHALL BE COLORED GREEN OR MARKED GREEN IF #4 AWG OR LARGER [NEC 250.119]
- 38. THE GROUNDING ELECTRODE SYSTEM COMPLIES WITH NEC 690.47 AND NEC 250.50 THROUGH 250.106. IF EXISTING SYSTEM IS INACCESSIBLE, OR INADEQUATE, A GROUNDING ELECTRODE SYSTEM PROVIDED ACCORDING TO NEC 250,NEC 690.47 AND AHJ.
- 39. GROUND-FAULT DETECTION SHALL COMPLY WITH NEC 690.5 IN GENERAL AND NEC 690.5(A)(1) SPECIFICALLY.
- 40. DISCONNECTION AND OVER-CURRENT PROTECTION NOTES:
- 41. DISCONNECTING SWITCHES SHALL BE WIRED SUCH THAT WHEN THE SWITCH IS OPENED THE CONDUCTORS REMAINING ENERGIZED ARE CONNECTED TO THE TERMINALS MARKED "LINE SIDE" (TYPICALLY THE UPPER TERMINALS).
- 42. DISCONNECTS TO BE ACCESSIBLE TO QUALIFIED UTILITY PERSONNEL, BE LOCKABLE, AND BE A VISIBLE-BREAK SWITCH
- 43. RAPID SHUTDOWN OF ENERGIZED CONDUCTORS BEYOND 10 FT OF PV ARRAY OR 5 FT INSIDE A BUILDING WITHIN 10 SECONDS. CONTROLLED CONDUCTORS ≤30V AND ≤240VA [NEC 690.12]. LOCATION OF LABEL ACCORDING TO AHJ.
- 44. ALL OCPD RATINGS AND TYPES SPECIFIED ACCORDING TO NEC 690.8,690.9 AND 240.
- 45. MICRO INVERTER BRANCHES CONNECTED TO A SINGLE BREAKER OR GROUPED FUSES IN ACCORDANCE WITH NEC 110.3(B). 2.6.7 IF REQUIRED BY AHJ, SYSTEM WILL INCLUDE ARC-FAULT CIRCUIT PROTECTION ACCORDING TO NEC 690.11 AND UL1699B.



SYSTEM INFORMATION

DC SYSTEM SIZE : 10350W
AC SYSTEM SIZE : 9145W
CEC AC SYSTEM SIZE : 8871W
MODULES:

(30) MISSION SOLAR PREC 60 MSE345SX5T 345W INVERTER:

(30) ENPHASE IQ7PLUS-72-E-US BATTERY:

(1) ENPHASE ENERGY ENCHARGE 10, 10.5KWH BRANCH DETAILS:

3 BRANCH OF 10 MICRO INVERTERS(10 MODULES) ESTIMATED FIRST YEAR PRODUCTION:12,412 kWH

ENGINEER OF RECORD

CUSTOMER INFORMATION

NAME&ADDRESS:

DANNY RICHARDS

19 KENTUCKY DERBY LN, LILLINGTON, NC 27546 35°32'87.7"N 78°99'49.9"W

AHJ: HARNETT COUNTY

UTILITY: DUKE ENERGY PROGRESS

GENERAL NOTES

PROJECT NUMBER:

DESIGNER/CHECKED BY:

| SCALE:AS NOTED | PAPER SI | ZE:17"x11" |
|----------------|----------|------------|
| DATE:2/8/22 | REV:A | PV-2.0 |

| MODULES DATA | | | | |
|---------------|------------------------------|---|--|--|
| MISSION SOLAR | PREC 60 MSE345SX5T 345W | | | |
| MODULE DIMS | 68.8"x41.5"x1.6" | | | |
| LAG SCREWS | 5/16"x3.5":2.5"MIN EMBEDMENT | | | |
| FIRI | E SETBACK | Ľ | | |

MINIMUM FIRE ACCESS PATHWAYS PER CFC 2019

RIDGE TO ARRAY: 1'-6" EAVE TO ARRAY: 3'-0"

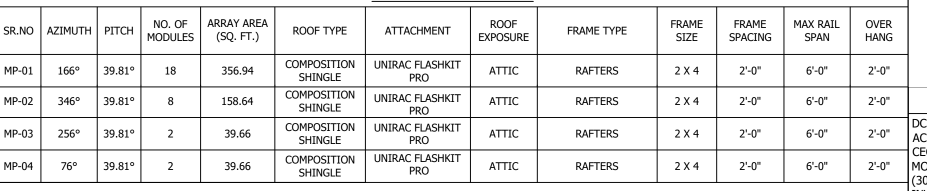
HIP/VALLEY W/ ADJACENT ARRAY: 1'-6"

EACH SIDE HIP/VALLEY W/O ADJACENT ARRAY: 0'-0"

NOTE: INSTALLER TO VERIFY RAFTER SIZE, SPACING AND SLOPED SPANS, AND NOTIFY ANY DISCREPANCIES BEFORE PROCEEDING.

AERIAL VIEW





SITE INFORMATION



SYSTEM INFORMATION

DC SYSTEM SIZE : 10350W
AC SYSTEM SIZE : 9145W
CEC AC SYSTEM SIZE : 8871W

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(30) MISSION SOLAR PREC 60 MSE345SX5T 345W INVERTER:

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3 BRANCH OF 10 MICRO INVERTERS(10 MODULES) ESTIMATED FIRST YEAR PRODUCTION:12,412 kWH

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NAME&ADDRESS:

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19 KENTUCKY DERBY LN, LILLINGTON, NC 27546 35°32'87.7"N 78°99'49.9"W

AHJ: HARNETT COUNTY

UTILITY: DUKE ENERGY PROGRESS

MOUNTING DETAILS

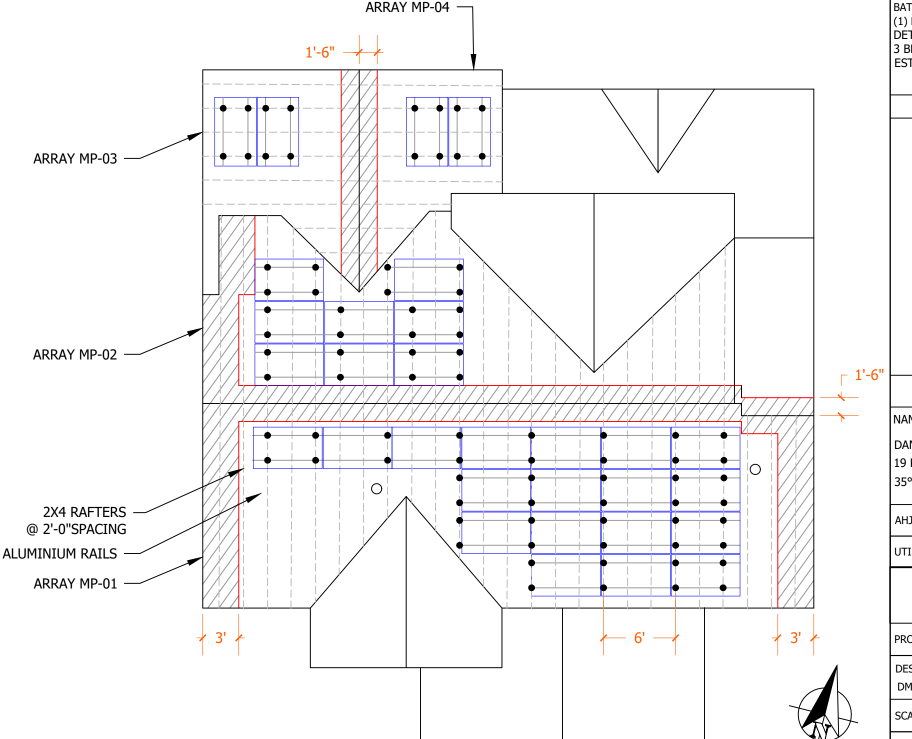
PROJECT NUMBER:

DESIGNER/CHECKED BY:

DM/

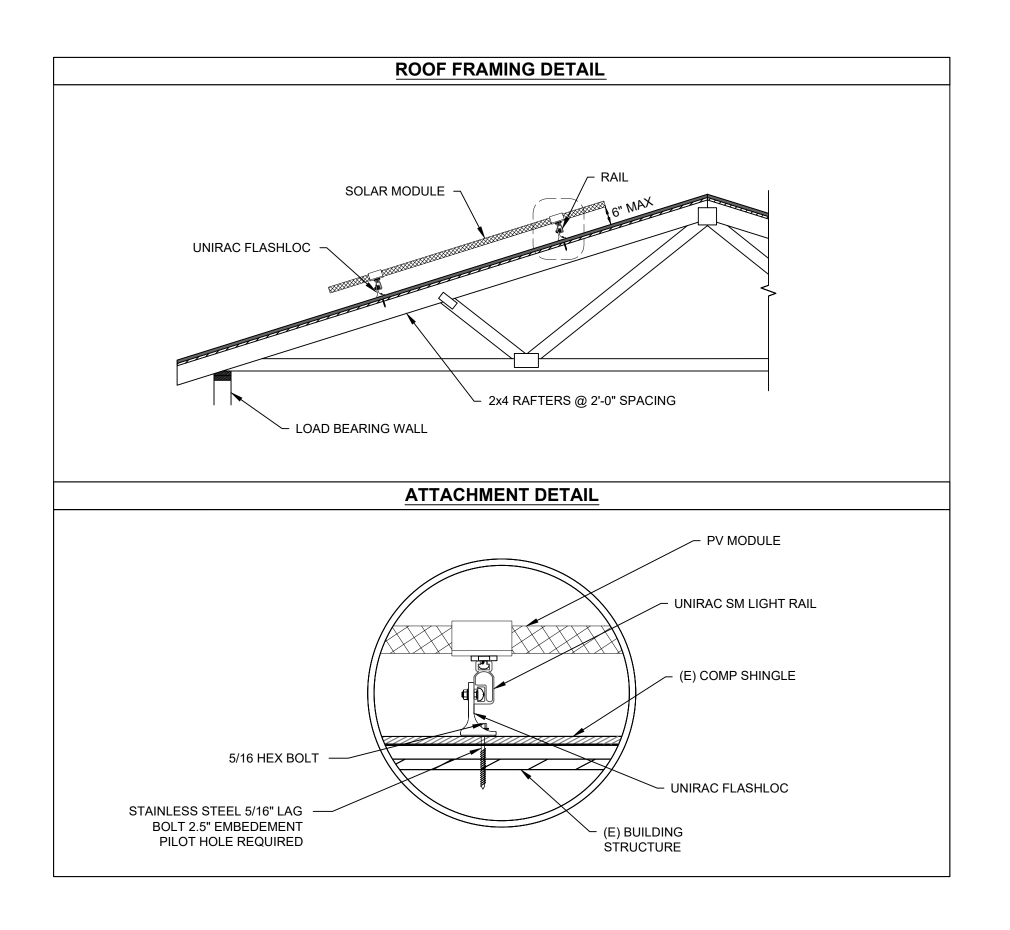
SCALE:AS NOTED PAPER SIZE:17"x11"

DATE:2/8/22 REV:A PV-3.0



B | MOUNTING DETAILS

PV-3.0 | SCALE: 1/8"=1'-0"





SYSTEM INFORMATION

DC SYSTEM SIZE : 10350W AC SYSTEM SIZE : 9145W CEC AC SYSTEM SIZE : 8871W

MODULES:

(30) MISSION SOLAR PREC 60 MSE345SX5T 345W INVERTER:

(30) ENPHASE IQ7PLUS-72-E-US

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(1) ENPHASE ENERGY ENCHARGE 10, 10.5KWH BRANCH DETAILS:

3 BRANCH OF 10 MICRO INVERTERS(10 MODULES) ESTIMATED FIRST YEAR PRODUCTION:12,412 kWH

ENGINEER OF RECORD

CUSTOMER INFORMATION

NAME&ADDRESS:

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19 KENTUCKY DERBY LN, LILLINGTON, NC 27546 35°32'87.7"N 78°99'49.9"W

AHJ: HARNETT COUNTY

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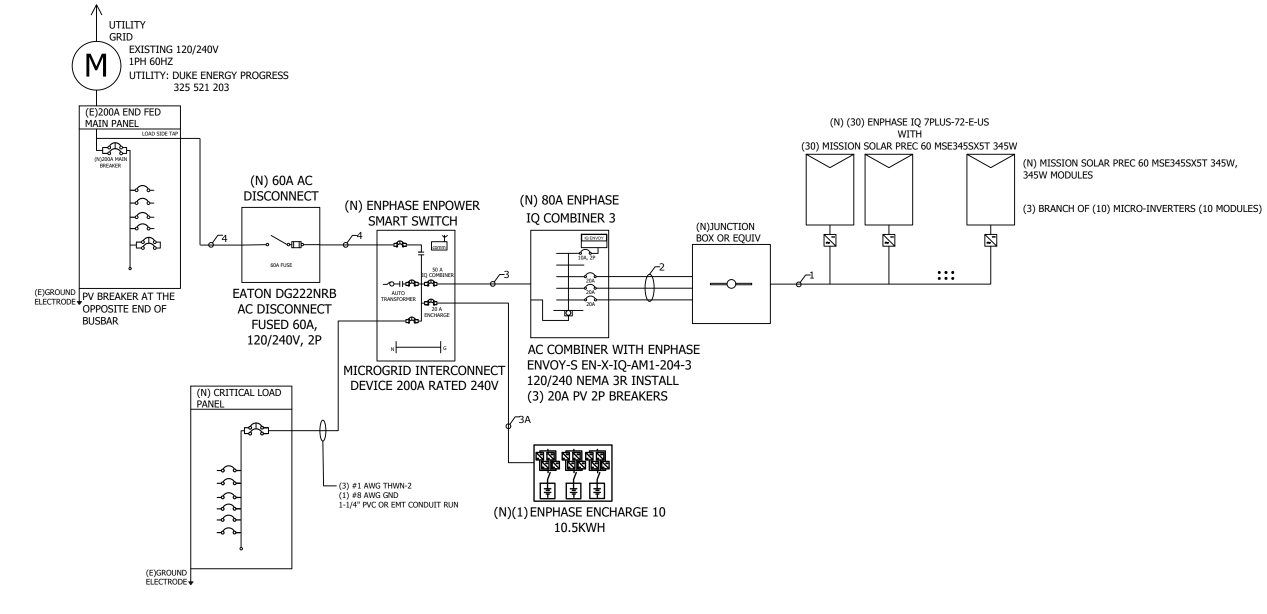
STRUCTURAL DETAILS

PROJECT NUMBER:

DESIGNER/CHECKED BY:

| SCALE:AS NOTED | PAPER SI | PAPER SIZE:17"x11" | | | | |
|----------------|----------|--------------------|--|--|--|--|
| DATE:2/8/22 | REV:A | PV-3.1 | | | | |

SINGLE LINE DIAGRAM: DC SYSTEM SIZE - 10.350kW DC, 9.145kW AC, 8.871kW CEC AC, 10.500kWH STORAGE SYSTEM





SYSTEM INFORMATION

DC SYSTEM SIZE : 10350W AC SYSTEM SIZE : 9145W CEC AC SYSTEM SIZE : 8871W

MODULES:

(30) MISSION SOLAR PREC 60 MSE345SX5T 345W INVERTER:

(30) ENPHASE IQ7PLUS-72-E-US

BATTERY:

(1) ENPHASE ENERGY ENCHARGE 10, 10.5KWH BRANCH DETAILS:

3 BRANCH OF 10 MICRO INVERTERS(10 MODULES) ESTIMATED FIRST YEAR PRODUCTION:12,412 kWH

ENGINEER OF RECORD

CUSTOMER INFORMATION

NAME&ADDRESS:

DANNY RICHARDS

19 KENTUCKY DERBY LN, LILLINGTON, NC 27546 35°32'87.7"N 78°99'49.9"W

AHJ: HARNETT COUNTY

UTILITY: DUKE ENERGY PROGRESS

SINGLE LINE DIAGRAM

PROJECT NUMBER:

DESIGNER/CHECKED BY:

| SCALE:AS NOTED | PAPER SI | PAPER SIZE:17"x11" | | | |
|----------------|----------|--------------------|--|--|--|
| DATE:2/8/22 | REV:A | PV-4.0 | | | |

SINGLE LINE DIAGRAM: DC SYSTEM SIZE - 10.350kW DC, 9.145kW AC, 8.871kW CEC AC, 10.500kWH STORAGE SYSTEM

MICRO INVERTER SPECIFICATIONS

ENPHASE IQ7PLUS-72-E-US

295VA

1.21A

97%

13

60V



SYSTEM INFORMATION

DC SYSTEM SIZE : 10350W AC SYSTEM SIZE : 9145W CEC AC SYSTEM SIZE : 8871W

MODULES:

(30) MISSION SOLAR PREC 60 MSE345SX5T 345W INVERTER:

(30) ENPHASE IQ7PLUS-72-E-US BATTERY:

(1) ENPHASE ENERGY ENCHARGE 10, 10.5KWH BRANCH DETAILS:

3 BRANCH OF 10 MICRO INVERTERS(10 MODULES) ESTIMATED FIRST YEAR PRODUCTION:12,412 kWH

ENGINEER OF RECORD

| MODULE SPECIFICATION | | | | | |
|-----------------------------------|--|--|--|--|--|
| MODEL | MISSION SOLAR PREC 60 MSE345SX5T 345W | | | | |
| MODULE POWER @ STC | 345W | | | | |
| OPEN CIRCUIT VOLTAGE:Voc | 41.00V | | | | |
| Max power voltage: Vmp | 33.37V | | | | |
| SHORT CIRCUIT VOLTAGE: Isc | 10.92A | | | | |
| MAX POWER CURRENT: Imp | 10.34A | | | | |
| | | | | | |

| CONDUIT SCHEDULE | | | | | | | | | |
|------------------|------------------|---|-----------------------|------------------------|--|--|--|--|--|
| TAG ID | CONDUIT SIZE | CONDUCTOR | NEUTRAL | GROUND | | | | | |
| 1 | NONE | (2) 12AWG ENPHASE Q CABLE PER BRANCH CIRCUIT | NONE | (1) 4 AWG BARE COPPER | | | | | |
| 2 | 3/4"EMT OR EQUIV | (6) 10AWG THHN/THWN-2 | NONE | (1) 10 AWG THHN/THWN-2 | | | | | |
| 3 | 1/2"EMT OR EQUIV | (2) 10 AWG THHN/THWN-2 | NONE | (1) 10 AWG THHN/THWN-2 | | | | | |
| 3A | 1/2"EMT OR EQUIV | (2) 10 AWG THHN/THWN-2 | NONE | (1) 10 AWG THHN/THWN-2 | | | | | |
| 4 | 3/4"EMT OR EQUIV | (2) 6 AWG THHN/THWN-2 | (1) 6 AWG THHN/THWN-2 | (1) 6 AWG THHN/THWN-2 | | | | | |

MODEL

POWER RATING

MAX DC VOLTAGE

MAX OUTPUT CURRENT

CEC WEIGHTED EFFICIENCY

MAX NO OF MICRO INVERTERS/BRANCH

ELECTRICAL CALCULATION

AC WIRE CALCULATIONS:- MATERIAL:COPPER & TEMPERATURE RATING:90°C

| TAG ID | | REQUIRED CONDUCTOR AMPACITY | | | | | | | | CORRECTED AMPACITY CALCULATION | | | | | | CULATION | TERMINAL RATING CHECK | | | DERATED CONDUCTOR AMPACITY CHECK | | |
|-----------|------|-----------------------------|----|---|-------|----|--------|---|---------|--------------------------------|---|--------|---|-----|---|----------|-----------------------|---|-----|----------------------------------|---|--------|
| 1 | 1.21 | Х | 10 | = | 12.1 | Χ | 1.25 | = | 15.125A | 30 | Χ | 0.71 | Х | 1 | = | 21.3A | 15.125A | < | 20A | 15.125A | < | 21.3A |
| 2 | 1.21 | Х | 10 | = | 12.1 | Х | 1.25 | = | 15.125A | 40 | Х | 0.76 | Х | 0.7 | = | 21.28A | 15.125A | < | 20A | 15.125A | < | 21.28A |
| 3A | 16 | Χ | 1 | = | 16 | Χ | 1.25 | = | 20A | 40 | Χ | 0.91 | Х | 1 | = | 36.40A | 20A | < | 20A | 20A | < | 36.40A |
| , | 1.21 | Х | 30 | = | 36.30 | Χ | 1.25 | = | 45.38A | 75 | Х | 0.91 | v | 1 | _ | 68.25A | 65.38A | _ | 70A | 65.38A | | 68.25A |
| 3 | | 45.3 | 8 | | + | 16 | X 1.25 | = | 65.38A |] / 3 | ^ | . 0.91 | ^ | 1 | _ | 06.23A | 03.36A | | 70A | 03.36A | _ | 06.23A |

OCPD CALCULATIONS:

MAIN PANEL RATING:200A,
MAIN BREAKER RATING:200A

120% RULE: (200AX1.2)-200A=40A

=>ALLOWABLE BACKFEED IS 40A

INVERTER OVERCURRENT PROTECTION=
INVERTER O/P I X CONTINUOUS LOAD(1.25)X

#OF INVERTERS =1.21 x 1.25 x 30 =45.38A +

20A(BATTERY) = 65.38 <= PV BREAKER = 70A

ALLOWABLE BACKFEED 40A <= 70A PV BREAKER
(LINE SIDE TAP)

THE DESIGNED INTERCONNECTION MEETS THE

ELECTRICAL NOTES:

705.12(B)(2) REQUIREMENTS

- 1. MAXIMUM DC/AC VOLTAGE DROP SHALL BE NO MORE THAN 2%.
- 2. BREAKER/FUSE SIZES CONFORMS TO NEC 240.6 CODE SECTION.
- 3. AC GROUNDING ELECTRODE CONDUCTOR SIZED PER NEC 250.66.
- 4. AMBIENT TEMPERATURE CORRECTION FACTOR IS BASED ON NEC 690.31(A).
- 5. AMBIENT TEMPERATURE ADJUSTMENT FACTOR IS BASED ON NEC 310.15(B)(2)(C) AND 310.15(B)(2)(B) 6. AC SYSTEM VOLTAGE CORRECTION IS PER NEC 690.7(A)
- 7. CONDUCTORS ARE SIZED PER WIRE AMPACITY TABLE NEC 310.15(B)(16).
- 8. CONDUCTORS EXPOSED TO SUNLIGHT SHALL BE LISTED AS SUNLIGHT RESISTANT PER NEC 310.10(D).
 9. CONDUCTORS EXPOSED TO WET LOCATIONS SHALL BE SUITABLE FOR USE IN WET LOCATIONS PER NEC 310.10(C).

CUSTOMER INFORMATION

NAME&ADDRESS:

DANNY RICHARDS

19 KENTUCKY DERBY LN, LILLINGTON, NC 27546

35°32'87.7"N 78°99'49.9"W

AHJ: HARNETT COUNTY

UTILITY: DUKE ENERGY PROGRESS

SINGLE LINE DIAGRAM

PROJECT NUMBER:

DESIGNER/CHECKED BY:

| SCALE:AS NOTED | PAPER SI | ZE:17"x11" |
|----------------|----------|------------|
| DATE:2/8/22 | REV:A | PV-4.0 |

WARNING PLACARDS

WARNING

ELECTRIC SHOCK HAZARD

THE DC CONDUCTORS OF THIS PHOTOVOLTAIC SYSTEM ARE UNGROUNDED AND MAY BE ENERGIZED

LABEL LOCATION

DC DISCONNECT.INVERTER [PER CODE: NEC 690.41)]

[To be used when inverter is ungrounded]

WARNING

ELECTRIC SHOCK HAZARD

DO NOT TOUCH TERMINALS TERMINALS ON BOTH LINE AND LOAD SIDES MAY BE ENERGIZED IN THE OPEN POSITION

DC VOLTAGE IS ALWAYS PRESENT WHEN SOLAR MODULES ARE EXPOSED TO SUNLIGHT

LABEL LOCATION

AC DISCONNECT, POINT OF INTERCONNECTION

[PER CODE: NEC 690.13(B)]

WARNING

ELECTRIC SHOCK HAZARD

DO NOT TOUCH TERMINALS TERMINALS ON BOTH LINE AND LOAD SIDES MAY BE **ENERGIZED IN THE OPEN POSITION**

LABEL LOCATION

AC DISCONNECT. POINT OF INTERCONNECTION

[PER CODE: NEC 690.13(B)]

WARNING-Electric Shock Hazard No User Serviceable Parts inside Contact authorized service provide for assistance

LABEL LOCATION

INVERTER, JUNCTION BOXES(ROOF),

AC DISCONNECT

[PER CODE: NEC 690.13]

WARNING:PHOTOVOLTAIC **POWER SOURCE**

LABEL LOCATION

CONDUIT, COMBINER BOX [PER CODE: NEC690.31(G)(3)]

WARNING

DUAL POWER SOURCE SECOND SOURCE IS PHOTOVOLTAIC SYSTEM

LABEL LOCATION

POINT OF INTERCONNECTION [PER CODE: NEC705.12(D)(4)]

PHOTOVOLTAIC SYSTEM AC DISCONNECT SWITCH

RATED AC OPERATING CURRENT **36.30** AMPS AC AC NOMINAL OPERATING VOLTAGE 240 VAC

LABEL LOCATION

AC DISCONNECT. POINT OF INTERCONNECTION

[PER CODE: NEC 690.54]

INVERTER OUTPUT CONNECTION **DO NOT RELOCATE THIS OVER-CURRENT DEVICE**

WARNING

LABEL LOCATION

POINT OF INTERCONNECTION

(PER CODE: NEC 705.12(2)(b)

Not Required if Panel board is rated not less than sum of ampere ratings of all overcurrent devices supplying it]

CAUTION: SOLAR CIRCUIT

LABEL LOCATION

MARKINGS PLACED ON ALL INTERIOR AND EXTERIOR DC CONDUIT, RACEWAYS, ENCLOSURES AND CABLE ASSEMBLES AT LEAST EVERY 10 FT, AT TURNS AND ABOVE/BELOW PENETRATIONS AND ALL COMBINER/JUNCTION BOXES. (PER CODE: NEC1204.5)

SOLAR DISCONNECT

DISCONNECT, POINT OF INTERCONNECTION [PER CODE: NEC 690.13(B)]

CAUTION: SOLAR ELECTRIC SYSTEM CONNECTED

LABEL LOCATION

WEATHER RESISTANT MATERIAL, DURABLE ADHESDIVE, UL969 AS STANDARD TO WEATHER RATING (UL LISTING OF MARKINGS NOT REQUIRED), MIN 3/8" LETTER HEIGHT ARIAL OR SIMILAR FONT NON-BOLD, PLACED WITHIN THE MAIN SERVICE DISCONNECT, PLACED ON THE OUTSIDE OF THE COVER WHEN DISCONNECT IS OPERATED WITH THE SERVICE PANEL CLOSED. (PWER CODE: NEC690.15,690.13(B))

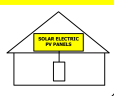
RAPID SHUTDOWN SWITCH FOR SOLAR SYSTEM

LABEL LOCATION INVERTER, POINT OF INTERCONNECTION

[PER CODE: NEC 690.56(C)(3)]

SOLAR PV SYSTEM EOUIPPED WITH RAPID SHUTDOWN

TURN RAPID SHUTDOWN SWITCH TO THE "OFF" POSITION TO SHUT DOWN PV SYSTEM AND REDUCE **SHOCK HAZARD** IN THE ARRAY



LABEL LOCATION

AC DISCONNECT, DC DISCONNECT, POINT OF INTERCONNECTION

(PER CODE: NEC690.56(C)(1)(A))

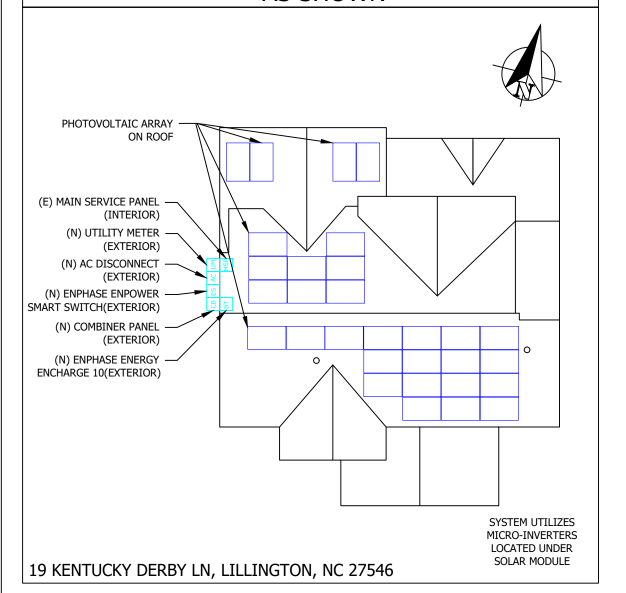
all placards shall be of weather proof construction, background on all placards shall be red WITH WHITE LETTERING U.O.N.

PLACARD SHALL BE MOUNTED DIRECTLY ON THE EXISTING UTILITY ELECTRICAL SERVICE.FASTENERS APPROVED BY THE LOCAL JURISDICTION

NOTE:ALL SIGNAGE CANNOT BE HAND WRITTEN NEC 110.21

WARNING /!\

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



Sustainable Energy & Lighting Solutions

SYSTEM INFORMATION

DC SYSTEM SIZE : 10350W AC SYSTEM SIZE : 9145W CEC AC SYSTEM SIZE : 8871W

MODULES:

(30) MISSION SOLAR PREC 60 MSE345SX5T 345W INVERTER:

(30) ENPHASE IQ7PLUS-72-E-US

BATTERY:

(1) ENPHASE ENERGY ENCHARGE 10, 10.5KWH BRANCH DETAILS:

3 BRANCH OF 10 MICRO INVERTERS(10 MODULES) ESTIMATED FIRST YEAR PRODUCTION:12,412 kWh

ENGINEER OF RECORD

CUSTOMER INFORMATION

NAME&ADDRESS:

DANNY RICHARDS

19 KENTUCKY DERBY LN, LILLINGTON, NC 27546 35°32'87.7"N 78°99'49.9"W

AHJ: HARNETT COUNTY

UTILITY: DUKE ENERGY PROGRESS

WARNING PLACARDS

PROJECT NUMBER:

DESIGNER/CHECKED BY:

SCALE: AS NOTED PAPER SIZE:17"x11" DATE:2/8/22 REV:A PV-5.0

MSE PERC 60





Class leading power output -0 to +3%



True American Quality True American Brand

Mission Solar Energy is headquartered in San Antonio, Texas where we manufacture our modules. We produce American, high-quality solar modules ensuring the highest-in-class power output and best-in-class reliability. Our product line is tailored for residential, commercial and utility applications. Every Mission Solar Energy solar module is certified and surpasses industry standard regulations, proving excellent performance over the long term.

Demand the best. Demand Mission Solar Energy.



Certified Reliability

- Tested to UL 61730 & IEC Standards
- PID resistant
- Resistance to salt mist corrosion



Advanced Technology

- Passivated Emitter Rear Contact
- Ideal for all applications



Extreme Weather Resilience

- Up to 5.600 Pa front load & 5.631 Pa back load



BAA Compliant for Government Projects

- Buy American Act American Recovery & Reinvestment Act





CERTIFICATIONS

FRAME-TO-FRAME WARRANTY

Degradation guaranteed not to exceed 2% in year one and 0.58% annually

from years two to 30 with 84.08% capacity guaranteed in year 25. For more information, visit www.missionsolar.com/warranty



C-SA2-MKTG-0025 REV 4 05/05/2021



UL 61730 / IEC 61215 / IEC 61730 / IEC 61701

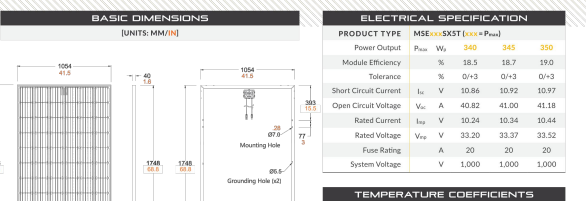


If you have questions or concerns about

certification of our products in your area

www.missionsolar.com | info@missionsolar.com

Class Leading 340-350W



| | | | OPERATIN | Б |
|-------|-------|--|------------------------------------|---|
| | | CURRENT-VOLTAGE CURVE | Maximum System Voltage | Γ |
| | | MSE345SX5T: 345WP, 60 CELL SOLAR MODULE | Operating Temperature Range | Г |
| Curre | nt-vo | Itage characteristics with dependence on irradiance and module temperature | Maximum Series Fuse Rating | |
| | (| Cells Temp. =25°C | Fire Safety Classification | Г |
| 1 | .2 | Incident Irrd. = 1000 W/m ² | Front & Back Load (UL Standard) | |

REAR VIEW

| MECHANICAL DATA | | | |
|------------------|--|--|--|
| Solar Cells | P-type mono-crystalline silicon | | |
| Cell Orientation | 60 cells (6x10) | | |
| Module Dimension | 1,748mm x 1,054mm x 40mm | | |
| Weight | 20.3 kg (44.8 lbs.) | | |
| Front Glass | 3.2mm, tempered, low-iron, anti-reflective | | |
| Frame | Anodized | | |
| Encapsulant | Ethylene vinyl acetate (EVA) | | |
| Junction Box | Protection class IP67 with 3 bypass-diodes | | |
| Cable | 1.0m, Wire 4mm2 (12AWG) | | |
| Connector | Staubli PV-KBT4/6II-UR and PV-KST4/6II-UR, MC4. Renhe 05-8 | | |

Normal Operating Cell Temperature (NOCT)

Hail Safety Impact Velocity

Temperature Coefficient of Pmax

Temperature Coefficient of Voc

Temperature Coefficient of Isc

| Connector Staubli PV-KBT4/6II-UR and PV-KST4/6II-UR, MC4, Renhe 05-8 | | | | | |
|--|-------------|--------|--------|-----------|--|
| SHIPPING INFORMATION | | | | | |
| Container Feet | Ship To | Pallet | Panels | 345 W Bin | |
| 53' | Most States | 34 | 884 | 304.98 kW | |
| Double Stack | CA | 28 | 728 | 251.16 kW | |

| PALLET [26 PANELS] | | | | |
|--------------------|-------------|-------------|-------------|--|
| Weight | Height | Width | Length | |
| 1,263 lbs. | 47.5 in | 46 in | 70.25 in | |
| (573 kg) | (120.65 cm) | (116.84 cm) | (178.43 cm) | |

Mission Solar Energy reserves the right to make specification changes without notice.

8303 S. New Braunfels Ave., San Antonio, Texas 78235 www.missionsolar.com | info@missionsolar.com

Mission Solar Energy

Incident

Incident Irrd. = 600 W/m²

Irrd. = 400 W/m²

 $Irrd = 200 - W/m^2$

61215, 61730, 61701

VOLTAGE (V)

61730

CERTIFICATIONS AND TESTS

IEC

www.missionsolar.com | info@missionsolar.com



SYSTEM INFORMATION

DC SYSTEM SIZE : 10350W AC SYSTEM SIZE : 9145W CEC AC SYSTEM SIZE : 8871W

MODULES:

MSE PERC 60

-0.262%/°C

CONDITIONS

-40°C (-40°F) to +85°C (185°F)

Up to 5,600 Pa front and 5,631 Pa

1,000Vdc

20A

Type 1

25mm at 23 m/s

(30) MISSION SOLAR PREC 60 MSE345SX5T 345W INVERTER:

(30) ENPHASE IQ7PLUS-72-E-US

BATTERY:

(1) ENPHASE ENERGY ENCHARGE 10, 10.5KWH BRANCH

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AHJ: HARNETT COUNTY

UTILITY: DUKE ENERGY PROGRESS

MODULE SPECSHEET

PROJECT NUMBER:

DESIGNER/CHECKED BY:

SCALE: AS NOTED PAPER SIZE:17"x11" DATE:2/8/22 PV-6.0 Data Sheet **Enphase Microinverters** Region: AMERICAS

Enphase IQ 7, IQ 7+, and IQ 7X **Microinverters**

with EN4 bulkhead

The high-powered smart grid-ready

Enphase IQ 7 Series Microinverters™ with Enphase EN4 bulkhead dramatically simplify the installation process while achieving the highest system efficiency.

Part of the Enphase IQ System, the IQ 7, IQ 7+, and IQ 7X Microinverters integrate with the Enphase IQ Envoy™, Enphase IQ Battery™, and the Enphase Enlighten™ monitoring and analysis software.

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.



- · Lightweight and simple
- · Faster installation with improved, lighter two-wire cabling
- Built-in rapid shutdown compliant (NEC 2014, 2017, & 2020)
- · Integrated Enphase EN4 bulkhead allows for direct connection to PV modules with TE PV4S SOLARLOK connectors or other intermatable connectors1

Productive and Reliable

- Optimized for high-powered 60-cell, 72-cell2, and 96-cell3 modules
- · More than a million hours of testing
- · Class II double-insulated enclosure

Smart Grid Ready

- · Complies with advanced grid support, voltage and frequency
- · Remotely updates to respond to changing grid requirements
- · Configurable for varying grid profiles
- Meets CA Rule 21 (UL 1741-SA)
- Enphase adapters are available for use with other connectors. Consult Enphase for more information..
- 2. The IQ 7+ Microinverter is requred to support 72-cell modules.
- 3. The IQ 7X Microinverter is required to support 96-cell modules.





| INPUT DATA (DC) | IQ7-60-E-US | IQ7PLUS-72-E-US | IQ7X-96-E-US |
|--|--|--------------------------------|--------------------|
| Commonly used module pairings ⁴ | 235 W - 350 W + | 235 W - 440 W + | 320 W - 460 W + |
| Module compatibility | 60-cell PV modules only | 60-cell and 72-cell PV modules | 96-cell PV modules |
| Maximum input DC voltage | 48 V | 60 V | 79.5 V |
| Peak power tracking voltage | 27 V - 37 V | 27 V - 45 V | 53 V - 64 V |
| Operating range | 16 V - 48 V | 16 V - 60 V | 25 V - 79.5 V |
| Min/Max start voltage | 22 V / 48 V | 22 V / 60 V | 33 V / 79.5 V |
| Max DC short circuit current (module Isc) | 15 A | 15 A | 10 A |
| Overvoltage class DC port | II | II | II |
| DC port backfeed current | 0 A | 0 A | 0 A |
| PV array configuration | 1 x 1 ungrounded array; No additional DC side protection required; | | |

| AC side protection requires max 20A per branch circuit | | | | | | |
|--|----------------------|----------------------|----------------------|----------------------|----------------------|----------------------|
| OUTPUT DATA (AC) | IQ 7 Microinv | erter | IQ 7+ Microinv | erter | IQ 7X Microinv | erter |
| Peak output power | 250 VA | | 295 VA | | 320 VA | |
| Maximum continuous output power | 240 VA | | 290 VA | | 315 VA | |
| Nominal (L-L) voltage/range ⁵ | 240 V / 211-264 V | 208 V / 183-229 V | 240 V / 211-264 V | 208 V / 183-229 V | 240 V / 211-264 V | 208 V / 183-229 V |
| Maximum continuous output current | 1.0 A (240 V) | 1.15 A (208 V) | 1.21 A (240 V) | 1.39 A (208 V) | 1.31 A (240 V) | 1.51 A (208 V) |
| Nominal frequency | 60 Hz | | 60 Hz | | 60 HZ | |
| Extended frequency range | 47 - 68 Hz | | 47 - 68 Hz | | 47-68 Hz | |
| AC short circuit fault current over 3 cycles | 5.8 Arms | | 5.8 Arms | | 5.8 Arms | |
| Maximum units per 20 A (L-L) branch circuit ⁶ | 16 (240 VAC) | 13 (208 VAC) | 13 (240 VAC) | 11 (208 VAC) | 12 (240 VAC) | 10 (208 VAC) |
| Overvoltage class AC port | III | | III | | III | |
| AC port backfeed current | 18mA | | 18mA | | 18 mA | |
| Power factor setting | 1.0 | | 1.0 | | 1.0 | |
| Power factor (adjustable) | 0.85 leading | 0.85 lagging | 0.85 leading | 0.85 lagging | 0.85 leading (| 0.85 lagging |
| EFFICIENCY | @240 V | @208 V | @240 V | @208 V | @240 V | @208 V |
| Peak efficiency | 97.6 % | 97.6 % | 97.5 % | 97.3 % | 97.5 % | 97.3 % |
| CEC weighted efficiency | 97.0 % | 97.0 % | 97.0 % | 97.0 % | 97.5 % | 97.0 % |

| MECHANICAL DATA | |
|---|---|
| Ambient temperature range | -40°C to +65°C (-40°F to +149°F) -40°C to +65°C (-40°F to +149°F) -40°C to +60°C (-40°F to +140°F) |
| Relative humidity range | 4% to 100% (condensing) |
| Connector type | Enphase EN4 bulkhead |
| Adapters ⁷ (optional) | 1. ECA-EN4-S22: DC adapter, EN4 to Multi-Contact MC4 type, 150 mm (5.9in) 2. ECA-EN4-S22-L: DC adapter, EN4 to Multi-Contact MC4 type, 600 mm (23.6in) 3. ECA-EN4-FW: DC adapter, EN4 to unterminated cable, 150 mm (5.9in), for wiring of any DC connector type. |
| Dimensions (HxWxD) | 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 double-insulated, corrosion resistant polymeric enclosure |
| Environmental category / UV exposure rating | NEMA Type 6 / outdoor |
| FEATURES | |

| Communication | Power Line Communication (PLC) |
|---------------------|--|
| Monitoring | Enlighten Manager and MyEnlighten monitoring options. Both options require installation of an Enphase IQ Envoy. |
| 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) 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, and NEC 2020 section 690.12 and C22.1-2018 Rule 64-218 Rapid Shutdown of PV Systems, for AC and DC conductors, when installed according manufacturer's instructions.

- 4. No enforced DC/AC ratio. See the compatibility calculator at https://enphase.com/en-us/support/module-compatibility. Nominal voltage range can be extended beyond nominal if required by the utility.

 6. Limits may vary. Refer to local requirements to define the number of microinverters per branch in your area.

 7. Adapters 1 and 2 are qualified per UL subject 9703. Adapter 3 requires installers to field install their choice of connector.

To learn more about Enphase offerings, visit enphase.com

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AHJ: HARNETT COUNTY

UTILITY: DUKE ENERGY PROGRESS

INVERTER SPECSHEET

PROJECT NUMBER:

DESIGNER/CHECKED BY:

| SCALE:AS NOTED | PAPER SIZE:17"x11" | |
|----------------|--------------------|--------|
| DATE:2/8/22 | REV:A | PV-6.1 |





To learn more about Enphase offerings, visit enphase.com

Data Sheet Enphase Networking

Enphase IQ Combiner 3-ES/3C-ES

X-IQ-AM1-240-3-ES X-IQ-AM1-240-3C-ES



The Enphase IQ Combiner 3-ES/3C-ES™ with Enphase IQ Envoy™ and integrated LTE-M1 cell modem (included only with IQ Combiner 3C-ES) consolidates interconnection equipment into a single enclosure and streamlines PV and storage installations by providing a consistent, pre-wired solution for residential applications. It offers up to four 2-pole input circuits and Eaton BR series busbar assembly.

Smart

- · Includes IQ Envoy for communication and control
- Includes LTE-M1 cell modem (included only with IQ Combiner 3C-ES)
- Includes solar shield to match Ensemble esthetics and deflect heat
- Flexible networking supports Wi-Fi, Ethernet, or cellular
- Optional AC receptacle available for PLC bridge
- Provides production metering and consumption monitoring

Simple

- Reduced size from IQ Combiner+ (X-IQ-AM1-240-2)
- Centered mounting brackets support single stud mounting
- Supports back and side conduit entry
- Up to four 2-pole branch circuits for 240 VAC plug-in breakers (not included)
- 80 A total PV or storage branch circuits

Reliable

- Durable NRTL-certified NEMA type 3R enclosure
- · Five-year limited warranty
- Two years labor reimbursement program coverage included for both the Combiner SKU's
- UL listed



Enphase IQ Combiner 3-ES / 3C-ES

| MODEL NUMBER | |
|---|--|
| IQ Combiner 3-ES (X-IQ-AM1-240-3-ES) | IQ Combiner 3-ES with Enphase IQ Envoy printed circuit board for integrated revenue grade PV production metering (ANSI C12.20 +/- 0.5%) and consumption monitoring (+/- 2.5%). Includes a silver solar shield to match the Encharge storage system and Enpower smart switch and to deflect heat. |
| IQ Combiner 3C-ES (X-IQ-AM1-240-3C-ES) | IQ Combiner 3C-ES with Enphase IQ Envoy printed circuit board for integrated revenue grade PV production metering (ANSI C12.20 +/- 0.5%) and consumption monitoring (+/- 2.5%). Includes Enphase Mobile Connect LTE-M1 (CELLMODEM-M1), a plug-and-play industrial-grade cell modem fo systems up to 60 microinverters. (Available in the US, Canada, Mexico, Puerto Rico, and the US Virgin Islands, where there is adequate cellular service in the installation area.) Includes a silver solar shield to match the Encharge storage system and Enpower smart switch and to deflect heat. |
| ACCESSORIES and REPLACEMENT PARTS | (not included, order separately) |
| Ensemble Communications Kit (COMMS-CELLMODEM-M1) | Includes COMMS-KIT-01 and CELLMODEM-M1 with 5-year data plan for Ensemble sites |
| Circuit Breakers BRK-10A-2-240 BRK-52-2-240 BRK-20A-2P-240 | Supports Eaton BR210, BR215, BR220, BR230, BR240, BR250, and BR260 circuit breakers. Circuit breaker, 2 pole, 10A, Eaton BR210 Circuit breaker, 2 pole, 15A, Eaton BR215 Circuit breaker, 2 pole, 20A, Eaton BR220 |
| EPLC-01 | Power line carrier (communication bridge pair), quantity - one pair |
| XA-SOLARSHIELD-ES | Replacement solar shield for Combiner 3-ES / 3C-ES |
| XA-PLUG-120-3 | Accessory receptacle for Power Line Carrier in IQ Combiner 3-ES / 3C-ES (required for EPLC-01) |
| XA-ENV-PCBA-3 | Replacement IQ Envoy printed circuit board (PCB) for Combiner 3-ES / 3C-ES |
| ELECTRICAL SPECIFICATIONS | |
| Rating | Continuous duty |
| System voltage | 120/240 VAC, 60 Hz |
| Eaton BR series busbar rating | 125 A |
| Max. continuous current rating | 65 A |
| Max. continuous current rating (input from PV/storage) | 64 A |
| Max. fuse/circuit rating (output) | 90 A |
| Branch circuits (solar and/or storage) | Up to four 2-pole Eaton BR series Distributed Generation (DG) breakers only (not included) |
| Max. total branch circuit breaker rating (input) | 80A of distributed generation / 95A with IQ Envoy breaker included |
| Envoy breaker | 10A or 15A rating GE/Siemens/Eaton included |
| Production metering CT | 200 A solid core pre-installed and wired to IQ Envoy |
| Consumption monitoring CT (CT-200-SPLIT) | A pair of 200 A split core current transformers |
| MECHANICAL DATA | |
| Dimensions (WxHxD) | 37.5 x 49.5 x 16.8 cm (14.75" x 19.5" x 6.63"). Height is 21.06" (53.5 cm) with mounting brackets. |
| Weight | 7.5 kg (16.5 lbs) |
| Ambient temperature range | -40° C to +46° C (-40° to 115° F) |
| Cooling | Natural convection, plus heat shield |
| Enclosure environmental rating | Outdoor, NRTL-certified, NEMA type 3R, polycarbonate construction |
| Wire sizes | 20 A to 50 A breaker inputs: 14 to 4 AWG copper conductors 60 A breaker branch input: 4 to 1/0 AWG copper conductors Main lug combined output: 10 to 2/0 AWG copper conductors Neutral and ground: 14 to 1/0 copper conductors Always follow local code requirements for conductor sizing. |
| Altitude | To 2000 meters (6,560 feet) |
| INTERNET CONNECTION OPTIONS | |
| Integrated Wi-Fi | 802.11b/g/n |
| Cellular | CELLMODEM-M1-06 4G based LTE-M1 cellular modem (included only with IQ Combiner 3C-ES). Note that an Enphase Mobile Connect cellular modem is required for all Ensemble installations. |
| Ethernet | Optional, 802.3, Cat5E (or Cat 6) UTP Ethernet cable (not included) |
| COMPLIANCE | UL 4744 OANI/OOA OOO ON - 4074 47 OED D-145 OL - D 1050 OOO |
| Compliance, Combiner | UL 1741, CAN/CSA C22.2 No. 107.1, 47 CFR, Part 15, Class B, ICES 003 Production metering: ANSI C12.20 accuracy class 0.5 (PV production) Consumption metering: accuracy class 2.5 |
| | |

To learn more about Enphase offerings, visit enphase.com

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AC SYSTEM SIZE : 9145W
CEC AC SYSTEM SIZE : 8871W
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COMBINER SPECSHEET

PROJECT NUMBER:

DESIGNER/CHECKED BY:

)M/

SCALE:AS NOTED PAPER SIZE:17"x11"

DATE:2/8/22 REV:A PV-6.2

Data Sheet **Enphase Storage System**

Enphase Encharge 10

The **Enphase Encharge 10**™ all-in-one AC-coupled storage system is reliable, smart, simple, and safe. It is comprised of three base Encharge 3™ storage units, has a total usable energy capacity of 10.08 kWh and twelve embedded grid-forming microinverters with 3.84 kW power rating. It provides backup capability and installers can quickly design the right system size to meet the needs of both new and retrofit solar customers.



Reliable

- Proven high reliability IQ Series Microinverters
- · Ten-year limited warranty
- Three independent Encharge storage base units
- Twelve embedded IQ 8X-BAT Microinverters
- · Passive cooling (no moving parts/fans)

Smart

- · Grid-forming capability for backup operation
- · Remote software and firmware upgrade
- · Mobile app-based monitoring and control
- · Support for self consumption
- · Utility time of use (TOU) optimization

Simple

- · Fully integrated AC battery system
- · Quick and easy plug-and-play installation
- · Interconnects with standard household AC wiring

Safe

- · Cells safety tested
- · Lithium iron phosphate (LFP) chemistry for maximum safety and longevity

To learn more about Enphase offerings, visit enphase.com



Enphase Encharge 10

| MODEL NUMBER | |
|--|--|
| ENCHARGE-10-1P-NA | Encharge 10 battery storage system with integrated Enphase Microinverters and battery management unit (BMU). Includes: - Three Encharge 3.36 kWh base units (B03-A01-US00-1-3) - One Encharge 10 cover kit with cover, wall mounting bracket, watertight conduit hubs, an interconnect kit for wiring between batteries (B10-C-1050-0) |
| ACCESSORIES | |
| ENCHARGE-HNDL-R1 | One set of Encharge base unit installation handles |
| OUTPUT (AC) | @ 240 VAC¹ |
| Rated (continuous) output power | 3.84 kVA |
| Peak output power | 5.7 kVA (10 seconds) |
| Nominal voltage / range | 240 / 211 – 264 VAC |
| Nominal frequency / range | 60 / 57 — 61 Hz |
| Rated output current | 16 A |
| Peak output current | 24.6A (10 seconds) |
| Power factor (adjustable) | 0.85 leading 0.85 lagging |
| Maximum units per 20 A branch circuit | 1 unit (single phase) |
| Interconnection | Single-phase |
| Maximum AC short circuit fault current over 3 cycles | |
| Round trip efficiency ² | 89% |
| BATTERY | |
| Total capacity | 10.5 kWh |
| Usable capacity | 10.08 kWh |
| Round trip efficiency | 96% |
| Nominal DC voltage | 67.2 V |
| Maximum DC voltage | 73.5 V |
| Ambient operating temperature range | -15° C to 55° C (5° F to 131° F) non-condensing |
| Optimum operating temperature range | 0° C to 30° C (32° F to 86° F) |
| Chemistry | Lithium iron phosphate (LFP) |
| MECHANICAL DATA | Etilian non phoophate (ETT) |
| Dimensions (WxHxD) | 1070 mm x 664 mm x 319 mm (42.13 in x 26.14 in x 12.56 in) |
| Weight | Three individual 44.2 kg (97.4 lbs) base units plus 21.1 kg (48.7 lbs) cover and mounting bracket; total 154.7 kg (341 lbs) |
| Enclosure | Outdoor – NEMA type 3R |
| IQ 8X-BAT microinverter enclosure | NEMA type 6 |
| Cooling | Natural convection – No fans |
| Altitude | Up to 2500 meters (8200 feet) |
| Mounting | Wall mount |
| FEATURES AND COMPLIANCE | |
| Compatibility | Compatible with grid-tied PV systems. Compatible with Enphase M215/M250 and IQ Seri Micros, Enphase Enpower, and Enphase IQ Envoy for backup operation. |
| Communication | Wireless 2.4 GHz |
| Services | Backup, self-consumption, TOU, Demand Charge, NEM Integrity |
| Monitoring | Enlighten Manager and MyEnlighten monitoring options; API integration |
| Compliance | UL 9540, UN 38.3, UL 9540A, UL 1998, UL 991, NEMA Type 3R, AC156 EMI: 47 CFR, Part 15, Class B, ICES 003 Cell Module: UL 1973, UN 38.3 Inverters: UL 62109-1, IEC 62109-2, UL 1741SA, CAN/CSA C22.2 No. 107.1-16, and IEEE 15 |
| LIMITED WARRANTY | |
| Limited Warranty ³ | >70% capacity, up to 10 years or 4000 cycles |

- Supported in backup/off grid operations
 AC to Battery to AC at 50% power rating.
 Whichever occurs first. Restrictions apply.

To learn more about Enphase offerings, visit enphase.com

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MODULES:

(30) MISSION SOLAR PREC 60 MSE345SX5T 345W INVERTER:

(30) ENPHASE IQ7PLUS-72-E-US BATTERY:

(1) ENPHASE ENERGY ENCHARGE 10, 10.5KWH BRANCH DETAILS:

3 BRANCH OF 10 MICRO INVERTERS(10 MODULES)

ENGINEER OF RECORD

CUSTOMER INFORMATION

NAME&ADDRESS:

DANNY RICHARDS 19 KENTUCKY DERBY LN, LILLINGTON, NC 27546

AHJ: HARNETT COUNTY

35°32'87.7"N 78°99'49.9"W

UTILITY: DUKE ENERGY PROGRESS

ENPHASE ENERGY ENCHARGE 10 SPECSHEET

PROJECT NUMBER:

DESIGNER/CHECKED BY:

| SCALE:AS NOTED | PAPER SI | ZE:17"x11" |
|----------------|----------|------------|
| DATE:2/8/22 | REV:A | PV-6.3 |

Data Sheet **Enphase Ensemble** energy management system

Enphase Enpower

The Enphase Enpower™ smart switch connects the home to grid power, the Encharge storage system, and solar PV. It provides microgrid interconnection device (MID) functionality by automatically detecting and seamlessly transitioning the home energy system from grid power to backup power in the event of a grid failure. It consolidates interconnection equipment into a single enclosure and streamlines grid independent capabilities of PV and storage installations by providing a consistent, pre-wired solution for residential applications.



Reliable

- Durable NEMA type 3R enclosure
- · Ten-year limited warranty

Smart

- · Controls safe connectivity to the grid
- · Automatically detects grid outages
- · Provides seamless transition to backup

Simple

- Connects to the load or service equipment¹ side of the main load panel
- Centered mounting brackets support single stud mounting
- Supports conduit entry from the bottom, bottom left side, and bottom right side
- Supports whole home and partial home backup and subpanel backup
- Up to 200A main breaker support
- Includes neutral-forming transformer for split phase 120/240V backup operation
- Enpower is not suitable for use as service equipment in

To learn more about Enphase offerings, visit enphase.com



Enphase Enpower

To learn more about Enphase offerings, visit enphase.com

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| MODEL NUMBER | | | | |
|---|---|---|--|--|
| EP200G101-M240US00 | Enphase Enpower smart switch with neutral-forming transformer (MID), breakers, and screws. Streamlines grid-independent capab | | | |
| ACCESSORIES and REPLACEMENT PART | 's | | | |
| KA-E3-PCBA-ENS | Replacement Enpower controller printed circuit board | | | |
| Circuit breakers (as needed) ^{2,3} BRK-100A-2P-240V BRK-125A-2P-240V BRK-150A-2P-240V BRK-175A-2P-240V BRK-200A-2P-240V BRK-200A-2P-240V-B BRK-30A-2P-240V BRK-40A-2P-240V BRK-40A-2P-240V | Not included, must order separately: • Main breaker, 2 pole, 100A, 25kAlC, CSR2100N or CSR2100 • Main breaker, 2 pole, 125A, 25kAlC, CSR2125N • Main breaker, 2 pole, 150A, 25kAlC, CSR215NN • Main breaker, 2 pole, 175A, 25kAlC, CSR2175N • Main breaker, 2 pole, 200A, 25kAlC, CSR2175N • Main breaker, 2 pole, 200A, 25kAlC, CSR2200N • Circuit breaker, 2 pole, 20A, 10kAlC, BR220B • Circuit breaker, 2 pole, 30A, 10kAlC, BR230B • Circuit breaker, 2 pole, 40A, 10kAlC, BR240B • Circuit breaker, 2 pole, 60A, 10kAlC, BR260 • Circuit breaker, 2 pole, 80A, 10kAlC, BR280 | | | |
| EP200G-HNDL-R1 | Enpower installation handle kit (order separately) | | | |
| ELECTRICAL SPECIFICATIONS | | | | |
| Assembly rating | Continuous operation at 100% of its rating | | | |
| Nominal voltage / range (L-L) | 240 VAC / 100 - 310 VAC | | | |
| Voltage measurement accuracy | ±1% V nominal (±1.2V L-N and ±2.4V L-L) | | | |
| Nominal frequency / range | 60 Hz / 56 - 63 Hz | | | |
| Frequency measurement accuracy | ±0.1 Hz | | | |
| Maximum continuous current rating | 160A | | | |
| Maximum output overcurrent protection device | 200A | | | |
| Maximum input overcurrent protection device | 200A | 200A | | |
| Maximum overcurrent protection device rating for storage branch circuit ⁴ | 80A | | | |
| Maximum overcurrent protection device rating for PV combiner branch circuit ⁴ | 80A | | | |
| Neutral Forming Transformer (NFT) | Breaker rating (pre-installed): 40A between L1 and Neutral; 40A Continuous rated power: 3600VA Maximum continuous unbalance current: 30A @ 120V Peak rated power: 8800VA for 30 seconds Peak unbalanced current: 80A @ 120V for 30 seconds | between L2 and Neutral | | |
| MECHANICAL DATA | | | | |
| Dimensions (WxHxD) | 50cm x 91.6cm x 24.6cm (19.7 in x 36 in x 9.7 in) | | | |
| Veight | 38.5 kg (85 lbs) | | | |
| Ambient temperature range | -40° C to +50° C (-40° F to 122° F) | | | |
| Cooling | Natural convection, plus heat shield | | | |
| Enclosure environmental rating | Outdoor, NEMA type 3R, polycarbonate construction | | | |
| Altitude | To 2500 meters (8200 feet) | | | |
| WIRE SIZES | | | | |
| Connections | Main lugs, backup load lugs, and CSR breakers BR breakers (wire provided) AC combiner lugs, Encharge lugs, and generator (reserved for future use) lugs Neutral (large lugs) | Cu/AL: 2 AWG - 300 KCMIL 6 AWG 14 AWG - 2 AWG Cu/AL: 6 AWG - 300 KCMIL | | |
| Neutral and ground bars | Large holes (5/16-24 UNF) Small holes (10-32 UNF) | 14 AWG – 1/0 AWG 14 AWG – 6 AWG | | |
| COMPLIANCE | · | | | |
| Compliance | UL 1741, UL 1741 SA, UL1998, UL869A ⁵ , UL67 ⁶ , UL508 ⁵ , UL50E ⁶ CSA 22.2 No. 107.1, 47 CFR, Part 15, Class B, ICES 003, AC156. | | | |
| The kAIC of Enpower is the same as the kAIC of the | nply with 2017 NEC 710.15E for back-fed circuit breakers. e main breaker being installed as listed. d breaker per circuit breaker list above. the safety evaluation and included in the UL 1741 listing. | | | |



SYSTEM INFORMATION

DC SYSTEM SIZE : 10350W AC SYSTEM SIZE : 9145W CEC AC SYSTEM SIZE : 8871W

MODULES:

(30) MISSION SOLAR PREC 60 MSE345SX5T 345W INVERTER:

(30) ENPHASE IQ7PLUS-72-E-US BATTERY:

(1) ENPHASE ENERGY ENCHARGE 10, 10.5KWH BRANCH DETAILS:

3 BRANCH OF 10 MICRO INVERTERS(10 MODULES) ESTIMATED FIRST YEAR PRODUCTION:12,412 kWH

ENGINEER OF RECORD

CUSTOMER INFORMATION

NAME&ADDRESS:

DANNY RICHARDS

19 KENTUCKY DERBY LN, LILLINGTON, NC 27546 35°32'87.7"N 78°99'49.9"W

AHJ: HARNETT COUNTY

UTILITY: DUKE ENERGY PROGRESS

ENPHASE ENERGY ENPOWER SPECSHEET

PROJECT NUMBER:

DESIGNER/CHECKED BY:

DM/

ENPHASE.

| <u> </u> | | |
|----------------|--------------------|--------|
| SCALE:AS NOTED | PAPER SIZE:17"x11" | |
| DATE:2/8/22 | REV:A | PV-6.4 |

DESCRIPTION: SNAPNRACK, ULTRA RAIL COMP KIT

PART NUMBER(S):

SEE BELOW

DRAWN BY:

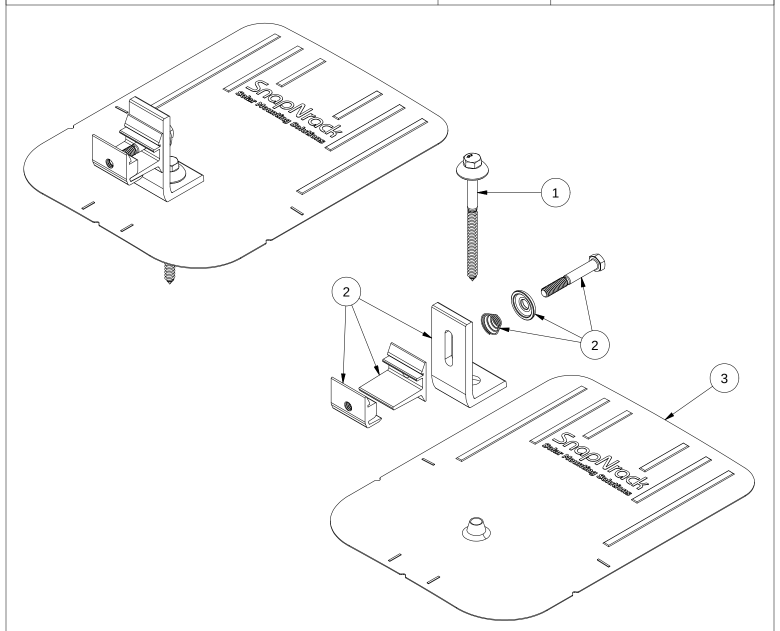
mwatkins

REVISION:

В

595 MARKET STREET, 29TH FLOOR • SAN FRANCISCO, CA 94105 USA PHONE (415) 580-6900 • FAX (415) 580-6902

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| PARTS LIST | | | |
|------------|-----|----------------------|---|
| ITEM | QTY | PART NUMBER | DESCRIPTION |
| 1 | 1 | 242-92266 | SNAPNRACK, UMBRELLA LAG, TYPE 3, 41N, SS |
| 2 | 1 | 242-01219, 242-01220 | SNAPNRACK, ULTRA FOOT FOR U FLASHING, SILVER / BLACK |
| 3 | 1 | 232-01375, 232-01376 | SNAPNRACK, COMP FLASHING, 9IN X 12IN, SILVER / BLACK ALUM |

| MATERIALS: | 6000 SERIES ALUMINUM, STAINLESS STEEL, RUBBER |
|-----------------------|---|
| DESIGN LOAD (LBS): | 802 UP, 1333 DOWN, 356 SIDE |
| ULTIMATE LOAD (LBS): | 2005 UP, 4000 DOWN, 1070 SIDE |
| TORQUE SPECIFICATION: | 12 LB-FT |
| CERTIFICATION: | UL 2703, FILE E359313; WIND-DRIVEN RAIN TEST FROM UL SUBJECT 2582 |
| WEIGHT (LBS): | 0.80 |

DESCRIPTION:

SNAPNRACK, ULTRA RAIL COMP KIT

PART NUMBER(S):

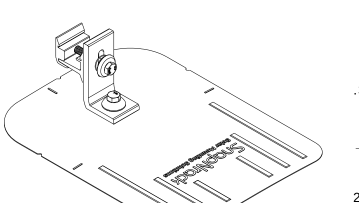
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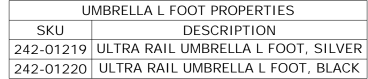
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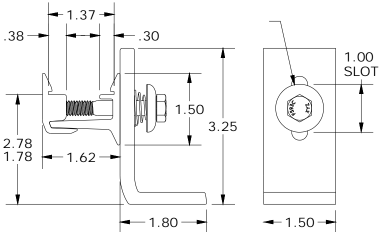
mwatkins

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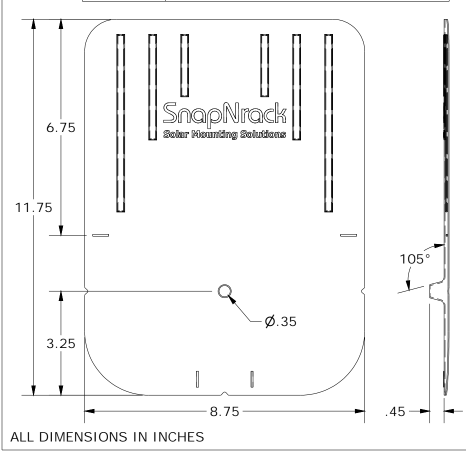
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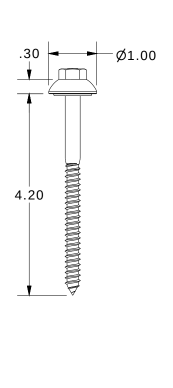






| COMP FLASHING PROPERTIES | | |
|--------------------------|--------------------------------------|--|
| SKU | DESCRIPTION | |
| 232-01375 | COMP FLASHING, 9" X 12", BLACK ALUM | |
| 232-01376 | COMP FLASHING, 9" X 12", SILVER ALUM | |





RISK MANAGEMENT



Tel 919.647.0000 Fax 919.715.0067

MIKE CAUSEY, INSURANCE COMMISSIONER & STATE FIRE MARSHAL BRIAN TAYLOR, CHIEF STATE FIRE MARSHAL

April 23, 2019

Page 3 of 4

Statewide Uniform Requirement of Inspection Procedures for Solar Photovoltaic Systems Installed on Residential Rooftops Option No. 1

1. Application for Electrical and Building Permit must include:

- a. Sketch of the electrical design that complies with the NEC
- b. Sketch of the equipment's structural mounting design. A North Carolina registered design professional will be required to seal the structural design at the time of 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 shingles,
 - iii. The roofing material consists of a type other than asphalt shingles or metal, or
 - iv. The roof is located in a 140 mph or greater wind zone

2. Electrical Rough-in Inspection at the Project's Location includes:

- a. PV equipment must be present on-site with the manufacturer's instructions
- b. Listing and labeling of all parts to be assembled on the roof
- c. Detailed instructions for the rapid shutdown of the system at the roof
- d. Inverter location
- e. Type and size of conductors to be used
- f. Details for how the metal frame(s) and the PV electrical system is to be grounded

3. Electrical Final Inspection Requirements:

- a. All equipment exceeding 8 feet above grade must be <u>clearly photographed or recorded</u> to show the following: (Hard copy provided to field inspector at final inspection, to be kept on file)
 - i. All connections (splices, terminations, joints, etc.)
 - ii. The measurement of any items that have a distance value within the NEC
 - iii. Mounting hardware
 - iv. The equipment in the photographs are actually located at the property where the work is being inspected (neighboring or landmark items in some of the images should be noted)
- b. All electrical equipment not exceeding 8 feet from grade shall be inspected in the usual manner

4. Building Final Inspection Requirements:

- a. A field inspection of the installation has been performed by a North Carolina registered design professional or a person under the direct supervisory control of the registered design professional. This field inspection must be definitively acknowledged in the required document below.
- b. Present a signed written document from a North Carolina registered design professional with a valid seal stating all of the following:
 - i. The PV equipment's structural installation has been designed and inspected,
 - ii. The equipment will not create a negative impact on the building's structural design, including any additional loads imposed (dead, snow, wind), and
 - iii. The installation is in compliance with the North Carolina Residential Code

RISK MANAGEMENT



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MIKE CAUSEY, INSURANCE COMMISSIONER & STATE FIRE MARSHAL BRIAN TAYLOR, CHIEF STATE FIRE MARSHAL

April 23, 2019 Page 4 of 4

Statewide Uniform Requirement of Inspection Procedures for Solar Photovoltaic Systems Installed on Residential Rooftops Option No. 2

1. Application for Electrical and Building Permit must include:

- a. Sketch of the electrical design that complies with the NEC
- b. Electrical details of the equipment including:
 - i. Manufacturer's instructions
 - ii. Documentation that the equipment is listed by a qualified evaluation laboratory
 - iii. Instructions for the rapid shutdown of the system at the roof
 - iv. Inverter location
 - v. Type and size of conductors to be used
 - vi. How the metal frame(s) and the PV electrical system is to be grounded
- c. Sketch of the equipment's structural mounting design. A North Carolina registered design professional will be required to seal the structural design at the time of 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 shingles,
 - iii. The roofing material consists of a type other than asphalt shingles or metal, or
 - iv. The roof is located in a 140 mph or greater wind zone

2. Electrical Final Inspection Requirements:

- a. All equipment exceeding 8 feet above grade must be <u>clearly photographed or recorded</u> to show the following: (Hard copy provided to field inspector at final inspection, to be kept on file)
 - i. Verification of all details described in Part 1.b. of the electrical permit application procedure (this includes photos of the listing laboratory's marking(s) on the equipment)
 - ii. All connections (splices, terminations, joints, etc.)
 - iii. The measurement of any items that have a distance value within the NEC
 - iv. Mounting hardware
 - v. The equipment in the photographs are actually located at the property where the work is being inspected (neighboring or landmark items in some of the images should be noted)
- b. All electrical equipment not exceeding 8 feet from grade shall be inspected in the usual manner

3. Building Final Inspection Requirements:

- a. A field inspection of the installation has been performed by a North Carolina registered design professional or a person under the direct supervisory control of the registered design professional. This field inspection must be definitively acknowledged in the required document below.
- b. Present a signed written document from a North Carolina registered design professional with a valid seal stating all of the following:
 - i. The PV equipment's structural installation has been designed and inspected,
 - ii. The equipment will not create a negative impact on the building's structural design, including any additional loads imposed (dead, snow, wind), and
 - iii. The installation is in compliance with the North Carolina Residential Code

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