Inspection	Checklist
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Solar APP+

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Approval ID:

AHJ: Apple Valley, CA

Scope of work:

PV Residential Roof Mount 11.200KW, 32 modules & 1 inverter

Interconnection at Main Service Panel		Pass
Single Phase Grid Voltage: INPUT Volts	240 V	
System Point of Interconnection Compliance Method At Main Service Panel: 705.12 (B) (2) (3) (b sources, one a primary power source and the other another power source, are located at opposit contains loads, the sum of 125 percent of the power source(s) output circuit current and the rating protecting the busbar shall not exceed 120 percent of the ampacity of the busbar.	e ends of a busbar that	
Backfeed breakers are at opposite load ends of the panel.		

SAMPLE

Main Service Panel Equipment		Pass
Main Breaker Ampere Rating Size: INPUT AMP	200 AMP	
Main Bus Ampere Rating Size: INPUT AMP	200 AMP	
Utility Service Rating: INPUT	200	
The equipment is connected either directly to the main service panel or in a Supply Side Connect	tion.	
If grounding electrode is rod, pipe or plate, then supplemental electrode is properly installed. Exc or plate grounding electrode has a resistance to earth of 25 ohms or less, the supplemental elect		
EGC is installed ensuring continuity to all system components and finally to grounding electrode.		

Equipment Point of Interconnection	Pass
All power production inverter outputs have the same point of connection.	
Connected equipment is within line of sight and closer than 10ft to the point of interconnection or a disconnect/isolation means are installed.	
There is no existing Utility interactive power production source connected to the home's electric service Only the utility interactive power production sources and/or photovoltaic modules specified on this inspection checklist list are present on site.	
DC and AC conductors are copper, Class B or Class C, and THWN-2, NM or PV Wire, or they are a jacketed multiconductor cable assembly listed and identified for the application.	
All power terminals are rated to 75°C or greater, labeled for use with Copper Class B or Class C wires, and accept minimum 8 AWG wire.	
Conductors are properly terminated and wired according to the code.	
Where Equipment Grounding Conductors (EGC) are not routed with circuit conductors, EGC is a minimum of 6 AWG or it's protected from physical damage	
There is a minimum of 3' working clearance, according to the code, for all components that may require service.	



Inverter		Pass
Inverter architecture:	String Inverter with DC- DC Converters	
EGC Wire Size Inverter 1: INPUT	10 AWG	
Overcurrent Protective Device rating: Inverter 1	60 AMP	
AC Wire size Inverter 1: INPUT	6 AWG	
Maximum number of THWN-2 conductors in an PV inverter AC output circuit raceway, excluding any equipment grounding conductors.	4	
Inverter 1 model number: INPUT	SE7600H-US [240V]	
Inverter 1 manufacturer: INPUT	SolarEdge Technologies Ltd.	
Maximum number of THWN-2 DC conductors in raceway, excluding any excluding action grounding conductors.	4 wires	
Maximum number of DC PV wire or USE-2 conductors in rac way, cluding any equipment grounding conductors.	0 wires	
Minimum DC Wire Gauge (THWN-2 Wire):	12 AWG	
DC strings EGC is a minimum of 10 AWG		
Presence of Rapid Shutdown switch Ichel per Fire Bulletin		

Installation Details

Conduit sizing to be confirmed at time of inspection. Contractor to provide conduit fill calculations where requested by inspector

Roof and PV Array		Pass
Racking system model number is on list of approved modules to 2703 for grounding and bonding		
Attachment points of the mounting system be staggered: INPUT	No	
Maximum spacing in inches between adjacent attachment points of the mounting system INPUT	48"	
Roof penetration sealant method has been installed per the manufacturers instructions.		
The roof structure appears to be structurally sound, without signs of alterations or significant structure sagging.	ctural deterioration or	
Quantity and spacing of structural attachments match the installation instructions per manufactur	er.	
Array conductors are secured and supported. Installed so as not to damage the cable, at interval ft) and within 300 mm (12 in.) of every cable entry into enclosures such as outlet boxes, junction	- · · ·	
Module 1 model number: INPUT	LR4-60HPB-350M	
Module 1 manufacturer: INPUT	LONGi Green Energy Technology Co., Ltd.	
Module 1 quantity: INPUT	32	
Method of rapid shutdown compliance Inside the Array	AC module, microinverter,	
	X	



Pass

Roof and PV Array	Pass
installed andlisted UL 3741 PVRSE u	converter on each module for UL 1741 or as PVRSS or sed to comply frements for utdown.
All rooftop conduits are mounted at least 7/8" above the roof surface.	
All PV Source Circuit conductors installed without raceway are listed as PV Wire or USE-2.	

Roof and PV Array 1		Pass
Plane 1 Roof Covering: INPUT	Clay and concrete tile	
The height of the modules, from roof 1 surface to the module backsheet, does not exceed 10"		

Roof and PV Array 2			Pass
Plane 2 Roof Covering: INPUT		Clay and concrete tile	
The height of the modules, from roof 2 surface to the module b.	ksheet, loes not exceed	10"	

Roof and PV Array 3		Pass
Plane 3 Roof Covering: INPUT	Clay and concrete tile	
The height of the modules, from roof 3 surface to nodule backsheet, does not exceed 10"		

Roof and PV Array 4			Pass
Plane 4 Roof Covering: INPL F		Clay and concrete tile	
The height of the modules, from	roof 4 surface to the module backsheet, does not exceed	10"	

Roof and PV Array 5		Pass
Plane 5 Roof Covering: INPUT	Clay and concrete tile	
The height of the modules, from roof 5 surface to the module backsheet, does not exceed 10"		

Fire		Pass
% of the Roof with a Solar Array INPUT	24.49%	
Fire Pathways, venting and access in accordance with INPUT	Less Than 33/66	
Disconnecting Means are in compliance with the SolarAPP Fire Bulletin		
Signage, Placards, Directories and Markings in accordance with the SolarAPP Fire Bulletin		
Maximum AC operating current in labels	31.73 A	
Maximum AC operating voltage in labels	240 V	







FIRE SAFETY CODE REQUIREMENTS

Does the home have sprinkler systems?

% of Roof Area covered with PV = Total Array Area/Total Roof Area: ({C17}/{I102}) = {C15}

Roof Access and Ventilation Diagrams

Ridge Setbacks

PV Less Than 33% Roof Area (66% for homes with sprinkler systems)

18" SETBACK FROM RIDGE ON BOTH SIDES OF RIDGE ABOVE PV ROOF ACCESS PATHWAYS

Emergency Escape & Rescue Opening

Minimum 3' Emergency Escape Pathway



Hips and Valley Setbacks

PV Less Than 33% Roof Area - Street Acces (66% for homes PV Less Than 33% Roof Area - Driveway Access (66% for with sprinkler systems)





No

24.49%

Fire Safety

SolarAPP Fire Bulletin

Disconnecting Means

SolarAPP Fire Bulletin

PV System

PV system disconnecting means shall be provided in accordance with the 2017 National Electrical Code® (NEC), NFPA 70®. [690.13]

A Rapid Shutdown switch shall be provided at a readily accessible location outside the building in accordance with the 2017 Man na. Electrical Code® (NEC), NFPA 70.® [690.12(C)]

Signs, Placards, Directories and Markings Guidance SolarAPP Fire Bulletin

General

All labeling shall comply v ith Section 324 of the 2021 International Residential Code and Articles 690 and 705 of the 2017 National Electrical Code® (NEC), NFPA 70

All labeling shall comply with [NEC 110.21 (B)]

Rapid Shutdown Label

A label shall be installed not greater than 3ft from the electric utility service location that includes the location of all identified Rapid Shutdown switches if not at the same location. [IRC 324]

The label shall indicate which type of Rapid Shutdown system is installed, and include a simple diagram with sections in red designating areas that are not controlled by the rapid shutdown switch. [NEC 690.56(C)(1)]

Buildings with more than one rapid shutdown type:

A detailed plan view diagram showing each PV system and a dotted line around areas that remain energized after the rapid shutdown switch is operated. [NEC 690.56(C)(2)]



Rapid Shutdown Label (continued)

Rapid Shutdown (PV Hazard Control) switch: This switch shall have a label not greater than 3 feet from the switch that states the following: RAPID SHUTDOWN SWITCH FOR SOLAR PV SYSTEM" [NEC 690.56(C)(3)]

Roof Access, Egress, and Ventilation

SolarAPP Fire Bulletin

General

Access and minimum spacing shall be provided for access to specific areas of the roof, emergency egress from the roof and opportunities for smoke ventilation in accordance with the 2021 International Residential Code [IRC 327.6]

References

Ridge Setbacks - [IRC R324.6.2]

Sprinklered Occupancies - ['PC R324.6.2.1]

Pathways - [IRC 324.0.1]

Emergency escape and rescue openings - [IRC R324.6.3]

Exceptions

Detached, non-inhabitable structures [IRC R324.6 Ex. 1]

Low-slope roofs with pitch of less than or equal to 2:12; this exception may not be valid depending on the jurisdiction. [IRC R324.6 Ex. 3]

BIPV systems listed in accordance with Section 690.12(B)(2) of NFPA 70, where the removal or cutting away of portions of the BIPV system during fire-fighting operations has been determined to not expose a fire fighter to electrical shock hazards. [IRC R324.6 Ex. 4]

Carbon Monoxide and Smoke Detectors

SolarAPP Fire Bulletin

Guidance

Carbon Monoxide and smoke detectors shall be provided in accordance with the code or an Affidavit has been provided by the customer. 2021 International Residential Code.



Guidance (continued)

Rooms and areas within dwelling units, basements and attached garages in which ESS are installed shall be protected by smoke alarms in accordance to the code. A heat detector, listed and interconnected to the smoke alarms, shall be installed in locations within dweling units and attached garages where smoke alarms cannot be installed based on their listing. 2021 International Residential Code. [R314, R315]

Fire Classification

SolarAPP Fire Bulletin

PV System

Rooftop-mounted PV systems shall have the ame fire classification as the roof assembly required in 2021 International Residential Code. [R902.4; R324.4.2]

Building-integrated photovoltaic products installed as the roof covering shall be tested, listed, and labeled for fire classification. [RC 902.3]

Building-integrated photovoltaic products installed as the roof covering shall comply with the minimum requirements for the classiciation set by the jurisdiction. [IRC 902.1]

Product Certifications

SolarAPP Fire Bulletin

PV System

PV panels and modules shall be listed and labeled to UL 1703 and/or both UL 61730-1 and UL 61730-2 [NEC 690.4(B)][IRC R324.3.1]

Inverters shall be listed and labeled to UL 1741 [NEC 690.4(B)][IRC R324.3.1]

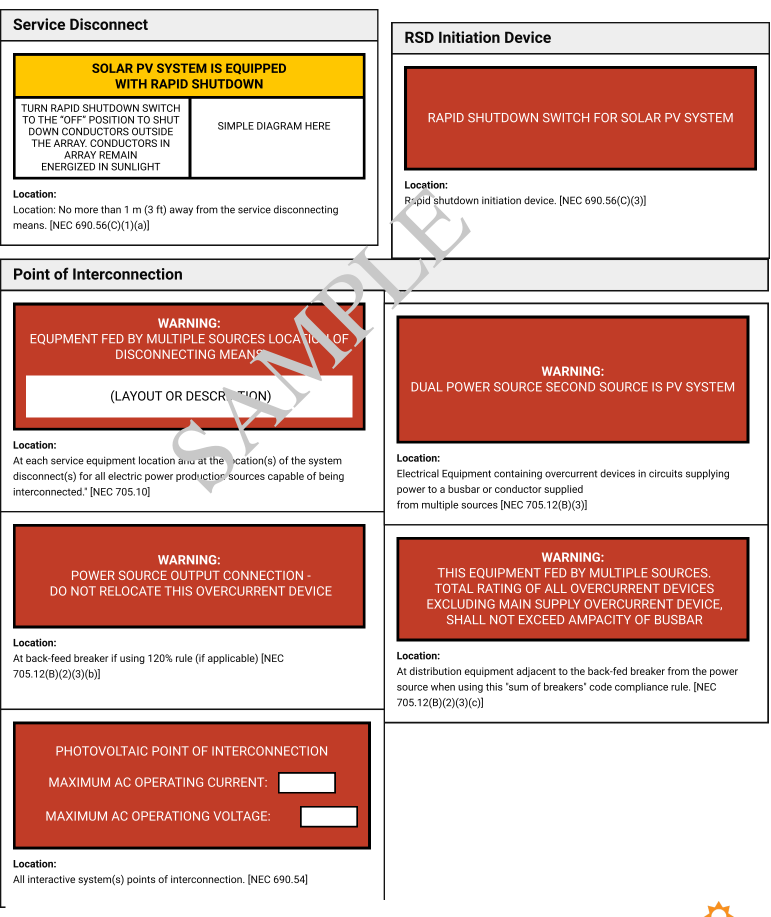
Hazard Control System

Hazard control system shall be listed and labeled to UL 3741 [NEC 90.7; 110.3(C); 690.4(B) 690.12(D)]



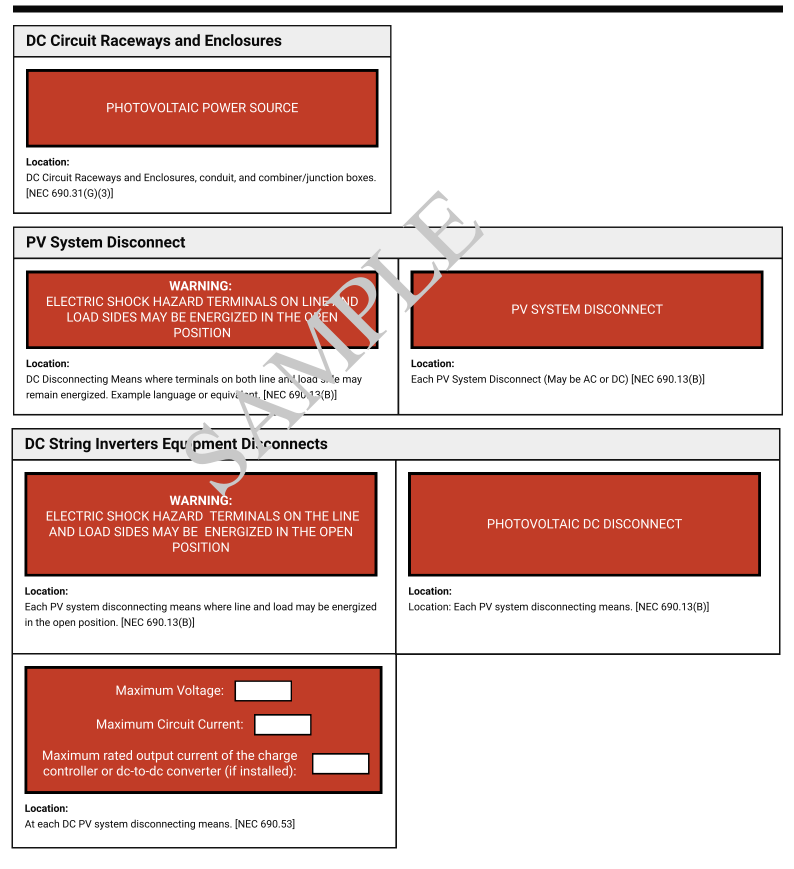
Signs, Placards, Directories, and Markings

SolarAPP Fire Bulletin



Signs, Placards, Directories, and Markings

SolarAPP Fire Bulletin





FIRE SAFETY CODE REQUIREMENTS

Roof Access and Ventilation Diagrams

Fire Safety

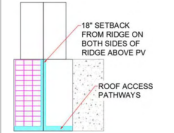
The following setbacks will be applicable to your PV system if either of the following statements are true:

Your PV Array coverage is less than 66% cithe Roof Area and you have a sprinkler system.

Your PV Array coverage is less than 3²% of the . Sof Area and you do not have a sprinkler system.

Ridge Setbacks

PV Less Than 33% Roof Are ו (66% for h mes with sprinkler systems) [IRC R324.6.2]



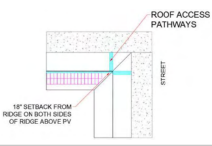
Emergency Escape & Rescue Opening

Minimum 3' Emergency Escape Pathway [IRC R324.6.2.2]

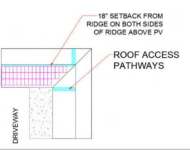


Hips and Valley Setbacks

PV Less Than 33% Roof Area - Street Access (66% for homes with sprinkler systems) [IRC R324.6.1]



PV Less Than 33% Roof Area - Driveway Access (66% for homes with sprinkler systems) [IRC R324.6.1]





FIRE SAFETY CODE REQUIREMENTS

Roof Access and Ventilation Diagrams

Fire Safety

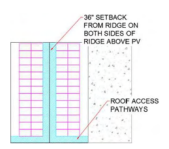
The following setbacks will be applicable to your PV system if either of the following statements are true:

Your PV Array coverage is greater than 65% of the Noof Area and you have a sprinkler system.

Your PV Array coverage is greater than 33% of the Roof Area and you do not have a sprinkler system.

Ridge Setbacks

PV More Than 33% Roof Ar a (66% for 1 omes with sprinkler systems) [IRC R324.6.2.1]



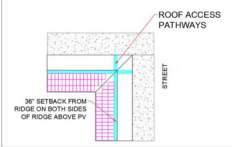
Emergency Escape & Rescue Opening

Minimum 3' Emergency Escape Pathway [IRC R324.6.3]

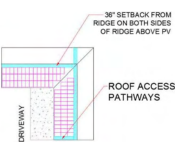


Hips and Valley Setbacks

PV More Than 33% Roof Area - Street Access (66% for homes with sprinkler systems) [IRC R324.6.1]



PV More Than 33% Roof Area - Driveway Access (66% for homes with sprinkler systems) [IRC R324.6.1]





INPUTS

Permit Details [80.19(H) ; R105.3]

GENERAL	-
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Project Information

Project Title	
Address	
AHJ	
Project Type	PV
Scope of Work	PV Residential Roof Mount 11.200KW, 32 modules & 1 inverter
PV System Size AC (kW):	7.616 kW
Confirm you have reviewed SolarA.PP eligibility:	Yes

Contractor Information

Installation Applicability and Compliance

All work will comply with the 2017 National Electrical Code® (NFPA 70), the International Code Council 2021 I-Codes, Minimum Design Loads and Associated Criteria for Buildings and Other Structures (ASCE/SEI 7-16), UL Standards, Manufacturer's instructions, and Municipal requirements.

State License	
Туре	state
Number	1029644



City Business License	
Туре	city
Number	37087

FIRE	
Does the home have sprinkler systems? INPUT	No
What is the total array area? ({I20} \longrightarrow (({CEC:L})*({I11})= , `16})) source meters ({C16}) * (10.764) = {C17} square feet	609.67 sqft
The total roof area: INPUT	2489 sqft
% of Roof Area covered with PV = 10.	24.49%
See INPUT Fire Setback Diagram Lttached.	Less Than 33/66

STRUCTURAL DETAILS

General

The weight of the PV system in lbs/sq ft: INPUT	2.77 psf
The ground snow load is INPUT	0 lb/sqft
Proposed maximum spacing in inches between adjacent attachment points of the mounting system INPUT	48"
	Solar APP+ Page 14/25 NEC 2017 PV

Will attachment points of the mounting system be staggered? INPUT	No
The number of roof surfaces at different slopes and/or orientations that will be used for installation are: INPUT. Note: 1 means all roofs used have the same orientation.	5
Type of mounting for the PV system	Flush mount
Mounting Planes	
Mounting Plane Type 1	
The maximum height of the module above the roof surface is INP Inches	5"
The current roof covering is INPUT	Clay and concrete tile
The pitch of the roof surface is INPUT	5/12
Mounting Plane Type 2	
The maximum height of the module above the roof surface is INPUT inches	5"
The current roof covering is INPUT	Clay and concrete tile
The pitch of the roof surface is INPUT	5/12
Mounting Plane Type 3	
The maximum height of the module above the roof surface is INPUT inches	5"
The current roof covering is INPUT	Clay and concrete tile
The pitch of the roof surface is INPUT	5/12



Mounting Plane Type 4	
The maximum height of the module above the roof surface is INPUT inches	5"
The current roof covering is INPUT	Clay and concrete tile
The pitch of the roof surface is INPUT	5/12
Mounting Plane Type 5	
The maximum height of the module above the roof surface is INPUT inches	5"
The current roof covering is INPUT	Clay and concrete tile
The pitch of the roof surface is INPUT	5/12
Wind Speed	
Is the solar module and mounting system rated by the manufacturer to withstand the upward force of the local wind speed and evenly distribute load into the supporting structure at the proposed maximum spacing, and confirmed in UL 1703 or 61730 (Part 1 & 2), and 2703 listings?	Yes, 110 MPH
Roof Condition	
Does the roof structure appear to be structurally sound, without signs of alterations or significant structural deterioration or sagging? YES	Yes

ELECTRICAL DETAILS

Equipment



Architecture type used for all inverters in this project:	String Inverter with DC-DC Converters
Inverter 1	
Inverter 1 Model Number: INPUT	SE7600H-US [240V]
Datasheet for Inverter 1 [90.7 ; 110.3(C) ; R106.1]: See attached.	1622137111425-I9-SE7600_SPE C_SHEET.pdf
Inverter 1 Manufacturer: INPUT	SolarEdge Technologies Ltd.
Is Inverter 1 UL 1741 listed? [110.3(C) ; 690.4(B) ; R5z-, 3.1, ′ES	Yes
Modules	
Module 1 Model Number: INPUT	LR4-60HPB-350M
Datasheet for Module 1 [90, TTC 3(C) ; R106.1]: See attached.	1627401243434-I12-LONG_SOL AR_LR4_60HPB_350M.pdf
Module 1 Manufacturer: INPUT	LONGi Green Energy Technology Co., Ltd.
Is Module 1 UL 1703 or UL 61730 (Part 1 & 2) listed? [110.3(C) ; 690.4(B) ; R324.3.1] YES	Yes
Module 1 quantity: INPUT	32
Module open circuit voltage with record low temperature correction	42.98 V
Module short circuit current with average high temperature correction	11.24 A



Racking System 1/Flashing	
Racking System 1 Model Number: INPUT	UNIRAC SOLARMOUNT LIGHT RAIL
Datasheet for Racking System 1 [90.7 ; 110.3(C) ; R106.1](ensure your datasheet has the list of approved modules to 2703 for grounding and bonding): See attached.	1625151942184-I15-UNIRAC_R OOFMOUNT_RM10.pdf
Racking System 1 Manufacturer: INPUT	unirac
Is Racking System 1 UL 2703 listed for grounding and bonding with the PV module models specified in this SolarAPP project? [90.7 ; 110.3(C) ; 690.43(A)]: YES	Yes
The combination of modules and racking system shall have the same fire classification as the roof assembly. R324.4.2: YES	Yes
Name/description of roof penetration sealant methos to be used.	Geocell + Mechanical Flashing
You have agreed to install the flashing per the . Thufacturers instructions for the means of accomplishing weather proofing: Y⊑S.	Yes
Rapid Shutdown	
The AC module, microinverter, or DCDC converter installed on each module is listed for	or UL 1741 or UL 3741 as PVRSS or

PVRSE and used to comply with requirements for Rapid Shutdown both inside and outside the array.[690.12(B)(2)(2)]

Site Conditions

Ambient Dry Bulb Extreme Record Low Temperature (°C) [690.7(A)]: INPUT	1 °C
Ambient Dry Bulb Average High Temperature (°C): INPUT	42 °C
Single Phase Grid Voltage	240 V

Installation Details



s there an existing Utility interactive power production source connected to the nome's electric service? NO	No
Are DC and AC conductors copper, Class B or Class C, and THWN-2, NM, USE-2, PV Wire, or jacketed multiconductor cable assembly listed and identified for the application? [690.8(B) ; 310.15(A) and (B)]: YES	Yes
NM cable is used for inverter output circuits and installed in locations and uses according to the Code [334.10]	No
Are all rooftop conduits mounted at least 7/8" above the roof surface.[310.15(B)(3)(c)]:[310.15(B)(2)]	Yes
Are all PV Source Circuit conductors installed without raceway is and as PV Wire or USE-2?: [690.31(C)][690.31(C)(1)]	Yes
Are all power terminals rated to 75°C, labeled for use with Copher Class B or Class C wires, and accept minimum 8 AWG wire?[110,14]	Yes
Where Equipment Grounding Conductor (FGC) are point routed with circuit conductors, EGC is a minimum of 6 AWG or negative totected from physical damage [250.120(C)]	Yes
DC strings EGC is a minimum of 10 / WG	Yes
Module voltage and current DC specifications fall within allowable range of connected equipment: YES	Yes
All ancillary equipment is listed for the application, rated equal to or greater than the connected overcurrent device and installed per the manufacturer's instructions. Documentation shall be provided upon request.	Yes

5	
Does the quantity of series connected DC-DC converters exceed the manufacturers instructions to ensure a maximum string voltage of 600V? NO	No
Max quantity modules in DC series string: INPUT	16 modules
Datasheet for DCDC converter See attached.	1622137736049-I70-SE_OPTIMI ZER_DATA_SHEET.pdf Solar APP+
	Page 19/25 NEC 2017 PV

PV Source Circuit	
See Table 6 for selection of the minimum DC wire size.	
Input maximum number of current carrying PV Wire or USE-2 conductors in raceway INPUT	0
Input maximum number of current carrying THWN-2 conductors in raceway INPUT	4

The minimum DC THWN-2 wire size is based on the Table 6below.

12AWG

Current Carrying Conductors	Site Average High	▲ reries strings in parallel	Single series string
(CCC) in raceway	Temperature		
<=3 CCC	=< 35	10 AWG	12 AWG
	=< 40	10 AWG	12 AWG
	=< 45	10 AWG	12 AWG
	=< 50	10 AWG	12 AWG
4 - 6 CCC	=< .	10 AWG	12 AWG
	=< 40	8 AWG	12 AWG
	-< 45	8 AWG	12 AWG
	=<	8 AWG	12 AWG
7 - 9 CCC	=< 35	8 AWG	12 AWG
	=< 40	8 AWG	12 AWG
	< 45	8 AWG	12 AWG
	=< 50	8 AWG	12 AWG

Inverter Output Circuit

See Table 3 below for selection of minimum Inverter output wire size and inverter output overcurrent protection size.

Inverter 1: Inverter Continuous Output Current = Power / Site Voltage: (I18 —> INV:CEC:K:["Maximum Continuous Output Power at Unity Power Factor"]) W / C14 V = C5 A

31.73 A



Table 3																		
Table 3																		
Continuous Output Current	12.5	16.5	20.5	24.5	28.5	32.5	36.5	40.5	48.5	56.5	64.5	72.5	80.5	88.5	100. 5	120. 5	140. 5	160. 5
OCPD amperage size	15	20	25	30	35	40	45	50	60	70	80	90	100	110		150		200
AWG wire size for <=3 CCC in raceway	12	12	10	10	8	8	8	8	6	4	4	3	3	2	1	1/0	2/0	3/0
AWG wire size for 4 - 6 CCC in raceway	12	12	10	10	8	8	8	8	6	4	4	3	3	2	1	1/0	2/0	3/0
AWG wire size for 7 - 9 CCC in raceway	12	12	10	10	8	8	8	6	6	4	4	3	3	2	1	2/0	3/0	4/0
NM wire	12	12	10	10	8	8	6	6	4	4	3	2	1	1	1/0	N/A	N/A	N/A
[240.4(D); Table 310.15(B)(3)(1/0			11/7
rating.[690.9(A) ; 690.9(B)] Inverter 1 Overcurrent Protecti	on De	evice	ratinę	9 [NE	C 69	0.2 `٩); 690). י(в)	0]						60 A			
Input maximum number of AC INPUT	curre	nt ca	rrying	- Tr.	VN-2	Jnd	uctor	s in ra	acewa	ay:					4			
Inverter 1 - See Table 3for sele	ectio	. * *h	e AC	.vire	size	in rac	eway	,						e	6AWC	9		
Grounding & Bonding	\mathbf{D}																	
See Table 5 for selection of Ec	quipm	ent G	iroun	ding	Cond	uctor	wire	gaug	e.									
Inverter 1 - Equipment Ground device:	ing C	ondu	ctor (EGC) base	ed or	over	curre	nt pro	otecti	ve			10) AW	G		
Table 5																		
Table 5																		
OCPD rating (amperes) EGC	wire g	gauge	e (AW	′G)														
=< 15		14																
=< 20		12		-														
=< 30 =< 40		<u>10</u> 10																
=< 60		10																
=< 100		8																
=< 200		6																
[Table 250.122]																		

String Inverter with DC-DC Converters

Inverter Output Circuit



Maximum PV Source Circuit Voltage	
DC-DC converter Manufacturer:	Solaredge
DC-DC converter Model Number:	P401
Module open circuit voltage is below the DC-DC converter maximum DC input voltage. The maximum DC input voltage for the equipment in question is	60 V
Module short circuit current is below the DC-DC converter maximum DC input current. The maximum DC input current for the equipment in question is	11.75 A
PV Source Circuit	
PV module series strings from solar arrays to the PV inverter are con. in ed in parallel	No
New Panelboard for Relocated Loads	
Will a new subpanel be installed with explored provide the new subpanel?	No
Equipment Point of Interconnection	
Point of Connection	
125% of the sum of power production sources continous output current.	40 A
At the time of inspection, it will be verified that if connected equipment is NOT within lin point of interconnection, disconnect or isolation means are installed.[NEC 690.15 (A)]	e of sight or closer than 10ft to the
Point of Connection at Subpanel	

Existing Subpanel

Will power production inverter outputs be connected directly to an existing subpanel? ____ (I75) _____

No



Point of Connection at Main Panel

System Point of Interconnection Compliance Method at MSP	
	705 42 (D) (2) (2) (5)
INPUT	705.12 (B) (2) (3) (b)
Main Service Panel Equipment	
Main Bus Ampere Rating: INPUT AMP	200 A
Main Breaker/Service Disconnect Ampere Rating: INPUT AMP	200 A
Since no connection was indicated at a subpanel or at a subpanel /eeder, power productive directly to the main service panel or in a Supply Side Connection	uction sources are connected either
Main Service Panel Equipment	
What is the Utility service feed rated for a construction of a mp	200 AMP
Point of Connection at (ubnamel) seders	
Load Side Tap	
Power production sources are connected to a subpanel feeder. A subpanel feeder connection, may be a connection directly to a conductor, or using lug terminations in equipment such as an Microgrid Interconnection Device (MID).	No

Electrical Work

Main Panel Upgrades and Main Breaker Derates	
A Main Panel Upgrade is being performed.	No
A Main Breaker Derate is being performed.	No

Interconnection at Main Service Panel



Where two sources, one a primary power source and the other another power source, are located at opposite ends of a busbar that contains loads, the sum of 125 percent of the power source(s) output circuit current and the rating of the overcurrent device protecting the busbar shall not exceed 120 percent of the ampacity of the busbar. Enter the service disconnect ampere rating ____(139)__A Enter the main bus ampere rating ____(138)___A Enter the sum of power production source overcurrent protective device ampere rating ____(28*120%) - 139 >= C8, then YES Compatible with SolarAPP

WORKERS' COMP

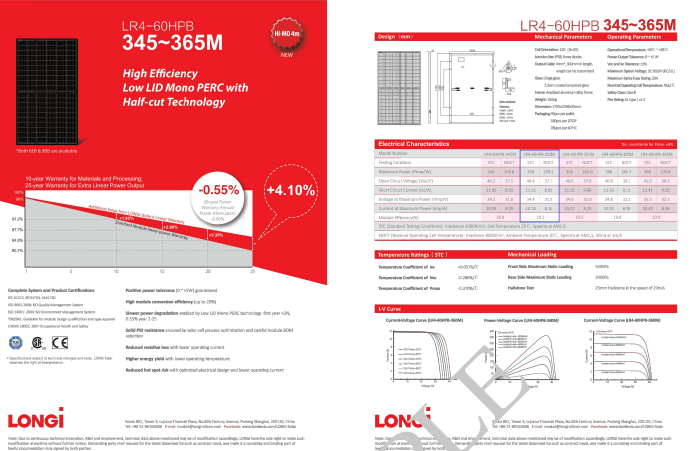
By applying for this permit, you represent and warrant the youhave (a, a will have during the performance of the work) all valid approvals, certifications, and licenses required for the performance of the work for which this permit is issued, (ii) carry (and will carry during the performance of the work). If ne performance required by law or governmental authority in the jurisdiction and (iii) will comply with all applica. by aws required in the performance of the work.

Yes



	SolarAPP PV Eligibility 09/07/2021
System	
New Rooftop Residential Retrofit PV Systems	
Installed by contractor with all licenses required by jurisdiction	
Electrical	
Limited to 2017 NEC	
600V Max per DC System Size	
Single phase only	
No Aluminum Wires	
Must Use 600V rated PV wire (due to outer diameter > 0.24" (6.1mm))	
Must use 90 deg C rated insulated wire	
Max 2 DC strings in parallel	
Max 9 current carrying conductors in a raceway	
Inverter output circuit conductors must be THWN-2, or listed NM	
Terminals must be rated to 75 deg C, labeled for use with Cu wires, and accept minimum 8 AWG wire	
If using microinverter, 1 module per microinverter	
Permitted to install on up to or equal to 400A Service	
Permitted to install on up to or equal to 225A Service Disconnect	
Permitted to install on up to or equal to 225A busbars	
No existing PV or ESS	
May install only 1 module type	
May install up to 2 Inverters for String Inverters, up to 1 inverter type for Micro-inverters and AC modules Systems	
Conduit may not be Schedule 80 PVC	
Single Family Dwelling Only	
Modules and Inverters must be listed on CEC	
Rapid Shutdown cannot be satisfied using the method: No exposed wiring or conductive parts [690.12(B)(2)(3)]	
No trenching allowed	
All power production inverter outputs have the same point of connection	
All equipment is assumed to be non-continuous rated	
May install only 1 racking system type	
Height of rooftop conduit > = 7/8"	
Flat Plate PV Modules Only	
Structural	
Applicable International Residential Code	
PV system + hardware weight is less than or equal to 4psf	
No ground mounted systems	
No carports or non-permanent structures	
No wood shake or wood shingle roofing	
Limit of 10" above the roof for pitched (>2/12) roof systems	
No metal roof or low-slope roof in areas with > 15psf snow load	
Fire	
Applicable International Residential Code	







ROOFMOUNT | **RM10** SOUTH FACING 10 DEGREE TILT

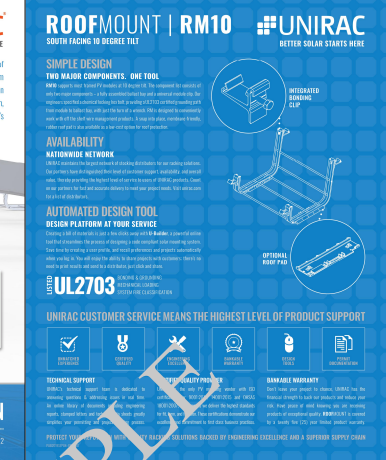


RM10 introduced the Power of Speed & Simplicity to the ballasted flat roof solar industry. The system consists of only two major components, minimizing installation time. Quickly design around roof obstacles and bond the system with just the turn of a wrench. Optional roof attachments, roof pads, and MLPE mount provide a complete solution UNIRAC's unmatched commercial project support makes construction easy, from permitting through installation, and RM10 is supported by North America's largest distribution network. Plus, enjoy peace of mind with UNIRAC's industry-leading 25-year warranty.



FEWER PARTS · FASTER INSTALLATION

FOR QUESTIONS OR CUSTOMER SERVICE VISIT UNIRAC.COM OR CALL (505) 248-2702







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

solaredge.com

- 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
 - solaredge

/ 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 higher- 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	485	505	W			
Absolute Maximum Input Voltage (Voc at lowest temperature)	4	48 60 80 60 125% 83%							Vdc			
MPPT Operating Range	8 -	48	8 - 60	8 - 80	8-60	12.5	- 105	12.5 - 83	Vdc			
Maximum Short Circuit Current (Isc)		11 10.1 11.75 11 14										
Maximum Efficiency	99.5											
Weighted Efficiency	98.8 98.6											
Overvoltage Category					11							
OUTPUT DURING OPER	ATION (POV	VER OPTIMI	ZER CONNEC	TED TO OP	ERATING SOL	AREDGE IN	VERTER)					
Maximum Output Current					15				Adc			
Maximum Output Voltage			60				85		Vdc			
OUTPUT DURING STANE	DBY (POWER	OPTIMIZER	DISCONNECT	ED FROM S	OLAREDGE IN	VERTER OR	SOLAREDG	E INVERTER O	OFF)			
Safety Output Voltage per Power Optimizer	1 ± 0.1											
STANDARD COMPLIAN	CE											
EMC			FCC Pa	rt15 Class B, IEC	61000-6-2, IEC6100	0-6-3						
Safety				IEC62109-1 (das	s II safety), UL1741							
Material		UL94 V-0, UV Resistant										
RoHS)	les							
INSTALLATION SPECIFIC	CATIONS											
Maximum Allowed System Voltage				10	000				Vdc			
Compatible inverters			All SolarE	dge Single Phase	and Three Phase i	riverters						
Dimensions (W x L x H)	129 :	< 153 x 27.5 / 5.1 x	< 6 x 1.1	129 x 153 x 33. / 5.1 x 6 x 1.3	5 129 x 153 x 29.5 /5.1 x 6 x 1.16	129 x 159 x 49.5	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	655 / 1.5	845		1064 / 2.3	gr / lb			
Input Connector			MC	4 ¹⁰			Single or dual MC4 ²⁰⁴⁰	MC4 ^R				
Input Wire Length				0.16	/ 0.52				m/f			
Output Wire Type / Connector				Double Inst	alated / MC4							
Output Wire Length	0.9 /	2.95			1,2 /	3.9			m/f			
Operating Temperature Range ⁽³⁾					/ -40 - +185				"C / "I			
Protection Rating					NEMA6P							
Relative Humidity				0 -	100				%			

(R) Read gover of the module at STC will not exceed the optimizer "Rated Input DC Power". Modules with up to +5% power tolerance are allowed (2) NEC 2017 requires max input votage be not more than 80V (3) For other connector ypus please contract SolartEga

For dual version for parallel connection of two modules use P485–4MUDMRM. In the case of an odd number of PV modules in one string, installing one P485 dual ver s one PV module. When connecting a single module seal the unused input connectors with the supplied pair of seals.

a SolarEdge Ir	sign Using nverter ⁽⁶⁾⁽⁷⁾	Single Phase HD-Wa	Single phase	Three Phase for 208V grid	Three Phase for 277/480V grid	
Minimum String Length (Power Optimizers)	P320, P340, P370 P400, P401		- A.	10	18	
(Power Opumizers)	P405, P485, P505			8	14	
Maximum String Length (Power	Optimizers)	2	5	25	50%	
Maximum Power per String		-000 with SE76. SE11400-	5250	6000 ^m	12750%	W
Parallel Strings of Different Leng	or Orientations			Yes		
 For detailed string sizing inform 7) It is not allowed to mix P4(° 8) A string with more than 30 optimiz 9) For 208V grid: it is allowed to insta 10) For 277/480V grid: it is allowed to insta 10) For 277/480V grid: it is allowed to insta 	II up W per string when	400/P401 in the string shutdown record remenus; safety vol in the maxim ower difference	ting_na.pdf tage will be above the 30V res setween each string is 1,000W rence between each string is 2		_	

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Optimized installation with HD-Wave technology

- Specifically designed to work with power optimizers
- / Record breaking efficiency
- / Fixed voltage inverter for longer strings
- UL1741 SA certified, for CPUC Rule 21 grid compliance

solaredge.com



Built-in module-level monitoring

Extremely small

solaredge

/ Single Phase Inverter

 with HD-Wave Technology for North America

 SE3000H-US / SE3800H-US / SE5000H-US / SE6000H-US / SE5000H-US / SE5000H-US / SE5000H-US

 SE7600H-US / SE10000H-US / SE5000H-US / SE500H-US SE10000H-US_SE11400H-US

OUTPUT	323000H-05	323600H=03	353000H-05	3E0000H-03	3E7000H-05		3E11400H-03	
		3800 @ 240V		6000 @ 240V	27.00	10000	11400 @ 240V	
Rated AC Power Output	3000	3300 @ 208V 3800 @ 240V	5000	5000 @ 208V	7600	10000	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)	1	1	×	~	*	*	1	Vac
AC Output Voltage MinNomMax. (183 - 208 - 229)		~		~	-	-	~	Vac
AC Frequency (Nominal)				59.3 - 60 - 60.5%				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
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 @206V		5100	-	7750			15500	W
Transformer-less, Ungrounded		Yes						
Maximum Input Voltage	480 V							Vdc
Nominal DC Input Voltage		3	80			400		Vdc
Maximum Input Current @240V ²¹	8.5	10.5	13.5	16.5	20	27	30.5	Add
Maximum Input Current @208V ²¹		9		13.5			27	Add
Max. Input Short Circuit Current				45				Add
Reverse-Polarity Protection	Yes							
Ground-Fault Isolation Detection	bUUka Sensithity							
Maximum Inverter Efficiency	99 99.2						%	
CEC Weighted Efficiency	99 @ 240V 98.5 @ 208V						%	
Nighttime Power Consumption	< 2.5						W	
ADDITIONAL FEATURES								
Supported Communication Interfaces			RS485, Etherne	et, ZigBee (optional), (Sellular (optional)			
Revenue Grade Data, ANSI C12.20	Optional ⁽⁰⁾							
Rapid Shutdown - NEC 2014 and 2017 690.12	Automatic Rapid Shutdown upon AC Grid Disconnect							
STANDARD COMPLIANCE								
Safety		UL1741	. UL1741 SA, UL16998	, CSA C22.2, Canadia	n AFCI according to T.I	L. M-07		
Grid Connection Standards		IEEE1547, Rule 21, Rule 14 (HI)						
Emissions	FCC Part 15 Class B							
INSTALLATION SPECIFICATI	ONS							
AC Output Conduit Size / AWG Range	1", Maximum / 14-6 AWG 1" Maximum /14-4 AWG							-
DC Input Conduit Size / # of Strings / AWG Range	11 Maximum / 1-3 strings / 14-6 AWG T' Maximum / 1-3 strings / 14-6 AWG							
Dimensions with Safety Switch (HxWxD)	17.7 x 14.6 x 6.8 / 450 x 370 x 174 21.3 x 14.6 x 7.3 / 540 x 370 x 185						in /	
Weight with Safety Switch	22	/ 10	2 11.4	26.2	/ 11.9	38.0	1/17.6	lb/k
Noise			25			<50		dBA
Cooling				ural Convection				
Operating Temperature Range		-13 to +140 /5 to +60% (-40°F / -40°C option)%						"F/"
Protection Rating	NE* (4X (Inverter with Safety Switch)						-	

RoHS



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Subject: ETL Evaluation of SolarEdge Products to NEC 2017 Rapid Shutdown Requirements

To, whom it may concern

This letter represents the testing results of the below listed products to the requirements contained in the following standards:

National Electric Code, 2017, Section 690.12 requirement for rapid shutdown. UL 1741, UL 1741 CRD for rapid shutdown

The evaluation was done on the PV Rapid Shutdown System (PVRSS), and covers installations consisting of optimizers and inverters with part numbers listed below.

The testing done has verified that controlled conductors are limited to:

- Not more than 30 volts and 240 voltamperes within 30 seconds of rapid shutdown initiation
- Not more than 80 volts and 240 voltamperes within 30 seconds of upper structure initiation outside the array. Not more than 80 volts and 240 voltamperes within 30 seconds of rapid shutdown initiation

inside the array. The rapid shutdown initiation is performed by either disconnecting the AC feed to the inverter, or – if the inverter DC Safety switch is readily accessible – by turning off the DC Safety switch.

Applicable products:

- Power optimizers:
 O PB followed by 001 to 350; followed by -AOB or -TFI.
 OP followed by 001 to 500; followed by -LV, -MV, -IV or -EV.
 P followed by 001 to 850.
 SP followed by 001 to 350.

 - *When optimizers are connected to 2 or more modules in series, the max input voltage may exceed 80V. Following the implementation of the NEC 2017 rapid shutdown value of 80V max inside of the array at the beginning of 2019, modules exceeding this combined input max voltage will be required to use optimizers with parallel inputs.
- 1-ph Inverters:

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Inverter part number may be followed by a suffix

If there are any questions regarding the results contained in this report, or any of the other services offered by Intertek, please do not hesitate to contact the undersigned.

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