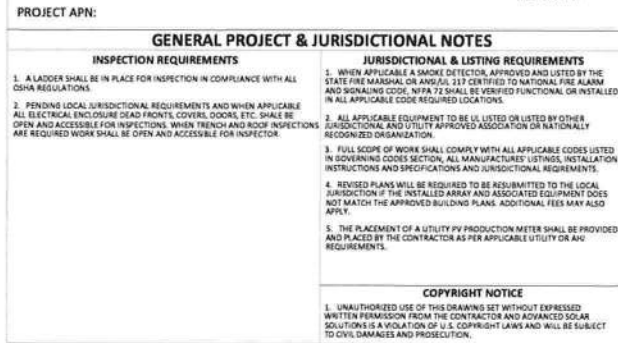




GOVERNING REGULATIONS:		DESIGN DATA:		PROJECT LOCATION:	
APPLICABLE BUILDING CODES: 2018 INTERNATIONAL BUILDING CODE 2018 INTERNATIONAL RESIDENTIAL CODE 2018 INTERNATIONAL FIRE CODE 2017 NATIONAL ELECTRIC CODE 2020 FLORIDA BUILDING CODE 2020 FLORIDA RESIDENTIAL CODE		BUILDING OCCUPANCY: R-3 RISK CATEGORY: II ASCE 7-16 WIND SPEED: 118 EXPOSURE CATEGORY: Exposure C SNOW LOAD: 0 SNOW EXPOSURE: N/A CONSTRUCTION TYPE: IIIA			
SCOPE OF WORK					
ROOF MOUNTED PV (SOLAR) PROJECT GRID-TIED W/O BATTERY STORAGE					
PROPOSED SOLAR EQUIPMENT			SITE / PROJECT DETAILS		
QTY:	EQUIPMENT	DESCRIPTION/MFG/MODEL	CONNECTION	WIRE TAP	
31	MODULES	PEIMAR SM335M (F8)	SYSTEM SIZE DC	10.075 KW	
1	INVERTER(S)	SolarEdge SE7600H-US (240V)	SYSTEM SIZE AC	7.600 KW	
N/A	RACKING	IronRidge XR100 Rail	QTY. STRING/OCT.	2	
58	STANCHIONS	SolarRoofHook Quickbolt (Part#17667)	ELECT. SERVICE	120/240V - 1Ø	
N/A	RSD DEVICE	INTEGRATED IN INV & OPT	ROOF COVERING	Comp Shingle	
0	BATTERIES		MAX ARRAY HGT.	N/A	
0	COMBINER(S)		TILT	23°, 18°, 30°	
(E)	MSP RATINGS	200A BUS/200A MAIN BREAKER	AZIMUTH	179°, 89°, 269°	
PROJECT TEAM LIST					
CONTRACTOR:		ELECTRICAL UTILITY:			
Daybreak Install LLC		FPL - Florida Power & Light			
2100 N Main St Ste. 212		METER NUMBER:			
Fort Worth, TX 76164		PHONE:			
CONTRACTOR LIC #: CVC56966		AUTHORITY HAVING JURISDICTION:			
PHONE: (817) 501-4922		BUILDING: County Of Lake			
CONTACT NAME: Sherrie Ledbetter		PHONE:			
PHONE: (817) 501-4922		ENGINEERED BY:			
EMAIL: sherrie.ledbetter@Daybreakinstall.com		Scott E. Wyssling			
		76 North Meadowbrook Dr			
		Alpine, UT 84004			
		LICENSE #: 81558			
		LICENSE TYPE: Civil			
		PHONE: (202) 874-3483			
		EMAIL: swyssling@wysslingconsulting.com			
DESIGN BY:					
Sherrie Ledbetter					
PHONE: (817) 501-4922					
EMAIL:					
PROJECT DRAFTER:					
Advanced Solar Solutions					
39650 Mallard					
Bass Lake, CA 93604					
					
ADVANCED SOLAR SOLUTIONS PHONE: 559-321-7000 EMAIL: info@advpermits.com		THIS PLAN HAS BEEN ELECTRONICALLY SIGNED AND SEALED BY SCOTT E. WYSSLING, P.E. USING A DIGITAL SIGNATURE AND DATE. PRINTED COPIES OF THIS DOCUMENT ARE NOT CONSIDERED SIGNED AND SEALED AND THE SIGNATURE MUST BE VERIFIED ON ANY ELECTRONIC COPIES.			
HOME OWNER PROJECT LOCATION:					
Grantham, Wiley					
200 SW Brandy Way, Lake City, FL 32024					
CONTACT NAME: Grantham, Wiley					
PHONE:					
EMAIL:					



PROPER ACCESS AND WORKING CLEARANCE AROUND
EXISTING AND PROPOSED ELECTRICAL EQUIPMENT WILL BE
PROVIDED AS PER SECTION *NEC 110.26*.

PV SYSTEM COMPONENTS; INCLUDING BUT NOT LIMITED TO, MODULES, INVERTERS AND SOURCE CIRCUIT COMBINERS ARE IDENTIFIED AND LISTED FOR USE IN PV SYSTEMS IN COMPLIANCE WITH *NEC 690.4 AND 690.6* AND *ALL UL, IEC, IEEE* CLASSIFICATIONS AS REQUIREMENTS.

PV SYSTEM CIRCUITS INSTALLED ON OR IN BUILDING SHALL INCLUDE A RAPID SHUTDOWN FUNCTION THAT CONTROLS SPECIFIC PV CONDUCTORS IN ACCORDANCE WITH **2017 NEC 690.12(A)-(D)**

JUNCTION AND PULL BOXES ARE PERMITTED TO BE INSTALLED UNDER PV MODULES IN COMPLIANCE WITH NEC 690.34.

ADDITIONAL AC DISCONNECT(S) SHALL BE PROVIDED WHERE THE INVERTER IS NOT WITHIN SIGHT OF THE AC SERVICING DISCONNECT. 2017 NEC 690.15(A)

ALL EQUIPMENT SHALL BE INSTALLED ACCESSIBLE TO QUALIFIED PERSONNEL IN COMPLIANCE WITH *NEC* APPLICABLE CODES.

ALL COMPONENTS ARE LISTED FOR THEIR INTENDED PURPOSE AND RATED FOR OUTDOOR USAGE WHEN APPLICABLE.

RACKING SYSTEM & PV PANELS MOUNTED ON A ROOFTOP SHALL BE LISTED AND LABELED IN ACCORDANCE WITH UL 1703 AND SHALL BE INSTALLED IN ACCORDANCE WITH THE MANUFACTURER INSTALLATION INSTRUCTIONS.

ALL PV RACKING ATTACHMENT POINTS SHALL NOT EXCEED THE PRE-ENGINEERED MAX SPANS OUTLINED BY THE RACKING MANUFACTURER'S ENGINEER OF RECORD.

IN UNGROUNDED SYSTEMS ONLY THE DC CONDUCTORS ARE UNGROUNDED AND REQUIRE AN EQUIPMENT GROUNDING CONDUCTOR. ALL METAL ELECTRICAL EQUIPMENT AND STRUCTURAL COMPONENTS BONDED TO

GROUND, IN COMPLIANCE WITH *NEC 250.134* AND *NEC 250.136(A)*.

PV EQUIPMENT INCLUDING MODULE FRAMES AND OTHER METAL PARTS SHALL BE GROUNDED IN COMPLIANCE WITH *NEC 690.43* AND MINIMUM GROUND CONDUCTORS SIZED IN ACCORDANCE WITH *NEC TABLE 250.122*.

CONDUCTIVE PARTS OF MODULE FRAMES, MODULE RACKING, AND ENCLOSURES SHALL BE GROUNDED IN COMPLIANCE WITH *NEC 250.134 AND NEC 250.136(A)*.

UL2703 APPROVED MODULE AND RACK GROUNDING SHALL BE USED AND INSTALLED PER MANUFACTURER'S INSTALLATION MANUAL. IF UL2703 APPROVED GROUNDING IS NOT USED, MODULE GROUNDING LUGS MUST BE INSTALLED AT THE SPECIFIED GROUNDING LUG HOLES PER THE MANUFACTURER'S INSTALLATION REQUIREMENTS.

THE GROUNDING CONNECTION TO A MODULE SHALL BE ARRANGED SUCH THAT THE REMOVAL OF A MODULE DOES NOT INTERRUPT A GROUNDING CONDUCTOR TO ANOTHER MODULE.

THE GROUNDING ELECTRODE SYSTEM COMPLIES WITH *NEC 690.47* AND *NEC 250.50* THROUGH *NEC 250.106*. IF EXISTING SYSTEM IS INACCESSIBLE OR INADEQUATE, A GROUNDING ELECTRODE SYSTEM WILL BE PROVIDED IN COMPLIANCE WITH *NEC 250*, *NEC 690.47* AND *AHJ*.

PV SYSTEMS SHALL BE PROVIDED WITH DC GROUND-
FAULT PROTECTION **2017 NEC 690.41(B)**

ALL LOAD-SIDE INTERCONNECTIONS ARE IN COMPLIANCE
WITH 2017 NEC 705.12(B)

THE TOTAL RATING OF ALL OCPD IN SOLAR LOAD CENTERS SHALL NOT EXCEED THE RATED AMPACITY OF THE BUSBAR EXCLUDING THE OCPD PROTECTING THE BUSBAR IN COMPLIANCE WITH *NEC 705.12(B)(2)(3)(c)*

ALL FEEDER TAP (LOAD SIDE) INTERCONNECTIONS ARE IN COMPLIANCE WITH 2017 NEC 705.12(B)(2)(I)

THE PV SYSTEM BACK-FEED BREAKER SHALL BE INSTALLED ON THE OPPOSITE END OF THE BUS BAR AND IT SHALL ALSO BE SIZED APPROPRIATELY AS PER **2017 NEC 705.12(B)(2)(3)(b)**

SUPPLY SIDE TAP INTERCONNECTIONS ARE IN COMPLIANCE WITH *NEC 705.12(A)* WITH SERVICE ENTRANCE CONDUCTORS IN COMPLIANCE WITH *NEC 230.42*

BACKFEEDING BREAKER FOR INVERTER OUTPUT IS EXEMPT FROM ADDITIONAL FASTENING 2017 NEC 705.12(B)(5)

MICROINVERTER BRANCH CIRCUITS SHALL BE CONNECTED TO A SINGLE OCPD IN ACCORDANCE WITH THEIR INSTALLATION INSTRUCTIONS AND *NEC* 690.9

ALL DISCONNECTING SWITCHES WILL BE CONFIGURED SO THAT ALL ENERGIZED CONDUCTORS WHEN DISCONNECT IS OPEN SHALL BE ON THE TERMINALS MARKED, "LINE SIDE" (TYPICALLY THE UPPER TERMINALS)

**ALL AC DISCONNECTS SHALL BE LABELED, LOCKABLE, OF
VISIBLE BREAK TYPE SWITCH WITH EXTERNAL HANDLE AND
ACCESSIBLE TO QUALIFIED UTILITY PERSONNEL.**

AC DISCONNECTS SHALL BE A "KNIFE BLADE" TYPE DISCONNECT. IF EXTERIOR, RATED TO NEMA 3R OR BETTER PER NEC 110.28

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. 2017 NEC 690.15(A)

BOTH POSITIVE AND NEGATIVE PV CONDUCTORS REMAIN UNGROUNDED. THEREFORE, BOTH SHALL REMAIN OPEN WHERE A DISCONNECT IS REQUIRED IN COMPLIANCE WITH 2017 NEC 690.15(D)

ALL OCPD RATINGS AND TYPES SPECIFIED SHALL BE IN COMPLIANCE WITH *NEC 690.8, 690.9, 705.12 AND 240*

BOTH POSITIVE AND NEGATIVE DC PV CONDUCTORS ARE UNGROUNDED; BOTH REQUIRE OVERCURRENT PROTECTION IN COMPLIANCE WITH *NEC 690.9*

ARC FAULT (AFCI) DC CIRCUIT PROTECTION IS REQUIRED FOR ALL PV SYSTEMS ON OR PENETRATING A BUILDING

WITH A MAXIMUM SYSTEM VOLTAGE OF 80 VOLTS OR GREATER, ALL DC PV CIRCUITS INSTALLED IN OR ON BUILDINGS WILL BE ARC-FAULT CIRCUIT PROTECTED IN COMPLIANCE WITH *NEC 690.11, UL1699B* AND SHALL BE LISTED AND LABELED IN ACCORDANCE WITH *UL 1699 (B)*.

ALL CONDUIT AND CONDUCTORS SHALL BE APPROVED FOR THEIR INTENDED PURPOSE INCLUDING WET LOCATIONS AND EXPOSED TO SUNLIGHT. CONDUIT AND CONDUCTOR SIZE SPECIFICATIONS ARE BASED ON THE MINIMUM CODE REQUIREMENTS AND ARE NOT LIMITED TO UP SIZING.

**ALL CONDUCTORS SHALL BE SIZED IN COMPLIANCE WITH
NEC 690.8, NEC 690.7.**

ALL CONDUCTORS SHALL BE DERATED AS APPLICABLE TO THEIR RESPECTIVE ENVIRONMENT INCLUDING DIRECT

SUNLIGHT IN ACCORDANCE WITH 2017 NEC
310.15(B)(3)(4)(c)

EXPOSED UNGROUNDED DC PV SOURCE AND OUTPUT CIRCUITS SHALL USE CONDUCTORS LISTED AND IDENTIFIED AS PHOTOVOLTAIC (PV) WIRE IN COMPLIANCE 2017 NEC 690.31(C)(1). PV MODULES WIRE LEADS SHALL BE LISTED FOR USE WITH UNGROUNDED SYSTEMS IN COMPLIANCE WITH 2017 NEC 690.4(B)

PV WIRE BLACK WIRE MAY BE FIELD-MARKED WHITE IN COMPLIANCE WITH *NEC 200.6 (A)(6)*.

PV MODULE CONDUCTORS LOCATED UNDER ARRAYS WILL BE SECURED IN A WORKMANLIKE MANNER IN COMPLIANCE WITH *NEC 110.12*.

ALL NEW ROOFTOP PENETRATIONS SHALL BE SEALED AND MADE WEATHER TIGHT WITH APPROVED CHEMICAL SEALANT AND FLASHINGS WHERE REQUIRED PER CODE AND GENERAL BUILDING AND ROOFING WORKMANSHIP STANDARDS BY A LICENSED CONTRACTOR.

ALL EXTERIOR ELECTRICAL EQUIPMENT, SHALL BE NEMA 3R OR BETTER RATED. ALL EXTERIOR CONDUIT AND

*ALL NOTES ARE AS APPLICABLE TO THIS PROJECT.
DISREGARD ANY NOTES THAT DO NOT APPLY TO THIS
PROJECT.

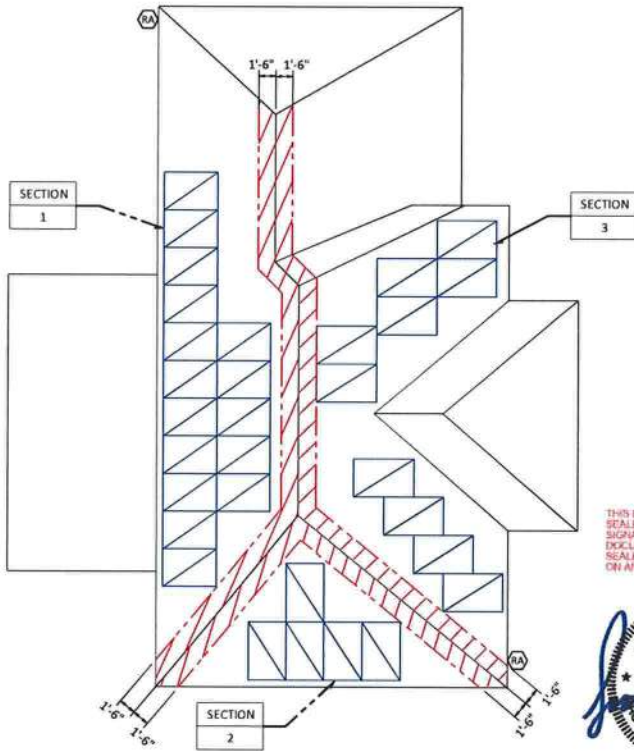
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 Sunrise Solar 2100 N Main St Ste. 212 Fort Worth, TX 76164 (817) 501-4922	CYC56966	10.075 kW PHOTOVOLTAIC PLANS	REV	DATE	RELEASE
		NAME	Grantham, Wiley		
		ADDRESS	200 SW Brandy Way		
		ADDRESS	Lake City, FL 32024		
		ADN			
			N-001		GENERAL NOTES

PV AC DISCONNECT LOCATED ON ACCESSIBLE EXTERIOR WALL WITH EXTERNAL HANDLE VISIBLE, LOCKABLE & LABELED WITHIN 10 FEET OF THE METER

NOTE: ALL ELECTRICAL LAYOUT DETAILS ON SHEET E-100



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QTY 31 PEIMAR SM325M (F8) MODULES QTY 1 SolarEdge SE7600H-US (240V) INVERTER

2018 IFC ROOF ACCESS REQUIREMENTS

THE FOLLOWING INFORMATION INDICATES THE REQUIRED ROOF TOP CLEARANCES FOR PANELS/ARRAYS INSTALLED ON RESIDENTIAL BUILDINGS WITH SLOPES GREATER THAN 2:12:

ROOF ACCESS POINTS - ROOF ACCESS POINTS SHALL BE LOCATED IN AREAS THAT DO NOT REQUIRE THE PLACEMENT OF GROUND LADDERS OVER OPENINGS SUCH AS WINDOWS OR DOORS, AND LOCATED AT THE STRONG POINTS OF BUILDING CONSTRUCTION IN LOCATIONS WHERE THE ACCESS POINT DOES NOT CONFLICT WITH OVERHEAD OBSTRUCTIONS SUCH AS TREE LIMBS, WIRE, OR SIGNS.

PRIMARY FIRECODE PATHWAY AND SECONDARY PATHWAYS - THERE SHALL BE NO LESS THAN TWO MINIMUM 36" PATHWAYS ON SEPARATE ROOF SECTIONS TO THE ROOF OF THE HOME. ONE OF THOSE PATHWAYS WILL BE ACCESSIBLE FROM STREET SIDE OF THE HOME OR ON THE DRIVEWAY WITH MINIMAL OBSTRUCTIONS. FOR EACH ROOF PLANE WITH PANELS/MODULES A MINIMUM 36-INCH-WIDE PATHWAY FROM THE LOWEST ROOF EDGE TO RIDGE SHALL BE PROVIDED ON THE SAME ROOF PLANE AS THE ARRAY, ON AN ADJACENT ROOF PLANE, OR STRADDLING THE SAME AND ADJACENT ROOF PLANES.

SET-BACKS AT RIDGE - PANELS/MODULES OCCUPYING 33 PERCENT OR LESS OF THE PLAN VIEW TOTAL ROOF AREA, A MINIMUM 18 INCHES SETBACK IS REQUIRED ON BOTH SIDES (H-M1) (D-2) OF A HORIZONTAL RIDGE. FOR PANELS/MODULES OCCUPYING MORE THAN 33 PERCENT OF THE PLAN VIEW TOTAL ROOF AREA, A MINIMUM OF 36 INCHES WIDE SETBACK IS REQUIRED ON BOTH SIDES.

EMERGENCY ESCAPE AND RESCUE OPENING - PANELS/MODULES INSTALLED ON DWELLINGS SHALL NOT BE PLACED ON THE PORTION OF A ROOF THAT IS BELOW AN EMERGENCY ESCAPE AND RESCUE OPENING. A 36-INCH-WIDE PATHWAY SHALL BE PROVIDED TO THE EMERGENCY RESCUE AND ESCAPE OPENING.

SEE HATCH DEFINITION BELOW

NOTE: DESIGNATION OF RIDGE, HIP, AND VALLEY DOES NOT APPLY TO ROOFS WITH 2:12 OR LESS PITCH, DETACHED, NONHABITABLE GROUP U STRUCTURES INCLUDING, BUT NOT LIMITED TO, PARKING SHADE STRUCTURES, CARPORTS, SOLAR TRELLISES AND SIMILAR STRUCTURES SHALL NOT BE SUBJECT TO THE REQUIREMENTS OR WHERE THE FIRE CODE OFFICIAL HAS DETERMINED ROOFTOP OPERATIONS WILL NOT BE EMPLOYED.

PV SITE LAYOUT LEGEND

SECTION 1	PV ARRAY TAG	ROOF ACCESS POINT
SECTION 2	SECTION 3	SITE ACCESS
SECTION 3	MODULE GROUP	GATE ACCESS

AZIMUTH AND TILT TABLE

SECTION #	AZIMUTH	ROOF PITCH / TILT
SECTION-1	269	18°
SECTION-2	179	23°
SECTION-3	89	30°

SQUARE FOOTAGE CALCULATIONS

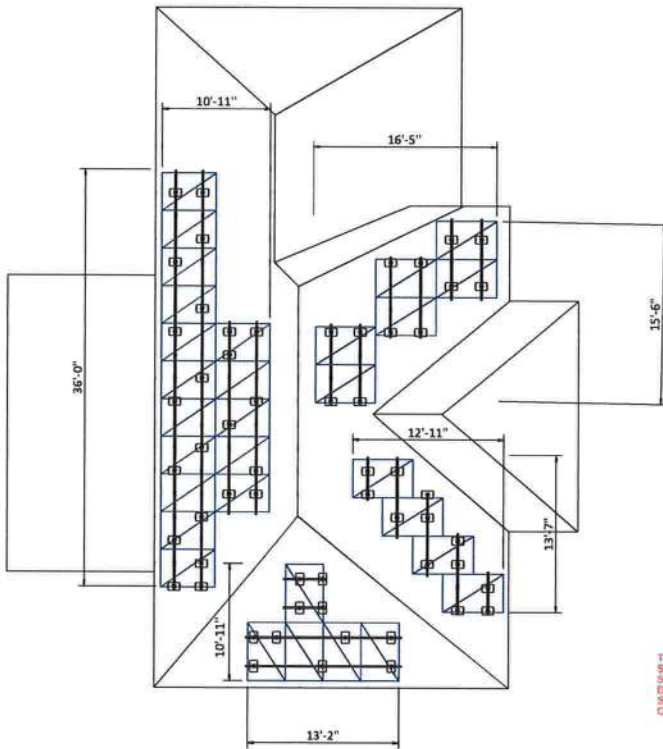
ROOF REFERENCE	SQUARE FOOTAGE
EXISTING ROOF	1843
SECTION-1	287
SECTION-2	90
SECTION-3	180
TOTAL PERCENTAGE	30.22%

* EXISTING DIMENSIONS ARE APPROX. CONFIRM ALL DIMENSIONS SHOWN

SCALE: 1/8" = 1'0" @ SHEET SIZE A3

REV	DATE	RELEASE	SUBMIT FOR PERMIT
	09/27/2021		
PV-100R			
PV ARRAY LAYOUT			
10.075 KW PHOTOVOLTAIC PLANS			
NAME	Grantham, Wiley		
ADDRESS	200 SW Brandy Way		
ADDRESS	Lake City, FL 32024		
APN			
CVS6966	2100 N Main St Ste. 212		
Fort Worth, TX 76164	(817) 501-4922		
Daybreak Install LLC			





QTY 31 PEIMAR SM325M (FB) MODULES QTY 1 SolarEdge SE7600H-US (240V) INVERTER

SHEET NOTES

A. FOR MANUFACTURED PLATED WOOD TRUSSES AT SLOPES OF FLAT TO 8:12, THE HORIZONTAL ANCHOR SPACING SHALL NOT EXCEED 5'-0" AND ANCHORS IN ADJACENT ROWS SHALL BE STAGGERED, UNLESS NOTED OTHERWISE PER RACKING MANUFACTURER CERTIFIED ENGINEERED PRODUCT AND LOCAL REQUIREMENTS.

B. ANCHORS ARE ALSO KNOWN AS "STAND-OFFS," "MOUNTS," OR "STANDOFFS." HORIZONTAL ANCHOR SPACING IS ALSO KNOWN AS "CROSS-SLOPE" OR "EAST-WEST" ANCHOR SPACING. MAXIMUM HORIZONTAL ANCHOR SPACING SHOWN IN DETAIL, UNLESS NOTED OTHERWISE PER RACKING MANUFACTURER CERTIFIED ENGINEERED PRODUCT AND LOCAL REQUIREMENTS. SEE "TABLE OF DIMENSIONS" EACH SECTION DETAILED FOR HORIZONTAL ANCHOR SPACING.

C. SEE SHEET S-100 FOR SPECIFIC RACKING COMPONENT MANUFACTURERS.

PV RACKING LEGEND

ROOF RACKING RAIL	ROOF RACKING RAIL
ROOF RACKING RAIL SPICE	ROOF RACKING RAIL SPICE
ROOF RACKING STANCHION W/ RETRO FIT FLASHING	ROOF RACKING STANCHION W/ RETRO FIT FLASHING
SECTION 1	SECTION 1
PV ARRAY TAIL	PV ARRAY TAIL
MODULE GROUP	MODULE GROUP

* DETAILS IN TOP VIEW

EXISTING ROOF CONSTRUCTION

COMPONENT	TYPE
ROOF STRUCTURAL CONSTRUCTION	Pre-Eng Roof Trusses 24" O.C.
FRAMING INFO	2"x4" @ 24" MAX OC
ROOFING COVERING	Comp Shingle
RACKING MAX PSF	2 BT PSF

RACKING BILL OF MATERIALS (BOM)

COMPONENT	QTY	MODEL	LENGTH
PV RAIL 1			
PV RAIL SPICE 1			
PV RAIL 2			
PV RAIL SPICE 2			
RAIL TO ROOF ATTACHMENT			

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* EXISTING ROOF DIMENSIONS ARE APPROX. CONFIRM ALL DIMENSIONS SHOWN

SCALE: 1/8" = 1'-0" @ SHEET SIZE A3

REV	DATE	RELEASE	SUBMIT FOR PERMIT
	09/21/2021		

10.075 kW PHOTOVOLTAIC PLANS	NAME	Grantham, Wiley
	ADDRESS	200 SW Brandy Way
	ADDRESS	Lake City, FL 32024
	APN	

Daybreak Install LLC	CVC56966	2100 N Main St Ste. 212
		Fort Worth, TX 76164
		(817) 501-4922

S-100	RACKING LAYOUT
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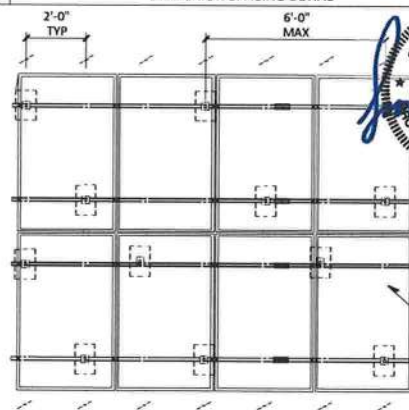
TABLE OF DIMENSIONS					
DIM.	COMPONENT	DIMENSIONS	DIM.	COMPONENT	DIMENSIONS
D1	PV MODULE HGT. ABOVE ROOF OVERHANG IN THIS AREA	3" - 6" TYP	RISE	ROOF PITCH	23"
DH1				MAX RAFTER SPAN	ENGINEERED TRUSS
UPLOFT ANCHOR SPACING					
D1	RAIL OVERHANG	16.39"	D4	STANCHION O.C.	33.03"
D2	STANCHION O.C.	32.78"	D4	MIN./MAX. STANCHION O.C.	



TABLE OF DIMENSIONS					
DIM	COMPONENT	DIMENSIONS	DIM	COMPONENT	DIMENSIONS
H1	PV MODULE HGT. ABOVE ROOF	3" - 6" TYP	R1	ROOF PITCH	23°
OH1	OVERHANG IN THIS AREA			MAX RAFTER SPAN	ENGINEERED TRUSS
SLOPE ANCHOR SPACING					
D1	RAIL OVERHANG	9.86"	D3	STANCHION O.C.	19.98"
D2	STANCHION O.C.	19.23"	D4	MIN. MAX. STANCHION O.C.	

- A. THESE NOTES APPLY TO PREENGINEERED PLATE TRUSSES.
- B. THE ROOF STRUCTURE CONFORMED TO BUILDING CODE REQUIREMENTS AT THE TIME IT WAS BUILT.
- C. THE ROOF SHEATHING IS AT LEAST 1/2" THICK ORIENTED STRAND BOARD OR PLYWOOD. 3/8" X 6" SHEATHING IS ACCEPTABLE.
- D. THE SOLAR ARMS DISPLACES ROOF LIVE LOADS TEMPORARY CONSTRUCTION LOADS THAT THE ROOF WAS ORIGINALLY DESIGNED TO CARRY.
- E. IF THE ROOF COVERING IS SHINGLES, IT SHALL HAVE NO MORE THAN TWO LAYERS. (SHOWN)
- F. IF ROOF COVERING IS TILE, IT IS A SINGLE LAYER. ALL TILES ON THE ROOF COVERING ARE SECURE. (NOT SHOWN IN DETAILS)
- G. THE ROOF STRUCTURE IS STRUCTURALLY SOUND, WITHOUT SIGNS OF ALTERATIONS OR SIGNIFICANT STRUCTURAL DETERIORATION OR SAGGING.
- H. THE PV MODULES ARE PARALLEL TO THE ROOF SURFACE.
- I. THERE IS A 2" TO 3" GAP BETWEEN UNDESIGNED OF MODULE AND THE ROOF SURFACE. SEE TABLE OF DIMENSIONS "H".
- J. UPGRADE ANCHOR SPACING MAY VARY FROM LISTED TABLES. STANCHIONS CAN BE REPLACED NO CLOSER THAN 24" O.C.
- K. DETAILS SHOWN ARE A REPRESENTATION OF EXISTING ROOF CONDITIONS. ACTUAL FIELD CONDITIONS MAY VARY. ALL DETAILS AND DIMENSIONS IN THIS DIAGRAM USE ONLY REFER TO TABLES FOR DESIGN CRITERIA.
- L. ALL PLYWOOD AND ROOF PANELS SHALL NOT BE CONSTRUCTED BY PV MODULES AND EQUIPMENT.

STANCHION SPACING DETAIL



—(E)PRE-ENG.
FRAMING ASSUMED
24" O.C. TYPICAL

 ROOF RACKING RAIL
 ROOF RACKING RAIL SPLICE
 ROOF RACKING STANCHION W/ RETRO FIT FLASHING

SECTION
1

 PV ARRAY TAG
 SECTION #
 MODULE GROUP

DETAILS IN SECTION OR SIDE VIEW

EXISTING ROOF CONSTRUCTION

COMPONENT	TYPE
-----------	------

MEAN ROOF HGT MAX	15'
-------------------	-----

TABLE OF COMPONENTS

#	COMPONENT	MODEL
1	PV RAIL TYPE 1	KR100 Rail
2	PV RAIL SPICE TYPE 1	PER RAIL MANUFACTURER
3	PV RAIL TYPE 2	NOT USED
4	PV RAIL SPICE TYPE 2	PER RAIL MANUFACTURER
5	STANCHION	Quickbolt (Part#17667)
6	FLASHING	Integrated
7	MID CLAMP	PER RAIL MANUFACTURER
8	END CLAMP	PER RAIL MANUFACTURER

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REV	DATE	RELEASE
	09/21/2021	SUBMIT FOR PERMIT

0.075 kW PHOTOVOLTAIC PLANS

Daybreak Install LLC	CVC56966
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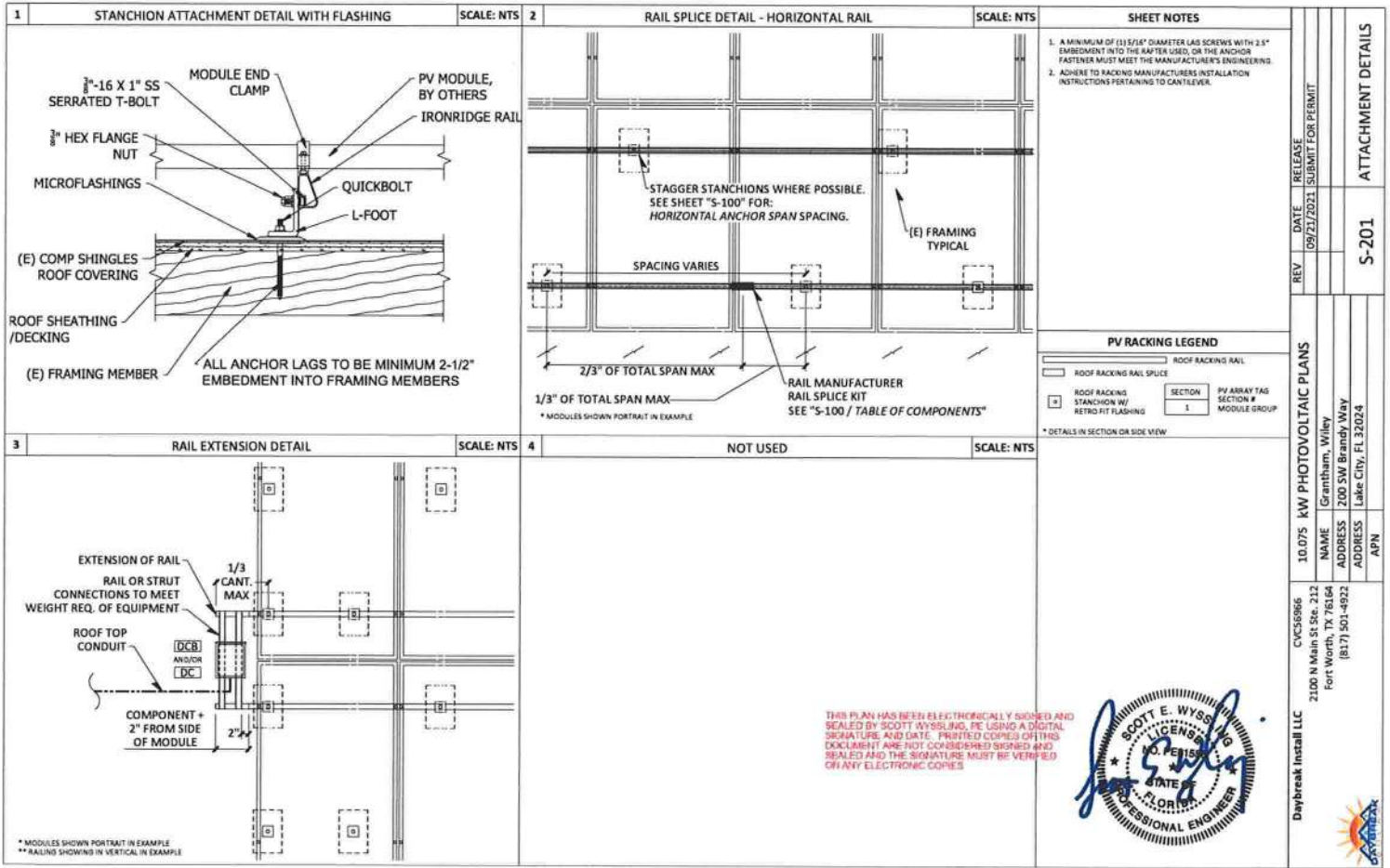
2100 N Main St Ste. 212
Fort Worth, TX 76164

SECTION ELEVATIONS

S-200

ADDRESS	Lake City, FL 32024
ADN	

2010-2011



PV MODULE #1 SPECIFICATIONS	
MANUFACTURER	PEIMAR
MODEL NUMBER	SM325M (F8)
WEIGHT	41.01 lbs
DIMENSIONS	65.55 x 39.45 x 1.57" L" x W" x D"/mm
PEAK POWER @ STC (P _{max})	325 WATTS
V _{oc} (OPEN-CIRCUIT VOLTAGE)	41.67 VOLTS DC
V _{mp} (MAX-POWER VOLTAGE)	34.15 VOLTS DC
I _{sc} (SHORT-CIRCUIT CURRENT)	10.08 AMPS
I _{mp} (OPERATING CURRENT)	9.52 AMPS
MFR. V _{oc} TEMP. COEFFICIENT	%/K
MAX SERIES FUSE RATING	20.0 AMPS
TEMP. CORRECTED V _{oc}	37.92 VOLTS DC

DC/DC OPTIMIZER (IF APPL.)	
MANUFACTURER	SolarEdge Technologies
MODEL NUMBER	P370 Single (240V)
WEIGHT	1.5 lbs
RATED OUTPUT I _{sc}	15 AMPS
MAX OUTPUT VOLTAGE	60 VOLTS
MAX INPUT VOLTAGE V _{oc}	60 VOLTS

DC COMBINER / DISCONNECT #1	
MANUFACTURER	
MODEL NUMBER	
DCPD (DISCONNECT TYPE)	
WEIGHT	lbs
NEMA RATING	
LOCATION OF COMPONENT	
DC INPUT	
SERIES FUSE RATING FOR PV MODULES	AMPS (DCPD)
QUANTITY OF PV SOURCE CIRCUITS	QTY
MAX PV MODULE V _{oc}	VOLTS DC
MAX # OF MODULES IN CIRCUIT	QTY
MAX ALLOWED INPUT VOLTAGE	VOLTS DC
MAX INPUT FUSE/BREAKER RATING	AMPS
DC OUTPUT	
MAX CIRCUIT OUTPUT CURRENT	AMPS
MAX CONT. OUTPUT CURRENT	AMPS

DC COMBINER / DISCONNECT #2 (IF APPL.)	
MANUFACTURER	
MODEL NUMBER	
DCPD (DISCONNECT TYPE)	
WEIGHT	lbs
NEMA RATING	
LOCATION OF COMPONENT	
DC INPUT	
SERIES FUSE RATING FOR PV MODULES	AMPS (DCPD)
QUANTITY OF PV SOURCE CIRCUITS	QTY
MAX PV MODULE V _{oc}	VOLTS DC
MAX # OF MODULES IN CIRCUIT	QTY
MAX ALLOWED INPUT VOLTAGE	VOLTS DC
MAX INPUT FUSE/BREAKER RATING	AMPS
DC OUTPUT	
MAX CIRCUIT OUTPUT CURRENT	AMPS
MAX CONT. OUTPUT CURRENT	AMPS

DC COMBINER / DISCONNECT #3 (IF APPL.)	
MANUFACTURER	
MODEL NUMBER	
DCPD (DISCONNECT TYPE)	
WEIGHT	lbs
NEMA RATING	
LOCATION OF COMPONENT	
DC INPUT	
SERIES FUSE RATING FOR PV MODULES	AMPS (DCPD)
QUANTITY OF PV SOURCE CIRCUITS	QTY
MAX PV MODULE V _{oc}	VOLTS DC
MAX # OF MODULES IN CIRCUIT	QTY
MAX ALLOWED INPUT VOLTAGE	VOLTS DC
MAX INPUT FUSE/BREAKER RATING	AMPS
DC OUTPUT	
MAX CIRCUIT OUTPUT CURRENT	AMPS
MAX CONT. OUTPUT CURRENT	AMPS

STRING INVERTER #1 SPECIFICATIONS	
MANUFACTURER	SolarEdge
MODEL NUMBER	SE7600H-US (240V)
QUANTITY	1
NOMINAL POWER RATING	7600 WATT AC
WEIGHT	26.2 lbs
DC INPUT	
Max INPUT DC VOLTAGE	480 VOLTS DC
Min. MPPT VOLTAGE RANGE	400 VOLTS DC
Max. MPPT VOLTAGE RANGE	480 VOLTS DC
Max INPUT CURRENT	20 AMPS
MPPT QTY	N/A
INTEGRATED DC DISCONNECT	Yes
INTEGRATED AC DISCONNECT	NO
AC OUTPUT	
NOMINAL VOLTAGE OUTPUT	240 VOLTS AC
MAX. AC APPARENT POWER	7600 WATTS
MAX OVERCURRENT PROTECTION (DCPD)	40 AMPS
MAX. OUTPUT CURRENT	32 AMPS - MAX

STRING INVERTER #2 SPECIFICATIONS (IF APPL.)	
MANUFACTURER	
MODEL NUMBER	
QUANTITY	
NOMINAL POWER RATING	WATT AC
WEIGHT	lbs
DC INPUT	
Max INPUT DC VOLTAGE	VOLTS DC
Min. MPPT VOLTAGE RANGE	VOLTS DC
Max. MPPT VOLTAGE RANGE	VOLTS DC
Max INPUT CURRENT	AMPS
MPPT QTY	
INTEGRATED DC DISCONNECT	
INTEGRATED AC DISCONNECT	COMPLY W/NEC 690.17
AC OUTPUT	
NOMINAL VOLTAGE OUTPUT	VOLTS AC
MAX. AC APPARENT POWER	WATTS
MAX OVERCURRENT PROTECTION (DCPD)	AMPS
MAX. OUTPUT CURRENT	AMPS - MAX

AC COMBINER #1 (SOLAR LOAD CENTER)	
MANUFACTURER	
MODEL NUMBER	
RATED OPERATIONAL VOLTAGE	VOLTS
RATED CURRENT	AMPS
NUMBER OF POLES	P
NEMA RATING	
MAIN BREAKER SIZE	AMPS
TOTAL INPUT CURRENT	AMPS
NUMBER OF BRANCH CIRCUITS	CIRCUITS

AC COMBINER #2 (SOLAR LOAD CENTER)	
MANUFACTURER	
MODEL NUMBER	
RATED OPERATIONAL VOLTAGE	VOLTS
RATED CURRENT	AMPS
NUMBER OF POLES	P
NEMA RATING	
MAIN BREAKER SIZE	AMPS
TOTAL INPUT CURRENT	AMPS
NUMBER OF BRANCH CIRCUITS	CIRCUITS

AC DISCONNECT #1 (IF APPL.)	
MANUFACTURER	Eaton
MODEL NUMBER	DG222NRB
QUANTITY	1
DISCONNECT DEVICE TYPE	Fusible
RATED OPERATIONAL VOLTAGE	240 VOLTS
RATED CURRENT	60 AMPS
NUMBER OF POLES	3
NEMA RATING	3R
FUSE RATING	40 AMPS
TOTAL INPUT CURRENT	32 AMPS

AC DISCONNECT #2 (IF APPL.)	
MANUFACTURER	
MODEL NUMBER	
QUANTITY	
DISCONNECT DEVICE TYPE	AC DISCO. (S)
RATED OPERATIONAL VOLTAGE	VOLTS
RATED CURRENT	AMPS
NUMBER OF POLES	P
NEMA RATING	
FUSE RATING	AMPS
TOTAL INPUT CURRENT	AMPS

AC SUB-PANEL #1 (IF APPL.)	
NEW OR EXISTING	MAKE / MODEL
TYPE OF PANEL	
NUMBER OF POLES	P
NEMA RATING	
BUS BAR RATING	AMPS
SUB-PANEL MAIN BREAKER	AMPS
MAIN SERVICE PANEL P.O.C. BREAKER	AMPS
SUM OF EXISTING CIRCUIT BREAKERS	AMPS
MAX ALLOWABLE SOLAR CURRENT	AMPS
PV BACKFEED BREAKER #1	AMPS (max)
PV BACKFEED BREAKER #2	AMPS (max)
PV BACKFEED BREAKER #3	AMPS (max)
PV BACKFEED BREAKER #4	AMPS (max)

MAIN SERVICE PANEL (IF APPL.)	
NEW OR EXISTING	EXISTING
ELECTRICAL SERVICE	120/240V Single Phase
BUS BAR RATED CURRENT	200 AMPS
MAIN BREAKER RATED CURRENT	200 AMPS
SUM OF EXISTING CIRCUIT BREAKERS	AMPS
MAX ALLOWABLE SOLAR CURRENT 100%	0 AMPS
MAX ALLOWABLE SOLAR CURRENT 120%	40 AMPS (max)
PV BACKFEED BREAKER #1	AMPS (max)
PV BACKFEED BREAKER #2	AMPS (max)
PV BACKFEED BREAKER #3	AMPS (max)
PV BACKFEED BREAKER #4	AMPS (max)
ALT. ENERGY BACKFEED BREAKER (IF APPL.)	AMPS (max)

EQUIP. CALCULATIONS	
E-001	
NAME	Grantham, Wiley
ADDRESS	200 SW Brandy Way
ADDRESS	Lake City, FL 32024
APN	
DATE	09/27/2021
REV	
RELEASE	
SUBMIT FOR PERMIT	
10.075 kW PHOTOVOLTAIC PLANS	
CVC55966	
Daybreak Install LLC	
2100 N Main St Ste. 212	
Fort Worth, TX 76164	
(817) 501-4922	



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PV SYSTEM MAXIMUM VOLTAGE (MODULE V _{oc(MAX)})									
DATA SOURCE		SOLARABCS.ORG/ABOUT/PUBLICATIONS/REPORTS/ EXPEDITED-PERMIT/MAP/							
EXTREME MIN. TEMP. (°C)	STC TEMPERATURE (°C)	CORRECTED TEMPERATURE	MFR. P _{max} TEMP. COEFFICIENT (-0.004%/°C) * 100	FORMULA	CORRECTED TEMP. COEFFICIENT	MODULE V _{oc} (VOC)	TEMPERATURE CORRECTED OPEN CIRCUIT VOLTAGE		
-6	25	-31	0.28%	-0.09 + 1	0.91	41.67	37.92		

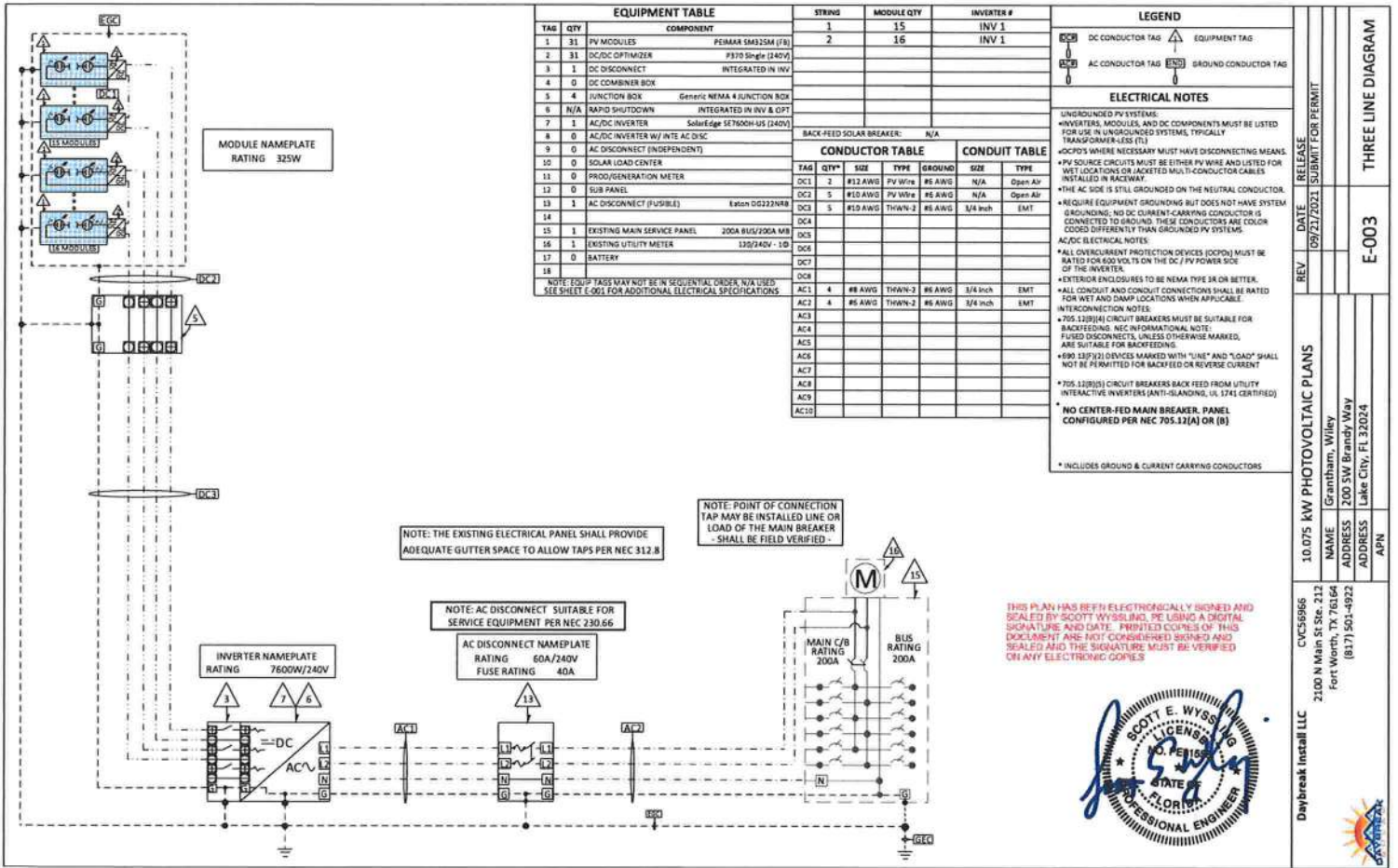
WIRE AND CONDUCTOR NOTES

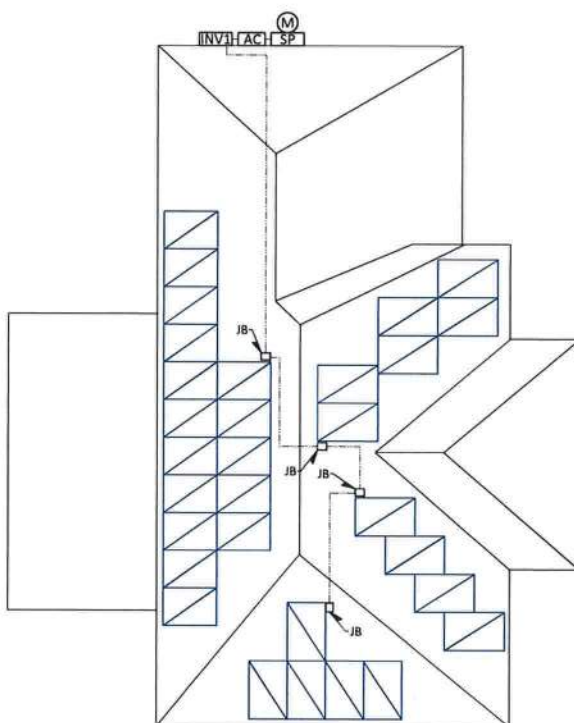
1. ANY CONDUCTOR LENGTH UNDER 50' DOESN'T REQUIRE VOLTAGE DROP CALCULATIONS.
2. BECAUSE WE ARE UNABLE TO DETERMINE THE EXACT PATH THE INSTALLER WILL RUN CONDUCTORS, WORST CASE SCENARIOS, ROUNDING UP SIZES OF CONDUCTORS THAT ARE DEMAND QUESTIONABLE TO PREVENT ISSUES RELATED TO USING CONDUCTORS THAT ARE IMPROPERLY SIZED.
3. WIRING METHODS IN THESE CALCULATIONS DON'T EXCEED 1000V CIRCuits.
4. CIRCUIT 310.15(A)(4) [AS APPLICABLE] WHERE TWO CONDUCTORS APPLY TO ADJACENT PORTIONS OF A CIRCUIT, THE HIGHER AMPACITY SHALL BE PERMITTED TO BE USED BEYOND THE POINT OF TRANSITION, AT A DISTANCE EQUAL TO 10' OR 10.16 METERS OR 10% OF THE CIRCUIT LENGTH FIGURED AT THE HIGHER AMPACITY, WHICHEVER IS LESS. WHEN LESS THAN 10' OR 10% OF THE CIRCUIT LENGTH, THE LESSER AMPACITY MAY BE USED.

WIRE COLOR CODING (2017) NEC SECTIONS 250.119 & 200.6			
PV DC WIRING		AC WIRING	
EQUIPMENT GROUND (UNGROUNDING CONDUCTOR) TYPICALLY NEGATIVE	GREEN OR BARE, OR GREEN/YELLOW WHITE OR GRAY	EQUIPMENT GROUND (GROUNDING CONDUCTOR) (NEUTRAL)	GREEN OR BARE, OR GREEN/YELLOW WHITE OR GRAY
UNGROUNDING CONDUCTOR(S) TYPICALLY POSITIVE	ANY COLOR OTHER THAN GREEN OR WHITE/GRAY CONVENTION IS RED FOR GROUNDING SYSTEMS RED (+) AND BLACK (-) FOR UNGROUNDING SYSTEMS	UNGROUNDING CONDUCTOR(S) HOT: L1 AND L2	ANY COLOR OTHER THAN GREEN OR WHITE/GRAY ALLOWED. CONVENTION IS L1 BLACK CONVENTION IS L2 RED

TAG	CIRCUIT ORIGIN	CIRCUIT DESTINATION	CONDUCTOR SPECIFICATIONS				REQUIRED CONDUCTOR AMPACITY					CONDUCTOR TEMPERATURE DERATING					CONDUIT FILL DERATING		CORRECTED AMPACITY CALCULATION					AMPACITY CHECK		REL. SUBM.	DATE	REV	E-002	WIRING			
			QTY IN PARALLEL MATERIAL	TEMP. RATING (°C)	TRADE SIZE	AMPACITY @ 30°C PER 310.15.14	IN (AMPS) OR (COMPOUND)	X	ROF COMBINED PARALLEL STRINGS	X	MAX CURRENT 690.8 (B)(1)	X	CONT. OPERATION 690.8 (B)(1)	X	REQUIRED AMPACITY	CIRCUIT ENVIRONMENT	AMBIENT TEMP (°C)	HGT. ABOVE ROOF (ft)	TEMP. ADJUST PER 310.15 (B)(2)(b)	OPERAT. TEMP (°C)	AMPACITY CORRECTION 310.15 (B)(2)(b)	# OF UNGRD. COND.	COND. AMPACITY	X	TEMP. DERATING						X	CONDUIT FILL DERATING	X
DC1	PV MODULE	DC/AC CONVERTER	(1) CU	90	#12 AWG	40	10.08	X	1	X	1.25	X	12.5	+	15.75	ROOFTOP	35	>7/8"	0	35	0.96	2	N/A	30	X	0.96	X	1.0	+	28.8	15.75	<	28.8
DC2	DC/AC CONVERTER	JUNCTION BOX	(1) CU	90	#10 AWG	40	15	X	1	X	1	X	1.25	+	18.75	ROOFTOP	35	>7/8"	0	35	0.96	4	N/A	40	X	0.96	X	1.0	+	38.4	18.75	<	38.4
DC3	JUNCTION BOX	INVERTER	(1) CU	90	#10 AWG	40	15	X	1	X	1	X	1.25	+	18.75	ATTIC	35	IN ATTIC	0	35	0.96	4	0.80	40	X	0.96	X	0.80	+	30.7	18.75	<	30.7
DC4								X		X		X	+										X	X		+							
DC5								X		X		X	+										X	X		+							
DC6								X		X		X	+										X	X		+							
DC7								X		X		X	+										X	X		+							
DC8								X		X		X	+										X	X		+							

TAG	CIRCUIT ORIGIN	CIRCUIT DESTINATION	CONDUCTOR SPECIFICATIONS				REQUIRED CONDUCTOR AMPACITY				CONDUCTOR TEMPERATURE DERATING					CONDUIT FILL DERATING		CORRECTED AMPACITY CALCULATION				AMPACITY CHECK							
			QTY IN PARALLEL & MATERIAL	TEMP. RATING (°C)	TRADE SIZE	AMPACITY @ 30°C PER 310.16	CONT. OPERATION 690.8 (B)(1)	MAX INV. OUTPUT CURRENT (AMPS) OR COMPONENT (AMPS)	+	REQUIRED AMPACITY	CIRCUIT ENVIRONMENT	AMBIENT TEMP. (°C)	HGT. ABOVE ROOF (ft)	TEMP. ADJ. PER 310.15 (B)(2)(b)	OPERAT. TEMP. (°C)	AMPACITY CORRECTION 310.15 (B)(2)(a)	# OF UNGRD. COND.	AMPACITY CORRECTION 310.15 (B)(3)(a)	COND. AMPACITY	X	TEMP. DERATING	X	CONDUIT FILL DERATING	CORRECTED AMPACITY	REQUIRED AMPACITY	CORRECTED AMPACITY			
AC1	INVERTER	AC DISCONNECT	(1) CU	75	#6 AWM	50	1.25	X	32.0	+	40.0	EXT WALL	35	N/A	0	35	0.94	3	1.0	50	X	0.94	X	1.0	+	47.0	40.0	<	47.0
AC2	AC DISCONNECT	EXISTING SERVICE PANEL	(1) CU	75	#6 AWM	65	1.25	X	32.0	+	40.0	EXT WALL	35	N/A	0	35	0.94	3	1.0	65	X	0.94	X	1.0	+	61.1	40.0	<	61.1
AC3								X		+										X		X		+			<		
AC4								X		+										X		X		+			<		
AC5								X		+										X		X		+			<		
AC6								X		+										X		X		+			<		
AC7								X		+										X		X		+			<		
AC8								X		+										X		X		+			<		
AC9								X		+										X		X		+			<		
AC10								X		+										X		X		+			<		





QTY 31 PEIMAR SM325M (FB) MODULES QTY 1 SolarEdge SE7600H-US (240V) INVERTER

- ### EQUIPMENT GROUNDING
1. METAL PV MODULE FRAMES MUST BE CONNECTED TO THE EGC (EQUIPMENT GROUNDING CONDUCTOR).
 - 1.1. WEBS MAY BE USED IN LIEU OF MODULE GROUND CLAMPS OR LUGS, WITH APPROVAL OF AHJ AND RACKING MFG. WEBS ARE ONE TIME USE ONLY. SEE "WEB-2007" FOR RACKING SPECIFIC WEB, INSTALL INSTRUCTIONS, AND UL 2703 CERT.
 - 1.2. FOR "LAY-IN" LUG MODULE GROUNDING: CORRECT HARDWARE OF PROPER METAL MATERIAL TO AVOID CORROSION MUST BE USED. TYPICALLY DIRECT BURIAL RATED, TINED, OR STAINLESS STEEL. GROUNDING LUGS MUST BE ATTACHED AT MARKED LOCATION ON EACH MODULE.
 2. THE EGC (EQUIPMENT GROUNDING CONDUCTOR) IS USED TO BOND ALL NON-CURRENT CARRYING CONDUCTORS AND EXPOSED METAL PARTS THAT MIGHT COME INTO CONTACT WITH CURRENT-CARRYING CONDUCTORS, INCLUDING THE FOLLOWING:
 - 2.1. PV MODULES FRAMES, ARRAY MOUNTING RACKING, THE METAL CHASSIS OF EQUIPMENT SUCH AS INVERTERS, DISCONNECTS, METERS, JUNCTION BOXES AND COMBINER BOXES, AND METAL CONDUIT HOLDING CIRCUITS > 250 VOLTS TO GROUND PER NEC 250.37.
 - 2.2. THE GEC (GROUNDING ELECTRODE CONDUCTOR) IS THE CONDUCTOR USED TO CONNECT THE SE OR SE SYSTEM TO THE SYSTEM GEC, TO THE EGC, OR TO BOTH.
 - 2.3. THE GEC (GROUNDING ELECTRODE) IS A CONDUCTING OBJECT, OFTEN A ROD, RING, OR PLATE ESTABLISHING A DIRECT CONNECTION TO EARTH. THE AC SYSTEM GROUND IS EXISTING, USUALLY AT THE EXISTING MAIN PANEL, AND/OR UTILITY METER. THE GROUND CAN ONLY OCCUR IN ONE PLACE AND MUST NOT BE DUPLICATED IN SUB-PANELS OR ANYWHERE ELSE ON AC SIDE.

ELECTRICAL SYMBOL LEGEND

(CB)	DC COMBINER BOX	(AT)	AUTO TRANSFORMER
(DC)	DC DISCONNECT	(SLC)	SOLAR LOAD CENTER
(CB)	COMBINER BOX	(AC)	AC COMBINER
(DC)	DC DISCONNECT	(BAT)	BATTERY
(DC)	DC/AC STRING INVERTER	(AC)	AC DISCONNECT
(CP)	CRITICAL LOADS PANEL	(SP)	SERVICE PANEL
(SD)	RAPID SHUTDOWN	(PM)	PERFORMANCE METER
(SUB)	SUB-PANEL	(UM)	UTILITY METER
(TAG)	PV ARRAY TAG	(TR)	TRANSFORMER
(S)	SECTION #	(JB)	JUNCTION BOX
(G)	MODULE GROUP	(ATS)	AUTO TRANSFER SWITCH

PV AC DISCONNECT LOCATED ON ACCESSIBLE EXTERIOR WALL WITH EXTERNAL HANDLE VISIBLE, LOCKABLE & LABELED WITHIN 10 FEET OF THE METER.

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SCALE: 1/8" = 1'0" @ SHEET SIZE A3



10.075 kW PHOTOVOLTAIC PLANS		REV	DATE	RELEASE	SUBMIT FOR PERMIT
NAME: Grantham, Wiley					
ADDRESS: 200 SW Brandy Way					
ADDRESS: Lake City, FL 32024					
APN:					
CVC56966					
2100 N Main St Ste. 212					
Fort Worth, TX 76164					
(817) 501-4922					
Daybreak Install LLC					
E-100		ELECTRICAL LAYOUT			



1	CONDUIT, RACEWAY, J-BOX, AND PULL BOXES	SCALE: 1/2" = 1'-0"	2	J-BOX, DC COMBINER, AND DC DISCONNECT	SCALE: 1/4" = 1'-0"	3	DC COMBINER BOX	SCALE: 1/2" = 1'-0"	SHEET NOTES				
WARNING: PHOTOVOLTAIC POWER SOURCE 1. PLACE ON CONDUIT AND/OR RACEWAYS EVERY 10' (90"), 12" FROM BENDS, 12" ABOVE AND BELOW PENETRATIONS. 2. CODE REFERENCE: NEC 690.31(D)(3) 3. MINIMUM OF 1" x 4" 4. FONT: 3/8" AND 3/16" WIDTH FACTOR. 5. REFLECTIVE WHITE LETTERS ON A RED BACKGROUND.			WARNING: ELECTRIC SHOCK HAZARD. THE DC CONDUCTORS OF THIS PHOTOVOLTAIC SYSTEM ARE UNGROUNDED AND MAY BE ENERGIZED 1. ONLY FOR UNGROUNDED SYSTEMS. 2. PLACED ON ALL ENCLOSURES WITH UNGROUNDED CIRCUITS OR DEVICES WHICH ARE ENERGIZED AND MAY BE EXPOSED DURING SERVICE. 3. MINIMUM OF 3" x 10 1/2" 4. FONT: 3/8" 5. WHITE LETTERS ON A RED BACKGROUND.			DC COMBINER BOX COMBINER # 1 1. USE PLACARD "COMBINER # 1" WHEN MORE THAN 1 DC COMBINER IS USED. NUMBER ACCORDING TO THREE LINE DIAGRAM AND CALCULATIONS. 2. MINIMUM OF 1" x 4" 3. FONT: 3/8" AND 3/16" WIDTH FACTOR 4. WHITE LETTERS ON A RED BACKGROUND.			CODE ABBREVIATIONS: NATIONAL ELECTRICAL CODE (NEC) INTERNATIONAL BUILDING CODE (IBC) INTERNATIONAL RESIDENTIAL CODE (IRC) INTERNATIONAL FIRE CODE (IFC) UNDERWRITERS LABORATORY (UL) 1. COMBINATION PLACARDS MAY BE USED IN PLACE OF MULTIPLE PLACARDS FOR THE SAME DEVICE. ALL INFORMATION FROM THE MULTIPLE PLACARDS MUST BE PRESENT. 2. BLACK LETTERS WITH YELLOW BACKGROUND MAY BE USED IN PLACE OF THE STANDARD WHITE LETTERS WITH RED BACKGROUND WITH AN APPROVAL. 3. ALL INTERIOR AND EXTERIOR DC CONDUIT, ENCLOSURES, RACEWAYS, CABLE ASSEMBLIES, JUNCTION BOXES, COMBINER BOXES AND DISCONNECTS ARE MARKED. (NEC 690.31(D), NEC 690.15 & 690.55) 4. THE MARKINGS ON THE CONDUITS, RACEWAYS AND CABLE ASSEMBLIES ARE EVERY 10 FEET, WITHIN ONE FOOT OF ALL TURNS OR BENDS AND WITHIN ONE FOOT ABOVE AND BELOW ALL PENETRATIONS OF ROOF/FLOORING ASSEMBLIES, WALLS AND BARRIERS. (IFC 605.11.4, NEC 690.31(D)(3)) 5. WHERE PV CIRCUITS ARE EMBEDDED IN BUILT-UP, LAMINATE OR MEMBRANE ROOFING MATERIALS IN ROOF AREAS NOT COVERED BY PV MODULES AND ASSOCIATED EQUIPMENT, THE LOCATION OF CIRCUITS SHALL BE CLEARLY MARKED. 6. REQUIRED LABELS SHALL BE PERMANENT AND SUITABLE FOR THE ENVIRONMENT. MATERIALS USED FOR MARKING MUST BE WEATHER RESISTANT. UL STANDARD IS RECOMMENDED TO DETERMINE WEATHER RATING. UL LISTING OF MARKINGS IS NOT REQUIRED. SEE UL LABELING SYSTEM 969 (UL 969) 7. MARKING CONTENT AND FORMAT: 7.1. ARIAL OR SANSERIF FONT, NON-BOLD 7.2. MINIMUM 3/8" LETTER HEIGHT FOR HEADERS. 7.3. MINIMUM 1/8" LETTER HEIGHT FOR DATA. 7.4. CONTRASTING BACKGROUND AND LETTERING. 7.5. ALL CAPITAL LETTERS 7.6. CONTRASTING SPACE BETWEEN ROWS OF TEXT 7.7. DIMENSIONS OF PLACARDS ARE APPROXIMATE. MAY BE REDUCED AND / OR INCREASED TO UL APPROVED MANUFACTURED PRODUCT				
DO NOT OPEN UNDER LOAD 1. CODE REFERENCE: NEC 690.13(C) 2. USE ON NON-LOAD BREAK RATED DISCONNECT. 3. MINIMUM OF 1" x 6" 4. FONT: 3/8" AND 3/16" WIDTH FACTOR 5. WHITE LETTERS ON A RED BACKGROUND.			WARNING: ELECTRIC SHOCK HAZARD DO NOT TOUCH TERMINALS TERMINALS ON BOTH LINE AND LOAD SIDES MAY BE ENERGIZED IN THE OPEN POSITION 1. PLACED ON DC DISCONNECTS AND ON ANY EQUIPMENT THAT STAYS ENERGIZED IN THE OFF POSITION FROM THE PV SUPPLY. 2. CODE REFERENCE: NEC 690.13(B) 3. MINIMUM OF 3 1/2" x 10" 4. FONT: 3/8" 5. WHITE LETTERS ON A RED BACKGROUND.			WARNING: ELECTRIC SHOCK HAZARD IF A GROUND FAULT IS INDICATED NORMALLY GROUNDED CONDUCTORS MAY BE UNGROUNDED AND ENERGIZED 2. MINIMUM OF 3 1/2" x 10 1/2" 3. FONT: 3/8" 4. WHITE LETTERS ON A RED BACKGROUND.			7 RAPID SHUTDOWN SWITCH SCALE: 1/4" = 1'-0" 1. A RAPID SHUTDOWN SWITCH SHALL HAVE A LABEL LOCATED ON OR NO MORE THAN 3M (9 FT) FROM THE SWITCH THAT INCLUDES THE FOLLOWING: RAPID SHUTDOWN SWITCH FOR SOLAR PV SYSTEM 2. THE LABEL SHALL BE REFLECTIVE WITH ALL LETTERS CAPITALIZED AND HAVING A MINIMUM HEIGHT OF 3.3 MM (3/16" IN.) IN WHITE ON RED BACKGROUND.				
DO NOT DISCONNECT UNDER LOAD			INVERTER(S) SCALE: 1/2" = 1'-0" INVERTER # 1 1. USE PLACARD "INVERTER # 1" WHEN MORE THAN 1 INVERTER IS USED. NUMBER ACCORDING TO THREE LINE DIAGRAM AND CALCULATIONS. 2. MINIMUM OF 1" x 4" 3. FONT: 3/8" 4. WHITE LETTERS ON A RED BACKGROUND.			AC AND DC DISCONNECTS SCALE: 1/4" = 1'-0" AC DISCONNECT # 1 DC DISCONNECT # 1 PV SYSTEM DISCONNECT 1. PLACE ON ALL AC AND DC DISCONNECTS 2. CODE REFERENCE: NEC 690.13(B) 3. MINIMUM OF 1" x 10 1/2" 4. FONT: 3/8" 5. WHITE LETTERS ON A RED BACKGROUND.			SOLAR kWh METER SCALE: 1/2" = 1'-0" SOLAR PRODUCTION METER CUSTOMER OWNED PHOTOVOLTAIC SYSTEM kWh METER 1. USE PLACARD ON CUSTOMER GENERATION METER. 2. VERIFY WHICH PLACARD IS REQUIRED WITH AHJ. 3. MINIMUM OF 1" x 4" 4. FONT: 3/8" AND 3/16" WIDTH FACTOR 5. WHITE LETTERS ON A RED BACKGROUND.			MAIN SERVICE PANEL SCALE: 1/4" = 1'-0" 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. 1. LOCATE NO MORE THAN 1 m FROM THE SERVICE DISCOUNT 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. 2. CODE REFERENCE: NEC 690.54(C)(1)(a) 3. TITLE: MIN. 1/8" BLACK CHARACTERS ON YELLOW BACKGROUND, REMAINING CHARACTERS MIN. 3/16" IN BLACK ON WHITE BACKGROUND.	
QTY 31 PEIMAR SM325M (FB) MODULES			QTY 1 SolarEdge SE7600H-US (240V) INVERTER						10.075 kW PHOTOVOLTAIC PLANS				
									NAME Grantham, Wiley ADDRESS 2100 SW Brandy Way ADDRESS Lake City, FL 32024 APN				
									CVC50966 2100 N Main St Ste. 212 Fort Worth, TX 76164 (817) 501-4922				
									Daybreak Install LLC				



1 DC DISCONNECTS & DISCO. COMBINER SCALE: 1/4" = 1'-0" PV SYSTEM DC DISCONNECT MAXIMUM CIRCUIT CURRENT 30.0 ADC MAXIMUM VOLTAGE 180 VDC #1 PHOTOVOLTATIC SYSTEM DC DISCONNECT MAX. CIRCUIT CURRENT 30.0 ADC MAXIMUM VOLTAGE 180 VDC PV SYSTEM DC DISCONNECT MAXIMUM CIRCUIT CURRENT 30.0 ADC MAXIMUM VOLTAGE 180 VDC #2 PHOTOVOLTATIC SYSTEM DC DISCONNECT MAX. CIRCUIT CURRENT 30.0 ADC MAXIMUM VOLTAGE 180 VDC PV SYSTEM DC DISCONNECT MAXIMUM CIRCUIT CURRENT 30.0 ADC MAXIMUM VOLTAGE 180 VDC #3 PHOTOVOLTATIC SYSTEM DC DISCONNECT MAX. CIRCUIT CURRENT 30.0 ADC MAXIMUM VOLTAGE 180 VDC 1. PLACARD PLACED ON EACH DISCONNECT, IF MORE THAN ONE PRESENT. 2. VALUES MUST MATCH EQUIPMENT CALCULATIONS. SEE SHEET T-001 / DC DISCONNECT (N) 3. CODE REFERENCE: NEC 690.53 4. MINIMUM OF 1 1/2" x 8" OR 5" x 2 1/2" RESPECTIVELY. 5. FONT: 3/8" HEADER, 3/16" DATA 6. WHITE LETTERS ON A RED BACKGROUND. 7. IN SOME CASES TWO LABELS MAY BE REQUIRED: AN INVERTER WITH INTEGRATED DC DISCONNECT UTILIZING TWO MPPT TRACKERS, IF CONFIGURATION USES DIFFERENT MODULES.	2 AC DISCONNECT, AC SUB-PANEL SCALE: 1/4" = 1'-0" PV SYSTEM AC DISCONNECT RATED AC OUTPUT CURRENT 31.0 AMPS AC NORMAL OPERATING VOLTAGE 240 VOLTS STRING INVERTER #1 - INTEGRATED AC DISCONNECT PHOTOVOLTATIC SYSTEM AC DISCONNECT RATED AC OUTPUT CURRENT 31.0 AMPS AC NORMAL OPERATING VOLTAGE 240 VOLTS PV SYSTEM AC DISCONNECT RATED AC OUTPUT CURRENT 31.0 AMPS AC NORMAL OPERATING VOLTAGE 240 VOLTS STRING INVERTER #2 - INTEGRATED AC DISCONNECT PHOTOVOLTATIC SYSTEM AC DISCONNECT RATED AC OUTPUT CURRENT 31.0 AMPS AC NORMAL OPERATING VOLTAGE 240 VOLTS PV SYSTEM AC DISCONNECT RATED AC OUTPUT CURRENT 31.0 AMPS AC NORMAL OPERATING VOLTAGE 240 VOLTS AC SUB-PANEL #1 PHOTOVOLTATIC SYSTEM AC DISCONNECT RATED AC OUTPUT CURRENT 31.0 AMPS AC NORMAL OPERATING VOLTAGE 240 VOLTS 1. PLACARD PLACED ON EACH SOLAR SYSTEM DISCONNECTING COMPONENT. 2. VALUES MUST MATCH EQUIPMENT CALCULATIONS. SEE SHEET T-001 / AC DISCONNECT (N) 3. CODE REFERENCE: NEC 690.54 4. MINIMUM OF 1 1/2" x 8 1/2" OR 1 3/4" x 6 1/2" RESPECTIVELY. 5. FONT: 3/8" HEADER, 3/16" DATA 6. WHITE LETTERS ON A RED BACKGROUND.	3 UTILITY METER, SERVICE PANEL, SUB-PANEL SCALE: 1/4" = 1'-0" WARNING DUAL POWER SOURCES RATED AC OUTPUT CURRENT 30.0 AMPS AC NORMAL OPERATING VOLTAGE 240 VOLTS #1 BUILDING CONTAINS TWO SOURCES OF POWER: UTILITY, SOLAR PV UTILITY SERVICE DISCONNECT LOCATED BELOW SOLAR PV SYSTEM DISCONNECT LOCATED [IN/ON] WALL OF BUILDING #2 BUILDING CONTAINS TWO SOURCES OF POWER: UTILITY, SOLAR PV UTILITY SERVICE DISCONNECT LOCATED BELOW SOLAR PV SYSTEM DISCONNECT LOCATED [IN/ON] WALL OF BUILDING #3 BUILDING CONTAINS TWO SOURCES OF POWER: UTILITY, SOLAR PV UTILITY SERVICE DISCONNECT LOCATED BELOW SOLAR PV SYSTEM DISCONNECT LOCATED [IN/ON] WALL OF BUILDING 1. (#1) PLACARD PLACED AT MAIN UTILITY SERVICE DISCONNECT/BREAKER AND PV SYSTEM SUPPLY BREAKER AT POINT OF INTERCONNECTION. (#2 & #3) PLACARDS REQUIRED WITH #1 PLACARD WHEN UTILITY SERVICE AND PV SYSTEM DISCONNECT(S) ARE NOT LOCATED NEXT TO EACH OTHER. MAP PLACARD REQUIRED AS SPECIFIED. 2. VALUES MUST MATCH EQUIPMENT CALCULATIONS. 2.1. VALUES WILL MATCH LOAD CENTER OR SUB-PANEL VALUES IF INSTALLED AFTER INVERTERS. IF AC CONNECTION TO SERVICE PANEL COMES FROM INVERTERS, SEE SHEET T-001 / STRING INVERTER SPECIFICATIONS 2.1.1. INVERTERS ARE PARALLEL CONNECTIONS. 2.1.2. "RATED AC OUTPUT CURRENT" WILL BE THE SUM OF THE INVERTERS 2.1.3. "AC NORMAL OPERATING VOLTAGE" WILL BE THE NAME PLATE RATING OF THE INVERTER 3. CODE REFERENCE: NEC 690.54, NEC 705.12(B)(3) 4. MINIMUM OF 2 1/4" x 12" (N1 & N2) & 3" 5. FONT: 3/8" HEADER, 3/16" DATA (N1, N2, #1, #2 & #3) 6. WHITE LETTERS ON A RED BACKGROUND.	SHEET NOTES CODE ABBREVIATIONS: NATIONAL ELECTRICAL CODE (NEC) INTERNATIONAL BUILDING CODE (IBC) INTERNATIONAL RESIDENTIAL CODE (IRC) INTERNATIONAL FIRE CODE (IFC) UNDERWRITERS LABORATORY (UL) 1. COMBINATION PLACARDS MAY BE USED IN PLACE OF MULTIPLE PLACARDS FOR THE SAME DEVICE. ALL INFORMATION FROM THE MULTIPLE PLACARDS MUST BE PRESENT. 2. BLACK LETTERS WITH YELLOW BACKGROUND MAY BE USED IN PLACE OF THE STANDARD WHITE LETTERS WITH RED BACKGROUND WITH AN APPROVAL. 3. ALL INTERIOR AND EXTERIOR OF CONDUIT, ENCLOSURES, RACEWAYS, CABLE ASSEMBLIES, JUNCTION BOXES, COMBINER BOXES AND DISCONNECTS ARE MARKED: (NEC 690.31(E)(1), NEC 690.31(E)(4) & 690.33) 4. REQUIRED LABELS SHALL BE PERMANENT AND SUITABLE FOR THE ENVIRONMENT. MATERIALS USED FOR MARKING MUST BE WEATHER RESISTANT. UL STANDARD IS RECOMMENDED TO DETERMINE WEATHER RATING. UL LISTING OF MARKINGS IS NOT REQUIRED. SEE UL LABELING SYSTEM 969 (UL 969) 5. MARKING CONTENT AND FORMAT: 5.1. ARIAL OR SIMILAR FONT, NON-BOLD 5.2. MINIMUM 3/8" LETTER HEIGHT FOR HEADERS 5.3. MINIMUM 1/16" LETTER HEIGHT FOR DATA 5.4. CONTRASTING BACKGROUND AND LETTERING 5.5. ALL CAPITAL LETTERS 5.6. CONTRASTING SPACE BETWEEN ROWS OF TEXT 5.7. DIMENSIONS OF PLACARDS ARE APPROXIMATE. MAY BE REDUCED AND / OR INCREASED TO UL APPROVED MANUFACTURED PRODUCT 6. ANSI Z39.4 A PRODUCT SAFETY SIGNS AND LABELS. THIS INFORMATIONAL NOTE AND ITS REQUIREMENTS FOR PLACARDS MAY BE USED WITH PRIOR APPROVAL OF THE AHI. MOST NOTABLE DIFFERENCES IS COLOR OF PLACARDS AND USE OF HAND WRITTEN VALUES WITH INDUSTRIAL MARKERS ON STANDARD PLACARDS WHERE THE VALUE MAY CHANGE AT A FUTURE DATE. I.E. ADDING MODULES AT A FUTURE DATE, OR STANDARD PLACARD MANUFACTURER INSTALLED ON ELECTRICAL COMPONENT. AHI APPROVAL REQUIRED. (SEE NOTE #1 FOR INDIVIDUAL PLACARDS)
4 MAP PLACARD: MAIN SERVICE PANEL AND PV INVERTER (IF NOT SAME LOCATION) SCALE: 1/2" = 1'-0" CAUTION POWER TO THIS BUILDING IS SUPPLIED FROM THE FOLLOWING SOURCES WITH DISCONNECTS LOCATED AS SHOWN: AC DISCO UTILITY METER & SERVICE PANEL INVERTER W/ DC DISCO SOLAR ARRAY ON ROOF TOP WARNING ELECTRIC SHOCK HAZARD - DO NOT TOUCH TERMINALS TERMINALS ON BOTH THE LINE AND LOAD SIDES MAY BE ENERGIZED IN THE OPEN POSITION 1. PLACARD PLACED AT ELECTRICAL SERVICE AND AT THE PV INVERTER AND PV DISCONNECTS IF NOT AT THE SAME LOCATION. 2. MAP PLACARD PROVIDES A DIRECTORY OF THE SERVICE DISCONNECTING MEANS AND PHOTOVOLTATIC SYSTEM DISCONNECT MEANS. 3. CODE REFERENCE: NEC 690.54(B)(3), 705.10 4. WHITE LETTERS ON A RED BACKGROUND. 5. MINIMUM OF 2 1/4" x 5" 6. FONT: 3/4" "CAUTION", 1/4" "WARNING", 3/16" HEADER, 1/8" DATA AND NOTES 7. PLACARD WILL BE PLACED ADJACENT TO THE MAIN SERVICE DISCONNECT IN A LOCATION CLEARLY VISIBLE FROM WHERE THE DISCONNECT IS OPERATED. (IFC 605.11.1.3)	5 MAP PLACARD: MAIN SERVICE PANEL AND PV INVERTER (IF NOT SAME LOCATION) SCALE: 1/2" = 1'-0" CAUTION POWER TO THIS BUILDING IS SUPPLIED FROM THE FOLLOWING SOURCES WITH DISCONNECTS LOCATED AS SHOWN: AC DISCO UTILITY METER & SERVICE PANEL INVERTER W/ DC DISCO SOLAR ARRAY ON ROOF TOP WARNING ELECTRIC SHOCK HAZARD - DO NOT TOUCH TERMINALS TERMINALS ON BOTH THE LINE AND LOAD SIDES MAY BE ENERGIZED IN THE OPEN POSITION 1. PLACARD PLACED AT ELECTRICAL SERVICE AND AT THE PV INVERTER AND PV DISCONNECTS IF NOT AT THE SAME LOCATION. 2. MAP PLACARD PROVIDES A DIRECTORY OF THE SERVICE DISCONNECTING MEANS AND PHOTOVOLTATIC SYSTEM DISCONNECT MEANS. 3. CODE REFERENCE: NEC 690.54(B)(3), 705.10 4. WHITE LETTERS ON A RED BACKGROUND. 5. MINIMUM OF 2 1/4" x 5" 6. FONT: 3/4" "CAUTION", 1/4" "WARNING", 3/16" HEADER, 1/8" DATA AND NOTES 7. PLACARD WILL BE PLACED ADJACENT TO THE MAIN SERVICE DISCONNECT IN A LOCATION CLEARLY VISIBLE FROM WHERE THE DISCONNECT IS OPERATED. (IFC 605.11.1.3)		



RESPONSIBILITY NOTES

- PRIME CONTRACTOR / PERMIT APPLICANT SIGNER IS RESPONSIBLE FOR THE DESIGN AND SPECIFICATIONS OF THE PHOTOVOLTATIC SYSTEM INSTALLATION. PRIME CONTRACTOR / PERMIT APPLICANT SIGNER WILL BE RESPONSIBLE FOR COLLECTION OF EXISTING ON-SITE INFORMATION REQUIREMENTS TO DESIGN, SPECIFY, AND INSTALL THE EXTERIOR MOUNTED PORTION OF THE PHOTOVOLTATIC SYSTEM DETAILED IN THIS DOCUMENT.
- ADVANCED SOLAR SOLUTIONS, INC. IS RESPONSIBLE FOR PROVIDING SUPPLIED INFORMATION INTO A SET OF PERMIT DRAWINGS. ANY CHANGES TO DRAWINGS ARE SUBJECT TO CONTRACT CONDITIONS BETWEEN THE CLIENT AND ADVANCED SOLAR SOLUTIONS, INC. IN ACCORDANCE WITH THE REQUIREMENTS OF THE AHI.

Daybreak Install LLC

CVC55965

10.075 KW PHOTOVOLTAIC PLANS

2100 N Main St Ste. 212
Fort Worth, TX 76164
(817) 501-4922

NAME
Grantham, Wiley

ADDRESS
200 SW Brandy Way

APN
Lake City, FL 32024

DATE
09/21/2021

RELEASE
SUBMIT FOR PERMIT

DYNAMIC PLACARDS

P-002



SM325M (FB)

60-CELL LINE

MADE IN ITALY MODULE

Peimar monocrystalline solar panels, produced using a combination of innovative production processes and advanced engineering techniques, provide customers with maximum output and super high performance. This allows fewer panels to be used to generate more energy, ideal if space is restricted or environmental conditions are challenging. Modern design, using matching black cells and frame and a very long lifespan ensure this monocrystalline is a great option.

CELLS

60 CELLS
MONO 180° / 500 M3 / PERC
158.75x158.75mm / 6.25x6.25"

FRAME

COMPACT AND STURDY | 40mm
ANCHORABLE ALSO ON THE SHORT SIDE

30 YEAR LINEAR POWER WARRANTY
20 YEAR PRODUCT WARRANTY

PERC TECHNOLOGY

PID FREE

MODULE FIRE PERFORMANCE: CLASS 1

ANTI-REFLECTIVE GLASS

QBL INSURANCE
Product Liability Insurance 500

WWW.PEIMAR.COM



ELECTRICAL CHARACTERISTICS (STC)

Standard Output (P_{max}) W
Working Voltage
Voltage at Power (V_{mp})
Current at Power (I_{mp})
Open Circuit Voltage (V_{oc}) V
Short Circuit Current (I_{sc}) A
Maximum System Voltage
Maximum Series Fuse Rating
Module Efficiency
Protection class against electric shock

60-CELL LINE

AMC500 (75)

325 W
34.6 V
8.22 A
41.67 V
10.38 A
500 V
10 A
19.40%
Class II

MECHANICAL CHARACTERISTICS

Substrate
Substrate Size
Front Cover
Back Cover
Interconnect
Frame
Frame Weight
Backsheet Thickness
Thickness
Junction Box
Connector
Cable Length
Cable Section
Dimensions
Weight
Max Load (Flat Load) N

TEMPERATURE CHARACTERISTICS

Watt/W
Temperature Coefficient of Power
Temperature Coefficient of Voc
Temperature Coefficient of Isc
Operating Temperature

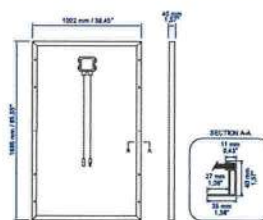
PACKAGING

Module Dimensions
Pallet Dimensions
Pallet Weight
Weight

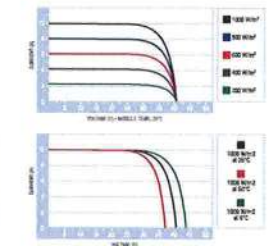
CERTIFICATIONS

Fire Resistance Rating
VDE Test
TUV Test
Approval

DIMENSIONS



CURRENT/VOLTAGE CHARACTERISTICS



1. STC: Standard Test Conditions: Irradiance 1000W/m², Module Temperature 25°C, Air Mass 1.5
2. P_{max} for 1000W/m² irradiance, 25°C
3. I_{sc} for 1000W/m² irradiance, 25°C, 4000W/m² spectral irradiance
4. V_{oc} for 1000W/m² irradiance, 25°C
5. V_{mp} for 1000W/m² irradiance, 25°C, 4000W/m² spectral irradiance

Peimar reserves the right to change the technical specifications, dimensions and types, without notice, at any time.

PEIMAR
HIGH EFFICIENCY PHOTOVOLTAIC MODULES

REV	DATE	RELEASE	SUBMIT FOR PERMIT
	09/21/2021		
10.075 kW PHOTOVOLTAIC PLANS			
NAME Grantham, Wiley			
ADDRESS 200 SW Brandy Way			
ADDRESS Lake City, FL 32024			
APN			
CVC55966			
2100 N Main St. Ste. 212			
Fort Worth, TX 76164			
(817) 501-4922			
Daybreak Install LLC			
EQUIP. CUT SHEETS			
R-100			



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



12-25
YEAR
WARRANTY

- Specifically designed to work with power optimizers
- Record-breaking efficiency
- Fixed voltage inverter for longer strings
- Integrated arc fault protection and rapid shutdown for NEC 2014 and 2017, per article 690.11 and 690.12
- UL1741 SA certified, for CPUC Rule 21 grid compliance
- Extremely small
- Built-in module-level monitoring
- Outdoor and indoor installation
- Optional: Revenue grade data, ANSI C12.20 Class 0.5 (0.5% accuracy)

solaredge.com

solar**edge**

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

OUTPUT									
Rated AC Power Output	1000	1800 @ 24V 1100 @ 24V	1000	1800 @ 24V 1100 @ 24V	7000	10000	14000 @ 24V 10000 @ 24V	14	
Maximum AC Power Output	1000	1800 @ 24V 1100 @ 24V	1000	1800 @ 24V 1100 @ 24V	7000	10000	14000 @ 24V 10000 @ 24V	14	
AC Output Voltage Min./Max. (211-240-266)	-	✓	✓	✓	✓	✓	✓	✓	✓
AC Output Voltage Min./Max. (261-266-270)	-	✓	✓	-	-	-	-	✓	✓
AC Frequency (Nominal)	-	-	-	50-60-60.5	-	-	-	-	60
Maximum Continuous Output Current @ 24V	12.5	16	21	25	32	42	47.5	A	
Maximum Continuous Output Current @ 20V	-	16	-	-	24	-	46.5	A	
20V Frequency	-	-	-	-	1	-	-	A	
Utility Monitoring, Monitoring Protection, Country Configurable Displays	-	-	-	-	Yes	-	-	-	

INPUT

Maximum DC Power (240V)	-	1500	750	5100	18000	15100	17650	W
Maximum DC Power (208V)	-	1300	-	775	-	-	15100	W
Transformerless, Ungrounded	Yes							
Maximum Input Voltage	480							
Nominal DC Input Voltage	380							
Maximum Input Current (240V)	8.5	10.5	19.5	59.5	20	27	32.5	A
Maximum Input Current (208V)	-	9	-	51.5	-	-	27	A
Max Input Short-Circuit Current	12							
Reverse-Polarity Protection	Yes							
Ground-Fault Isolation Detection	60Hz Sensitivity							
Maximum Inverter Efficiency	99	99.2						%
CEC Weighted Efficiency	99						99 @ 240V 98.9 @ 208V	%
Nominal Power Consumption	+ 2.5							

ADDITIONAL FEATURES

Supported Communication Interfaces	RS485, Ethernet, ZigBee (optional), Cellular (optional)
Revenue Grade Data, ANSI C12.20	Optional [®]
Rapid Shutdown • NEC 2014 and 2017.430.15	Automatic Rapid Shutdown upon AC Grid Disconnect

STANDARD COMPLIANCE

Safety	UL1741, UL1741 SA, UL9696, CSA C22.2, Canadian APC according to TLI M-01
Grid Connection Standards	IEEE487, Rule 25, Rule 14 (3-6)
Emissions	FCC Part 15 Class B

INSTALLATION SPECIFICATIONS

AC Output Cord Size / AWG Range	3/16" minimum / 16-6 AWG	3/16" minimum / 16-6 AWG
DC Input Cord Size / # of Strands / AWG Range	3/16" minimum / 1-2 Strands / 16-6 AWG	3/16" minimum / 1-2 Strands / 16-6 AWG
Dimensions with Safety Switch	17.7 x 145.6 x 6.1 / 450 x 370 x 154	21.6 x 145.3 x 7.3 / 540 x 370 x 155
Dimensions without Safety Switch	22.7 / 58	26.2 / 67
Noise	< 25	< 50
Control	Natural Conversion	
Operating Temperature Range	-40 to +140 / -20 to +104 °C (-40 to +217 °F) °C/°F	
Protection Rating	NEMA 4X (Weather- & Safety Switch)	

* for other network settings please contact Solid for support

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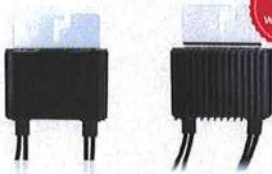
RoHS

 Daybreak Install LLC 2100 N Main St Ste. 212 Fort Worth, TX 76164 (817) 501-4922	CVC56966	10.075 KW PHOTOVOLTAIC PLANS		REV	DATE	RELEASE
		NAME	Grantham, Wiley			
		ADDRESS	200 SW Brandy Way			
		ADDRESS	Lake City, FL 32024			
		ADN				
				R-101 EQUIP. CUT SHEETS		

Power Optimizer

For North America

P320 / P340 / P370 / P400 / P401 / P405 / P485 / P505


**25
YEAR
WARRANTY**

POWER OPTIMIZER

PV power optimization at the module-level

- Specifically designed to work with SolarEdge inverters
- Up to 25% more energy
- Superior efficiency (99.5%)
- Mitigates all types of module mismatch losses, from manufacturing tolerance to partial shading
- Flexible system design for maximum space utilization
- Fast installation with a single bolt
- Next generation maintenance with module-level monitoring
- Meets NEC requirements for arc fault protection (AFCD) and Photovoltaic Rapid Shutdown System (PVRSS)
- Module-level voltage shutdown for installer and firefighter safety

solaredge.com

Power Optimizer For North America

P320 / P340 / P370 / P400 / P401 / P405 / P485 / P505

Optimizer model (typical module compatibility)	P320 (for 60-cell modules)	P340 (for high- power 60-cell modules)	P370 (for high- power 60 and 72- cell modules)	P400 (for 72 & 96-cell modules)	P401 (for high power 60 and 72 cell modules)	P405 (for high- voltage modules)	P485 (for high- voltage modules)	P505 (for higher current modules)
INPUT								
Rated Input DC Power ¹	320	340	370	400	405	425	485	520
Absolute Maximum Input Voltage (see all input temperature)	48	60	80	80	80	100 ⁴	100 ⁴	80 ⁴
MPP Operating Range	8 - 48	8 - 60	8 - 80	8 - 80	8 - 60	12.5 - 105	12.5 - 105	12.5 - 80
Maximum Short-Circuit Current I _{sc}	71	92	101	117.5	11	11	14	14
Maximum DC Input Current	10.75	12.5	12.5	14.65	12.5	12.5	12.5	15.5
Maximum Efficiency	99.5							
Weighted Efficiency	99.8							
Overvoltage Category	II							
OUTPUT DURING OPERATION (POWER OPTIMIZER CONNECTED TO OPERATING SOLAREEDGE INVERTER)								
Maximum Output Current	10							
Maximum Output Voltage	80							
OUTPUT DURING STANDBY (POWER OPTIMIZER DISCONNECTED FROM SOLAREEDGE INVERTER OR SOLAREEDGE INVERTER OFF)								
Steady State Output Voltage per Power Optimizer	1 ± 0.1							
STANDARD COMPLIANCE								
EMC	FCC Part 15 Class B, CE 60950-22, CE 60950-23							
Safety	IEC 60755-1 (also IEC 60755-1-1)							
Material	UL94 V-0, UV Resistant							
RoHS	Yes							
INSTALLATION SPECIFICATIONS								
Maximum Allowed System Voltage	1000							
Compatible inverters	All SolarEdge Single Phase and Three Phase inverters							
Dimensions (W x H x D)	129 x 153 x 27.5 / 5.1 x 6.1 x 1.1							
Weight (including cables)	850 / 1.8							
Input Connector	MC4 ²							
Input Wire Length	0.76 / 0.52							
Output Wire Type / Connector	Double Insulated / MC4							
Output Wire Length	0.8 / 2.35							
Operating Temperature Range ³	-40 ~ +85 / -40 ~ +105							
Protection Rating	IP68 / NEMA6P							
Relative Humidity	0 ~ 100							
1) Rated power of the module at 1% will not exceed the optimizer "Rated Input DC Power". Modules with a <10% power tolerance are allowed. 2) IEC 60755-1 specifies that input voltage be not more than 80V. 3) For other connector types please consult SolarEdge. 4) For high-voltage modules, the maximum input voltage is determined by the type of the input cable of the module. In one thing, installing any 100V class output power optimizer connected to a PV module will cause overvoltage and will be the cause of the warranty claim with the supplier's panel data. 5) For ambient temperatures above 45°C / 107°F, power derating is applied. Refer to Power Optimizer Temperature Derating Technical Note for more details.								
PV System Design Using a SolarEdge Inverter ⁵								
	Single Phase HD-Wave		Single phase		Three Phase for 200V grid		Three Phase for 277/480V grid	
Minimum String Length (Power Optimizing)	P320, P340, P370, P400, P401		8		10		19	
Maximum String Length (Power Optimizing)	P320, P405, P485		8		8		14	
Maximum String Length (Power Optimizing)			25		25		50 ⁶	
Maximum Power per String	1700 B300 with SE7000-US, SE7400- US		5240		6000 ⁶		1750 ⁶	
Parallel Strings of Different Lengths or Orientations	Yes							

(1) Rated power of the module at STC will not exceed the optimizer "Rated Input DC Power". Modules with up to +10% power tolerance are allowed.
 (2) IEC 60755-1 requires max input voltage to not more than 80V.
 (3) For other connector types, please contact SolarEdge.
 (4) For dual output for parallel connection of two modules use P401/P405/405-2. In the case of an odd number of PV modules in one string, installing one P401 shall ensure power optimizer connected to one PV module. When connecting a single module and the unpaired input connectors with the supplied pair of cables.
 (5) For ambient temperature above +35°C, +30°C power derating is applied. Refer to Power Optimizers Temperature Derating Technical Note for more details.

PV System Design Using a SolarEdge Inverter	Single Phase HD-Wave	Single phase	Three Phase for 208V grid	Three Phase for 277/480V grid
Minimum String Length (Power Optimizers)	P320, P340, P370, P400, P401, P405, P485, P505	8	12	18
Maximum String Length (Power Optimizers)	2700 (5000 with SE7500-UL - SE7400-UL)	25	25	30 ⁴
Maximum Power per String	3200	3200	6000 ⁴	12750 ⁴
Parallel Strings of Different Lengths or Orientations	Yes			

(6) For detailed stringing information refer to <http://www.solaredge.com/resources/default.aspx?cat=1>
 (7) It is not allowed to use P401/P405 with P320/P340/P370/P400/P401/P405 in one string.
 (8) A string with more than 30 optimizers does not meet NEC rapid shutdown requirements, safety voltage will be above the 30V requirement.
 (9) For 277V grid it is allowed to install up to 5.0kW per string when the maximum power difference between each string is 1.0kW.
 (10) For 277/480V grid it is allowed to install up to 12.0kW per string when the maximum power difference between each string is 3.0kW.

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REV	DATE	RELEASE	EQUIP. CUT SHEETS
09/21/2021	09/21/2021	SUBMIT FOR PERMIT	
10.075 kW PHOTOVOLTAIC PLANS			R-102
2100 N Main St. Ste. 212			
Fort Worth, TX 76164			
(817) 501-4922			
NAME Grantham, Wiley			
ADDRESS 200 SW Brandy Way			
ADDRESS Lake City, FL 32024			
APN			



RACKING & RAIL CUT SHEET

Tech Brief

Tech Brief

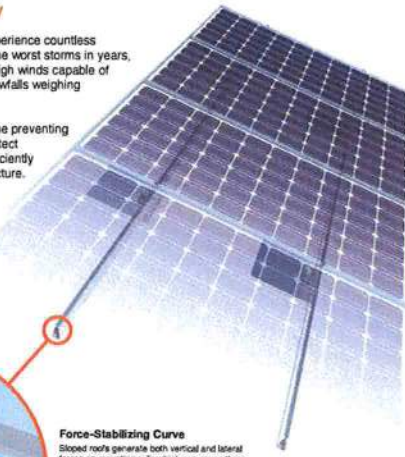


XR Rail Family

Solar is Not Always Sunny

Over their lifetime, solar panels experience countless extreme weather events. Not just the worst storms in years, but the worst storms in 40 years. High winds capable of ripping panels from a roof, and snowfalls weighing enough to buckle a panel frame.

XR Rails are the structural backbone preventing these results. They resist uplift, protect against buckling and safely and efficiently transfer loads into the building structure. Their superior spanning capability requires fewer roof attachments, reducing the number of roof penetrations and the amount of installation time.



Force-Stabilizing Curve

Sloped roofs generate both vertical and lateral forces on mounting rails which can cause them to bend and twist. The curved shape of XR Rails is specially designed to increase strength in both directions while resisting the twisting. This unique feature ensures greater security during extreme weather and a longer system lifetime.

Compatible with Flat & Pitched Roofs



Corrosion-Resistant Materials

All XR Rails are made of 6000-series aluminum alloy, then protected with an anodized finish. Anodizing prevents surface and structural corrosion, while also providing a more attractive appearance.



XR Rail Family

The XR Rail Family offers the strength of a curved rail in three targeted sizes. Each size supports specific design loads, while minimizing material costs. Depending on your location, there is an XR Rail to match.

XR10

XR10 is a sleek, low-profile mounting rail, designed for regions with light or no snow. It achieves spans up to 6 feet, while remaining light and economical.

- 6' spanning capability
- Moderate load capability
- Clear & black anodized finish
- Internal splices available

XR100

XR100 is the ultimate residential mounting rail. It supports a range of wind and snow conditions, while also maximizing spans up to 10 feet.

- 10' spanning capability
- Heavy load capability
- Clear & black anodized finish
- Internal splices available

XR1000

XR1000 is a heavyweight among solar mounting rails. It's built to handle extreme climates and spans up to 12 feet for commercial applications.

- 12' spanning capability
- Extreme load capability
- Clear anodized finish
- Internal splices available

Rail Selection

The table below was prepared in compliance with applicable engineering codes and standards.* Values are based on the following criteria: ASCE 7-16, Gable Roof Flush Mount, Roof Zones 1 & 2a, Exposure B, Roof Slope of 8 to 20 degrees and Mean Building Height of 30 ft. Visit IronRidge.com for detailed certification letters.

Load		Rail Span					
Snow (PSF)	Wind (MPH)	4'	5' 4"	6'	8'	10'	12'
None	90						
	120						
	140	XR10		XR100		XR1000	
	160						
20	90						
	120						
	140						
	160						
30	90						
	160						
40	90						
	160						
60	160						
	160						

*Table is meant to be a simplified span chart for purchasing general rail capabilities. Use appropriate certification letters for actual design guidance.

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10.075 kW PHOTOVOLTAIC PLANS

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Fort Worth, TX 76104
(817) 501-4922

Daybreak Install LLC

NAME Grantham, Wiley
ADDRESS 200 SW Brandy Way
LAKE CITY, FL 32024

APN

APN

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R-103





Class A Fire Rating

Tech Brief

Tech Brief

Background

All roofing products are tested and classified for their ability to resist fire.

Recently, these fire resistance standards were expanded to include solar equipment as part of the roof system. Specifically, this requires the modules, mounting hardware and roof covering to be tested together as a system to ensure they achieve the same fire rating as the original roof covering.

These new requirements are being adopted throughout the country in 2016.

IronRidge Certification

IronRidge was the first company to receive a Class A Fire Rating—the highest possible rating—from Intertek Group plc., a Nationally Recognized Testing Laboratory.

IronRidge Flush Mount and Tilt Mount Systems were tested on sloped and flat roofs in accordance with the new UL 1703 & UL 2703 test standards. The testing evaluated the system's ability to resist flame spread, burning material and structural damage to the roof.

Refer to the table below to determine the requirements for achieving a Class A Fire Rating on your next project.

Fire Testing Process

Test Setup

Solar Modules
Solar modules are given a Type classification based on their materials and construction.

Mounting System
Mounting is tested as part of a system that includes type-tested modules and fire-rated roof covering.

Roof Covering
Roof covering products are given a Fire Class Rating of A, B or C based on their tested fire resistance.

Burning Brand Test

A burning wooden block is placed on module as a fan blows at 12 mph. Flame cannot be seen on underside of roof within 60 minutes.

Spread of Flame Test

Flame at southern edge of roof is aimed up the roof as a fan blows at 12 mph. The flame cannot spread 6 feet or more in 10 minutes.

System	Roof Slope	Module	Fire Rating*
Flush Mount	Any Slope	Type 1, 2, & 3	Class A
Tilt Mount	≤ 6 Degrees	Type 1, 2, & 3	Class A

*Class A-rated PV systems can be installed on Class A, B, and C roofs.

Frequently Asked Questions

What is a "module type"?

The new UL1703 standard introduces the concept of a PV module type, based on 4 construction parameters and 2 fire performance parameters. The purpose of this classification is to certify mounting systems without needing to test it with every module.

What roofing materials are covered?

All fire rated roofing materials are covered within this certification including composition shingle, clay and cement tile, metal, and membrane roofs.

What if I have a Class C roof, but the jurisdiction now requires Class A or B?

Generally, older roofs will typically be "grandfathered in", and will not require re-roofing. However, if 50% or more of the roofing material is replaced for the solar installation the code requirement will be enforced.

Where is the new fire rating requirement code listed?

2012 IBC, 1509.7.2 Fire classification. Rooftop mounted photovoltaic systems shall have the same fire classification as the roof assembly required by Section 1505.

Where is a Class A Fire Rating required?

The general requirement for roofing systems in the IBC refers to a Class C fire rating. Class A or B is required for areas such as Wildland Urban Interface areas (WUI) and for very high fire severity areas. Many of these areas are found throughout the western United States. California has the most Class A and B roof fire rating requirements, due to wild fire concerns.

Are standard mid clamps covered?

Mid clamps and end clamps are considered part of the PV "system", and are covered in the certification.

What attachments and flashings are deemed compatible with Class A?

Attachments and their respective flashings are not constituents of the rating at this time. All code-compliant flashing methods are acceptable from a fire rating standpoint.

What mounting height is acceptable?

UL fire testing was performed with a gap of 5", which is considered worst case in the standard. Therefore, the rating is applicable to any module to roof gap.

Am I required to install skirting to meet the fire code?

No, IronRidge achieved a Class A fire rating without any additional racking components.

What determines Fire Classification?

Fire Classification refers to a fire-resistance rating system for roof covering materials based on their ability to withstand fire exposure.

Class A - effective against severe fire exposure
Class B - effective against moderate fire exposure
Class C - effective against light fire exposure

What if the roof covering is not Class A rated?

The IronRidge Class A rating will not diminish the fire rating of the roof, whether Class A, B, or C.

What tilt is the tilt mount system fire rated for?

The tilt mount system is rated for 1 degree and up and any roof to module gap, or mounting height.

More Resources



Installation Manuals

Visit our website for manuals that include UL 2703 Listing and Fire Rating Classification.
Go to IronRidge.com



Engineering Certification Letters

We offer complete engineering resources and pre-stamped certification letters.
Go to IronRidge.com

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RACKING & RAIL CUT SHEET



Simplified Grounding for Every Application

The UFO family of components eliminates the need for separate grounding hardware by bonding solar modules directly to IronRidge XR Rails. All system types that feature the UFO family—Flush Mount, Tilt Mount and Ground Mount—are fully listed to the UL 2703 standard.

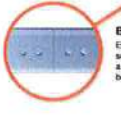
UFO hardware forms secure electrical bonds with both the module and the rail, resulting in many parallel grounding paths throughout the system. This leads to safer and more reliable installations.



Stopper Sleeve
The Stopper Sleeve snaps onto the UFO, converting it into a bonded end clamp.



Universal Fastening Object (UFO)
The UFO securely bonds solar modules to XR Rails. It comes assembled and lubricated, and can fit a wide range of module heights.



Bonded Splice
Each Bonded Splice uses self-drilling screws to form a secure connection. No bonding strap needed.



Grounding Lug
A single Grounding Lug connects an entire row of PV modules to the grounding conductor.



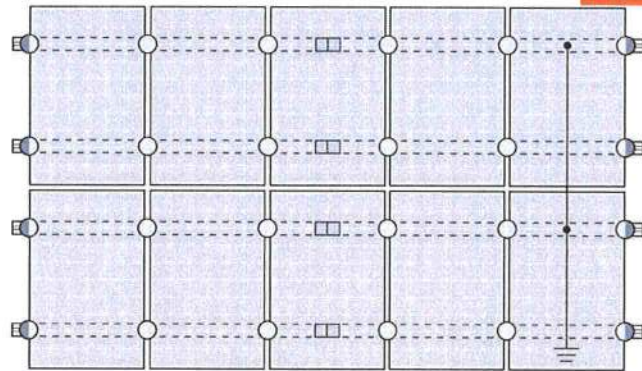
Bonded Attachments
The bonding bolt attaches and bonds the L-foot to the rail. It is installed with the same socket as the rest of the system.

UFO Family of Components

Tech Brief

System Diagram

Tech Brief



○ UFO ● Stopper Sleeve ● Grounding Lug □ Bonded Splice ⊞ Ground Wire

Approved Enphase microinverters can provide equipment grounding of IronRidge systems, eliminating the need for grounding lugs and field installed equipment ground conductors (EGC). A minimum of two microinverters mounted to the same rail and connected to the same Engage cable is required. Refer to installation manuals for additional details.

UL Certification

The IronRidge Flush Mount, Tilt Mount, and Ground Mount Systems have been listed to UL 2703 by Intertek Group plc.

UL 2703 is the standard for evaluating solar mounting systems. It ensures these devices will maintain strong electrical and mechanical connections over an extended period of time in extreme outdoor environments.

Go to IronRidge.com/UFO

Cross-System Compatibility

Feature	Flush Mount	Tilt Mount	Ground Mount
XR Rails	✓	✓	XR1000 Only
UFO/Stopper	✓	✓	✓
Bonded Splice	✓	✓	N/A
Grounding Lugs	1 per Row	1 per Row	1 per Array
Microinverters & Power Optimizers	Enphase - M250-72, M250-60, M215-60, C250-72 Darton - MIG240, MKG300, G320, G840 SolarEdge - P300, P320, P400, P405, P600, P700, P730		
Fire Rating	Class A	Class A	N/A
Modules	Tested or Evaluated with over 400 Framed Modules Refer to installation manuals for a detailed list.		

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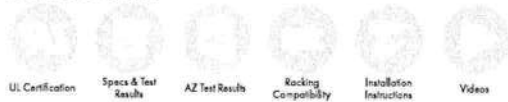
ASPHALT SHINGLE ROOF MOUNTS

SolarRoofHook has the most innovative line of Asphalt Shingle Roof Mounts in the industry.

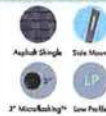
Our QuickBOLT with Microflashing™ is the future of Asphalt Shingle Roof solar mounting. Use the QuickBOLT to save time and money by installing faster, eliminating the need for bulky aluminum flashing, and completing more residential jobs. The installers' liability is also reduced, as Microflashing™ can be installed directly over the shingles and does not require the removal of any nails. Try the QuickBOLT with Microflashing™ today.

We also carry a line of Flashed L-Foot and U-Foot products.

AVAILABLE ONLINE:



LOW PROFILE QUICKBOLT With 3" Microflashing™ | Fixed Height



PN#	BOX QTY
17664	5.25" Bolts (10)
17666	Bolts + 3" Microflashing™ (10ea.)
1766735	Bolts + 3" Microflashing™ + SS L-Foot + Nuts (10ea.)

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



LOW PROFILE QUICKBOLT With 4" Microflashing™ | Fixed Height



PN#	BOX QTY
17664	5.25" Bolts (10)
17730	Bolts + 4" Microflashing™ (10ea.)
1772155	Bolts + 4" Microflashing™ + SS L-Foot + Nuts (10ea.)

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



7" QUICKBOLT With 3" Microflashing™ | Adjustable



PN#	BOX QTY
17670	7" Bolts (10)
17671	Bolts + 3" Microflashing™ (10ea.)
1767255	Bolts (10) + 3" Microflashing™ (10) + SS L-Foot (10) + Nuts (20)

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



7" QUICKBOLT With 4" Microflashing™ | Adjustable



PN#	BOX QTY
17670	7" Bolts (10)
17731	Bolts + 4" Microflashing™ (10ea.)
1772455	Bolts (10) + 4" Microflashing™ (10) + SS L-Foot (10) + Nuts (20)

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

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Fort Worth, TX 76164

(817) 501-4922





Part #	Box Quantity	Screw Size
17667	10 Washers; 10 Bolts; 10 Offset L-Foot; 10 Serrated Hex Flange Nuts	N/A 5/16" x 5.25" N/A 5/16"



5830 Las Positas Road, Livermore CA 94551 | 3948 Airway Drive, Rock Hill SC 29732
Phone: (844) 671-6045 | Fax: (800) 689-7975 | www.solarroofhook.com
SolarRoofhook is a division of Quickscrews International Corp.

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STANCHION - ROOF ATTACHMENT CUT SHEET

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2019

Version 3

17667SS
17664, 17666

LOW PROFILE QUICKBOLT WITH 3" MICROFLASHING®
FOR ASPHALT SHINGLE ROOFS
PATENT # 8448407



QuickBOLT
A DIVISION OF QUICKSCREWS INTERNATIONAL CORP

SPEC SHEET

Part #	Box Quantity
17664	5.25" Bolts (10)
17666	3" Microflashing® (10); 5.25" Bolts (10)
17667SS	3" Microflashing® (25); 5.25" Bolts (25); L-Foot (25); 5/16" Serrated Hex Flange Nuts (25)



5830 Las Positas Road, Livermore CA 94551 | 3948 Airway Drive, Rock Hill SC 29722
Phone (844) 671-6045 | Fax (800) 689-7975 | www.quickbolt.com
QuickBOLT is a division of Quickscrews International Corp.

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APN			



CERTIFICATE OF COMPLIANCE

Certificate Number 20180725-E493748
Report Reference E493748-20170817
Issue Date 2018-JULY-25

Issued to: SolarRoofHook, a Division of Quickscrews International Corp
5830 Las Positas Rd, Livermore CA 94551

This is to certify that
representative samples of
COMPONENT - MOUNTING SYSTEMS, MOUNTING DEVICES,
CLAMPING DEVICES AND GROUND LUGS FOR USE WITH
PHOTOVOLTAIC MODULES AND PANELS
Refer to Addendum Page for Models/Product.

Have been investigated by UL in accordance with the
Standard(s) indicated on this Certificate.

Standard(s) for Safety: UL 2703 Standard for Mounting Systems, Mounting
Devices, Clamping/Retention Devices, and Ground Lugs for
Use with Flat-Plate Photovoltaic Modules and Panels.

Additional Information: See the UL Online Certifications Directory at
www.ul.com/database for additional information

Only those products bearing the UL Certification Mark should be considered as being covered by UL's
Certification and Follow-Up Service.

The UL Recognized Component Mark generally consists of the manufacturer's identification and catalog
number, model number or other product designation as specified under "Marking" for the particular
Recognition as published in the appropriate UL Directory. As a supplementary means of identifying products
that have been produced under UL's Component Recognition Program, UL's Recognized Component Mark
may be used in conjunction with the required Recognized Mark. The Recognized Component Mark is
required when specified in the UL Directory preceding the recognitions or under "Markings" for the individual
recognitions.

Recognized components are incomplete in certain constructional features or restricted in performance
capabilities and are intended for use as components of complete equipment submitted for investigation rather
than for direct separate installation in the field. The final acceptance of the component is dependent upon its
installation and use in complete equipment submitted to UL LLC.

Look for the UL Certification Mark on the product.

Barclay

Bruce Mahanovich, Director North American Certification Program

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CERTIFICATE OF COMPLIANCE

Certificate Number 20180725-E493748
Report Reference E493748-20170817
Issue Date 2018-JULY-25

This is to certify that representative samples of the product as specified on this certificate were tested
according to the current UL requirements.

Models/Product

USR - Component, Roof Mounting Hook Units, Models 15891 15893 15987 16000 16958 16990
16991 16993 17508 17509 17510 17511 17512 17513 17514 17515 17516 17517 17518 17519 17520
17521 17522 17523 17524 17525 17526 17527 17536 17537 17538 17539 17540 17541 17542 17543
17544 17545 17546 17547 17548 17549 17550 17551 17552 17553 17554 17555 17556 17558 17559
17560 17568 17569 17570 17571 17572 17573 17574 17575 17576 17577 17578 17579 17580 17585
17586 17587 17588 17589 17592 17596 17600 17601 17606 17607 17608 17609 17610 17611 17612
17613 17614 17615 17616 17617 17618 17620 17621 17622 17623 17624 17625 17626 17627 17628
17629 17630 17631 17632 17633 17636 17637 17638 17639 17642 17643 17646 17647 17648 17649
17650 17651 17659 17664 17667 17669 17670 17671 17672 17673 17678 17679 17680 17681 17686
17687 17688 17689 17700 17701 17702 17703 17704 17705 17706 17707 17708 17709 17710 17711
17712 17717 17718 17759 15691-10 15691BUL-K-10 15987A 15987B 17667SS 17672SS 17680SS
17688SS 17713SS 17720 17721SS 17723 17724SS 17726 17727SS 17729 17730SS 15694SS
15691SS 15987BSS.

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Bruce Mahanovich, Director North American Certification Program

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Daybreak Install LLC			





Powering Business Worldwide

General Duty Cartridge Fuse Safety Switch

DG222NRB

UPC:782113144221

Dimensions:

- Height: 7 IN
- Length: 6.41 IN
- Width: 8.4 IN

Weight: 9 LB

Notes: Maximum hp ratings apply only when dual element fuses are used. 3-Phase hp rating shown is a grounded B phase rating. UL listed.

Warranties:

- Eaton Selling Policy 25-000, one (1) year from the date of installation of the Product or eighteen (18) months from the date of shipment of the Product, whichever occurs first.

Specifications:

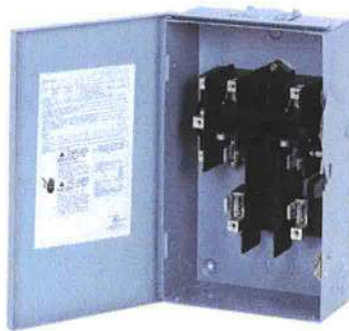
- **Type:** General Duty/Cartridge Fuse
- **Amperage Rating:** 60A
- **Enclosure:** NEMA 3R
- **Enclosure Material:** Painted galvanized steel
- **Fuse Class Provision:** Class H fuses
- **Fuse Configuration:** Fusible with neutral
- **Number Of Poles:** Two-pole
- **Number Of Wires:** Three-wire
- **Product Category:** General Duty Safety Switch
- **Voltage Rating:** 240V

Supporting documents:

- Eatons Volume 2-Commercial Distribution
- Eaton Specification Sheet - DG222NRB

Certifications:

- UL Listed



pa.eaton.com

1.1

Switching Devices

Safety Switches

1

All general-duty switches above 100A and all heavy-duty switches incorporate these K-Series switch design features.

- Two points of contact provide a positive open and close, easier operation, and also help prevent contact burning for longer contact life.



Visible Switch Break Away Plate Mechanism

- Protects against accidental contact with energized parts. Probe holes enable the user to test if the line side is energized without removing the shield. Not provided on general-duty switches, but available as a field kit or factory installed.



Clear View Shield



Clearly Visible Handle

- The position (ON or OFF) can be clearly seen from a distance and the length provides for easy operation.



Rattle Proof Locking Capability

- Personnel safety feature because the large handle can accommodate up to three 3/8-inch (9.5 mm) shank locks.



Additional Locking Capability

- Cabinet door can be further padlocked at the top and bottom as applicable.



Interlocking Mechanism

- Door cannot be opened when the handle is in the ON position. Front and side operable defluster mechanism provides for user access when necessary on single-throw switches.



Rattle Proof Enclosure

- An ample number are provided on the top, bottom and sides of both NEMA Types 1 and 3R enclosures through 200A.



Lock-On Rib Kit

- For switches in a NEMA Type 3R, 3D-200A. Use a Myers type hub for all others.

Standards and Certifications

- UL listed File No. E5239
- Meets UL 88 for enclosed switches and NEMA Std. KS-1



Seismic Qualifications

- General-duty switches exceed the requirements of Uniform Building Code (UBC) and California Code Title 24 (CSF-001-10, DSP-001-10, DSP-001-10).



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	2100 N Main St Ste. 212		
	Fort Worth, TX 76164		
	(817) 501-4922		



V2-T1-28

Volume 2-Commercial Distribution CAD100036-May 2018 www.eaton.com

Product compliance: No Data

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