SYSTEM INFORMATION				
MODULE	HANWHA Q.PEAK DUO BLK ML-G10+ 410			
INVERTER	ENPHASE IQ8MC-72-M-US			
RACKING	UNIRAC NXT HORIZON 2-RAIL RACKING SYSTEM			
SYSTEM SIZE (DC)	11.48 KW			
LOCATION	30.1804777,-82.6073771			

CLIMATIC & GEOGRAPHIC DESIGN CRITERIA TABLE R301.2(1)			
SPEED (MPH)	120		
TOPOGRAPHIC EFFECTS	В		
SPECIAL WIND REGION	NO		
WIND BORNE DEBRIS ZONE	2		
SEISMIC DESIGN CATEGORY	С		
CLIMATE ZONE	2A		
WIND EXPOSURE CATETORY	В		

PLAN KEY			
PV-1	COVER PAGE		
PV-1.1	ATTACHMENT DETAIL		
PV-1.1(2)	ATTACHMENT DETAIL		
PV-1.2	INVERTER SPECS		
PV-1.3	COMBINER SPECS		
PV-1.4	PANEL SPECS		
PV-2	PANEL LAYOUT		
PV-3	ELETRICAL		
PV-3.1	ELECTRICAL CONT.		
PV-3.2	EQUIPMENT LABELS		

## **GENERAL NOTES:**

THIS PV SYSTEM HAS BEEN DESIGNED TO MEET THE MINIMUM DESIGN STANDARDS FOR BUILDING AND OTHER STRUCTURES OF THE ASCE 7-22, 8TH EDITION 2023 FLORIDA RESIDENTIAL CODE, 8TH EDITION 2023 FLORIDA BUILDING CODE, 8TH EDITION 2023 FLORIDA FIRE PREVENTION CODE, NEC 2020 AND ALL LOCAL CODES & ORDINANCES.

ROOF SHALL HAVE NO MORE THAN TWO LAYERS OF COVERING IN ADDITION TO THE SOLAR EQUIPMENT.

INSTALLATION OF SOLAR EQUIPMENT SHALL BE FLUSH MOUNTED, PARALLEL TO AND NO MORE THAN 6-INCHES ABOVE THE SURFACE OF THE ROOF.

ANY PLUMBING VENTS ARE NOT TO BE CUT OR COVERED FOR SOLAR EQUIPMENT INSTALLATION. ANY RELOCATION OR MODIFICATION OF THE VENT REQUIRES A PLUMBING PERMIT AND INSPECTION.

ALL DESIGN, CALCULATIONS ARE PERFORMED BY MICHAEL S. REZK, P.E. PROFESSIONAL ENGINEER, WITH LICENCE No. 95844.

## **INVERTER PLACEMENT:**

SYSTEM UTILIZES "ENPHASE" MICRO-INVERTERS WITH RAPID SHUTDOWN CONTROL LOCATED ON THE BACK SIDE OF EACH MODULE.

## **STRUCTURAL STATEMENT:**

THE EXISTING STRUCTURE IS ADEQUATE TO SUPPORT THE NEW LOADS IMPOSED BY THE PHOTOVOLTAIC MODULE SYSTEM INCLUDING UPLIFT & SHEAR.EXISTING RAFTER SIZES & DIMENSIONS CONFORM TO 8TH EDITION 2023 FLORIDA RESIDENTIAL CODE

MOUNTING BRACKETS AND HARDWARE MEET OR EXCEED FLORIDA CODE REQUIREMENTS FOR THE DESIGN CRITERIA OF THE TOWN.

## **FSEC CERTIFICATION STATEMENT:**

PER FL. STATUE 377.705 , I, MINA A. MAKAR PE# 86753, CERTIFICATE OF AUTHORIZATION #33404, AN ENGINEER LICENSED PURSUANT TO CHAPTER 471, CERTIFY THAT THE PV ELECTRICAL SYSTEM AND ELECTRICAL COMPONENTS ARE DESIGNED AND APPROVED USING THE STANDARDS CONTAINED IN THE MOST RECENT VERSION OF THE FLORIDA BUILDING CODE. FBC 2023

TABLE R301.2.1.3									
WIND SPEED CONVERSIONS <sup>a</sup>									
V <sub>ult</sub> 110 115 120 130 140 150 160 170 180 190 2						200			
V <sub>asd</sub> 85 89 93 101 108 116 124 132 139 147 15								155	

FBC, RESIDENTIAL 2023

For SI: 1 mile per hour = 0.447 m/s.

a. Linear interpolation is permitted.

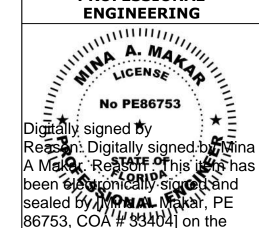


BILL OF MATERIALS					
MODULES	28				
INVERTERS	28				
L-FOOT ATTACHMENT W/ UNIRAC NXT	56				
171" RAILS	13				
ENPHASE COMBINER BOX	1				
EATON 60A FUSIBLE AC DISCONNECT	1				
50A FUSES	2				
125A LINE TAPS	2				

# momentum SOLAR

PRO CUSTOM SOLAR LLC D.B.A. MOMENTUM SOLAR 325 HIGH STREET, METUCHEN, NJ 08840 (732) 902-6224 MOMENTUMSOLAR.COM

## **PROFESSIONAL**



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on any electronic copies Date: 2024.08.02 09:08:33 -05:00

## **SOLAR CONTRACTOR**

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CAMERON CHRISTENSEN
CERTIFIED SOLAR CONTRACTOR LICENSE NUMBER: CVC57036 MOMENTUM SOLAR 5728 MAJOR BLVD. SUITE 307, ORLANDO FL. 32819

## **CUSTOMER INFORMATION**

BARBARA JEFFERSON - MS155362 564 SE DEFENDER DR LAKE CITY, FL 32025 (386) 292-2541

### **PV SYSTEM INFORMATION**

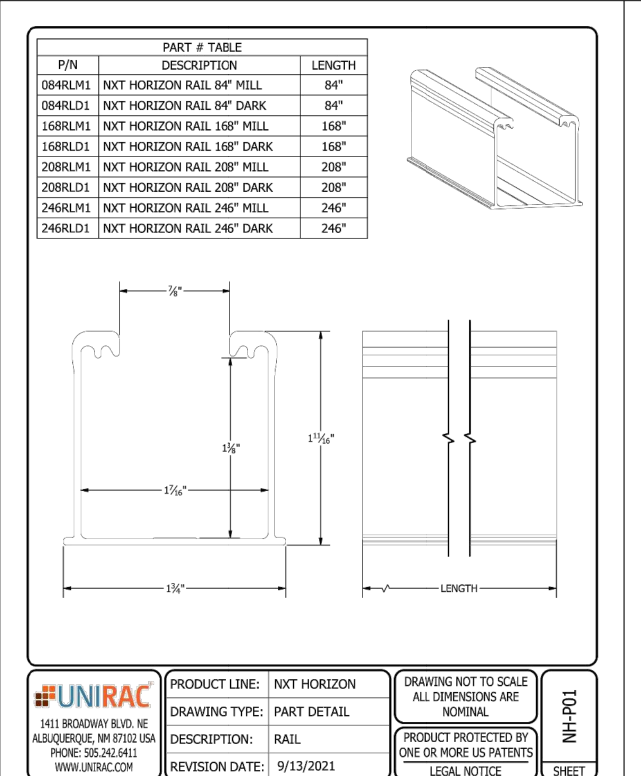
SYSTEM SIZE (DC): 11.48 KW 28 MODULES: HANWHA Q.PEAK DUO BLK ML-G10+ 410

28 INVERTERS: ENPHASE IQ8MC-72-M-US

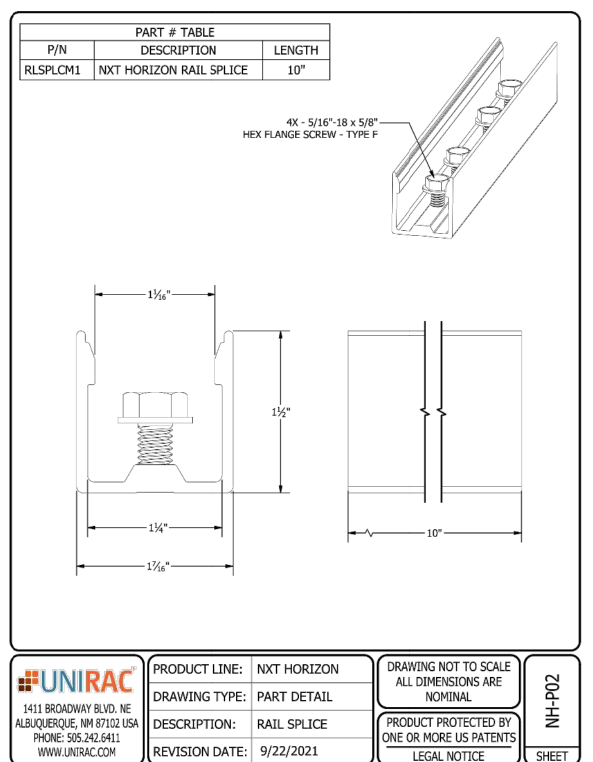
PROJECT INFORMATION					
NITIAL	DATE: 8/1/2024	DESIGNER: AKL			
EV:	DATE:	DESIGNER:			
EV:	DATE:	DESIGNER:			

**COVER PAGE** 

PV-1



LEGAL NOTICE





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## **PROFESSIONAL ENGINEERING**

No PE86753

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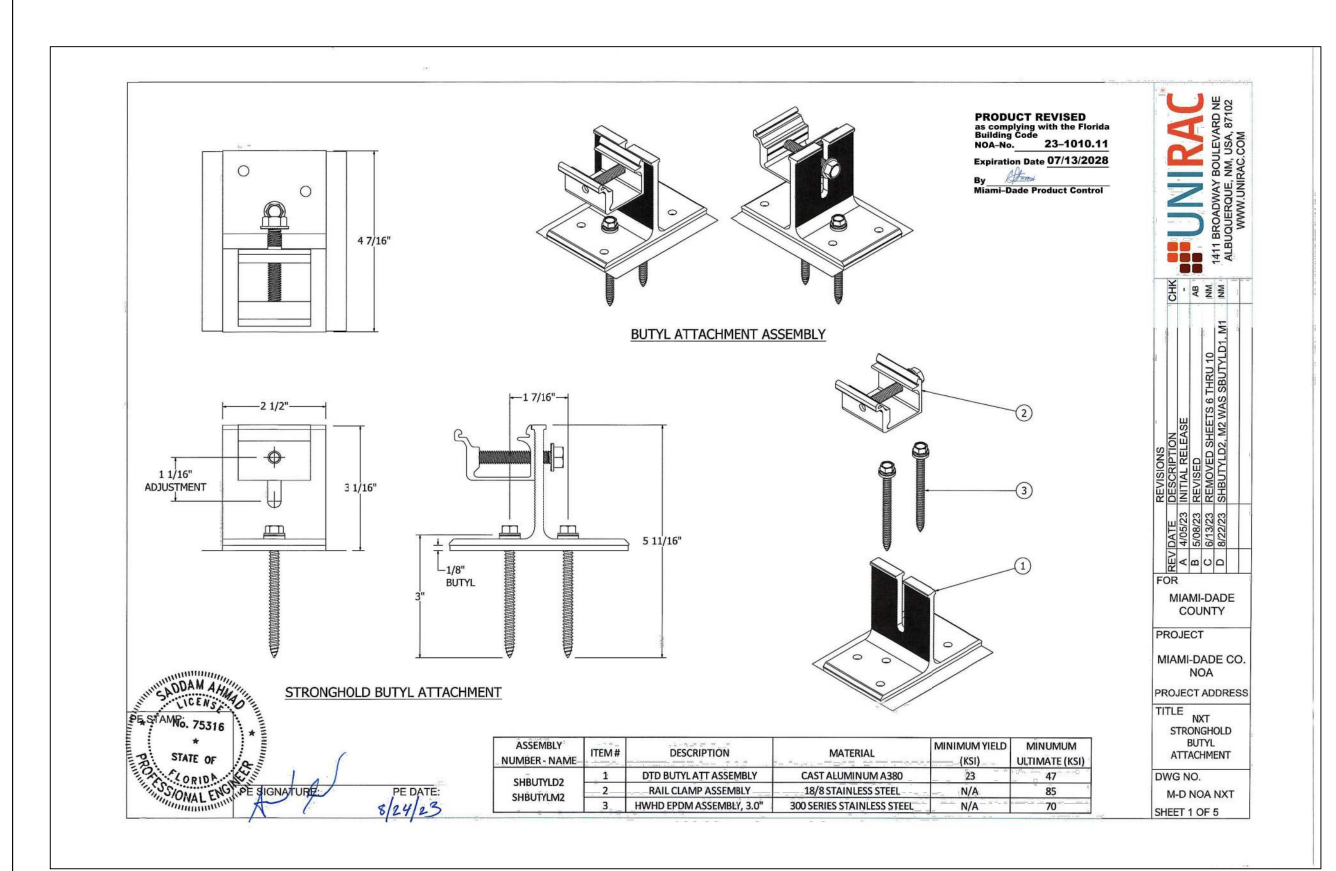
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28 INVERTERS: ENPHASE IQ8MC-72-M-US

PROJECT INFORMATION							
INITIAL	DATE: 8/1/2024	DESIGNER: AKL					
REV:	DATE:	DESIGNER:					
REV:	DATE:	DESIGNER:					

ATTACHMENT DETAIL



ATTACHMENT DETAIL FOR CORRUGATED METAL ROOF



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INITIAL	DATE: 8/1/2024	DESIGNER: AKL				
REV:	DATE:	DESIGNER:				
REV:	DATE:	DESIGNER:				
	REV:	INITIAL DATE: 8/1/2024 REV: DATE:				

ATTACHMENT DETAIL

PV-1.1 (2)







## **IQ8MC 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 application-specific integrated circuit (ASIC), which enables the microinverter to operate in grid-tied or off-grid modes. This chip is built in advanced 55-nm technology with high-speed digital logic and has superfast response times to changing loads and grid events, alleviating constraints on battery sizing for home energy systems.



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 that have 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.



IO8 Series Microinverters are UL Listed as PV rapid shutdown equipment and conforms with various regulations when installed according to the manufacturer's instructions.

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

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#### Easy to install

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

### High productivity and reliability

- · Produces power even when the grid is down\*
- More than one million cumulative hours of testing
- · 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)

#### OTE:

- IQ8 Microinverters cannot be mixed together with previous generations of Enphase microinverters (IQ7 Series, IQ6 Series, and so on) in the same system.
- IQ Microinverters ship with default settings that meet North America's IEEE 1547 interconnection standard requirements. Region-specific adjustments may be requested by an Authority Faving Jurisdiction (AHJ) or utility representative. An IQ Gateway is required to make these changes during installation.

IQ8MC-MC4-DSH-00049-4.0-EN-US-2024-02-09

## IQ8MC Microinverter

(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 microinverte

INPUT DATA (DC)	UNITS	University of the Control of the Con	72-M-US
Commonly used module pairings 1	W	260	-460
Module compatibility	_	To meet compatibility, PV modules must be within the following max. input DC voltage and max. m Module compatibility can be checked at <a href="https://enphase.com/installers/microinverters/calcu">https://enphase.com/installers/microinverters/calcu</a>	
MPPT voltage range	V	25	-45
Operatingrange	v	18	-58
Min./Max.start voltage	٧	22	/58
Max. input DC voltage	v		30
Max. continuous operating DC current	A	2	14
Max. input DC short-circuit current	A		25
Max. module I <sub>sc</sub>	A		20
Overvoltage class DC port	Ī -		II
DC port backfeed current	mA		0
PV array configuration	_	Ungrounded array; no additional DC side protection requir	red; AC side protection requires max 20 A per branch cir
OUTPUT DATA (AC)	UNITS	108MC-72-M-US @240 VAC	IQ8MC-72-M-US @208 VAC
Peak output power	VA	330	315
Max. continuous output power	VA	320	310
Nominal grid voltage (L-L)	٧	240. split-phase (L-L), 180°	208, single-phase (L-L), 120°
Min./Max. grid voltage <sup>2</sup>	v	211-264	183-229
Max. continuous output current	А	1.33	1.49
Nominal frequency	Hz		60
Extended frequency range	Hz	47-68	
AC short circuit fault current over three cycles	Arms	2.70	
Max. units per 20 A (L-L) branch circuit <sup>3</sup>	-	12	10
Total harmonic distortion	%	<5	
Overvoltage class AC port	-		III
AC port backfeed current	mA		18
Power factor setting	-	1	.0
Grid-tied power factor (adjustable)	_	0.85 leading	0.85 lagging
Peak efficiency	%	97.4	97.2
CEC weighted efficiency	%	97.0	96.5
Nighttime power consumption	mW	33	25
MECHANICAL DATA			UNITS
Ambient temperature range		-40°C to 65°C	(-40°F to 149°F)
Relative humidity range		4% to 100% (condensing)	
DC connector type		Stāubli 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	96		PD3
Enclosure		Class II double-insulated, corrosion-resistant polymeric enclosure	
Environ. category; UV exposure rating		NEMA Type 6; outdoor	
COMPLIANCE			

C22.1-2018 Rule 64-218 rapid shutdown of PV systems for AC and DC conductors when installed according to the manufacturer's instructions.

IO8MC-MC4-DSH-00049-4.0-EN-US-2024-02-09

momentum

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## PROFESSIONAL ENGINEERING

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5728 MAJOR BLVD. SUITE 307, ORLANDO FL. 32819

## **CUSTOMER INFORMATION**

BARBARA JEFFERSON - MS155362 564 SE DEFENDER DR LAKE CITY, FL 32025 (386) 292-2541

### PV SYSTEM INFORMATION

SYSTEM SIZE (DC ): 11.48 KW 28 MODULES: HANWHA Q.PEAK DUO BLK ML-G10+ 410

28 INVERTERS: ENPHASE IQ8MC-72-M-US

PROJECT INFORMATION					
INITIAL	DATE: 8/1/2024	DESIGNER: AKL			
REV:	DATE:	DESIGNER:			
REV:	DATE:	DESIGNER:			

**INVERTER DETAIL** 

Data Sheet Enphase Networking

## **IQ Combiner 4/4C**



The IQ Combiner 4/4C with IQ Gateway and integrated LTE-M1 cell modem (included only with IQ Combiner 4C) consolidates interconnection equipment into a single enclosure. It streamlines IQ Microinverters and storage installations by providing a consistent, pre-wired solution for residential applications. It offers up to four 2-pole input circuits and Eaton BR series busbar assembly.

#### Smart

- · Includes IQ Gateway for communication and control
- Includes Mobile Connect cellular modem (CELLMODEM-M1-06-SP-05), included only with IO Combiner 4C
- Includes solar shield to match Enphase IQ Battery aesthetics and deflect hear.
- Supports Wi-Fi, Ethernet, or cellular connectivity
- · Optional AC receptacle available for PLC bridge
- Provides production metering and consumption monitoring

## Simple

- Mounts on single stud with centered brackets
- · Supports bottom, back and side conduit entry
- Allows up to four 2-pole branch circuits for 240VAC plug-in breakers (not included)
- · 80A total PV or storage branch circuits

#### Reliable

- · Durable NRTL-certified NEMA type 3R enclosure
- · Five-year limited warranty
- Two years labor reimbursement program coverage included for both the IQ Combiner SKU's
- UL listed
- X2-IQ-AM1-240-4 and X2-IQ-AM1-240-4C comply with IEEE 1547:2018 (UL 1741-SB, 3<sup>rd</sup> Ed.)



To learn more about Enphase offerings, visit <u>enphase.com</u> IQ-C-4-4C-DS-0103-EN-US-12-29-2022



## IQ Combiner 4/4C

MODEL NUMBER	
IQ Combiner 4 X-IQ-AM1-240-4 X2-IQ-AM1-240-4 (IEEE 1547:2018)	IQ Combiner 4 with IQ Gateway printed circuit board for integrated revenue grade PV production metering (ANSI C12.20 $\pm$ 0.5%) and consumptionmonitoring ( $\pm$ 2.5%). Includes a silver solar shield to match the IQ Battery and IQ System Controller 2 and to deflect heat.
IQ Combiner 4C X-IO-AM1-240-4C	IQ Combiner 4C with IQ Gateway printed circuit board for integrated revenue grade PV production metering (ANSI C12.20 ± 0.5% and consumption monitoring (± 2.5%), includes Mobile Connect cellular modern (CELLMODEM-M1-06-SP-05), a pluc-and-play
X2-IQ-AM1-240-40 (IEEE 1547:2018)	industrial-grade cell modem for systems up to 60 microinverters. (Availablein the US, Canada, Mexico, Puerto Rico, and the US Virgin Islands, where there is adequate cellular service in the installationarea.) Includes a silver solar shield to match the IQ Battery and IQ System Controller and to deflect heat.
ACCESSORIES AND REPLACEMENT PARTS	
Supported microinverters	IO6, IQ7, and IQE, (Do not mix IQ6/7 Microinverters with IQ8)
Communications Kit	
COMMS-CELLMODEM-M1-06 CELLMODEM-M1-36-SP-05 CELLMODEM-M1-36-AT-05	- Includes COMMS-KIT-01 and CELLMODEM-M1-06-SP-05 with 5-year Sprint data plan - 4G based LTE-M1 cellular modern with 5-year Sprint data plan - 4G based LTE-M1 cellular modern with 5-year AT&T data plan
Circuit Breakers	Supports Eaton BR210, BR215, BR220, BR230, BR240, BR250, and BR260 circuit breakers.
BRK-10A-2-240V BRK-15A-2-240V	Circuit breaker, 2 pole, 10A, Eaton BR210 Circuit breaker, 2 pole, 15A, Eaton BR215
BRK-20A-2P-240V BRK-15A-2P-240V-B BRK-20A-2P-240V-B	Circuit breaker, 2 pole, 20A, Eaton BR220 Circuit breaker, 2 pole, 15A, Eaton BR215B with hold down kit support Circuit breaker, 2 pole, 20A, Eaton BR220B with hold down kit support
XA-SOLARSHIELD-ES	Replacement solar shield for IQ Combiner 4/4C
XA-PLUG-120-3	Accessory receptacle for Power Line Carrier in IQ Combiner 4/4C (required for EPLC-01)
X-IQ-NA-HD-125A	Hold-down kit for Eaton circuit breaker with screws
Consumption monitoring CT (CT-200-SPLIT/CT-200-CLAMP)	A pair of 200A split core current transformers
ELECTRICAL SPECIFICATIONS	
Rating	Continuous duty
System voltage	120/240VAC, 60Hz
Eaton BR series busbar rating	125A
Max. continuous current rating	65A
Max. continuous current rating (input from PV/storage)	64A
Max. fuse/circuit rating (output)	90A
Branch circuits (sclar and/or storage)	Up to four 2-poleEaton BR series Distributed Generation (DG) breakers only (not included)
Max, total branch circuit breaker rating (input)	80A of distributed generation/95A with IQ Gateway breaker included
IQ Gateway breaker	10A or 15A rating GE/Siemens/Eaton included
Production metering CT	200A solid core pre-installed and wired to IQ Gateway
MECHANICAL DATA	
Dimensions (WxHzD)	37.5 cm x 49.5 cm x 16.8 cm (14.75 in x 19.5 in x 6.63 in). Height is 53.5 cm (21.06 in) with mounting brackets.
Weight	7.5 kg (16.5 lbs)
Ambient temperature range	-40°C to +46°C (-40°F to 115°F)
Cooling	Natural convection, plus heat shield
Enclosure environmental rating	Outdoor, NRTL-cartified, NEMA type 3R, polycarbonate construction
Wire sizes	20A to 50A breaker inputs: 14 to 4 AWG copper conductors     60A breaker branch input: 4 to 1/0 AWG copper conductors     Main lug combined output: 10 to 2/0 AWG copper conductors     Neutral and ground: 14 to 1/0 copper conductors     Always follow local code requirements for conductor sizing.
Altitude	Up to 3,000 meters (9,842 feet)
INTERNET CONNECTION OPTIONS	
Integrated Wi-Fi	IEEE 802.11b/g/n
Cellular	CELLMODEM-M1-06-SP-05, CELLMODEM-M1-06-AT-05 (4G based LTE-M1 cellular modem). Note that an Mobile Connect cellular modem is required for all Enphase Energy System installations.
Ethernet	Optional, IEEE 802.3, Cat5E (or Cat6) UTP Ethernet cable (not included)
COMPLIANCE	OA B.J. 73 (III 9744 CA)
Compliance, IQ Combiner	CA Rule 21 (UL 1741-SA) IEEE 1547:2018 - UL 1741-SB, 3 <sup>rd</sup> Ed. (X2-IQ-AM1-240-4 and X2-IQ-AM1-240-4C) CAN/CSA C22.2No. 107.1, Title 47 CFR, Part 15, Class B, ICES 003 Production metering: ANSI 012.2D accuracy class 0.5 (PV production) Consumption metering: accuracy class 2.5
Compliance, IQ Gateway	UL 60601-1/CANCSA 22.2 No. 61010-1
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**COMBINER DETAIL** 

# Q.PEAK DUO BLK **ML-G10+ SERIES**



385-410Wp | 132 Cells 20.9 % Maximum Module Efficiency

MODEL Q.PEAK DUO BLK ML-G10+





#### Breaking the 20% efficiency barrier

Q.ANTUM DUO Z Technology with zero gap cell layout boosts module efficiency up to 20.9%.



#### A reliable investment

Inclusive 25-year product warranty and 25-year linear



## **Enduring high performance**

Long-term yield security with Anti LeTiD Technology, Anti PID Technology<sup>2</sup> and Hot-Spot Protect.



## Extreme weather rating

High-tech aluminium alloy frame, certified for high snow (5400 Pa) and wind loads (4000 Pa).



## Innovative all-weather technology

Optimal yields, whatever the weather with excellent low-light and temperature behaviour.



## The most thorough testing programme in the industry

Qcells is the first solar module manufacturer to pass the most comprehensive quality programme in the industry: The new "Quality Controlled PV" of the independent certification institute TÜV Rheinland.

#### The ideal solution for:







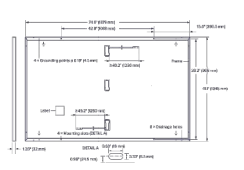




## Q.PEAK DUO BLK ML-G10+ SERIES

#### ■ Mechanical Specification

Format	74.0 in × 41.1 in × 1.26 in (Including frame) (1879 mm × 1045 mm × 32 mm)					
Weight	48.5 lbs (22.0 kg)					
Front Cover	0.13 in (3.2 mm) thermally pre-stressed glass with anti-reflection technology					
Back Cover	Composite film					
Frame	Black anodised aluminium					
Cell	6 × 22 monocrystalline Q.ANTUM solar half cells					
Junction box	2.09-3.98 in × 1.26-2.36 in × 0.59-0.71 in (53-101 mm × 32-60 mm × 15-18 mm), IP67, with bypass diodes					
Cable	4 mm² Solar cable; (+) ≥49.2 in (1250 mm), (-) ≥49.2 in (1250 mm)					
Connector	Stäubli MC4; IP68					



#### ■ Electrical Characteristics

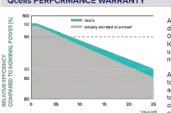
PC	WER CLASS			385	390	395	400	405	410
MII	NIMUM PERFORMANCE AT STANDARD	TEST CONDITIONS, ST	C1 (POWER 1	FOLERANCE +51	W/-0W)				
	Power at MPP <sup>1</sup>	PMPP	[W]	385	390	395	400	405	410
_	Short Circuit Current	l <sub>sc</sub>	[A]	11,04	11.07	11.10	11.14	11,17	11.20
	Open Circuit Voltage <sup>1</sup>	Voc	[V]	45.19	45.23	45.27	45.30	45.34	45.37
	Current at MPP	I <sub>MPP</sub>	[A]	10.59	10.65	10.71	10.77	10.83	10.89
2	Voltage at MPP	V <sub>NPP</sub>	[V]	36.36	36.62	36.88	37.13	37.39	37.64
	Efficiency <sup>1</sup>	ή	[%]	≥19.6	≥19.9	≥20.1	≥20.4	≥20.6	≥20.9
	Efficiency <sup>1</sup>	η	[%]	≥19.6	≥19.9	≥20.1	≥20.4	4	4 ≥20.6

#### MINIMUM DEDECOMANCE AT NOOMAL OBERATING CONDITIONS INNOT

IVIII	MINION FERFORMANCE AT NORMAL OF EXALING CO	DIAIDILIOIA:	3, 14191011-						
	Power at MPP	$P_{MPP}$	[W]	288.8	292.6	296.3	300.1	303.8	307.6
Ę	Short Circuit Current	l <sub>sc</sub>	[A]	8.90	8.92	8.95	8.97	9.00	9.03
į.	Open Circuit Voltage	Vac	[V]	42.62	42.65	42.69	42.72	42.76	42.79
Ž	Current at MPP	I <sub>MPP</sub>	[A]	8.35	8.41	8.46	8.51	8.57	8.62
	Voltage at MPP	V <sub>MPP</sub>	[V]	34.59	34.81	35.03	35.25	35.46	35.68

"Measurement tolerances P<sub>MPP</sub> ±3%; I<sub>SC</sub>; V<sub>OC</sub> ±5% at STC: 1000 W/m², 25±2°C, AM 1.5 according to IEC 60904-3 • <sup>2</sup>800 W/m², NMOT, spectrum AM 1.5

#### Qcells PERFORMANCE WARRANTY



during first year. Thereafter max 0.5% degradation per year. At least 93.5% of nominal p

All data within measurement olerances. Full warranties in organisation of your respective

PERFORMANCE AT LOW IRRADIANCE

CORRELATED	
tion capacity in 2021 (February 2021)	comperson to STC conditions (25°C, 1000 W/m²)
s of guarantee for the 5 PV companies with the	Typical module performance under low irradiano

TEMPERATURE COEFFICIENTS							
Temperature Coefficient of I <sub>sc</sub>	a	[%/K]	+0.04	Temperature Coefficient of V <sub>oc</sub>	β	[%/K]	-0.27
Temperature Coefficient of P <sub>MPP</sub>	у	[%/K]	-0.34	Nominal Module Operating Temperature	NMOT	[°F]	109±5.4 (43±3°C)

## ■ Properties for System Design

Maximum System Voltage	$V_{sys}$	[V]	1000 (IEC)/1000 (UL
Maximum Series Fuse Rating		[A DC]	20
Max, Design Load, Push/Pull <sup>3</sup>		[lbs/ft²]	75 (3600 Pa) / 55 (2660 Pa
Max. Test Load, Push/Pull <sup>3</sup>		[lbs/ft <sup>a</sup> ]	113 (5400 Pa) / 84 (4000 Pa
3 See Installation Manual			

Fire Rating based on ANSI/UL 61730 TYPE 2 Permitted Module Temperature -40°E up to +185°E on Continuous Duty (-40°C up to +85°C)

#### Qualifications and Certificates

UL 61730, CE-compliant, Quality Controlled PV - TÜV Rheinlan IEC 61215;2016, IEC 61730;2016, U.S. Patent No. 9,893,215 (solar cells),









Qcells pursues minimizing paper output in consideration of the global environment.

ocells

# momentum SOLAR

PRO CUSTOM SOLAR LLC D.B.A. MOMENTUM SOLAR 325 HIGH STREET, METUCHEN, NJ 08840 (732) 902-6224 MOMENTUMSOLAR COM

## **PROFESSIONAL ENGINEERING**

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## **SOLAR CONTRACTOR**

CAMERON CHRISTENSEN
CERTIFIED SOLAR CONTRACTOR LICENSE NUMBER: CVC57036 MOMENTUM SOLAR 5728 MAJOR BLVD. SUITE 307, ORLANDO FL. 32819

## **CUSTOMER INFORMATION**

BARBARA JEFFERSON - MS155362 564 SE DEFENDER DR LAKE CITY, FL 32025 (386) 292-2541

## **PV SYSTEM INFORMATION**

SYSTEM SIZE (DC): 11.48 KW 28 MODULES: HANWHA Q.PEAK DUO BLK ML-G10+ 410

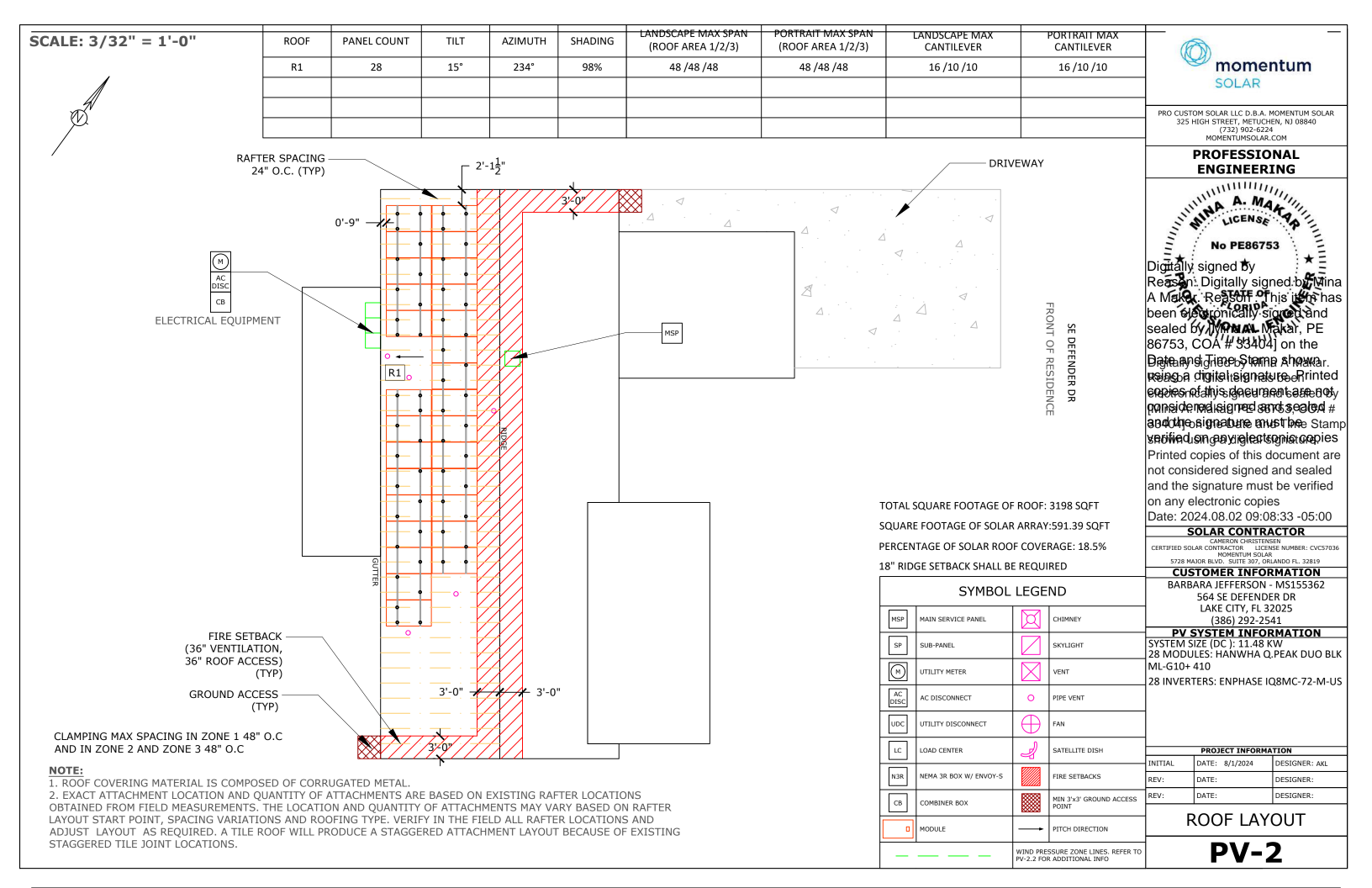
28 INVERTERS: ENPHASE IQ8MC-72-M-US

PROJECT INFORMATION									
INITIAL	DATE: 8/1/2024	DESIGNER: AKL							
REV:	DATE:	DESIGNER:							
REV:	DATE:	DESIGNER:							

PANEL DETAIL

<sup>&</sup>lt;sup>1</sup> See data sheet on rear for further information.

<sup>2</sup> APT test conditions according to IEC/TS 62804-1:2015, method A (-1500V, 96h)



PV MODULE RA	TINGS	INVERTER RATINGS	VOLTAGE DROP CALCULATIONS									
MODULE MAKE	HANWHA	INVERTER MAKE	ENPHASE		FORMULA US	ED PER NEC H	ANDBOOK 21	5.2(A)(4) WHE	RE APPLICABL	E		
	HANWHA		Enphase	WIRE RUN	V <sub>mp</sub>	I <sub>mp</sub>	R	L (FT)	Vo	% V <sub>o</sub>	WIRE SIZE	
MODEL	Q.PEAK DUO BLK ML-G10+ 410	MODEL	IQ8MC-72-M-U S	BRANCH TO J-BOX	240.00	13.3	1.98	65.83	3.467	1.44%	12 AWG	
MAX POWER	410W	MAX OUTPUT POWER	320W	J-BOX TO LOAD			_					P
OPEN CIRCUIT VOLTAGE	45.37V	OPEN DC VOLTAGE	60V	CENTER	240.00	37.24	1.24	50.00	4.618	1.92%	10 AWG	
MPP VOLTAGE	37.64V	NOMINAL AC VOLTAGE	240V	LOAD CENTER TO AC DISCONNECT	240.00	46.55	0.491	3.00	0.137	0.06%	06 AWG	
SHORT CIRCUIT CURRENT	11.2A											L
MPP CURRENT	10.89A	MAX AC CURRENT	1.33A	AC DISCONNECT TO INTERCONNECTION	240.00	46.55	0.491	10.00	0.457	0.19%	06 AWG	
NUMBER OF MODULES	28	CEC INVERTER EFFICIENCY	97%	INTERCONNECTION								1

SUB PANEL **BREAKER SIZE** 

**UL1703 COMPLIANT** 

PV BREAKER # OF MODULES PER BRANCH **UP TO 16** 20A

YES

THIS SOLAR PHOTOVOLTAIC SYSTEM COMPLIES WITH THE 2023 FLORIDA BUILDING CODE AND THE 2020 NATIONAL ELECTRICAL CODE

28

YES

28 HANWHA Q.PEAK DUO BLK ML-G10+ 410 410W MODULES PAIRED WITH

NUMBER OF INVERTERS

**UL1703 COMPLIANT** 

28 ENPHASE IQ8MC-72-M-US MICRO-INVERTERS

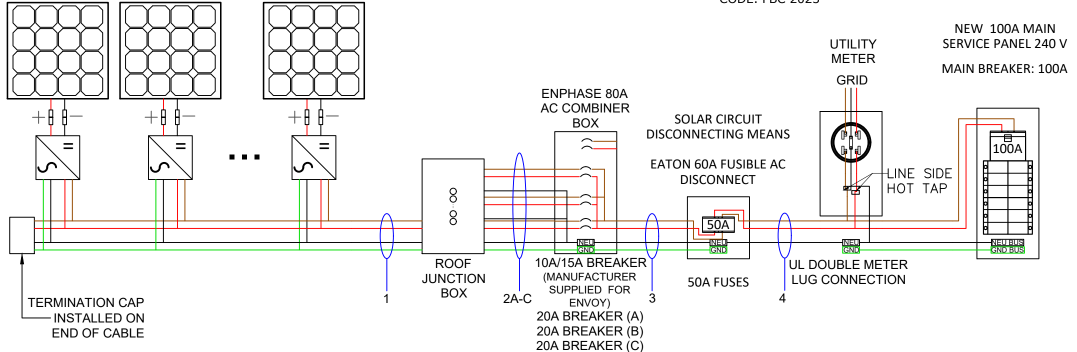
## **SOLAR INSTALLER NOTES:**

**REPLACE EXISTING INTERIOR 100A BUS RATED MAIN SERVICE PANEL WITH NEW INTERIOR 100A BUS RATED MAIN SERVICE** PANEL WITH 100A MAIN BREAKER.

## **FSEC CERTIFICATION STATEMENT:**

PER FL. STATUE 377.705, I, MINA A. MAKAR PE# 86753, CERTIFICATE OF AUTHORIZATION #33404, AN ENGINEER LICENSED PURSUANT TO CHAPTER 471, CERTIFY THAT THE PV ELECTRICAL SYSTEM AND ELECTRICAL COMPONENTS ARE DESIGNED AND APPROVED USING THE STANDARDS CONTAINED 86753, COA # \$3404] on the IN THE MOST RECENT VERSION OF THE FLORIDA BUILDING CODE. FBC 2023

**BRANCH CIRCUIT A** 10 MICRO-INVERTERS BRANCH CIRCUIT B 9 MICRO-INVERTERS **BRANCH CIRCUIT C** 9 MICRO-INVERTERS



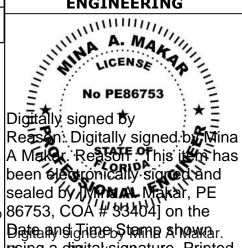
Wire Tag	Conduit	Wire Qty	Wire Gauge	Wire Type	Temp. Rating	Wire Ampacity (A)	Temp. Derate	Conduit Fill Derate	Derated Ampacity (A)	Inverter Qty	NOC (A)	NEC Correction	Design Current (A)	Ground Size	Ground Wire Type
1	OPEN AIR	3	12 AWG	Trunk Cable	90°C	30	0.96	1	28.80	10	1.33	1.25	16.63	12 AWG	Trunk Cable
2A			10 AWG	THWN-2	75°C	35	0.96		26.88	10	1.33	1.25	16.63		
2B	3/4" PVC	6	10 AWG	THWN-2	75°C	35	0.96	0.8	26.88	9	1.33	1.25	14.96	08 AWG	THWN-2
2C			10 AWG	THWN-2	75°C	35	0.96		26.88	9	1.33	1.25	14.96		
3	3/4" PVC	3 + G	06 AWG	THWN-2	75°C	65	0.96	1	62.40	28	1.33	1.25	46.55	08 AWG	THWN-2
4	3/4" PVC	3	06 AWG	THWN-2	75°C	65	0.96	1	62.40	28	1.33	1.25	46.55		THWN-2

NOTE: LETTER "G" IN WIRE QTY TAB STANDS FOR GROUNDING CONDUCTOR.



PRO CUSTOM SOLAR LLC D.B.A. MOMENTUM SOLAR 325 HIGH STREET, METUCHEN, NJ 08840 (732) 902-6224 MOMENTUMSOLAR.COM

## **PROFESSIONAL ENGINEERING**



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## **SOLAR CONTRACTOR**

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## **CUSTOMER INFORMATION**

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## **PV SYSTEM INFORMATION**

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28 INVERTERS: ENPHASE IQ8MC-72-M-US

PROJECT INFORMATION									
INITIAL	DATE: 8/1/2024	DESIGNER: AKL							
REV:	DATE:	DESIGNER:							
REV:	DATE:	DESIGNER:							

THREE LINE DIAGRAM

PV-3

### **ELECTRICAL NOTES:**

- 1. ALL CALCULATIONS FOR VOC, VMAX, IMP AND ISC HAVE BEEN CALCULATED USING THE MANUFACTURED STRING CALCULATOR BASED ON ASHRAE 2% HIGH AND EXTREME MINIMUM TEMPERATURE COEFFICIENTS.
- 2. THE ENTIRE ARRAY IS BONDED ACCORDING TO (NEC 690.43(A) THROUGH (D) WITH 250.134 OR 250.136.
- 3. THIS SYSTEM COMPLIES WITH NEC 2020
- BRANCH CIRCUIT CALCULATION FOR WIRE TAG 1 DISPLAYS THE LARGEST BRANCH CIRCUIT IN SYSTEM. OTHER BRANCH CIRCUITS SHALL HAVE LOWER DESIGN CURRENT THAN THE ONE SHOWN. IN ADDITION, VOLTAGE DROP CALCULATIONS FROM PANELS TO THE COMBINER BOX SHALL BE SHOWN IN A SIMILAR FASHION
- 5. ALL CONDUCTORS ARE SIZED BASED ON NEC 2020 ARTICLE 310
- 6. ALL EQUIPMENT INSTALLED IS RATED AT 75°C
- 7. INVERTER NOC (NOMINAL OPEN CURRENT) OBTAINED FROM **EQUIPMENT DATASHEET**
- CONTRACTOR SHALL BE RESPONSIBLE FOR COMPLYING WITH ALL LOCAL AND NATIONAL CODE REQUIREMENTS.
- 9. EACH MODULE MUST BE GROUNDED ACCORDING TO USER **INSTRUCTIONS**
- 10. ALL EQUIPMENT SHALL BE LISTED PER NEC 690.4(B)
- 11. PER NEC 690.13, 690.15, PROVIDE A WARNING SIGN AT ALL LOCATIONS WHERE TERMINALS OF THE DISCONNECTING MEANS MAY BE ENERGIZED IN THE OPEN POSITION> SIGN SHALL READ \*WARNING -ELECTRIC SHOCK HAZARD - DO NOT TOUCH TERMINALS - OR EQUIVALENT.
- 12. PER NEC 705.10, PROVIDE A PERMANENT PLAQUE OR DIRECTORY SHOWING ALL ELECTRIC POWER SOURCES ON THE PREMISES AT SERVICE ENTRANCE.
- 13. INTERCONNECTION METHOD SHALL COMPLY WITH NEC 705.12
- 14. AND OPTION FOR A SINGLE CIRCUIT BRANCH TO BE SPLIT INTO TWO SUB-CIRCUIT BRANCHES IS ACCEPTABLE.
- 15. ALL CONDUCTORS MUST BE COPPER.
- 16. NEUTRAL AND EQUIPMENT GROUNDING CONDUCTOR BONDED AS PER NEC 250.24(C).
- 17. EQUIPMENT GROUNDING CONDUCTOR IS CONNECTED TO A GROUNDING ELECTRODE SYSTEM PER 250.54(D).
- 18. FUSES FOR PV DISCONNECT HAVE AIC RATINGS OF 200KA AC AND 20KA DC.
- 19. SUPPLY SIDE CONNECTION SHALL BE MADE USING ILSCO INSULATION PIERCING CONNECTORS (IPC), MAKE, MODEL, AND RATING OF INTERCONNECTION CAN BE SEEN ON TABLE 1 BELOW.
- 20. METHOD OF INTERCONNECTION CAN BE SEEN IN FIGURE 1.
- 21. UTILITY HAS 24-HR UNRESTRICTED ACCESS TO ALL PHOTOVOLTAIC SYSTEM COMPONENTS LOCATED AT THE SERVICE ENTRANCE

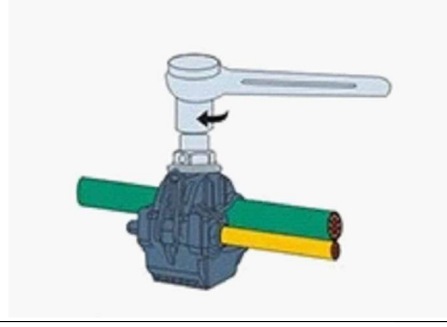
- 22. WORKING CLEARANCES AROUND THE EXISTING AND NEW ELECTRICAL EQUIPMENT WILL BE MAINTAINED IN ACCORDANCE WITH NEC ARTICLE 110.26.
- CONDUCTORS EXPOSED TO SUNLIGHT SHALL BE LISTED AS SUNLIGHT RESISTANT PER NEC ARTICLE 300.6 (C)(1) AND ARTICLE 310.8 (D).
- 24. CONDUCTORS EXPOSED TO WET LOCATIONS SHALL BE SUITABLE FOR USE IN WET LOCATIONS PER NEC ARTICLE 310.10 (C).
- 25. TOTAL AREA OF ALL CONDUCTORS, SPLICES, AND TAPS INSTALLED AT ANY CROSS SECTION OF THE WIRING DOES NOT EXCEED 75% OF THE CROSS SECTIONAL AREA OF THE SPACE. NEC 312.8(A)(2).
- 26. SYSTEM IS CONSIDERED AN AC MODULE SYSTEM. NO DC CONDUCTORS ARE PRESENT IN CONDUIT, COMBINER, JUNCTION BOX, DISCONNECT. AND COMPLIES WITH 690.6 - NO DC DISCONNECT AND ASSOCIATED DC LABELING ARE REQUIRED.
- 27. SYSTEM COMPLIES WITH 690.12 RAPID SHUTDOWN AND ASSOCIATED LABELING AS PER 690.56(C), AC VOLTAGE AND SYSTEM OPERATING CURRENT SHALL BE PROVIDED 690.51
- 28. CONDUCTORS IN CONDUIT ARE AC CONDUCTORS BRANCH CIRCUITS AND NOT PV SOURCE CIRCUITS, 690.6.
- 29. ALL GROUNDING SHALL COMPLY WITH 690.47(A) IN THAT THE AC MODULES WILL COMPLY WITH 250.64.
- 30. NO TERMINALS SHALL BE ENERGIZED IN THE OPEN POSITION IN THIS AC MODULE SYSTEM 690.13(B), 690.6.
- 31. WHERE APPLICABLE: INTERCONNECTION SHALL COMPLY WITH 705.11(A) THROUGH (E) OR 705.12(B) THROUGH (E)
- 32. ALL WARNING SIGN(S) OR LABEL(S) SHALL COMPLY WITH 2020 NEC ARTICLE 110.21(B). LABEL WARNINGS SHALL ADEQUATELY WARN OF THE HAZARD. LABELS SHALL BE PERMANENTLY AFFIXED TO THE EQUIPMENT, AND LABELS REQUIRED SHALL BE SUITABLE FOR THE ENVIRONMENT.
- 33. PV POWER CIRCUIT LABELS SHALL APPEAR ON EVERY SECTION OF THE WIRING SYSTEM THAT IS SEPARATED BY ENCLOSURES, WALLS, PARTITIONS, CEILINGS, OR FLOORS.

#### TABLE 1:

MAKE	MODEL	VOLTAGE RATING	CONDUCTOR RANGE MAIN	CONDUCTOR RANGE TAP
ILSCO	IPC 4006	600 V	4/0-4 AWG	6-14 AWG
ILSCO	IPC 4020	600 V	4/0-2 AWG	2/0-6 AWG

### INSTRUCTIONS FOR LINE TAPS

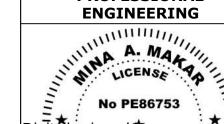
- 1. ADJUST THE CONNECTOR NUT TO SUITABLE LOCATION
- PUT THE BRANCH WIRE INTO THE CAP SHEATH FULLY
- INSERT THE MAIN WIRE, IF THERE ARE TWO LAYS OF INSULATED LAY IN THE MAIN CABLE, SHOULD STRIP A CERTAIN LENGTH OF THE FIRST INSULATED LAY FROM INSERTED END
- TURN THE NUT BY HAND, AND FIX THE CONNECTOR IN SUITABLE LOCATION.
- SCREW THE NUT WITH THE SLEEVE SPANNER.
- SCREW THE NUT CONTINUALLY UNTIL THE TOP PART IS CRACKED AND DROPPED DOWN





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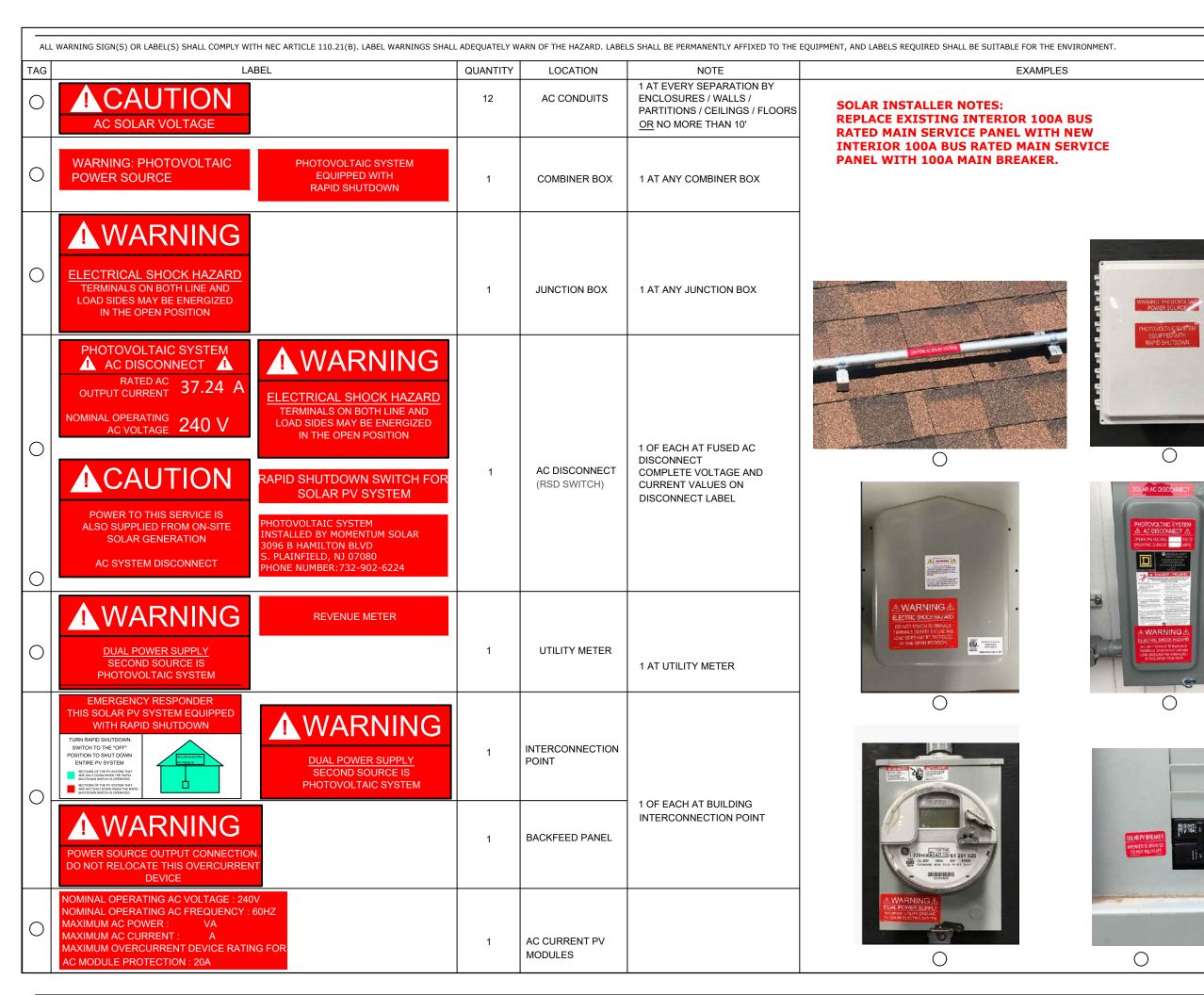
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ELECTRICAL CONT.

**PV-3.1** 





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## PROFESSIONAL ENGINEERING

No PE86753

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**EQUIPMENT LABELS** 

**PV-3.2**