SCOPE OF WORK

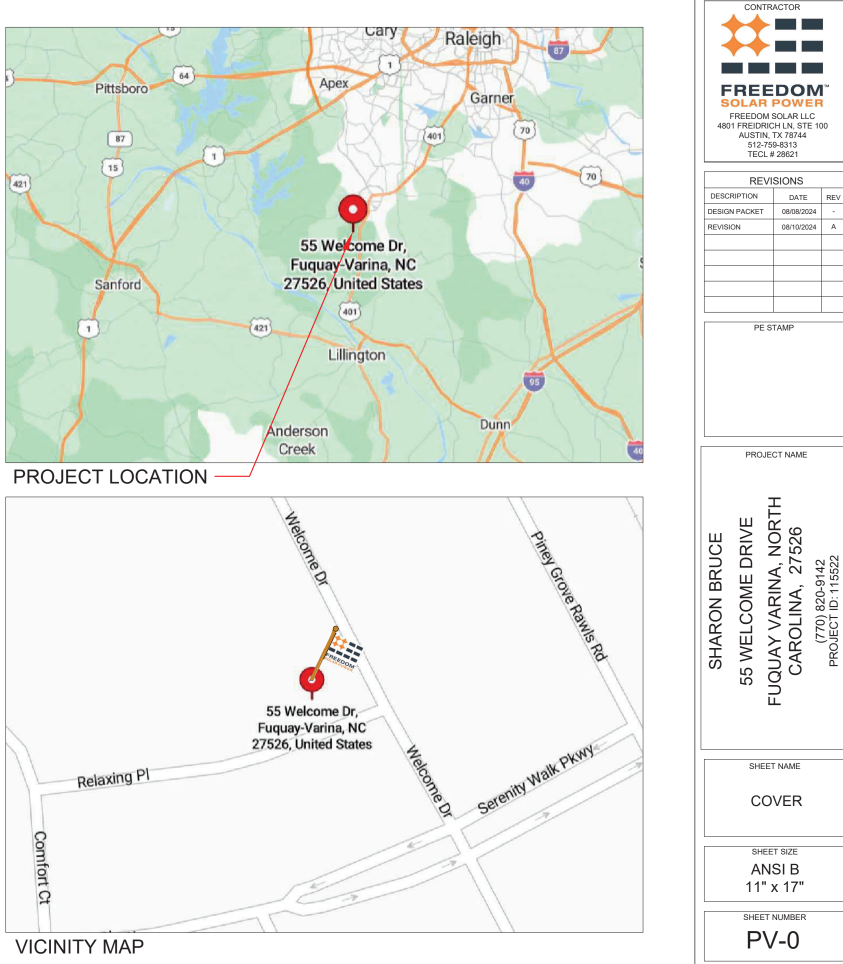
TO INSTALL A SOLAR PHOTOVOLTAIC (PV) SYSTEM AT THE BRUCE RESIDENCE, LOCATED AT 55 WELCOME DRIVE, FUQUAY VARINA, NORTH CAROLINA. THE POWER GENERATED BY THE PV SYSTEM WILL BE INTERCONNECTED WITH THE UTILITY GRID THROUGH THE NEW ELECTRICAL SERVICE EQUIPMENT. THE PV SYSTEM DOES INCLUDE STORAGE BATTERIES.

SYSTEM RATING

7.360	kW DC STC
6.080	kW AC

EQUIPMENT SUMMARY

- ENPHASE IQ8X-80-M-US [240V] PV INVERTERS (16)
- (1) TESLA POWERWALL 3 1707000-XX-Y [240V] PV INVERTERS
- (1) **TESLA ENERGY GATEWAY-2**





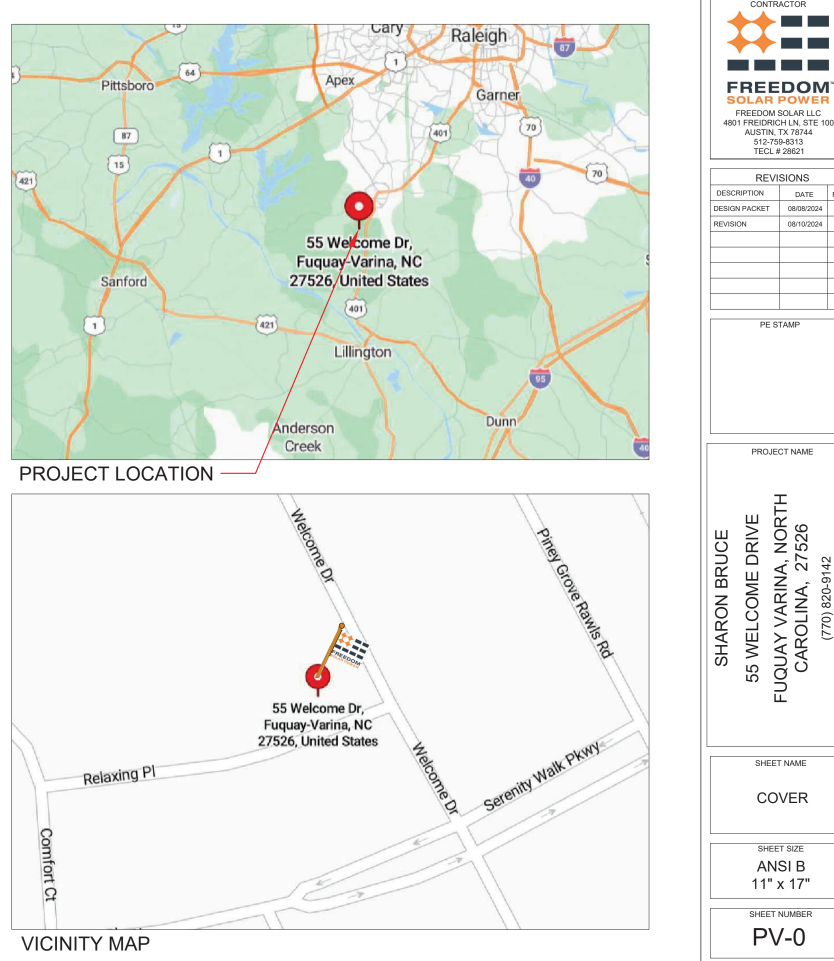
PV-0 COVER PV-1 SITE MAP AND PV LAYOUT PV1A RACKING PLAN PV-2 STRING MAP & MONITORING LAYOUT PV-3 ELECTRICAL DIAGRAM PV-4 EQ WALL PV-5 MOUNTING DETAIL PV-6 SYSTEM LABELING DETAIL PV-7 SITE DIRECTORY PLACARD PV-8 SAFETY PLAN

GOVERNING CODES

2017 NATIONAL ELECTRICAL CODE 2018 NORTH CAROLINA RESIDENTIAL CODE 2018 NORTH CAROLINA STATE BUILDING CODE UNDERWRITERS LABORATORIES (UL) STANDARDS OSHA 29 CFR 1910.269

08/10/2024 - REVISION A: ADDED NOTE TO PV-3 STATING THE POWERWALL IS CONFIGURED FOR STORAGE ONLY





LEAD ID: 115522

CONSTRUCTION SUMMARY

(16)	(REC SOLAR REC460AA PURE-RX (460W)) SOLAR MODULES, 7.360 kW DC STC
	MODULE DIMENSIONS = 47.4"x68.1"x1.2"

- ENPHASE IQ8X-80-M-US [240V] PV INVERTERS (16) COMBINED INVERTER OUTPUT = 6.080 kW AC.
- (01)**TESLA ENERGY GATEWAY-2**
- TESLA POWERWALL 3 1707000-XX-Y [240V] PV INVERTERS (01)
- (01) **ENPHASE IQ GATEWAY**
- (01)**GENERATION PANEL**

RACKING: **PEGASUS RAIL** ATTACHMENT: PEGASUS INSTAFLASH

MAIN DISTRIBUTION PANEL (INSIDE GARAGE WALL)

SITE DETAILS

ROOF TYPE: ASPHALT SHINGLE ARRAY #1 - TILT = 27°, AZIMUTH = 242°

UTILITY SHUTDOWN REQUIRED TO **INSTALL TEG BETWEEN MDP AND METER**

NOTE : PE STAMPS REQUIRED IF: -WEIGHT OF ARRAY IS >3PSF -MORE THAN 1-LAYER OF SHINGLE -ROOF TYPE IS OTHER THAN COMP SHINGLES -WIND SPEED IS GREATER THAN 140 MPH IF DESIGN PACK IS NOT STAMPED, MUST INCLUDE **EXCEPTION STATEMENT IN RED:**

-PANEL WEIGHT EQUALS 2.5 LBS PER SQ FT, LESS THAN 3 LBS PER SQ FT

NO CUTTING AND COVERING PLUMBING VENTS AT ALL, PVC PIPES CAN BE RELOCATED WITH ROOF JACK

FALL PROTECTION REQUIRED

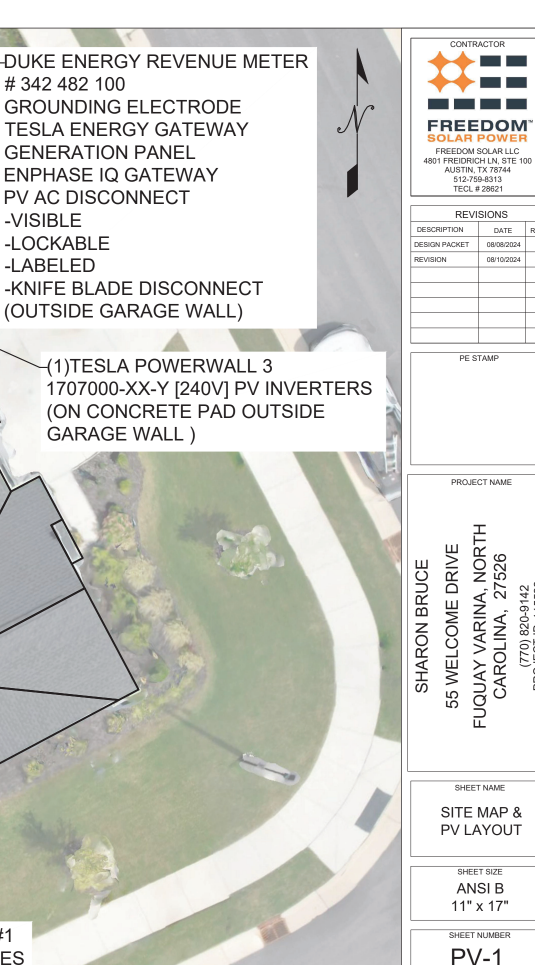
CONSTRUCTION NOTES

- 1.) ALL EQUIPMENT SHALL BE INSTALLED IN ACCORDANCE WITH THE MANUFACTURER'S INSTALLATION INSTRUCTIONS.
- 2.) ALL OUTDOOR EQUIPMENT SHALL BE RAINTIGHT WITH MINIMUM NEMA 3R RATING. 3.) ALL LOCATIONS ARE APPROXIMATE AND REQUIRE FIELD VERIFICATION.

-PV ARRAY #1 (16) MODULES

-DUKE ENERGY REVENUE METER # 342 482 100 **GROUNDING ELECTRODE TESLA ENERGY GATEWAY GENERATION PANEL ENPHASE IQ GATEWAY PV AC DISCONNECT** -VISIBLE -LOCKABLE -LABELED -KNIFE BLADE DISCONNECT

> -(1)TESLA POWERWALL 3 GARAGE WALL)



(770) 820-9142 PROJECT ID: 115522

REV

А

PEGASUS SKIP RAIL CLAMP-

PEGASUS INSTAFLASH BLACK,-5/16" X 4.0" SS LAG WITH MIN. 2.5" EMBEDMENT INTO THE FRAMING AT MAX 48" O.C. ALONG RAILS

(2)PEGASUS RAIL SYSTEM REFER TO PEGASUS ENGINEERING PACKET FOR RAIL AND CLAMP LOCATIONS

> 2"X4" MANUFACTURED-TRUSSES AT 24" O.C. TYP.

CONSTRUCTION NOTES

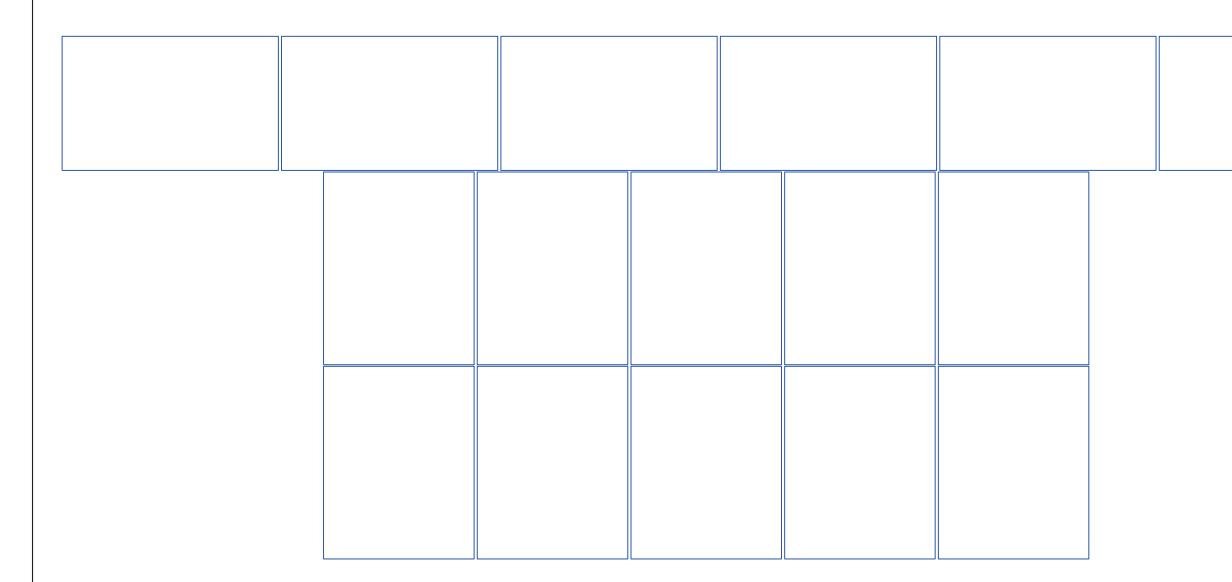
1.) ALL EQUIPMENT SHALL BE INSTALLED IN ACCORDANCE WITH THE MANUFACTURER'S INSTALLATION INSTRUCTIONS.

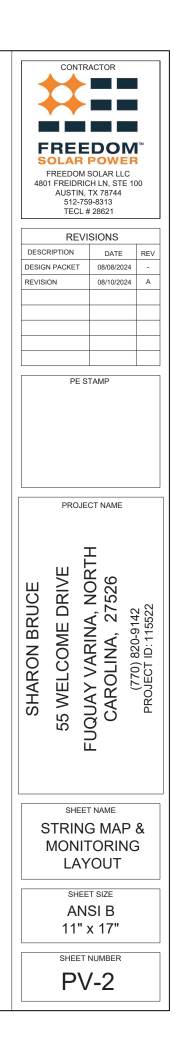
2.) ALL OUTDOOR EQUIPMENT SHALL BE RAINTIGHT WITH MINIMUM NEMA 3R RATING.

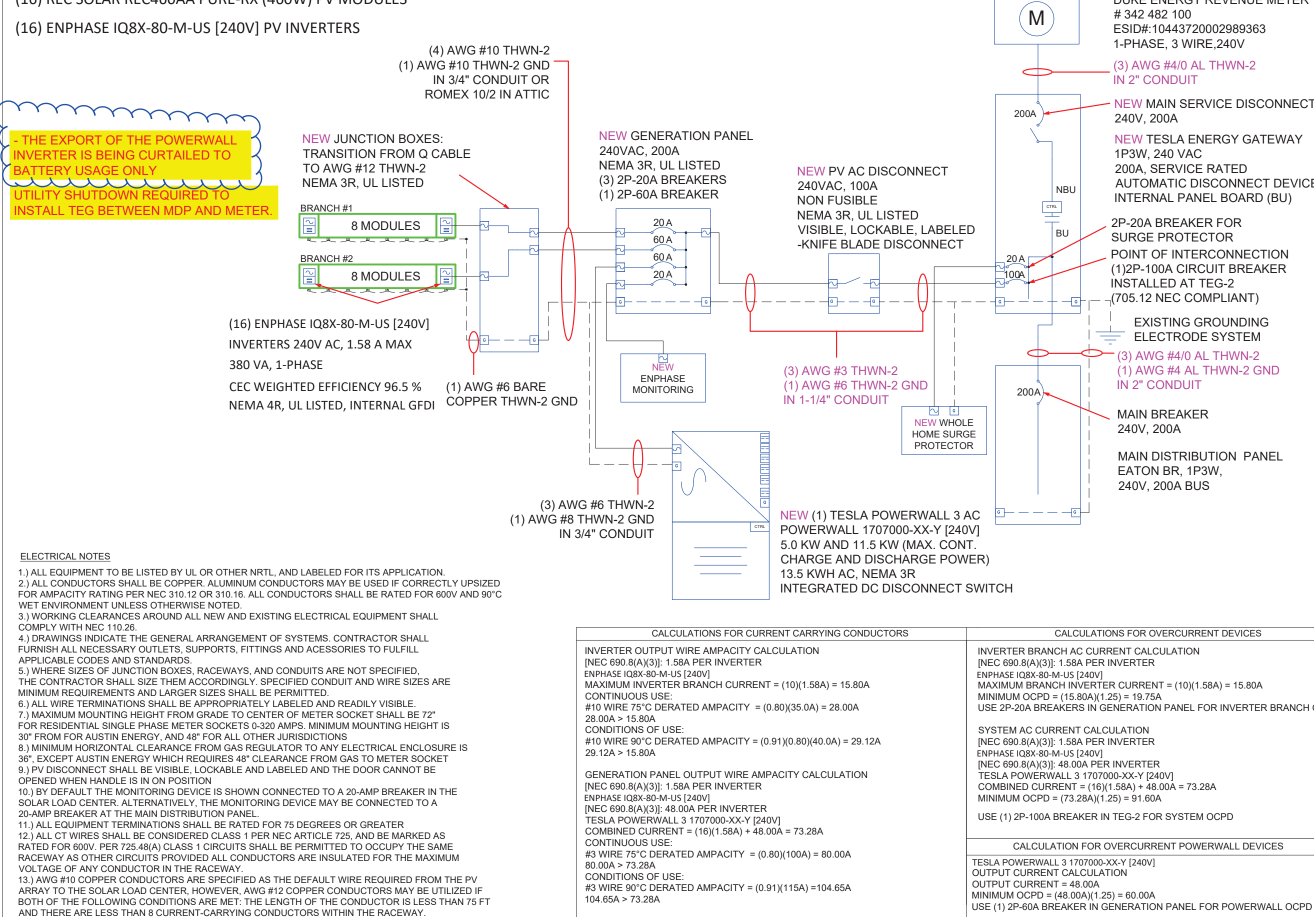
3.) ALL LOCATIONS ARE APPROXIMATE AND REQUIRE FIELD VERIFICATION.

CONTRACTOR ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓		
REVISIONS DESCRIPTION DATE REV DESIGN PACKET 08/08/2024 - REVISION 08/10/2024 A Image: Colspan="2">Image: Colspan="2" Image: Colspan="2"		
PE STAMP		
SHARON BRUCE 55 WELCOME DRIVE FUQUAY VARINA, NORTH CAROLINA, 27526 (770) 820-9142 PROJECT ID: 115522		
SHEET NAME RACKING PLAN		
SHEET SIZE ANSI B 11" x 17" SHEET NUMBER PV-1A		

ENPHASE ENVOY S/N







SOLAR ARRAY - 7.360 KW DC STC, 6.080 KW AC, 1-PHASE (16) REC SOLAR REC460AA PURE-RX (460W) PV MODULES

DUKE ENERGY REVENUE METER ESID#:10443720002989363 1-PHASE, 3 WIRE, 240V

(3) AWG #4/0 AL THWN-2

NEW MAIN SERVICE DISCONNECT

NEW TESLA ENERGY GATEWAY 1P3W. 240 VAC 200A. SERVICE RATED AUTOMATIC DISCONNECT DEVICE INTERNAL PANEL BOARD (BU)

2P-20A BREAKER FOR SURGE PROTECTOR POINT OF INTERCONNECTION (1)2P-100A CIRCUIT BREAKER **INSTALLED AT TEG-2** (705.12 NEC COMPLIANT)

> **EXISTING GROUNDING** ELECTRODE SYSTEM

(3) AWG #4/0 AL THWN-2 (1) AWG #4 AL THWN-2 GND IN 2" CONDUIT

MAIN BREAKER

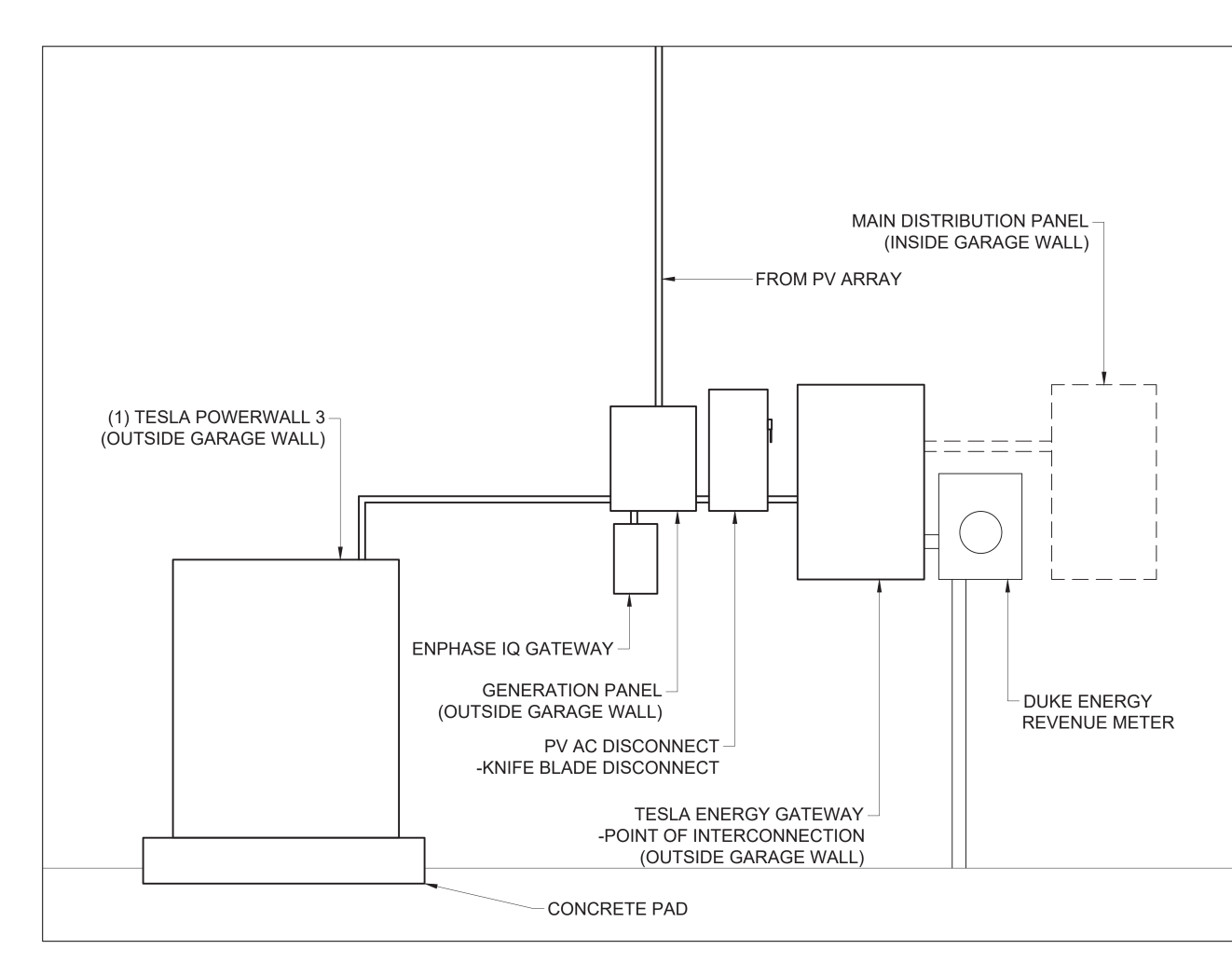
MAIN DISTRIBUTION PANEL EATON BR, 1P3W, 240V, 200A BUS

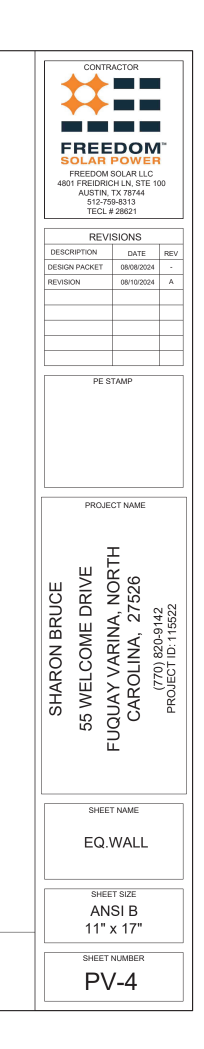
CALCULATIONS FOR OVERCURRENT DEVICES

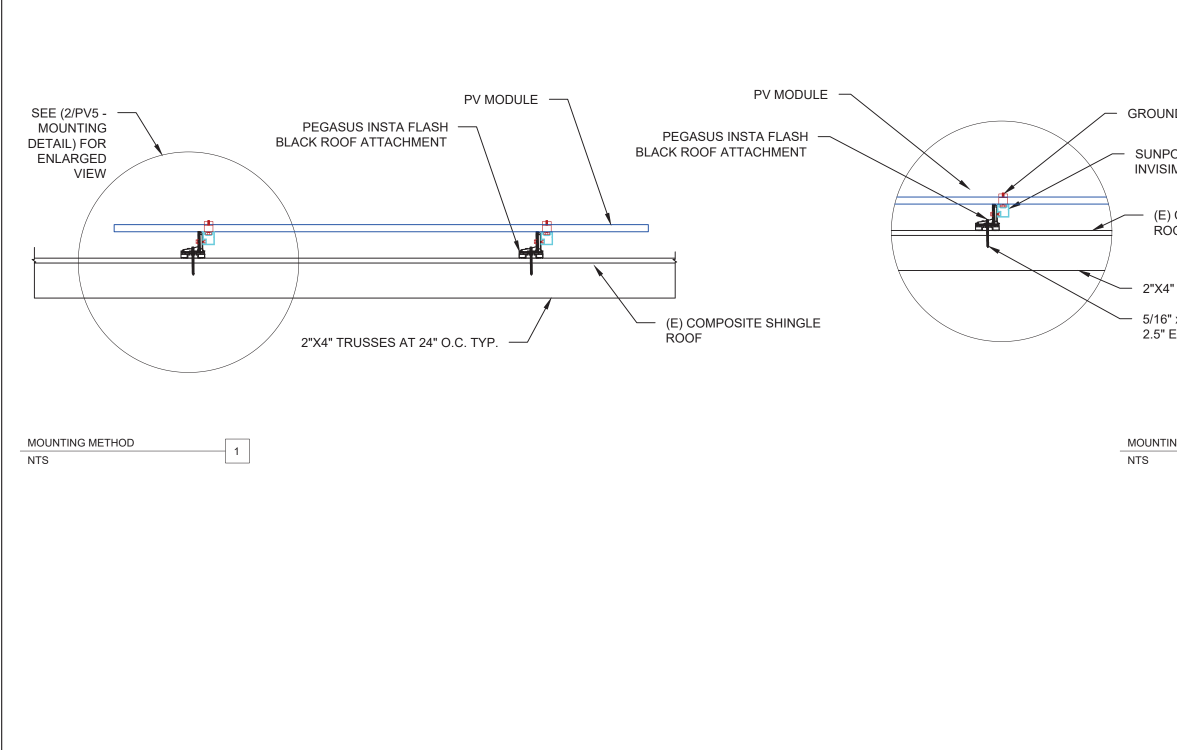
USE 2P-20A BREAKERS IN GENERATION PANEL FOR INVERTER BRANCH OCPD



SHEET NUMBER PV-3

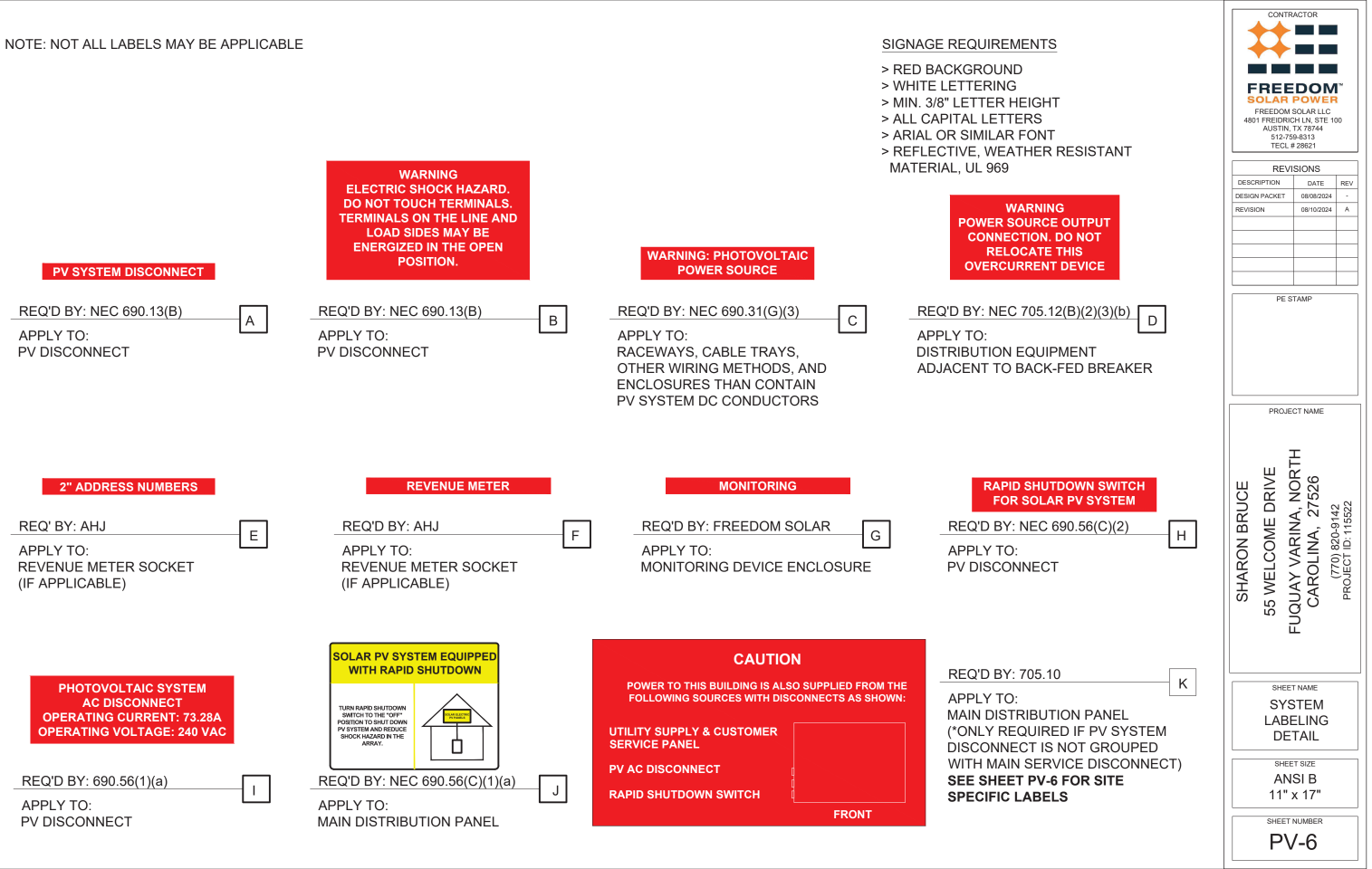


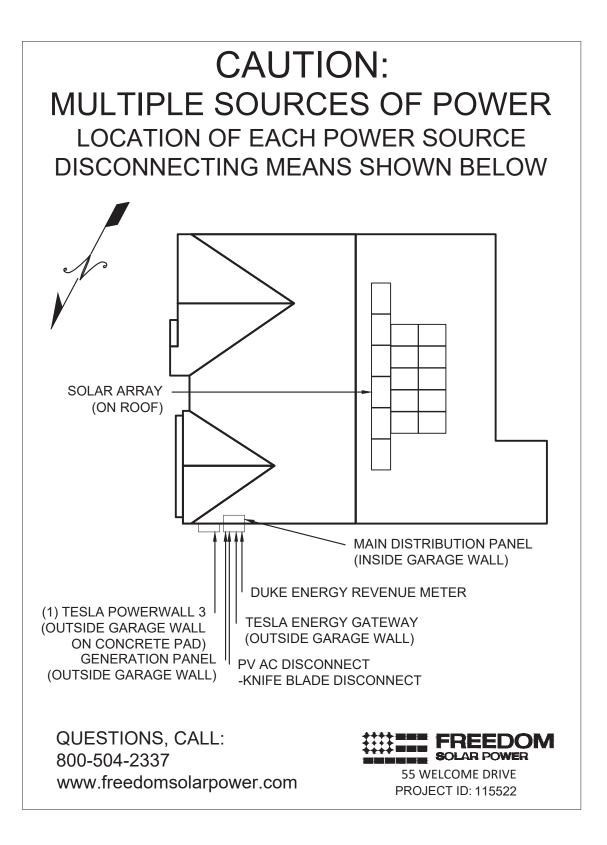


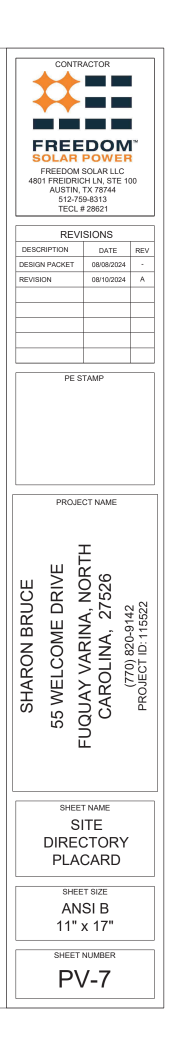


	CONTRACTOR
	REVISIONS DESCRIPTION DATE REV DESIGN PACKET 08/08/2024 - REVISION 08/10/2024 A
IDING END/MID CLAMP OWER CLASSIC	PE STAMP
COMPOSITE SHINGLE	PROJECT NAME
TRUSSES AT 24" O.C. TYP. x 4.0 SS LAG W/ MIN. EMBEDMENT INTO THE FRAMING NG DETAIL	SHARON BRUCE 55 WELCOME DRIVE FUQUAY VARINA, NORTH CAROLINA, 27526 (770) 820-9142 PROJECT ID: 115522
	SHEET NAME
	SHEET SIZE ANSI B 11" x 17" SHEET NUMBER
	PV-5

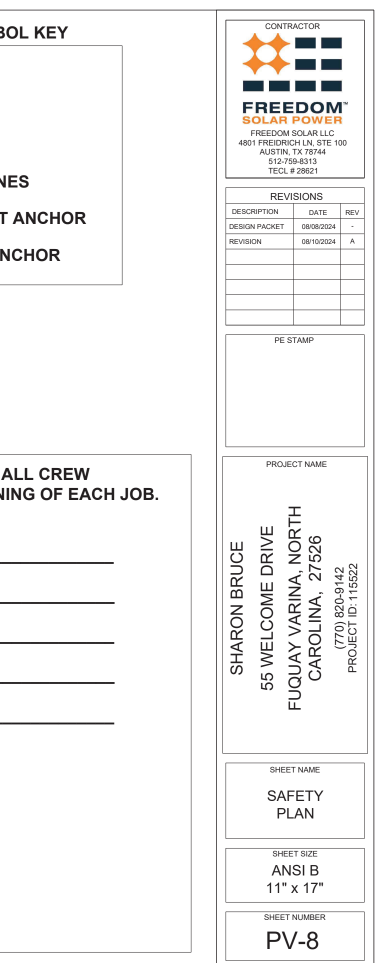








USE THE SAFETY SYMBOL KEY TO DRAW IN THE CONTROLLED ACCESS ZONE	CAZ
(CAZ), LADDER PLACEMENT, METER LOCATION, FALL PROTECTION ANCHOR	L LADDER
POINT, AND ANY OTHER HAZARD.	M METER
HARD HAT IS REQUIRED AT ALL TIMES IN CAZ	POWER LIN
COMPETENT PERSON: JOB START DATE:	



SOLAR'S MOST TRUSTED



REC ALPHA® PURE-RX SERIES PRODUCT SPECIFICATIONS

226 W/M2

COMPACT PANEL SIZE

9 A MODULE CURRENT COMPATIBLE WITH MLPE





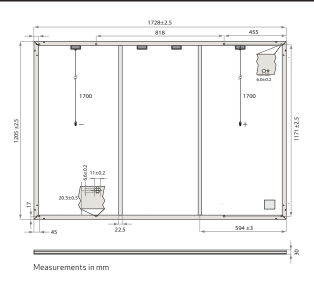


REC ALPHA PURE-RX SERIES

PRODUCT SPECIFICATIONS



GENERAL DA	ATA
Cell type:	88 half-cut REC bifacial, heterojunction cells with lead-free, gapless technology
Glass:	3.2 mm solar glass with anti-reflective surface treatment in accordance with EN12150
Backsheet:	Highly resistant polymer
Frame:	Anodized aluminum (black)
Junction box:	4-part, 4 bypass diodes, lead-free IP68 rated, in accordance with IEC 62790
Connectors:	Stäubli MC4 PV-KBT4/KST4 (4 mm ²) in accordance with IEC 62852, IP68 only when connected
Cable:	4 mm² solar cable, 1.7 + 1.7 m in accordance with EN 50618
Dimensions:	$1728 \times 1205 \times 30 \text{ mm} (2.08 \text{ m}^2)$
Weight:	23.4 kg
Origin:	Made in Singapore



CERTIFICATIONS

ELECTRICAL DATA	Produ	ct Code [*] : RECxxxAA Pເ	ıre-RX
Power Output - P _{MAX} (Wp)	450	460	470
Watt Class Sorting - (W)	0/+10	0/+10	0/+10
Nominal Power Voltage - V _{MPP} (V)	54.3	54.9	55.4
Nominal Power Current - I _{MPP} (A)	8.29	8.38	8.49
Open Circuit Voltage - V _{oc} (V)	65.1	65.3	65.6
Short Circuit Current - I _{sc} (A)	8.81	8.88	8.95
Power Density (W/m²)	216	221	226
Panel Efficiency (%)	21.6	22.1	22.6
Power Output - P _{MAX} (Wp)	343	350	358
Nominal Power Voltage - $V_{MPP}(V)$	51.2	51.7	52.2
Nominal Power Current - I _{MPP} (A)	6.70	6.77	6.86
Open Circuit Voltage - V _{oc} (V)	61.3	61.6	61.8
Short Circuit Current - I _{sc} (A)	7.11	7.17	7.23
Values at standard test conditions (CTC, air ma	s AM1E isradianse 1000 W/	m ² temperature 2E°C) based or	a production coroad with a

Values at standard test conditions (STC: air mass AM 1.5, irradiance 1000 W/m², temperature 25°C), based on a production spread with a tolerance of P_{MAX} , $V_{oc} \& I_{sc} \pm 3\%$ within one watt class. Nominal module operating temperature (NMOT: air mass AM 1.5, irradiance 800 W/m², temperature 20°C, windspeed 1 m/s). * Where xxx indicates the nominal power class (P_{MAX}) at STC above.

MAXIMUM RATINGS	
Operational temperature:	-40+85°C
Maximum system voltage:	1000 V
Maximum test load (front):	+7000 Pa (713 kg/m²)*
Maximum test load (rear):	- 4000 Pa (407 kg/m²)*
Max series fuse rating:	25 A
Max reverse current:	25 A
*See installation ma	anual for mounting instructions

STC

NMOT

Available from:

*See installation manual for mounting instructions. Design load = Test load / 1.5 (safety factor)

WARRANTY			
	Standard	REC	ProTrust
Installed by an REC Certified Solar Professional	No	Yes	Yes
System Size	All	≤25 kW	25-500 kW
Product Warranty (yrs)	20	25	25
Power Warranty (yrs)	25	25	25
Labor Warranty (yrs)	0	25	10
Power in Year 1	98%	98%	98%
Annual Degradation	0.25%	0.25%	0.25%
Power in Year 25	92%	92%	92%
The BEC DeeTruct Warranty;	م اندیند برام م	blaannan	ale purchaged

The REC ProTrust Warranty is only available on panels purchased through an REC Certified Solar Professional installer. Warranty conditions apply. See www.recgroup.com for more details.

IEC 61215:2021, IEC 61730:2016, UL 61730 IEC 62804 PID IEC 61701 Salt Mist IEC 62716 Ammonia Resistance ISO 11925-2 Ignitability (EN 13501-1 Class E) IEC 62782 Dynamic Mechanical Load IEC 61215-2:2016 Hailstone (35mm) IEC 62321 Lead-free acc. to RoHS EU 863/2015 IEC 61730-2:2016 Fire Class C (as per UL 790) ISO 14001, ISO 9001, IEC 45001, IEC 62941 take way take-e-way WEEE-compliant Lead-Free recycling scheme

Declare.

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

DELIVERY INFORMATION

Panels per pallet:	33
Panels per 40 ft GP/high cube container:	594 (18 pallets)
Panels per 13.6 m truck:	660 (20 pallets)

LOW LIGHT BEHAVIOUR

Typical low irradiance performance of module at STC:



REC Solar PTE. LTD. 20 Tuas South Ave. 14

Singapore 637312 post@recgroup.com



0.04 %/°i are linear valu 3 94 (18 pallet: 0 (20 pallet: ule at STC:

Founded in 1996, REC Group is an international pioneering solar energy company dedicated to empowering consumers with clean, affordable solar power. As Solar's Most Trusted, REC is committed to high quality, innovation, and a low carbon footprint in the solar materials and solar panels it manufactures. Headquartered in Norway with operational headquarters in Singapore, REC also has regional hubs in North America, Europe, and Asia-Pacific.



REC TECHNICAL DOCUMENTATION

Title:

Datasheet - REC Alpha Pure-RX

				1	
VER	DATE	REASON FOR ISSUE	SOURCE	PREPARED	APPROVED
1	07.2022	First issue		Alpay	
2	03.2023	Electrical data update due to new layout, size changes, Tcoeff to -0.24%,			
2.1	04.2023	Update to module drawing (4 JB)	Mail from Eddie 14.04.23		
2.2	05.2023	Updates to weight, addition of fire class, mounting hole dimensions, removal of certifications(pending)	Mail from Adeline 30.05.23		
2.3	06.2023	Update to watt classes (460 - 480 Wp)	Mail from Adeline 13.06.23		
3	08.2023	Revision of watt classes to 470 Wp max, specific key visual added	Mail from Cem 02.08.23		
3.1	10.2023	Corrected typo and added Declare statement			
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IQ8X Microinverter

Our newest IQ8 Series Microinverters are the industry's first microgrid-forming*, software-defined microinverters with split-phase power conversion capability to convert DC power to AC power efficiently. The brain of the semiconductor-based microinverter is our proprietary applicationspecific integrated circuit (ASIC), which enables the microinverter to operate in grid-tied or off-grid mode. This chip is built using advanced 55-nm technology with high-speed digital logic and superfast response times to changing loads and grid events, alleviating constraints on battery sizing for home energy systems.

IQ8X Microinverter is the latest addition to this family, designed to support PV modules with high input DC voltage and cell counts, such as 80-half-cut cells, 88-half-cut cells and 96-cells.





Part of the Enphase Energy System, IQ8 Series Microinverters integrate with the IQ Battery, IQ Gateway, and the Enphase App monitoring and analysis software.



Connect PV modules quickly and easily to the IQ8 Series Microinverters with integrated MC4 connectors.

IQ8 Series Microinverters redefine reliability standards with more than one million cumulative hours of power-on testing, enabling an industry-leading limited warranty of up to 25 years.



IQ8 Series Microinverters are UL Listed as PV rapid shutdown equipment and conform with regulations when installed according to the manufacturer's instructions.

*Meets UL 1741 only when installed with IQ System Controller 2 and 3.

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Easy to install

- · Lightweight and compact with plugand-play connectors
- Power line communication (PLC) between components
- · Faster installation with simple two-wire cabling

PRELIMINARY DATASHEET

High productivity and reliability

- Produces power even when the grid is down*
- More than one million cumulative hours of testina
- Class II double-insulated enclosure
- · Optimized for the latest high-powered PV modules

Microgrid-forming

- Complies with the latest advanced grid support
- Remote automatic updates for the latest grid requirements
- Configurable to support a wide range
 of grid profiles
- Meets CA Rule 21 (UL 1741-SA) and IEEE 1547:2018 (UL 1741-SB)

NOTE:

- IQ8 Series Microinverters cannot be mixed with previous generations of Enphase microinverters (IQ7 Series, IQ6 Series, and so on) in the same system.
- IQ Gateway is required to change the default grid profile at the time of installation to meet local Authority Having Jurisdiction (AHJ) requirements.

•

NPUT DATA (DC)	UNIT	IQ8X-80-	M-US	
Commonly used module pairings ¹	W	320-5	40	
Module compatibility	-	To meet compatibility, PV modules must be within the follow Module compatibility can be checked at <u>https://eng</u>	•	
MPPT voltage range	V	43-6	0	
Operating range	v	25-79	.5	
Minimum and maximum start voltage	V	30-79	.5	
Maximum input DC voltage	v	79.5		
Maximum continuous operating DC current	А	10		
Maximum input DC short-circuit current	А	16		
Maximum module I _{sc}	А	13		
Overvoltage class DC port	-	П		
DC port backfeed current	mA	0		
PV array configuration	_	Ungrounded array; no additional DC side protection required circu		
DUTPUT DATA (AC)	UNIT	IQ8X-80-M-US @240 VAC	IQ8X-80-M-US @208 VAC	
Peak output power	VA	384	366	
Aximum continuous output power	VA	380	360	
Nominal grid voltage (L-L)	v	240, split-phase (L-L), 180°	208, single-phase (L-L), 120° ⁴	
<i>I</i> inimum and maximum grid voltage ²	v	211-264	183–229	
lax. continuous output current	А	1.58	1.73	
Nominal frequency	Hz	60		
extended frequency range	Hz	47-68		
AC short circuit fault current over three cycles	A _{rms}	2.70		
Maximum units per 20 A (L-L) branch circuit ³	-	10	9	
lotal harmonic distortion	%	<5		
Overvoltage class AC port	-	Ш		
AC port backfeed current	mA	18		
Power factor setting	-	1.0		
Grid-tied power factor (adjustable)	-	0.85 leading C	0.85 lagging	
Peak efficiency	%	97.3	97.0	
CEC weighted efficiency	%	96.5	96.5	
lighttime power consumption	mW	26	12	
IECHANICAL DATA				
Ambient temperature range		-40°C to 65°C (-40°	F to 149°F)	
Relative humidity range		4% to 100% (cond	lensing)	
OC connector type		Stäubli MC4		
Dimensions (H × W × D); Weight		212 mm (8.3") × 175 mm (6.9") × 30.2 mm (1.2"); 1.1 kg (2.43 lbs)		
Cooling		Natural convection – no fans		
Approved for wet locations; Pollution degree		Yes; PD3		
Inclosure		Class II double-insulated, corrosion-re	esistant polymeric enclosure	
nvironmental category; UV exposure rating		NEMA Type 6; outdoor		

Certifications

(1) No enforced DC/AC ratio.

(2) Nominal voltage range can be extended beyond nominal if required by the utility.

(3) Limits may vary. Refer to local requirements to define the number of microinverters per branch in your area. (4) IQ8X is not certified for use with Enphase Three Phase Network Protection Relay (NPR-3P-208-NA) and therefore designed for single-phase operation only. Check with the local utility requirements if you wish to install single phase inverter across three phases.

IQ8X-MC4-DSH-00185-2.0-EN-US-2023-11-16

A Rule 21 (UL 1741-SA), UL 62109-1, IEEE 1547:2018 (UL 1741-SB), FCC Part 15 Class B, ICES-0003 Class B, CAN/CSA-C22.2 NO. 107.1-01 This product is UL Listed as PV rapid shutdown equipment and conforms with NEC 2014, NEC 2017, NEC 2020, and NEC 2023 section 690.12 and C22.1-2018 Rule 64-218 rapid shutdown of PV systems for AC and DC conductors when installed according to the manufacturer's instructions.

Data Sheet Enphase Q Cable Accessories Region: INDIA

Enphase Q Cable Accessories

Q CABLE SPECIFICATIONS

Enphase Q Cable and Accessories

The Enphase Q Cable[™] and accessories are part of the sixth generation Enphase IQ System™. These products provide simplicity, reliability, and faster installation times.

Enphase Q Cable

- Two-wire, double-insulated Enphase Q Cable is 50% lighter than the previous generation Enphase cable
- Four-wire (three-phase) option also available
- New cable numbering and plug and play connectors speed up installation and simplify wire management
- · Link connectors eliminate cable waste

Field-Wireable Connectors

- · Easily connect Q cables on the roof without complex wiring
- · Make connections from any open connector and center feed any section of cable within branch limits
- · Available in male and female connector types

Voltage rating	600V (connector ra	ting up to 250	V)		
Cable temperature rating	90° C wet/dry				
UV exposure rating	EN ISO 492-2				
Environmental protection rating	IEC 60529 IP67				
Compliance	RoHS, OIL RES I, CE	E, UV resistant			
Cable insulator rating	H07BQ-F				
Flame rating	IEC 60332-1-2				
Q CABLE TYPES / ORDERING OP	TIONS				
Model Number	Max Nominal Voltage	Ampacity Rating	Connector Spacing	PV Module Orientation	Connector Count per Box
Q-25-10-240 (single-phase)	250 VAC	25 A	1.3 m	Portrait	240
Q-25-17-240 (single-phase)	250 VAC	25 A	2.0 m	Landscape (60-cell)	240
Q-25-20-200 (single-phase)	250 VAC	25 A	2.3 m	Landscape (72-cell)	200
Q-25-10-3P-200 (three-phase)	250 VAC	25 A	1.3 m	Portrait	200
Q-25-17-3P-160 (three-phase)	250 VAC	25 A	2.0 m	Landscape (60-cell)	160
Q-25-20-3P-160 (three-phase)	250 VAC	25 A	2.3 m	Landscape (72-cell)	160
ENPHASE Q CABLE ACCESSORIE	S				
Name	Model Number	Description			
Raw Q Cable (single-phase)	Q-25-RAW-300	300 meters of	cable with no conr	nectors	
Raw Q Cable (three-phase)	Q-25-RAW-3P-300	300 meters of	cable with no conr	nectors	
Field-wireable connector (male)	Q-CONN-R-10M	Make conne	ctions using single	e-phase cable	
Field-wireable connector (male)	Q-CONN-3P-10M	Make conne	ctions using three	-phase cable	
Field-wireable connector (female)	Q-CONN-R-10F	Make conne	ctions from any Q	Cable (single-phase) open c	onnector
Field-wireable connector (female)	Q-CONN-3P-10F	Make conne	ctions from any Q	Cable (three-phase) open co	nnector
Cable Clip	ET-CLIP-100	Used to faste	en cabling to the ra	acking or to secure looped c	abling
Disconnect tool	0 0100 10	Disconnector	ol for O Cable con	nectors. DC connectors. and A	C module mount
Disconnect tool	Q-DISC-10	Disconnectio	Joi Toi Q Cable Coll	neetors, be connectors, and P	e medale medale
	Q-DISC-10 Q-DISC-3P-10			Field wireable connectors	
		Disconnectto	ool for three-phase	, , , ,	
Q Cable sealing caps (female) Terminator (single-phase)	Q-DISC-3P-10	Disconnect to One needed	ool for three-phase to cover each unu	Field wireable connectors	
Q Cable sealing caps (female)	Q-DISC-3P-10 Q-SEAL-10	Disconnect to One needed Terminator c	ool for three-phase to cover each unu ap for unused sing	Field wireable connectors sed connector on the cablin	
Q Cable sealing caps (female) Terminator (single-phase)	Q-DISC-3P-10 Q-SEAL-10 Q-TERM-R-10	Disconnectto One needed Terminator o Terminator o	ool for three-phase to cover each unu ap for unused sing	Field wireable connectors sed connector on the cablin gle-phase cable ends se phase cable ends	

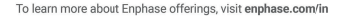
TERMINATOR Terminator cap for unused cable ends, sold in packs of ten (Q-TERM-R-10 / Q-TERM-3P-10))



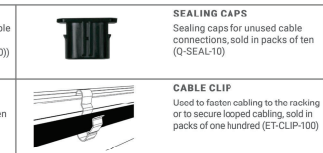
DISCONNECT TOOL Plan to use at least one per installation, sold in packs of ten (Q-DISC-10) Three-phase model (Q-DISC-3P-10)

To learn more about Enphase offerings, visit enphase.com/in

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IQ Gateway

The IQ Gateway delivers solar production and energy consumption data to Enphase Installer Portal monitoring and analysis software for comprehensive, remote maintenance, and management of Enphase systems.

With integrated production metering and optional consumption monitoring, the IQ Gateway is the platform for total energy management. It integrates with the IQ System Controller and IQ Battery.



IQ Series Microinverters The high-powered smart grid-ready IQ Series Microinverters (IQ6, IQ7, and IQ8 Series) dramatically simplify the installation process.



IQ Battery

All-in-one AC coupled storage system that is reliable, smart, simple, and safe. It provides backup capability and installers can guickly design the right system size to meet the needs of both new and retrofit solar customers.





IQ System Controller Provides microgrid interconnect device (MID) functionality by automatically detecting grid failures and seamlessly transitioning the home energy system from grid power to backup power.



IQ Load Controller Helps prioritize essential appliances during a grid outage to optimize energy consumption and prolong battery life.

Smart

 Enables web-based monitoring and control

DATA SHEET

- Provides bidirectional communications for remote upgrades
- Supports power export limiting and zero-export applications

Simple

- Easy system configuration using Enphase Installer App
- Flexible networking with Wi-Fi, Ethernet, or cellular

Reliable

- Designed for installation indoors or outdoors in a NEMA 3R rated enclosure
- 5-year limited warranty
- ENV2-IQ-AM1-240 complies with IEEE 1547:2018 (UL 1741-SB, 3rd Ed.)

IQ Gateway

MODEL NUMBER	
IQ Gateway ENV-IQ-AM1-240 ENV2-IQ-AM1-240 (IEEE 1547:2018)	IQ Gateway integ metering (±2.5% Includes one 200
ACCESSORIES - ORDER SEPARATELY	
Mobile Connect COMMS-CELLMODEM-M1-06 CELLMODEM-M1-06-SP-05 CELLMODEM-M1-06-AT-05	- Includes COMM - 4G based LTE-N - 4G based LTE-M
Consumption monitoring CT and IQ Battery 5P metering CT CT-200-SPLIT CT-200-CLAMP	Split-core and cla
Communications Kit COMMS-KIT-01 COMMS-KIT-02	Installed at the IC USB cable for cor Battery and IQ Sy
POWER REQUIREMENTS	
Power requirements	120/240 VAC split
Typical power consumption	5 W
CAPACITY	
Number of microinverters polled	Up to 300
MECHANICAL & ELECTRICAL DATA	
Dimensions (W×H×D)	21.3 cm × 12.6 cm
Weight	1.09 lb
Ambient temperature range	-40°C to 65°C (-4 -40°C to 50°C (-4 -40°C to 46°C (-4
Environmental rating	IP30. For installation outdoors.
Altitude	Up to 2,600 meter

COMMUNICATION INTERFACES	
Integrated Wi-Fi	802.11b/g/n (2.4 GHz, 5
Wi-Fi range (recommended)	10 m
Ethernet	Optional, 802.3, Cat5E (Cloud via the internet.
Mobile Connect	CELLMODEM-M1-06-SI sites with IQ Battery)
Digital I/O	Digital input/output for
USB 2.0	For Mobile Connect and
Access point (AP) mode	For a connection betwe
Metering ports	Up to two Consumption
Power line communication (PLC)	90-110 kHz (Class B), to
Web API	Refer to https://develop
Local API	Refer to guide for local
LED indicators	From top to bottom: Clo communications state
Configured via	Enphase Installer App a

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ENV-IQ-AM1-240, ENV2-IQ-AM1-240

egrates revenue grade PV production metering (ANSI C12.20 ±0.5%), consumption 6), and battery metering (+- 2.5%) with IQ Battery 5P. 00 A continuous rated Production current transformer (CT).

MS-KIT-01 and CELLMODEM-M1-06-SP-05 with 5-year Sprint data plan M1 cellular modem with 5-year Sprint data plan M1 cellular modem with 5-year AT&T data plan

lamp style CTs with 2.5% accuracy enable whole home and IQ Battery 5P metering

Q Gateway. For communications with IQ Battery and IQ System Controller. Includes onnection to IQ Gateway or IQ Combiner and allows wireless communication with IQ System Controller

it-phase maximum 20 A overcurrent protection required

 1×4.5 cm (8.4 in $\times 5$ in $\times 1.8$ in)

40°F to 149°F) [ENV-IQ-AM1-240] 40°F to 122°F) [ENV2-IQ-AM1-240] 40°F to 115°F) if installed in an enclosure

tion indoors or in an NRTL-certified, NEMA type 3R or better-rated enclosure, if installing

Up to 2,600 meters (8,530 feet)

Hz, 5 GHz), for connecting the Enphase Cloud via the internet.

Cat5E (or Cat 6) UTP Ethernet cable (not included), for connecting to the Enphase rnet.

-06-SP-05, CELLMODEM-M1-06-AT-05 (to be purchased separately, mandatory for ery)

ut for grid operator control

ct and Communications Kit

between the IQ Gateway and a mobile device running the Enphase Installer App

nption CTs, one Production CT, and one battery CT (for IQ Battery 5P)

B), to microinverters.

eveloper-v4.enphase.com

local API

m: Cloud connectivity, Wi-Fi access point mode, PV production state, PLC

App and Enphase Installer Platform

POWER PRODUCTION/EXPORT LIMITING VIA THE IQ GATEV	NAY'S DIGITAL IO
Maximum relays read	4
Capabilities supported	Power production limiting (Production CT/s required), power export limiting (Production CT/s required and Consumption CT/s – "Load with Solar" configuration)
Minimum IQ Gateway version	v7.3.120
Cable configurations	18 AWG, UL-Std. 62, 600 V, 105°C, and min 0.03 inches average thickness
Signal voltage range	2.5 V-5 V (digital high), 0 V-1.9 V (digital low)
Terminal blocks	Five terminals, up to 0.002 in ²
Configuration via	Enphase Installer App, Enphase Installer Platform (site settings)
SCOPE OF DELIVERY	
Package dimensions (H × W × D)	6.3" × 10.8" × 3.9"
Package weight	2.2 lb
Aluminium DIN rail	4.9 in
Current transformers (CTs)	One CT-200-SOLID included
COMPLIANCE	
Compliance	CA Rule 21 (UL 1741-SA), IEEE 1547:2018 - UL 1741-SB, 3rd Ed.(ENV2-IQ-AM1-240), UL 61010-1 CAN/CSA C22.2 No. 61010-1 Title 47 CFR, Part 15, Class B, ICES 003 IEC/EN 61010-1:2010, EN50065-1, EN61000-4-5, EN61000-6-1, EN61000-6-2 Metering: ANSI C12.20 accuracy class 0.5 (PV production only)
COMPATABILITY	
IQ System Controller	SC200D111C240US01, SC200G111C240US01, EP200G101-M240US01, EP200G101-M240US00
IQ Battery	IQBATTERY-5P-1P-NA, ENCHARGE-3T-1P-NA, ENCHARGE-10T-1P-NA
Microinverter	IQ6, IQ7, and IQ8 Series Microinverters

Revision history

REVISION	DATE
DSH-00111-2.0	August 2023
DSH-00111-1.0	June 2023

Accessories

1.8

Enphase Mobile Connect

AAllodimensionsin inches

4G-based LTE-M1 cellular modem with a 5-year data plan (CELLMODEM-M1-06-SP-05 for Sprint and CELLMODEM-M1-06-AT-05 for AT&T)

8.4



∞.

Circuit breakers

CT-200-CLAMP

BRK-10A-2-240V Circuit breaker, 2-pole, 10 A, Eaton BR210 BRK-15A-2-240V Circuit breaker, 2-pole, 15 A, Eaton BR215 BRK-20A-2P-240V Circuit breaker, 2-pole, 20 A, Eaton BR220 BRK-15A-2P-240V-B Circuit breaker, 2-pole, 15 A, Eaton BR215B with hold-down kit support BRK-20A-2P-240V-B Circuit breaker, 2-pole, 20 A, Eaton BR220B with hold-down kit support

CT-200-SOLID



200 A revenue grade solid core Production CT with <0.5% error rate (replacement SKU)



200 A clamp-style consumption and battery metering CT with <2.5% error rate (replacement SKU)

8.4

All dimensions in inches

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DESCRIPTION

Updated temperature specification for ENV2-IQ-AM1-240

Updated altitude and recommended maximum microinverters on a site.



Never Deal With

Caulking Again!

Factory-installed, non-hardening sealant

INSTAFLASH[®]

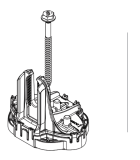
PEGASUS

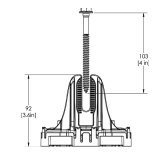
1 Drill pilot hole in the center of the rafter using a 7/32" bit.



3 Insert the lag screw through the center hole into the pilot hole.







SPECIFICATIONS			INSTAFLASH KITS			
	PIF-RB0	PIF-RBDT	PIF-RBSH	PIF-RM0	PIF-RMDT	
Finish		Bla	ack	N	lill	
Kit Contents	Black InstaFlash, 5/16" x 4.0" SS Lag	Black InstaFlash, 5/16″ x 4.0″ SS Lag, Dovetail T-bolt w/ Nut	Black InstaFlash, 5/16" x 4.0" SS Lag, M10 Hex Bolt w/ Nut	Mill Insta- Flash, 5/16″ x 4.0″ SS Lag	Mill InstaFlash, 5/16" x 4.0" SS Lag, Dovetail T-bolt w/ Nut	
Attachment Type			Rafter Attached			
Roof Type	Sloped Roof: Co	omposition Shingle, Rol	led Asphalt Flat roof: Moc	lified Bitumen Roo	of, Built-Up Roof	
Sealant Application	Factory Installed					
Installation Temperature	0°F to 170° F					
Cure Time		Instantly	v Waterproof; Non-hardeni	ng		
Service Temperature	-40°F to 195° F					
Certifications	IBC	C, ASCE/SEI 7-16, FL C	ert of Approval FL41396, T	AS 100(A), UL27	03	
Install Application		Most Raile	ed Systems, Pegasus Tilt Le	g Kit		
Kit Quantity			24			
Boxes per Pallet			36			
S Patents Pending. All rights reserved. ©2023 Pegasus Solar Inc.						



Before InstaFlash Installed: Sealant is contained above roof surface by a protective cage.



After InstaFlash Installed: Sealant is compressed to fill all holes and voids.

Protective Cage Prevents sealant from getting on hands or roof. Collapses upon lag installation.

Effortless Lifetime Roof Protection

The non-hardening sealant completely fills any missed pilot holes, shingle rips, voids, or other potential water ingress points under the entire footprint of the 4.6" wide base.



Pegasus Solar Inc | 506 West Ohio Avenue, Richmond, CA 94804 | www.pegasussolar.com

INSTAFLASH[®]

2

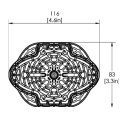
Place the InstaFlash over the pilot hole. Note: the direction of the InstaFlash Down arrows should point down the roof.





4 Drive the lag until the InstaFlash is fully seated to the roof.







SCAN FOR INSTALLATION VIDEO



SCAN FOR FREE TRIAL



SK'PRAIL

Skip Rows!

Eliminate entire rows of mounts, rails and clamps by adding just one SKU!

SkipRail Clamp

Structurally connects and bonds modules row-to-row Eliminate leveling rails: aligns module rows to be in-plane

C.

Same Rail System

Simply layout system as normal, just "skip" rows 3,5,7,etc. of attachments, rails, and clamps

A Revolution in Solar Installations

Lower your costs and provide your crews a faster system by eliminating entire rows of mounts, rails and clamps with just one SKU.



Dramatically Lower Costs

25% fewer rails and clamps 15% fewer roof penetrations 3500 lbs less per MW to ship, warehouse, pack, and load



Recruit the Best Crews

Less work = happier crews 300 lbs less per week to haul Faster install Auto-levels modules



Easy to Implement

Minimal to no training Same layout as standard rail Same open-channel wire management



Universal to Any Roof

Comp, Tile, Metal, other. Low slow, steep slopes Easily work around roof obstructions Mixed portrait / landscape Example of Comp Roof Array

Free Design Tool: pegasussolar.com/portal

Roof Slope Iring Building height IN 10 2:12 V 30 V Array 1: Product Option

Specifications	SkipR	ail Kits	
SKU	PSR-SRC	PSR-SRCK	
Туре	Floating Clamp	Extra support with Kickstand	
Finish	В	lack	
PV module frames	30, 32,	35, 40mm	
Certifications	ASCE 7-16, IBC, CBC, UL2703		
Applicable Roof Types	/	Any	
Compatible Rail Systems	Pegasus	Rail System	
Kit Contents	Pegasus SkipRail Clamp	Pegasus SkipRail Clamp with Kickstand	
Kit Quantity	20	30	

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SK'PRAIL

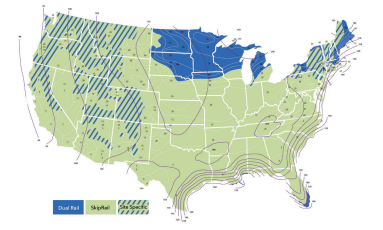
PEGASUS

 SkipRail SAVINGS
 18% fewer attachments • 32% fewer feet of rails
 SkipRail SAVINGS
 21% fewer attachments • 30% fewer feet of rails

 22% fewer pounds to ship & warehouse
 SkipRail SAVINGS
 21% fewer attachments • 30% fewer feet of rails

 Example of Tile Roof Array

Where SkipRail Works





SCAN FOR VIDEO



SCAN FOR FREE TRIAL

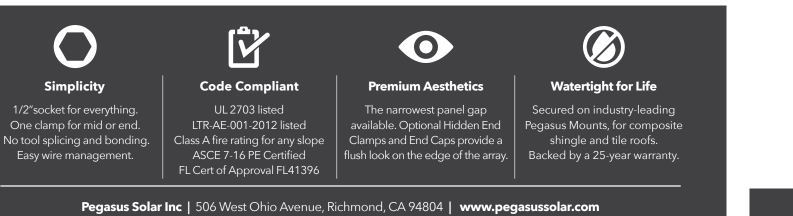


RAIL SYSTEM



Next-Level Solar Mounting

A complete system for hassle-free rooftop installation, from watertight mounts to lifetime wire management.



PEGASUS



Available in 14' and 7' lengths for easy layout and shipping. Open-channel design holds MC4 connectors, PV wire and trunk cables. Black and Mill finish

Maximum-strength design. Meets specifications for high snow-load and hurricane zones. Black and Mill finish





Multi-Clamp

Hidden End Clamp

Fits 30-40mm PV frames, as mid- or end-clamp Twist-locks into position; doesn't pinch wires in rail. Bonds modules to rail: UL2703 listed as reusable

Offers premium edge appearance. Preinstalled pull-tab grips rail edge,

allowing easy, one-hand installation. Tucks away for reuse.





Cable Grip	Wire Clip	End Cap and Max End Cap
Secures four PV wires or two trunk cables. Stainless-steel backing provides durable grip. Eliminates sagging wires.	Hand operable. Holds wires in channel. Won't slip.	Fits flush to PV module and hides raw or angled cuts. Hidden drain quickly clears water from rail.
	Secures four PV wires or two trunk cables. Stainless-steel backing provides	Secures four PV wires or two trunk cables. Hand operable. Stainless-steel backing provides durable grip. Holds wires in channel.

LOAD

SNOW (psf)

0

10

30

50

100

120

US

Certifications:

- UL 2703, Edition 1 • LTR-AE-001-2012
- ASCE 7-16 PE certified
- Class A fire rating for any slope roof • FL Cert of Approval FL41396

FREE PEGASUS SOLAR Design Tool

Quickly calculate the most efficient layout, spans and materials needed to suit your job. Visit the Pegasus Customer Portal. pegasussolar.com/portal

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For reference only. Spans above are calculated using 7-16 for a Gable Roof, Exposure Category B, 0-20deg roof angle, 30ft mean roof height with non-exposed modules. For PE certified span tables, visit www.pegasussolar.com/spans

RAIL SYSTEM



Splice and Max Splice

Installs by hand.

Works over mounts.

Structurally connects and bonds rails automatically; UL2703 listed as reusable.



Dovetail T-bolt

Dovetail shape for extra strength. Uses ½" socket.



Ground Lug

Holds 6 or 8 AWG wire. Mounts on top or side of rail. Assembled on MLPE Mount. UL2703 listed as reusable.

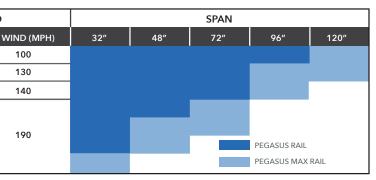


N-S Bonding Jumper

Installs by hand, eliminates row-to-row copper wire UL2703 listed as reusable only with Pegasus Rail.

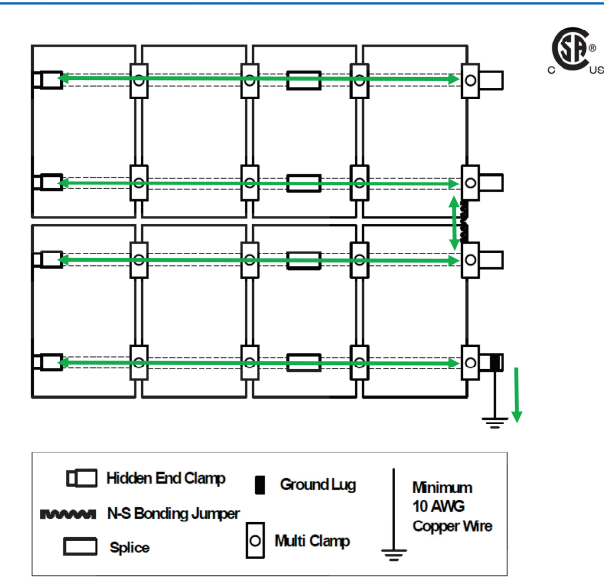






Pegasus Rail System - Bond Path to Ground

Ground Lug & N-S Bonding Jumper



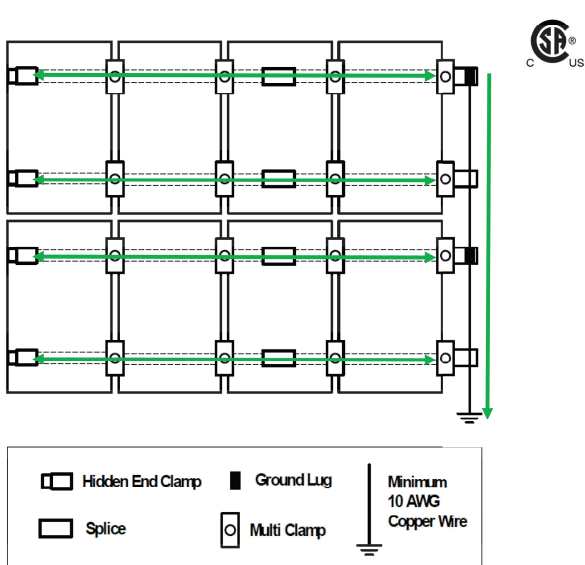
Multi-Clamps bond adjacent PV modules to one another and to the Rail. The Splice provides a bond connection between two Rail sections, including when a 1" thermal gap is utilized. The N-S Bonding Jumper will provide a bonding path between rows of PV modules, so that one Ground Lug per array is necessary for earth ground. If a thermal break is left between two sections or Rail, the Multi-Clamps will provide a bond path across the two Rails through the PV module frame.

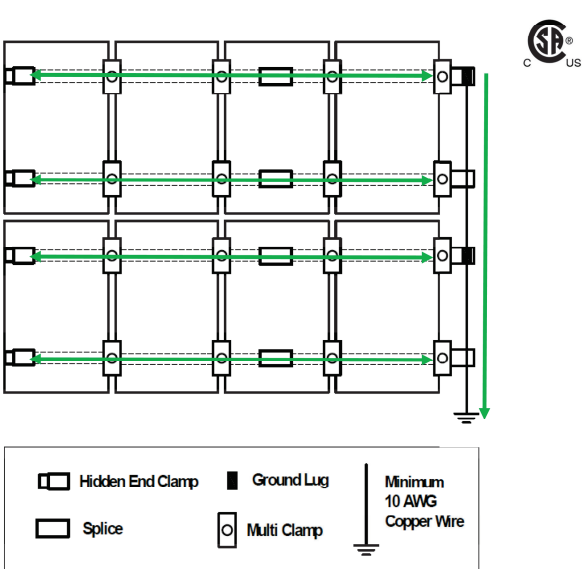
The N-S Bonding Jumper may only be used with the Pegasus Rail System, and is not certified for use with any other mounting system.

If the N-S Bonding Jumper needs to be removed during maintenance, a second N-S Bonding Jumper shall first be

Pegasus Rail System - Bond Path to Ground

Ground Lug for each PV Module Row





Multi-Clamps bond adjacent PV modules to one another and to the Rail. The Splice provides a bond connection between two Rail sections, including when a 1" thermal gap is utilized. One Ground Lug is required per row of PV Modules, with a final earth ground connection at the terminal end of the ground wire. If a thermal break is left between two sections or Rail, the Multi-Clamps will provide a bond path across the two Rails through the PV module frame.

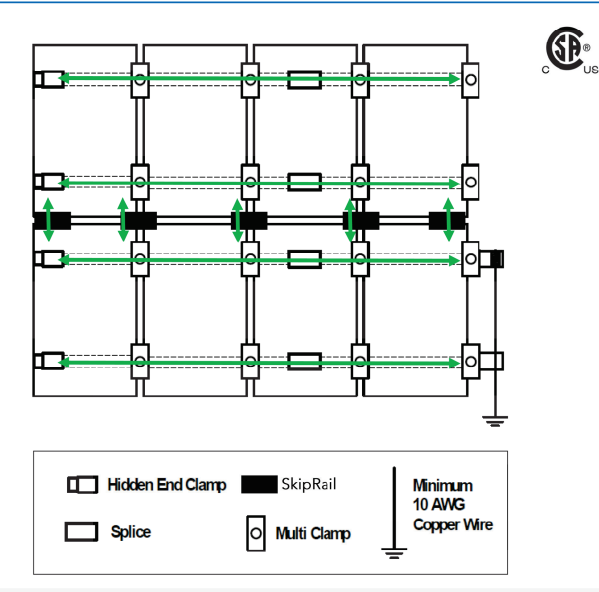






Pegasus Rail System - Bond Path to Ground

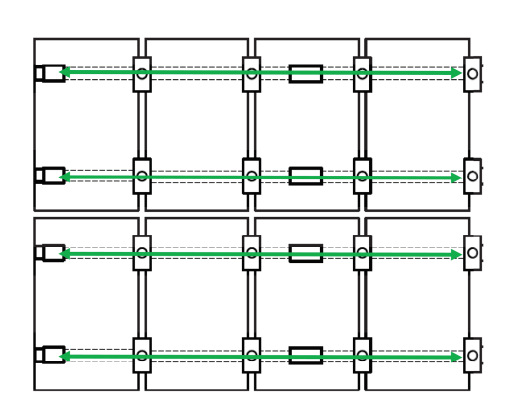
SkipRail System



Multi-Clamps bond adjacent PV modules to one another and to the Rail. The Splice provides a bond connection between two Rail sections, including when a 1" thermal gap is utilized. The SkipRail Splices will provide a bonding path between rows of PV modules, so that one Ground Lug per array is necessary for earth ground. If a thermal break is left between two sections or Rail, the Multi-Clamps will provide a bond path across the two Rails through the PV module frame.

Pegasus Rail System - Bond Path to Ground

Using Enphase Products





Multi-Clamps bond adjacent PV modules to one another and to the Rail. The Splice provides a bond connection between two Rail sections, including when a 1" thermal gap is utilized. The MLPE Mount creates a bond connection to the MLPE. When using Enphase products, Ground Lug, N-S Bonding Jumpers, or other equipment ground conductors (EGC) are not required, and the use of the Enphase products satisfies the UL2703 bonding and grounding requirements.

Compatible Enphase products:

Microinverters M250-72, M250-60, M215-60, C250-72; with Engage cables ETXX-240, ETXX-208, ETXX-277





Multi Clamp



www.pegasussolar.com

Appendix A - Compatible PV Mod-

Pegasus Rail System may be used to ground a PV module complying with UL 2703 only when the specific module has been evaluated for grounding and/or mounting in compliance with this installation manual. Unless otherwise specified, "xxx" refers to the power rating of the PV module. Both black & silver frames are included in the UL2703 listing.



Instance Instance Instance Antire Account/ISS AC-anality/ISS AC-Ananaity/ISS AC-Anality/ISS AC-Anality/ISS AC-Anality/ISS	Manufacturer Model			
Instrument 108.MET IDexaW1 Actine: AC-work/156-405; AC-work/B120; AC-work/B17405 Boviet BMARDIMANS SPMASDPAC Boviet SPMASDPACE Canacian Solar CSTILeow/RCSTW-work/STCSTW-WORK/STCSTW-WORK/	Auxin	AXN6M612Txxx		
Boyiet EMAGe10M soc; EVMAGe10M soc; EVMAGE0M SCREW sockRis CSREwords CSREWORD	Aptos	DNA-144-BF26-xxxW; DNA-144-MF26-xxxW; DNA-120-BF26-xxxW; DNA-120-MF26-xxxW; DNA-120-MF10-xxxW; DNA-120-BF10-xxxW; DNA-108-BF10-xxxW; DNA-108-BF10-		
Canadian Solar CSHLacoMS: CSHLacoMS: CSHLacoMS: CSRLacoMS:	Axitec	AC-xxxM/156-60S; AC-xxxM/60S; AC-xxxMH/120S; AC-xxxMH/144S		
Billion CSD woodBill AGC CSD woodBill CSD ReadedBill CSD WoodPB AGC CSD WoodPB CSC SD WoodBill CSD ReadeBill CSD CSD ReadBill CSD ReadeBill CSD ReadeBill CSD ReadeBill CSD ReadBill CSD R	Boviet	BVM6610M->xx; BVM6610P-xxx		
Characterize CHSM6d124/wax Freedom Forewor FF-MP-BBB-box Hansol HScotTD-ANB Heliene Heliene30M acc; Hel	Canadian Solar	BiHiKu CS3W-xxxMB-AG; CS3L-xxxMS; CS6R-xxxMS; CS3W-xxxPB-AG; CS3W-xxxF; CS3W-xxxMS; CS3L-xxxP; CS3L-xxxMS; CS3N-xxxMS; CS6W-xxxMB-AG; CS7N-		
Framework FF-MP-BBB-ox Hansol HSoxTD AN3 Hansol HSoxTD AN3 Hallene2DM oxy Hallene2DM oxy Hallene2DM oxy Hallene2DM oxy Hallene2DM Exy Halle	CertainTeed	CTxxxHC11-04; CTxxxM10-02; CTxxxM11-02; CTxxxM11-03; CTxxxHC00-04; CTxxxHC12-06; CTxxxHC11-06		
Hansol HSuxTD-AN3 Haliene DM use; Heliene38M use; Heliene38P use; Heliene40M use; Heliene40P use; Heliene72D Bifstel use; Heliene72P use; Heliene7	Chint Solar	CHSM6612M-xxx		
Heliane Heliane20M soc; Heliane32M soc; Heliane32M soc; Heliane30M soc; Heliane32P soc; Heliane32M soc	Freedom Forever	FF-MP-BBB-xxx		
xxx; Hellene YeP xxx; HSPE:144M M6 HC Bifacial xxx; HSPE 120M M6 HC Monofacial xxx; 144HC M10-Bifacial; 460.144M HC:M6 Hyundai HD-bxxxHx2HX; HIS-bxxxH; HIS-bxXH; HIS-	Hansol	HSxxxTD-AN3		
JA Solar JAM72S01-soc/PR; JAP72S01-soc/SC; JAM72D20-soc/MB Jinko JKMootM-60 JKMootM-60B; JKMootM-60B; JKMootM-60H; JKMootM-60H; JKMootM-60H; JKMootM-60H; JKMootM-60V; JKMootM-72V, J	Heliene	Holiene20M xxx; Heliene36M xxx; Heliene36P xxx; Heliene60M xxx; Heliene60P xxx; Heliene72M Bifacial xxx; Heliene72P xxx; Heliene96M xxx Bifacial; Heliene96M xxx; Heliene96P x		
Jinko JKMooM-60 JKMooM-60B; JKMooM-60B; JKMooM-60B; JKMooM-60H; JKMooM-60H; JKMooM-60H; JKMooM-60H; JKMooM-60H; JKMooM-60H; JKMooM-60H; JKMooM-60H; JKMooM-60H; JKMooM-72H-V; JKMooM-72H-V, JKMooM-72H-V, JKKMOOM-72H-V; JKMooM-72H-V, JKKMOOM-72H-V, JKMOOM-72H-V, JKMOOM-72H-V, JKKMOOM-72H-V, JKKMOOM-72H-V, JKKMOOM-72H-V, JKKMOOM-72H-V, JKKMOOM-72H-V, JKKMOOM-72H-V, JKKMOOM-72H-V, JKKMOOM-72H-V, JKKMOOM-72H-V, JKKMOOM-72H-VKMOOM-72H-VKMOOM-72H-VKKMOOM-72H-VKMOOM-72H-VKMOOM-72H-VKK	Hyundai	HID-SxxxRG(BK); HIS-MxxxRG; HIS-SxxxRG; HIS-SxxxRG; HIS-SxxxRG(BK); HIS-SxxxR; HIS-SxxxR]; HIA-SxxxRI		
JKMooM.72V; JKMooPP.40, JKKMooPP.40, JKKKMooPP.40, JKKMooPP.40, JKKKMOOPP.40, JKKMOOPP.40, JKKKMOOPP.40, JKKKMOOPP.40, JKKMOOPP.40, JKKKMOOPP.40, JKKKMOOPP	JA Solar	JAM72S01-xxx/PR; JAP72S01-xxx/SC; JAM72D20-xxx/MB		
Liscon III C-28; Liscon III K-49; Liscon III C-49; Liscon II	Jinko	JKMxxxM-60. JKMxxxM-60B; JKMxxxM-60BL; JKMxxxM-60HBL; JKMxxxM-60HL; JKMxxxM-60L; JKMxxxM-60-V; JKMxxxM-72; JKMxxxM-72HL-V; JKMxxxM-72H-V; JKMXXXA-V; JKMXXXA-V; JKMXXXA-V; JKMXXXA-V; JKXXXXA-V; JKXXXXA-V; JKXXXXA-V; JKXXXXA-V; JKXXXXA-V; JKXXXXXXXA-V; JKXXXXXA-V; JKXXXXXA-V; JKXXXXXXA-V; JKXXXXXA-V; JKXXXXXA-V; JKXXXXXXXA-V; JKXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX		
S4I IPI How ML IR5-721 IDD-workt Maxeon SPR-MAX3-xxx-COM; SPR-MAX3-xxx-COM; SPR-MAX5-xxx-COM; SPR-MAX6-xxx-COM; SPR-X21/22-xxx-COM; SPR-MAX3-XXX-BLK-R; Mission Solar MSE00Axxx; MSExxxSOQ; MSExxxSOQ; MSExxxSQQS; MSExxxSQQR; MSExxxSQQR; MSExxxSQQR; MSExxxSQQR; MSExxxSQR; MSExxxSXW; MSExxXXW; MSExXXW; MSExxXXW; MSExXXW; MSExXXW; M	LG	LGxxxN1C-Z4; LGxxxN1K-A5; LGxxxN1K-G4; LGxxxN1K-V5; LGxxxN1K-Z4; LGxxxN2K-A5; LGxxxN2W-A5; LGxxxN2W-G4; LGxxxN2W-V5; LGxxxN2W-L5, LGxxxQ1C-A5; LGxxxN2K-A5; LGxxxN1K-L5; LGxxxN1K-L5; LGxxxN1K-A6; LGxxxN1K-B5; LGxxxQ1K-V5; LGxxxQ1K-V5; LGxxxN1K-B5; LGxxxQ1K-V5; LGxxX1K-B5; LGxxXQ1K-V5; LGxxX1K-B5; LGxxXQ1K-V5; LGxxXQ1K-V5; LGxxXX1K-B5; LGxXXQ1K-V5; LGxXXXQ1K-V5; LGxXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX		
Mission Solar MSE600Axxx; MSExxxSB1A; MSExxxSQ2, MSExxxSQ2, MSExxxSQ3F; MSExxxSQ2F; MSExxXF;	Longi	LR6-60BP-xxx; LR6-60HPB-xxx; LR6-60HPH-xxx; LR6-60PB-xxx; LR6-60PE-xxx; LR6-60PE-xxx; LR4-60HPH-xxxM; LR4-HPB-xxxM; LR4-72HPH-xxxM; LR4-72HBD-xxxM; LR4-72HBD-xXM; LR4-72HBD-xXM; LR4-72HBD-xXM; LR4-72HBD-xXM; LR4-72HBD-xXM;		
MSExodXXSK; MSExodXXSR; MSExodXX2; MSExodXX9R; MSExodXY9Z Mitrex Mox-L3H; Mox-L3H; Mox-H1H; Mox-B1F; Mxox-A1F Panasonic VBHNxoxKA01; VBHNxoxKA03; VBHNxoxSA16; VBHNxoxSA16B; VBHNxoxSA17; VEHNxoxSA17E; EVPVxxx; EVPVxxxK; EVPVxxxK; EVPVxxxK; EVPVxxxK; EVPVxxxK; EVPVxxxK; EVPVxxxK Philadelphia Solar PS-M60(BF)-xx; PS-M72(BF)-xxx QCells Q.Peak 265; D.PEAK BLK-G3,1 xx; Q.PEAK BLK-G4,1 xxx; Q.PEAK DUO BLK-G5, xxx; Q.PEAK DUO BLK-G5, xxx; Q.PEAK DUO BLK-G5, xxx; Q.PEAK DUO-G5, xxx; Q.PEAK DUO-G6, xxx; Q.PEAK DUO-G6, xxx; Q.PEAK DUO BLK-G6, xxx; Q.PEAK DUO BLK G4,1 xxx; Q.PEAK DUO BLK G4,1 xxx; Q.PEAK DUO G1, xxx; Q.PEAK DUO BLK ML-G10, xxx; Q.PEAK DUO ML-G10, xxx; Q.PEAK DUO ML-G10, xxx; Q.PEAK DUO BLK ML-G10, xxx; Q.PEAK DUO BLK ML-G10, xxx; Q.PEAK DUO ML-G10, xxx; Q.PEAK DUO ML-G10, xxx; Q.PEAK DUO BLK ML-G10, xxx; Q.PEAK DUO BLK ML-G10, xxx; Q.PEAK DUO ML-G10, xxx; Q.PEAK DUO ML-G10, xxx; Q.PEAK DUO BLK ML-G10, xxx; Q.PEAK DUO ML-G10, xxx; Q.PEAK DUO ML-G10, xxx; Q.PEAK DUO ML-G10, xxx; Q.PEAK DUO BLK ML-G10, xxx; Q.PEAK DUO BLK ML-G10, XXX	Maxeon	SPR-MAX3-xxx-COM; SPR-MAX3-xxx-BLK; SPR-MAX5-xxx-COM; SPR-MAX6-xxx-COM; SPR-X21/22-xxx-COM; SPR-MAX3-XXX-BLK-R;		
Panasonic VBHNxxxKA01: VBHNxxxKA03: VBHNxxxSA16: VBHNxxxSA16B: VBHNxxxSA17: VEHNxxxSA17: EVPVxxx: EVPVxxx: EVPVxxxF EVPVxxxF EVPVxxxF Philadelphia Solar PS-M60(BF)-xx; PS-M72(BF)-xxx QCells Q.Peak 265; Q.PEAK BLK-G3.1 xxx; Q.PEAK BLK-G4.1 xxx; Q.PEAK DUO BLK-G5 xxx; Q.PEAK DUO BLK-G5/SC xxx; Q.PEAK DUO BLK-G5/SC xxx; Q.PEAK DUO G5 xxx; Q.PEAK DUO G5 xxx; Q.PEAK DUO C55.2 xxx; Q.PEAK DUO -G5/SC xxx; Q.PEAK DUO-G5/SC xxx; Q.PEAK DUO -G5/SC xxx; Q.PEAK DUO -G5/SC xxx; Q.PEAK DUO -G5/SC xxx; Q.PEAK DUO BLK-G6 xxx; Q.PEAK DUO BLK-G6 xxx; Q.PEAK DUO -G5/SC XX; Q.PEAK DUO	Mission Solar			
Philadelphia Solar PS-M60(BF)-xxx; PS-M72(BF)-xxx QCells Q.Peak 265; Q.PEAK BLK-G3.1 xxx; Q.PEAK BLK-G4.1 xxx; Q.PEAK DUO BLK-G5 xxx; Q.PEAK DUO BLK-G5/SC xxx; Q.PEAK DUO BLK-G6+ xxx; Q.PEAK DUO G xxx AC ENP IQ7+; Q PEAK DLO BLK G9+ xxx; Q.PEAK DUO L-G5.2 xxx; Q.PEAK DUO L-G5.3 xxx; Q.PEAK DUO-G5 xxx; Q.PEAK DUO-G5/SC xxx; Q.PEAK DUO- xx; Q.PEAK G4.1 xxx; Q.PEAK G4.1 //Max xxx; Q.PEAK G4.1/SC xxx; Q.PEAK LG4.2 xxx; Q.PEAK LG4.2 xxx; Q.PEAK DUO BLK-G8 xxx; Q.PEAK DUO BLK-G10 xxx; Q.PEAK DUO BLK ML-G10 xxx; Q.PEAK	Mitrex	Mxxx-L3H; Mxxx-I3H; Mxxx-H1H; Mxxx-B1F; Mxxx-A1F		
QCells Q.Peak 265; Q.PEAK BLK-G3.1 xxx; Q.PEAK BLK-G4.1 xxx; Q.PEAK DUO BLK-G5 xxx; Q.PEAK DUO BLK-G5/SC xxx; Q.PEAK DUO BLK-G6/SC xxx; Q.PEAK DUO G/Xxx AC ENP IQ7+; Q PEAK DUO BLK G9+ xxx; Q.PEAK DUO L-G5.2 xxx; Q.PEAK DUO L-G5.3 xxx; Q.Peak Duo-G5 xxx; Q.PEAK DUO-G5/SC xxx; Q.PEAK DUO BLK-G8 xxx; Q.PEAK DUO BLK-G10 xxx; Q.PEAK DUO BLK ML-G10 xxx; Q.PEAK DUO BLK ML-G10 xx; Q.PEAK DUO BLK-G10 xx; Q.PEAK DUO BLK ML-G10 xxx; Q.PEAK DUO HLG 10	Panasonic	VBHNxxxKA01; VBHNxxxKA03; VBHNxxxSA16; VBHNxxxSA16B; VBHNxxxSA17; VEHNxxxSA17E; EVPVxxx; EVPVxxxK; EVPVxxxK; EVPVxxxH		
xxx AC ENP IQ7+; Q PEAK DUO BLK G9+ xxx; Q.PEAK DUO L-G5.2 xxx; Q.PEAK DUO L-G5.3 xxx; Q.PEAK DUO-G5/SC xxx; Q.PEAK DUO-G5/SC xxx; Q.PEAK DUO-G5/SC xxx; Q.PEAK DUO-C5/SC xxx; Q.PEAK DUO L-G5.2 xxx; Q.PEAK L-G4.2 xxx; Q.PLUS L-G4.1 xxx; Q.PEAK G4.1/ Max xxx; Q.PEAK G4.1/TAA xxx; Q.PEAK DUO L-G5.2 xxx; Q.PEAK DUO BLK-G8 xxx; Q.PEAK DUO BLK-G8 xxx; Q.PEAK DUO BLK-G8 xxx; Q.PEAK DUO BLK-G8 xxx; Q.PEAK DUO BLK-G10 xxx; Q.PEAK DUO G10 xxx; Q.PEAK DUO BLK-G10 xxx; Q.PEAK DUO BLK-G10 xxx; Q.PEAK DUO BLK-G10 xxx; Q.PEAK DUO BLK-G10 xxx; Q.PEAK DUO BLK ML-G10 xxx; Q.PEAK DUO XI, RECxxxTP; RECxxXPE T2; RECxxAPA PX; RECxxXPE BLK; RECxxTP2 ST2; RECxXAA; RECXXAA PXF;	Philadelphia Solar	PS-M60(BF)-xxx; PS-M72(BF)-xxx		
BLK2; RECxxxTP2M; RECxxxTP2S 72; RECxxxAA; RECxxxAA Pure; RECxxxAA Black RECxxxAA 72; RECxxxAA PURE-R; S-Energy SNxxxM-10; SNxxxM-10T; SC20-60MBE-xxxM SEG SEG-xxx-BMA-HV; SEG-xxx-BMA-TB; SEG-xxx-BMA-BG; SEG-xxx-BMB-HV; SEG-xxx-BMA-BG; SEG-xxx-BMD-HV_; SEG-xxx-BMD-TB; SEG-xxx-BMB-BG; SEG-xxx-BMA-BG; SEG-xxx-BMD-HV_; SEG-xxx-BMD-TB; SEG-xxx-BMB-BG; SEG-xxx-BMA-BG; SEG-xxx-BMD-HV_; SEG-xxx-BMD-TB; SEG-xxx-BMB-BG; SEG-xxx-BMA-BG; SEG-xxx-BMD-TB; SEG-xxx-BMB-BG; SEG-xxx-BMA-BG; SEG-xxx-BMD-TB; SEG-xxx-BMB-BG; SEG-xxx-BMB-HV; SEG-xxx-BMD-TB; SEG-xxx-BMB-BG; SEG-xxx-BMA-BG; SEG-xxx-BMD-TB; SEG-xxx-BMB-BG; SEG-xxx-BMD-TB; SEG-xxx-BMB-BG; SEG-xxx-BMA-BG; SEG-xxx-BMA-BG; SEG-xxx-BMD-TB; SEG-xxx-BMB-BG; SEG-xxx-BMA-BG; SEG-xxx-BMD-TB; SEG-xxx-BMB-BG; SEG-xxx-BMA-BG; SEG-xxx-BMA-BG; SEG-xxx-BMD-TB; SEG-xxx-BMB-BG; SEG-xxx-BMA-BG; SEG-xxx-BMD-TB; SEG-xxx-BMB-BG; SEG-xxx-BMA-BG; SEG-xxx-BMD-TB; SEG-xxx-BMD-TB; SEG-xxx-BMC-BG	QCells	xxx AC ENP IQ7+; Q PEAK DUO BLK G9+ xxx; Q.PEAK DUO L-G5.2 xxx; Q.PEAK DUO L-G5.3 xxx; Q.PEaK Duo-G5 xxx; Q.PEAK DUO-G5/SC xxx; Q.PEAK DL xxx; Q.PEAK G4.1 xxx; Q.PEAK G4.1/ Max xxx; Q.PEAK G4.1/SC xxx; Q.PEAK G4.1/TAA xxx; Q.PEAK L-G4.2 xxx; Q.PEAK DUO-G5/SC xxx; Q.PEAK DL Q.PLUS L-G4.1 xxx; Q.PLUS L-G4.2 xxx; Q.PLUS L-G4.2 TXX; Q.PEAK G4.1/SC xxx; Q.PEAK G4.1 xxx; Q.PEAK DUO BLK-G8 xxx; Q.PEAK DUO BLK Q.PLUS L-G4.1 xxx; Q.PLUS L-G4.2 xxx; Q.PLUS L-G4.2 TXX; Q.PEAK G4.1 xxx; Q.PEAK DUO L-G8.2 xxx; Q.PEAK DUO BLK-G8 xxx; Q.PEAK DUO BLK xxx; Q PEAK DUO BLK ML G9 xxx; Q PEAK DUO BLK ML G9+ xxx; Q PEAK DUO BLK-G10 xxx; Q.PEAK DUO BLK-G10+ xxx; Q.PEAK DUO BLK-G10+ xxx; Q.PEAK DUO BLK-G10-4 xxx; Q.PEAK DUO BLK DLG10-4 xxx; Q.PEAK DUO BLK-G10-4 xxx; Q.PEAK DUO BLK-G10-4 xxx; Q.PEAK DUO G10.a xxx; Q.PEAK DUO-G10.a+ xxx; Q.PEAK DUO BLK-G10-4 xxx; Q.PEAK DUO-G10-4 xxx;		
SEG SEG-xxx-BMA-HV; SEG-xxx-BMA-TB; SEG-xxx-BMA-BG; SEG-xxx-BMA-BG; SEG-xxx-BMD-HV_; SEG-xxx-BMD-TB; SEG-xxx-BMB-BG, SEG-xxx-BMA-BG; SEG-xxx-BMD-HV_; SEG-xxx-BMD-TB; SEG-xxx-BMB-BG, SEG-xxx-BMA-BG; SEG-xxx-BMD-HV_; SEG-xxx-BMD-TB; SEG-xxx-BMB-BG, SEG-xxx-BMA-BG; SEG-xxx-BMA-BG; SEG-xxx-BMD-HV_; SEG-xxx-BMD-TB; SEG-xxx-BMB-BG, SEG-xxx-BMA-BG; SEG-xxx-BMA-BG; SEG-xxx-BMD-HV_; SEG-xxx-BMD-TB; SEG-xxx-BMB-BG, SEG-xxx-BMA-BG; SEG-xxx-BMA-BG; SEG-xxx-BMD-TB; SEG-xxx-BMB-BG, SEG-xxx-BMA-BG; SEG-xxx-BMD-HV_; SEG-xxx-BMD-TB; SEG-xxx-BMB-BG, SEG-xxx-BMA-BG; SEG-xxx-BMD-HV_; SEG-xxx-BMD-TB; SEG-xxx-BMB-BG, SEG-xxx-BMA-BG; SEG-xxx-BMD-TB; SEG-xxx-BMB-BG, SEG-xxx-BMA-BG; SEG-xxx-BMD-TB; SEG-xxx-BMD-TB; SEG-xxx-BMD-TB; SEG-xxx-BMA-BG; SEG-xxx-BMA-BG; SEG-xxx-BMA-BG; SEG-xxx-BMD-TB; SEG-xxx-BMD-TB; SEG-xxx-BMD-TB; SEG-xxx-BMC-BG SEG SEG-xxx-BMC-TB; SEG-xxx-BMC-BG	REC			
BMC-HV; SEG-xxx-BMC-TB; SEG-xxx-BMC-BG	S-Energy	SNxxxM-10; SNxxxM-10(B); SNxxxM-10T; SC20-60MBE-xxxM		
Silfab SILxxxBL; SILxxxNL; SLAxxxM; SLAxxxM; SLAxxxM; SSAxxxM; SIL-xxxNX; SIL-xxxNX; SIL-xxxRK; SIL-xxxHC; SIL-xxxHC+; SIL-xxxBG; SIL-xxxHN; SIL-xxXH]	SEG	SEG-xxx-BMA-HV; SEG-xxx-BMA-TB; SEG-xxx-BMA-BG; SEG-xxx-BMB-HV; SEG-xxx-BMA-BG; SEG-xxx-BMD-HV_; SEG-xxx-BMD-TB; SEG-xxx-BMB-BG, SEG-xxx-BMC-HV; SEG-xxx-BMC-TB; SEG-xxx-BMC-BG		
	Silfab	SILxxxBL; SILxxxNL; SLAxxxM; SLAxxxM; SLGxxxM; SSAxxxM; SIL-xxxNX; SIL-xxxHL; SIL-xxxNX; SIL-xxxBK; SIL-xxxHC+; SIL-xxxBG; SIL-xxxBG; SIL-xxxHN; SIL-xXHN; SIL-xXHN; SIL-xxXHN; SIL-xxXHN; SIL-xxXHN; SIL-xxXHN;		

Appendix B - SkipRail Compatible PV Modules

The following PV modules are structurally compatible with the SkipRail installation method.

Manufacturer	Model
Aptos	DNA-144-BF26-xxxW; DNA-144-MF26-xxxW xxxW, DNA-120-BF10-xxxW, DNA-108-BF10
Jinko	JKMxxxM-72HL-V; JKMxxxM-72HBL-V; JKM
Longi	LR6-60BP-xxx; LR6-601 IPB-xxx; LR6-601 IP1 I- LR4-60HPB-xxxM; LR4-72HPH- xxxM; LR4-72 xxxM; LRS-54HABD-xxxM; LRS-66HPH-xxxN
QCells	Q.PEAK DUO BLK-G10 xxx; Q.PEAK DUO E G10.a+; Q.Peak Duo XL 10.d/BFG; Q.PEAK Q.PEAK DUO-G10.a+ xxx; Q.PEAK DUO BL G10 xxx; Q.PEAK DUO ML-G10.a xxx; Q.PE DUO BLK ML-G10+ xxx; Q.PEAK DUO BLK
Mission Solar	MSExxxSX6W; MSExxxSX5T; MSExxxSX5K;
REC	RECxxxNP; RECxxxNP Black; RECxxxPE; RE RECxxxTP2; RECxxxTP2 BLK; RECxxxTP2 BL RECxxxAA; RECxxxAA Black; RECxxxAA 72, RECxxxAA Pure; RECxxxAA Pure-R
SEG Solar	SEG-xxx-BTB-BG; SEG-xxx-BTD-BG; SEG-x BG; SEG-xxx-BMB-TB; SEG-xxx-BMD-TB
Silfab	SIL-xxxHC
URE Co.	FBMxxxMFG; FBMxxxMFG-BB
Waaree	WSMDi-xxx
ZN Shine	ZXM7-UHLDD144-xxx/N; ZXM7-SHLDD144

25

Rev 29.3

W; DNA-120-BF26-xxxW; DNA-120-MF26-xxxW; DNA-120-MF10-10-xxxW; DNA-108-MF10-xxxW

MxxxM-6RL3-V; JKMxxxM-6RL3-B

-xxx; LR6-60PB-xxx; LR6-60PE-xxx; LR6-60-xxx; LR4-60HPH-xxxM; 72HBD-xxxM; LRS-54HPH-xxxM; LRS-54HPB-xxxM; LRS-54HABB-Μ

BLK-G10+ xxx; Q.Peak DUO ML-G10+; Q.Peak DUO BLK ML-DUO-G10 xxx; Q.PEAK DUO-G10+ xxx; Q.PEAK DUO-G10.a xxx; BLK-G10.a xxx; Q.PEAK DUO BLK-G10.a+ xxx; Q.PEAK DUO ML-EAK DUO ML-G10.a+ xxx; O.PEAK DUO BLK ML-G10 xxx; Q.PEAK ML-G10.a xxx; Q.Peak Duo ML-G10+/t xxx

; MSExxxSX6Z; MSExxxSX6S; MSExxxSX9R; MSExxxSX9Z

ECxxxPE 72; RECxxxPE(BLK); RECxxxTP; RECxxxTP BLK; BLK Q2; RECxxxTP2 BLK2; RECxxxTP2M; RECxxxTP2S 72; 2; RECxxxNP3; RECxxxNP3 Black; RECxxxNP2; RECxxxNP2 Black;

xxx-BMB-HV; SEG-xxx-BMD-HV; SEG-xxx-BMB-BG; SEG-xxx-BMD-

4-xxx/M; ZXM6-NHLDD144xxx/M



Non-Fusible Switching **Devices & Safety Switches**

Product Selection

UL listed File No. E5239

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DG321NRB

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1	120/240 V	/ac General	-Duty, l	Fusible,	Single-	Throw,	continued	
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	Ampere	Fuse Type	Maximum H Single-Pha	lorsepower Ratii se AC	ngs ⁽¹⁾ Three-Phase AC	DC	NEMA 1 Enclosure Indoor	NEMA 3R Enclosure Rainproof
System	Rating	Provision	120V	240V	240V	250V	Catalog Number	Catalog Number
Cartridge Type	-Three-P	ole, Three-Wi	ire (Three Bl	ades, Three Fu	ses)—240 Vac			
	30	_	_	_	_	_	2	2
~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	60		_	_	_	_	2	2
222	100		_	_	_	_	(2)	2
	200	Н	_	15	25–60	_	DG324FGK 34	2
	400	Н	_	_	50-125	_	DG325FGK 34	DG325FRK 34
	600	Н	_	_	75–200	_	DG326FGK 34	DG326FRK 34
Cartridge Type	e—Four-Wi	re (Three Blad	des, Three F	uses, S/N)—12	20/240 Vac			
	30	Н	_	1-1/2-3	3-7-1/2	_	DG321NGB	DG321NRB
	60	Н	_	3–10	7-1/2-15	_	DG322NGB	DG322NRB
\$ \$ \$ <b>\</b>	100	Н	_	7-1/2-15	15–30	_	DG323NGB	DG323NRB
	200	Н	_	15	25–60	_	DG324NGK	DG324NRK
	400	Н	_	_	50-125	_	DG325NGK	DG325NRK
	600	Н	_	_	75–200	_	DG326NGK	DG326NRK

#### DG322URB

## 120/240 Vac General-Duty, Non-Fusible, Single-Throw

Maximum Horsepower Ratings

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		Maximum Horsepower Ratings				NEMA 1	NEMA 3R	
	Ampere	Ampere Single-Phase AC		Three-Phase AC DC		Enclosure Indoor	Enclosure Rainproof	
System	Rating	120V	240V	240V	250V	Catalog Number	Catalog Number	
Two-Pole, 1	wo-Wire (Two	Blades)-24	0 Vac					
۹٬۹٬	30	2	3	_	_	DG221UGB @	DG221URB ④	
	60	3	10	_	_	DG222UGB ④	DG222URB ④	
ΤŤ	100	_	15	_	_	DG223UGB ④	DG223URB ④	
	200	_	15	_	_	(4)(5)	DG224URK ④	
Three-Pole,	, Three-Wire (1	Three Blades)	-240 Vac					
5,6,6,	30	2	3	7-1/2	_	DG321UGB @	DG321URB ④	
	60	3	10	15	_	DG322UGB @	DG322URB ④	
ΤŤ	100	_	15	30	_	DG323UGB @	DG323URB ④	
	200	_	15	60	_	DG324UGK ④	DG324URK ④	
	400	—	—	125	_	DG325UGK ⁽⁴⁾	DG325URK ④	
	600	_	_	200	_	DG326UGK ④	DG326URK @	

#### Notes

① Maximum hp ratings apply only when dual element time delay fuses are used.

^② Use four-wire catalog numbers below.

③ Solid neutral bars are not included. Order separately from table on Page V2-T1-13.

WARNING! Switch is not approved for service entrance unless a neutral kit is installed.

⁽⁶⁾ Use three-wire catalog numbers below.

All general-duty safety switches are individually packaged.

Accessories are limited in scope on general-duty safety switches. See Page V2-T1-13 for availability. In addition, clear line shields are available as an accessory on 200–600A general-duty switches. Catalog Numbers: 200A = 70-7759-11, 400A = 70-8063-8, 600A = 70-8064-8.

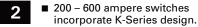
## Fusible Switching **Devices & Safety Switches**

**Product Selection** 

## 120/240 Vac General-Duty, Fusible, Single Throw

## Specifications

- 30 600 amperes.
- Suitable for service entrance applications unless otherwise noted.
- Horsepower rated.
- Bolt-on hub provision. Provided for general-duty switches in a NEMA 3R enclosure. See Page 8-7 for selection.
- UL listed File No. E5239. Meets UL 98 for enclosed switches and NEMA Std. KS-1.



## Table 8-40. 120/240 Vac General-Duty, Fusible, Single Throw

System	Ampere	Fuse	Maximum	Horsepower F	Ratings 🛈		NEMA 1 Enclosure		NEMA 3R Encl	osure
	Rating	Type Provision	Single-Phase ac		3-Phase ac	dc	Indoor		Rainproof	
		Provision	120 Volt	240 Volt	240 Volt	250 Volt	Catalog Number	Price U.S. \$	Catalog Number	Price U.S. \$
usible — Plu 2-Wire (One B		, S/N) — 120 Vac			•	•				
-0.000 -0.00 S/N	30	Plug (Type S, T or W)	1/2 – 2	-	_	_	DP111NGB		-	
-Wire (Two B	lades, Two Fus	es, S/N) — 120/2	40 Vac							
-0-0-0- -0-0-0- <b>S/N</b>	30	Plug (Type S, T or W)	1/2 – 2	1-1/2 - 3	_	_	DP221NGB		Use cartridge-type fuse catalog number DG221NRB	
usible — Car 2-Pole 2-Wire		wo Fuses) — 240	) Vac							
	30 60 100 200 400 600	     н н	  	1-1/2 - 3 3 - 10 7-1/2 - 15 15  	$\begin{array}{c} 3 - 7 - 1/2 \\ 7 - 1/2 - 15 \\ 15 - 30 \\ 25 - 60 \\ 50 - 125 \\ 75 - 200 \end{array}$		3 3 3 DG225FGK (4)5 DG226FGK (4)5		3 3 3 DG225FRK 45 DG226FRK 45	
3-Wire (Two B	lades, Two Fus	es, S/N) — 120/2	40 Vac							
00000000000000000000000000000000000000	30 60 100 200 400	1 1 1 1 1 1 1 1	 	1-1/2 - 3 3 - 10 7-1/2 - 15 15 	$\begin{array}{c} 3 - 7 - 1/2 \ \ \ \\ 7 - 1/2 - 15 \ \ \ \\ 15 - 30 \ \ \ \\ 25 - 60 \ \ \ \\ 50 - 125 \ \ \ \\ 75 - 200 \ \ \ \\ \end{array}$	  50	DG221NGB DG222NGB DG223NGB DG224NGK DG225NGK DG226NGK		DG221NRB DG222NRB DG223NRB DG224NRK DG225NRK DG226NRK	

⁽²⁾ These switches do not have an interlock which prevents door from being opened when switch is in the ON position.

^③ Use 3-wire catalog numbers below.

^④ Solid neutral bars are not included. Order separately from Table 8-1 on Page 8-5.

^⑤ WARNING! Switch is not approved for service entrance unless a neutral kit is installed. ⁶ Grounded B phase rating, UL listed.

Note: All general-duty safety switches are individually packaged.

Note: Accessories are limited in scope on general-duty safety switches. See **Page 8-5** for availability. In addition, clear line shields are available as an accessory on 200 – 600 ampere general-duty switches. Catalog Numbers: 200 A = 70-7759-11, 400 A = 70-8063-8, 600 A = 70-8064-8.







DP221NGB

DG321NRB

Discount Symbol ...... 22CD

## pe.eaton.com

## Eaton CH main lug loadcenter

## **CH8L125RP**

## **UPC:**782114190548

## **Dimensions:**

- Height: 3.69 IN
- Length: 13 IN
- Width: 11 IN

## Weight:12 LB

**Notes:**Ground bar kits priced separately. Suitable for use as service equipment when not more than two service disconnecting mains are provided or when not used as a lighting and appliance panelboard.

## Warranties:

· Limited lifetime

## **Specifications:**

- Special Features: Cover included
- Type: Main lug only
- Amperage Rating: 125A
- Box Size: 7r
- Bus Material: Copper
- Enclosure: NEMA 3R
- Enclosure Material: Metallic
- Feed Type: Overhead
- Main Circuit Breaker: CH
- Number Of Circuits: 8
- Number Of Wires: Three-wire
- **Phase:** Single-phase
- Voltage Rating: 120/240V, 208Y/120, 240V
- Wire Size: #6-1/0 AWG

## Supporting documents:

- Type CH Circuit Breakers and Loadcenters
- Loadcenters and Circuit Breakers
- Eatons Volume 1-Residential and Light Commercial



## Eaton CH main lug loadcenter

## CH12L125R

## UPC:782113097381

## **Dimensions:**

- Height: 5.19 IN
- Length: 16.75 IN
- Width: 14.31 IN

## Weight: 15.8 LB

Notes: Suitable for use as service equipment when not more than six service disconnecting mains are provided or when not used as a lighting and appliance panelboard. Rainproof panels are furnished with hub closure plates. For rainproof hubs.

## Warranties:

· Limited lifetime

## **Specifications:**

- Special Features: Cover included
- Type: Main lug only
- Amperage Rating: 125A
- Box Size: B
- Bus Material: Copper
- Enclosure: NEMA 3R
- Enclosure Material: Metallic
- Feed Type: Overhead
- Main Circuit Breaker: CH
- Number Of Circuits: 12
- Number Of Wires: Three-wire
- **Phase:** Single-phase
- Voltage Rating: 120/240V
- Wire Size: #6-2/0 AWG

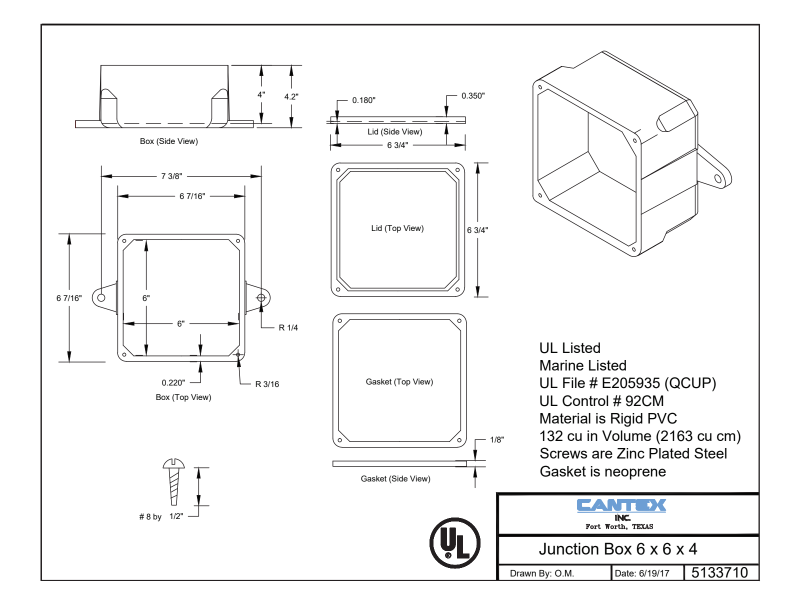
## Supporting documents:

• Dimensional Drawing - CH 3/4 LOADCENTER, MAIN LUG ONLY, OUTDOOR NEMA 3R, 120/240 VAC, 1 PH

## pe.eaton.com









August, 2024

RE: SHARON BRUCE Solar PV Installation 55 WELCOME DRIVE FUQUAY VARINA, NORTH CAROLINA, 27526

To Whom it May Concern,

The PV system with Tesla Powerwall 3 will have a site export limit established at the time of install. The site export limit can only be adjusted by qualified personnel, therefore the customer will not have access to these settings. Please see the attached Tesla application notes for more information on the Powerwall 3 export limiting features. Below are the specific settings that will be applied to this system.

Inverter Model: Tesla Powerwall 3 1707000-xx-y Default Output: 11.5 kW AC, Battery utilized for storage only

Tesla Powerwall 3 Site Export Setting To Be Applied Export Limit: 10 kW AC

Sincerely,

joshua Jead

Josh Meade, P.E. Lead Designer | Freedom Solar





# Power Control System (PCS) Features for Powerwall Systems

1 Overview	2
1.1 Glossary	3
1.2 Site Controller Software	4
1.3 Feature Configuration Overview	4
2 Compliance Requirements	5
2.1 Plan Set Labeling Requirements	5
2.2 Panel Labeling Requirements	
2.3 CT Labeling Requirements	6
2.4 Important Notes on UL 1741 PCS Compliance	
3 Panel Limit Feature	
4 Site Limit Feature14	1
5 Conductor Limit Feature20	)
6 Appendix A: Powerwall+ and Powerwall 3 Permanent Non-Export25	
7 Revision History29	9

## 1 Overview

Powerwall is managed by a software platform that allows the system to provide grid services, economic returns, and energy security while maintaining system limits. System limits can vary depending on the connection of the Powerwall, the electrical infrastructure on site, and the interconnection of the system.

Power Control System (PCS) is a type of Energy Management System (EMS) and is a term used by UL 1741, NEC, and Tesla to refer to software controls of production sources (Solar & Battery) to maintain system limits. PCS software can limit the power of a Powerwall system to safely interconnect with a variety of home electrical system ratings. As a result, PCS can help avoid expensive electrical upgrades, complicated load relocation, or a reduction in system performance.

NOTE: PCS features are on-grid controls; controls such as frequency shifting are only available during a grid outage and are not considered part of PCS, and as such are not part of the scope of this document.

UL1741 CRD for PCS and NEC 705.13 (introduced in 2020 revision) outline a variety of requirements that a system must provide to be qualified as a Power Control System (PCS). Tesla has implemented software in accordance with these standards. PCS is implemented after review of system risks to ensure that the PCS controls, when combined with traditional design methodology and overcurrent protection, will ensure safe and effective system operation. Tesla has reviewed the behavior of all parts of the system to ensure a proper response even during a loss of communication or a hardware failure.

Power Control System (PCS) methodology and implementation can be used to manage a system to enforce the following limits:

- Site Limit: To prevent excess Import/Export through the site meter to/from the utility connection
- Conductor Limit: To prevent excess current through specific monitored and controlled conductors
- **Panel Limit**: To prevent excess current experienced by a virtual panel, fed by a sum of site, solar, and batteries

**NOTE:** Site, Conductor, and Panel Limits are all types of PCS. These terms are distinct and specific features of Tesla's overall suite of PCS controls.

Tesla and a Nationally Recognized Testing Laboratory (NRTL) have certified the Power Control System implementation for all three of these features to standards set forth in UL1741-CRD-PCS for 240V split-phase grid services up to 200A with Backup Switch or Backup Gateway 2.

For installations in accordance with NEC 2020 or newer, this document can be shared alongside the relevant NRTL-certified PCS VoC (available on Partner Portal) to the appropriate AHJ (Authority Having Jurisdiction) to support the inspection, permitting, and interconnection process.

## 1.1 Glossary

Energy Management System (EMS)	Term used in NEC to refer to the software controls of production sources (Solar & Battery) to maintain system limits
Power Control System (PCS)	Term used by UL 1741, NEC, and Tesla to refer to the software controls of production sources (Solar & Battery) to maintain system limits. PCS is a type of Energy Management System (EMS)
Powerwall	Powerwall is a rechargeable home battery, also called a battery energy storage system (BESS). Powerwall has an integrated energy meter and performs its own battery metering
Qualified Personnel	A Tesla installer or Certified Installer who has the skills and knowledge related to installation and operation of electrical equipment to recognize and avoid the hazards involved
Site Limit	Prevents excess Import and/or Export through the site meter from/to the utility connection
Conductor Limit	Prevents excess current through specific monitored and controlled conductors
Panel Limit	Prevents excess current experienced by a virtual panel, fed by a sum of site, solar, and batteries
Grid	Measured by one or more physical site meters to measure the full current flowing into the virtual panel from the grid
Uncontrolled Sources	Any equipment not connected over direct communication, including standalone solar inverters or similar sources to the virtual panel
Controlled Sources	Any equipment connected over direct communication, including Tesla Powerwall 2, Tesla Powerwall+, and/or Tesla Powerwall 3 in any quantity and combination (e.g. one Powerwall+ and two Powerwall 2) that can be current limited
Virtual Panel	May include several panels and conductors, and is considered as one single panel with respect to the Panel Limit feature. As there may be more than one physical panel and conductors included, the Panel Limit is set to the rating of the smallest busbar within the "Virtual Panel"
Energy Meter	Measures voltage and current to calculate net power flow. Energy meters can be of type Site, Solar, Conductor, or Load. See the <i>Residential Energy Metering Guide</i> for more information about meter types
Current Transformer (CT)	Installed around conductors to monitor the current flowing through them. CTs are connected to an energy meter, which uses the current measurement to calculate how much power is being produced or consumed
Site Controller	Tesla's Site Controller is the computer that coordinates site functions like charging, discharging, self-consumption, power control, etc. All Powerwall systems have a Site Controller
Meter X	Built-in meter in the Backup Gateway 2. Its CTs cannot be relocated
Meter Y	Built-in meter in the Backup Gateway 2 with three CT terminals. Tesla CTs are installed and connected to Meter Y
Meter Z	Built-in meter in Backup Switch. Its CTs cannot be relocated

Remote Energy Meter	Third party meters that can be installed and paired with the Site Controller for additional metering capability. Neurio W1 and W2 meters are both supported Remote
	Energy Meters

## 1.2 Site Controller Software

The "Panel Limits," "Site Limits," and "Conductor Limits" features are implemented in the Tesla Site Controller software, which operates on the Backup Gateway 2, the Powerwall+, or the Powerwall 3, depending on system configuration. Tesla's Site Controller software is used across all Tesla Powerwall sites. Site Controller software controls the entire energy storage site and communicates over CAN and Wi-Fi. The Backup Switch or Backup Gateway and Remote Energy Meter(s) (if present) are part of a Powerwall system and contain current sensor(s) per phase as needed, to act as a Site and/or Solar meter, which measure the grid and uncontrolled power production sources.

This software is listed to the requirements in UL 1741 PCS and compliant with Article 705.13 of the 2020 and 2023 NEC, as described in *Important Notes on UL 1741 PCS Compliance on page 7*.

## **1.3 Feature Configuration Overview**

This document introduces each of the following settings in more detail; this table provides a simple reference for which users can configure each feature.

Feature	Description	Configurable By
Panel Limit (numerical limit)	Limit on amperage flowing into an electric panel / busbar from all controlled and uncontrolled sources (Grid, Solar Inverter, and Powerwall)	Default limit is 80A for Powerwall 2, Powerwall+ or Powerwall 3. Can be configured to 10-200A by Qualified Personnel
Site Import Permissions (style of import)	Whether Powerwall can charge from solar, the grid, or both	Qualified Personnel
Site Import Limit (numerical limit)	Limit on how much the site can import from the grid	Qualified Personnel
Site Export Permissions (style of export)	Whether the Powerwall and/or solar can export to the grid	Qualified Personnel
Site Export Limit (numerical limit)	Limit on how much power can be exported to the grid	Qualified Personnel
Conductor Limits (numerical limit)	Curtails power from all Powerwalls in a system to limit the total current on a conductor, making the limit equivalent to the "power source(s) output circuit current" outlined in the requirements of Article 705.12(B) of the NEC / CEC	Qualified Personnel

## **2** Compliance Requirements

UL 1741 PCS compliance may be required by the interconnecting utility or Authority Having Jurisdiction (AHJ), also called the site host. If UL 1741 PCS compliance is required according to applicable site design, follow the guidance in this section.

The Powerwall and controlled solar system is UL 1741 PCS-compliant with the following nominal voltages:

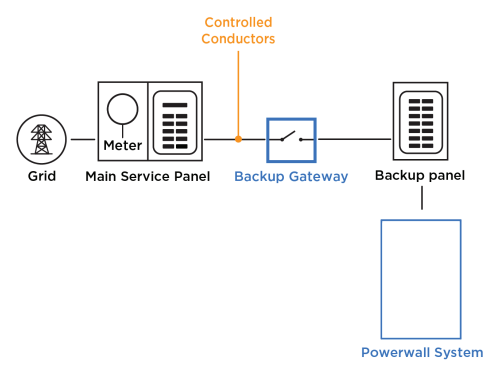
• 240V (Split Phase)

Compliance with UL 1741 PCS can be achieved for system sizes up to and including 200A with a Backup Switch or Backup Gateway 2 according to the requirements below.

## 2.1 Plan Set Labeling Requirements

All PCS-controlled conductors and busbars shall be indicated on the single line diagram on the plan set.

Figure 1. Controlled Conductors Labeled on Example Single Line Diagram



## 2.2 Panel Labeling Requirements

The PCS-controlled current setting for all panels within the controlled system shall be indicated with a fieldapplied marking label on the conductor or in close proximity to the panel. Refer to the label below, filling the blank with the appropriate value:

Figure 2. PCS Field Marking Label

PCS Controlled Current Setting:A
The maximum output current from this system is controlled electronically. Refer to the manufacturer's instructions for more information.

## 2.3 CT Labeling Requirements

The following label must be posted near the installation of CT(s):

- For **Panel Limits**, label all Site and Solar CTs (may include Backup Gateway 2 (Meter X and Meter Y) CTs, Backup Switch (Meter Z), and/or Remote Energy Meter CTs, excluding CTs installed for Revenue Grade Metering).
- For **Site Limits**, label all Site CTs (may include Backup Gateway 2 (Meter X and Meter Y) CTs, Backup Switch (Meter Z), and/or Remote Energy Meter CTs).
- For **Conductor Limits**, label all Conductor CTs (may include Backup Gateway 2 (Meter X or Meter Y) CTs or Remote Energy Meter CTs).

Figure 3. CT Field Marking Label

WARNING: THIS SENSOR IS PART OF POWER CONTROL SYSTEM. DO NOT REMOVE. REPLACE ONLY WITH SAME TYPE AND RATING.

## 2.4 Important Notes on UL 1741 PCS Compliance

**NOTE:** A system equipped with a Power Control System (PCS) must be suitably rated to provide branch circuit overcurrent protection. The controlled current setting shall not exceed the rating of any controlled panels or conductor ampacity.

**WARNING:** Configuration of Power Control System settings or changes to settings shall be made by Qualified Personnel only. Incorrect configuration or setting of the power control settings may result in unsafe conditions.

NOTE: Maximum PCS Controlled Current setting: 200 A.

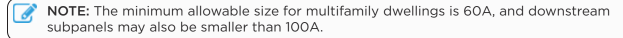
**NOTE:** The maximum operating currents in controlled busbars or conductors are limited by the settings of the Power Control System (PCS) and may be lower than the sum of the currents of the connected controlled power sources. The settings of the PCS controlled currents may be used for calculation of the design currents used in the relevant sections of NEC Article 690 and 705.

## 2.4.1 Monitoring (2020 NEC, 705.13 (A), UL 1741 PCS)

- Tesla Site Controller receives meter data from the Backup Switch (Meter Z) or Backup Gateway 2 (Meter X and/or Meter Y), and/or Remote Energy Meter(s).
- Tesla Site Controller receives controlled current data of the AC output of the Powerwall and controlled solar.
- Each limit is monitored by a metering device as follows:
  - Panel Limits are monitored by adding together the current flowing into the Virtual Panel (net current from Site, Solar, and Battery). The limit is enforced on the sum of all phases.
  - Site Limits are monitored by the sum of all Site meters. The limit is enforced on the sum of all phases.
  - Conductor Limits are monitored by each Conductor meter. The limit is enforced on each phase independently.
- Where communications are lost with the relevant meter(s), all controlled power production sources are curtailed.

## 2.4.2 Settings (2020 NEC 705.13(B), 2023 NEC 750.30(C)(1), UL 1741 PCS 201.9)

- Each default is as follows:
  - Panel Limits by default are automatically configured with an 80A Panel Limit for all Powerwall 2, Powerwall+, and Powerwall 3 installations. As 100A is the minimum allowable size for a single family dwelling per NEC 230.79 (C), this protects any main panel busbar for a single family dwelling with any quantity of Tesla Powerwalls (80A is 80% of the 100A minimum service size).



- Site Import Permissions are by default set to allow charging from grid. However, charge from grid can only be enabled by the customer in their Tesla app. Unless the customer sets *Grid Charging* to **Yes**, the system will not charge from grid.
- Site Export Permissions are by default set to allow solar-only export.
- Site Limits are not set by default.

- Conductor Limits are not set by default.
- The PCS limits can be verified by viewing the Summary page in the Setup App.

## 2.4.3 Overcurrent Protection (2020 NEC 705.13(C) and UL 1741 PCS 201.2)

- The Tesla Site Controller software is certified under UL 1741 PCS as secondary overcurrent protection.
- Overcurrent protection devices are still required for each circuit as required by the National Electrical Code.
- Overcurrent protection devices shall be sized in accordance with the ratings of conductors, panels, and related equipment as required by the National Electrical Code.
- Software manages the output of the battery and controlled solar in a best effort approach to prevent exceeding each of the configured limits.
  - For Panel Limits, software curtails battery and/or controlled solar to prevent exceeding the configured limits.
  - For Site Limits, software both curtails battery and/or controlled solar, and compensates by having Powerwall charge or discharge to prevent exceeding the configured limits.
  - For Conductor Limits, software both curtails battery and/or controlled solar, and compensates by having Powerwall charge or discharge to prevent exceeding the configured limits.
  - Once battery and controlled solar have been curtailed, or if they have no additional power or energy with which to compensate for loads, the balance is fed from the grid.
  - Accordingly, breakers should be sized to protect all conductors, busbars, and equipment on site, as intended prior to the addition of secondary power sources.

## 2.4.4 Single Power Source Rating (2020 NEC 705.13(D) and UL 1741 PCS 201.9)

- Each Powerwall 2 connection to the electrical panel requires an independent 30 A circuit breaker.
- Each Powerwall+ connection to the electrical panel requires an independent 50 A circuit breaker.
- Each Powerwall 3 connection to the electrical panel requires an independent 60 A circuit breaker.
- This breaker serves as the disconnect for the unit and must be wired in accordance with local wiring codes and regulations.
- This breaker is by design smaller than the smallest panel used within the system.
- The service disconnect overcurrent rating can remain unchanged through the use of the PCS.

## 2.4.5 Access to Settings (2020 NEC 705.13(E), 2023 NEC 750.30(C)(3), UL 1741 PCS 208.1(F))

- Panel Limits, Site Limits, and/or Conductor Limits can be configured by Qualified Personnel (Tesla or Certified Installers) in the Tesla Pros app, which is password-protected.
  - For Panel Limits, a limit of 80A is auto-enabled for all Powerwall 2, Powerwall+, and Powerwall 3 systems. Qualified Personnel can change this limit in the Tesla Pros app.

# **3** Panel Limit Feature

## **3.1 Feature Overview**

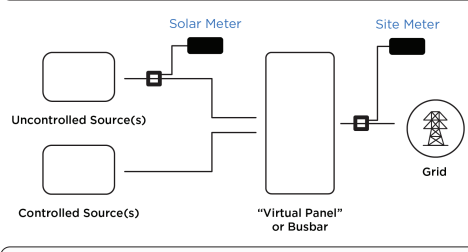
As per the requirement from NEC: 2020, 705.13, Tesla Site Controller software has implemented a Panel Limit feature that monitors the amperage flowing into and out of an electrical panel / busbar from all controlled and uncontrolled sources (Grid, Solar Inverter, and Powerwall). As the measured current approaches the configured Panel Limit, the Site Controller first reduces the current contribution of batteries (at 90% of the Limit), then limits the output of controlled solar (at 95% of the Limit). If the measured current of all sources combined exceeds the configured Panel Limit for the site, the output of all PCS-controlled power production sources will be curtailed to 0.

For the purposes of Panel Limits, the Site Controller treats all metered values as positive, including Site export and Battery charging. The result is that the Panel Limit effectively behaves like a Site Export and Import Limit, as it prevents the controlled sources from contributing to an import or export value that is greater than the Panel Limit. If this behavior presents an issue for the system, and a Panel Limit is not required for busbar protection, the Panel Limit can be disabled (see *Configuring Panel Limits* below).

As detailed in *Site Limit Feature on page 14*, Site Import and Export Limits are useful when a utility enforces restrictions on the maximum power that can be sent in one direction or the other, and requires proof that those restrictions are being followed. Site Import and Export Limits also provide the following "best-effort" behavior that is not present in Panel Limits:

- The Site Import Limit will cause Powerwalls to discharge to try to avoid exceeding the limit, if the Powerwalls are able to discharge.
- The Site Export Limit will cause Powerwalls to charge to try to avoid exceeding the limit, if the Powerwalls are able to charge.

NOTE: All current flowing to the loads will be fed from the grid supply, along with any sources uncontrolled by the Tesla Site Controller (which in turn need to be sized in accordance with the 120% rule or their own PCS controls).

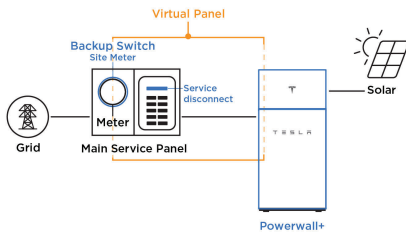


**NOTE:** The default overcurrent protection rating for the PCS Panel Limit is 80 A. The Panel Limit can be set by Qualified Personnel to a maximum of 200 A.

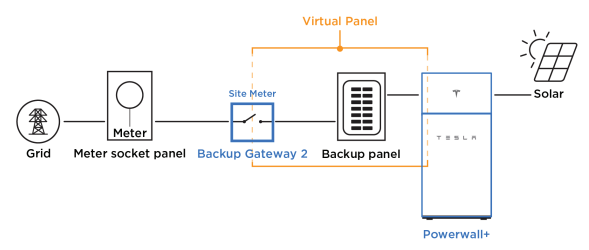
**WARNING:** The maximum PCS operating current setting shall not exceed the panel rating of any PCS controlled panel.

## 3.2 Example Single Line Diagrams for Common Installation Configurations

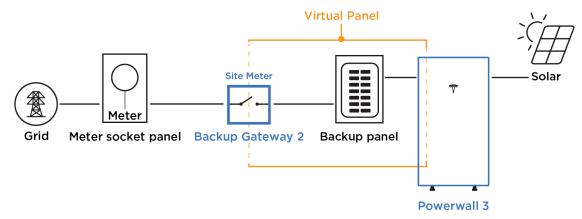
Figure 4. Powerwall+ and Backup Switch for Whole Home Backup



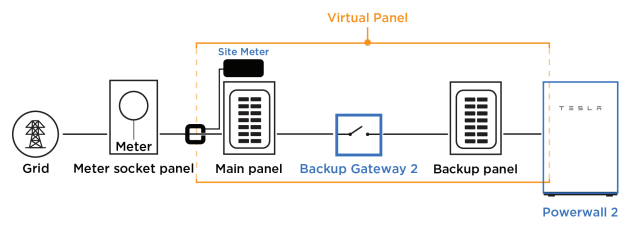












# 3.3 Application of the Panel Limits Feature

The Panel Limits feature is most functional when using Powerwall+ or Powerwall 3 since the solar and battery currents are "controllable." If using Panel Limits with any standalone inverter (Tesla Solar Inverter or third-party), this solar current is not controllable. There is still benefit to using Panel Limits to limit the contribution of backfeed from the energy storage system (Powerwall 2, Powerwall+, or Powerwall 3)

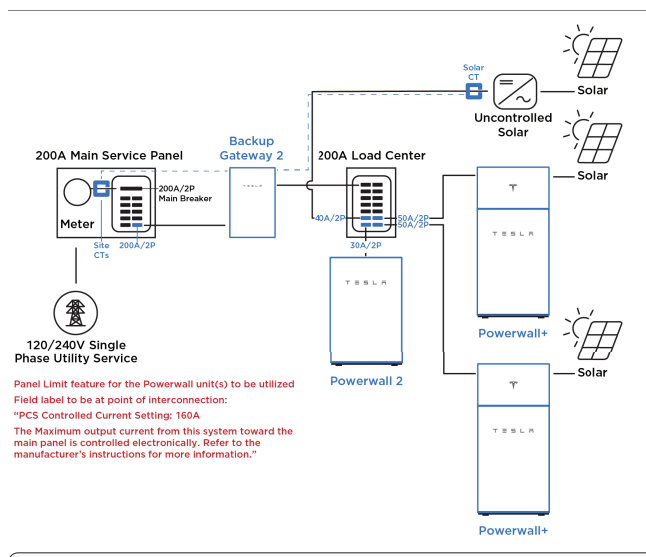
Typical Setting: Amperage of main panel rating, or any panel on site that requires protection from backfeed.

### Example:

- A system has a 200A main panel rating with a 200A main breaker.
- When following the 120% rule (NEC 2020 705.12(B)(3)(2)) the 200A main panel can have 240A of combined supply source breakers, which includes the 200A main and a 40A breaker for new generation.
- The system design calls for 2 Powerwall+ units, 1 Powerwall 2, and 1 40A standalone PV inverter.

## Solution:

- Backfeed breakers land in a backup load center. Panel Limit Setting: 160A.
- The 40A from uncontrolled PV is acceptable by the 120% rule. Load centers will not see >160A from controllable sources.



**NOTE:** This feature impacts the maximum contribution of backfeed from controllable sources. It will not restrict the energy that can be drawn from the utility. The setting should not be used to undersize load centers or overcurrent protection; equipment should always be sized based on loads.

**NOTE:** No additional CTs are required for this, other than those already needed to capture the whole site and all solar.

# **3.4 Configuring Panel Limits**

The Panel Limit can be configured by Qualified Personnel in the Tesla Pros app; to change the default limit of 80 A (between 10 and 200 A), select **Settings** > **Advanced Settings** > **PCS Settings**.

To disable the Panel Limit, delete the value in the *Continuous Current* field.

< Settings	<	Advanced Settings		< PCS Settings
		Operation Settings Set Backup Reserve and Mode	>	Panel Limit ⁽ⁱ⁾
		PCS Settings Power Control System	>	Current output will be limited if the uncontrolled sources exceed the continuous current rating of the electrical system.
		Low Voltage Relay Control Control external equipment	>	Continuous Current 80 A
Grid Code IEEE1547-2018_UL1741SB-CA-Rule21_2023	>	Time Zone America/New_York	>	Suitable for a 100A rated panel. System will curtail if home load exceeds 19.2kW.
Import & Export Limits	>	Special Programs	>	
Solar Installation Type	>	Factory Reset Reset device to factory settings	>	
Advanced Settings More settings for advanced installs	>	Done		

# 4 Site Limit Feature

## **4.1 Feature Overview**

NOTE: Maximum overcurrent protection rating for PCS Site Limits: 200 A.

Every system has a Site meter which monitors energy flow to and from the grid. For some systems there may be restrictions on the maximum power that can be sent in one direction or the other; there are a variety of reasons for these restrictions, as described below. The Site Limit feature allows Qualified Personnel to set Site Import and/or Export limits to ensure the system does not exceed the amount of power that can be imported or exported per site requirements. As described below, Site Import and Export limits can be set to restrict import / export by source (e.g. Powerwalls can only charge from Solar) or to limit import / export to a numerical value (e.g. can only export up to 10 kW).

The net site power measurement can be a virtual aggregated meter. For example, when both Gateway Meter X and Meter Y are both measuring Site, the combination of Meter X and Meter Y are considered the aggregated Site meter. Therefore, abide by all prior guidance on meters and CTs.

## **4.2 Site Import Permissions**

*Site Import Permissions* can be set to configure the energy source that Powerwall can charge from (grid and solar or only solar). Site Import Permissions only apply to Powerwall systems with solar, as Powerwall systems without solar can only charge from the grid.

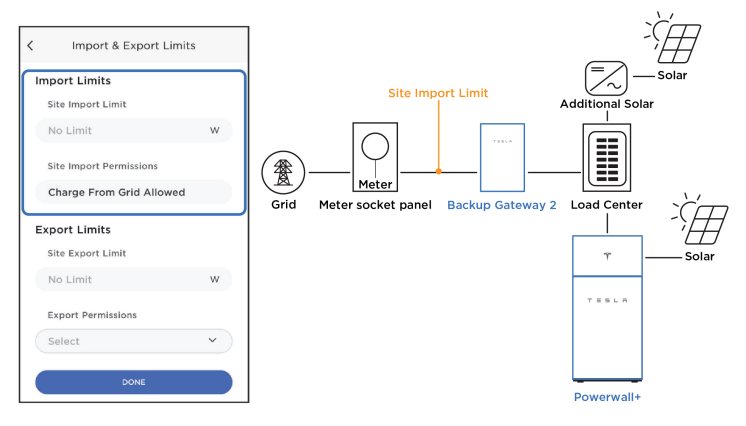
The default Site Import Permission for Powerwall systems with solar is "Charge from Grid Allowed," which enables the customer to configure grid charging in their Tesla app (when charging from grid is allowed by the installer, the default setting in the customer app is to not charge from grid unless the customer enables it). The installer may select "Charge from Grid Disallowed" on the Import & Export Limits page in the Setup App which will prevent the customer from configuring grid charging in the Tesla app.

**NOTE:** To configure a system as "Export Only," set the Site Import Permission to "Charge from Grid Disallowed."

**NOTE:** Previous Investment Tax Credit (ITC) guidance required that Powerwall be configured to only charge from solar; customers who did not claim the ITC or who had met the 5-year requirement *could enable grid charging in the Tesla app*. For more information on ITC guidance based on system configuration and installation year, see the *Tesla Energy Incentives page*.

# 4.3 Site Import Limits

There may be a limit on how much power the site is allowed to import (see *Application of the Site Import Limits Feature* below for examples). In this case a *Site Import Limit* can be set to comply with that power limit. The **Site Import Limit** is set on the *Import & Export Limits* page in the Setup App. Depending on the limit set, this may result in Powerwall charging slower or discharging to keep the Site below the limit.



To stay at or below the Site Import Limit, first Powerwall reduces its charge rate. If necessary, it also discharges to the system. If the Site Import Limit is 10 kW and the system is importing 8 kW, Powerwall could charge at a max rate of 2 kW. In the same scenario, if the system is importing 12 kW then Powerwall will discharge at a rate of 2 kW to keep the overall import at 10 kW.

Notes:

- Available for Powerwall systems (with or without solar)
- Rarely used application in North American market
- Not the counterpart of Conductor Limits
- It may result in Powerwall charging at a slower rate, not charging at times of high load demand, or even discharging to keep the Site underneath the set limit

## 4.4 Application of the Site Import Limits Feature

### **Example 1: Prevent Breaker Tripping**

A system has six Powerwalls which charge from the grid at up to 5 kW each, for a total of 30 kW (125A). The system has a 100A (24 kW) main breaker. To prevent the system from tripping the breaker, the installer limits site import to 80% of the main breaker, or 80A. The Site Import Limit is set as 19,200 W.

### Example 2: Prevent Main Panel or Transformer Upgrade

Some jurisdictions require that Powerwall be calculated as a load. In a system that is already fully loaded, this may result in a main panel and service upgrade. In rare cases, a utility may require a transformer upgrade to accommodate the Powerwall.

A system has 10 Powerwalls which charge from the grid at up to 5 kW each, for a total of 50 kW. The system has a 10 kVA transformer (continuous power rating). To avoid a transformer upgrade, the Site Import Limit is set as 10,000 W.

## **4.5 Site Export Permissions**

*Site Export Permissions* determine whether Powerwall (the battery) and/or Solar can export to the grid. Site Export Permissions are determined by the utility, the permit, and the interconnect agreement – follow the most restrictive of these three for any site.

The installer can select one of two modes of operation for the system:

- 1. **Default (Solar Only)**: The battery is commanded to not export beyond the site meter. The export at the site meter will be limited to the amount measured by the solar meter. Both controlled and uncontrolled solar will export.
- Permanent Non Export: The battery and solar are commanded to never export beyond the site meter. See Appendix A: Powerwall+ and Powerwall 3 Permanent Non-Export on page 25 for more information.
- **NOTE:** Inadvertent export is possible at any given time.
- **NOTE:** Uncontrolled solar will export unless it is separately configured not to (must be configured in that solar system's configuration interface).
- **NOTE:** Tesla Powerwall systems are certified to UL 1741 PCS for the energy storage system (ESS) operating modes of "Import Only" and "Export Only" when Import Permissions are configured accordingly. "Import Only" systems / interconnections prohibit batteries from exporting to the grid during normal operation. For a Tesla Powerwall system, this can be configured by setting the Export Permission to "Solar-Only" or "Non-Export," thus preventing the Powerwall from exporting battery power to the grid.
- **NOTE:** To achieve UL 1741 PCS Import Only behavior, either PV Only Export or NO SITE EXPORT must be selected. When the selected Grid Code applies to a region that requires UL 1741 PCS, such as California UL 1741 SA, the default setting is PV Only Export. In Setup App it is possible to further restrict the system to NO SITE EXPORT; however, once set, it is not possible to change back to PV Only Export. It is not possible for the installer to configure the system to allow BATTERY EXPORT.

**NOTE:** Only Tesla is able to configure a system to allow battery Export, for example when a system is part of a Virtual Power Plant that permits battery export during particular events. The option to join the Virtual Power Plant is automatically made available to the customer in the Tesla app and cannot be enabled by the installer.

# 4.6 Site Export Limits

For systems that can export to the grid, there may be a limit on how much power the site is allowed to export. In this case a *Site Export Limit* can be set to comply with that power limit. The **Site Export Limit** is set on the *Import & Export Limits* page in the Setup App.

<	Import & Export Limits		
Im	port Limits		
9	ite Import Limit		
	No Limit	w	
5	ite Import Permissions		
	Charge From Grid Allowed		
Ex	port Limits		
S	ite Export Limit		
	No Limit	w	
E	Export Permissions		
	Select	~	
	DONE		

To stay at or below the Site Export Limit, Powerwall first reduces discharge, then charges, then solar is curtailed. Below are a few examples for a system with no loads and a 10kW Site Export Limit:

- If solar production is at 8 kW, Powerwall can discharge at a rate of up to 2 kW to keep the overall export within 10kW
- If solar production is at 13 kW, Powerwall will charge at a rate of at least 3 kW to keep the overall export within 10 kW.
- If available solar production is 18 kW, Powerwall will charge at a rate of 5 kW (its maximum), then solar will be curtailed to 15 kW to keep the overall export within 10 kW.

# 4.7 Application of Site Export Limits

### **Example 1: Utility Interconnect Requirement**

The utility allows for up to 10 kW of solar export based on permit type. Rather than install only 10 kW of solar which may result in being unable to power system loads, a Site Export Limit of 10 kW allows for a larger system that adequately powers loads without violating the limit.

For example, if 15 kW of solar are installed, the Site Export Limit ensures that no more than 10 kW are exported at any time.

### **Example 2: Incentive Limit**

A system is incentivized for exporting up to 10 kW of solar. If there is a penalty for exporting more than 10 kW, the Site Export limit can be set to 10 kW. In this instance, if 12 kW of uncontrolled solar is being produced, Powerwall will charge at a rate of 2 kW to prevent the Site Export limit from being exceeded. Any controlled solar (produced by Powerwall+) would be curtailed.

# **5** Conductor Limit Feature

## **5.1 Feature Overview**

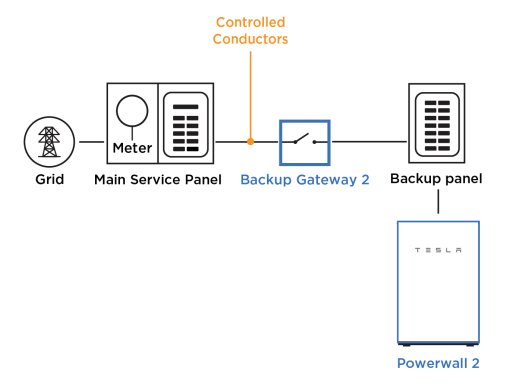
The system can be configured to curtail power from all Powerwalls to limit the total current on a conductor (for example to limit backfeeding a panel). In doing so, the Conductor Limit is equivalent to the "power-source(s) output circuit current" outlined in the requirements of Article 705.12(B) of the NEC / CEC.

**NOTE:** Tesla recommends using the Panel Limit feature in most cases for jurisdictions using the 2023 NEC for simplified 705.13 backfeed compliance in accordance with 750.30.

**NOTE:** Conductor CTs must be installed on conductors that are between the grid connection and the Powerwalls or at a location where Powerwalls have control over current.

To configure a Conductor Limit, two current transformers (CTs) are installed to measure current at the controlled conductor location. Output from these CTs is measured and the data is fed to the Powerwall system. The system then coordinates Powerwall output current amperage to not exceed the current limit in real time.

Figure 8. Controlled Conductors where Backup Gateway Meter X CTs are Configured as Conductor CTs



**NOTE:** This feature only limits the output contribution from all controlled sources. It does not limit output contribution from uncontrolled sources.

NOTE: This should not be used to replace overcurrent protection.

**WARNING:** The maximum PCS operating current setting shall not exceed the conductor ampacity of any PCS controlled conductor.

NOTE: Maximum overcurrent protection rating for PCS controlled conductor: 200 A.

## **5.2 Application of the Conductor Limits Feature**

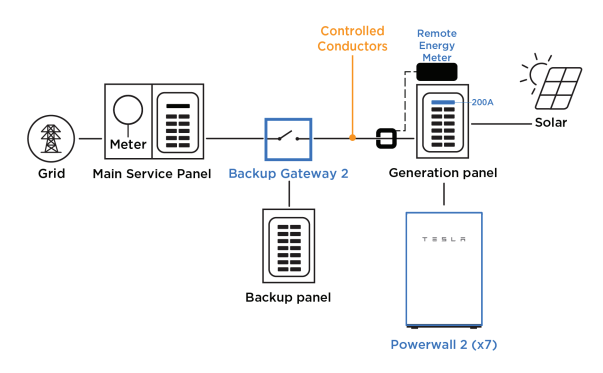
Conductor Limits can be used to reduce backfeed contributed by Powerwall to more easily meet backfeed compliance on upstream load centers. This application reduces the frequency of main breaker derates and main panel upgrades.

The typical use case for Conductor Limits is to set an amperage allowable backfeed current that is compliant with the upstream load center.

#### Example 1: Greater than 200A of Sources in the Generation Panel

Over 200A of Powerwalls and PV are being installed in an appropriately sized generation panel (ex: 225A or 400A). This generation panel must have a 200A main breaker to protect the Backup Gateway (200A rating). To ensure the generation panel main breaker does not trip, a Conductor Limit of 200A is set.

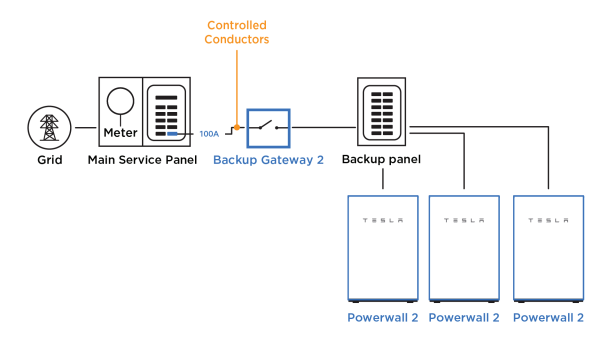
In the example below, two 200A Neurio CTs are installed with a Neurio meter and configured as Conductor CTs.



### Example 2: Three Powerwalls in System with 200A Main Panel / 200A Main Breaker

A system has a 200A main panel rating and a 200A main breaker. Following the 120% rule, only 32A of backfeed would be allowed (40A breaker). The most advantageous solution would be to set a Panel Limit of 100A.

If setting a Panel Limit is not an option, install the Backup Gateway on a breaker sized for the backup panel (in this example a 100A breaker is used because the backup panel is 100A rated) and set a Conductor Limit of 32A (40A of equivalent overcurrent protection * 0.8 = 32A continuous). In this scenario, the Meter X CTs in the Backup Gateway are configured as Conductor CTs.



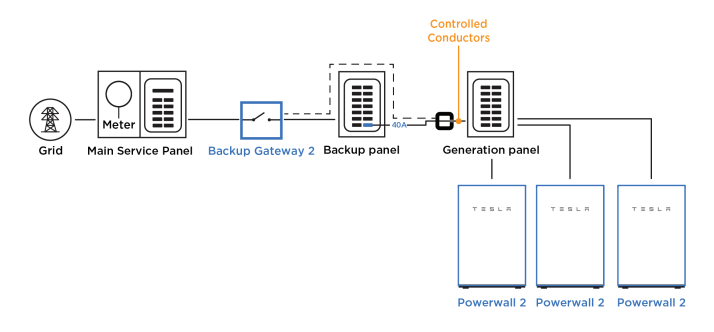
### Example 3: Three Powerwalls in System with 200A Main Panel / 200A Main Breaker

In the instance that a Conductor Limit is not an option for the system as discussed in Example 1, the least advantageous solution is to install the three Powerwalls in a generation panel fed by a 40A breaker. To prevent the Powerwalls from exceeding that breaker's capability, install two Conductor CTs and set the Conductor Limit to 32A (40A of equivalent overcurrent protection * 0.8 = 32A continuous).

NOTE: A 40A breaker was selected based on this backup panel being a 200A panel fed by a 200A main; with a conservative interpretation of the 120% rule and without permitted use of software limits, a 40A breaker can be used.

**NOTE:** During a grid outage, the power produced by the Powerwalls is not limited to Conductor Limits; therefore, the 40A breaker may trip if loads in the upstream backup panel exceed 40A.

In the example below, two CTs are connected to Meter Y in the Backup Gateway and configured as Conductor CTs.



# 5.3 Installing and Configuring Conductor CTs

Install Conductor CTs on conductors that are between the grid connection and the Powerwalls, or at a location where Powerwalls have control over current. Ensure the Conductor CTs are oriented the same way as Site CTs (the label faces toward the grid).

Conductor Limits are configured using the Commissioning Wizard:

- 1. Scan the QR code on the product serial number label to connect to the TEG Wi-Fi network.
- 2. Open a browser and navigate to http://TEG-YYY where YYY are the last 3 digits of the Backup Gateway serial number.
- 3. Log in to the Commissioning Wizard using the email address of the installer who is carrying out the work and the password on the serial number label. See the *Powerwall Commissioning Guide* for additional instructions on connecting to the TEG Wi-Fi network and entering the Commissioning Wizard.
- 4. On the *Current Transformers* page, configure the CT(s) as **Conductor**.
- 5. On the *Operation Settings* page, enter the amperage for the Conductor Limit in the **Conductor Export** Limit field.

# 6 Appendix A: Powerwall+ and Powerwall 3 Permanent Non-Export

# 6.1 Overview

Where required by utilities, Powerwall+ and Powerwall 3 can be placed in a permanent non-export mode. This means that in the following scenarios, Powerwall+/Powerwall 3 will curtail solar to prevent power from being exported back to the grid:

- The battery is fully charged and more solar is being produced than the system is consuming
- Solar is being produced at a higher rate than the battery can charge at, e.g. 7.6kW of solar on a 5kW battery

This feature is available beginning with Powerwall software version 22.18. One important note is that, in a Powerwall+ or Powerwall 3 system, Powerwall+/Powerwall 3 is the only solar inverter capable of curtailing solar as described above. As such, Powerwall+/Powerwall 3 is referred to as "controlled solar." Third party solar inverters cannot be controlled by the Powerwall system Site Controller in the same manner and are referred to as "uncontrolled solar."

This document describes three possible permanent non-export configurations: one with exclusively controlled solar, one with uncontrolled (third party) solar that is allowed to export solar to the grid, and one with uncontrolled (third party) solar that is not allowed to export solar to the grid.

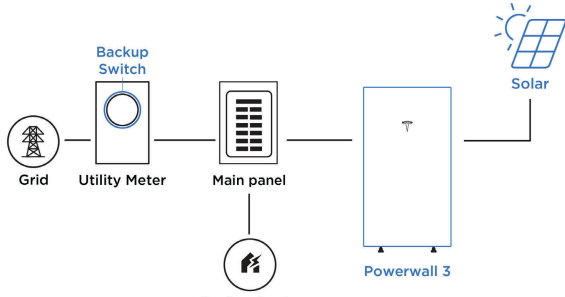
## 6.2 Install Metering for a Permanent Non-Export System

Metering in a permanent non-export system is essentially the same as in any Powerwall system:

- Site metering must capture all loads and generation, including non-backup loads
- Solar metering must capture all solar generation, including third party solar inverters

In addition to the Powerwall system metering, any third party solar inverter also requires its own Site meter if it is configured for non-export. Third party Site metering should follow the third party inverter's installation instructions and should not be modified by the Powerwall system.

The following examples illustrate some common metering configurations for a permanent non-export system.

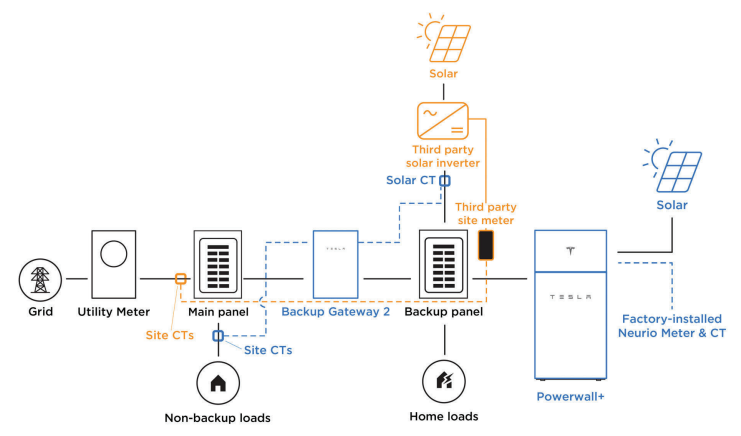


### Example 1: Powerwall 3 Permanent Non-Export System with Only Controlled Solar

**Backup loads** 

Energy to be Metered	Meter	CT(s)	Meter Configuration
Site loads	Backup Switch	Backup Switch (not shown in diagram)	Preconfigured as Meter Z: Site
Powerwall 3 Solar Generation	Powerwall 3 integrated energy meter	N/A	N/A
Powerwall+ Solar generation	Factory-installed Neurio meter	Factory-installed Neurio 200 A CT	Meter paired with Powerwall+ and CT field-configured as Neurio Meter: SolarCTx2





Energy to be Metered	Meter	CT(s)	Meter Configuration
Site backup loads	Backup Gateway Meter X	Backup Gateway Meter X (not shown in diagram)	Preconfigured as Meter X: Site
Site non-backup loads	Backup Gateway Meter Y	Field-installed Tesla 100 A CTs	Field-configured as Meter Y: Site
Powerwall+ Solar generation	Factory-installed Neurio meter	Factory-installed Neurio 200 A CT	Meter paired with Powerwall+ and CT field-configured as Neurio Meter: SolarCTx2
Third party Solar generation	Backup Gateway Meter Y	Field-installed Tesla 100 A CT	Field-configured as Meter Y: SolarCTx2
Third party Site loads	Third party Site meter	Third party Site CTs	Configured by inverter installer to measure Site

## 6.3 Configure a System for Permanent Non-Export Mode

- 1. When commissioning the system, set *Export Permissions* to **Permanent Non Export** on the *Operation Settings* page.
- 2. If the system has standalone solar, uncontrolled by the Powerwall system, determine whether the solar inverter is allowed to export and if that solar inverter is configured with its own controls to prevent export.
  - a. If it is allowed to export solar, toggle Solar export limitation to No.
  - b. If it is not allowed to export solar, and is configured with its own non-export controls, toggle *Solar export limitation* to **Yes**.

<	Import & Export Limits	
	Site Import Permissions	
	Charge From Grid Allowed	
E	xport Limits	
	Site Export Limit	
	No Limit W	1
	Export Permissions	
	Permanent Non Export	
S	olar Export Limitation	
	this Powerwall installed alongside a zero- xport solar inverter?	
$\langle$	Yes No	
	DONE	

**NOTE:** This provides the Powerwall system with the knowledge that it needs to regulate a small amount of import power to prevent the standalone non-export solar inverter from curtailing. This ensures the best overall system performance for these systems that have two devices both responding to site power measurements.

3. Take screenshot of this page and the system *Summary* page after completing commissioning. These will be required as part of the interconnection submission.

# 7 Revision History

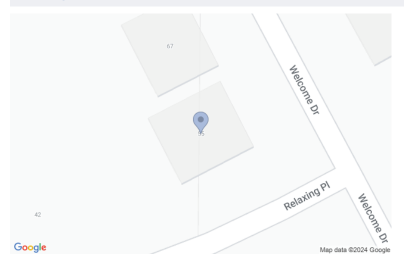
Revision	Date	Description
1.0	2023-06-29	Initial release
1.1	2023-11-01	<ul> <li>Updated Panel Limit Feature on page 9 to reflect changes to default Panel Limit and updated method of configuring a Panel Limit</li> <li>Updated to include Powerwall 3</li> <li>Added Qualified Personnel to Glossary on page 3</li> </ul>

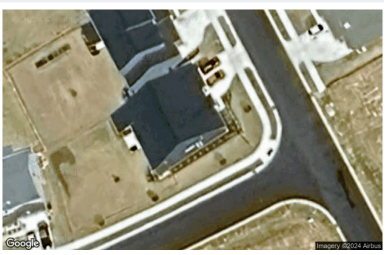


Freedom Solar Power

Project information			
Installer	Freedom Solar Power	Project Name	Sharon W Bruce
installer	Freedom Solar Power	Project Number	115522
55 Welcome D		AHJ/ASCE	Harnett County / 7-16
Project Address	Fuquay-Varina, NC 27526 USA	Wind / Exp. Cat. / Snow	120.0mph / B / 15 psf
Equipment Type		Summary	
Module	REC REC460AA-Pure-RX	Total modules	16
Inverter	-	Total watts	7360 W
Battery		Total Attachments	37

#### Location preview





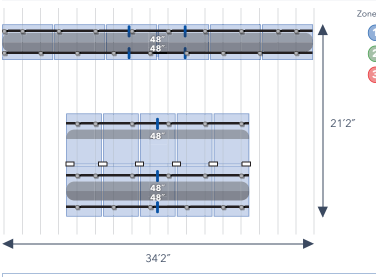
Arrays

Array 1

Roof Type: **Gable** Roof Material: **Comp**  SkipRail: **Yes** Roof Slope: **26°** 



#### Array 1 SkipRail



Legend

1	Rail	Sp	lice
---	------	----	------

- Roof Attachment
- ▼ Thermal Break
- Module with RailsSkipRail Clamp
- SkipRail ClamSkipRail Clam
  - SkipRail Clamp with Kickstand

Attachments: <b>37</b>	Total Area: <b>364 sqft</b>	
System Weight: 955.9 lbs	System Weight/Attachment: 25.8 lbs	
Design Notes		
Panels: <b>16</b>	Panel Size: <b>68.03″ x 48.11″ x 40mm</b>	
Layout		
Use Scrap Rail: <b>Yes</b>		
SkipRail: <b>Yes</b>	Rail: <b>2 x 7ft, 10 x 14ft</b>	
Rafter Spacing: 24.0"	Attachment Type: Instaflash	
Roof Type: 26° Comp Gable	Hidden End Clamp: <b>Yes</b>	

#### Maximum Rail Cantilever

Attachment Span	Max Rail Cantilever
72"	28"
64"	25"
48"	19"
32"	12"
24"	9"
Other	40% of attachment span