### **GENERAL NOTES**

### CODES AND STANDARDS

1. ALL WORK SHALL COMPLY WITH 2017 NATIONAL ELECTRIC CODE (NEC), 2018 NORTH CAROLINA BUILDING CODE (NCBC), 2018 NORTH CAROLINA RESIDENTIAL CODE (NCRC), PLUMBING CODE (NCPC), AND ALL STATE AND LOCAL BUILDING, ELECTRICAL, AND PLUMBING CODES

2. DRAWINGS HAVE BEEN DETAILED ACCORDING TO UL LISTING REQUIREMENTS.

### SITE NOTES / OSHA REGULATION

1. A LADDER SHALL BE IN PLACE FOR INSPECTION IN COMPLIANCE WITH OSHA REGULATIONS 2. THE PV MODULES ARE CONSIDERED NON-COMBUSTIBLE AND THIS SYSTEM IS A UTILITY INTERACTIVE SYSTEM WITH NO STORAGE BATTERIES

3. THE SOLAR PV INSTALLATION SHALL NOT OBSTRUCT ANY PLUMBING, MECHANICAL, OR BUILDING ROOF VENTS.

4. ROOF COVERINGS SHALL BE DESIGNED, INSTALLED, AND MAINTAINED IN ACCORDANCE WITH THIS CODE AND THE APPROVED MANUFACTURER'S INSTRUCTIONS SUCH THAT THE ROOF COVERING SHALL SERVE TO PROTECT THE BUILDING OR STRUCTURE.

### SOLAR CONTRACTOR

1. MODULE CERTIFICATIONS WILL INCLUDE UL1703, IEC61646, IEC61730.

2. IF APPLICABLE, MODULE GROUNDING LUGS MUST BE INSTALLED AT THE MARKED GROUNDING LUG HOLES PER THE MANUFACTURERS' INSTALLATION REQUIREMENTS.

3. AS INDICATED BY DESIGN, OTHER NRTL LISTED MODULE GROUNDING DEVICES MAY BE USED IN PLACE OF STANDARD GROUNDING LUGS AS SHOWN IN MANUFACTURER DOCUMENTATION AND APPROVED BY THE AH.I

4. CONDUIT AND WIRE SPECIFICATIONS ARE BASED ON MINIMUM CODE REQUIREMENTS AND ARE NOT MEANT TO LIMIT UP-SIZING AS REQUIRED BY FIELD CONDITIONS.

5. CONDUIT POINT OF PENETRATION FROM EXTERIOR TO INTERIOR TO BE INSTALLED AND SEALED WITH A SUITABLE SEALING COMPOUND.

6. DC WIRING LIMITED TO MODULE FOOTPRINT W/ ENPHASE AC SYSTEM

7. ENPHASE WIRING SYSTEMS SHALL BE LOCATED AND SECURED UNDER THE ARRAY W/ SUITABLE WIRING CLIPS.

8. MAX DC VOLTAGE CALCULATED USING MANUFACTURER PROVIDED TEMP COEFFICIENT FOR VOC UNLESS NOT AVAILABLE.

9. ALL INVERTERS, MOTOR GENERATORS, PHOTOVOLTAIC MODULES, PHOTOVOLTAIC PANELS, AC PHOTOVOLTAIC MODULES, DC COMBINERS, DC-TO-DC CONVERTERS, SOURCE CIRCUIT

COMBINERS, AND CHARGE CONTROLLERS INTENDED FOR USE IN A PHOTOVOLTAIC POWER SYSTEM WILL BE IDENTIFIED AND LISTED FOR THE APPLICATION PER 690.4 (B). 10. ALL SIGNAGE TO BE PLACED IN ACCORDANCE WITH LOCAL BUILDING CODE

11. TERMINALS AND LUGS WILL BE TIGHTENED TO MANUFACTURER TORQUE SPECIFICATIONS (WHEN

PROVIDED) IN ACCORDANCE WITH NEC CODE 110.14(D) ON ALL ELECTRICAL CONNECTIONS.

### EQUIPMENT LOCATIONS

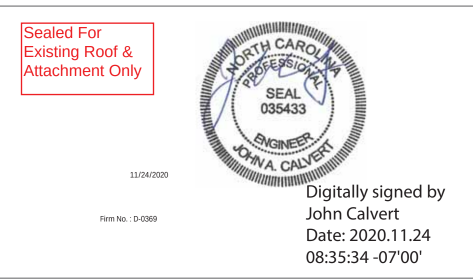
1. PROPER ACCESS AND WORKING CLEARANCE AROUND EXISTING AND PROPOSED ELECTRICAL EQUIPMENT WILL BE PROVIDED AS PER SECTION INEC 110.26].

2. EQUIPMENT INSTALLED IN DIRECT SUNLIGHT MUST BE RATED FOR EXPECTED OPERATING TEMPERATURE AS SPECIFIED BY [NEC 690.31 (A)] AND [NEC TABLE 310.15 (B)].

3. ADDITIONAL AC DISCONNECTS SHALL BE PROVIDED WHERE THE INVERTER IS NOT ADJACENT TO THE UTILITY AC DISCONNECT, OR NOT WITHIN SIGHT OF THE UTILITY AC DISCONNECT.

4. ALL EQUIPMENT SHALL BE INSTALLED ACCESSIBLE TO QUALIFIED PERSONNEL ACCORDING TO NEC APPLICABLE CODES.

5. ALL COMPONENTS ARE LISTED FOR THEIR PURPOSE AND RATED FOR OUTDOOR USAGE WHEN APPROPRIATE





**DESIGN CRITERIA** WIND SPEED: 115 MPH **GROUND SNOW LOAD: 15 PSF** WIND EXPOSURE FACTOR: C SEISMIC DESIGN CATEGORY: B

SCOPE OF WORK

SITE SPECIFICATIONS CONSTRUCTION - V-B ZONING: RESIDENTIAL

SHEET INDEX **PV1 - COVER SHEET PV2 - PROPERTY PLAN** PV3 - SITE PLAN (IF NEEDED)

3.25 kW DC PHOTOVOLTAIC SOLAR ARRAY **ROOF TYPE: Comp Shingle** MODULES: (10) REC Solar REC325TP3M INVERTER(S): Enphase IQ7-60-2-US,----**RACKING: Unirac SFM Infinity** 

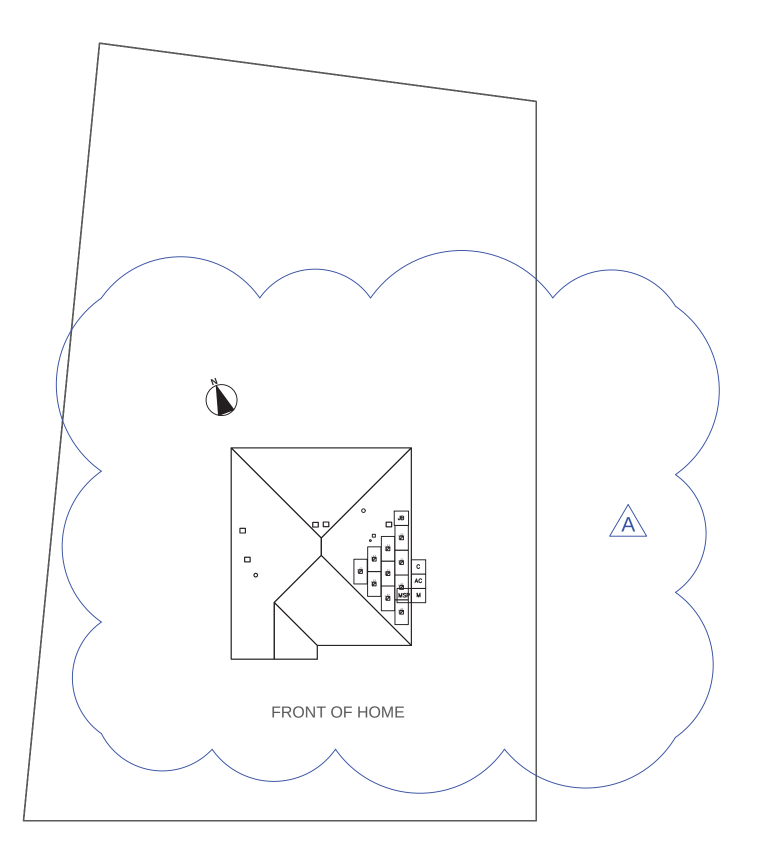
INSTALLATION OF UTILITY INTERACTIVE PHOTOVOLTAIC SOLAR SYSTEM

NOTICE TO CONTRACTOR All construction must comply with current NC Building Codes and is subject to field inspection and verification.	
APPROVED	50
Limited building only review Permit holder responsible for full compliance with the code	Harnett
12/07/2020	COUNTY NORTH CAROLINA

Revisio

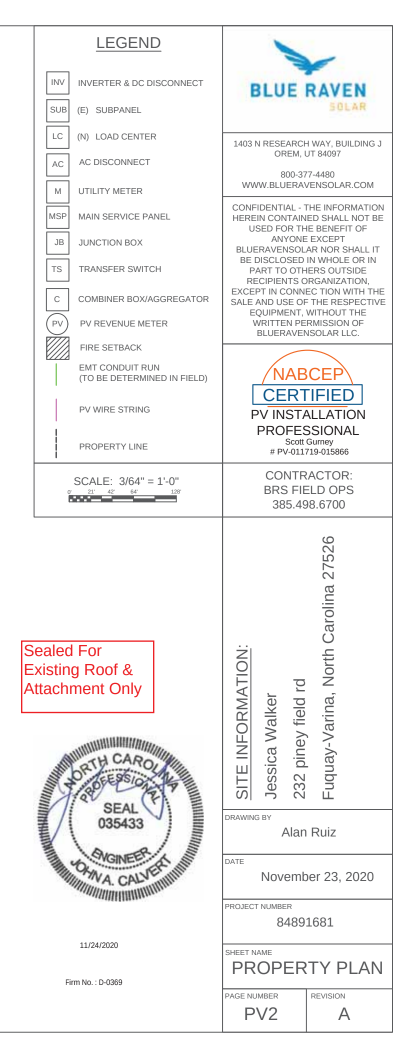
**AERIAL VIEW** 

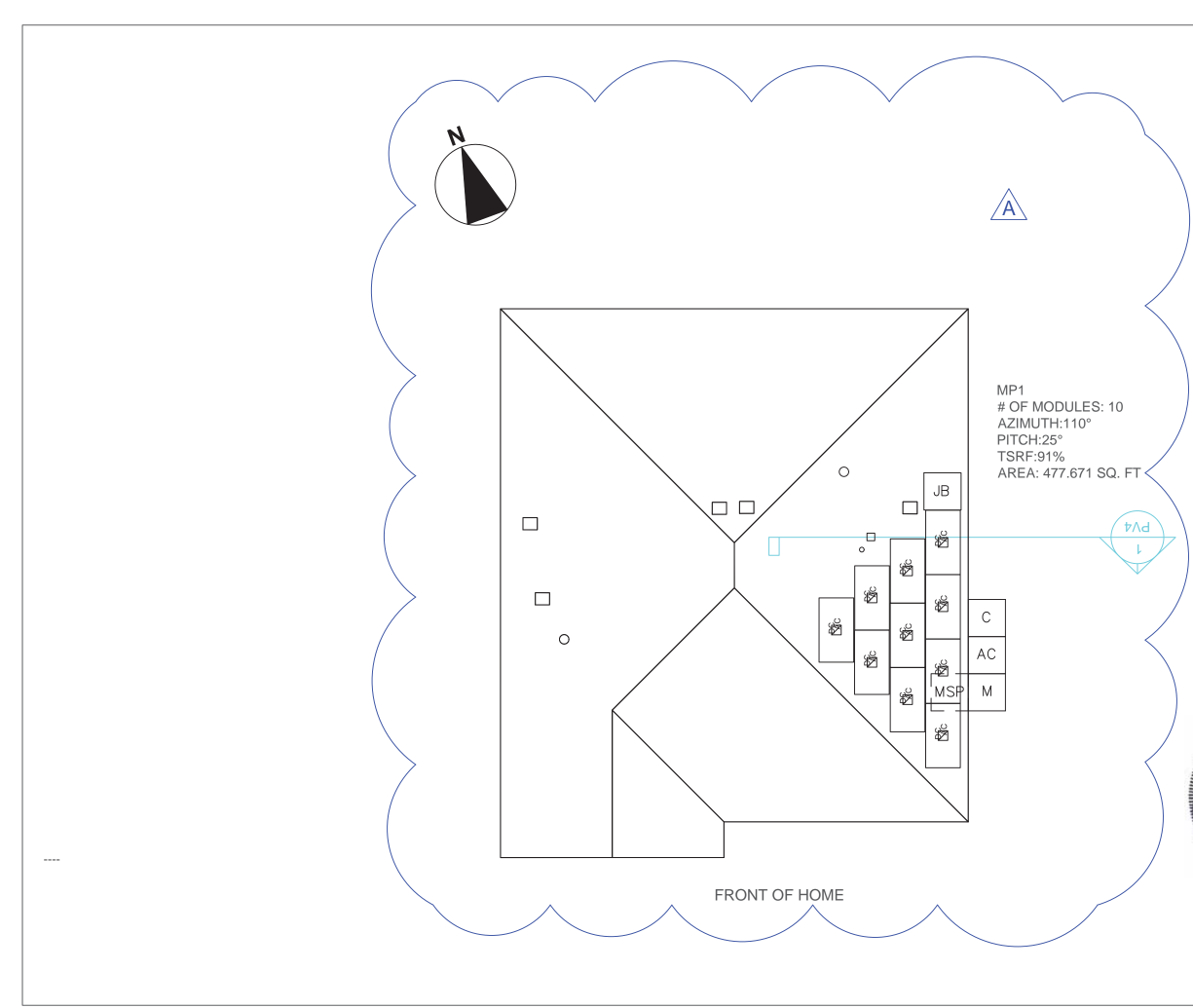




232 piney field rd

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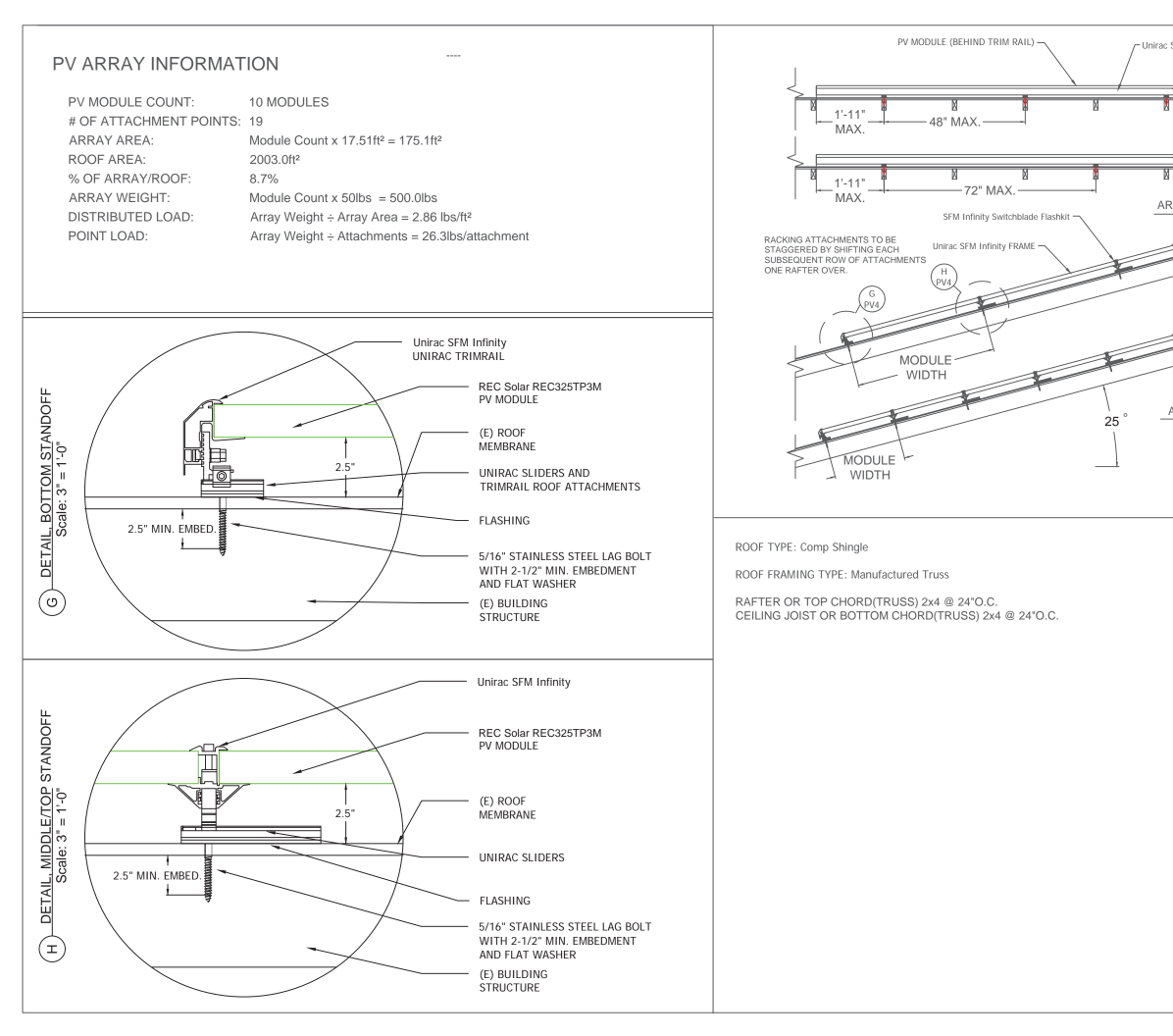
LEGEND	
INV INVERTER & DC DISCONNECT	BLUE RAVEN
SUB (E) SUBPANEL	SOLAR
LC (N) LOAD CENTER	1403 N RESEARCH WAY, BUILDING J
AC AC DISCONNECT	OREM, UT 84097
	800-377-4480 WWW.BLUERAVENSOLAR.COM
MSP MAIN SERVICE PANEL	CONFIDENTIAL - THE INFORMATION HEREIN CONTAINED SHALL NOT BE
JB JUNCTION BOX	USED FOR THE BENEFIT OF ANYONE EXCEPT BLUERAVENSOLAR NOR SHALL IT
TS TRANSFER SWITCH	BE DISCLOSED IN WHOLE OR IN PART TO OTHERS OUTSIDE RECIPIENTS ORGANIZATION,
C COMBINER BOX/AGGREGATOR	EXCEPT IN CONNEC TION WITH THE SALE AND USE OF THE RESPECTIVE
PV PV REVENUE METER	EQUIPMENT, WITHOUT THE WRITTEN PERMISSION OF BLUERAVENSOLAR LLC.
FIRE SETBACK	
EMT CONDUIT RUN (TO BE DETERMINED IN FIELD)	NABCEP
PV WIRE STRING	PV INSTALLATION
PROPERTY LINE	PROFESSIONAL Scott Gurney # PV-011719-015866
SCALE: 1/8" = 1'-0"	CONTRACTOR: BRS FIELD OPS
	385.498.6700
Sealed For Existing Roof & Attachment Only	<u>SITE INFORMATION</u> : Jessica Walker 232 piney field rd Fuquay-Varina, North Carolina 27526
035433	DRAWING BY Alan Ruiz
WGINEER A	DATE November 23, 2020
and the second s	PROJECT NUMBER 84891681
11/24/2020	
	SHEET NAME
Firm No. : D-0369	

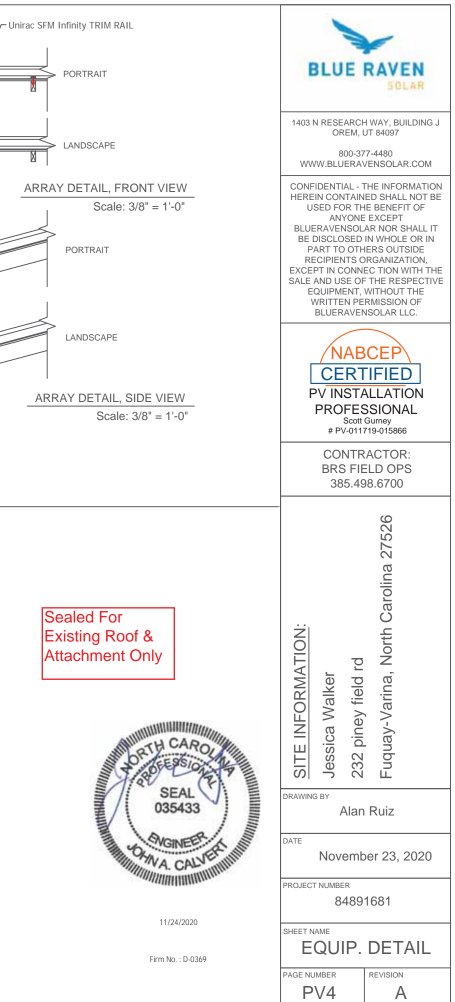
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PV3

REVISION

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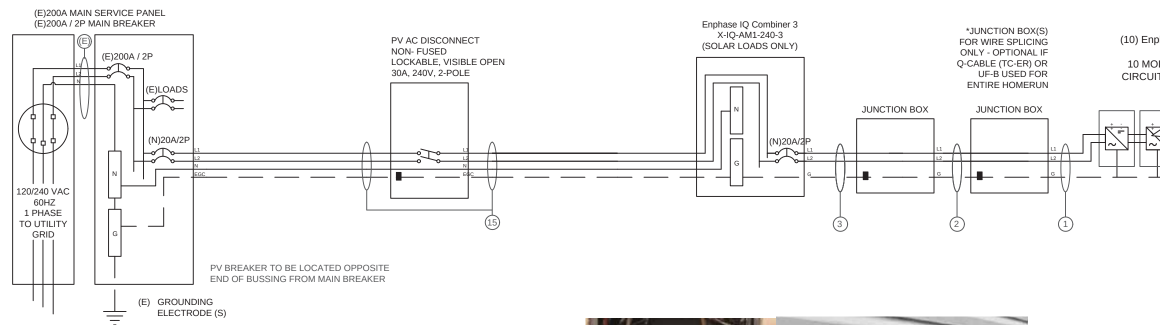


15	(1) (1) (1) (1)	10 AWG THHN/THWN-2, CU., BLACK (L1) 10 AWG THHN/THWN-2, CU., RED (L2) 10 AWG THHN/THWN-2, CU., WHITE (N) 10 AWG THHN/THWN-2, CU., GREEN (EGC)	10.0 A AC 240 V AC	3	10 - 2 UF-B W/G, THHN/THWN-2, SOLID CU.	MAX 10.0 A AC 240 V AC 2	(1) 10 - 2 UF-B (or NM) W/G, THHN/THWN-2, SC	MAX 10.0 A Ad 240 V Ad	1	(1) 12-2 TC-ER; (1) 6 AWG BA
5	(1)	3/4 INCH EMT	EXTERIOR	(1)	3/4 INCH EMT	EXTERIOR		INTERIOR		76

Utility Company:Duke Energy NC Permit Issuer:Harnett County

10 INVERTERS x 240 W AC = 2.4 kW AC

PANEL WATTAGE: 325W



### INTERCONNECTION NOTES

1. ONE OF THE METHODS THAT FOLLOWS SHALL BE USED TO DETERMINE THE RATINGS OF BUSBARS AND PANELBOARDS. (a) THE SUM OF 125 PERCENT OF THE INVERTER(S) OUTPUT CIRCUIT CURRENT AND THE RATING OF THE OVERCURRENT DEVICE PROTECTING THE BUSBAR SHALL NOT EXCEED THE AMPACITY OF THE BUS BAR. (b) WHERE TWO SOURCES, ONE THE UTILITY AND THE OTHER AN INVERTER ARE LOCATED AT OPPOSITE ENDS OF A BUSBAR THAT CONTAINS LOADS, THE SUM OF 125 PERCENT OF THE INVERTER(S) OUTPUT CIRCUIT CURRENT AND THE RATING OF THE OVERCURRENT DEVICE PROTECTING THE BUSBAR SHALL NOT EXCEED 120 PERCENT OF THE AMPACITY OF THE BUSBAR [NEC 705.12].

### **DISCONNECT NOTES**

 DISCONNECTING SWITCHES SHALL BE WIRED SUCH THAT WHEN THE SWITCH IS OPENED THE CONDUCTORS REMAINING LIVE ARE CONNECTED TO THE TERMINALS MARKED "LINE SIDE" (TYPICALLY THE UPPER TERMINALS)
 AC DISCONNECT MUST BE ACCESSIBLE TO QUALIFIED UTILITY PERSONNEL, BE LOCKABLE, AND BE A VISIBLE-BREAK SWITCH



ER,THHN/THWN-2, CU. BARE, CU (EGC)	MAX 10.0 A AC 240 V AC	
	EXTERIOR	BLUE RAVEN
		1403 N RESEARCH WAY, BUILDING J
		OREM, UT 84097 800-377-4480
		WWW.BLUERAVENSOLAR.COM
(10) REC Solar REC325TP3M UL 1703 COMPLIANT		HEREIN CONTAINED SHALL NOT BE USED FOR THE BENEFIT OF ANYONE EXCEPT BLUERAVENSOLAR NOR SHALL IT BE DISCLOSED IN WHOLE OR IN PART TO OTHERS OUTSIDE RECIPIENTS ORGANIZATION, EXCEPT IN CONNEC TION WITH THE SALE AND USE OF THE RESPECTIVE EQUIPMENT, WITHOUT THE WRITTEN PERMISSION OF BLUERAVENSOLAR LLC.
ohase IQ7-60-2-US MICRO INVE UL 1741 COMPLIANT DULES MAX FOR ALL SUB-BRA	-	NABCEP
T(S) TO COMPLY WITH VRISE (	-	<b>CERTIFIED</b> PV INSTALLATION
		PROFESSIONAL Scott Gurney # PV-011719-015866
OF 10 MODULES		CONTRACTOR:
H H	]	BRS FIELD OPS 385.498.6700
		SITE INFORMATION: Jessica Walker 232 piney field rd Fuquay-Varina, North Carolina 27526 DC SYSTEM SIZE: 3.25 kW DC
		Alan Ruiz
		DATE November 23, 2020
		PROJECT NUMBER 84891681
		SHEET NAME ELEC. 3 LINE DIAG.
		PAGE NUMBER REVISION A

MODULE SPECIFICATIONS REC SO	olar REC325TP3M	DESIGN LOCATION AND TEMPERATURES							CONDUCTOR SIZE CALCULATIONS	22
RATED POWER (STC)	325 W	TEMPERATURE DATA SOURCE			AS	SHRAE 2%	AVG. HIC	<b>SH TEMP</b>	MICROINVERTER TO MAX. SHORT CIRCUIT CURRRENT (ISC) = 10.0 A AC	
MODULE VOC	39.5 V DC	STATE						Carolina	JUNCTION BOX (1) MAX. CURRENT (ISC X1.25) = 12.5 A AC	
MODULEVMP	34.1 V DC	CITY						/-Varina		BLUE RAVEN
MODULE IMP	9.54 A DC	WEATHER STATION				SEYMOL	UR-JOHNS	A CONTRACTOR OF	CONDUCTOR RATING = 30 A	SOLAR
MODULE ISC	10.36 A DC	ASHRAE EXTREME LOW TEMP (°C)				Scimos	on youn.	-10	AMB. TEMP. AMP. CORRECTION = 0.96	
VOC CORRECTION	-0.28 %/°C	ASHRAE 2% AVG. HIGH TEMP (°C)						35		
VMP CORRECTION	-0.37 %/*C	ASHIAE 220 AVG. HIGH TEMP ( C)						55	JUNCTION BOX TO MAX. SHORT CIRCUIT CURRRENT (ISC) = 10.0 A AC	N RESEARCH WAY, BUILDING OREM, UT 84097
SERIES FUSE RATING	20 A DC	SYSTEM ELECTRICAL SPECIFICATIONS	CIR 1	CIR 2	CIR 3	CIR 4	CIR 5	CIR 6	JUNCTION BOX (2) MAX. SHORT CIRCUIT CORRECT (ISC) = 10.0 A AC	800-377-4480
ADJ. MODULE VOC @ ASHRAE LOW TEMP	43.4 V DC	provide a second s		CIN 2	CIND	CIK 4	UKS	CINO	WW	WW.BLUERAVENSOLAR.COM
		NUMBER OF MODULES PER MPPT	10						CONDUCTOR (UF-B, COPPER (60°C)) = 10 AWG	FIDENTIAL - THE INFORMATIO
ADJ. MODULE VMP @ ASHRAE 2% AVG. HIGH TEMP	28.8 V DC	DC POWER RATING PER CIRCUIT (STC)	3250		10.400	NUEC.			CONDUCTOR RATING = 30 A HERE	EIN CONTAINED SHALL NOT BI ISED FOR THE BENEFIT OF
		TOTAL MODULE NUMBER			10 MOE					ANYONE EXCEPT
	27 Microinverters	STC RATING OF ARRAY	10.0	-	32500	VDC	<u> </u>		PE I	ERAVENSOLAR NOR SHALL IT DISCLOSED IN WHOLE OR IN
POWER POINT TRACKING (MPPT) MIN/MAX 22 -	1 March 1 Marc	AC CURRENT @ MAX POWER POINT (IMP)							ADJUSTED AMP. = 28.8 > 12.5 P	PART TO OTHERS OUTSIDE
MAXIMUM INPUT VOLTAGE	48 V DC	MAX. CURRENT (IMP X 1.25)	12.5						EXCE	ECIPIENTS ORGANIZATION, PT IN CONNEC TION WITH TH
MAXIMUM DC SHORT CIRCUIT CURRENT	15 A DC	OCPD CURRENT RATING PER CIRCUIT	20			<u> </u>				AND USE OF THE RESPECTIV EQUIPMENT, WITHOUT THE
MAXIMUM USABLE DC INPUT POWER	350 W	MAX. COMB. ARRAY AC CURRENT (IMP)			10.				CONDUCTOR (UF-B, COPPER (60°C)) = 10 AWG	WRITTEN PERMISSION OF
MAXIMUM OUTPUT CURRENT	1 A AC	MAX. ARRAY AC POWER			2400V	VAC				BLUERAVENSOLAR LLC.
AC OVERCURRENT PROTECTION	20 A		2012/12/12	0281345	4394800A	9050058 CD	0.0000000000	Westman	CONDUIT FILL DERATE = 1	
MAXIMUM OUTPUT POWER	240 W		DIST (FT)				%VRISE	IQ7-10	AMB. TEMP. AMP. CORRECTION = 0.96	/NABCEP\
CEC WEIGHTED EFFICIENCY	97 %	VRISE SEC. 1 (MICRO TO JBOX)	36	12 Cu.		241.45			ADJUSTED AMP. = 28.8 > 12.5	CERTIFIED
		VRISE SEC. 2 (JBOX TO COMBINER BOX)	40	10 Cu.		241.02	0.42%		COMBINER BOX TO INVERTER RATED AMPS = 10.0 A AC	PV INSTALLATION
AC PHOTOVOLATIC MODULE MARKING (NEC 690.52)		VRISE SEC. 3 (COMBINER BOX TO POI)	15	10 Cu.	0.38	240.38	0.16%		(AAAIN DV (CCDD (15)) = AAAV (CUDDENT (DATED AAADS V1 35) = 135 A AC	PROFESSIONAL
NOMINAL OPERATING AC VOLTAGE	240 V AC	TOTAL VRISE			2.85	242.85	1.19%		CONDUCTOR (THWN-2, COPPER (75°C TERM.)) = 10 AWG	Scott Gurney
NOMINAL OPERATING AC FREQUENCY	47 - 68 HZ AC								CONDUCTOR RATING = 35 A	# PV-011719-015866
MAXIMUM AC POWER	240 VA AC	PHOTOVOLTAIC AC DISCONNECT OUTPUT	LABEL (N	IEC 690.54)	l				CONDUIT FILL DERATE = 1	CONTRACTOR:
MAXIMUM AC CURRENT	1.0 A AC	AC OUTPUT CURRENT					10.0	A AC	AMB. TEMP. AMP. CORRECTION = 0.96	BRS FIELD OPS
MAXIMUM OCPD RATING FOR AC MODULE	20 A AC	NOMINAL AC VOLTAGE					240	V AC	ADJUSTED AMP. = 33.6 > 12.5	385.498.6700
<ol> <li>A GROUNDING ELECTRODE SYSTEM IN ACCORDANCE [NEC 250-50] THROUGH [NEC 250-60] SHALL BE PROVIDED GROUNDING ELECTRODE SYSTEM OF EXISTING BUILDING BONDED TO AT THE SERVICE ENTRANCE. IF EXISTING SY OR INADEQUATE, OR IS ONLY METALLIC WATER PIPING, A GROUNDING ELECTRODE WILL BE USED AT THE INVERTE CONSISTING OF A UL LISTED 8 FT GROUND ROD WITH AC 2. THE GROUNDING ELECTRODE CONDUCTOR SHALL BE DAMAGE BETWEEN THE GROUNDING ELECTRODE AND TH SMALLER THAN #6 AWG COPPER WIRE PER NEC 250-64B. CONDUCTOR WILL BE CONTINUOUS, EXCEPT FOR SPLICE WITHIN LISTED EQUIPMENT PER [NEC 250.64C.].</li> <li>GROUNDING ELECTRODE CONDUCTORS SHALL BE NO NO GREATER THAN #6 AWG COPPER AND BONDED TO TH ELECTRODE TO PROVIDE FOR A COMPLETE SYSTEM.</li> <li>PV SYSTEM SHALL BE GROUNDED IN ACCORDANCE TO</li> </ol>	D. PER NEC, G MAY BE USED AND YSTEM IS INACCESSIE A SUPPLEMENTAL ER LOCATION CORN CLAMP. PROTECTED FROM F HE PANEL (OR INVER THE GROUNDING EL ES OR JOINTS AT BUS D LESS THAN #8 AWG HE EXISTING GROUND	690.45] AND BE A MINIMUM O SHALL BE USED WHEN EXPOSE 3LE, 12. GROUNDING AND BONDING O CODED GREEN (OR MARKED GF 13. ALL CONDUIT BETWEEN THE CONNECTION SHALL HAVE GRO PHYSICAL 14. SYSTEM GEC SIZED ACCORDING LECTRODE INSULATED, #6AWG WHEN EXPO SBARS 15. EXPOSED NON-CURRENT CA EQUIPMENTS, AND CONDUCTOF AND ACCORDANCE WITH 250.134 OR DING WIRING & CONDUIT NOTES	F #10AWG D TO DAM CONDUCT REEN IF #4 E UTILITY / UNDED BI DING TO [N G TO [NEC DSED TO E ARRYING N R ENCLOS 250.136(A	WHEN NOT IAGE). ORS, IF INS AWG OR L/ AC DISCONI USHINGS AT NEC 690.47], 250.166], M DAMAGE. METAL PART SURES SHAL A) REGARDL	EXPOSEI ULATED, S ARGER) NECT AND F BOTH EN [NEC TAB INIMUM #4 FS OF MOI L BE GRO ESS OF VO	D TO DAM. SHALL BE D THE POIN NDS. BLE 250.66 8AWG WH DULE FRA DULE FRA DUNDED IN OLTAGE.	AGE (#6AV COLOR NT OF ], DC EN MES,	/G	<ul> <li>8. ALL PV DC CONDUCTORS IN CONDUIT EXPOSED TO SUNLIGHT <u>SHALL BE INSTALLED</u> <u>AT LEAST 7/8" ABOVE THE ROOF SURFACE</u> AND DERATED ACCORDING TO [NEC TABLE 310.15 (B)(2)(a), NEC TABLE 310.15(B)(3)(a),&amp; NEC 310.15(B)(3)(c)].</li> <li>9. EXPOSED ROOF PV DC CONDUCTORS SHALL BE USE-2, 90°C RATED, WET AND UV RESISTANT, AND UL LISTED RATED FOR 600V, UV RATED SPIRAL WRAP SHALL BE USED TO PROTECT WIRE FROM SHARP EDGES</li> <li>10. PHASE AND NEUTRAL CONDUCTORS SHALL BE DUAL RATED THHN/THWN-2 INSULATED, 90°C RATED, WET AND UV RESISTANT, RATED FOR 600V</li> <li>11. 4-WIRE DELTA CONNECTED SYSTEMS HAVE THE PHASE WITH THE HIGHER VOLTAGE TO GROUND MARKED ORANGE OR IDENTIFIED BY OTHER EFFECTIVE MEANS.</li> <li>12. ALL SOURCE CIRCUITS SHALL HAVE INDIVIDUAL SOURCE CIRCUIT PROTECTION</li> <li>13. VOLTAGE DROP LIMITED TO 2% FOR DC CIRCUITS AND 3% FOR AC CIRCUITS</li> <li>14. NEGATIVE GROUNDED SYSTEMS DC CONDUCTORS SHALL BE COLOR CODED AS FOLLOWS: DC POSITIVE- RED (OR MARKED RED), DC NEGATIVE- GREY (OR MARKED GREY)</li> <li>15. POSITIVE GROUNDED SYSTEMS DC CONDUCTORS COLOR CODED: DC POSITIVE- GREY (OR MARKED GREY), DC NEGATIVE- BLACK (OR MARKED BLACK)</li> </ul>	Jessica Walker 232 piney field rd Fuquay-Varina, No DC SYSTEM SIZE
<ul> <li>250.122], AND ALL METAL PARTS OR MODULE FRAMES AG 690.46].</li> <li>5. MODULE SOURCE CIRCUITS SHALL BE GROUNDED IN A 690.42].</li> </ul>		APPROVED FOR THE SITE APPL 2. BOLTED CONNECTION REQUI EC CONDUCTOR (USE POLARIS BLC 3. ANY CONNECTION ABOVE LIV	RED IN DO DCK OR NI	C DISCONNE EUTRAL BAR	R)			ED	16. AC CONDUCTORS >4AWG COLOR CODED OR MARKED: PHASE A OR L1- BLACK, PHASE B OR L2- RED, PHASE C OR L3- BLUE, NEUTRAL- WHITE/GRAY * USE-2 IS NOT INDOOR RATED BUT PV CABLE IS RATED THWN/THWN-2 AND MAY	Alan Ruiz
<ul> <li>6. THE GROUNDING CONNECTION TO A MODULE SHALL E</li> <li>THE REMOVAL OF A MODULE DOES NOT INTERRUPT A GF</li> <li>TO ANOTHER MODULE.</li> </ul>		THAT DISALLOWED ABOVE LIVE PART	S, MEYER OT ZIP TIE	S HUBS RECES) USED FO	COMMENE DR PERMA	DED ANENT WIF	RE MANAG	EMENT	BE USED INSIDE ** USE-2 IS AVAILABLE AS UV WHITE	November 23, 2020
7. EACH MODULE WILL BE GROUNDED USING THE SUPPL IDENTIFIED IN THE MANUFACTURER'S INSTALLATION INST 8. ENCLOSURES SHALL BE PROPERLY PREPARED WITH F	TRUCTIONS.	POINTS 5. SOLADECK JUNCTION BOXES WIRE MANAGEMENT AND AS FL	6 MOUNTE	ED FLUSH W	ROOF SU	JRFACE TO	D BE USED	FOR	PROTECT WIRES. 18. IF CONDUIT DETERMINED TO BE RAN THROUGH ATTIC IN FIELD THEN CONDUIT WILL BE EITHER EMT, FMC, OR MC CABLE IF <u>DC</u> CURRENT COMPLYING WITH NEC 690.31, NEC SHEET N	84891681
AS APPROPRIATE WHEN GROUNDING EQUIPMENT WITH GROUNDING LUGS. 9. GROUNDING SYSTEM COMPONENTS SHALL BE LISTED	TERMINATION	6. ALL PV CABLES AND HOMER CABLE LISTED AND IDENTIFIED	AS PV WIF	RE, TYPE TO				DR D TO	250.118(10). DISCONNECTING MEANS SHALL COMPLY WITH 690.13 AND 690.15 19. CONDUIT RAN THROUGH ATTIC WILL BE AT LEAST 18" BELOW ROOF SURFACE COMPLYING WITH INFO 220 S(4) AND SECURED NO OPEATED THAN SUPPART DEPATED.	ELEC. CALCS.
GROUNDING DEVISES EXPOSED TO THE ELEMENTS SHALL BE 10. GROUNDING AND BONDING CONDUCTORS SHALL BE	LL BE RATED FOR DIF	*			PECIFIED	ACCORDI	NG TO [NE		220.20(P)	VMBER REVISION

**WARNING** ELECTRIC SHOCK HAZARD TERMINALS ON THE LINE AND LOAD SIDES MAY BE ENERGIZED ..... IN THE OPEN POSITION ....

DIRECT CURRENT

PHOTOVOLTAIC POWER SOURCE

PHOTOVOLTAIC SYSTEM

AC DISCONNECT

**WARNING** 

DUAL POWER SUPPLY

SOURCES: UTILITY GRID AND

PV SOLAR ELECTRIC SYSTEM

WARNING

INVERTER OUTPUT CONNECTION

DO NOT RELOCATE

THIS OVERCURRENT

DEVICE

RATED AC OUTPUT CURRENT

NOMINAL OPERATING AC VOLTAGE

VDC

AMPS

V

MAXIMUM VOLTAGE

MAX CIRCUIT CURRENT

LABEL 1 FOR PV DISCONNECTING MEANS WHERE ALL TERMINALS OF THE DISCONNECTING MEANS MAY BE ENERGIZED IN THE OPEN POSITION. [NEC 690.13(B), NEC 705.22]

AT EACH DC DISCONNECTING MEANS, INCLUDING THE

AT POINT OF INTERCONNECTION, MARKED AT AC

IF INTERCONNECTING ON THE LOAD SIDE, INSTALL THIS

UTILITY AND THE SOLAR PV SYSTEM: THE MAIN SERVICE

LABEL ANYWHERE THAT IS POWERED BY BOTH THE

DC DISCONNECT AT THE INVERTER.

[NEC 690.53, NEC 690.13(B)]

DISCONNECTING MEANS

PANEL AND SUB-PANELS.

[NEC 705.12(B)(3)]

LABEL (

[NEC 690.54, NEC 690.13 (B)]

LABEL :

### WARNING: PHOTOVOLTAIC POWER SOURCE

SOLAR PV SYSTEM EQUIPPED

WITH RAPID SHUTDOWN

SOLAR PV SYSTEM EQUIPPED

WITH RAPID SHUTDOWN

RAPID SHUTDOWN

N NO.

n

TURN RAPID SHUTDOWN

SWITCH TO THE "OFF" POSITION TO

SHUT DOWN PV SYSTEM

AND REDUCE

SHOCK HAZARD

TURN RAPID SHUTDOWN SWITCH

TO THE "OFF" POSITION

TO SHUT DOWN CONDUCTORS

OUTSIDE THE ARRAY

CONDUCTORS WITHIN

THE ADDAY REMAIN

ENERGIZED IN SUNUCHT

IN THE ARRAY

AT DIRECT-CURRENT EXPOSED RACEWAYS, CABLE TRAYS, COVERS AND ENCLOSURES OF JUNCTION BOXES, AND OTHER WIRING METHODS; SPACED AT MAXIMUM 10FT SECTION OR WHERE SEPARATED BY ENCLOSURES, WALLS, PARTITIONS, CEILINGS, OR FLOORS. [NEC 690.31(G)(3&4)]

FOR PV SYSTEMS THAT SHUT DOWN THE ARRAY AND CONDUCTORS LEAVING THE ARRAY: SIGN TO BE LOCATED ON OR NO MORE THAN 3 FT AWAY FROM SERVICE DISCONNECTING MEANS TO WHICH THE PV SYSTEMS ARE CONNECTED AND SHALL INDICATE THE LOCATION OF ALL IDENTIFIED RAPID SHUTDOWN SWITCHES IF NOT AT THE SAME LOCATION. [NEC 690.56(C)(1)(A)]

### AREL C

FOR PV SYSTEMS THAT ONLY SHUT DOWN CONDUCTORS LEAVING THE ARRAY: SIGN TO BE LOCATED ON OR NO MORE THAN 3 FT AWAY FROM SERVICE DISCONNECTING MEANS TO WHICH THE PV SYSTEMS ARE CONNECTED AND SHALL INDICATE THE LOCATION OF ALL IDENTIFIED RAPID SHUTDOWN SWITCHES IF NOT AT THE SAME LOCATION. [NEC 690.56(C)(1)(B)]

EXISTING SUB PANEL

(IF WHERE POINT OF

INTERCONNECTION

(1)

(5)

IS MADE)

LABEL 10 SIGN LOCATED AT RAPID SHUT DOWN DISCONNECT SWITCH [NEC 690.56(C)(3)].

**WARNING** POWER TO THIS BUILDING IS ALSO

SUPPLIED FROM MAIN DISTRIBUTION UTILITY DISCONNECT LOCATED

**WARNING** 

MAIN DISTRIBUTION UTILITY DISCONNECT(S)

POWER TO THIS BUILDING IS ALSO SUPPLIED

FROM A ROOF MOUNTED SOLAR ARRAY WITH

A RAPID SHUTDOWN DISCONNECTING MEANS

GROUPED AND LABELED WITHIN LINE OF SITE

AND 10 FT OF THIS LOCATION.

### A WARNING

POWER TO THIS BUILDING IS ALSO SUPPLIED FROM ROOF MOUNTED SOLAR ARRAY, SOLAR ARRAY RAPID SHUTDOWN DISCONNECT IS LOCATED OUTSIDE NEXT TO UTILITY METER.

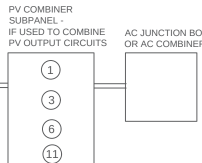
PERMANENT DIRECTORY TO BE LOCATED AT MAIN SERVICE EQUIPMENT DENOTING THE LOCATION OF THE PV RAPID SHUTDOWN SYSTEM DISCONNECTING MEANS IF SOLAR ARRAY RAPID SHUT DOWN DISCONNECT SWITCH IS NOT GROUPED AND WITHIN LINE OF SITE OF MAIN SERVICE DISCONNECTING MEANS. [NEC 705.10, NEC 690.56(C)(1)]

ABEL 14

PHOTOVOLTAIC SYSTEM COMBINER PANEL

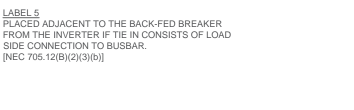
### DO NOT ADD LOADS

WARNING



(14)







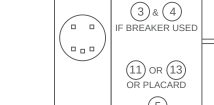
THIS EQUIPMENT FED BY MULTIPLE SOURCES. TOTAL RATING OF ALL OVERCURRENT DEVICES, EXCLUDING MAIN SUPPLY OVERCURRENT DEVICE, SHALL NOT EXCEED AMPACITY OF BUSBAR.

### (ONLY IF 3 OR MORE SUPPLY SOURCES TO A BUSBAR)

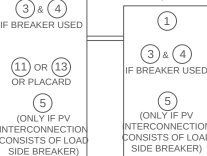
SIGN LOCATED AT LOAD CENTER IF IT CONTAINS 3 OR MORE POWER SOURCES. [NEC 705.12(B)(2)(3)(C)]

### LABELING NOTES

- LABELS CALLED OUT ACCORDING TO ALL COMMON CONFIGURATIONS. ELECTRICIAN TO DETERMINE EXACT REQUIREMENTS IN THE FIELD PER CURRENT NEC AND LOCAL CODES AND MAKE APPROPRIATE ADJUSTMENTS
- LABELING REQUIREMENTS BASED ON THE 2017 NATIONAL ELECTRIC CODE, OSHA STANDARD 19010 145 ANSI 7535
- MATERIAL BASED ON THE REQUIREMENTS OF THE AUTHORITY HAVING JURISDICTION 3
- LABELS TO BE OF SUFFICIENT DURABILITY TO WITHSTAND THE ENVIRONMENT INVOLVED AND 4 SHALL NOT BE HANDWRITTEN [NEC 110.21]
- 5 LABELS TO BE A MINIMUM LETTER HEIGHT OF 3/8", WHITE ON RED BACKGROUND; REFLECTIVE, AND PERMANENTLY AFFIXED [IFC 605.11.1.1]

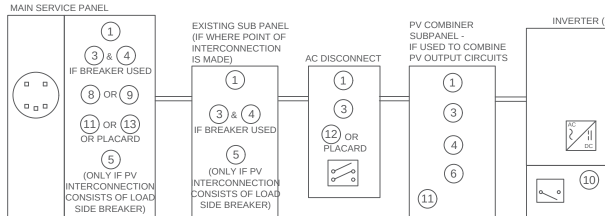


MAIN SERVICE PANEL



(8)

### LABELING DIAGRAM FOR STRING INV. / DC OPTIMIZER INV.:



AC DISCONNECT

(3)

(10)

(1)

(12) OR

PLACARD

### INTEGRATED DC DISCONNECT

\*ELECTRICAL DIAGRAM SHOWN ABOVE IS FOR LABELING PURPOSES ONLY. NOT AN ACTUAL REPRESENATION OF EQUIPMENT AND CONNECTIONS TO BE INSTALLED. LABEL LOCATIONS PRESENTED MAY VERY DEPENDING ON TYPE OF INTERCONNECTION METHOD AND LOCATION PRESENTED ON PV5 OF 3 LINE DIAGRAM. PV5 LINE DIAGRAM TO REFLECT ACTUAL REPRESENTATION OF PROPOSED SCOPE OF WORK.

### SWITCH FOR SOLAR PV SYSTEM

LABELING DIAGRAM FOR MICRO INV .:

(1)

### LAB<u>EL 11</u>

PERMANENT DIRECTORY TO BE LOCATED AT MAIN SERVICE EQUIPMENT LOCATION IF ALL ELECTRICAL POWER SOURCE DISCONNECTING MEANS (SOLAR ARRAY RAPID SHUTDOWN SWITCH) ARE GROUPED AND IN LINE OF SITE OF MAIN SERVICE DISCONNECTING MEANS. [NEC 690.56(C) & NEC 705.10].

### ABEL 12

PERMANENT DIRECTORY TO BE LOCATED AT SOLAR ARRAY RAPID SHUTDOWN SWITCH DENOTING THE LOCATION OF THE SERVICE EQUIPMENT LOCATION IF SOLAR ARRAY RAPID SHUT DOWN DISCONNECT SWITCH IS NOT GROUPED AND WITHIN LINE OF SITE OF MAIN SERVICE DISCONNECTING MEANS. [NEC 705.10]

### LABEL 13

PERMANENT DIRECTORY TO BE LOCATED AT AC COMBINER PANEL [NEC 110.21(B)]

Χ			
2	B	0	Х

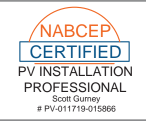
S)			
		JUNCTION BOX	
		OR COMBINER E	BOX
$\bigcirc$		(7)	
(1)	$\overline{\bigcirc}$		
(2)			



1403 N RESEARCH WAY, BUILDING J OREM, UT 84097

800-377-4480 WWW.BLUERAVENSOLAR.COM

CONFIDENTIAL - THE INFORMATION HEREIN CONTAINED SHALL NOT BE USED FOR THE BENEFIT OF ANYONE EXCEPT BLUERAVENSOLAR NOR SHALL IT BE DISCLOSED IN WHOLE OR IN PART TO OTHERS OUTSIDE RECIPIENTS ORGANIZATION. EXCEPT IN CONNEC TION WITH THE SALE AND USE OF THE RESPECTIVE EQUIPMENT, WITHOUT THE WRITTEN PERMISSION OF BLUERAVENSOLAR LLC.



CONTRACTOR: **BRS FIELD OPS** 385.498.6700

27526 DC Carolina ×× 25 North ( INFORMATION: ς. SIZE: D Fuquay-Varina, Jessica Walker piney field STEM SYS ш 232

DRAWING BY

SIT

DATE

Alan Ruiz

November 23, 2020

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PROJECT NUMBER

SHEET NAME

LABELS

PAGE NUMBER PV8

REVISION

А

Data Sheet **Enphase Microinverters** Region: AMERICAS

# **Enphase** IQ 7 and IQ 7+ **Microinverters**



The high-powered smart grid-ready Enphase IQ 7 Micro<sup>™</sup> and Enphase IQ 7+ Micro<sup>™</sup> dramatically simplify the installation process while achieving the highest system efficiency.

Part of the Enphase IQ System, the IQ 7 and IQ 7+ Microinverters integrate with the Enphase IQ Envoy<sup>™</sup>, Enphase IQ Battery<sup>™</sup>, and the Enphase Enlighten<sup>™</sup> 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.

### Easy to Install

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

### Productive and Reliable

- · Optimized for high powered 60-cell/120 half-cell and 72cell/144 half-cell\* modules
- More than a million hours of testing
- · Class II double-insulated enclosure
- UL listed

### Smart Grid Ready

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

\* The IQ 7+ Micro is required to support 72-cell/144 half-cell modules.

### Enphase IO 7 and IO 7+ Microinverters

Introduct (act)       1017-003-203       1017-00372-2         Commonity used module pairings1       235 W - 400 W       60 - cell/120 half-cell PV module only       <		107-60-2-US		IQ7PLUS-72-2
Module compatibility     60-cell/120 half-cell PV modules only     60-cell/120 half-cell PV modules cell/144 half-c only       Maximum input DC voltage     48 V     60 V       Peak power tracking voltage     27 V - 37 V     27 V - 45 V       Operating range     16 V - 48 V     16 V - 60 V       Min/Max start voltage     22 V / 48 V     22 V / 60 V       Operating range     16 V - 48 V     16 V - 60 V       Max DC short circuit current (module Isc)     15 A     15 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 addi onal DC side protent AC side protection requires max 20A per branch circuit     290 VA       Maximum continuous output power     240 V A     290 VA       Vatary Configuration     1.0 A (240 V)     1.35 A (240 V)       Nominal (1-L) voltage/range <sup>2</sup> 240 V     240 V       Zato V     228 V A     240 V/       Ac short circuit fault current over 3 cycles     5.8 Arms     5.8 Arms       Maximum continuous output current     1.0 A (240 V)     1.3 (240 VAC)       Overvoltage class AC port     III     III       AC short circuit fault current over 3 cycles     5.8 Arms     5.8 Arms       Maximum onits per 20 A (-L) branch circuit <sup>1</sup>		127 00 2 00		
onlycell/144 half-cMaximum input DC voltage48 V60 VPeak power tracking voltage27 V · 37 V27 V · 45 VOperating range16 V · 48 V16 V · 60 VMin/Max start voltage22 V / 48 V22 V / 60 VMax DC short circuit current (module isc)15 A15 AOvervoltage class DC portIIIIDC port backfeed current0 A0 APV array configuration1 x 1 ungrounded array: No addi onal DC side protection requires max 20A per branch circOuTPUT DATA (AC)IO 7 MicroinverterIO 7 + MicroinPeak output power250 VA295 VAPeak output power240 V /208 V /Nominal (L-L) voltage/range²240 V /208 V /Nominal (L-L) voltage/range²40 /211-264 VMaximum continuous output current1.0 A (240 V)1.31 A (240 V)Nominal frequency60 Hz60 HzExtended frequency range47 - 68 Hz47 - 68 HzAC short circuit fault current over 3 cycles5.8 Arms5.8 ArmsMaximum units per 20 A (L-L) branch circuit?16 (240 VAC)13 (208 VAC)Overvoltage class AC portIIIIIIIIIAc field circuit fault current over 3 cycles5.8 Arms5.8 JandiaGert backfeed current18 mA18 mA18 mAPower factor (adjustable)0.85 leading 0.85 leaging0.85 leadingCer backfeed current97.0 %97.0 %97.0 %Peak efficiency97.6 %97.6 %97.0 %<			cell PV modules	
Maximum input DC voltage         48 V         60 V           Peak power tracking voltage         27 V - 37 V         27 V - 45 V           Operating range         16 V - 48 V         16 V - 60 V           Min/Max start voltage         22 V / 48 V         22 V / 60 V           Max DC short circuit current (module isc)         15 A         15 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 addi onal DC side protection regulars max/s0A per branch circuit         0 A         295 VA           Maximum continuous output power         250 VA         295 VA         290 VA           Nominal (L-L) voltage/range?         240 V /         208 V /         240 V /         240 V /           Act 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 <sup>13</sup> 16 (240 VAC)         13 (240 VAC)         13 (240 VAC)           Overvoltage class AC port         III         III         III         III           AC port backfeed current         18 mA         18 mA         10 A           Power factor (adjustable)         0.85 leading 0.85 lagging <td>Module compatibility</td> <td></td> <td></td> <td></td>	Module compatibility			
Peak power tracking voltage       27 V - 37 V       27 V - 45 V         Operating range       16 V - 48 V       16 V - 60 V         Min/Max start voltage       22 V / 48 V       22 V / 60 V         Max DC short circuit current (module Isc)       15 A       15 A         DVervoltage 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 addit onal DC side protection requires max 20A per branch circ         OUTPUT DATA (AC)       I0 7 Microinverter       I0 7 + Microin         Peak output power       250 VA       290 VA         Maximum continuous output power       240 V /       208 V /         Nominal frequency       60 Hz       60 Hz         Ac short circuit fault current over 3 cycles       5.8 Arms       5.8 Arms         Maximum units per 20 A (L-1) branch circuit <sup>19</sup> 16 (240 VAC)       13 (240 VAC)         Overvoltage class AC port       III       III       III         AC port backfeed current       18 mA       18 mA       18 mA         Power factor setting       1.0       1.0       1.0       1.0         Power factor setting       1.0       1.0       1.0       2.40 V       2240 V <td>Maximum input DC voltage</td> <td></td> <td></td> <td></td>	Maximum input DC voltage			
Operating range         16 V - 48 V         16 V - 60 V           Min/Max start voltage         22 V / 48 V         22 V / 40 V           Max DC short circuit current (module lsc)         15 A         15 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 addi onal DC side protection requires max 20A per branch circ         00           OUTPUT DATA (AC)         10 7 Microinverter         10 7 Microinverter         10 7 Microinverter         10 7 Microinverter           Peak output power         240 VA         290 VA         290 VA           Maximum continuous output power         240 V         208 V         211:264 V           Maximum continuous output current         1.0 A (240 V)         1.15 A (208 V)         212 I A (240 V)           Nominal (Fequency range         47 - 68 Hz         60 Hz         60 Hz           AC short circuit fault current over 3 cycles         5.8 Arms         5.8 Arms         13 (240 VAC)           Overvoltage class AC port         III         III         III         III           AC port backfeed current         18 mA         18 mA         18 mA           Power factor setting         1.0		27 V - 37 V		27 V - 45 V
Min/Max start voltage22 V / 48 V22 V / 60 VMax DC short circuit current (module Isc)15 A15 AOvervoltage class DC portIIIIDC port backfeed current0 A0 APV array configuration1 x 1 ungrounded array; No addi onal DC side protection requires max 20A per branch circOUTPUT DATA (AC)10 7 MicroinverterI0 7 MicroinverterOUTPUT bATA (AC)10 7 MicroinverterI0 7 + MicroinverterNominal (L-L) voltage/range²240 VA290 VAMaximum continuous output power250 VA240 V/Nominal (L-L) voltage/range²240 V/208 V/AC short circuit fault current over 3 cycles5.8 ArmsAC short circuit fault current over 3 cycles5.8 ArmsMaximum units per 20 A (L-L) branch circuit³16 (240 VAC)Overvoltage class AC portIIIIIIAC port backfeed current18 mA18 mAPower factor (adjustable)0.85 leading 0.85 lagging0.85 leadingOver factor (adjustable)0.85 leading 0.85 lagging0.85 leadingPeak efficiency97.6 %97.6 %97.5 %CEC weighted efficiency97.0 %97.0 %97.0 %Peak efficiencyP031.0 Power factor in No fansApproved for wet locationsYesP03Dimensions (HAWD)212 mm x 175 mm x 30.2 mm (without bracket)Weight1.08 kg (2.38 lbs)Coonnector typeConnunicationPower Line Communication (PLC)FratureEsCommunication Are Sine Cass B, CAN/CS				16 V - 60 V
Overvoltage class DC port     II     II       DC port backfeed current     0 A     0 A       PV array configuration     1 x 1 ungrounded array: No addi onal DC side protect in requires max 20A per branch circ       OUTPUT DATA (AC)     10 7 Microinverter     10 7 + Microin       Peak output power     240 VA     290 VA       Nominal (L-L) voltage/range2     240 V/     240 V/       Aximum continuous output power     240 V/     240 V/       Maximum continuous output current     1.0 A (240 V)     1.15 A (268 V       Nominal frequency     60 Hz     60 Hz       AC short circuit fault current over 3 cycles     5.8 Arms       Maximum units per 20 A (L-L) branch circuit <sup>3</sup> 16 (240 VAC)     13 (240 VAC)       Overvoltage class AC port     III     III       AC short circuit fault current over 3 cycles     5.8 Arms     5.8 Arms       Maximum units per 20 A (L-L) branch circuit <sup>3</sup> 16 (240 VAC)     13 (240 VAC)       Overvoltage class AC port     III     III     III       AC port backfeed current     18 mA     18 mA     18 mA       Power factor (adjustable)     0.85 leading 0.85 lagging     0.85 leading       CEC weighted efficiency     97.6 %     97.5 %     97.5 %       CEC weighted efficiency     97.6 %     07.5 %     97.5 % <t< td=""><td></td><td></td><td></td><td>22 V / 60 V</td></t<>				22 V / 60 V
DC port backfeed current       0 A       0 A         PV array configuration       1 x 1 ungrounded array; No addi onal DC side protect AC side protection requires max 20A per branch circ AC side protection requires max 20A per branch circ AC side protection requires max 20A per branch circ AC side protection requires max 20A per branch circ AC side protection requires max 20A per branch circ AC side protection requires max 20A per branch circ AC side protection requires max 20A per branch circ AC side protection requires max 20A per branch circ AC side protection requires max 20A per branch circ AC side protection requires max 20A per branch circ AC side protection requires max 20A per branch circ AC side protection requires max 20A per branch circ AC side protection requires max 20A per branch circ AC side protection (adjustate) and (adjuste) and (adjustate) and (adjustate) and (adjuste) and	Max DC short circuit current (module Isc)	15 A		15 A
DC port backfeed current       0 A       0 A         PV array configuration       1 x 1 ungrounded array; No addi onal DC side protect AC side protection requires max 20A per branch circ AC side protection requires max 20A per branch circ AC side protection requires max 20A per branch circ AC side protection requires max 20A per branch circ AC side protection requires max 20A per branch circ AC side protection requires max 20A per branch circ AC side protection requires max 20A per branch circ AC side protection requires max 20A per branch circ AC side protection requires max 20A per branch circ AC side protection requires max 20A per branch circ AC side protection requires max 20A per branch circ AC side protection requires max 20A per branch circ AC side protection requires max 20A per branch circ AC side protection (adjustate) and (adjuste) and (adjustate) and (adjustate) and (adjuste) and	Overvoltage class DC port	11		11
AC side protection requires max 20A per branch circ         OUTPUT DATA (AC)       10 7 Microinverter       10 7 4 Microi         Peak output power       250 VA       295 VA         Maximum continuous output power       240 V/       296 VA         Nominal (L-L) voltage/range2       240 V/       208 V/         240 V/       211-264 V       183-229 V       211-264 V         Maximum continuous output current       1.0 A (240 V)       1.15 A (208 V       1.21 A (240 V)         Nominal frequency       60 Hz       60 Hz       60 Hz       60 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 <sup>3</sup> 16 (240 VAC)       13 (208 VAC)       13 (240 VAC)         Overvoltage class AC port       III       III       III       III         AC short circuitfault current       18 mA       18 mA       18 mA         Power factor setting       0.0       1.0       1.0         Power factor setting       0.85 leading 0.85 leaging       0.85 leading         CEC weighted efficiency       97.0 %       97.0 %       97.0 %         Mbient temperature range       -40°C to +65°C       Relative humidity range       4% to 100% (condensing)		0 A		0 A
OUTPUT DATA (AC)         IQ 7 Microinverter         IQ 7 + Microi           Peak output power         250 VA         295 VA           Maximum continuous output power         240 VA         290 VA           Nominal (L-L) voltage/range <sup>2</sup> 240 V/         211-264 V         183-229 V           Maximum continuous output current         1.0 A (240 V)         1.15 A (208 V/         211-264 V           Nominal frequency         60 Hz         47 - 68 Hz         47 - 68 Hz         47 - 68 Hz           AC short circuit fault current over 3 cycles         5.8 Arms         16 (240 VAC)         13 (208 VAC)         13 (240 VAC)           Overvoltage class AC port         III         III         III         III         III         10           Power factor setting         1.0         0.85 leading 0.85 lagging         0.85 leading         0.85 leading         0.85 leading <b>EFFICIENCY</b> @240 V         @208 V         @240 V         @2208 V         @240 V         @2208 V         @240 V         @208 V         @240 V         @208 V         @240 V         @210	PV array configuration	1 x 1 ungrounded	d array; No addi	onal DC side protec
Peak output power250 VA295 VAMaximum continuous output power240 VA290 VANominal (L-L) voltage/range2240 V /208 V /240 V /211-264 V183-229 V211-264 V183-229 V211-264 VMaximum continuous output current1.0 A (240 V)1.15 A (208 V /Nominal frequency60 Hz47 - 68 HzAC short circuit fault current over 3 cycles5.8 Arms5.8 ArmsMaximum units per 20 A (L-L) branch circuit³16 (240 VAC)13 (208 VAC)Overvoltage class AC portIIIIIIAC port backfeed current18 mA18 mAPower factor setting1.01.0Power factor setting0.85 leading 0.85 lagging0.85 leadingPeak efficiency97.6 %97.5 %CEC weighted efficiency97.6 %97.0 %Prox backfeed current1.08 kg (2.38 lbs)Connector typeMC4 (or Amphenol H4 UTX with additional 0-DCC-5Dimensions (HxWxD)212 mm x 175 mm x 30.2 mm (without bracket)Weight1.08 kg (2.38 lbs)CoolingNatural convection - No fansApproved for wet locationsYesPoluution degreePD3EnclosureClass II double-insulated, corrosion resistant polymeEnvironmental category / UV exposure ratingNEMA Type 6 / outdoorFEATURESCommunication (PLC)MonitoringEnlighten Manager and MyEnlighten monitoring opti Both options require installation of an Enphase IQ EFDisconnecting meansThe AC and DC connecto		AC side protection	on requires max	20A per branch circ
Maximum continuous output power240 VA290 VANominal (L-L) voltage/range2240 V /208 V /210 V /240 V /211-264 V183-229 V211-264 VMaximum continuous output current1.0 A (240 V)1.15 A (280 V)1.21 A (240 V)Nominal frequency60 Hz60 Hz60 HzAC short circuit fault current over 3 cycles5.8 Arms5.8 ArmsMaximum units per 20 A (L-L) branch circuit³16 (240 VAC)13 (208 VAC)13 (240 VAC)Overvoltage class AC portIIIIIIIIIAC port backfeed current18 mA18 mA10Power factor setting0.85 leading0.85 leading0.85 leadingPower factor (adjustable)0.85 leading0.85 leading0.85 leadingPeak efficiency97.6 %97.6 %97.5 %CEC weighted efficiency97.0 %97.0 %97.0 %MECHANICAL DATAArmbient temperature range-40°C to +65°CRelative humidity rangeAmbient temperature range-40°C to +65°CRelative humidity cange4% to 100% (condensing)Connector typeMC4 (or Amphenol H4 UTX with additional 0-DCC-5Dimensions (HxWxD)212 mm x 175 mm x 30.2 mm (without bracket)Weight1.08 kg (2.38 lbs)CcolingNatural convection - No fansApproved for wet locationsYesP03EnclosureClosureClass II double-insulated, corrosion resistant polymeEnlighten Manager and MyEnlighten monitoring opti Both options require installation of an Enphase IQ ErDisconnecting means </td <td>OUTPUT DATA (AC)</td> <td>IQ 7 Microinver</td> <td>rter</td> <td>IQ 7+ Microi</td>	OUTPUT DATA (AC)	IQ 7 Microinver	rter	IQ 7+ Microi
Nominal (L-L) voltage/range2240 V / 211-264 V208 V / 211-264 VMaximum continuous output current1.0 A (240 V)1.15 A (280 V)2.12 A (240 V)Nominal frequency60 Hz60 Hz60 Hz60 HzExtended frequency range47 - 68 Hz5.8 Arms5.8 ArmsMaximum units per 20 A (L-L) branch circuit16 (240 VAC)13 (208 VAC)13 (240 VAC)Overvoltage class AC port111111111AC port backfeed current18 mA18 mA18 mAPower factor setting1.00.85 leading0.85 leading0.85 leadingPower factor (adjustable)0.85 leading0.85 leading0.85 leadingEFFICIENCY@240 V@208 V@240 VPeak efficiency97.6 %97.6 %97.6 %Prow factor typeMC4 (or Amphenol H4 UTX with additional Q-DCC-5Dimensions (HxWxD)212 mm x 175 mm x 30.2 mm (without bracket)Weight1.08 kg (2.38 lbs)CoolingNatural convection - No fansApproved for wet locationsYesPollution degreePD3EnclosureClass II double-insulated, corrosion resistant polymeEnvironmental category / UV exposure ratingNEMA Type 6 / outdoorFEATURESCommunication (PLC)MonitoringEnlighten Manager and MyEnlighten monitoring opti Both options require installation of an Enphase IQ ErDisconnecting meansThe AC and DC connectors have been evaluated and disconnect required by NEC 690.ComplianceCARule 21 (UL 1741-SA) UL 62100-1 / LU		250 VA		295 VA
Comment (c)				290 VA
Maximum continuous output current       1.0 A (240 V)       1.15 A (208 V)       1.21 A (240 V)         Nominal frequency       60 Hz       60 Hz       60 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 <sup>3</sup> 16 (240 VAC)       13 (208 VAC)       13 (240 VAC)         Overvoltage class AC port       III       III       III       III         AC port backfeed current       18 mA       18 mA       18 mA         Power factor setting       1.0       1.0       0.85 leading       0.85 leading         Power factor (adjustable)       0.85 leading 0.85 lagging       0.85 leading       0.85 leading <b>EFFICIENCY @240 V @240 V @240 V</b> Peak efficiency       97.6 %       97.6 %       97.6 %         Genector type       MC4 (or Amphenol H4 UTX with additional 0-DCC-5       Dimensions (HxWxD)       212 mm x 175 mm x 30.2 mm (without bracket)         Weight       1.08 kg (2.38 lbs)       Cooling       Approved for wet locations       Yes         Pollution degree       PD3       Enclosure       Class II double-insulated, corrosion resistant polymeter.         Environmental category / UV exposure rating       NEMA Type 6 / outdoo	Nominal (L-L) voltage/range <sup>2</sup>			
Nominal frequency60 Hz60 HzExtended frequency range47 - 68 Hz47 - 68 HzAC short circuit fault current over 3 cycles5.8 Arms5.8 ArmsMaximum units per 20 A (L-L) branch circuit³16 (240 VAC)13 (208 VAC)Overvoltage class AC portIIIIIIAC port backfeed current18 mA18 mAPower factor setting1.01.0Power factor (adjustable)0.85 leading 0.85 lagging0.85 leadingEFFICIENCY@240 V@208 V@240 VPeak efficiency97.6 %97.6 %97.6 %CEC weighted efficiency97.0 %97.0 %97.0 %Cenctor typeMC4 (or Amphenol H4 UTX with additional 0-DCC-5Dimensions (HxWxD)Connector typeNdC4 (or Amphenol H4 UTX with additional 0-DCC-5Dimensions (HxWxD)Weight1.08 kg (2.38 lbs)CoolingCoolingNatural convection - No fansApproved for wet locationsApproved for wet locationsYesPD3Pollution degreePD3EnclosureClass II double-insulated, corrosion resistant polymeEnvironmental category / UV exposure ratingNEMA Type 6 / outdoorFEATURESCommunication (PLC)MonitoringEnlighten Manager and MyEnlighten monitoring optiDisconnecting meansThe AC and DC connectors have been evaluated and disconnect required by NEC 690.ComplianceCA Rule 21 (UL 1741-SA)UL 62109-1, UL1741/LEE 1547, FCC Part 15 Class B, CAN/CSA-C22.2 NO. 107.1-01This product is UL Listed as PV Rapid				
Extended frequency range47 - 68 Hz47 - 68 HzAC short circuit fault current over 3 cycles5.8 Arms5.8 ArmsMaximum units per 20 A (L-L) branch circuit³16 (240 VAC)13 (208 VAC)13 (240 VAC)Overvoltage class AC portIIIIIIIIIAC port backfeed current18 mA18 mAPower factor setting1.01.01.0Power factor setting0.85 leading 0.85 lagging0.85 leadingEFFICIENCY@240 V@208 V@240 VPeak efficiency97.6 %97.6 %97.5 %CEC weighted efficiency97.0 %97.0 %97.0 %MECHANICAL DATAAmbient temperature range-40°C to +65°C4% to 100% (condensing)Connector typeMC4 (or Amphenol H4 UTX with additional Q-DCC-5Dimensions (HxWxD)212 mm x 175 mm x 30.2 mm (without bracket)Weight1.08 kg (2.38 lbs)CoolingNatural convection - No fansApproved for wet locationsYesPollution degreePD3EnclosureClass II double-insulated, corrosion resistant polymeEnvironmental category / UV exposure ratingNEMA Type 6 / outdoorFEATURESCommunicationPower Line Communication (PLC)MonitoringEnlighten Manager and MyEnlighten monitoring opti Both options require installation of an Enphase IQ ErDisconnecting meansThe AC and DC connectors have been evaluated and disconnect required by NEC 690.ComplianceCA Rule 21 (UL 1741-SA) UL 62109-1, UL1741/IEEE1547, FCC Part 15 Class B, CAN/CSA-C22.2		. ,	1.15 A (208 V)	. ,
AC short circuit fault current over 3 cycles       5.8 Arms       5.8 Arms         Maximum units per 20 A (L-L) branch circuit <sup>3</sup> 16 (240 VAC)       13 (208 VAC)       13 (240 VAC)         Overvoltage class AC port       III       III       III       III         AC port backfeed current       18 mA       18 mA       18 mA         Power factor setting       0.85 leading 0.85 lagging       0.85 leading         Power factor (adjustable)       0.85 leading 0.85 lagging       0.85 leading         EFFICIENCY       @240 V       @208 V       @240 V         Peak efficiency       97.6 %       97.6 %       97.5 %         CEC weighted efficiency       97.0 %       97.0 %       97.0 %         MECHANICAL DATA       Ambient temperature range       -40°C to +65°C       Relative humidity range       4% to 100% (condensing)         Connector type       MC4 (or Amphenol H4 UTX with additional Q-DCC-5       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       PD3       Enclosure       Class II double-insulated, corrosion resistant polymotic both options require installation of an Enphase IQ Er         Disconnecting means       The AC and DC				
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Overvoltage class AC port       III       III       III         AC port backfeed current       18 mA       18 mA         Power factor setting       1.0       1.0         Power factor (adjustable)       0.85 leading 0.85 lagging       0.85 leading         EFFICIENCY       @240 V       @208 V       @240 V         Peak efficiency       97.6 %       97.6 %       97.5 %         CEC weighted efficiency       97.0 %       97.0 %       97.0 %         MECHANICAL DATA       Ambient temperature range       -40°C to +65°C       Relative humidity range       4% to 100% (condensing)         Connector type       MC4 (or Amphenol H4 UTX with additional Q-DCC-5       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       PD3       Enclosure         Environmental category / UV exposure rating       NEMA Type 6 / outdoor       FEATURES         Communication       Power Line Communication (PLC)       Monitoring       Enlighten Manager and MyEnlighten monitoring opti Both options require installation of an Enphase IQ Er         Disconnecting means       The AC and DC connectors have been evaluated and disconnect required by NEC 690.       Compliance       CA Rule 21	5		12 (200 \/AC)	
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Relative humidity range       4% to 100% (condensing)         Connector type       MC4 (or Amphenol H4 UTX with additional Q-DCC-5         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 polyme         Environmental category / UV exposure rating       NEMA Type 6 / outdoor         FEATURES       Communication         Constraining       Enlighten Manager and MyEnlighten monitoring opti Both options require installation of an Enphase IQ Er         Disconnecting means       The AC and DC connectors have been evaluated and disconnect required by NEC 690.         Compliance       CA Rule 21 (UL 1741-SA) UL 62109-1, UL1741/IEEE1547, FCC Part 15 Class B, CAN/CSA-C22.2 NO. 107.1-01 This product is UL Listed as PV Rapid Shut Down Eq 2017, and NEC 2020 section 690.12 and C22.1-2015		-40°C to +65°C		
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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 polyme         Environmental category / UV exposure rating       NEMA Type 6 / outdoor         FEATURES       Communication         Connunication       Power Line Communication (PLC)         Monitoring       Enlighten Manager and MyEnlighten monitoring opti Both options require installation of an Enphase IQ Er         Disconnecting means       The AC and DC connectors have been evaluated and disconnect required by NEC 690.         Compliance       CA Rule 21 (UL 1741-SA) UL 62109-1, UL1741/IEEE1547, FCC Part 15 Class B, CAN/CSA-C22.2 NO. 107.1-01 This product is UL Listed as PV Rapid Shut Down Eq 2017, and NEC 2020 section 690.12 and C22.1-2015		,	0,	additional O-DCC-5
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 polyme         Environmental category / UV exposure rating       NEMA Type 6 / outdoor         FEATURES       Communication         Communication       Power Line Communication (PLC)         Monitoring       Enlighten Manager and MyEnlighten monitoring opti         Disconnecting means       The AC and DC connectors have been evaluated and disconnect required by NEC 690.         Compliance       CA Rule 21 (UL 1741-SA)         UL 62109-1, UL1741/IEEE1547, FCC Part 15 Class B, CAN/CSA-C22.2 NO. 107.1-01         This product is UL Listed as PV Rapid Shut Down Eq 2017, and NEC 2020 section 690.12 and C22.1-2015				
Cooling       Natural convection - No fans         Approved for wet locations       Yes         Pollution degree       PD3         Enclosure       Class II double-insulated, corrosion resistant polyme         Environmental category / UV exposure rating       NEMA Type 6 / outdoor         FEATURES       Communication         Communication       Power Line Communication (PLC)         Monitoring       Enlighten Manager and MyEnlighten monitoring opti         Disconnecting means       The AC and DC connectors have been evaluated and disconnect required by NEC 690.         Compliance       CA Rule 21 (UL 1741-SA)         UL 62109-1, UL1741/IEEE1547, FCC Part 15 Class B, CAN/CSA-C22.2 NO. 107.1-01         This product is UL Listed as PV Rapid Shut Down Eq 2017, and NEC 2020 section 690.12 and C22.1-2015			,	iniour brachety
Approved for wet locations       Yes         Pollution degree       PD3         Enclosure       Class II double-insulated, corrosion resistant polyme         Environmental category / UV exposure rating       NEMA Type 6 / outdoor         FEATURES       Communication         Communication       Power Line Communication (PLC)         Monitoring       Enlighten Manager and MyEnlighten monitoring opti         Disconnecting means       The AC and DC connectors have been evaluated and disconnect required by NEC 690.         Compliance       CA Rule 21 (UL 1741-SA)         UL 62109-1, UL1741/IEEE1547, FCC Part 15 Class B, CAN/CSA-C22.2 NO. 107.1-01         This product is UL Listed as PV Rapid Shut Down Eq 2017, and NEC 2020 section 690.12 and C22.1-2015		0,		
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Monitoring       Enlighten Manager and MyEnlighten monitoring opti Both options require installation of an Enphase IQ Er         Disconnecting means       The AC and DC connectors have been evaluated and disconnect required by NEC 690.         Compliance       CA Rule 21 (UL 1741-SA) UL 62109-1, UL1741/IEE1547, FCC Part 15 Class B, CAN/CSA-C22.2 NO. 107.1-01 This product is UL Listed as PV Rapid Shut Down Eq 2017, and NEC 2020 section 690.12 and C22.1-2015		Power Line Com	munication (PL	)
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CAN/CSA-C22.2 NO. 107.1-01 This product is UL Listed as PV Rapid Shut Down Eq 2017, and NEC 2020 section 690.12 and C22.1-2015	Compliance			
This product is UL Listed as PV Rapid Shut Down Eq 2017, and NEC 2020 section 690.12 and C22.1-2015				CC Part 15 Class B,
2017, and NEC 2020 section 690.12 and C22.1-2015				Rapid Shut Down Fo
for AC and DC conductors, when installed according		2017, and NEC 20	20 section 690	.12 and C22.1-2015
		for AC and DC co	nductors, when	installed according

To learn more about Enphase offerings, visit enphase.com

1. 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.
 Limits may vary. Refer to local requirements to define the number of microinverters per branch in your area.



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N + alf-cell and 72cell PV modules

ection required; rcuit oinverter

208 V / 183-229 V ) 1.39 A (208 V)

11 (208 VAC)

. 0.85 lagging

@208 V 97.3 % 97.0 %

5 adapter

neric enclosure

tions.

Envov

nd approved by UL for use as the load-break

ICES-0003 Class B,

quipment and conforms with NEC 2014, NEC Rule 64-218 Rapid Shutdown of PV Systems, ng manufacturer's instructions.





1403 N RESEARCH WAY, BUILDING J OREM, UT 84097

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CONTRACTOR: **BRS FIELD OPS** 385.498.6700

HEET NAME SPEC SHEET

AGE NUMBER

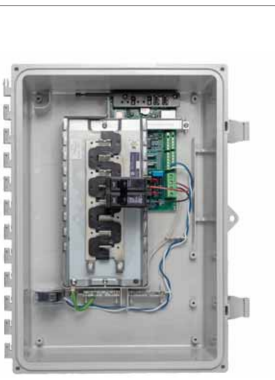
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REVISION

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# Enphase **IQ Combiner 3**

(X-IQ-AM1-240-3)





The **Enphase IQ Combiner 3**<sup>™</sup> with Enphase IQ Envoy<sup>™</sup> 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
- Flexible networking supports Wi-Fi, Ethernet, or cellular
- Optional AC receptacle available for PLC bridge
- Provides production metering and optional consumption monitoring

### Simple

- · Reduced size from previous combiner
- 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
- UL listed

### Enphase IQ Combiner 3

	MODEL NUMBER							
	IQ Combiner 3 X-IQ-AM1-240-3	IQ Combiner 3 with Enphase IQ Envoy™ printed c production metering (ANSI C12.20 +/- 0.5%) and						
	ACCESSORIES and REPLACEMENT PARTS (not included, order separately)							
	Enphase Mobile Connect <sup>™</sup> CELLMODEM-03 (4G/12-year data plan) CELLMODEM-01 (3G/5-year data plan) CELLMODEM-M1 (4G based LTE-M/5-year data plan) Consumption Monitoring* CT CT-200-SPLIT	Split core current transformers enable whole how						
	* Consumption monitoring is required for Enphase Storage Systems Wireless USB adapter COMMS-KIT-01	Installed at the IQ Envoy. For communications with Enpower™ smart switch. Includes USB cable for co and allows redundant wireless communication wi						
	Circuit Breakers BRK-10A-2-240 BRK-15A-2-240 BRK-20A-2P-240	Supports Eaton BR210, BR215, BR220, BR230, B 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), o						
	XA-PLUG-120-3	Accessory receptacle for Power Line Carrier in IC						
	XA-ENV-PCBA-3	Replacement IQ Envoy printed circuit board (PCE						
	ELECTRICAL SPECIFICATIONS							
	Rating	Continuous duty						
	System voltage	120/240 VAC, 60 Hz						
	Eaton BR series busbar rating	125 A						
	Max. continuous current rating (output to grid)	65 A						
	Max. fuse/circuit rating (output)	90 A						
	Branch circuits (solar and/or storage)	Up to four 2-pole Eaton BR series Distributed Ge						
	Max. continuous current rating (input from PV)	64 A						
	Max. total branch circuit breaker rating (input)	80A of distributed generation / 90A with IQ Envo						
	Production Metering CT	200 A solid core pre-installed and wired to IQ En						
	MECHANICAL DATA							
	Dimensions (WxHxD)	49.5 x 37.5 x 16.8 cm (19.5" x 14.75" x 6.63"). Hei						
	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, polycarb						
	Wire sizes	<ul> <li>20 A to 50 A breaker inputs: 14 to 4 AWG copp</li> <li>60 A breaker branch input: 4 to 1/0 AWG copp</li> <li>Main lug combined output: 10 to 2/0 AWG copp</li> <li>Neutral and ground: 14 to 1/0 copper conduct Always follow local code requirements for conduct</li> </ul>						
	Altitude	To 2000 meters (6,560 feet)						
	INTERNET CONNECTION OPTIONS							
	Integrated Wi-Fi	802.11b/g/n						
	Ethernet	Optional, 802.3, Cat5E (or Cat 6) UTP Ethernet ca						
	Cellular	Optional, CELLMODEM-01 (3G) or CELLMODEM- (not included)						
	COMPLIANCE							
	Compliance, Combiner	UL 1741, CAN/CSA C22.2 No. 107.1, 47 CFR, Par Production metering: ANSI C12.20 accuracy class						
	Compliance, IQ Envoy UL 60601-1/CANCSA 22.2 No. 61010-1							

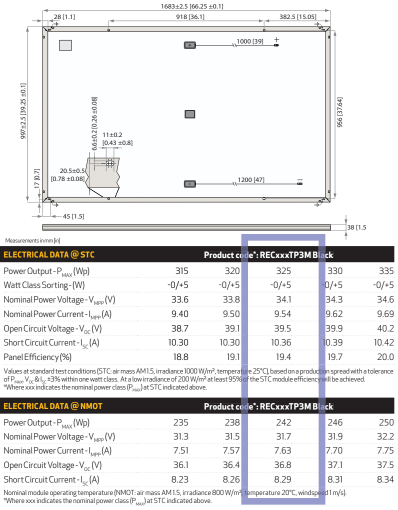
To learn more about Enphase offerings, visit enphase.com

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	BLUE	RAVEN
circuit board for integrated revenue grade PV d optional* consumption monitoring (+/- 2.5%).	BLUE	SOLAR
vith data plan for systems up to 60 exico, Puerto Rico, and the US Virgin Islands,		H WAY, BUILDING J UT 84097
nstallation area.) pome consumption metering (+/- 2.5%).		77-4480 VENSOLAR.COM
th Enphase Encharge <sup>™</sup> storage and Enphase connection to IQ Envoy or Enphase IQ Combiner <sup>™</sup> vith Encharge and Enpower. BR240, BR250, and BR260 circuit breakers. quantity - one pair IQ Combiner 3 (required for EPLC-01)	HEREIN CONTAIN USED FOR TH ANYONE EXCE SOLAR NOF DISCLOSED IN W TO OTHERS OUT ORGANIZATI CONNECTION W USE OF THE EQUIPMENT, WRITTEN PERM	THE INFORMATION IED SHALL NOT BE BE BENEFIT OF PT BLUE RAVEN & SHALL IT BE (HOLE OR IN PART "SIDE RECIPIENTS DN, EXCEPT IN TH THE SALE AND "RESPECTIVE WITHOUT THE MISSION OF BLUE OLAR LLC.
CB) for Combiner 3		
	PROFES	
eneration (DG) breakers only (not included)	BRS FIE	ACTOR: ELD OPS 98.6700
oy breaker included		
nvoy		
eight is 21.06" (53.5 cm with mounting brackets).		
rbonate construction		
per conductors per conductors opper conductors stors ductor sizing.		
cable (not included) 1-03 (4G) or CELLMODEM-M1 (4G based LTE-M)		
art 15, Class B, ICES 003 ass 0.5 (PV production)		
	SHEET NAME	HEET
	PAGE NUMBER	

# REC TWINPEAK 3 MONO BLACK SERIES





WARRANTY				
	Standard	REC F	ProTrust	
Installed by an REC Certified Solar Professional	No	Yes	Yes	
System Size	Any	≤25 kW .	25-500 kW	
Product Warranty (yrs)	20	25	25	
Power Warranty (yrs)	25	25	25	
Labor Warranty (yrs)	0	25	10	
Power in Year 1	97.5%	97.5%	97.5%	
Annual Degradation	0.7%	0.7%	0.7%	
Power in Year 25 80.7% 80.7% 80.7% See warranty documents for details. Some conditions apply.				

REC Group is an international pioneering solar energy company dedicated to empowerin Consumers with iternational puncturing solar energy Company decitation to empowering consumers with clean, affordable solar power in order to facilitate globale energy transitions. Committed to quality and innovation, REC offers photovoltaic modules with leading high quality, backed by an exceptional low warranty claims rate of less than 100pm. Founded in Norway in 1996, REC employs 2,000 people and has an annual solar panel capacity of 1.8 GW. Withover 10 GW installed worldwide, REC is empowering more than 16 million people with clean solar energy. REC Group is a Bluestar Elkem company withheadquarters in Norway, operational headquarters in Singapore, and regional bases in North America, Europe, and Asia-Pacific.

N REC

# **REC TWINPEAK 3** MONO BLACK

### **PREMIUM SOLAR PANELS** WITH SUPERIOR PERFORMANCE

REC TwinPeak 3 Mono Black Series solar panels feature an innovative design with high panel efficiency and power output, enabling customers to get the most out of the space used for the installation.

Combined with industry-leading product quality and the reliability of a strong and established European brand, REC TwinPeak 3 Mono Black panels are ideal for residential and commercial rooftops worldwide.











IN SHADED CONDITIONS

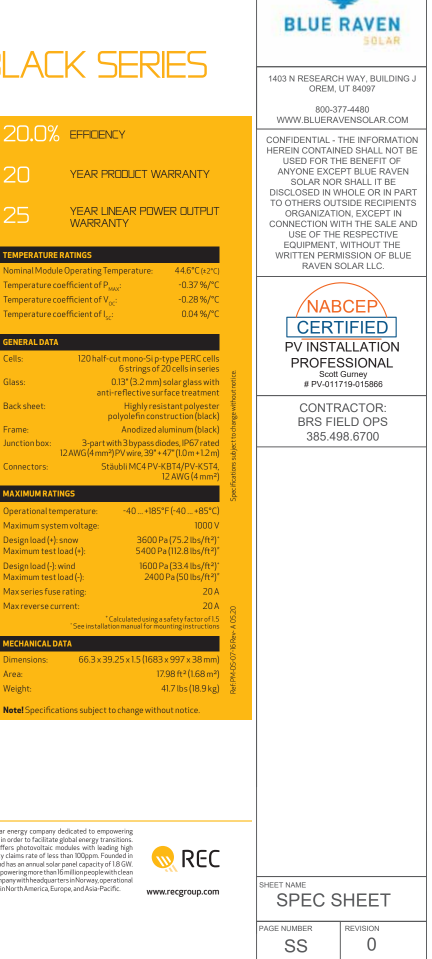








**OUTPUT PER M<sup>2</sup>** 





pe.eaton.com

# Eaton general duty non-fusible safety switch

### DG221UGB

### UPC:782113120102

### **Dimensions:**

- Height: 10.69 IN
- · Length: 6.88 IN
- Width: 6.38 IN

### Weight:6 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: 30A
- · Enclosure: NEMA 1, Indoor
- · Enclosure Material: Painted 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 DG221UGB

### Certifications:

UL Listed

Product compliance: No Data





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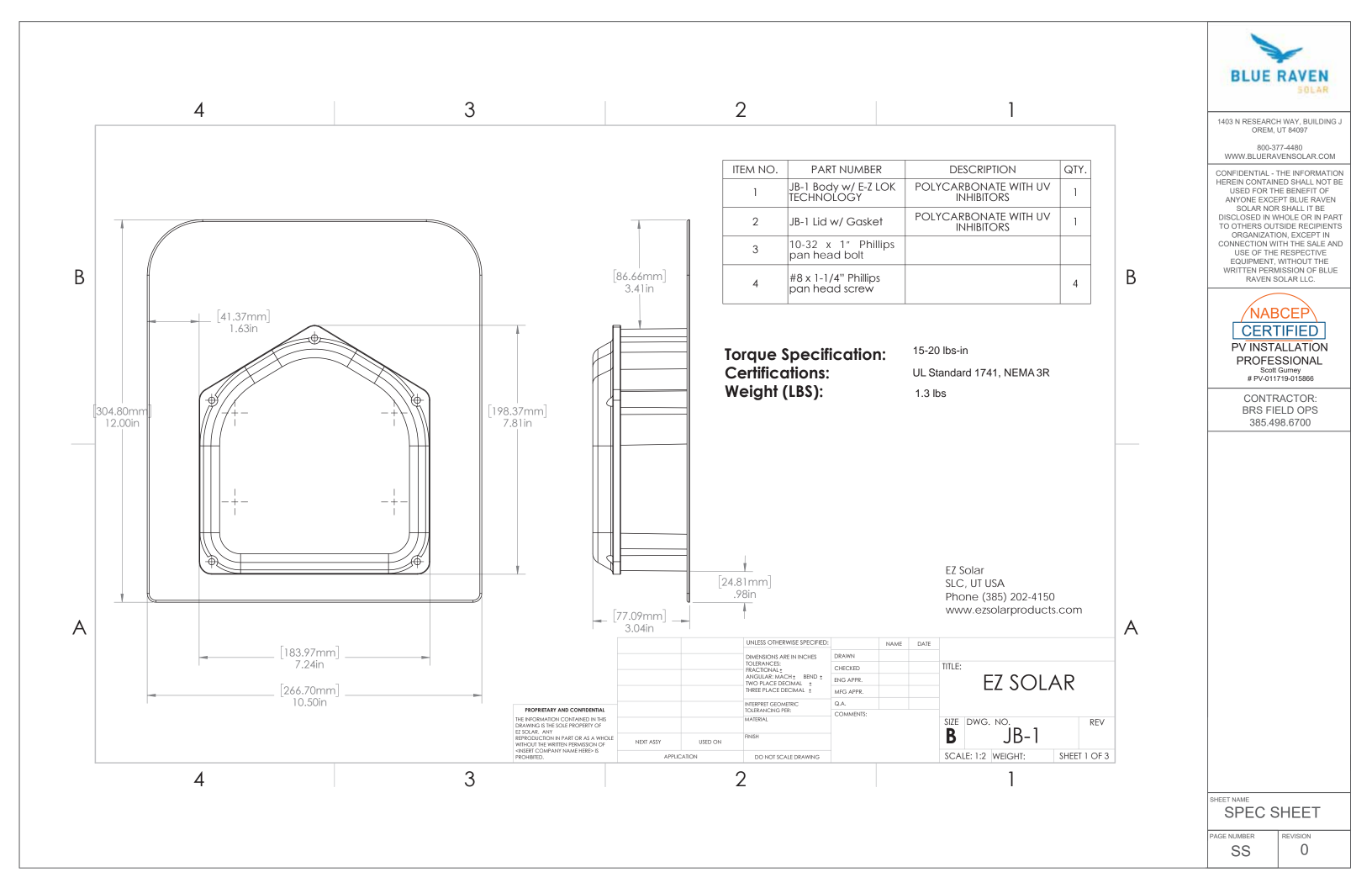


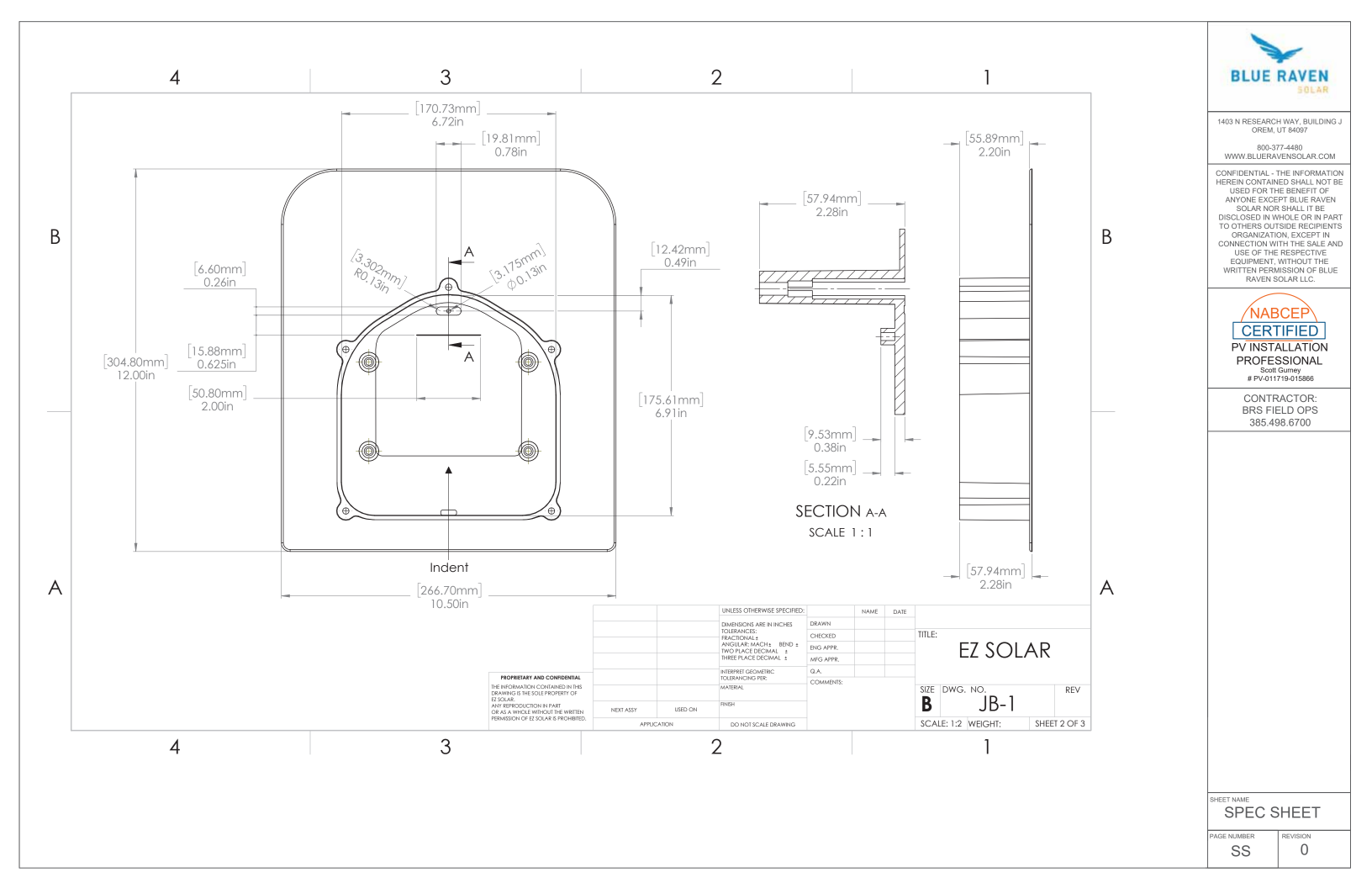
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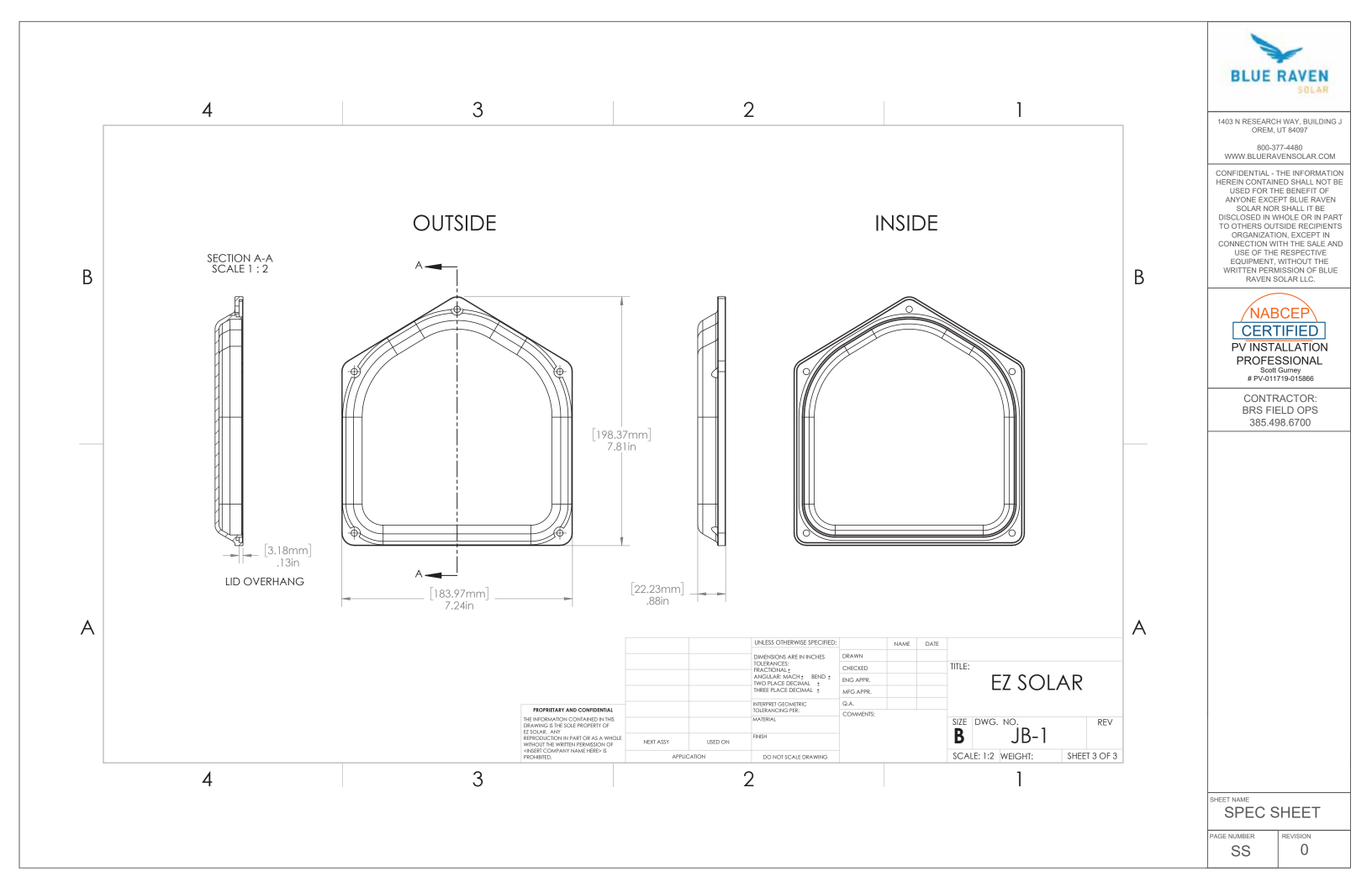
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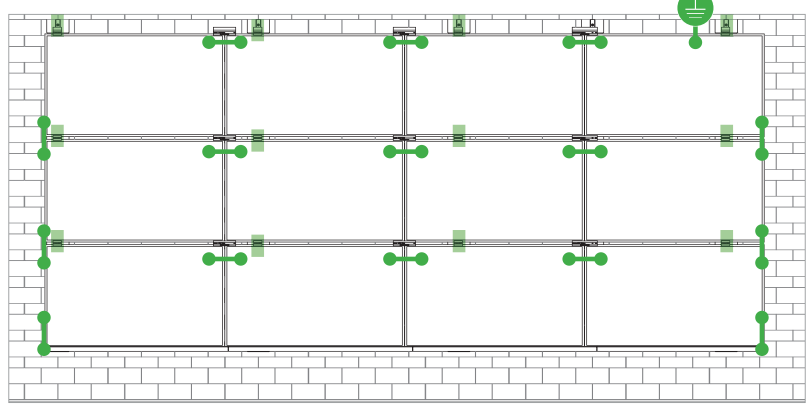
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# **SYSTEM BONDING & GROUNDING** INSTALLATION GUIDE PAGE



Star Washer is **Single Use Only** 

### **TERMINAL TORQUE**, Install Conductor and

S

torque to the following: 4-6 AWG: 35in-lbs 8 AWG: 25 in-lbs 10-14 AWG: 20 in-lbs

### LUG DETAIL & TORQUE INFO Ilsco Lay-In Lug (GBL-4DBT)

- 10-32 mounting hardware
- Torque = 5 ft-lb •
- AWG 4-14 Solid or Stranded



**Install Conductor and** torque to the following: 4-14 AWG: 35in-lbs

### LUG DETAIL & TORQUE INFO Ilsco Flange Lug(SGB-4)

- 1/4" mounting hardware
- Torque = 75 in-lb
- AWG 4-14 Solid or Stranded

### **WEEBLUG Single Use Only**



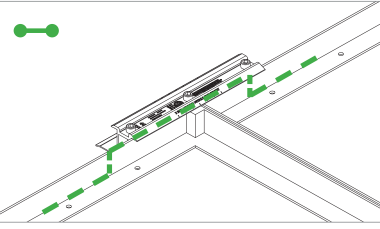
**TERMINAL TORQUE**, Install Conductor and torque to the following: 6-14 AWG: 7ft-lbs

### LUG DETAIL & TORQUE INFO Wiley WEEBLug (6.7)

- 1/4" mounting hardware
- Torque = 10 ft-lb
- AWG 6-14 Solid or Stranded

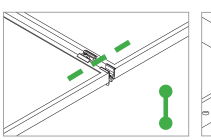
### NOTE: ISOLATE COPPER FROM ALUMINUM CONTACT TO PREVENT CORROSION

System bonding is accomplished through modules. System grounding accomplished by attaching a ground lug to any module at a location on the module specified by the module manufacturer.



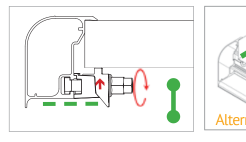
### **E-W BONDING PATH:**

E-W module to module bonding is accomplished with 2 pre-installed bonding pins which engage on the secure side of the MicrorailTM and splice.



### N-S BONDING PATH:

N-S module to module bonding is accomplished with bonding clamp with 2 integral bonding pins. (refer also to alternate method)

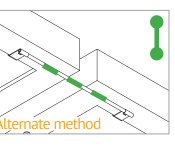


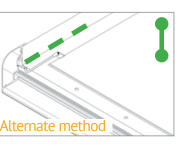
### **TRIMRAIL BONDING PATH:**

Trimrail to module bonding is accomplished with bonding clamp with integral bonding pin and bonding T-bolt. (refer also to alternate method)











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# UL CODE COMPLIANCE NOTES Installation guide Page

### SYSTEM LEVEL FIRE CLASSIFICATION

The system fire class rating requires installation in the manner specified in the SUNFRAME MICRORAIL (SFM) Installation Guide. SFM has been classified to the system level fire portion of UL 1703. This UL 1703 classification has been incorporated into the UL 2703 product certification. SFM has achieved Class A, B & C system level performance for low slope & steep sloped roofs when used in conjunction with type 1 and type 2 modules. Class A, B & C system level fire

performance is inherent in the SFM design, and no additional mitigation measures are required. The fire classification rating is valid for any roof pitch. There is no required minimum or maximum height limitation above the roof deck to maintain the Class A, B & C fire rating for SFM. SUNFRAME MICRORAIL<sup>™</sup> components shall be mounted over a fire resistant roof covering rated for the application.

Module Type	Roof Slope	System Level Fire Rating	Microrail Direction	Module Orientation	Mitigation Rec
Type 1 and Type 2	Steep Slope & Low Slope	Class A, B & C	East-West	Landscape OR Portrait	None Require

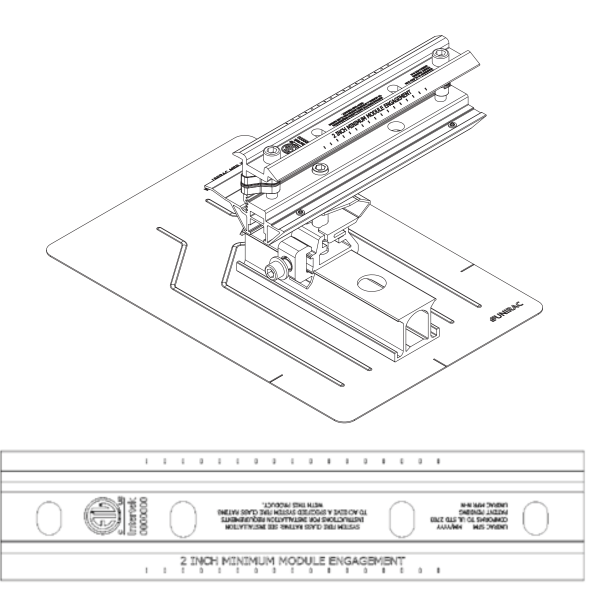
### **UL2703 TEST MODULES**

See page "S" for a list of modules that were electrically and mechanically tested or qualified with the SUNFRAME MICRORAIL (SFM) components outlined within this Installation Guide.

- Maximum Area of Module = 22.3 sqft
- UL2703 Design Load Ratings:
  - Downward Pressure 113 PSF / 5400 Pa a)
  - Upward Pressure 50 PSF / 2400 Pa b)
  - c) Down-Slope Load - 30 PSF / 1400 Pa
- Tested Loads:
  - Downward Pressure 170 PSF / 8000 Pa a)
  - b) Upward Pressure - 75 PSF / 3500 Pa
  - Down-Slope Load 45 PSF / 2100 Pa c)
- Maximum Span = 6ft
- Use with a maximum over current protection device OCPD of 30A
- System conforms to UL Std 2703, certified to LTR AE-001-2012
- Rated for a design load of 2400 Pa / 5400 Pa with 24 inch span

### LABEL MARKINGS

- System fire class rating: See installation instructions for installation requirements to achieve a specified system fire class rating with Unirac.
- Unirac SUNFRAME MICRORAIL<sup>™</sup> is listed to UL 2703.
- All splices within a system are shipped with marking indicating date and location of manufacture.





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> NABCE CERTIFIED **PV INSTALLATION** PROFESSIONAL Scott Gurney # PV-011719-015866

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# **TESTED / CERTIFIED MODULE LIST** INSTALLATION GUIDE PAGE

Manufacture	Module Model / Series	Manufacture	Module Model / Series	Manufacture	Module Model / Series
Aleo Astronergy	P-Series CHSM6612P, CHSM6612P/HV, CHSM6612M, CHSM6612M/HV, CHSM6610M (BL)(BF)/(HF), CHSM72M-HC	JA Solar	JAP6 60-xxx, JAM6-60-xxx/SI, JAM6(K)-60/ xxx, JAP6(k)-72-xxx/4BB, JAP72SYY-xxx/ZZ, JAP6(k)-60-xxx/4BB, JAP60SYY-xxx/ZZ, JAM6(k)-72-xxx/ZZ, JAM72SYY-xxx/ZZ, JAM6(k)-60-xxx/ZZ, JAM60SYY-xxx/ZZ. i. YY: 01, 02, 03, 09, 10 ii. ZZ: SC, PR, BP, HiT, IB, MW	REC	PEAK Energy Series, PEAK Energy BLK2 Series, PEAK Energy 72 Series, TwinPeak 2 Series,
Auxin	AXN6M610T, AXN6P610T, AXN6M612T & AXN6P612T				TwinPeak 2 BLK2 Series, TwinPeak Series
Axitec	AXI Power, AXI Premium, AXI Black Premium			Renesola	Vitrus2 Series & 156 Series
Boviet	BVM6610, BVM6612	Jinko	JKM & JKMS Series	Risen	RSM Series
3YD	P6K & MHK-36 Series	Kyocera	KU Series	S-Energy	SN72 & SN60 Series (40mm)
	CS6V-M, CS6P-P, CS6K-M, CS5A-M,		LG xxx S1C-A5, LG xxx N1C-A5,	Seraphim	SEG-6 & SRP-6 Series
	CS6K-MS, CS6U-P, CS6U-M, CS6X-P, CS6K-MS,		LGxxxQ1C(Q1K)-A5, LGxxxN1C(N1K)-A5,	Sharp	NU-SA & NU-SC Series
	CS6K-M, CS6K-P, CS6P-P, CS6P-M, CS3U-P,		LGxxxS1CA5, LGxxxA1C-A5, LGxxxN2T-A4,	Silfab	SLA, SLG & BC Series
Canadian Solar	CS3U-MS, CS3K-P, CS3K-MS, CS1K-MS, CS3K,	LG Electronics	LGxxxN2T-A5, LGxxxN2W-A5	Solaria	PowerXT
	CS3U, CS3U-MB-AG, CS3K-MB-AG, CS6K, CS6U, CS3L, CS3W, CS1H-MS, CS1U-MS	LONGi	LGxxxS2W-A5, LGxxxE1C-A5, LGxxxS2W-G4 LGxxxN1C(N1K)-G4, LGxxxN2W-G4, LGxxxS1C-G4, LGxxxE1K-A5, LGxxxN2T-J5, LGxxxN1K(N1C)-V5, LGxxxQ1C(N2W)-V5,	SolarWorld	Sunmodule Protect, Sunmodule Plus
Centrosolar America	C-Series & E-Series			Sonali	SS 230 - 265
	CT2xxMxx-01, CT2xxPxx-01,			Suntech	STP
CertainTeed	CT2XXIVIX-01, CT2XXFXX-01, CTXXXMXX-02, CTXXXM-03,		LR6-60 & LR6-72 Series,	Suniva	MV Series & Optimus Series
certainiceu	CTxxxMxx-04, CTxxxHC11-04		LR4-60 & LR4-72 Series	Sun Edison/Flextronics	F-Series, R-Series & FLEX FXS Series
Dehui	DH-60M	Mission Solar Energy	MSE Series	SunPower	X-Series, E-Series & P-Series
Eco Solargy	Orion 1000 & Apollo 1000	Mitsubishi	MJE & MLE Series	Talesun	TP572, TP596, TP654, TP660,
FreeVolt	Mono PERC	Neo Solar Power Co.	D6M & D6P Series		TP672, Hipor M, Smart
GCL	GCL-P6 & GCL-M6 Series		VBHNxxxSA15 & SA16, VBHNxxxSA17 & SA18, VBHNxxxSA17(E/G) & SA18E, VBHNxxxKA01 & KA03 & KA04, VBHNxxxZA01, VBHNxxxZA02, VBHNxxxZA03, VBHNxxxZA04	Tesla	SC, SC B, SC B1, SC B2
Hansol	TD-AN3, TD-AN4, UB-AN1, UD-AN1	Panasonic		Trina	PA05, PD05, DD05, DE06, DD06, PE06, PD14, PE14, DD14, DE14, DE15, PE15H
Heliene	36M, 60M, 60P, 72M & 72P Series			Upsolar	UP-MxxxP(-B), UP-MxxxM(-B)
	HT60-156(M) (NDV) (-F),			URE	D7MxxxH8A, D7KxxxH8A, D7MxxxH7A
HT Solar	HT 72-156(M/P)			Vikram	Eldora, Solivo, Somera
Hyundai	KG, MG, TG, RI, RG, TI, MI, HI & KI Series	Peimar	SGxxxM (FB/BF)	Waaree	AC & Adiya Series
ITEK	iT, iT-HE & iT-SE Series	Phono Solar	PS-60, PS-72	Winaico	WST & WSP Series
Japan Solar	JPS-60 & JPS-72 Series	Q.Cells	Plus, Pro, Peak, G3, G4, G5, G6(+), G7, G8(+) Pro, Peak L-G2, L-G4, L-G5, L-G6, L-G7	Yingli	YGE & YLM Series

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Please see the SFM UL2703Construction Data Report at Unirac.com to ensure the exact solar module selected is approved for use with SFM. SFM Infinity is not compatible with module frame height of less than 32mm and more than 40mm. See page J for further information.





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# intertek

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This authorizes the application of the Certification Mark(s) shown below to the models described in the Product(s) Covered section when made in accordance with the conditions set forth in the Certification Agreement and Listing Report. This authorization also applies to multiple listee model(s) identified on the correlation page of the Listing Report.

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Albuquerque, NM 87102       Albuquerque, NM 87102       Country:       USA       Country:       Country:       USA       Country:       Country	Applicant:	Unirac, Inc		Manufacturer:	Арр
Contact:       Todd Ganshaw       Contact:       FAX:       FAX: <td>Address:</td> <td>•</td> <td></td> <td>Address:</td> <td>Add</td>	Address:	•		Address:	Add
Contact:       Todd Ganshaw       Contact:       Phone:       505-642-2190       Phone:       FAX:       FAX	Country:	USA		Country:	Cou
Phone:     505-462-2190 505-643-1418     Phone:     Phone:     Phone:       FAX:     NA     FAX:     FAX:       Email:     tddg@unirac.com     Email:     Email:       Party Authorized To Apply Mark:     Same as Manufacturer Lake Forest, CA     Email:     Party Control Number:     Some as Manufacturer Lake Forest, CA     Party for L. Matthew Snyder, Certification Manager     Party Rep       Control Number:     5003705     Authorized by:     Control Number.     Control Number       This document supersedes all previous Authorizations to Mark for the noted Report Number.     The Authorized in the solution of the solution	Contact:			Contact:	Con
FAX:       NA       FAX:       FAX:         Email:       klaus.nicolaedis@unirac.com       Email:       Email:       Email:         Party Authorized To Apply Mark:       Same as Manufacturer       Lake Forest, CA       Email:       Part         Control Number:       5003705       Authorized by:       Image: Control Number:       Control Number:       For L. Matthew Snyder, Certification Manager       Corr         This document supersedes all previous Authorizations to Mark for the noted Report Number.       This Authorization to Mark is for the exclusive use of interfex? Given and a gooded parameter to the form a conduct with the agreement, form you so previous authorization to Mark for the noted Report Number.       This Authorization to Mark is for the exclusive use of interfex? Given and a gooded parameter to the exclusive use of interfex? Given and a gooded parameter to the exclusive use of interfex? Given and a gooded parameter to the exclusive use of interfex? Given and a gooded parameter to the exclusive use of interfex? Given and a gooded parameter to the exclusive use of interfex? Given and a gooded parameter to the exclusive use of interfex? Given and a gooded parameter to the exclusive use of interfex? Given and a gooded parameter to the exclusive use of interfex?       This A first the exclusive use of interfex? Given and a gooded parameter to the exclusive use of interfex? Given and a gooded parameter to the exclusive use of interfex?       This A first to the exclusive use of interfex?       This A first to the exclusive use of interfex?       This A first to the exclusive use of interfex?       This A first to the exclusive use of interfex?	Phone:			Phone	Pho
Email:       klaus.nicolaedis@unirac.com       Email:       Party Authorized To Apply Mark:       Same as Manufacturer       Lake Forest, CA       Control Number:       5003705       Authorized by:       Control Number:       For L. Matthew Snyder, Certification Manager       Control Number:       For L. Matthew Snyder, Certification Manager       Control Number:       For L. Matthew Snyder, Certification Manager       Control Number:       This document supersedes all previous Authorizations to Mark for the noted Report Number.       This Authorization to Mark is for the exclusive use of Interview Subfract parameter to be certification and is provided parameter to be certification on the agreement. Interview assumes no lability to any party, other than to be Client nacondance with the agreement, for any loss, expense or danage occasioned by the use of the Authorization to Mark and then could in the Authorization to Mark and then could in the authorization to Mark and then could in the authorization and the authorization to Mark and then could in the authorization and the authorization in the agreement and in this Authorization to Mark and then could in the authorization and a subfrace to personal and the parameter and in this Authorization to Mark and then could in the authorization to Mark					
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		Photovoltaic Module	Racking Systems [CSA	LTR AE-001:2012 Ed.2012/10/23]	

### Photovoltaic Mounting System, Sun Frame Microrail Installation Guide, PUB2020MAY04 Product: Brand Name: Unirac Unirac SFM Models:

ATM for Report 102393982LAX-002

ATM Issued: 2-Jun-2020 ED 16.3.15 (20-Apr-17) Mandatory

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This authorizes the application of the Certification Mark(s) shown below to the models described in the Product(s) Covered section when made in accordance with the conditions set forth in the Certification Agreement and Listing Report. This authorization also applies to multiple listee model(s) identified on the correlation page of the Listing Report.

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Applicant:	Unirac, Inc		Manufacturer:
Address:	1411 Broadway Blvd Albuquerque, NM 871		Address:
Country: Contact: Phone: FAX: Email:	USA Klaus Nicolaedis Todd Ganshaw 505-462-2190 505-843-1418 NA klaus.nicolaedis@uni toddg@unirac.com	rac.com	Country: Contact: Phone: FAX: Email:
Party Authori Report Issuir	zed To Apply Mark: ng Office:	Same as Manufacture Lake Forest, CA	Conid
Control Num	ber: <u>5003705</u>	Authorized by:	for L. Matthew S

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Standard(s):	Mounting Systems, Mounting Devices, Clamping/Retention Devices, an Plate Photovoltaic Modules and Panels [UL 2703: 2015 Ed.1]
	Photovoltaic Module Racking Systems [CSA LTR AE-001:2012 Ed.201
Product:	Photovoltaic Mounting System, Sun Frame Microrail Installation Guide,
Brand Name:	Unirac
Models:	Unirac SFM

ATM for Report 102393982LAX-002

Page 1 of 2

## **AUTHORIZATION TO MARK**

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nd Ground Lugs for Use with Flat-

2/10/23]

PUB2020MAY04

ATM Issued: 2-Jun-2020 ED 16.3.15 (20-Apr-17) Mandatory



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CONTRACTOR: BRS FIELD OPS 385.498.6700

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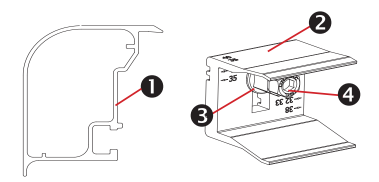
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# **SYSTEM COMPONENTS** INSTALLATION GUIDE PAGE



### Trimrail<sup>™</sup> and Module Clips

### Sub-Components:

- 1. Trim Rail
- 2. Module Clip
- 3. T-Bolt
- Tri-Drive Nut 4.

### Trimrail™

### Functions:

- Required front row structural support (with module clips)
- Module mounting
- Installation aid ٠
- . Aesthetic trim

### Features:

- Mounts directly to L-feet ٠
- Aligns and captures module leading edge .
  - Supports discrete module thicknesses from 32, 33, 35, 38, and 40mm

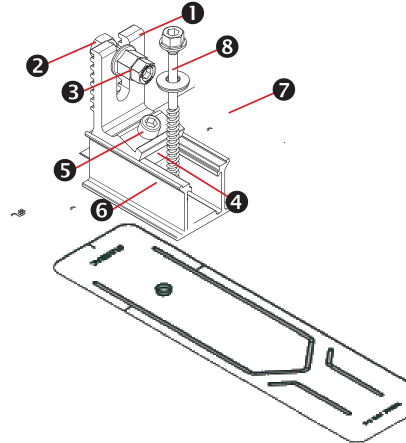
### **Module Clips**

### Functions:

- Required front row structural support (with trimrail)
- Module mounting •

### Features:

- Mounts to Trimrail<sup>™</sup> with T-bolt and tri-drive nut
- Manually adjustable to fit module thicknesses 32, 33, 35, ٠ 38, and 40mm.



### Trimrail<sup>™</sup> Flashkit

### Sub-Components:

L-Foot Hex bolt Tri-drive nut Channel Nut Scocket Head Cap Screw 3"Channel/Slider w/grommet 3" Wide Flashing Structural Screw & SS EPDM Washer

### Functions:

- Attach Trimrail<sup>™</sup> to roof attachment / flashing
- Patented roof sealing technology at roof attachment point •

### Features:

- Slot provides vertical adjustments to level array
- Slider provides north/south adjustment along the slope of the roof
- Shed and Seal Technology

### **Trimrail<sup>™</sup> Splice**

### Sub-Components:

- 1. Structural Splice Extrusion

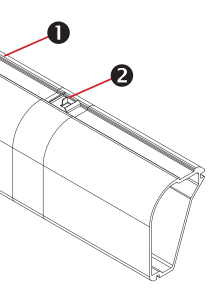
### **Functions:**

- Front row structural support
- Installation aid

### Features:

- Tool-less installation

- - 2. Bonding Clip





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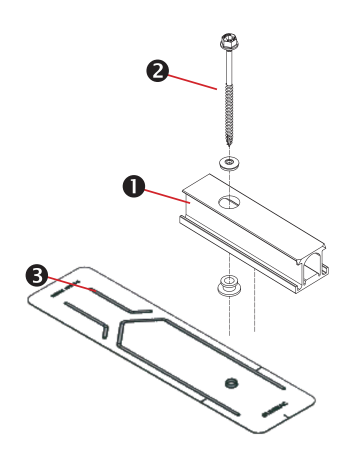
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Structurally connects 2 pieces of Trimrail<sup>™</sup> Electrically bonds 2 pieces of Trimrail<sup>™</sup>

Aligns and connects Trimrail<sup>™</sup> pieces

/NAE	
	IFIED
Scott	SSIONAL <sup>Gurney</sup>
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# **SYSTEM COMPONENTS** INSTALLATION GUIDE PAGE



### SFM Slider Flashkit

S

### Sub-Components:

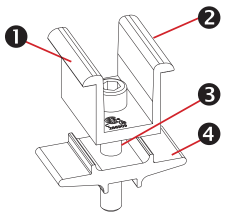
- 1. Slider w/grommet
- 2. Structural Screw & SS EPDM washer
- 3. 3" Wide Flashing

### Functions:

- Patented Shed & Seal roof sealing technology at roof attach-. ment point
- For use with compatible 2" Microrail or 8" Attached Splices ٠

### Features:

- . Slider provides north/south adjustment along the slope of the roof
- Shed and Seal Technology ٠



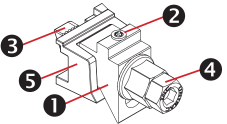
## Module-to-Module N-S Bonding

### Sub-Components:

- 1. Clamp
- Bonding Pins (2) 2.
- 3. 5/16" Socket Head Cap Screw
- 4. Clamp Base

### **Functions/** Features:

- Row to row bonding
- Single Use Only
- Fits module sizes 32-40mm



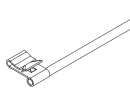
## Trim -to- Module Bonding Clamp and Floating Trim Clamp

### Sub-Components:

- 1. Wedge
- Bonding Pin 2.
- 3. T-Bolt
- Nut 4.
- Cast Base 5.

### **Functions/Features:**

- Module to Trimrail<sup>™</sup> bonding single use only •
- Attaches Trimrail<sup>™</sup> to module when fewer than 2 rafter attachment points are available
- Fits module sizes 32-40mm
- Fits module sizes 32-40mm



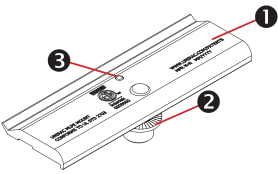
## Wire Bonding Clip w/ 8AWG

### Functions:

- Row to row bonding
- Module to Trimrail<sup>™</sup> bonding
- Single Use Only

### Features:

Tool-less installation



## **MLPE Mounting Assembly**

### Sub-Components:

- 1. MLPE Mount Base
- 2. 5/16 Socket Head Cap Screw
- 3. Bonding Pin

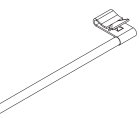
### Functions:

- MLPE to module bonding

### Features:

UL2703 Recognized

MLPE = Module Level Power Electronics, e.g. microinverter or power optimizer



Securely mounts MLPE to module frames

Mounts easily to typical module flange



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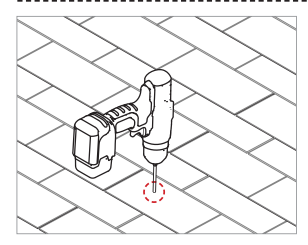
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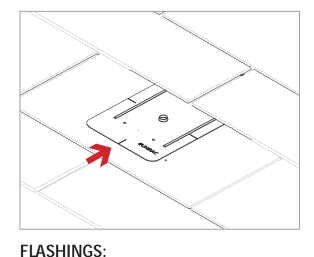
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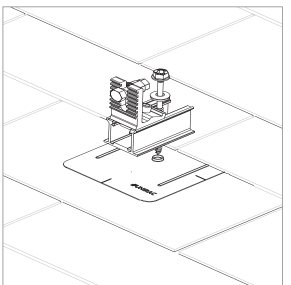


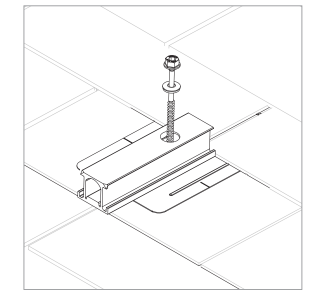


Place flashings

**PILOT HOLES:** marked attachement points

Drill pilot holes for lag screws or structural screws (as necessary) at



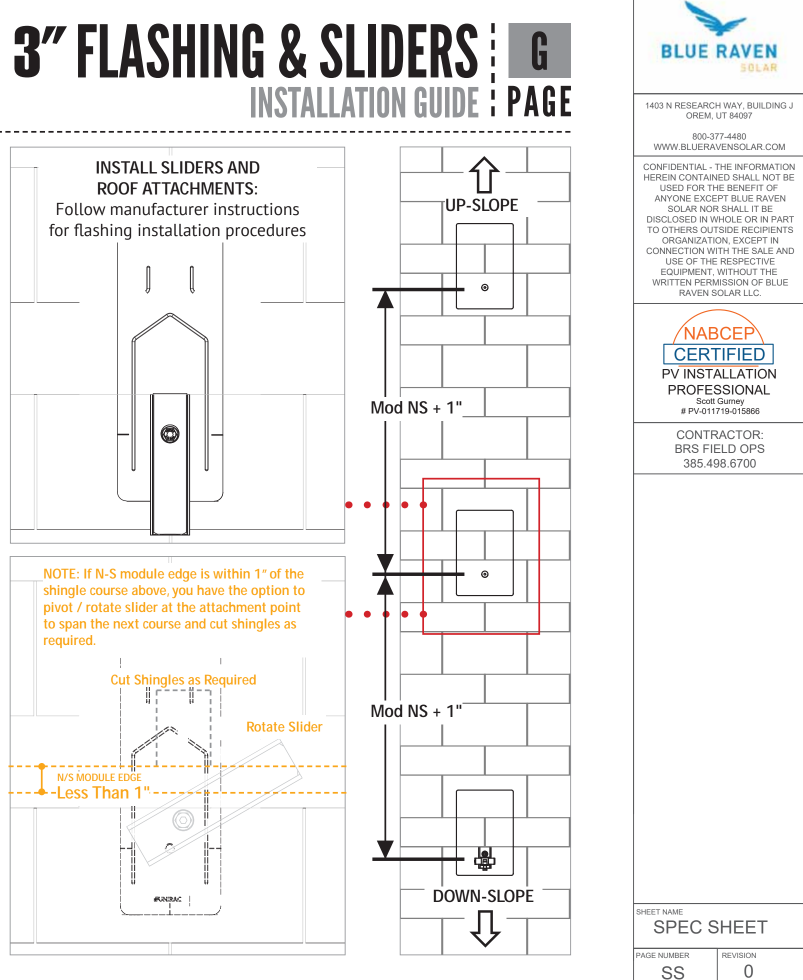


### INSTALL SLIDERS AND TRIMRAIL ROOF ATTACHMENTS:

• Insert flashings per manufacturer instructions

NOTE: Use Lag screw or structural fastener with a maximum diameter of 5/16"

- Attach sliders to rafters •
- Verify proper row to row spacing for module size (Mod NS + 1") ٠
- Ensure that TrimrailTM roof attachments in each row have sufficient • engagement with slider dovetails for proper attachment.



Date: 11/30/2020

Project Name: Jessica Walker

Address: 232 Piney Field Rd. Fuquay, North Carolina 27526

During install the customer/rep said that the crew changes were already supposed to be made to move panels from the north facing plane to the east facing Mounting Plane instead. So we moved the panels to be on the east facing plane and updated the design on PV2, PV3, and PV4.

Please reach out to the team directly if you have any questions.

**BRS** Design

design@blueravensolar.com

(385) 498 - 4020

