#### **SHEET CATALOG** INDEX NO. **DESCRIPTION** T-1 COVER PAGE-1 T-2 **COVER PAGE-2** M-1 MOUNTING DETAIL M-2 STRUCTURAL DETAIL E-1 SINGLE LINE DIAGRAM E-2 THREE LINE DIAGRAM E-3 STRING WIRING DIAGRAM PL-1 WARNING PLACARDS PL-2 SAFETY PLANS-1 PL-3 SAFETY PLANS-2 SS SPEC SHEET(S)

#### **SCOPE OF WORK**

GENERAL SYSTEM INFORMATION:

SYSTEM SIZE:

5325W DC, 5000W AC

MODULES:

(15)LG NEON 2 BLACK LG355N1K-B6 INVERTER:

(1)SOLAREDGE TECHNOLOGIES

SE5000H-US(240V) OPTIMIZER:

(15)SOLAREDGE P401 POWER OPTIMIZER

#### **APPLICABLE CODES**

- ELECTRIC CODE:NEC 2017
- FIRE CODE: IFC 2018
- BUILDING CODE: IBC 2018
- RESIDENTIAL CODE: IRC 2018

#### **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.

5.ALL GROUND WIRING CONNECTED TO THE MAIN SERVICE GROUNDING IN MAIN SERVICE PANEL/SERVICE EQUIPMENT.

6.ALL CONDUCTORS SHALL BE 600V, 75°C STANDARD COPPER UNLESS OTHERWISE NOTED.

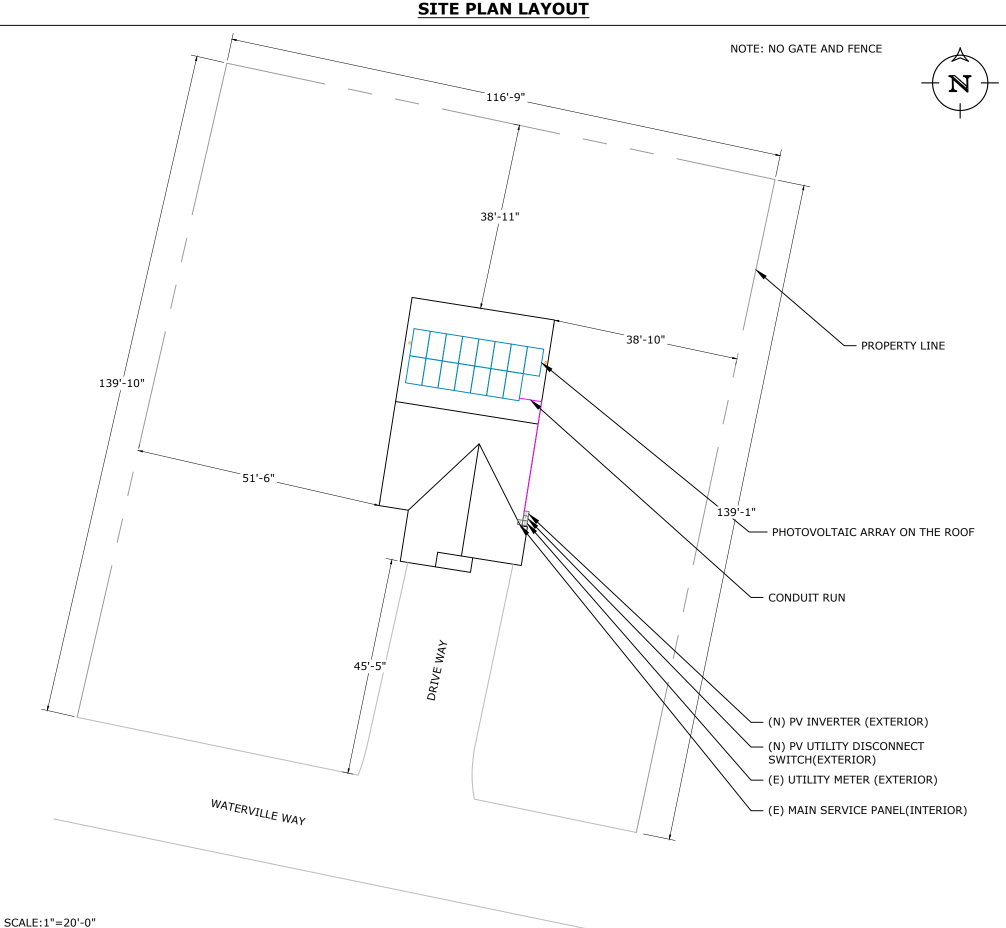
7.WHEN REQUIRED, A LADDER SHALL BE IN PLACE FOR INSPECTION IN COMPLIANCE WITH OSHA REGULATIONS.

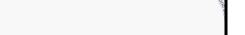
8.THE SYSTEM WILL NOT BE INTERCONNECTED BY THE CONTRACTOR UNTIL APPROVAL FROM THE LOCAL JURISDICTION AND/OR THE UTILITY.

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

# DANIEL JOHNSON - 5.325kW DC, 5.000kW AC





**VICINITY MAP** 



**ADDRESS:** 525W, BASELINE RD MESA AZ,85210

#### CUSTOMER INFORMATION

NAME: DANIEL JOHNSON

ADDRESS:61 WATERVILLE WAY, FUQUAY VARINA, NC 27526

35.493147, -78.822011 APN: 080-654-010-09-031

AHJ:NC-COUNTY HARNETT

UTILITY: DUKE ENERGY

PRN NUMBER: TPS-24317



#### COVER PAGE-1

DESIGNER /CHECKED BY: DJ/SN	PAPER SIZE:17"X11"
SCALE:AS NOTED	REV:A
DATE:4/19/2021	T-1

#### **INSTALLATION NOTES**

1.STRUCTURAL ROOF MEMBER LOCATIONS ARE ESTIMATED AND SHOULD BE LOCATED AND VERIFIED BY THE CONTRACTOR WHEN LAG BOLT PENETRATION OR MECHANICAL ATTACHMENT TO THE STRUCTURE IS REQUIRED.

2.ROOFTOP PENETRATIONS FOR SOLAR RACKING WILL BE COMPLETED AND SEALED WITH APPROVED SEALANT PER CODE BY A LICENSED CONTRACTOR.
3.LAGS MUST HAVE A MINIMUM 2.5" THREAD EMBEDMENT INTO THE STRUCTURAL MEMBER.

4.ALL PV RACKING ATTACHMENTS SHALL BE

STAGGERED BY ROW BETWEEN THE ROOF FRAMING MEMBERS AS NECESSARY.

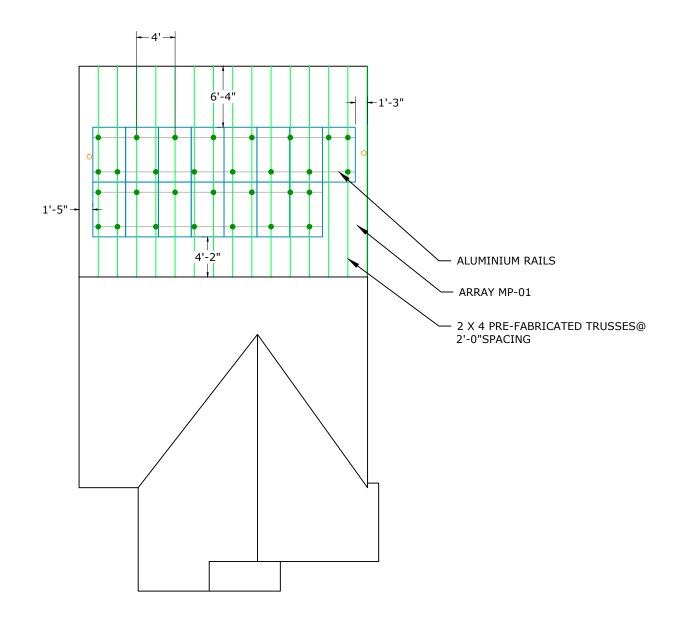
5.ROOF MOUNTED STANDARD RAIL REQUIRES ONE THERMAL EXPANSION GAP FOR EVERY RUN OF RAIL GREATER THAN 40'.

6.ALL CONDUCTORS AND CONDUITS ON THE ROOF SHALL BE MINIMUM 2.5" ABOVE THE ROOF SURFACE (INCLUDING CABLES UNDERNEATH MODULES AND RACKING).

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

	SITE INFORMATION - WIND SPEED: 117 MPH AND SNOW LOAD: 15 PSF													
SR. NO	AZIMUTH	PITCH	NO. OF MODULES	ARRAY AREA (SQ. FT.)	ROOF TYPE	ATTACHMENT	ROOF EXPOSURE	FRAME TYPE	FRAME SIZE	FRAME SPACING	MAX RAIL SPAN	OVER HANG		
MP-01	9°	30°	15	292.7	COMPOSITION SHINGLE	L FOOT (QUICK BOLT)	ATTIC	PRE-FABRICATED TRUSSES	2 X 4	2'-0"	4'-0"	1'-6"		

#### NOTE: PENETRATIONS ARE STAGGERED





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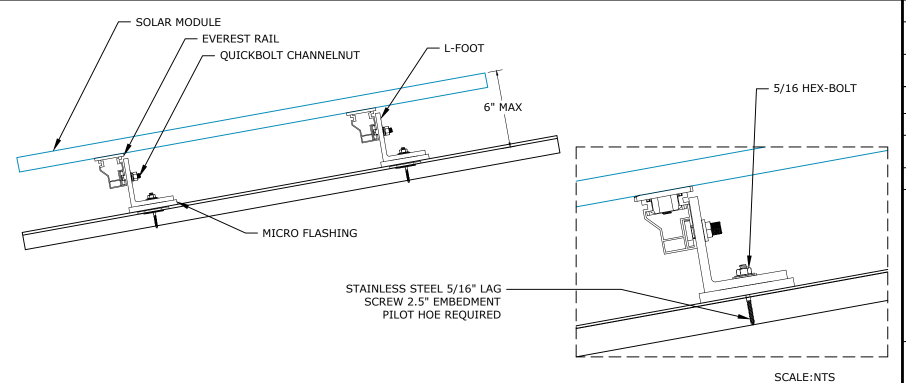
#### MOUNTING DETAIL

DESIGNER /CHECKED BY: DJ/SN	PAPER SIZE:17"X11"
SCALE:AS NOTED	REV:A
DATE:4/19/2021	M-1



SCALE:1"=10'-0"

DEAD LOAD CALCULATIONS										
вом	QUANTITY	LBS/UNIT	TOTAL WEIGHT (LBS)							
MODULES	15	41.02	615.30							
MID-CLAMP	26	0.300	7.80							
END-CLAMP	8	0.310	2.48							
RAIL LENGTH	100	0.560	56.00							
SPLICE BAR	4	0.650	2.60							
L FOOT (QUICK BOLT)	30	1.04	31.20							
TOTAL WEIGHT	OF THE SYSTEM	(LBS)	715.38							
TOTAL ARRAY A	REA ON THE ROC	F (SQ. FT.)	292.69							
WEIGHT PER SQ	. FT.(LBS)		2.44							
WEIGHT PER PE	NETRATION (LBS	5)	23.85							
			•							



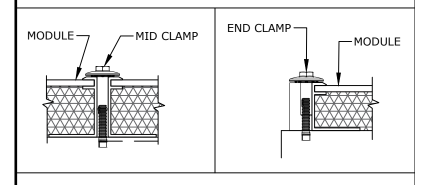
ATTACHMENT DETAIL-L FOOT (QUICK BOLT)

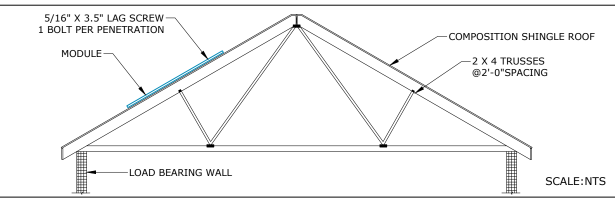
MOD	MODULES DATA									
LG NEON 2	BLACK LG355N1K-B6									
MODULE DIMS	68.50"x41.02"x1.57"									
LAG SCREWS	5/16"x3.5":2.5"MIN EMBEDMENT									

#### **UPLIFT CALCULATIONS**

UPLIFT	8780.8	LBS			
PULL OUT STRENGTH	18450	LBS			
POINT LOADING	21	LBS			

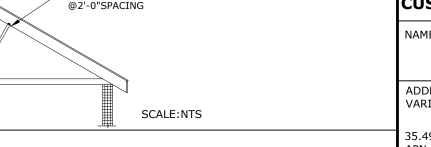
#### **MID-CLAMP AND END-CLAMP ANATOMY**



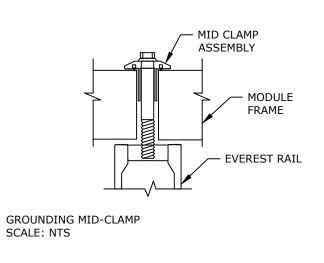


#### **GROUNDING DETAILS**

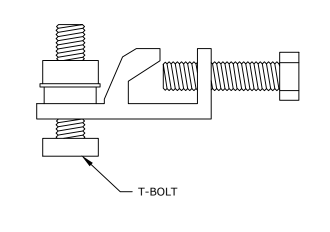
#### **ROOF FRAMING DETAILS**



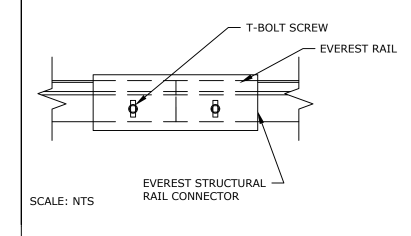
#### **MODULE TO MODULE & MODULE TO RAIL**



#### **GROUNDING LUG**



### **RAIL TO RAIL**



# CUSTOMER INFORMATION

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MESA AZ,85210

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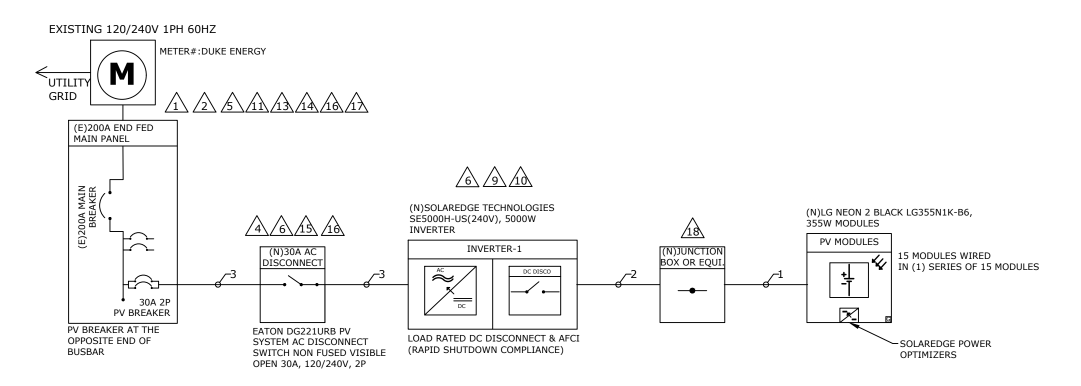


#### STRUCTURAL DETAIL

DESIGNER /CHECKED BY: DJ/SN	PAPER SIZE:17"X11'				
SCALE:AS NOTED	REV:A				
DATE:4/19/2021	M-2				

	SII								
INVERTER-1 SPECIFICATIONS									
MODEL	SOLAREDGE TECHNOLOGIES SE5000H-US(240V)								
POWER RATING	5000W								
MAX OUTPUT CURRENT	21A								
CEC WEIGHTED EFFICIENCY	99%								
MAX INPUT CURRENT	13.5A								
MAX DC VOLTAGE	480V								

	NGLE LINE DIAGRAM	I: DC SYSTEM S	IZE - 5325W, AC	SYSTEM	1 SIZE - 5000W			
	MODULE SPECIF	ICATION	OPTIMIZER CHARACT	TERISTICS	SYSTEM CHARACTERISTICS			
1	MODEL	LG NEON 2 BLACK	MODEL	P401	DC SYSTEM SIZE	5325 W		
4		LG355N1K-B6	MIN INPUT VOLTAGE	8 VDC	INVERTER STRING VOLTAGE: <b>Vmp</b>	380V		
	MODULE POWER @ STC	355W	MAX INPUT VOLTAGE	60 VDC	MAX INVERTER SYSTEM VOLTAGE: Voc	480V		
1	OPEN CIRCUIT VOLTAGE: <b>Voc</b>	41.5V	TITOK INTO T VOLITIOE	00 120				
┨	MAX POWER VOLTAGE: Vmp	35.0V	MAX INPUT CURRENT	11.75 ADC	MAX SHORT CIRCUIT CURRENT	15A		
╛	THE TOWER VOETNOE: VIIIP	33.00			OPERATING CURRENT	14.01A		
	SHORT CIRCUIT VOLTAGE: Isc	10.72A	MAX OUTPUT CURRENT	15 ADC				
1	MAX POWER CURRENT: Imp	10.15A			•			



#### **CONDUIT SCHEDULE** TAG ID **CONDUIT SIZE** CONDUCTOR **NEUTRAL GROUND** NONE (2) 10AWG PV WIRE NONE (1) 10 AWG BARE COPPER 1 3/4"EMT OR EQUIV (2) 10AWG THHN/THWN-2 (1) 10 AWG THHN/THWN-2 2 NONE 3/4"EMT OR EQUIV (1) 8 AWG THHN/THWN-2 3 (2) 8 AWG THHN/THWN-2 (1) 10 AWG THHN/THWN-2

#### NOTE:

MAIN PANEL RATING:200A, MAIN BREAKER RATING:200A 120% RULE: (200AX1.2)-200A=40A =>ALLOWABLE BACKFEED IS 40A

#### OCPD CALCULATIONS:

INVERTER OVERCURRENT PROTECTION= INVERTER O/P I X CONTINUOUS LOAD(1.25) =21x1.25=26.25A=>PV BREAKER = 30A ALLOWABLE BACKFEED 40A =>30A PV BREAKER

THE DESIGNED INTERCONNECTION MEETS THE 705.12(B)(2) REQUIREMENTS.

## **ELECTRICAL CALCULATIONS**

#### DC WIRE SIZING CALCULATIONS BASED OF FOLLOWING EQUATIONS>>

- •REQUIRED CONDUCTOR AMPACITY: 125% PER 690.8(A)(1) X Isc(A) X #OF PARALLEL STRINGS = MAX CURRENT PER 690.8(A)(1) X 125% PER 690.8(B)(2)(a)=MAX CURRENT PER 690.8(B)(2)(a)
- CORRECTED AMPACITY CALCULATIONS: AMPACITY X TEMPERATURE DERATE FACTOR X CONDUIT FILL DERATE = DERATED CONDUCTOR AMPACITY
- DERATED CONDUCTOR AMPACITY CHECK: MAX CURRENT PER 690.8(B)(2)(2) < DERATED CONDUCTOR AMPACITY

#### AC WIRE SIZING CALCULATIONS BASED OF FOLLOWING EQUATIONS >>

- REQUIRED CONDUCTOR AMPACITY: INVERTER OUTPUT CURRENT X #OF INVERTERSXMAX CURRENT PER 690.8(A)(3)X125% PER 690.8(B)(2)(A)
- CORRECTED AMPACITY CALCULATIONS: AMPACITY X TEMPERATURE DERATE FACTOR X CONDUIT FILL DERATE = DERATED CONDUCTOR AMPACITY
- DERATED CONDUCTOR AMPACITY CHECK: MAX CURRENT PER 690.8(B)(2)(2) < DERATED CONDUCTOR AMPACITY

	DC WIRE CALCULATIONS:- MATERIAL:COPPER & TEMPERATURE RATING:90°C																				
TAG ID	REQUIRED CONDUCTOR AMPACITY										CORRECTED AMPACITY CALCULATION						DERATED CONDUCTOR AMPACITY CHECK				
1	1	Х	15	Х	1	=	15	Х	1.25	=	18.75A	40	Х	0.71	Х	0.8	=	22.72A	18.75A	<	22.72A
2	1	Х	15	Х	1	=	15	Х	1.25	=	18.75A	40	Х	0.71	Х	0.8	=	22.72A	18.75A	<	22.72A

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

TAG ID			REQL	JIRED	COND	JCTOF	R AMPACI	TY			CORRECTED AMPACITY CALCULATION DERATED CONDUCTOR AMPACITY CHEC								AMPACITY CHECK	
3	21	Х	1	=	21	Х	1.25	=	26.25A	55	Х	0.87	Χ	1	=	47.85A	26.25A	<	47.85A	
	<u>-</u>		<u>-</u>		<u>-</u>	<u>-</u>	•					<u>-</u>				_	•	•		

#### **ELECTRICAL NOTES**

1.CONDUCTORS EXPOSED TO SUNLIGHT SHALL BE LISTED AS SUNLIGHT RESISTANT PER NEC 310.10(D).
2.CONDUCTORS EXPOSED TO WET LOCATIONS SHALL BE SUITABLE FOR USE IN WET LOCATIONS PER NEC 310.10(C).
3.MAXIMUM DC/AC VOLTAGE DROP SHALL BE NO MORE THAN 2%.

4.ALL CONDUCTORS SHALL BE IN CONDUIT UNLESS OTHERWISE NOTED.

5.BREAKER/FUSE SIZES CONFORMS TO NEC 240.6 CODE SECTION.

6.AC GROUNDING ELECTRODE CONDUCTOR SIZED PER NEC 250.66.
7.AMBIENT TEMPERATURE CORRECTION FACTOR IS BASED ON NEC 690.31(C).
8.AMBIENT TEMPERATURE ADJUSTMENT FACTOR IS BASED ON NEC 310.15(B)(2).
9.MAX. SYSTEM VOLTAGE CORRECTION IS PER NEC 690.7.

10.CONDUCTORS ARE SIZED PER WIRE AMPACITY TABLE NEC 310.15(B)(16).



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PRN NUMBER: TPS-24317



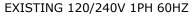
#### SINGLE LINE DIAGRAM

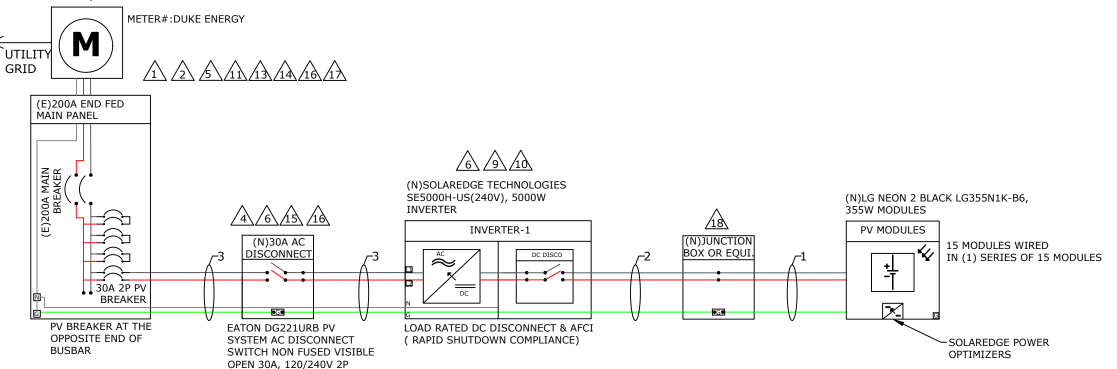
DESIGNER /CHECKED BY: DJ/SN	PAPER SIZE:17"X11"
SCALE:AS NOTED	REV:A
DATE:4/19/2021	E-1

	T	HREE LINE DIAGRAM	1: DC SYSTEM S	SIZE - 5325W, AC	<b>SYSTEM</b>	SIZE - 5000W		
INVERTER-1 S	PECIFICATIONS	MODULE SPECIF	-ICATION	OPTIMIZER CHARAC	TERISTICS	SYSTEM C		
MODEL	SOLAREDGE TECHNOLOGIES	MODEL	LG NEON 2 BLACK	MODEL	P401	DC SYSTEM SIZE		
-	SE5000H-US(240V)		LG355N1K-B6	MIN INPUT VOLTAGE	8 VDC	INVERTER STRING VO		
POWER RATING	5000W	MODULE POWER @ STC	355W	MAAY TAIRLIT VOLTA OF	60.1/0.6	MANY TAIN (EDITED COVCTED		
MAX OUTPUT CURRENT	21A	OPEN CIRCUIT VOLTAGE: Voc	41.5V	MAX INPUT VOLTAGE	60 VDC	MAX INVERTER SYSTE		
CEC WEIGHTED EFFICIENCY	99%	MAX POWER VOLTAGE:Vmp	35.0V	MAX INPUT CURRENT	11.75 ADC	MAX SHORT CIRCUIT (		
		· ·		-		OPERATING CURRENT		
MAX INPUT CURRENT	13.5A	SHORT CIRCUIT VOLTAGE: Isc	10.72A	MAX OUTPUT CURRENT	15 ADC			
MAX DC VOLTAGE	480V	MAX POWER CURRENT: <b>Imp</b>	10.15A					

•							
OPTIMIZER CHARACT	ERISTICS						
MODEL	P401						
MIN INPUT VOLTAGE	8 VDC						
MAX INPUT VOLTAGE	60 VDC						
MAX INPUT CURRENT	11.75 ADC						
MAX OUTPUT CURRENT	15 ADC						

SYSTEM CHARACTERISTICS	3
DC SYSTEM SIZE	5325 W
INVERTER STRING VOLTAGE:Vmp	380V
MAX INVERTER SYSTEM VOLTAGE: Voc	480V
MAX SHORT CIRCUIT CURRENT	15A
OPERATING CURRENT	14.01A





	CONDUIT SCHEDULE								
TAG ID CONDUIT SIZE		CONDUCTOR	NEUTRAL	GROUND					
1	1 NONE (2) 10AWG PV WIRE		NONE	(1) 10 AWG BARE COPPER					
2	3/4"EMT OR EQUIV	(2) 10AWG THHN/THWN-2	NONE	(1) 10 AWG THHN/THWN-2					
3	3/4"EMT OR EQUIV	(2) 8 AWG THHN/THWN-2	(1) 8 AWG THHN/THWN-2	(1) 10 AWG THHN/THWN-2					

MAIN PANEL RATING: 200A, MAIN BREAKER RATING: 200A 120% RULE: (200AX1.2)-200A=40A =>ALLOWABLE BACKFEED IS 40A

#### **OCPD CALCULATIONS:**

INVERTER OVERCURRENT PROTECTION = INVERTER O/P I X CONTINUOUS LOAD(1.25) =21x1.25=26.25A=>PV BREAKER = 30A

ALLOWABLE BACKFEED 40A =>30A PV BREAKER

THE DESIGNED INTERCONNECTION MEETS THE 705.12(B)(2) REQUIREMENTS.

#### **ELECTRICAL CALCULATIONS**

#### DC WIRE SIZING CALCULATIONS BASED OF FOLLOWING EOUATIONS>>

- REQUIRED CONDUCTOR AMPACITY: 125% PER 690.8(A)(1) X Isc(A) X #OF PARALLEL STRINGS = MAX CURRENT PER 690.8(A)(1) X 125% PER 690.8(B)(2)(a)=MAX CURRENT PER 690.8(B)(2)(a)
- CORRECTED AMPACITY CALCULATIONS: AMPACITY X TEMPERATURE DERATE FACTOR X CONDUIT FILL DERATE = DERATED CONDUCTOR AMPACITY
- DERATED CONDUCTOR AMPACITY CHECK: MAX CURRENT PER 690.8(B)(2)(2) < DERATED CONDUCTOR AMPACITY

#### AC WIRE SIZING CALCULATIONS BASED OF FOLLOWING EQUATIONS >>

- REQUIRED CONDUCTOR AMPACITY: INVERTER OUTPUT CURRENT X #OF INVERTERSXMAX CURRENT PER 690.8(A)(3)X125% PER 690.8(B)(2)(A)
- CORRECTED AMPACITY CALCULATIONS: ÁMPACITY X TEMPÉRATURE DERATE FACTOR X CONDUIT FILL DERATE = DERATED CONDUCTOR AMPACITY
- DERATED CONDUCTOR AMPACITY CHECK: MAX CURRENT PER 690.8(B)(2)(2) < DERATED CONDUCTOR AMPACITY

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

TAG ID REQUIRED CONDUCTOR AMPACITY								COF	RREC	TED AMP	ACIT	Y CALC	ULAT	ION	DERATED CONDUCTOR AMPACITY CHECK						
1	1	Х	15	Х	1	=	15	Х	1.25	=	18.75A	40	Χ	0.71	Х	0.8	=	22.72A	18.75A	<	22.72A
2	1	Х	15	Х	1	=	15	Х	1.25	=	18.75A	40	Χ	0.71	Х	0.8	=	22.72A	18.75A	<	22.72A

	AC WIRE CALCULATIONS:- MATERIAL:COPPER & TEMPERATURE RATING:90°C																		
TAG ID	REQUIRED CONDUCTOR AMPACITY CORRECTED AMPACITY CALCULATION DERATED CONDUCTOR AMPACITY CHECK																		
3	21	Х	1	=	21	Х	1.25	=	26.25A	55	Х	0.87	Х	1	=	47.85A	26.25A	<	47.85A

#### **ELECTRICAL NOTES**

1.CONDUCTORS EXPOSED TO SUNLIGHT SHALL BE LISTED AS SUNLIGHT RESISTANT PER NEC 310.10(D). 2.CONDUCTORS EXPOSED TO WET LOCATIONS SHALL BE SUITABLE FOR USE IN WET LOCATIONS PER NEC 310.10(C). 3.MAXIMUM DC/AC VOLTAGE DROP SHALL BE NO MORE THAN 2%. 4.ALL CONDUCTORS SHALL BE IN CONDUIT

UNLESS OTHERWISE NOTED. 5.BREAKER/FUSE SIZES CONFORMS TO

NEC 240.6 CODE SECTION. 6.AC GROUNDING ELECTRODE

CONDUCTOR SIZED PER NEC 250.66. 7.AMBIENT TEMPERATURE CORRECTION FACTOR IS BASED ON NEC 690.31(C). 8.AMBIENT TEMPERATURE ADJUSTMENT FACTOR IS BASED ON NEC 310.15(B)(2). 9.MAX. SYSTEM VOLTAGE CORRECTION IS PER NEC 690.7.

10.CONDUCTORS ARE SIZED PER WIRE AMPACITY TABLE NEC 310.15(B)(16).



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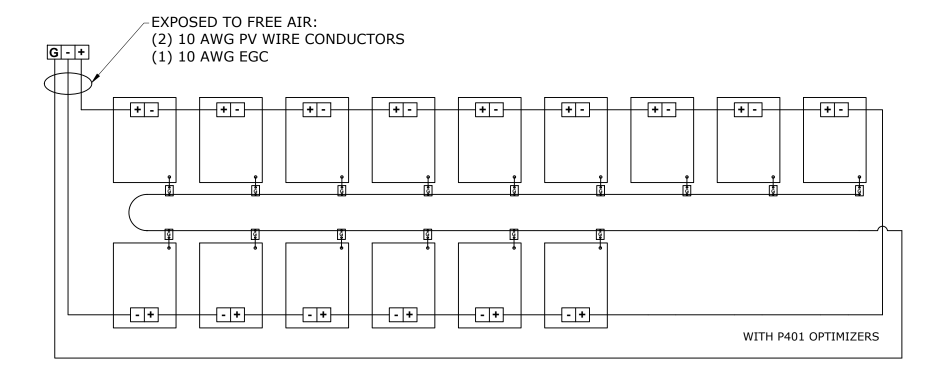


#### THREE LINE DIAGRAM

DESIGNER /CHECKED BY: DJ/SN	PAPER SIZE:17"X11"
SCALE:AS NOTED	REV:A
DATE:4/19/2021	E-2

#### STRING WIRING DIAGRAM

# 1 STRING OF 15 MODULES





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### STRING WIRING DIAGRAM

	DESIGNER /CHECKED BY: DJ/SN	PAPER SIZE:17"X11"			
	SCALE: AS NOTED	REV:A			
Ī	DATE:4/19/2021	E-3			

#### **WARNING PLACARD**



# **▲** CAUTION

PHOTOVOLTAIC SYSTEM CIRCUIT IS BACKFED

LABEL LOCATION

BACKFED BREAKER [PER CODE: NEC 705.12(4)]



# **▲** WARNING

INVERTER OUTPUT CONNECTION: DO NOT RELOCATE THIS OVERCURRENT DEVICE

LABEL LOCATION: BACKFED BREAKER [PER CODE: 2017 NEC 705.12(2)(3)(b)]



#### WARNING

A GENERATION SOURCE IS CONNECTED TO THE SUPPLY
(UTILITY) SIDE OF THE MAIN SERVICE DISCONNECT. FOLLOW
THE PROPER LOCK-OUT/TAG-OUT PROCEDURES TO ENSURE
THE PHOTOVOLTAIC SYSTEM UTILITY DISCONNECT SWITCH IS
OPENED PRIOR TO PERFORMING WORK ON THIS DEVICE

LABEL LOCATION: (IF APPLICABLE) SUPPLY SIDE TAP LOAD PANEL [PER CODE: UTILITY]



#### PHOTOVOLTAIC AC DISCONNECT

RATED AC OPERATING CURRENT 21.00 A AC NOMINAL OPERATING VOLTAGE 240 VAC

<u>LABEL LOCATION:</u> MAIN PANEL AC DISCONNECT(S)
[PER CODE: NEC 690.54]



# RAPID SHUTDOWN SWITCH FOR SOLAR PV SYSTEM

<u>LABEL LOCATION:</u> MAIN PANEL [PER CODE: NEC 690.12,690.56(C)(3)]



## **MARNING**

#### **ELECTRIC SHOCK HAZARD**

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

<u>LABEL LOCATION:</u> COMBINER PANEL AC DISCONNECT JUNCTION BOX INVERTER(S) [PER CODE: NEC 690.13(B)]



# **A** WARNING

PHOTOVOLTAIC SYSTEN COMBINER PANEL

DO NOT ADD LOADS

<u>LABEL LOCATION</u>: AC COMBINER PANEL [PER CODE: NEC 690.13(B)]



MAXIMUM VOLTAGE:

MAXIMUM CIRCUIT CURRENT:

MAX. RATED OUTPUT CURRENT OF THE

CHARGE CONTROLLER OR
DC-TO-DC-CONVERTER (IF

INSTALLED)

480 VDC

15 ADC

LABEL LOCATION: DC DISCONNECT INVERTER PER CODE: NEC 690.53 UTILITY]



### **!** 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

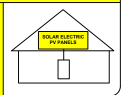
LABEL LOCATION

DC DISCONNECT INVERTER, COMBINE BOX [PER CODE: NEC 690.13(B)]



# SOLAR PV SYSTEM EQUIPPED WITH RAPID SHUTDOWN

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



<u>LABEL LOCATION</u>: MAIN SERVICE
[PER CODE: NEC 690.12, NEC 690.56(C)(1)(a)]



## **A** CAUTION

DUAL POWER SOURCE SECOND SOURCE IS PHOTOVOLTAIC

<u>LABEL LOCATION</u>: SERVICE METER MAIN PANEL [PER CODE: UTILITY]



## 

DO NOT RELOCATE THIS OVER-CURRENT DEVICE

<u>LABEL LOCATION</u>: (IF APPLICABLE) SERVICE PANEL [PER CODE: NEC 705.12(D)(7)]



PHOTOVOLTAIC SYSTEM UTLITY DISCONNECT SWITCH

<u>LABEL LOCATION</u>: AC DISCONNECT [PER CODE: NEC 690.13(B)UTILITY]



### ⚠ WARNING

#### **ELECTRIC SHOCK HAZARD**

IF GROUND FAULT IS INDICATED ALL NORMALLY GROUNDED CONDUCTORS MAY BE UNGROUNDED AND ENERGIZED

LABEL LOCATION

AC DISCONNECT COMBINER BOX SERVICE METER [PER CODE: NEC 690.5(C)]



#### PV SOLAR BREAKER

DO NOT RELOCATE THIS OVERCURRENT DEVICE

LABEL LOCATION
MAIN PANEL DEAD FRONT
[PER CODE: NEC 705.12(B)(2)(3)(b)]



#### WARNING PHOTOVOLTAIC POWER SOURCE

#### LABEL LOCATION

DC CONDUIT JUNCTION BOX NO MORE THAN 10FT [PER CODE: NEC 690.31(G)(3), NEC 690.31(G)(4)]



**ADDRESS:** 525W, BASELINE RD MESA AZ,85210

#### **CUSTOMER INFORMATION**

NAME: DANIEL JOHNSON

ADDRESS:61 WATERVILLE WAY, FUQUAY VARINA, NC 27526

35.493147, -78.822011 APN: 080-654-010-09-031

AHJ:NC-COUNTY HARNETT

UTILITY: DUKE ENERGY

PRN NUMBER: TPS-24317



#### WARNING PLACARDS

DESIGNER /CHECKED PAPER SIZE:17"X11"

SCALE:AS NOTED REV:A

DATE:4/19/2021 PL - 1

REFLECTIVE AND WEATHER RESISTANCE LABEL REQUIRES CAPITALIZED LETTERS WITH A MINIMUM HEIGHT OF 3/8 INCH, WHITE LETTERS ON RED BACKGROUND LABELS SHALL BE PLACED ON INTERIOR AND EXTERIOR DC CONDUIT, RACEWAYS, ENCLOSURE, AND CABLE ASSEMBLIES EVERY 10 FEET, WITHIN 1 FOOT OF TURNS OR BENDS AND WITHIN 1 FOOT ABOVE AND BELOW PENETRATIONS OF ROOF/ CEILING ASSEMBLIES, WALLS OR BARRIERS.

#### **SAFETY PLANS**

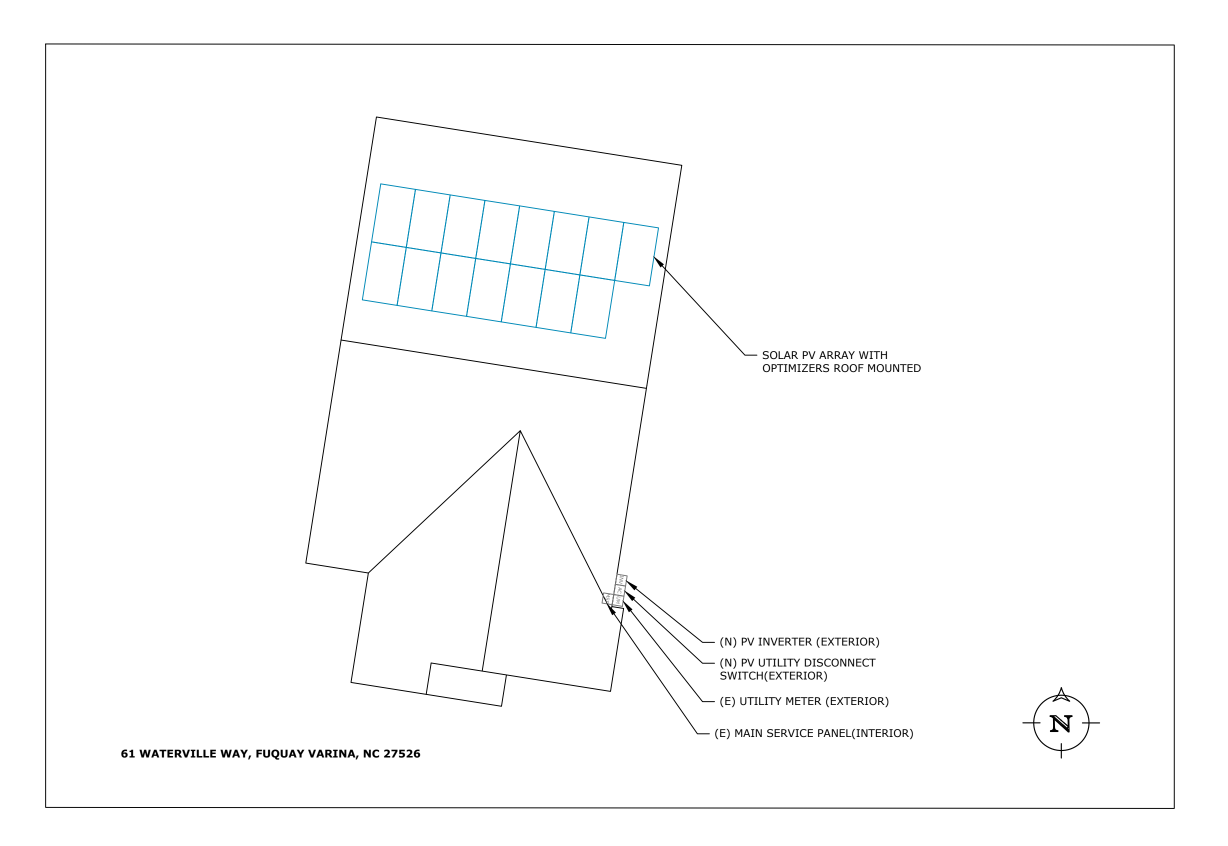
#### **SAFETY PLANS**

#### NOTES:

- 1. INSTALLERS SHALL DRAW IN DESIGNATED SAFETY AREA AROUND HOME.
- 2. INSTALLERS SHALL UPDATE NAME ADDRESS AND PHONE NUMBER OF NEAREST.
- 3. URGENT CARE FACILITY RELATIVE TO THE SITE BEFORE STARTING WORK.

LOCATION OF NEAREST URGENT CARE FACILITY

NAME: ADDRESS: PHONE NUMBER:





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#### SAFETY PLANS-1

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SCALE:AS NOTED	REV:A			
DATE:4/19/2021	PL-2			

#### **SAFETY PLANS**

#### **SAFETY PLANS**

NOTES:

- 1. INSTALLERS SHALL DRAW IN DESIGNATED SAFETY AREA AROUND HOME.
- 2. INSTALLERS SHALL UPDATE NAME ADDRESS AND PHONE NUMBER OF NEAREST.
- 3. URGENT CARE FACILITY RELATIVE TO THE SITE BEFORE STARTING WORK.

LOCATION OF NEAREST URGENT CARE FACILITY

NAME: ADDRESS: PHONE NUMBER:

#### PERSONS COVERED BY THIS JOB SAFETY PLAN

# INJURED AT WORK TODAY? INITIAL YES OR NO

PRINT NAME	INITIAL	YES	NO

UNDERGR	OUND DIG REQUIRED?		
YES	PERMIT #		



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#### SAFETY PLANS-2

DESIGNER /CHECKED BY: DJ/SN	PAPER SIZE:17"X11"
SCALE:AS NOTED	REV:A
DATE:4/19/2021	PL-3

# LG NeON®2 Black

The LG NeON® 2 Black is one of the most powerful and versatile modules on the market today, combining LG's Cello technology and monocrystalline N-type solar cells with a stunning black design. The LG NeON® 2 Black includes a 25-year product and 90.1% performance warranty for higher performance and reliability.

### **FEATURES**



#### **Enhanced Performance Warranty**

LG NeON®2 Black comes with an enhanced performance warranty. After 25 years of use, the LG NeON®2 Black is guaranteed to provide at least 90.1% of initial performance.



#### Industry-Leading Product Warranty

LG offers an industry-leading 25 year product warranty on the NeON®2 Black.



#### **Reliable Quality**

LG NeON®2 Black offers reliable and proven quality through rigorous testing.



#### **Sleek Rooftop Design**

The LG NeON®2 Black is designed to make the entire module look black, providing a sleek, modern design that blends in seamlessly with the rooftop.





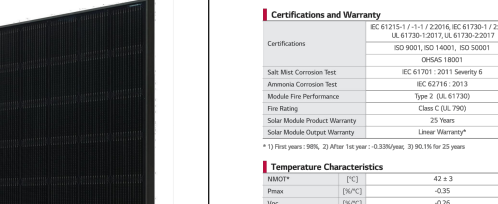








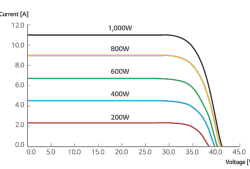
LG355N1K-B6



### Irradiance 800W/m², Ambient temperature 20°C, Wind speed 1m/s, Spectrum AM 1.5

Liectrical Properties (MMOT)				
Model		LG355N1K-B6		
Maximum Power (Pmax)	[W]	266		
MPP Voltage (Vmpp)	[V]	32.9		
MPP Current (Impp)	[A]	8.10		
Open Circuit Voltage (Voc)	[V]	39.1		
Short Circuit Current (Isc)	[A]	8.61		

#### I-V Curves



Product specifications are subject to change without notice © 2021 LG Electronics. All rights reserved

## **Preliminary**

LG355N1K-B6

35.0

41.5

10.72

0 ~ +3

1.000

1,790 x 1,120 x 1,213

: Irradiance 1,000 W/m2, Cell temperature 25°C, AM 1.5, Measure tolerance of Pmax : ±3%

\* Based on IEC 61215-2 : 2016 (Test Load = Design Load x Safety Factor(1.5)) Mechanical Test Loads 6,000 Pa / 5,400 Pa based on IEC 61215 ; 2005

Electrical Properties (STC\*)

Open Circuit Voltage (Voc, ± 5%) [V]

Short Circuit Current (Isc, ± 5%) [A]

MPP Voltage (Vmpp)

Module Efficiency

\* STC (Standard Test Condition)

Operating Conditions Operating Temperature

Maximum System Voltage

Mechanical Test Load\* (Front) [Pa] Mechanical Test Load\* (Rear) [Pa]

Packaging Configuration

Number of Modules Per Pallet

Packaging Box Gross Weight

Dimensions (mm/inch)

Number of Modules Per 40ft HQ Container [EA]

Packaging Box Dimensions (L x W x H) [mm]

1,100 / 43.3 Cable Length

#### LG355N1K-B6

#### General Data

Ochici at Data	
Cell Properties (Material / Type)	Monocrystalline / N-type
Cell Maker	LG
Cell Configuration	60 Cells (6 x 10)
Number of Busbars	12 EA
Module Dimensions (L x W x H)	1,740 x 1,042 x 40mm
Weight	18.6 kg
Glass (Material)	Tempered Glass with AR coating
Backsheet (Color)	Black
Frame (Material)	Anodized Aluminium
Junction Box (Protection Degree)	IP 68 with 3 Bypass Diodes
Cables (Length)	1,100 mm x 2 EA
Connector (Type / Maker)	MC4 / MC

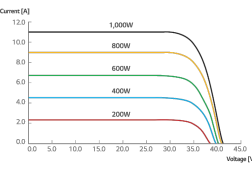
LG NeON®2 Black

<b>,</b>				
	IEC 61215-1 / -1-1 / 2:2016, IEC 61730-1 / 2:2016 UL 61730-1:2017, UL 61730-2:2017			
Certifications	ISO 9001, ISO 14001, ISO 50001			
	OHSAS 18001			
Salt Mist Corrosion Test	IEC 61701 : 2011 Severity 6			
Ammonia Corrosion Test	IEC 62716 : 2013			
Module Fire Performance	Type 2 (UL 61730)			
Fire Rating	Class C (UL 790)			
Solar Module Product Warranty	25 Years			
Solar Module Output Warranty	Linear Warranty*			

NMOT*	[°C]	42 ± 3
Pmax	[%/°C]	-0.35
Voc	[%/°C]	-0.26
Isc	[%/°C]	0.03

#### \* NIMOT (Nominal Module Operating Temperature)

#### Electrical Properties (NMOT)



Life's Good www.lg-solar.com

LG Twin Towers, 128 Yeoui-daero, Yeongdeungpo-gu, Seoul 07336, Korea

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#### MODULE SPEC SHEET

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DATE:4/19/2021	SS-1

LG is transforming today's solar landscape, offering high-efficiency solar panels for customers who demand high performance, reliability and consistently  $strong\ energy\ yield\ from\ a\ brand\ they\ can\ trust.\ LG's\ modules\ feature\ high\ power\ outputs,\ outstanding\ durability,\ appealing\ aesthetics\ and\ high-efficiency$ 





# **Single Phase Inverter** with HD-Wave Technology

#### for North America

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





## Optimized installation with HD-Wave technology

- Record-breaking 99% weighted efficiency
- Quick and easy inverter commissioning directly from a smartphone using the SolarEdge SetApp
- Fixed voltage inverter for longer strings

solaredge.com

- Integrated arc fault protection and rapid shutdown for NEC 2014 and 2017, per article 690.11 and 690.12
- Specifically designed to work with power optimizers
  UL1741 SA certified, for CPUC Rule 21 grid compliance
  - Small, lightweight, and easy to install both outdoors or indoors
  - Built-in module-level monitoring
  - Optional: Faster installations with built-in consumption metering (1% accuracy) and production revenue grade metering (0.5% accuracy, ANSI C12.20)

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

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

MODEL NUMBER	SE3000H-US	SE3800H-US	SE5000H-US	SE6000H-US	SE7600H-US	SE10000H-US	SE11400H-US	
APPLICABLE TO INVERTERS WITH PART NUMBER	SEXXXXH-XXXXXBXX4							
OUTPUT								
Rated AC Power Output	3000	3800 @ 240V 3300 @ 208V	5000	6000 @ 240V 5000 @ 208V	7600	10000	11400 @ 240V 10000 @ 208V	VA
Maximum AC Power Output	3000	3800 @ 240V 3300 @ 208V	5000	6000 @ 240V 5000 @ 208V	7600	10000	11400 @ 240V 10000 @ 208V	VA
AC Output Voltage MinNomMax. (211 - 240 - 264)	✓	✓	✓	✓	✓	✓	✓	Vac
AC Output Voltage MinNomMax. (183 - 208 - 229)	-	<b>✓</b>	_	<b>✓</b>		-	<b>✓</b>	Vac
AC Frequency (Nominal)				59.3 - 60 - 60.5 <sup>(1)</sup>				Hz
Maximum Continuous Output Current @240V	12.5	16	21	25	32	42	47.5	А
Maximum Continuous Output Current @208V	-	16	7-	24	-	-	48.5	А
Power Factor			1,	. Adjustable - 0.85 to	0.85			
GFDI Threshold		1						Α
Utility Monitoring, Islanding Protection, Country Configurable Thresholds		Yes						
INPUT								
Maximum DC Power @240V	4650	5900	7750	9300	11800	15500	17650	W
Maximum DC Power @208V	1=	5100	-	7750	-	-	15500	W
Transformer-less, Ungrounded				Yes				Т
Maximum Input Voltage				480				Vd
Nominal DC Input Voltage		3	380			400		Vd
Maximum Input Current @240V(2)	8.5	10.5	13.5	16.5	20	27	30.5	Ad
Maximum Input Current @208V(2)		9	-	13.5	-	-	27	Ad
Max. Input Short Circuit Current				45				Ad
Reverse-Polarity Protection				Yes				
Ground-Fault Isolation Detection	600kΩ Sensitivity							
Maximum Inverter Efficiency	99			9	9.2			%
CEC Weighted Efficiency		99 @ 240V 98.5 @ 208V					%	
Nighttime Power Consumption				< 2.5				W



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UTILITY: DUKE ENERGY

PRN NUMBER: TPS-24317



#### **INVERTER SPEC SHEET**

ш		
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	SCALE:AS NOTED	REV:A
	DATE:4/19/2021	SS-2



For other regional settings please contact SolarEdge support
 A higher current source may be used; the inverter will limit its input current to the values stated

#### **SPEC SHEET**

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

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

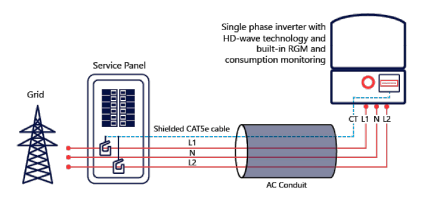
MODEL NUMBER	SE3000H-US	SE3800H-US	SE5000H-US	SE6000H-US	SE7600H-US	SE10000H-US	SE11400H-US	
ADDITIONAL FEATURES	•			•	•	1	•	
Supported Communication Interfaces			RS485, Etherne	t, ZigBee (optional),	Cellular (optional)			
Revenue Grade Metering, ANSI C12.20				Optional <sup>(3)</sup>				
Consumption metering								
Inverter Commissioning		With the Set	App mobile applicati	on using Built-in Wi-	Fi Access Point for Lo	ocal Connection		
Rapid Shutdown - NEC 2014 and 2017 690.12			Automatic Rap	id Shutdown upon A	C Grid Disconnect			
STANDARD COMPLIANCE								
Safety		UL1741,	UL1741 SA, UL1699B	, CSA C22.2, Canadia	n AFCI according to	T.I.L. M-07		
Grid Connection Standards			IEE	E1547, Rule 21, Rule 1	14 (HI)			
Emissions				FCC Part 15 Class E	3			
INSTALLATION SPECIFICA	TIONS							
AC Output Conduit Size / AWG Range		1" Maximum / 14-6 AWG 1" Maximum /14-4 AWG					n /14-4 AWG	
DC Input Conduit Size / # of Strings / AWG Range		1" Maxir	mum / 1-2 strings / 1-	4-6 AWG		1" Maximum / 1-3	strings / 14-6 AWG	
Dimensions with Safety Switch (HxWxD)		17.7 x 14.6 x 6.8 / 450 x 370 x 174 21.3 x 14.6 x 7.3 / 540 x 370 x 185					/ 540 x 370 x 185	in / mm
Weight with Safety Switch	22	/ 10	25.1 / 11.4	26.2	/ 11.9	38.8	/ 17.6	lb/kg
Noise		<	25			<50		dBA
Cooling				Natural Convection	1			
Operating Temperature Range		-40 to +140 / -40 to +60 <sup>(4)</sup>						°F/°C
Protection Rating		NEMA 4X (Inverter with Safety Switch)						

<sup>(</sup>a) Inverter with Revenue Grade Meter P/N: SExxxxH-US000BNC4; Inverter with Revenue Grade Production and Consumption Meter P/N: SExxxxH-US000BNI4 . For consumption metering, current transformers should be ordered separately: SEACT0750-200NA-20 or SEACT0750-400NA-20. 20 units per box

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

#### **How to Enable Consumption Monitoring**

By simply wiring current transformers through the inverter's existing AC conduits and connecting them to the service panel, homeowners will gain full insight into their household energy usage helping them to avoid high electricity bills



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#### **INVERTER SPEC SHEET**

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SCALE:AS NOTED	REV:A
DATE:4/19/2021	SS-3

# **Power Optimizer**

For North America

P370 / P400 / P401 / P485 / P505



## PV power optimization at the module-level

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

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



# / Power Optimizer For North America

P370 / P400 / P401 / P485 / P505

Optimizer model (typical module compatibility)	P370 (for higher-power 60 and 72-cell modules)	P400 (for 72 & 96- cell modules)	P401 (for high power 60 and 72 cell modules)	P485 (for high-voltage modules)	P505 (for higher current modules)		
INPUT							
Rated Input DC Power <sup>(1)</sup>	370		400	485	505	W	
Absolute Maximum Input Voltage (Voc at lowest temperature)	60	80	60	125(2)	83 <sup>(2)</sup>	Vdc	
MPPT Operating Range	8 - 60	8 - 80	8-60	12.5 - 105	12.5 - 83	Vdc	
Maximum Short Circuit Current (Isc)	11	10.1	11.75	11	14	Adc	
Maximum Efficiency			99.5			%	
Weighted Efficiency			98.8			%	
Overvoltage Category							
OUTPUT DURING OPERATION	N (POWER OPTIMIZE	R CONNECTED	TO OPERATING SOI	AREDGE INVERT	ER)		
Maximum Output Current			15			Adc	
Maximum Output Voltage		60		8	5	Vdc	
OUTPUT DURING STANDBY (P	OWER OPTIMIZER DI	SCONNECTED	FROM SOLAREDGE IN	VERTER OR SOLA	REDGE INVERTER	OFF)	
Safety Output Voltage per Power Optimizer			1 ± 0.1			Vdc	
STANDARD COMPLIANCE							
Photovoltaic Rapid Shutdown System	<u> </u>	NEC 2014, 2017 & 202	0	NEC 2014, 2017 & 2020	NEC 2014, 2017 & 2020		
EMC		FCC Part	15 Class B, IEC61000-6-2, IEC6	1000-6-3			
Safety		IE	C62109-1 (class II safety), UL17-	41			
Material			UL94 V-0 , UV Resistant				
RoHS			Yes				
INSTALLATION SPECIFICATION	NS						
Maximum Allowed System Voltage			1000			Vdc	
Compatible inverters		All SolarEdg	e Single Phase and Three Pha	se inverters			
Dimensions (W x L x H)	129 x 153 x 27.5 / 5.1 x 6 x 1.1	129 x 153 x 33.5 / 5.1 x 6 x 1.3	129 x 153 x 29.5 /5.1 x 6 x 1.16	129 x 153 x 33.5 / 5.1 x 6 x 1.3	129 x 162 x 59 / 5.1 x 6.4 x 2.3	mm / in	
Weight (including cables)	655 / 1.4	750 / 1.7	655 / 1.4	845 / 1.9	1064 / 2.3	gr/lb	
Input Connector		MC4 <sup>(3)</sup>		Single or dual MC4(3)(4)	MC4 <sup>(3)</sup>		
Input Wire Length	0.16 / 0.52, 0.9 / 2.95(4)	0.16 / 0.52	0.16 / 0.52, 0.9 / 2.95(4)	0.16 / 0.52	0.16 / 0.52	m/ft	
Output Wire Type / Connector			Double Insulated / MC4				
Output Wire Length			1.2 / 3.9			m/f	
Operating Temperature Range <sup>(5)</sup>			-40 to +85 / -40 to +185			°C / °I	
Protection Rating	IP68 / NEMA6P						
Relative Humidity		0 - 100					

- (1) Rated power of the module at STC will not exceed the optimizer "Rated Input DC Power". Modules with up to +5% power tolerance are allowed
- (2) NEC 2017 requires max input voltage be not more than 80V (3) For other connector types please contact SolarEdge
- (4) For dual version for parallel connection of two modules use P485-4NMDMRM. In the case of an odd number of PV modules in one string, installing one P485 dual version power optimizer connected to one PV module. When connecting a single module seal the unused input connectors with the supplied pair of seals
- (5) For ambient temperature above +85°C / +185°F power de-rating is applied. Refer to Power Optimizers Temperature De-Rating Technical Note for more details

PV System Design Using a SolarEdge Inverter <sup>(6)(7)</sup>		Single Phase Single phase		Three Phase for 208V grid	Three Phase for 277/480V grid	
Minimum String Length	P370, P400, P401	8		10	18	
(Power Optimizers)	P485, P505	6		8	14	
Maximum String Length (Power Optimizers)		25	25		50	
Maximum Nominal Power per String		5700 <sup>(8)</sup> (6000 with SE7600-US - SE11400-US) 5250 <sup>(8)</sup>		6000 <sup>(9)</sup>	12750(10)	W
Parallel Strings of Different Lengths	or Orientations	Yes				

- (6) For detailed string sizing information refer to: http://www.solaredge.com/sites/default/files/string\_sizing\_na.pdf
- (7) It is not allowed to mix P485/P505 with P370/P400/P401 in one string
  (8) If the inverters rated AC power < maximum nominal power per string, then the maximum power per string will be able to reach up to the inverters maximum input DC power. Refer to: https://www.solaredge. com/sites/default/files/se-power-optimizer-single-string-design-application-note.pdf

  (9) For 208V grid: it is allowed to install up to 7,200W per string when the maximum power difference between each string is 1,000W

  (10) For 277/480V grid: it is allowed to install up to 15,000W per string when the maximum power difference between each string is 2,000W







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### **OPTIMIZER SPEC SHEET**

DESIGNER /CHECKED BY: DJ/SN	PAPER SIZE:17"X11"
SCALE:AS NOTED	REV:A
DATE:4/19/2021	SS-4

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#### **SPEC SHEET**

# LOW PROFILE **QUICKBOLT** With 3" Microflashing® | Fixed Heigh





Patent #8448407



First & only Microflashing® in the industry Stainless Steel L-Foot Fastest installation in the industry UL Certified

LOW PROFILE QUICKBOLT





4" Microflashing® Low Profile

PN#	BOX QTY	
17664	5.25" Bolts (10)	
17720	Bolts + 4" Microflashing® (10ea.	
17721 SS	Bolts + 4" Microflashing® + SS L-Foot + Nuts (20ea.)	

First & only Microflashing® in the industry Stainless Steel L-Foot 4" Microflashing® provides more coverage Fastest installation in the industry **UL** Certified



7" QUICKBOLT







Microflashing® Adjustable

PN#	BOX QTY
17670	7" Bolts (10)
17671	Bolts + 3" Microflashing® (10ea.)
17672SS	Bolts (20) + 3" Microflashing® (20) + SS L-Foot (20) + Nuts (40)

First & only Microflashing® in the industry Stainless Steel L-Foot **UL** Certified



7" QUICKBOLT









4" Microflashing® Adjustable

PN#	BOX QTY	
17670	7" Bolts (10)	
17723	Bolts + 4" Microflashing® (10ea.)	
17724SS	Bolts (15) + 4" Microflashing® (15) + SS L-Foot (15) + Nuts (30)	

First & only Microflashing® in the industry Stainless Steel L-Foot 4" Microflashing® provides more coverage **UL** Certified



PN#	BOX QTY
17669	3″ Microflashing® (10)
17659	4" Microflashing® (40)

First & only Microflashing® in the industry Original Microflashing® design EPDM on bottom, Stainless Steel on top Compresses to composite shingle roof Leak-proof seal UL Certified



PN#	BOX QTY	
15891SS	SS L-Foot (10)	
15894SS	SS L-Foot (10)	

Stainless Steel Rail slot for adjustability when connecting T-Bolts







Asphalt Shingle

For running conduit Attaches directly to any QuickBOLT Mounting Kit

Offers flexibility in bundling cables/wires

BOX QTY

10 Clamps

SCREW SIZE

N/A

PN#

16255



BOX QTY SCREW SIZE 17713 20 Flashing + L-Foot 5/16" x 4"

Stainless Steel L-Foot mounting system Stronger than Aluminim Flashing



**ADDRESS:** 525W, BASELINE RD MESA AZ,85210

#### CUSTOMER INFORMATION

NAME: DANIEL JOHNSON

ADDRESS:61 WATERVILLE WAY, FUQUAY VARINA, NC 27526

35.493147, -78.822011 APN: 080-654-010-09-031

AHJ:NC-COUNTY HARNETT

UTILITY: DUKE ENERGY

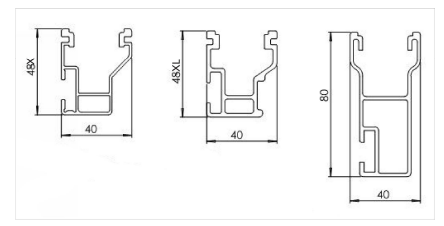
PRN NUMBER: TPS-24317



#### MOUNT SPEC SHEET

DESIGNER /CHECKED BY: DJ/SN	PAPER SIZE:17"X11"
SCALE:AS NOTED	REV:A
DATE:4/19/2021	SS-5

### **SPEC SHEET**



## Technical data

	CrossRail System
Roof Type	Composition shingle, tile, standing seam
Material	High corrosion resistance stainless steel and high grade aluminum
Flexibility	Modular construction, suitable for any system size, height adjustable
PV Modules	For all common module types
Module Orientation	Portrait and landscape
Roof Attachment	Screw connection into rafter
Structural Validity	IBC compliant, stamped engineering letters available for all solar states
Warranty	25 years

# CrossRail 48-X

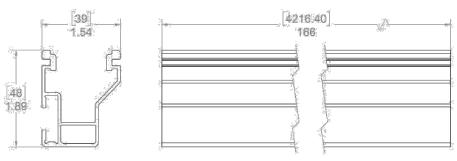


# **Mechanical Properties**

	CrossRail 48-X
Material	6000 Series Aluminum
Ultimate Tensile Strength	37.7 ksi (260 MPa)
Yield Strength	34.8 ksi (240 MPa)
Weight	0.56 lbs/ft (0.833 kg/m)
Finish	Mill or Dark Anodized

# **Section Properties**

	CrossRail 48-X
Sx	0.1980 in <sup>3</sup> (3.261 cm <sup>3</sup> )
Sy	0.1510 in <sup>3</sup> (2.507 cm <sup>3</sup> )
A (X-Section)	0.4650 in <sup>2</sup> (3.013 cm <sup>2</sup> )



Dimensions in [mm] Inches

#### Notes:

- ▶ Structural values and span charts determined in accordance with Aluminum Design Manual and ASCE 7-10
- UL2703 Listed System for Fire and Bonding



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AHJ:NC-COUNTY HARNETT

UTILITY: DUKE ENERGY

PRN NUMBER: TPS-24317



### RAIL SPEC SHEET

DESIGNER /CHECKED BY: DJ/SN	PAPER SIZE:17"X11'	
SCALE:AS NOTED	REV:A	
DATE:4/19/2021	SS-6	

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