

ESSURES
ible.
ées.
pour
ur
ension.

LISTED
SWITCH
EN GABINETE
SOUS COFFRET
O AL-72
367-ANCE

ando se instala el kit
el voltaje que
solido.
ar no más de 100 000
protegido por
mo. Adecuado para
000 ARCM
gido por cualquier
icado a 30 A máximo.
sal del Conductor mm2//
sal del Conductor mm2//
sal del Conductor mm2//

nt de service lorsque le kit
est utilisé, les puissances
bles: 120/240 V-3 fils
fficaces symétriques
par des fusibles de
h. Convient pour un
ues maximum, 240 V-
spositif de protection contre

6 AWG / 35 Lb. - Po.
8 AWG / 25 Lb. - Po.
10 - #14 AWG / 20 Lb. - Po.

PUB53723

LINE

E121133
3/4" COVER

2023-03-13 16:26:20 PDT

ESSURES
ible.
ées.
pour
ur
ension.

LISTED
SWITCH
EN GABINETE
SOUS COFFRET
O AL-72
367-ANCE

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sal del Conductor mm2//

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spositif de protection contre

6 AWG / 35 Lb. - Po.
8 AWG / 25 Lb. - Po.
10 - #14 AWG / 20 Lb. - Po.

PUB53723

LINE

E121133
3/4" COVER

2023-03-13 16:26:14 PDT

← Devices & Array

Connected to ENVOY_119126. Don't move your device away from IQ Gateway.

Note: The PV production values are typically updated every ~5 mins.

⊖ IQ GATEWAY 1

IQ Gateway >

202304119126

IQ Microinverters & Array >

- ✓ Scanned : 16/16
- ✓ Detected : 16/16
- ✓ Communicating : 16/16
- ✓ Array created : 1
- ✓ Producing power : 16/16
- ✓ Profile set : 16/16 (IEEE 1547 default 2015:1.0.11)

ADD DEVICES



Systems



Dashboard



Support



Menu

2023-03-13 16:30:31 PDT



IQ Gateway Summary



Connected to ENVOY_119126. Don't move your device away from IQ Gateway.

IQ Gateway Communications Gateway Report

13 Mar 2023, 01:40 PM

System

Name	Installer Reference	Owner
Caroline Buckner	NA	carolinebuckner@gmail.com

Street 1	Street 2
1005 Clarendon Street	NA

City	State
Durham	NC

Zip/Postal Code	Country
27705	United States

IQ Gateway

Serial number	Software version	Type
202304119126	D7.3.123 (46219c)	IQ Gateway Manual

Production Meter	Consumption Meter	Rate structure
Lifetime: 563.04 Wh Status: Normal	Lifetime: 0.00 Wh (Importing) Status: Normal	NA

Connection to Enphase Cloud	Last report to Enphase Cloud	Grid Profile
Wi-Fi	13 Mar 2023, 01:39 PM	Grid Profile: IEEE 1547 default 2015.1.0.11

16 IQ Microinverters

16 IQ Microinverters IQ8PLUS

Serial number	Last report	Power	Grid Profile
202251036418	13 Mar 2023, 01:39 PM	299 W	SC
202251053204	13 Mar 2023, 01:39 PM	300 W	SC
202251053313	13 Mar 2023, 01:39 PM	301 W	SC
202251057235	13 Mar 2023, 01:39 PM	296 W	SC
202251059764	13 Mar 2023, 01:39 PM	300 W	SC
202251059851	13 Mar 2023, 01:39 PM	301 W	SC
202251063559	13 Mar 2023, 01:39 PM	301 W	SC
202251063675	13 Mar 2023, 01:39 PM	298 W	SC
202251064689	13 Mar 2023, 01:39 PM	300 W	SC
202251066789	13 Mar 2023, 01:39 PM	298 W	SC

CONTINUE



Systems



Dashboard



Support



Menu

2023-03-13 16:30:31 PDT



IQ Gateway Summary



Connected to ENVOY_119126. Don't move your device away from IQ Gateway.

1005 Clarendon Street	NA
City	State
Durham	NC
Zip/Postal Code	Country
27705	United States

IQ Gateway

Serial number	Software version	Type
202304119126	D7.3.123 (46219c)	IQ Gateway Metered
Production Meter	Consumption Meter	Rate structure
Lifetime: 363.04 Wh Status: Normal	Lifetime: 0.00 Wh (Importing) Status: Normal	NA
Connection to Enphase Cloud	Last report to Enphase Cloud	Grid Profile
Wi-Fi	13 Mar 2023, 01:39 PM	Grid Profile : IEEE 1547 default 2015-1-0-11

16 IQ Microinverters

16 IQ Microinverters IQ8PLUS

Serial number	Last report	Power	Grid Profile
202251036418	13 Mar 2023, 01:39 PM	299 W	Set
202251053294	13 Mar 2023, 01:39 PM	300 W	Set
202251053313	13 Mar 2023, 01:39 PM	301 W	Set
202251057235	13 Mar 2023, 01:39 PM	299 W	Set
202251059764	13 Mar 2023, 01:39 PM	300 W	Set
202251059851	13 Mar 2023, 01:39 PM	301 W	Set
202251063559	13 Mar 2023, 01:39 PM	301 W	Set
202251063875	13 Mar 2023, 01:39 PM	299 W	Set
202251064689	13 Mar 2023, 01:39 PM	300 W	Set
202251066780	13 Mar 2023, 01:39 PM	298 W	Set
202251067220	13 Mar 2023, 01:39 PM	299 W	Set
202251067253	13 Mar 2023, 01:39 PM	298 W	Set
202251069483	13 Mar 2023, 01:39 PM	296 W	Set
202251069654	13 Mar 2023, 01:39 PM	297 W	Set
202251069759	13 Mar 2023, 01:39 PM	298 W	Set
202251071031	13 Mar 2023, 01:39 PM	299 W	Set

Generated by Installer Toolkit
© 2008-2023 Enphase Energy Inc. All rights reserved.

CONTINUE



Systems



Dashboard



Support



Menu

2023-03-13 16:30:32 PDT




Maxiflex
 Ultimate
 34-
 4-1-1
 1-800-
 C.A.
 Sanllegua
 Patent No. EP 1 609
 www.mx-glovesolutions.com



2023-03-13 16:24:07 PDT



2023-03-13 16:24:07 PDT



2023-03-13 16:24:07 PDT



2023-03-13 16:24:07 PDT



2023-03-13 16:24:07 PDT



2023-03-13 16:24:08 PDT

EATON®

General Duty Safety Switch
Interrupteur de sécurité à usage général
Interruptor de seguridad de servicio general

30 A, 240 V~, 60 Hz

Complete ratings inside
Valeurs nominales complètes à l'intérieur
Información completa de capacidades en el interior

Further instructions inside
Autres instructions à l'intérieur
Instrucciones adicionales en el interior

Made in U.S.A. / Fabriqué aux É.-U. / Hecho en E.U.A.

	⚠ DANGER HAZARDOUS VOLTAGE. WILL CAUSE SEVERE INJURY OR DEATH. • Never operate switch with cover open. • Turn OFF power ahead of switch before doing any work inside. Replace all parts. Close cover before turning power ON.
	TENSION DANGEREUSE. PEUT CAUSER DES BLESSURES GRAVES OU LA MORT. • Ne jamais manœuvrer l'interrupteur lorsque le couvercle est ouvert. • Couper l'alimentation en amont de l'interrupteur avant toute intervention. Remplacer les pièces. Fermer le couvercle avant de remettre sous tension.
	⚠ PELIGRO VOLTAJE PELIGROSO. PUEDE CAUSAR HERIDAS SEVERAS O LA MUERTE. • Nunca opere el interruptor con la cubierta abierta. • Desconectar la alimentación del interruptor antes de trabajar dentro del mismo. Reemplazar todas las partes. Cerrar la cubierta antes de energizar el interruptor.

30-43079



PHOTOVOLTAIC SYSTEM
AC DISCONNECT

OPERATING VOLTAGE **240** VOLTS

OUTPUT CURRENT **30** AMPS

RAPID SHUTDOWN SWITCH
FOR SOLAR PV SYSTEM

AST0012

ON

OFF

2023-03-13 16:29:37 PDT

SUB
SERVICE
PANELLECT

FUTURE
SERVICE
DISCONNECT
RANGE

 **WARNING**
SOLAR ELECTRIC
CIRCUIT BREAKER
IS BACKFED

SIEMENS
2 Pole 100 Amp 80
Interrupting Rating
W/UL 489 Type
UL 489
C.B. MODEL NO.
L-5533

125

SIEMENS
2 Pole 100 Amp 80
Interrupting Rating
W/UL 489 Type
UL 489
C.B. MODEL NO.
L-5533

125

SIEMENS
2 Pole 100 Amp 80
Interrupting Rating
W/UL 489 Type
UL 489
C.B. MODEL NO.
L-5533

40

SIEMENS
2 Pole 100 Amp 80
Interrupting Rating
W/UL 489 Type
UL 489
C.B. MODEL NO.
L-5533

40

WCR Type 40°C
SIEMENS
2 Pole 100 Amp 80
Interrupting Rating
W/UL 489 Type
UL 489
C.B. MODEL NO.
L-5533

30

SIEMENS
2 Pole 100 Amp 80
Interrupting Rating
W/UL 489 Type
UL 489
C.B. MODEL NO.
L-5533

30

DOOR-ENERGY
11781654

SIEMENS
2 Pole 100 Amp 80
Interrupting Rating
W/UL 489 Type
UL 489
C.B. MODEL NO.
L-5533

30

SIEMENS
2 Pole 100 Amp 80
Interrupting Rating
W/UL 489 Type
UL 489
C.B. MODEL NO.
L-5533

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SIEMENS
2 Pole 100 Amp 80
Interrupting Rating
W/UL 489 Type
UL 489
C.B. MODEL NO.
L-5533

30

SIEMENS
2 Pole 100 Amp 80
Interrupting Rating
W/UL 489 Type
UL 489
C.B. MODEL NO.
L-5533

30

WATER
SERVICE
DISCONNECT
HEATER

SERVICE
DISCONNECT

SERVICE
DISCONNECT

 **DANGER**
Hazardous Voltage.
Will cause death, serious
injury or substantial
property damage.
Turn off power supplying this
equipment before working inside.



 Voltaje pe-
muerte, le-
substancia-
Desconect-
energía a e-
trabajar en

 ENPHASE®

 LGCY POWER

 **WARNING**

PHOTOVOLTAIC SYSTEM
COMBINER PANEL

DO NOT ADD LOADS

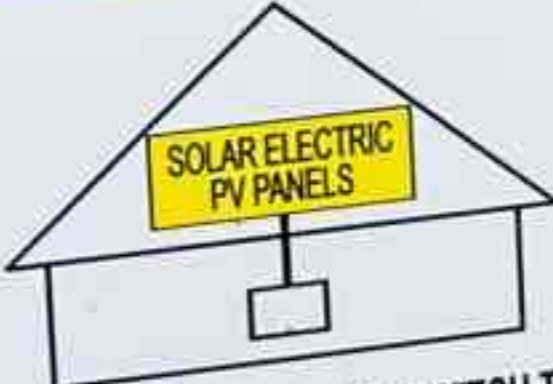
CAUTION

DUAL POWER SOURCE
SECOND SOURCE IS
PHOTOVOLTAIC SYSTEM

2023-03-13 16:29:37 PDT



SOLAR SYSTEM EQUIPMENT WITH RAPID SHUTDOWN



TURN RAPID SHUTDOWN SWITCH TO THE "OFF" POSITION TO SHUT DOWN PV SYSTEM AND REDUCE SHOCK HAZARD IN THE ARRAY

PHOTOVOLTAIC SYSTEM AC DISCONNECT

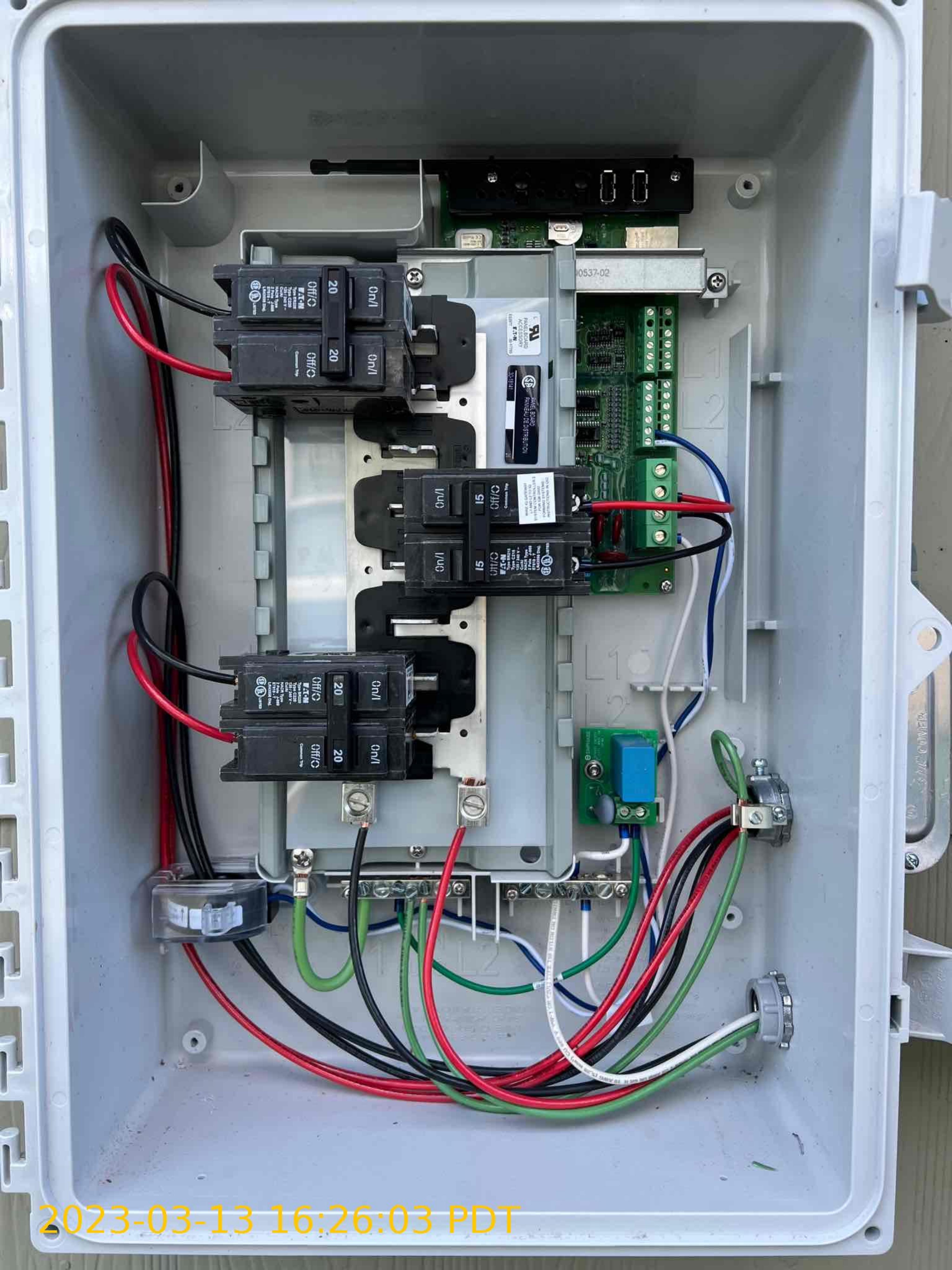
OPERATING VOLTAGE **240** VOLTS
OUTPUT CURRENT **30** AMPS

CAUTION
DUAL POWER SOURCE
SECOND SOURCE IS PHOTOVOLTAIC SYSTEM

2023-03-13 16:29:37 PDT



2023-03-13 16:29:37 PDT



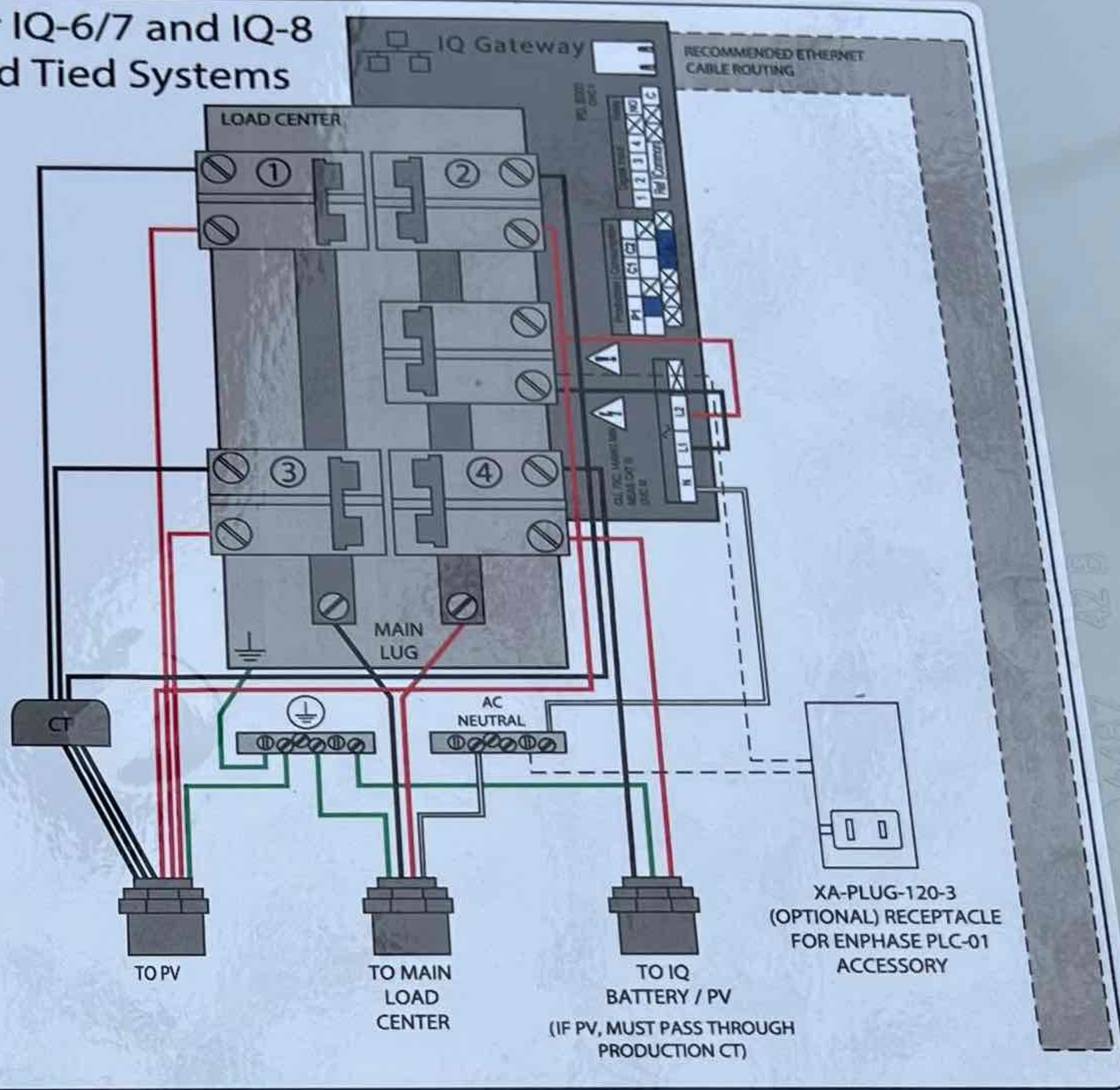
2023-03-13 16:26:03 PDT

Combiner LED & buttons quick reference guide



- Enlighten communication LED**
 - Green when connected to Enphase's Enlighten cloud.
 - Flashing green when connection to Enlighten or WFS is in progress.
 - Solid amber when connected to local network only (i.e., no internet).
 - Off if no network is available.
 - AP mode LED**
 - Green when AP mode is enabled, and IQ Gateway Wi-Fi network is available.
 - Off when AP mode is disabled.
 - Off is default unless installer is using AP mode.
 - AP mode button**
 - Only used by installer during installation or to configure the system.
 - Starts IQ Gateway's wireless Access Point (AP) to connect mobile phone directly.
 - Power production LED**
 - Green light when all microinverters are producing power.
 - Flashing green when an upgrade of the microinverters is in progress.
 - Amber if one or more microinverters stop producing power.
 - Flashing amber when microinverters are not yet detected.
 - Off if all the microinverters stop producing or communicating.
 - Usually amber at dawn/dusk, off at night & flashing amber after IQ Gateway restarts.
 - Device communication LED**
 - Flashing green when IQ Gateway is scanning for microinverters.
 - Green when all provisioned microinverters are communicating with IQ Gateway.
 - Amber if one or more microinverters are not communicating with IQ Gateway.
 - Off if all microinverters are not communicating with IQ Gateway.
 - Usually amber during dawn/dusk and off at night.
 - Device scan button**
 - Only used by installer during installation or to configure the system.
 - Starts/stops a 15-minute scan for devices over the power line.
- All LEDs**
- Flashing green when software upgrade is in progress.
 - Flashing amber when IQ Gateway is booting up.

For IQ-6/7 and IQ-8 Grid Tied Systems



IQ Combiner 4
Photovoltaic
Combiner Box
X-IQ-AM1-240-4



Electrical ratings
Voltage 240VAC, 60Hz
DG Breakers 80A MAX (combined)
DG Inputs 64A MAX (combined)
Output 65A MAX, 90A MAX feeder OCPD
Temperature 46°C MAX ambient
For DG breaker, use only Eaton BR series.

202304119126
S/N: 202304119126
P/N: 883-00356 25

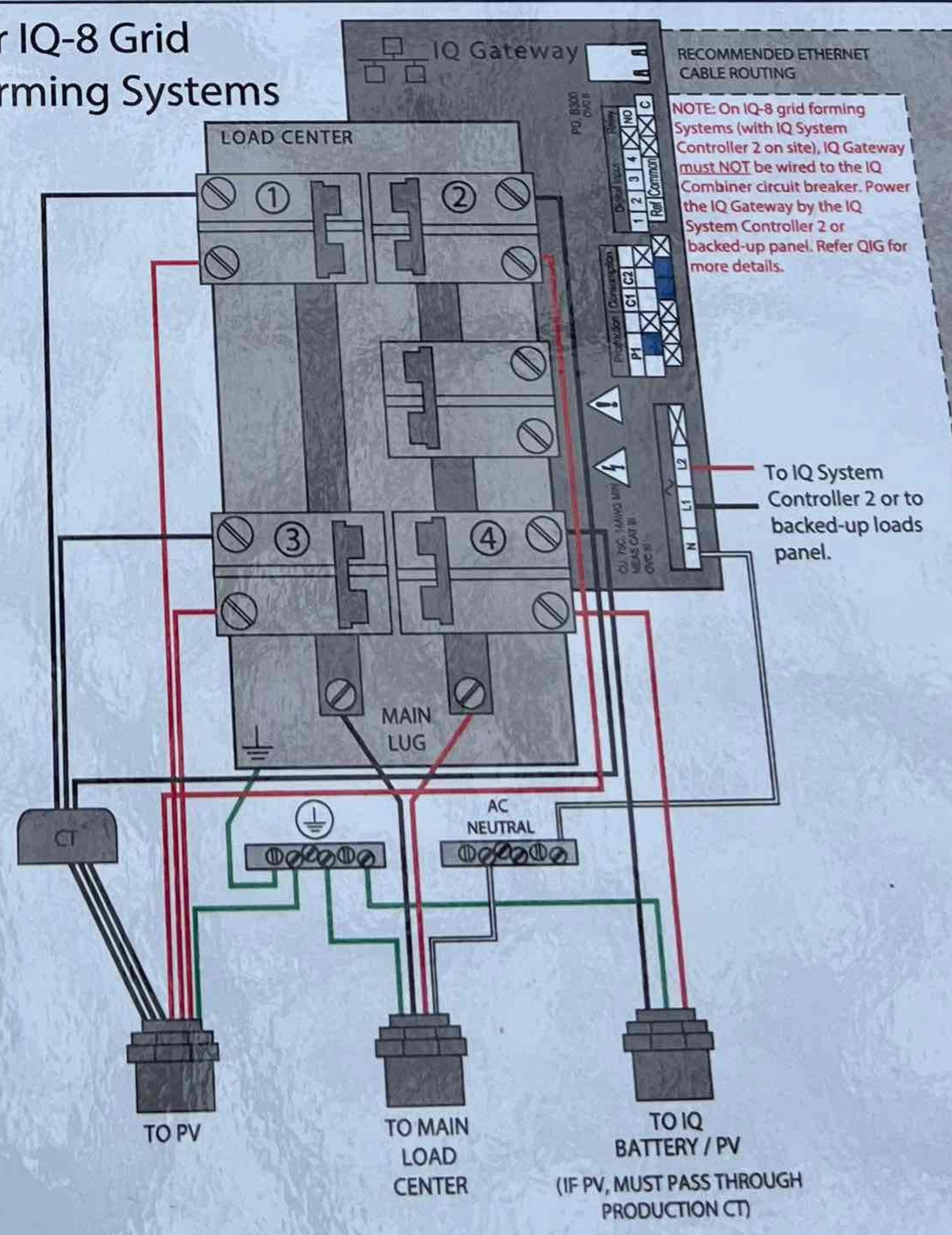
Dedicated solar and DG Combiner Box - do not add loads
10 AMP or 15 AMP IQ Gateway Breaker not used for backfeed

Connection	Wire sizes	Torque	
DG Breaker (1, 2, 3, 4)	14-10 AWG	2.2 Nm (20 lb-in)	
	8 AWG	2.8 Nm (25 lb-in)	
	6-4 AWG	3.0 Nm (27 lb-in)	
60A Circuit Breaker only	4-1/0 AWG	5.0 Nm (45 lb-in)	
IQ Gateway Breaker	14-10 AWG	2.26 Nm (20 lb-in)	
Neutral and ground	Large screw	2-1/0 AWG	5.6 Nm (45 lb-in)
		14-3 AWG	5.1 Nm (45 lb-in)
	Small screw	6 AWG	3.6 Nm (32 lb-in)
	8 AWG	2.6 Nm (23 lb-in)	
	10-14 AWG	2.3 Nm (20 lb-in)	
Main lug	10-4 AWG	5.0 Nm (45 lb-in)	
	3-2/0 AWG	5.6 Nm (50 lb-in)	

Copper conductors only, rated min. 75°C.
Follow NFPA 70 (NEC), or CSA C22.1 part 1, and all local codes.
For DG Breakers larger than 20A, use wire insulated for 90°C based on 75°C ampacities.

Designed in California and New Zealand
Made in Mexico

For IQ-8 Grid Forming Systems





IQ Combiner 4

Photovoltaic
Combiner Box
X-IQ-AM1-240-4



Electrical ratings

Voltage 240VAC, 60Hz
 DG Breakers 80A MAX (combined)
 DG Inputs 64A MAX (combined)
 Output 65A MAX, 90A MAX feeder OCPD
 Temperature 46°C MAX ambient

For DG breaker, use only Eaton BR series.


202304119126

S/N: 
202304119126

P/N:


883-00356 25

Dedicated solar and DG Combiner Box - do not add loads
 10 AMP or 15 AMP IQ Gateway Breaker not used for backfeed

Connection	Wire sizes	Torque	
DG Breaker (1, 2, 3, 4)	14-10 AWG	2.2 Nm (20 lb-in)	
	8 AWG	2.8 Nm (25 lb-in)	
	6-4 AWG	3.0 Nm (27 lb-in)	
60A Circuit Breaker only	4-1/0 AWG	5.0 Nm (45 lb-in)	
IQ Gateway Breaker	14-10 AWG	2.26 Nm (20 lb-in)	
Neutral and ground	Large screw	2-1/0 AWG 14-3 AWG	5.6 Nm (45 lb-in) 5.1 Nm (45 lb-in)
	Small screw	6 AWG	3.6 Nm (32 lb-in)
		8 AWG	2.6 Nm (23 lb-in)
10-14 AWG		2.3 Nm (20 lb-in)	
Main lug	10-4 AWG	5.0 Nm (45 lb-in)	

2023-03-13 16:24:47 PDT



2023-03-13 17:36:27 PDT

11781654
DUKE ENERGY

The main electrical panel contains a row of circuit breakers with ratings of 125, 125, 40, 40, 30, and 30. To the right of the breakers is a metal busbar. A bundle of wires, including red, black, white, and green, enters the panel from the bottom right through a knockout hole. A metal lock is attached to the top of the panel.

CLASS CTL
ENCLOSED
PANELBOARD
LISTED ISSUE NO. C-2889
E10702

2023-03-13 16:28:12 PDT

SUB
SERVICE
PANELLECT

FUTURE
SERVICE
DISCONNECT
RANGE

⚠ WARNING
SOLAR ELECTRIC
CIRCUIT BREAKER
IS BACKFED

DOOR-ENERGY
11781654

SIEMENS
2 Pole 100 Amp 80
Interrupting Rating
1000 120/480 V~
UL LISTED
C.B. MODEL NO.
L-5533

125

SIEMENS
2 Pole 100 Amp 80
Interrupting Rating
1000 120/480 V~
UL LISTED
C.B. MODEL NO.
L-5533

125

SIEMENS
2 Pole 100 Amp 80
Interrupting Rating
1000 120/480 V~
UL LISTED
C.B. MODEL NO.
L-5533

40

SIEMENS
2 Pole 100 Amp 80
Interrupting Rating
1000 120/480 V~
UL LISTED
C.B. MODEL NO.
L-5533

40

SIEMENS
2 Pole 100 Amp 80
Interrupting Rating
1000 120/480 V~
UL LISTED
C.B. MODEL NO.
L-5533

30

SIEMENS
2 Pole 100 Amp 80
Interrupting Rating
1000 120/480 V~
UL LISTED
C.B. MODEL NO.
L-5533

30

SIEMENS
2 Pole 100 Amp 80
Interrupting Rating
1000 120/480 V~
UL LISTED
C.B. MODEL NO.
L-5533

30

SIEMENS
2 Pole 100 Amp 80
Interrupting Rating
1000 120/480 V~
UL LISTED
C.B. MODEL NO.
L-5533

30

SIEMENS
2 Pole 100 Amp 80
Interrupting Rating
1000 120/480 V~
UL LISTED
C.B. MODEL NO.
L-5533

30

SIEMENS
2 Pole 100 Amp 80
Interrupting Rating
1000 120/480 V~
UL LISTED
C.B. MODEL NO.
L-5533

30

WATER
SERVICE
DISCONNECT
HEATER

SERVICE
DISCONNECT

SERVICE
DISCONNECT

⚠ DANGER
Hazardous Voltage.
Will cause death, serious
injury or substantial
property damage.
Turn off power supplying this
equipment before working inside.



Voltaje pe
muerte, le
substancia
Desconect
energía a e
trabajar en

CENTRON®



0001AE53DD

FCC ID:SK9AMI7,IC:864G-AMI7,MODEL:AMI7

01 054896
kW h

CL200 240V 3W TYPE C2M 30TA 1.0Kh
DUKE ENERGY STK#1479834

CA 0.5
FM2S
60Hz



Z25319259989X17

319 259 989

8240537

OpenWay
by Itron

USA
9/17

2023-03-13 16:30:14 PDT



OPTOS
Model Type: DNA-120-MF 10-440W

Optimized with patented
Hybrid Technology

Designed by
Engineers
Since 1968

NS22A1H07D88977

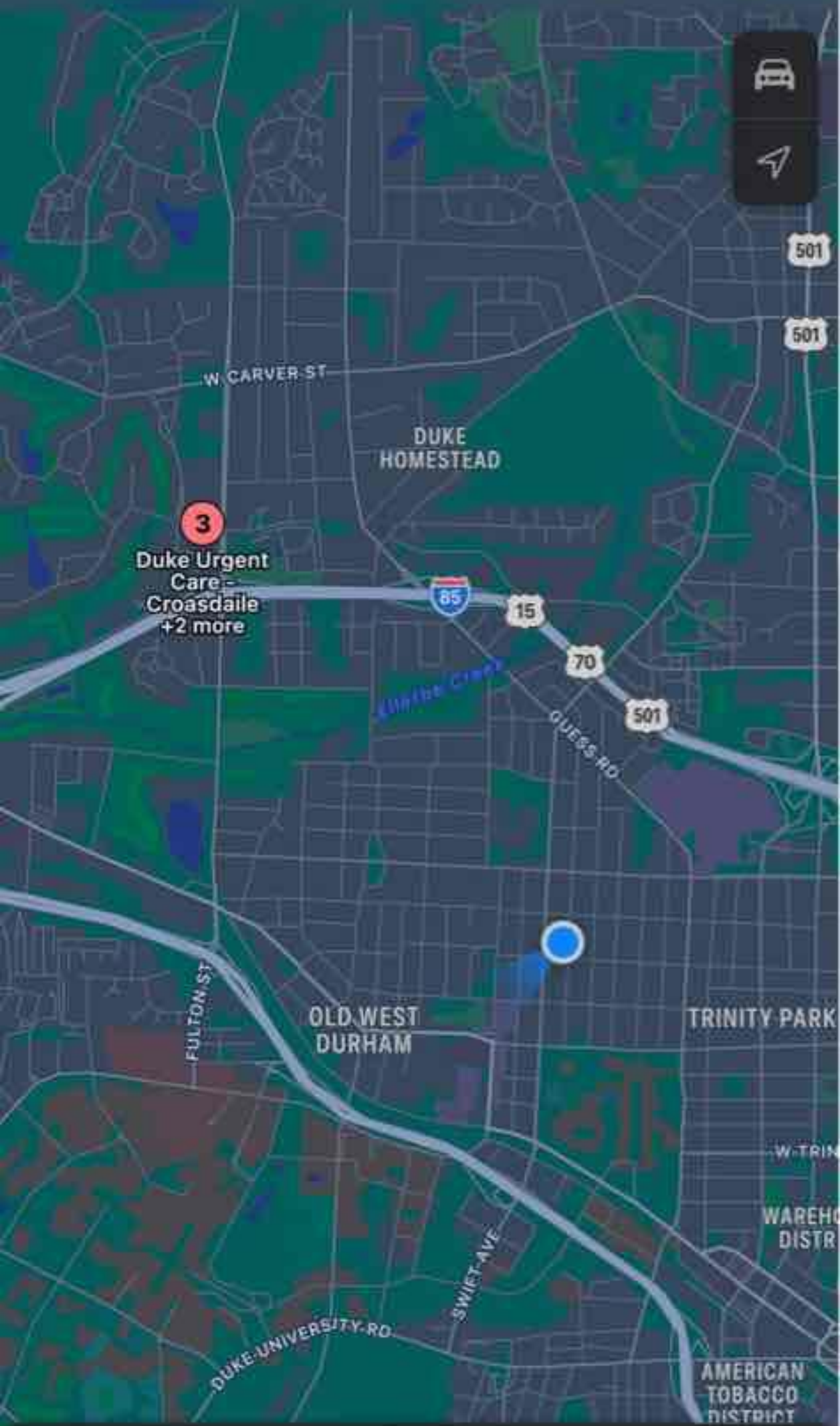
CAUTION
RISK OF ELECTRIC SHOCK
DO NOT OPEN
NO USER SERVICEABLE PARTS INSIDE
REPAIRS SHOULD BE MADE BY
QUALIFIED SERVICE PERSONNEL
SEE THE SERVICE MANUAL FOR MORE
DETAILS

WARNING
DO NOT TOUCH THE SURFACE OF THE
DEVICE WHEN IT IS POWERED ON
OR IMMEDIATELY AFTER POWER
IS TURNED OFF. THE SURFACE
MAY BE HOT TO THE TOUCH.
DO NOT TOUCH THE SURFACE OF THE
DEVICE WHEN IT IS POWERED ON
OR IMMEDIATELY AFTER POWER
IS TURNED OFF. THE SURFACE
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CAUTION
RISK OF ELECTRIC SHOCK
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WARNING
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IS TURNED OFF. THE SURFACE
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DO NOT TOUCH THE SURFACE OF THE
DEVICE WHEN IT IS POWERED ON
OR IMMEDIATELY AFTER POWER
IS TURNED OFF. THE SURFACE
MAY BE HOT TO THE TOUCH.

2023-03-13 17:35:21 PDT



Urgent Care Clinics

4 found · [Edit Search](#)



Open Now

Sort by Best Match

Accepts





2023-03-13 16:29:56 PDT



IQ Gateway Connectivity

Connected to ENVOY_119126. Don't move your device away from IQ Gateway.


Start Provisioning Devices

IQ Gateway 202304119126



IQ Gateway successfully connected to Enphase Cloud and Installer Toolkit

IQ Gateway Connectivity Status

-  **Wi-Fi** Connected 
192.168.1.109
-  **Ethernet**
-  **Cellular**



Software up-to-date

Current software version 07.03.123

START PROVISIONING DEVICES



Systems



Dashboard



Support



Menu

2023-03-13 16:30:39 PDT



2023-03-13 16:24:29 PDT



2023-03-13 17:40:21 PDT



2023-03-13 17:36:17 PDT



2023-03-13 17:36:18 PDT



2023-03-13 17:35:52 PDT



2023-03-13 17:35:52 PDT



2023-03-13 17:40:28 PDT



2023-03-13 17:35:43 PDT



2023-03-13 16:27:19 PDT



IQ Combiner 4

Photovoltaic
Combiner Box
X-IQ-AM1-240-4



Electrical ratings

Voltage 240VAC, 60Hz
 DG Breakers 80A MAX (combined)
 DG Inputs 64A MAX (combined)
 Output 65A MAX, 90A MAX feeder OCPD
 Temperature 46°C MAX ambient

For DG breaker, use only Eaton BR series.

202304119126

S/N: 202304119126

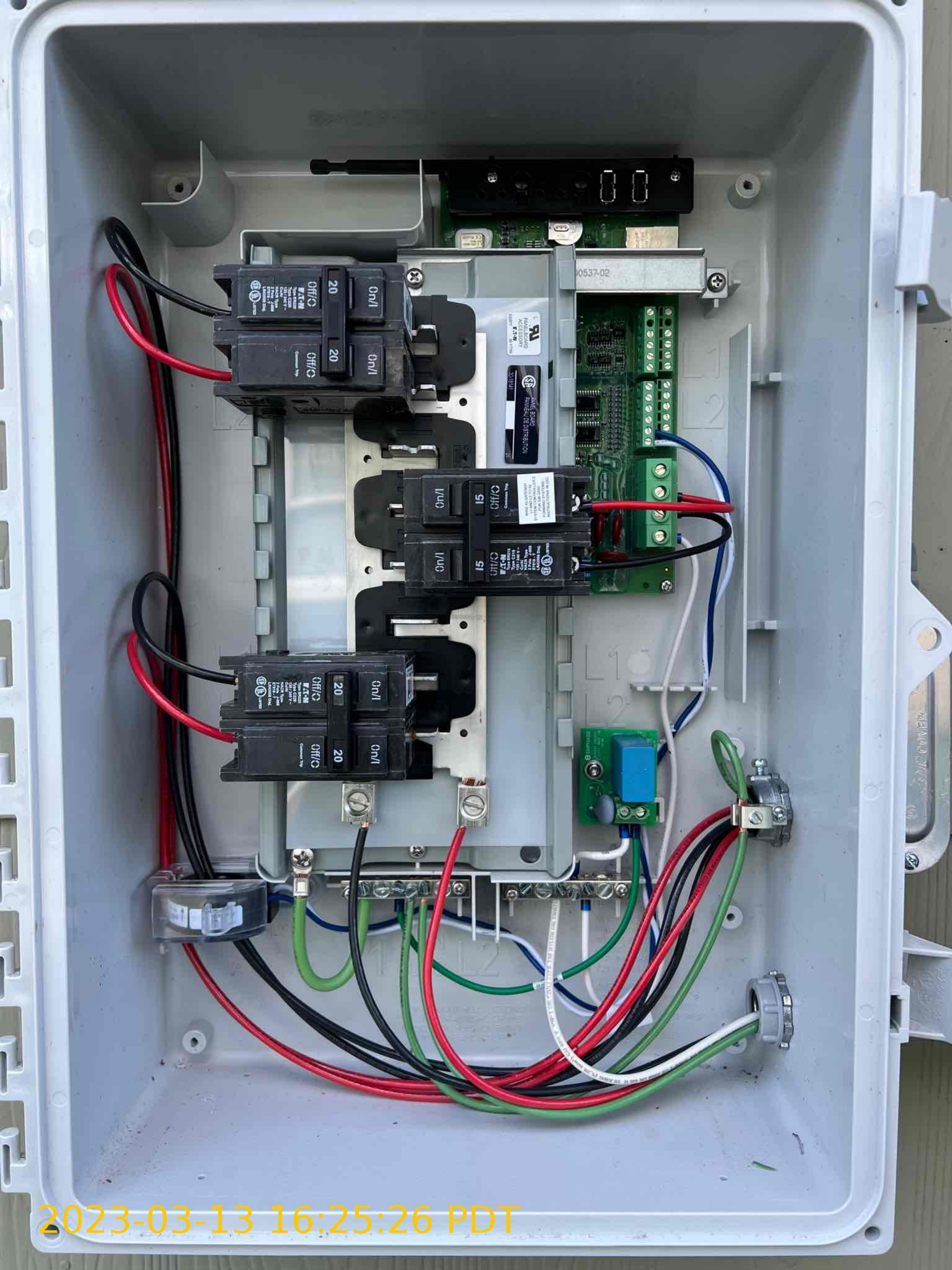
P/N:

883-00356 25

Dedicated solar and DG Combiner Box - do not add loads
10 AMP or 15 AMP IQ Gateway Breaker not used for backfeed

Connection	Wire sizes	Torque
DG Breaker (1, 2, 3, 4)	14-10 AWG	2.2 Nm (20 lb-in)
	8 AWG	2.8 Nm (25 lb-in)
	6-4 AWG	3.0 Nm (27 lb-in)
60A Circuit Breaker only	4-1/0 AWG	5.0 Nm (45 lb-in)
IQ Gateway Breaker	14-10 AWG	2.26 Nm (20 lb-in)
Neutral and ground	Large screw	2-1/0 AWG 5.6 Nm (45 lb-in)
		14-3 AWG 5.1 Nm (45 lb-in)
	Small screw	6 AWG 3.6 Nm (32 lb-in)
	8 AWG 2.6 Nm (23 lb-in)	
	10-14 AWG 2.3 Nm (20 lb-in)	
Main lug	10-4 AWG 5.0 Nm (45 lb-in)	

2023-03-13 16:24:58 PDT



2023-03-13 16:25:26 PDT



Buckner
1005 Claredon St
Durham NC
27705
3/13/23

202251053313 883-01374

202251063559 883-01374

202251064689 883-01374

202251063675 883-01374

202251059764 883-01374

202251036418 883-01374

202251052202 883-01374

202251052202 883-01374

202251053202 883-01374

202251059851 883-01374

202251069483 883-01374

202251069759 883-01374

202251067253 883-01374

202251065719 883-01374

202251052202 883-01374

202251069854 883-01374

Buckner

1005 Claredon St

Durham NC

27705

3/13/23

202251053313 883-01374

202251063559 883-01374

202251064689 883-01374

202251063675 883-01374

2022510597220 883-01374

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202251057235 883-01374

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202251069483 883-01374

202251069759 883-01374

202251067253 883-01374

202251066789 883-01374

202251071015202 883-01374

202251069654 883-01374

3/13
2790
Durham
1005 C
Buck

2023-03-13 15:07:08 PDT



Select Array

1

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1

...53313	...64689	...59764	...67220	...53294	...69483	...67253	...71031
...63559	...63675	...36418	...57235	...59851	...69759	...66789	...69654



Layout saved.





Live Status

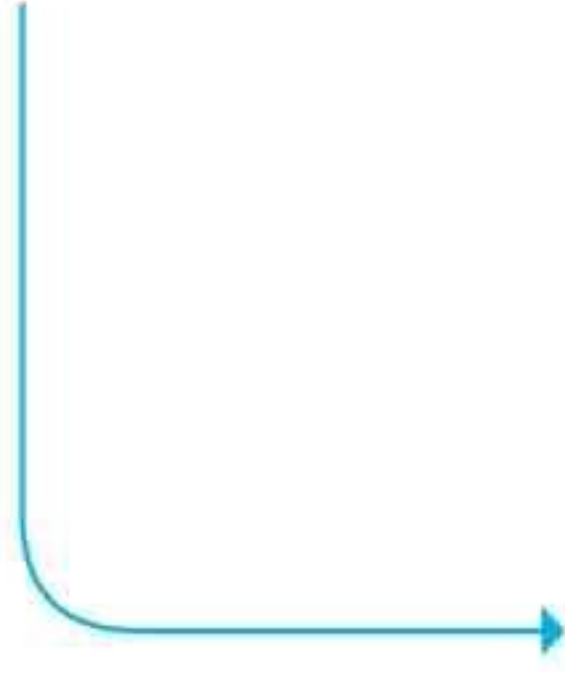
Connected to ENVOY_119126. Don't move your device away from IQ Gateway.



4755 w
Producing



Idle



4755 w
Consuming



Systems

Dashboard

Support

Menu

2023-03-13 16:30:51 PDT



2023-03-13 17:36:46 PDT



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2023-03-13 16:29:29 PDT



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DOKE ENERGY
11781654

SIEMENS
2 Pole 100 Amp
Ground Fault
Circuit Interrupter
125 125
40 40
30 30
SIEMENS
2 Pole 100 Amp
Ground Fault
Circuit Interrupter
125 125
40 40
30 30

CLASS CTL
ENCLOSED
PANELBOARD
LISTED ISSUE NO. C-2889
E10703

121488
3/4" COVER



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2023-03-13 17:36:07 PDT



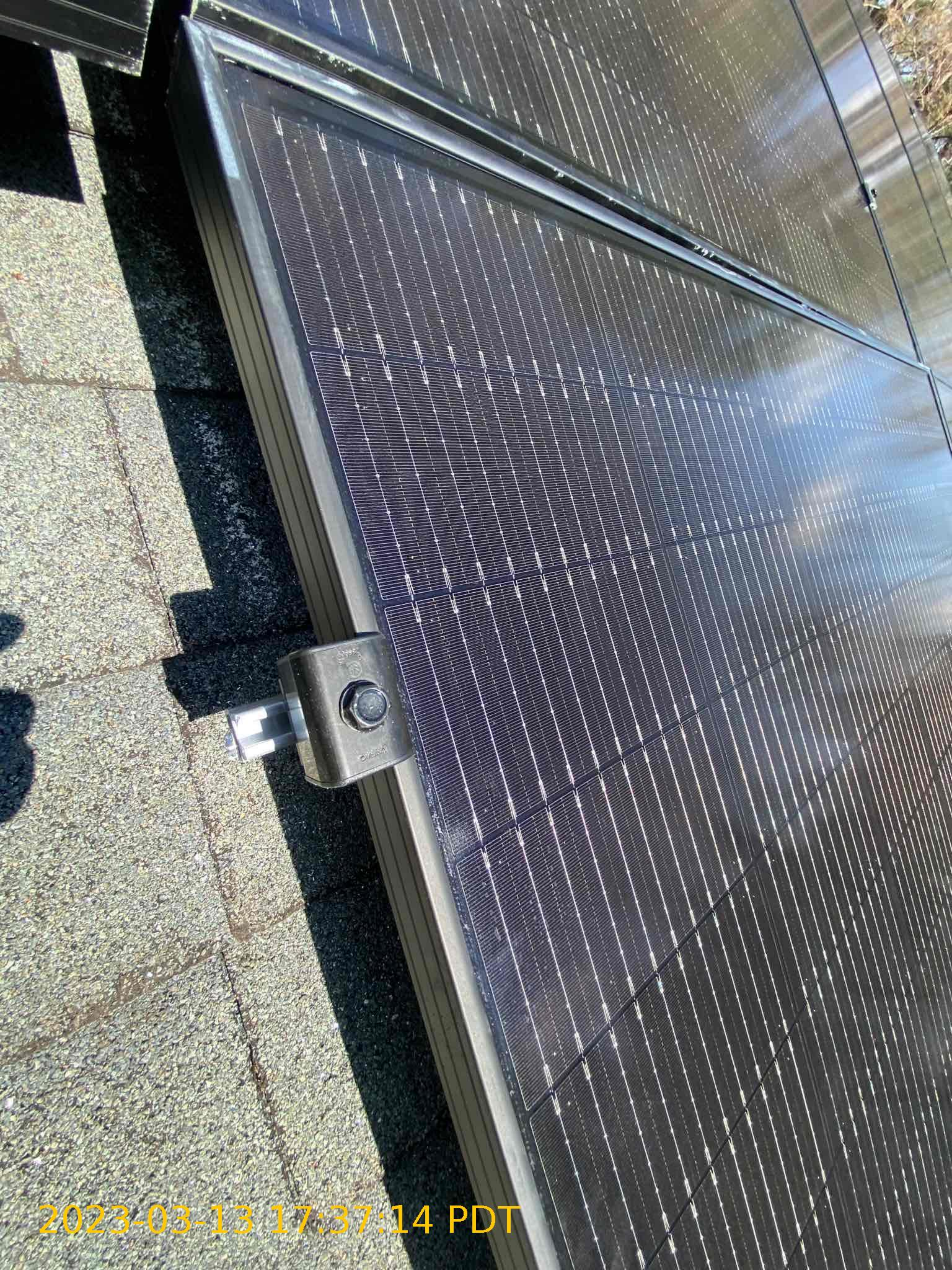
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2023-03-13 17:37:14 PDT



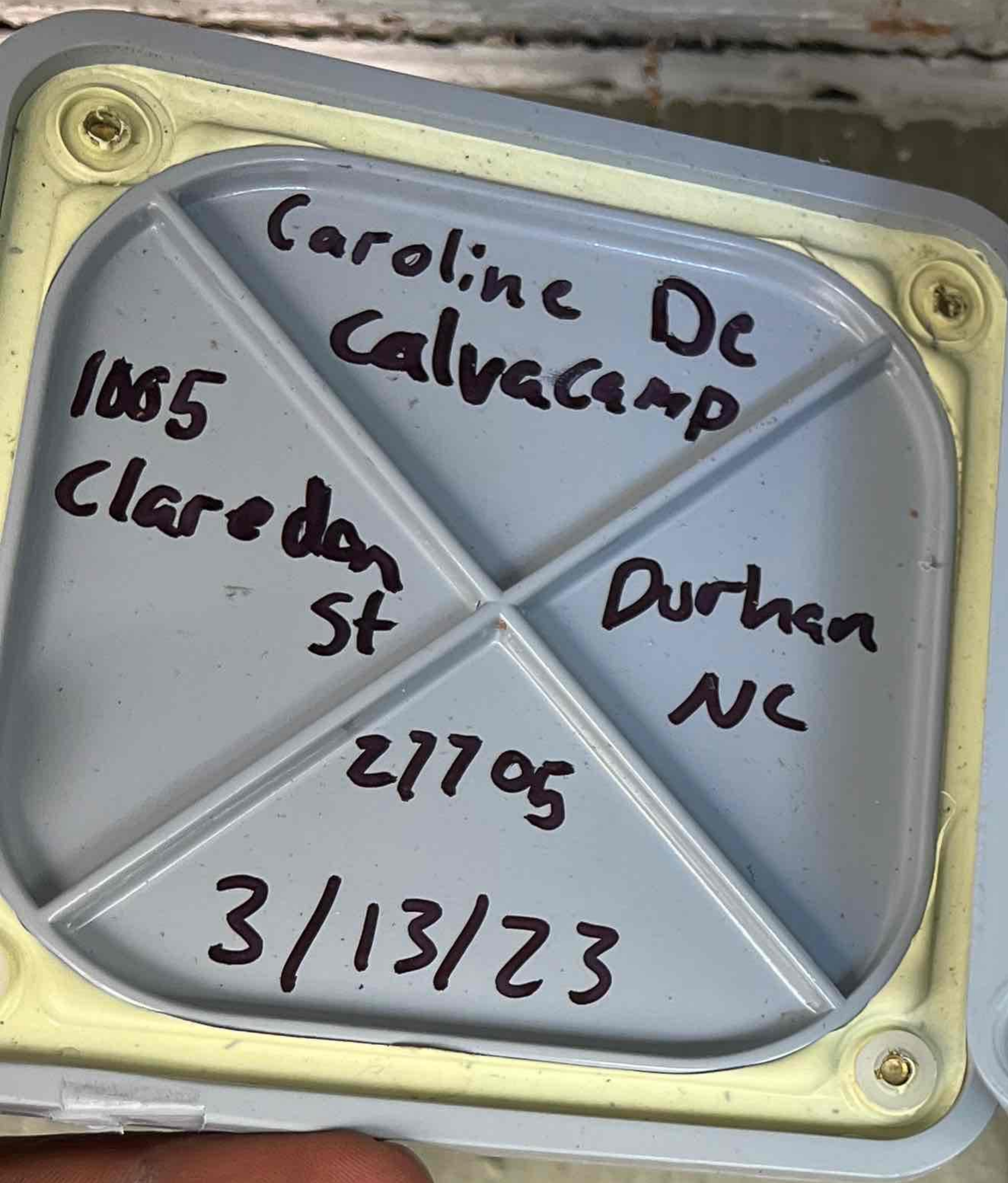
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2023-03-13 16:27:34 PDT



2023-03-13 17:37:37 PDT




Maxiflex
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