SCOPE OF WORK

TO INSTALL A RESIDENTIAL ROOFTOP SOLAR PHOTOVOLTAIC (PV) SYSTEM. THE POWER GENERATED BY THE PV SYSTEM WILL BE INTERCONNECTED WITH THE UTILITY GRID THROUGH THE EXISTING ELECTRICAL SERVICE EQUIPMENT. THE PV SYSTEM DOES NOT INCLUDE BATTERIES.

ELECTRICAL NOTES

- 1) ALL EQUIPMENT TO BE LISTED BY THE UL OR OTHER NRTL AND LABELED FOR ITS APPLICATION.
- 2) ALL CONDUCTORS SHALL BE COPPER, RATED FOR 600V AND 90°C WET ENVIRONMENT.
- WIRING, CONDUIT, AND RACEWAYS MOUNTED ON ROOFTOPS SHALL BE ROUTED DIRECTLY TO, AND LOCATED AS CLOSE AS POSSIBLE TO THE NEAREST RIDGE, HIP, OR VALLEY.
- WORKING CLEARANCES AROUND ALL NEW AND EXISTING ELECTRICAL EQUIPMENT SHALL COMPLY WITH NEC 110.26.
- 5) DRAWINGS INDICATE THE GENERAL ARRANGEMENT OF SYSTEMS. CONTRACTOR SHALL FURNISH ALL NECESSARY OUTLETS, SUPPORTS, FITTINGS AND ACCESSORIES TO FULFILL APPLICABLE CODES AND STANDARDS.
- 6) WHERE SIZES OF JUNCTION BOXES, RACEWAYS, AND CONDUITS ARE NOT SPECIFIED, THE CONTRACTOR SHALL SIZE THEM ACCORDINGLY.
- 7) ALL WIRE TERMINATIONS SHALL BE APPROPRIATELY LABELED AND READILY VISIBLE.
- 8) MODULE GROUNDING CLIPS TO BE INSTALLED BETWEEN MODULE FRAME AND MODULE SUPPORT RAIL, PER THE GROUNDING CLIP MANUFACTURER'S INSTRUCTION.
- 9) MODULE SUPPORT RAIL TO BE BONDED TO CONTINUOUS COPPER G.E.C. VIA WEEB LUG OR THE ILSCO GBL-4DBT LAY-IN LUG.
- 10) THE POLARITY OF THE GROUNDED CONDUCTORS IS (positive/negative) OR THE DC SIDE OF THE PV SYSTEM IS UNGROUNDED AND SHALL COMPLY WITH NEC 690.35

NCDOI REQUIREMENTS

OPTION 2

Harnett

WEIGHT OF PV SYSTEM ON ROOF:

2.7546 PSF

EXISTING ROOF MATERIAL TYPE:

ASPHALT SHINGLE (SINGLE LAYER)

PROJECT LOCATION WIND ZONE:

115 MPH

VICINITY MAP



			DESIGN SPECI	FICATIONS		
SHEET INDEX GOVERNING CODES		CONSTRUCTION TYPE	SINGLE-FAMILY	SYSTEM SPECIFICATIONS		
COVER	GENERAL INFORMATION	NFPA 70 NATIONAL ELECTRICAL CODE 2017	ZONING	RESIDENTIAL	SOLAR MODULES	(30) ALPHA REC365AA PANELS 365W
PV-1	SITE PLAN	2018 INTERNATIONAL BUILDING CODE	GROUND SNOW LOAD	20 PSF	POWER OPTIMIZERS	(30) SOLAREDGE P400
PV-2	ROOF LAYOUT AND MOUNTING DETAIL	2018 NORTH CAROLINA BUILDING CODE		CATEGORY B	INVERTER(S)	(1) SOLAREDGE SE11400H-US000BNI4
PV-3	ELECTRICAL SCHEMATIC	2018 NORTH CAROLINA RESIDENTIAL CODE	WIND SPEED	115 MPH DUKE ENERGY	SOLAR MOUNTS	SNAPNRACK SPEEDSEAL FOOT
PV-4	AMPACITY CALCULATIONS AND WIRE SIZING	UNDERWRITERS LABORATORIES (UL) STANDARDS	UTILITY PROVIDER	PROGRESS	SOLAR RACKING SYSTEM	SNAPNRACK ULTRA RAIL 40 WITH SNAPNRACK SKIRTING
PV-5	LABELING SCHEDULE	OSHA 29 CFR 1910.269		TOWN OF	MONITORING	YES
CUTSHEETS	MANUFACTURER SPECIFICATION SHEETS	NORTH CAROLINA DEPARTMENT OF INSURANCE	AHJ	FUQUAY-VARINA	POINT OF INTERCONNECT	BUCHANAN BTC 4/0-10 TAP CONNECTORS IN MSP

CONTRACTOR



Covenant Solar Tech

DBA SUN DOLLAR ENERGY 3200 WELLINGTON COURT SUITE 101 RALEIGH, NC 27615 (919) 508-6907 NC ELE LICENSE #: 34789 NC GC LICENSE #: 84770

PROJECT & CLIENT INFORMATION

HOBIN RESIDENCE NEW SOLAR PV SYSTEM SYSTEM SIZE: 10.95 KW DC SYSTEM SIZE: 11.4 KW AC

PATRICK HOBIN

585 RUTH CIR FUQUAY-VARINA, NC 27526 (919) 780-9430

ENGINEER OF RECORD

DRAWING BY

CST

DATE # BY

/27/202

REVISIONS

RELEASED FOR PERMITTING

SHEET SIZE

ANSI B 11" X 17"

DATE

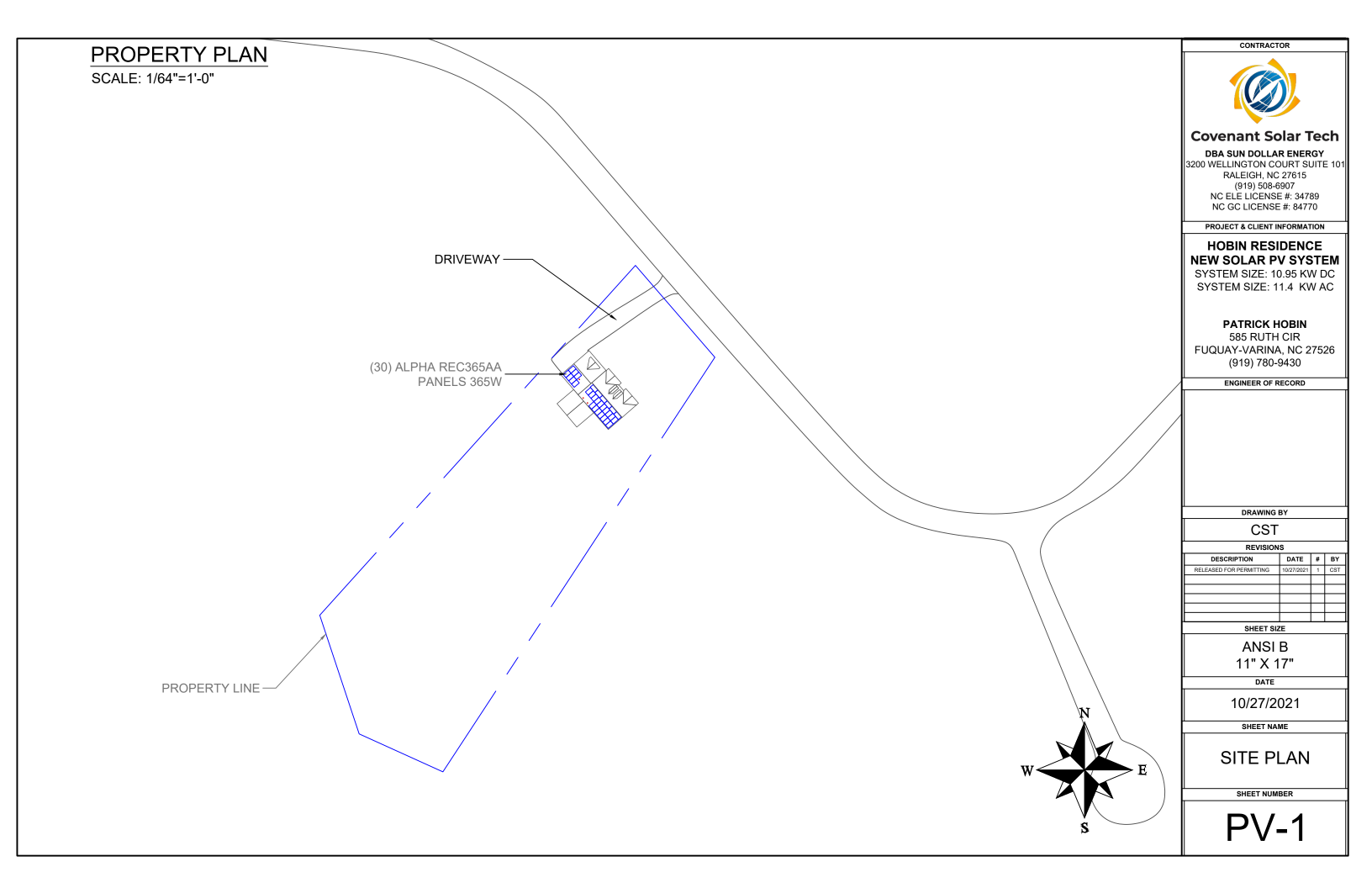
10/27/2021

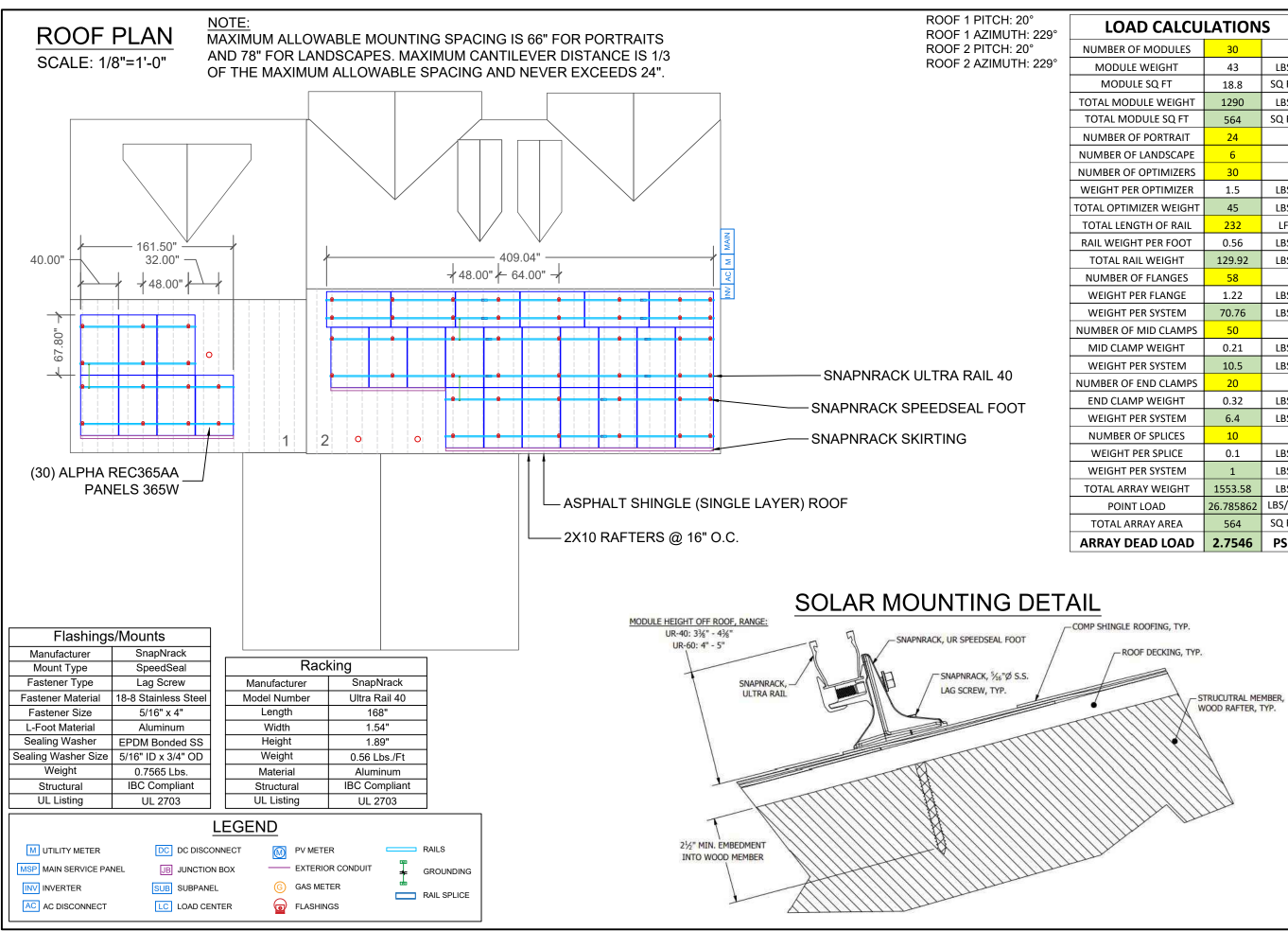
SHEET NAME

GENERAL INFORMATION

SHEET NUMBER

COVER



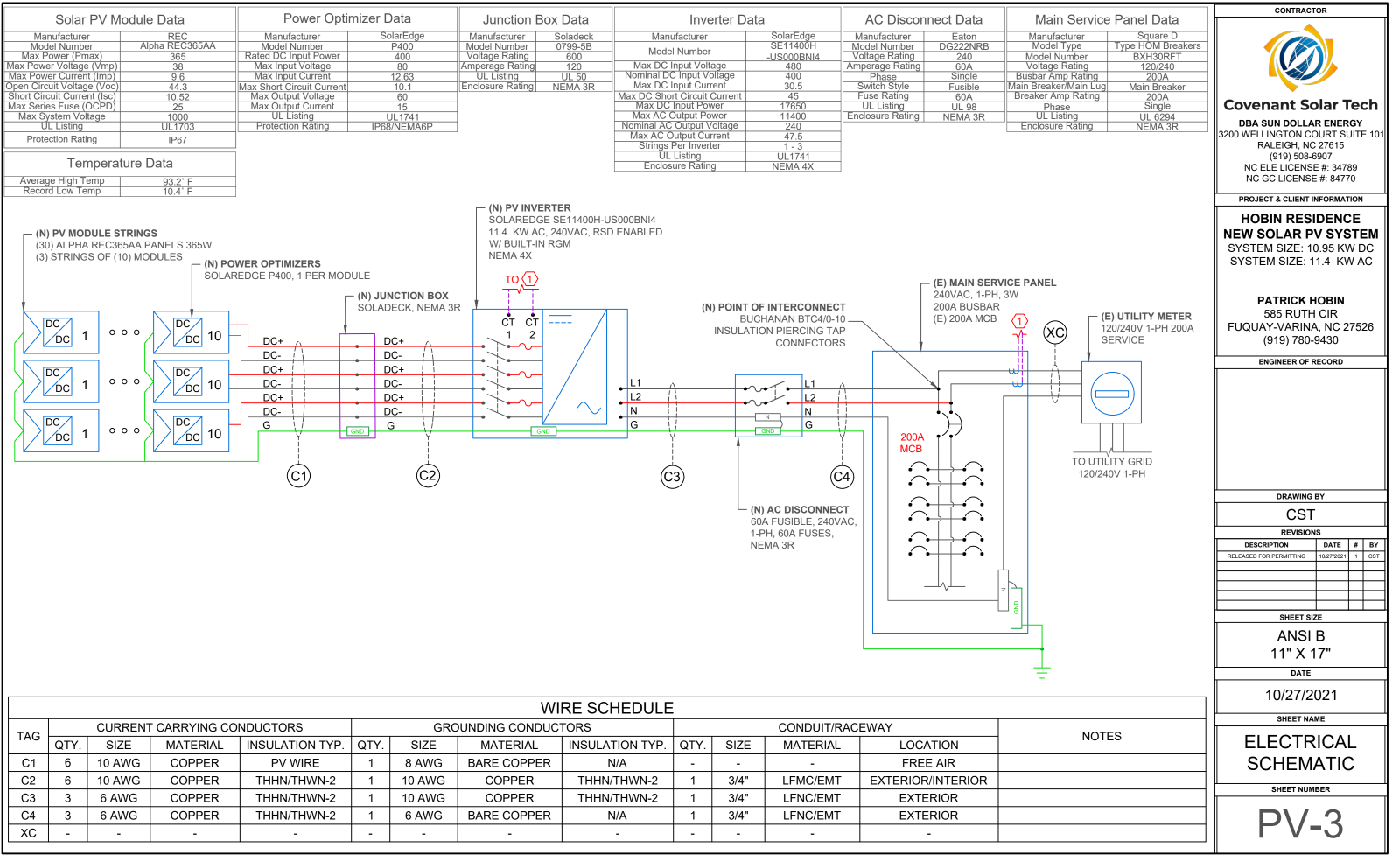


OAD CALCULATIONS				
UAD CALCU	LATION	2	Γ	
ER OF MODULES	30			
DULE WEIGHT	43	LBS		
DDULE SQ FT	18.8	SQ FT		
MODULE WEIGHT	1290	LBS		
MODULE SQ FT	564	SQ FT		
ER OF PORTRAIT	24			
R OF LANDSCAPE	6		3	
R OF OPTIMIZERS	30			
T PER OPTIMIZER	1.5	LBS		
PTIMIZER WEIGHT	45	LBS		
LENGTH OF RAIL	232	LF		
EIGHT PER FOOT	0.56	LBS		
L RAIL WEIGHT	129.92	LBS		
BER OF FLANGES	58			
HT PER FLANGE	1.22	LBS		
HT PER SYSTEM	70.76	LBS		
R OF MID CLAMPS	50			
CLAMP WEIGHT	0.21	LBS		
HT PER SYSTEM	10.5	LBS		
R OF END CLAMPS	20			
CLAMP WEIGHT	0.32	LBS		
HT PER SYSTEM	6.4	LBS		
BER OF SPLICES	10			
GHT PER SPLICE	0.1	LBS		
HT PER SYSTEM	1	LBS		
ARRAY WEIGHT	1553.58	LBS		
OINT LOAD	26.785862	LBS/FT		
AL ARRAY AREA	564	SQ FT		
Y DEAD LOAD	2.7546	PSF	Ľ	
			\square	
			L	

CONTRACTOR **Covenant Solar Tech DBA SUN DOLLAR ENERGY** 3200 WELLINGTON COURT SUITE 101 RALEIGH, NC 27615 (919) 508-6907 NC ELE LICENSE #: 34789 NC GC LICENSE #: 84770 **PROJECT & CLIENT INFORMATION** HOBIN RESIDENCE **NEW SOLAR PV SYSTEM** SYSTEM SIZE: 10.95 KW DC SYSTEM SIZE: 11.4 KW AC PATRICK HOBIN 585 RUTH CIR FUQUAY-VARINA, NC 27526 (919) 780-9430 ENGINEER OF RECORD DRAWING BY CST REVISIONS DATE # BY DESCRIPTION RELEASED FOR PERMITTING /27/202 1 CST SHEET SIZE ANSI B 11" X 17" DATE 10/27/2021 SHEET NAME **ROOF LAYOUT &** DETAIL DRAWINGS

SHEET NUMBER

PV-2



	WIRE SCHEDULE												
TAG		CURREN	CARRYING CO	NDUCTORS		GRC	OUNDING CONDUC	TORS			CONDUIT/RAC	EWAY	
TAG	QTY.	SIZE	MATERIAL	INSULATION TYP.	QTY.	SIZE	MATERIAL	INSULATION TYP.	QTY.	SIZE	MATERIAL	LOCATION	
C1	6	10 AWG	COPPER	PV WIRE	1	8 AWG	BARE COPPER	N/A	-	-	-	FREE AIR	
C2	6	10 AWG	COPPER	THHN/THWN-2	1	10 AWG	COPPER	THHN/THWN-2	1	3/4"	LFMC/EMT	EXTERIOR/INTERIOR	
C3	3	6 AWG	COPPER	THHN/THWN-2	1	10 AWG	COPPER	THHN/THWN-2	1	3/4"	LFNC/EMT	EXTERIOR	
C4	3	6 AWG	COPPER	THHN/THWN-2	1	6 AWG	BARE COPPER	N/A	1	3/4"	LFNC/EMT	EXTERIOR	
XC	-	-	-	-	-	-	-	-	-	-	-	-	
							•					•	

Ampacity Calculations

Wiring Location: Module to Power Optimizer (Direct Current) Wiring Location: Inverter to Service Entrance (Alternating Current) All calculations show minimum sizing for ampacity Actual wire sizing may be larger for voltage drop or other factors All calculations are according to the 2017 National Electric Code

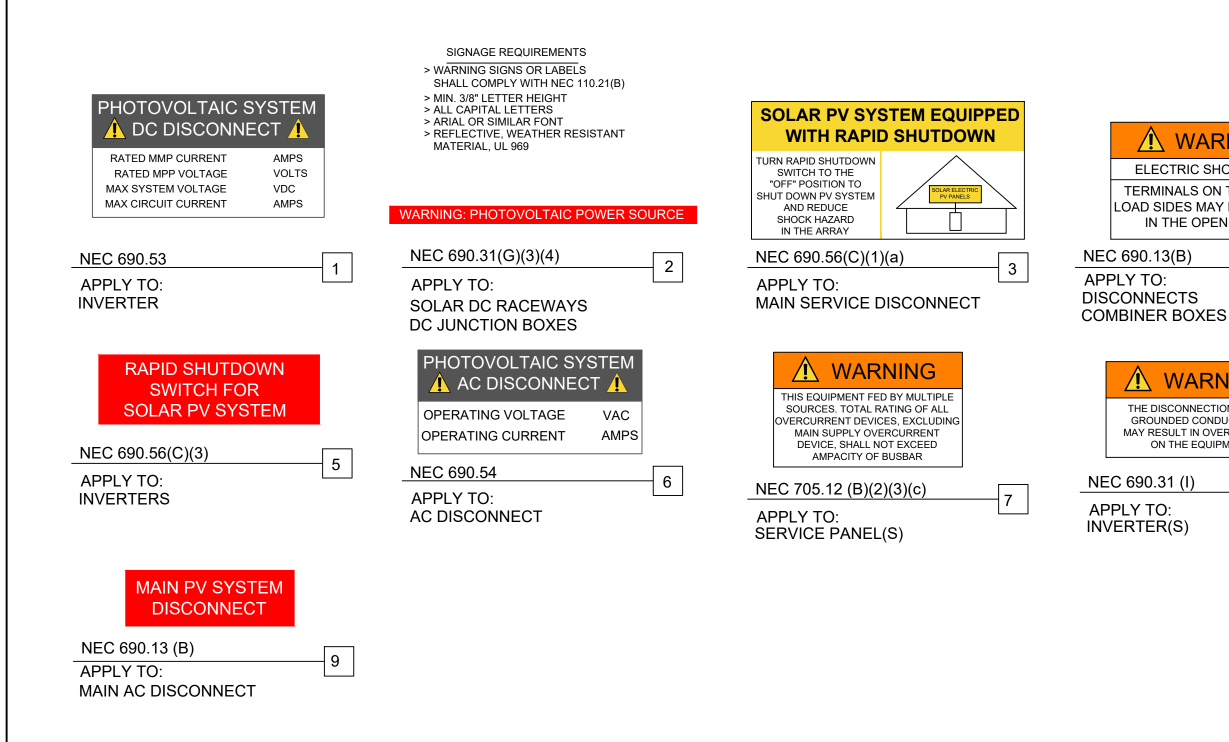
Modules:		•	EC365AA			
	SolarEdge	SE11400	01-03			
Initial Input Values	10.52					
Isc (Short Circuit Current)	10.52				40.50	
Number of circuits	10.52	х	1	=	10.52	
Maximum Circuit Current (NEC						
690.8 (A)(1+2)	10.52	х	156%	=	16.4112	
Minimum Overcurrent Device	25	A	Series Fus	e Rating b	y Manufact	urer
	Size AWG #					
Chosen Conductor Type						
(THHN, RHW-2, or USE-2)	10					
Conductor Derating						
NEC 690.31 © ref (NEC						
310.16)						
Conductor 90°C Ampacity		40				
Conduit Fill Derating	1-3	40	х	1	=	40
Temperature Derating (°F)	141-149	40	х	0.65	=	26
Ampacity vs Overcurrent						
Device						
Conductor Ampacity Check		26		16.4112		ОК
Conductor to Overcurrent						
Check		26		25		ОК

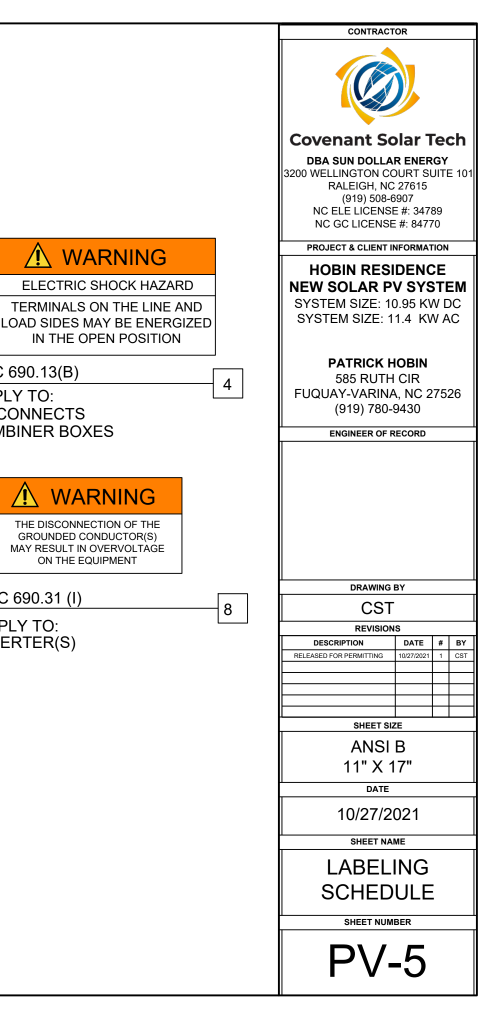
Use this calculation for over current protection and wire sizing for stringers coming from Solar Panels. lsc comes from manufacturer

Green Field must say OK

					CONTRACTOR
Ampa	city Calculatio	ons			Covenant Solar Tech
Wiring Location: Inverter	-		ent)		DBA SUN DOLLAR ENERGY
-	now minimum sizing		enty		3200 WELLINGTON COURT SUITE 101 RALEIGH, NC 27615
Actual wire sizing may b All calculations are acco		-			(919) 508-6907 NC ELE LICENSE #: 34789 NC GC LICENSE #: 84770
Medules					PROJECT & CLIENT INFORMATION
Modules: REC Inverter: SolarEdge	Alpha REC365AA				HOBIN RESIDENCE
_	521140011-05				NEW SOLAR PV SYSTEM SYSTEM SIZE: 10.95 KW DC
Initial Input Values Inverter Continuous AC					SYSTEM SIZE: 10.95 KW DC SYSTEM SIZE: 11.4 KW AC
Output Combined (Watts) 11400					
Minimum Operating Voltage 240					PATRICK HOBIN
	Watts	Volts	Amps		585 RUTH CIR
Inverter Continuous AC Amps	11400 /	240 =	47.5		FUQUAY-VARINA, NC 27526 (919) 780-9430
Number of Inverters	47.5 47.5 x	1 =	47.5		ENGINEER OF RECORD
	47.5 X		47.5		
Overcurrent Device Rating NEC 690.8 (B)(3)	47.5 x	125% =	59.375		
Minimum Overcurrent Device	60 Amps	12376 -	53.575		
Circuit Breaker Size per NEC					
240.6(A)	60 Amps				
	Size AWG #				
Chasses Conductor Truce					
Chosen Conductor Type THHN,THWN,RHW-2 or USE-2	6				DRAWING BY
	0				CST
Conductor Derating					REVISIONS
					DESCRIPTION DATE # BY RELEASED FOR PERMITTING 10/27/2021 1 CST
NEC 690.31© ref (NEC 310.16) Conductor 90°C Ampacity	75				
Conduit Fill Derating	1-3 75	x 1	. =	75	
Temperature Derating (°F)	<mark>105-113</mark> 75	x 0.8	37 =	65.25	SHEET SIZE
Ampacity vs Overcurrent					ANSI B
Device					11" X 17"
Conductor Ampacity Check	65.25	59.3	375	ОК	
Conductor to Overcurrent	65 05		_	214	
Check	65.25	6)	OK	10/27/2021
Input Data into Yellow Fields					SHEET NAME
Green Fields must say OK	urrent protection or	d wire sizing for	invortor		AMPACITY
Use this calculation for over o	current protection ar	id wire sizing for	nverter		CALCULATIONS
					CALCOLATIONS
					SHEET NUMBER
					PV-4

PV LABELS









REC ALPHX BLACK SERIES

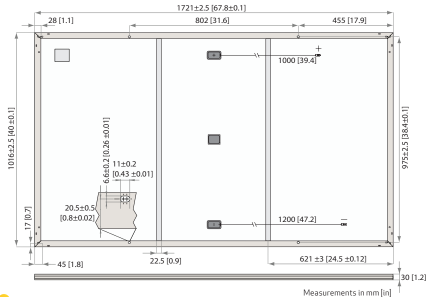








E ALPHOX BLACK SERIE PRODUCT DATASHEET



GENERAL DATA

ELECTRICAL DATA

Celltype:	120 half-cut cells with REC heterojunction cell technology 6 strings of 20 cells in series	Connectors:
Glass:	0.13 in (3.2 mm) solar glass with anti-reflection surface treatment	Cable:
Backsheet:	Highly resistant polymeric construction (black)	Dimensions:
Frame:	Anodized aluminum (black)	Weight:
Junction box:	3-part, 3 bypass diodes, IP67 rated in accordance with IEC 62790	Origin:

ght:	43 lbs (19.5 kg)
gin:	Made in Singapore

StäubliMC4PV-KBT4/KST4,12AWG(4mm²)

12 AWG (4 mm²) PV wire, 39 + 47 in (1 + 1.2 m)in

67.8 x 40 x 1.2 in (1721 x 1016 x 30 mm)

in accordance with IEC 62852 IP68 only when connected

accordance with EN 50618

Product Code*: RECxxxAA Black

	Power Output - P _{MAX} (Wp)	355	360	365	370	375
	Watt Class Sorting - (W)	-0/+5	-0/+5	-0/+5	-0/+5	-0/+5
	Nominal Power Voltage - V _{MPP} (V)	36.4	36.7	37.1	37.4	37.8
Ľ	Nominal Power Current - I _{MPP} (A)	9.77	9.82	9.85	9.90	9.94
S	Open Circuit Voltage - V _{oc} (V)	43.6	43.9	44.0	44.1	44.2
	Short Circuit Current - I _{sc} (A)	10.47	10.49	10.52	10.55	10.58
	Power Density (W/sq ft)	18.9	19.1	19.4	19.7	19.9
	Panel Efficiency (%)	20.3	20.6	20.9	21.2	21.4
NMOT	Power Output - P _{MAX} (Wp)	271	274	278	282	286
	Nominal Power Voltage - V _{MPP} (V)	34.3	34.6	35.0	35.2	35.6
	Nominal Power Current - I _{MPP} (A)	7.89	7.93	7.96	8.00	8.03
	Open Circuit Voltage - V _{oc} (V)	41.1	41.4	41.5	41.6	41.6
	Short Circuit Current - I _{sc} (A)	8.46	8.47	8.50	8.52	8.55
		10 75 10/	(1000) M(- 3) -	. 7705	(2500)	1.11

Values at standard test conditions (STC:air mass AM1.5, irradiance 10.75 W/sq ft (1000 W/m²), temperature 77°F (25°C), based on a production spread with a tolerance of P_{MW} , V_{cc} & I_{sc} ± 3% within one watt class. Nominal module operating temperature (NMOT: air mass AM1.5, irradiance 800 W/m², temperature 68°F (20°C), windspeed 3.3 ft/s (1 m/s).^{*} Where xxx indicates the nominal power class (P_{MW}) at STC above.



CERTIFICATIONS

IEC 61215:2016, IEC 61730:2016, UL 1703, UL 61730					
IEC 62804	PID				
IEC 61701	Salt Mist				
IEC 62716	Ammonia Resistance				
UL1703	Fire Type Class 2				
IEC 62782	Dynamic Mechanical Load				
IEC 61215-2:2016	Hailstone (35mm)				
AS4040.2 NCC 2016	Cyclic Wind Load				
ISO 14001:2004, ISO 9001:2	ISO14001:2004, ISO 9001:2015, OHSAS 18001:2007, IEC 62941				



WARRANTY

Standard	REC	ProTrust
No	Yes	Yes
All	≤25 kW	25-500 kW
20	25	25
25	25	25
0	25	10
98%	98%	98%
0.25%	0.25%	0.25%
92%	92%	92%
	No All 20 25 0 98% 0.25%	No Yes All <25 kW

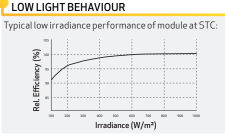
MAXIMUM RATINGS

Operational temperature:	-40+85°C
Maximum system voltag	je: 1000 V
Design load (+): snow Maximum test load (+):	4666 Pa (97.5 lbs/sq ft)⁺ 7000 Pa (146 lbs/sq ft)*
Design load (-): wind Maximum test load (-):	2666 Pa (55.6 lbs/sq ft)⁺ 4000 Pa (83.5 lbs/sq ft)*
Max series fuse rating:	25 A
Max reverse current:	25 A
	* Calculated using a safety factor of 1

1.5 *See installation manual for mounting instructions

TEMPERATURE RATINGS*

Nominal Module Operating Temperature:	44°C(±2°C)
Temperature coefficient of P _{MAX} :	-0.26 %/°C
Temperature coefficient of V_{oc} :	-0.24 %/°C
Temperature coefficient of I _{sc} :	0.04 %/°C
°The temperature coefficients stated	are linear values



REC Group is an international pioneering solar energy company dedicated to empowering Committed to quality and innovation, REC offers photovoltaic modules with leading high quality, backed by an exceptional low warranty claims rate of less than 100ppm. Founded in Norway in 1996, REC employs 2,000 people and has an annual solar panel capacity of 1.8 GW. With over 10 GW installed worldwide, REC is empowering more than 16 million people with clean solar energy. REC Group is a Bluestar Elkem company with headquarters in Norway, operational headquarters in Singapore, and regional bases in North America, Europe, and Asia-Pacific.



Single Phase Inverter with HD-Wave Technology

for North America

0

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

0



Optimized installation with HD-Wave technology

- Specifically designed to work with power optimizers
- Record-breaking efficiency

solaredge wave

- Quick and easy inverter commissioning directly from a smartphone using the SolarEdge SetApp
- Fixed voltage inverter for longer strings
- Integrated arc fault protection and rapid shutdown for NEC 2014 and 2017, per article 690.11 and 690.12

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



Single Phase Inverter with HD-Wave Technology for North America

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

Model Number	SE3000H-US	SE3800H-US	SE5000H-US	SE6000H-US	SE7600H-US	SE10000H-US	SE11400H-US	_
APPLICABLE TO INVERTERS WITH PART NUMBER				SEXXXXH-XXXXXBXX	4			
OUTPUT								
Rated AC Power Output	3000	3800 @ 240V 3300 @ 208V	5000	6000 @ 240V 5000 @ 208V	7600	10000	11400 @ 240V 10000 @ 208V	VA
Maximum AC Power Output	3000	3800 @ 240V 3300 @ 208V	5000	6000 @ 240V 5000 @ 208V	7600	10000	11400 @ 240V 10000 @ 208V	VA
AC Output Voltage MinNomMax. (211 - 240 - 264)	~	~	~	~	✓	~	~	Vac
AC Output Voltage MinNomMax. (183 - 208 - 229)	-	~	-	~	-	-	~	Vac
AC Frequency (Nominal)				59.3 - 60 - 60.5 ⁽¹⁾		·		Hz
Maximum Continuous Output Current @240V	12.5	16	21	25	32	42	47.5	A
Maximum Continuous Output Current @208V	-	16	-	24	-	-	48.5	A
Power Factor			1	, adjustable -0.85 to 0).85			
GFDI Threshold				1				A
Utility Monitoring, Islanding Protection, Country Configurable Thresholds				Yes				
INPUT								
Maximum DC Power @240V	4650	5900	7750	9300	11800	15500	17650	W
Maximum DC Power @208V	-	5100	-	7750	-	-	15500	W
Transformer-less, Ungrounded				Yes				
Maximum Input Voltage				480				Vdc
Nominal DC Input Voltage		3	80			400		Vdc
Maximum Input Current @240V ⁽²⁾	8.5	10.5	13.5	16.5	20	27	30.5	Adc
Maximum Input Current @208V ⁽²⁾	-	9	-	13.5	-	-	27	Adc
Max. Input Short Circuit Current				45				Adc
Reverse-Polarity Protection				Yes				
Ground-Fault Isolation Detection				600kΩ Sensitivity				
Maximum Inverter Efficiency	99			9	9.2			%
CEC Weighted Efficiency			Ç	99			99 @ 240V 98.5 @ 208V	%
Nighttime Power Consumption				< 2.5				W

⁽¹⁾ For other regional settings please contact SolarEdge support

(2) A higher current source may be used; the inverter will limit its input current to the values stated

Single Phase Inverter with HD-Wave Technology for North America

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

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

⁽³⁾ Revenue grade inverter P/N: SExxxxH-US000BNC4

(4) 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

Power Optimizer

For North America

P320 / P340 / P370 / P400 / P405 / 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 shading
- Flexible system design for maximum space utilization

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



/ Power Optimizer For North America P320 / P340 / P370 / P400 / P405 / P505

Optimizer model (typical module compatibility)	P320 (for 60-cell modules)	P340 (for high- power 60-cell modules)	P370 (for higher- power 60 and 72-cell modules)	P400 (for 72 & 96- cell modules)	P405 (for thin film modules)	P505 (for higher current modules)				
INPUT			·							
Rated Input DC Power ⁽¹⁾	320	340	370	400	405	505	W			
Absolute Maximum Input Voltage (Voc at lowest temperature)		48	60	80	125(2)	83(2)	Vdc			
MPPT Operating Range	8	- 48	8 - 60	8 - 80	12.5 - 105	12.5 - 83	Vdc			
Maximum Short Circuit Current (Isc)		11		10	0.1	14	Adc			
Maximum DC Input Current		13.75		12	.63	17.5	Adc			
Maximum Efficiency			99	9.5			%			
Weighted Efficiency			98.8			98.6	%			
Overvoltage Category										
OUTPUT DURING OPER	RATION (POWE	R OPTIMIZER C	ONNECTED TO	OPERATING SO	LAREDGE INVER	RTER)				
Maximum Output Current			1	5			Adc			
Maximum Output Voltage		6	50		8	5	Vdc			
INVERTER OFF) Safety Output Voltage per Power Optimizer			1 ±	0.1			Vdc			
STANDARD COMPLIAN	CE									
EMC		FC	C Part15 Class B, IEC6	51000-6-2, IEC61000-6	5-3					
Safety			IEC62109-1 (class	s II safety), UL1741						
RoHS		Yes								
INSTALLATION SPECIFIC	CATIONS						1			
Maximum Allowed System Voltage			10	00			Vdc			
Compatible inverters		All Se	olarEdge Single Phase	and Three Phase inv	erters					
Dimensions (W x L x H)	129	9 x 153 x 27.5 / 5.1 x 6	x 1.1	129 x 153 x 33.5 / 5.1 x 6 x 1.3	129 x 159 x 49.5 / 5.1 x 6.3 x 1.9	129 x 162 x 59 / 5.1 x 6.4 x 2.3	mm / in			
Weight (including cables)		630 / 1.4		750 / 1.7	845 / 1.9	1064 / 2.3	gr / lb			
Input Connector			MC	(³⁾						
Output Wire Type / Connector			Double Inst	ulated; MC4						
Output Wire Length	0.95 / 3.0 1.2 / 3.9						m / ft			
Input Wire Length	0.16 / 0.52						m / ft			
Operating Temperature Range	-40 - +85 / -40 - +185						°C / °F			
Protection Rating	IP68 / NEMA6P									
rioteettorritating					0 - 100					

⁽¹⁾ Rated STC power of the module. Module of up to +5% power tolerance allowed
⁽²⁾ NEC 2017 requires max input voltage be not more than 80V
⁽³⁾ For other connector types please contact SolarEdge

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

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



Energy Meter for Residential Installations:

- Simple installations and connectivity
- Type NEMA 3R enclosure for outdoor protection
- Provides high accuracy meter readings
- Communicates over RS485 to provide monitoring data
- Suitable for export limitation, consumption monitoring and StorEdgeTM applications



I Energy Meter with Modbus Connection for North America

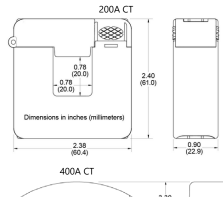
SE-MTR240-NN-S-S1

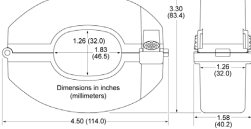
SUPPORTED INVERTERS	SINGLE PHA	UNITS				
ELECTRICAL SERVICE						
AC Input Voltage (Nominal)	2	240				
AC Frequency (Nominal)		60				
Max AC Input Current		100	mA			
Connector Type	Terminal blo	ock - 22 to 12	AWG			
Grids supported		L1 / L2 / N / PE L1 / L2 / PE				
Power Consumption (Nominal)		3	W			
METER ACCURACY (@ 77°F / 25°C, PF:0.7	7-1)					
1 - 100% of Rated Current CT	4	±1.0	%			
CURRENT TRANSFORMERS ⁽¹⁾						
Nominal Input (at CT Rated Current)	CT1, C	T2: 0.333	Vac RMS			
Rated RMS current ⁽²⁾	200	400	А			
Dimensions (Internal / External)	0.8 x 0.8; 2.4 x 2.4 / 20 x 20; 61 x 61	1.26 x 1.83; 3.3 x 4.5 / 32 x 46.5; 83.4 x 114	in/mm			
STANDARD COMPLIANCE						
Safety	UL 1741:2010 Ed.2(Suppl	UL 1741:2010 Ed.2(Supplement SA)+R: 07 Sep 2016				
Emmissions	FCC 47 CFR P	FCC 47 CFR Part 15 Subpart B				
ENVIRONMENTAL						
Operating Temperatures	-40 to +140	-40 to +140 / -40 to +60				
Relative Humidity (noncondensing)	5	%				
Enclosure type	High impact, ABS and/or AB	High impact, ABS and/or ABS/PC plastic UL 94V-0, IEC FV-0				
Protection Rating	NEMA	NEMA Type 3R				
INSTALLATION SPECIFICATIONS						
Dimensions (HxWxD)	8.1 x 12.4 x 4.6 /	8.1 x 12.4 x 4.6 / 206.6 x 316 x 117.5				
Weight	3.9	3.9 / 1.8				
Conduit Entry Diameters	0.75 or 1	1 / 19 or 25	in			
Mounting Type	Bracke					

⁽¹⁾ Current Transformers should be ordered separately: SEACT0750-200NA-20 (200A) or SEACT1250-400NA-20 (400A), 20 per box

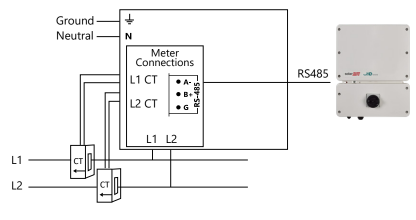
⁽²⁾ For other ratings contact SolarEdge

Current Transformer Dimensions





Connecting the Energy Meter



* Current Transformers (CTs) should be ordered separately: SEACT0750-200NA-20 (200A); SEACT1250-400NA-20 (400A). Each comes in boxes of 20.

RSTC Enterprises, Inc. 2214 Heimstead Road Eau Claire, WI 54703 715-830-9997



Outdoor Photovoltaic Enclosures

Composition/Cedar Roof System

ETL listed and labeled

Report # 3171411PRT-002 Revised May, 2018

- UL50 Type 3R, 11 Edition Electrical equipment enclosures
- CSA C22.2 No. 290 Nema Type 3R
- Conforms to UL 1741 Standard

0799 Series Includes:

- 0799 2 Wire size 2/0-14
- 0799 5 Wire size 14-6
- 0799 D Wire size 14-8

Models available in Grey, Black or Stainless Steel

Basic Specifications

Material options:

- Powder coated, 18 gauge galvanized 90 steel (1,100 hours salt spray)
- Stainless steel

Process - Seamless draw (stamped) Flashing - 15.25" x 17.25" Height - 3" Cavity - 255 Cubic inches

Base Plate:

- Fastened to base using toggle fastening system
- 5 roof deck knockouts
- Knockout sizes: (3) .5", (1) .75" and (1) 1"
- 8", 35mm slotted din rail
- Ground Block

Passthrough and combiner kits are available for either

AC or DC applications.

0799 Series







pe.eaton.com

Eaton general duty cartridge fuse safety switch

DG222NRB

UPC:782113144221

Dimensions:

- Height: 14.37 IN
- Length: 7.35 IN
- Width: 8.4 IN

Weight:10 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 fused
- 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

Product compliance: No Data



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Ultra Rail Series 100 RL

Array Skirt





Skirt mounts attach to any standard module using single bolt with 1/2" socket



Splice provides snap-in attachment of skirt sections together



Skirt easily snaps onto mount providing a clean finished look



Can be installed at any time allowing easy retrofit of existing systems

Start Installing the Array Skirt Today

RESOURCES DESIGN WHERE TO BUY snapnrack.com/resources snapnrack.com/configurator snapnrack.com/where-to-buy

The SnapNrack Array Skirt

is an enhanced aesthetic option with a sleek black finish providing a flush clean line homeowners love. When installed the Array Skirt provides a clean finish to the front of arrays covering any screws, bolts, wires, or mounting hardware. It mounts directly to standard module frames allowing it to attach to almost any array.

Skirt Mounts

- Hook onto the inside of module frame
- Secured in place with ½" fastener from front of module preventing any need for reaching under array





Skirt

- Snaps into place on the mount easily with no tools required
- Smooth curved profile provides an elegant finished look

Splice

- Attaching separate sections of skirt is easy with the snap-in splice
- Provides a seamless transition between skirt sections





End Caps

- Cover end sections of skirt so no cuts are visible
- Easily snap end caps onto the ends of any skirt section

Quality. Innovative. Superior.

SnapNrack Solar Mounting Solutions are engineered to optimize material use and labor resources and improve overall installation quality and safety.

877-732-2860

www.snapnrack.com

contact@snapnrack.com

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Ultra Rail





The Ultimate Value in Rooftop Solar



Industry leading Wire Management Solutions



Single Tool Installation



Mounts available for all roof types



All SnapNrack Module Clamps & Accessories are compatible with both rail profiles

Start Installing Ultra Rail Today

RESOURCES DESIGN WHERE TO BUY snapnrack.com/resources snapnrack.com/configurator snapnrack.com/where-to-buy UR-40 UR-60

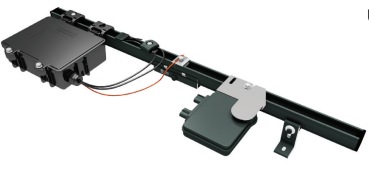
SnapNrack Ultra Rail System

A sleek, straightforward rail solution for mounting solar modules on all roof types. Ultra Rail features two rail profiles; UR-40 is a lightweight rail profile that is suitable for most geographic regions and maintains all the great features of SnapNrack rail, while UR-60 is a heavier duty rail profile that provides a larger rail channel and increased span capabilities. Both are compatible with all existing mounts, module clamps, and accessories for ease of install.

The Entire System is a Snap to Install

- New Ultra Rail Mounts include snap-in brackets for attaching rail
- Compatible with all the SnapNrack Mid Clamps and End Clamps customers love
- Universal End Clamps and snap-in End Caps provide a clean look to the array edge





Unparalleled Wire Management

- Open rail channel provides room for running wires resulting in a long-lasting quality install
- Industry best wire management offering includes Junction Boxes, Universal Wire Clamps, MLPE Attachment Kits, and Conduit Clamps
- System is fully bonded and listed to UL 2703 Standard

Heavy Duty UR-60 Rail

- UR-60 rail profile provides increased span capabilities for high wind speeds and snow loads
- Taller, stronger rail profile includes profilespecific rail splice and end cap
- All existing mounts, module clamps, and accessories are retained for the same great install experience



Quality. Innovative. Superior.

SnapNrack Solar Mounting Solutions are engineered to optimize material use and labor resources and improve overall installation quality and safety.

877-732-2860

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SnapNrack SpeedSeal[™] Foot

Patent Pending Lag Driven Sealant Solution for Ultra Rail



Maintain the Integrity of the Roof by Eliminating Disruption

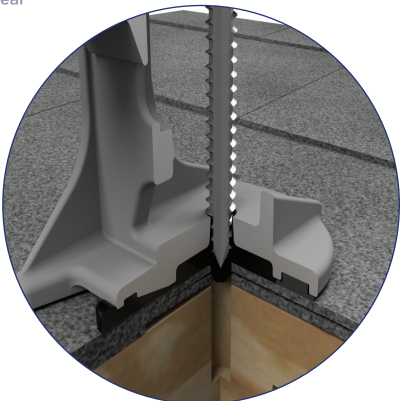
- Zero prying of shingles
- Zero removal of nails leaving holes in the roof
- Roof remains installed the way manufacturer meant it to be

Lag Driven Sealant Waterproofing

- Time Tested Roof Sealant provides lasting seal
- Sealant is compressed into cavity and lag hole as attachment is secured to rafter
- Active sealant solidifies bond if ever touched by liquid
- Technology passes UL 2582 Wind Driven Rain Test and ASTM E2140 Water Column Testing standards. Patent Pending.

Single Tool Installation

• SnapNrack was the first in the industry to develop a complete system that only requires a single tool. That tradition is continued as a ½" socket is still the only tool necessary to secure the mount as well as all other parts of the system.



SnapNrack SpeedSeal[™] Foot

Fastest Roof Attachment in Solar

- Lag straight to a structural member, no in-between components such as flashings or bases.
- Simply locate rafter, fill sealant cavity & secure to roof. *It's that simple!*

Integrated Flashings. No Questions.

- Sealant fills around lag screw keeping roof and structure sealed and intact
- No added holes from ripping up nails, staples and screws holding shingles on roof

Less Time. Less Parts. Less Tools.

- No more need for a pry bar to rip up shingles
- No more proprietary lag screws
- Single Tool installation with ½" socket

Total System Solution One Tool. One Warranty.

- SnapNrack Ultra Rail is a straightforward intuitive install experience on the roof without
- compromising quality, aesthetics & safety, all supported by a 25 year warranty.
- Built-in Wire Management & Aesthetically pleasing features designed for Ultra Rail result in a long-lasting quality install that installers and homeowners love.

Certifications

SnapNrack Ultra Rail System has been evaluated by Underwriters Laboratories (UL) and Listed to UL/ANSI Standard 2703 for Mechanical Loading and Fire. Additionally it is listed to UL 2582 for wind-driven rain and ASTM 2140.



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