





Connection Failed

Unable to connect to network: CenturyLink1263.

OK

CenturyLink8188_2GEXT  

CenturyLink8188_5GEXT  

DIRECT-AI-FireTV_aa13  

DIRECT-SNM2020 Series  

Farquat-5G  

MySpectrumWIFI18-2G  

NETGEAR46  

NTGR_VMB_9463460518  



E. GOMEZ

36W
240V

FLOYD DERBY
16 MOONLIGHT DR







LEVEL
HERE



LEVEL HERE

500-182-70-00



<https://yourhome.honeywell.com>
1-800-468-1502



E A U X Y G O L R B C

C IS OPTIONAL
WITH BATTERIES





LEVEL
HERE



LEVEL HERE

500.182.70-00



<https://yourhome.honeywell.com>
1-800-468-1502



E A U X Y G O L R B C I

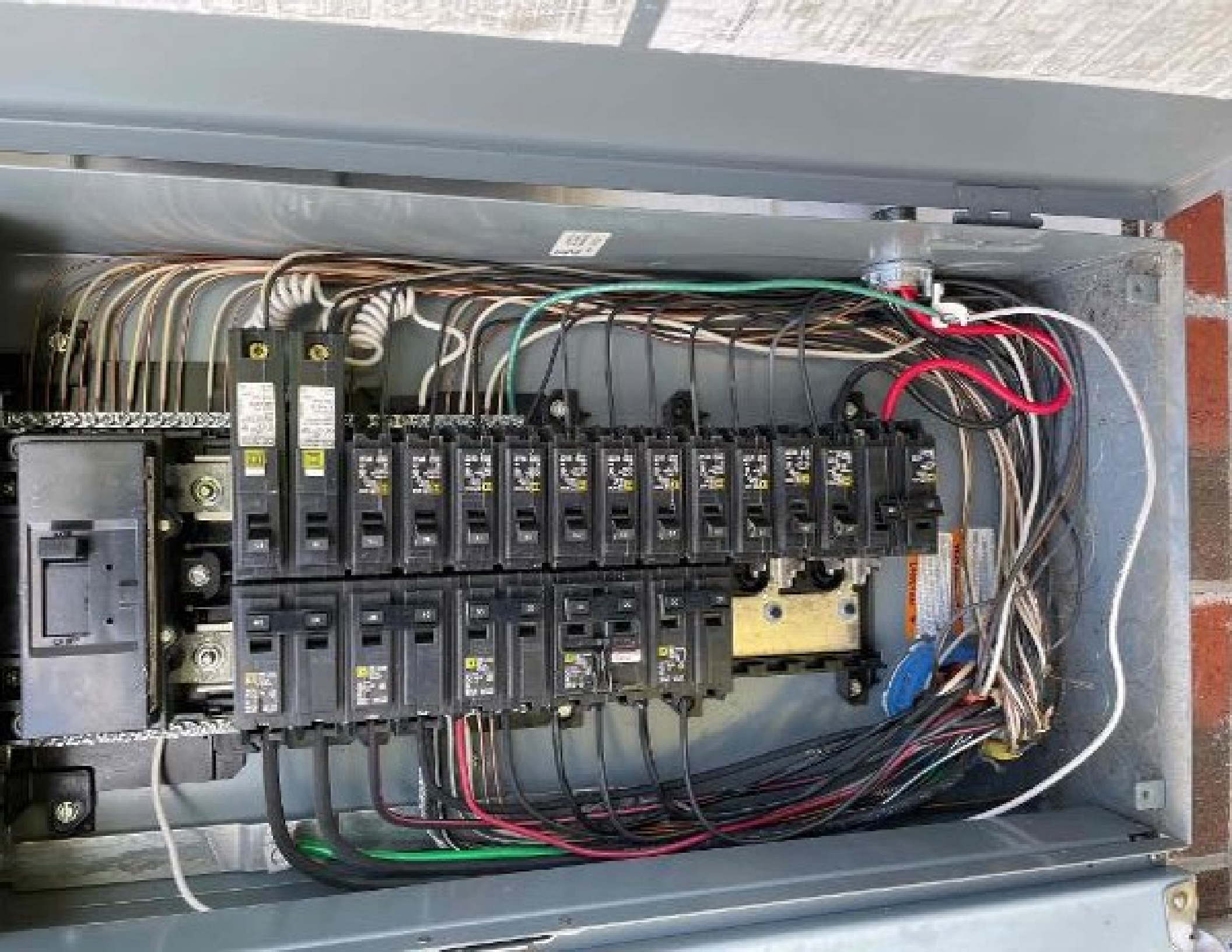
C IS OPTIONAL
WITH BATTERIES













Model: [illegible]
Serial: [illegible]
Capacity: [illegible]
Voltage: [illegible]
Current: [illegible]
Power: [illegible]
Efficiency: [illegible]
Warranty: [illegible]









Barcode
133
[Illegible text]





A warranty for the...
but see...
call...
contact...
Technical...
warranty...
The House Terminal
& Pest Control
Call...

 **WARNING**

DUAL POWER SUPPLY

SOURCES: UTILITY GRID AND
PV SOLAR ELECTRIC SYSTEM
enclabels.com 735-411





 **WARNING**

DUAL POWER SUPPLY

SOURCES: UTILITY GRID AND
PV SOLAR ELECTRIC SYSTEM
TR-411

 **WARNING**

ELECTRIC SHOCK HAZARD

TERMINALS ON THE LINE AND
LOAD SIDES MAY BE ENERGIZED
IN THE OPEN POSITION

PHOTOVOLTAIC SYSTEM

 **AC DISCONNECT** 

RATED AC OUTPUT CURRENT

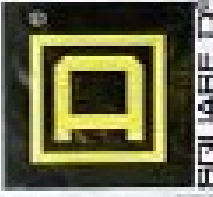
**35A
240V**

NOMINAL OPERATING AC VOLTAGE

DUAL POWER SUPPLY

SOURCES: UTILITY GRID AND PV SOLAR ELECTRIC SYSTEM

Model 11



GENERAL DUTY SAFETY SWITCH INTERRUPTOR DE SEGURIDAD DE SERVICIO GENERAL 80 A 240 Vac / V-



▲ DANGER / PELIGRO
Hazard of electric shock, explosion, fire and flash
Peligro de descarga eléctrica, explosión o incendio por arco

- Read and understand all instructions carefully before using this product. Do not use if you are unable to understand the instructions.
- This equipment must only be installed and serviced by qualified electrical personnel.
- Never operate equipment with a live face open. Keep cover closed.
- Turn off power before connecting or modifying lines or making field wire connections.
- Do not touch a live part when voltage is present or if the equipment has been opened or is being worked on.
- Turn off power supplying control system during any other work on or inside panel.
- Do not use equipment for tasks not listed in the instructions.
- Failure to follow these instructions will result in death or serious injury.
- To look at inside, cover must be removed. Cover is locked and has to be opened.

- Leer y comprender todas las instrucciones detenidamente antes de utilizar este producto. No utilizar si no puede comprender las instrucciones.
- Este equipo solo debe ser instalado y reparado por personal calificado.
- Nunca opere el equipo con la tapa abierta. Mantenga la tapa cerrada.
- Desconecte el poder antes de conectar o modificar líneas o hacer conexiones de campo.
- No toque partes vivas cuando haya voltaje presente o si el equipo ha sido abierto o se está trabajando en él.
- Desconecte el suministro de energía al sistema durante cualquier otro trabajo en o dentro del panel.
- No use el equipo para tareas no listadas en las instrucciones.
- El no seguir estas instrucciones puede resultar en la muerte o lesiones graves.
- Para mirar el interior, la tapa debe ser removida. La tapa está bloqueada y debe ser abierta.

PHOTOVOLTAIC SYSTEM
⚠ AC DISCONNECT ⚠

RATED AC OUTPUT CURRENT 35A
NOMINAL OPERATING AC VOLTAGE 240V

RAPID SHUTDOWN SWITCH FOR SOLAR PV SYSTEM

⚠ WARNING

ELECTRIC SHOCK HAZARD
TERMINALS ON THE LINE AND LOAD SIDES MAY BE ENERGIZED IN THE OPEN POSITION

ON

OFF

 **WARNING**

DUAL POWER SUPPLY

SOURCES: UTILITY GRID AND
PV SOLAR ELECTRIC SYSTEM
100-111

 **WARNING**

ELECTRIC SHOCK HAZARD

TERMINALS ON THE LINE AND
LOAD SIDES MAY BE ENERGIZED
IN THE OPEN POSITION

 **WARNING**

THIS EQUIPMENT FED BY MULTIPLE
SOURCES. TOTAL RATING OF ALL
OVERCURRENT DEVICES, EXCLUDING
MAIN SUPPLY OVERCURRENT
DEVICE, SHALL NOT EXCEED
AMPACITY OF BUSBAR.

PLY
ID AND
SYSTEM





TYPE HOM
10 KA
1000 V
120/240 V
C.A.
LISTED
C.B.
DM-7167
ISSUE NO. 170 CLASS
HACR TYPE

TYPE HOM
10 KA
1000 V
120/240 V
C.A.
LISTED
C.B.
DP-4075
ISSUE NO. 170 CLASS
HACR TYPE

TRIP
COMMON
35
COMMON
TRIP
35

30



DP-7167
TYPE HOM
10 KA
10000 A
10000 A
LISTED
C.B.
ANSI
TYPE
HOM
10 KA
10000 A
10000 A
LISTED
C.B.
ANSI
TYPE
HOM
10 KA
10000 A
10000 A

DP-4075
TYPE HOM
10 KA
10000 A
10000 A
LISTED
C.B.
ANSI
TYPE
HOM
10 KA
10000 A
10000 A
LISTED
C.B.
ANSI
TYPE
HOM
10 KA
10000 A
10000 A

35

35

COMMON

30

WARNING
ADVERTENCIA



20 AMP
120V AC
1-PHASE
100% COP
100% EFF
100% WATT
100% TORQUE
100% SPEED
100% POWER

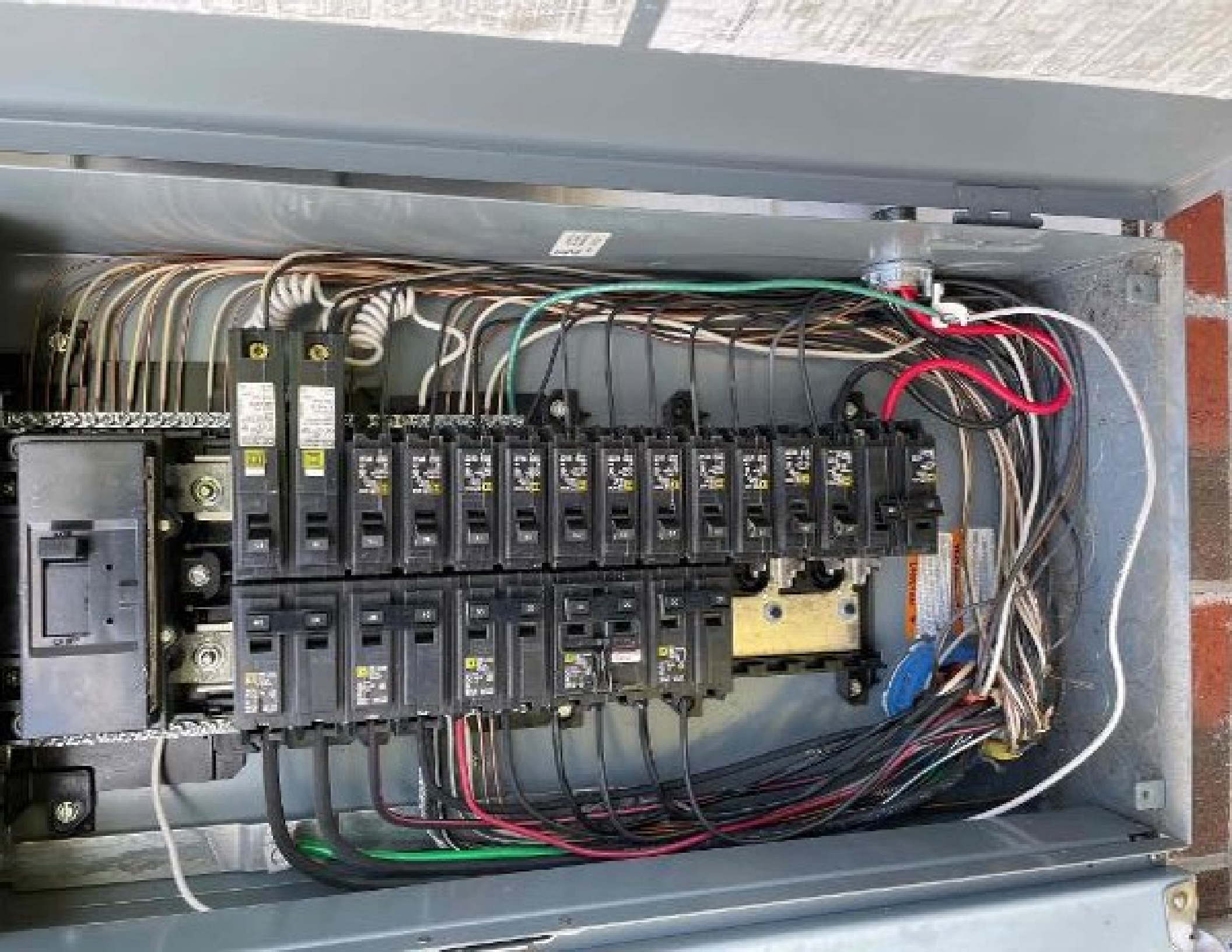
20 AMP
120V AC
1-PHASE
100% COP
100% EFF
100% WATT
100% TORQUE
100% SPEED
100% POWER

30 AMP
120V AC
1-PHASE
100% COP
100% EFF
100% WATT
100% TORQUE
100% SPEED
100% POWER

45 AMP
120V AC
1-PHASE
100% COP
100% EFF
100% WATT
100% TORQUE
100% SPEED
100% POWER



WARNING
ATTENCIÓN



















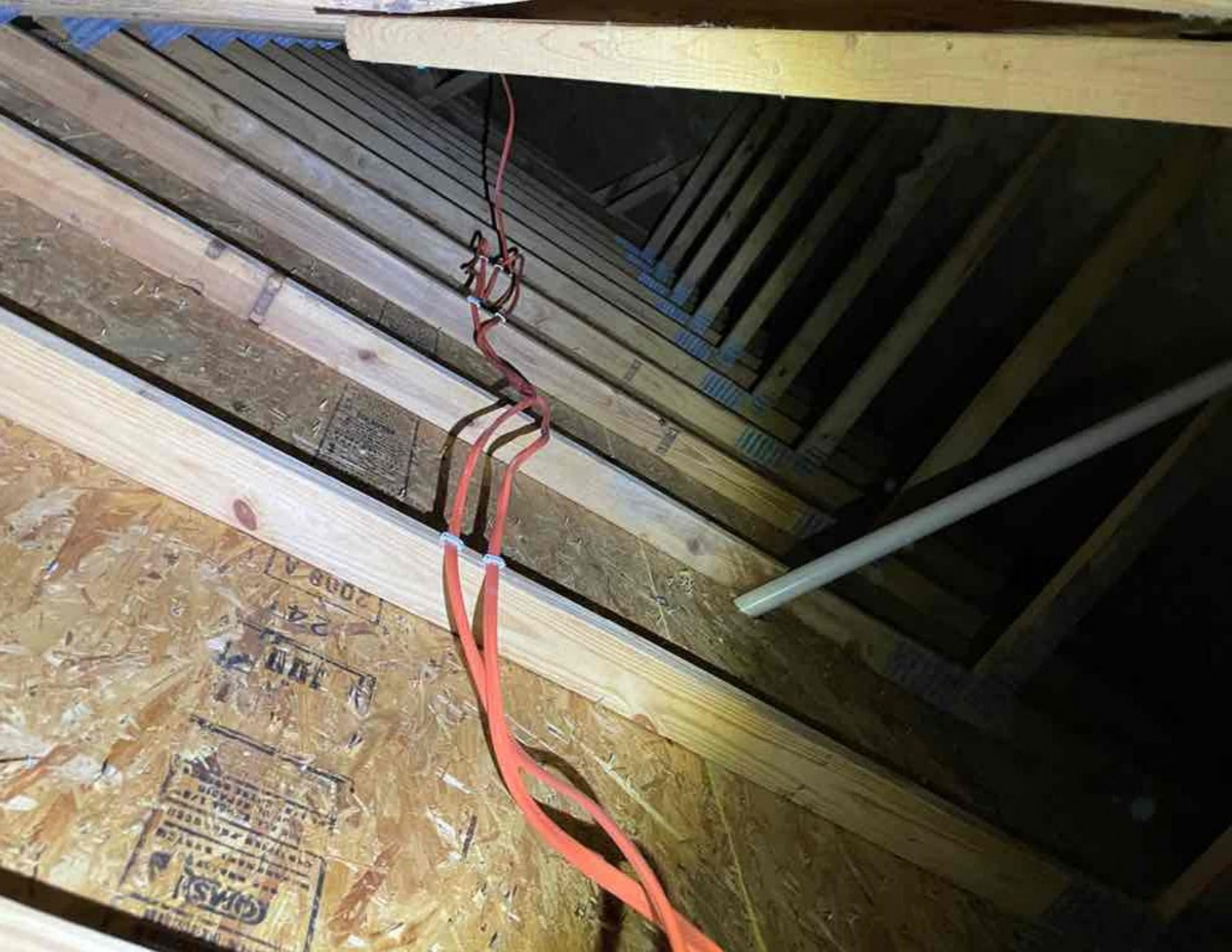












CRASH
2008
2008
2008

















5-13-2021

L. Derby



REC TwinPeak 3 Mono Black Series
REC325TP3M Black
Serial Number: FFB-3009279279

Phone: +65 6495 8728
www.recgroup.com

Power Output (Pmax)

Watt Class Sorting

Power Production Tolerance

Rated Voltage (Vmpp)

Rated Current (Impp)

Open Circuit Voltage (Voc) (+/- 3%)

Short Circuit Current (Isc) (+/- 3%)

Maximum System Voltage (Vsys)

Maximum Series Fuse (DC) (UL)

Maximum Series Fuse (DC) (IEC)

Design Load

Maximum Test Load

(Max test temp: 1000 hours at 40°C, cell temp 25°C)

325 W

0/+5 W

+/- 3 %

34.1 V

9.54 A

39.6 V

10.26 A

1000 V

25 A

25 A

+3600 / -1600 Pa*

+5400 / -2400 Pa*



UL File No. E157427



REC 325
REC 325



Application Class: Safety Class I

Manufactured: 01.11.2020

See this data sheet for Comprehensive Installation Requirements and
Warnings and Precautions for safe system use.

Warning electrical hazard. This module produces electricity when exposed to light. Follow all applicable electrical safety precautions. Only qualified personnel should install or perform maintenance work on the module. Be aware of dangerous high DC voltage when connecting or disconnecting modules. Do not damage or scratch the rear surface of the module. Do not handle or install modules when they are wet. Refer to installation and operation manuals before installing, servicing or upgrading this unit.

Avertissement: Risque de choc électrique. Ce module solaire produit de l'électricité lorsqu'il est exposé à la lumière. Respectez toutes les précautions de sécurité applicables à l'installation, la mise en service, l'entretien et la réparation du module; observez avec précaution les dangers de haute tension lors de la réparation ou du remplacement des modules. Ne pas manipuler ni installer les modules si ils sont humides. Évitez vous de manipuler d'installation avant l'installation, l'entretien ou l'opération de ce module.

For field connections, use min. 4 mm² AWG UL PV wires insulated for 60V, at 20°C

CAUTION: DO NOT DISCONNECT UNDER LOAD

ATTENTION: NE PAS DECONNECTER SOUS TENSION

Rec Group Singapore Pte. Ltd.

20 Tuas South Avenue 10, Singapore 630732, SINGAPORE



5-13-2021

L. Derby

REC REC FastMade 2 Mono Block Series
 RECOMBACT™ Block
 Serial Number: FRB-A030000170

Power Output (Watt)	150 W
Watt Class Marking	150 W
Power Production Tolerance	± 5%
Rated Voltage (Vmp)	34.2 V
Rated Current (Imp)	4.38 A
Open Circuit Voltage (Voc) (± 3%)	39.5 V
Short Circuit Current (Isc) (± 3%)	10.38 A
Maximum System Voltage (Vmp)	1000 V
Maximum System Fuse (DC) (1%)	25 A
Maximum Service Fuse (AC) (1%)	20 A
Design Load	± 3000 / 1600 (W)
Maximum Feet Load	± 5400 / 2800 (kg)
Warranty	10 Year / 25000 Cycles





Attention: Before de-energizing, be sure to disconnect the positive and negative conductors from the system. Disconnect the positive and negative conductors from the system before working on the system. Disconnect the positive and negative conductors from the system before working on the system. Disconnect the positive and negative conductors from the system before working on the system.

ATTENTION: NE PAS DÉCONNECTER SANS TENSION
 NE PAS DÉCONNECTER SANS TENSION

Made in Singapore by REC SOLAR PTE. LTD.
 11, Jalan 20/15, Kawasan Perindustrian, Kajang, Selangor, Malaysia









LMRAC SPM INFINITY RACKING
FOR SOLAR PV LUG-BUS/TERMINAL BLOCK SYSTEMS
BY THE SQUARE

6
5
4
3
2



681



840-00388-14
250VAC 20A
+79°C 2023



Model: 45455 6000
www.rec.com

REC TriplePack 3 Mono Black Series
REC35T P3M Black
Serial Number: FFB-3008279457



Power Output (Peak) 0+5 W
Watt Class Setting +1-3 %
Power Production Tolerance 0+1 V

Rated Voltage (Vmp) 34.1 V
Rated Current (Imp) 9.54 A

Open Circuit Voltage (Voc) (+1-2%) 38.5 V
Short Circuit Current (Isc) (+1-2%) 10.35 A

Maximum System Voltage (Vsys) 1000 V
Maximum Series Fuse (DC) (UL) 25 A

Maximum Series Fuse (DC) (IEC) 25 A
Design Load -3000 / -1600 PA+

Maximum Test Load -5400 / -2400 PA+

Model: REC35T P3M Black
Maximum Power Point Tracking (MPPT) Efficiency: 97.5%

Manufactured: 01.11.2020

Warning: Electrical Safety. The mono module should only be used in accordance with the following instructions. Do not touch the solar cells or electrical components when the module is connected to a power source. The mono module should only be used in accordance with the following instructions. Do not touch the solar cells or electrical components when the module is connected to a power source.

Caution: Do not connect the mono module to a power source when the module is connected to a power source. Do not touch the solar cells or electrical components when the module is connected to a power source.

Attention: Before the mono module is connected to a power source, the mono module should be connected to a power source. Do not touch the solar cells or electrical components when the module is connected to a power source.

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Warning: Do not connect the mono module to a power source when the module is connected to a power source. Do not touch the solar cells or electrical components when the module is connected to a power source.



CAUTION: DO NOT DISCONNECT UNDER LOAD
ATTENTION: NE PAS DÉCONNECTER EN SOUS TENSION
IN THIS PRODUCT THE STANDARD IEC 61851-1 IS APPLIED

2



This device complies with part 15 of the FCC rules. Operation is subject to the following two conditions: 1) This device must not cause harmful interference, and 2) This device must accept any interference that may be received, including interference from authorized radio communication systems.

WARNING: This device contains a lithium-ion battery. Do not disassemble, puncture, crush, or expose to fire. If the battery is damaged, it may leak or catch fire. Do not touch the battery terminals. Do not dispose of the battery in fire. For more information, see the user manual.

ATTENTION: This device is not to be used in the presence of flammable vapors or gases. Do not use in the presence of explosive atmospheres. Do not use in the presence of high magnetic fields. Do not use in the presence of strong electromagnetic fields. Do not use in the presence of high voltage. Do not use in the presence of high current. Do not use in the presence of high frequency. Do not use in the presence of high power. Do not use in the presence of high temperature. Do not use in the presence of high humidity. Do not use in the presence of high pressure. Do not use in the presence of high speed. Do not use in the presence of high acceleration. Do not use in the presence of high vibration. Do not use in the presence of high shock. Do not use in the presence of high impact. Do not use in the presence of high force. Do not use in the presence of high torque. Do not use in the presence of high tension. Do not use in the presence of high compression. Do not use in the presence of high shear. Do not use in the presence of high bending. Do not use in the presence of high twisting. Do not use in the presence of high stretching. Do not use in the presence of high contraction. Do not use in the presence of high expansion. Do not use in the presence of high compression. Do not use in the presence of high tension. Do not use in the presence of high shear. Do not use in the presence of high bending. Do not use in the presence of high twisting. Do not use in the presence of high stretching. Do not use in the presence of high contraction. Do not use in the presence of high expansion.

ENPHASE

1Q7

ENPHASE 1Q7 is a multi-functional, non-invasive, portable device for measuring and recording electrical and magnetic fields. It is designed for use in a wide range of environments, including industrial, commercial, and residential. The device is rugged and durable, and is designed to be used in a variety of conditions. It is also designed to be easy to use and to provide accurate and reliable measurements. For more information, see the user manual.

ENPHASE 1Q7

202111027485

107-60-2-US

883-00650 10



5-13-2021

L. Derby

	REC FastMade 2 Mono Block Series REGISTRATION TAG Serial Number: FRB-A030000170			Printed on 100% Recycled Paper
Power Output (Watts)	125 W			UL Listed
With Class Bending	125 W			
Power Protection Features	4-5-5-5			UL Listed
Rated Voltage (NEMA)	347 V			
Rated Current (NEMA)	0.36 A			UL Listed
Open Circuit Voltage (Voc) (1.1-1.2%)	28.5 V			
Short Circuit Current (Isc) (1.1-1.2%)	10.35 A			UL Listed
Maximum System Voltage (Vmp)	1000 V			
Maximum System Fuse (DC) (1:1)	20 A			UL Listed
Maximum Service Fuse (AC) (1:1)	20 A			
Design Load	1000 W / 1000 VA			
Maximum Peak Load	1500 W / 1500 VA			
* Values at STC - Standard Test Conditions				
* Maximum System Voltage is based on a 1000 V system with 1.2% voltage tolerance				
WARNING: ELECTRICAL HAZARD This system is an energized system when installed. Always use appropriate safety procedures. Only qualified personnel should install or perform maintenance work on this module. Be aware of components with 55-voltage wires connecting all disconnecting modules. Always disconnect or remove the wire prior to any work. Do not touch any metal surfaces when they are wet. Some of the components may operate at high temperatures during operation.				
ATTENTION: RISK OF FIRE This system is an energized system when installed. Always use appropriate safety procedures. Only qualified personnel should install or perform maintenance work on this module. Be aware of components with 55-voltage wires connecting all disconnecting modules. Always disconnect or remove the wire prior to any work. Do not touch any metal surfaces when they are wet. Some of the components may operate at high temperatures during operation.				
CAUTION: DO NOT DISCONNECT UNDER LOAD Risk of Arcing or Fire. Disconnect under load only. © 2021 REC Solar, Inc. All rights reserved.				



5-13-2021

L. Derby



REC TwinPeak 3 Mono Black Series
REC325TP3M Black
Serial Number: FFB-3009279279

Phone: +65 6545 8728
www.recgroup.com

Power Output (Pmax)

325 W

Watt Class Sorting

0/+5 W

Power Production Tolerance

+/- 3 %

Rated Voltage (Vmpp)

34.1 V

Rated Current (Impp)

9.54 A

Open Circuit Voltage (Voc) (+/- 3%)

39.5 V

Short Circuit Current (Isc) (+/- 3%)

10.26 A

Maximum System Voltage (Vsys)

1000 V

Maximum Series Fuse (DC) (UL)

25 A

Maximum Series Fuse (DC) (IEC)

25 A

Design Load

+3600 / -1600 Pa*

Maximum Test Load

+5400 / -2400 Pa*

*Values at STC: 1000 W/m² AM 1.5, cell temp 25°C

See this data sheet for Dimensional Installation Requirements and
Additional information regarding approved system use cases



UL File Range Type 2*



REC 325W
REC 317W



Application Class: Safety Class I

Manufactured: 01.11.2020

Warning electrical hazard. This module produces electricity when exposed to light. Follow all applicable electrical safety precautions. Only qualified personnel should install or perform maintenance work on the module. Be aware of dangerous high DC voltage when connecting or disconnecting modules. Do not damage or scratch the rear surface of the module. Do not handle or install modules when they are wet. Refer to installation and operation manuals before installing, servicing or upgrading this unit.

Avvertimento: Rischio di choc elettrico. Ce module solaire produit de l'électricité lorsqu'il est exposé à la lumière. Respectez toutes les précautions de sécurité applicables à l'installation, la mise en service, l'entretien et la réparation du module; observez les précautions de sécurité appropriées. La mise attention aux éléments sous haute-tension DC pendant la connexion ou déconnexion des modules. Évitez d'endommager la surface arrière du module avec des objets pointus. Ne pas manipuler ni installer les modules s'ils sont humides. Évitez vous de manipuler l'installation avant l'installation, l'entretien ou l'opération de cet unité.

For field connections, use min. 5 mm² AWG14 UL PV wire insulated for 600V, at 20°C
CAUTION: DO NOT DISCONNECT UNDER LOAD

ATTENTION: NE PAS DECONNECTER SOUS TENSION
Rec Solar Singapore Pte. Ltd.
20 Tuas South Avenue 10, Singapore 637572, SINGAPORE



15

L. Derby
S-13-CL1



IQ7

24/7 SUPPORT | enphase.com/support
For technical assistance, contact your local distributor, visit enphase.com/support, or call 1-877-353-7673

Power: 1000W (max) / 1000VA (max)
Input Voltage: 120V AC
Max. Input Current: 10A
Output Voltage: 48V DC
Output Current: 20.8A (max)
Efficiency: >90%
Dimensions: 10.5" x 10.5" x 3.5"
Weight: 2.5 lbs (max)
All rights reserved. © 2014 Enphase Systems, Inc.

This device is rated for use in the US only. It is not intended for use in other countries. For more information, visit enphase.com/support.
ENPHASE SYSTEMS, INC. 10000 S. DEER CREEK ROAD, SUITE 100, DENVER, CO 80231
© 2014 ENPHASE SYSTEMS, INC. ALL RIGHTS RESERVED.



WARNING: THIS IS A HIGH VOLTAGE DEVICE. DO NOT TOUCH THE TERMINALS OR THE DEVICE WHEN IT IS POWERED ON. ALWAYS USE PROPER SAFETY PROCEDURES WHEN WORKING WITH HIGH VOLTAGE DEVICES.
ATTENTION: THIS DEVICE IS NOT TO BE USED IN A RESIDENTIAL APPLICATION. IT IS INTENDED FOR COMMERCIAL AND INDUSTRIAL USE ONLY. ALWAYS USE PROPER SAFETY PROCEDURES WHEN WORKING WITH HIGH VOLTAGE DEVICES.



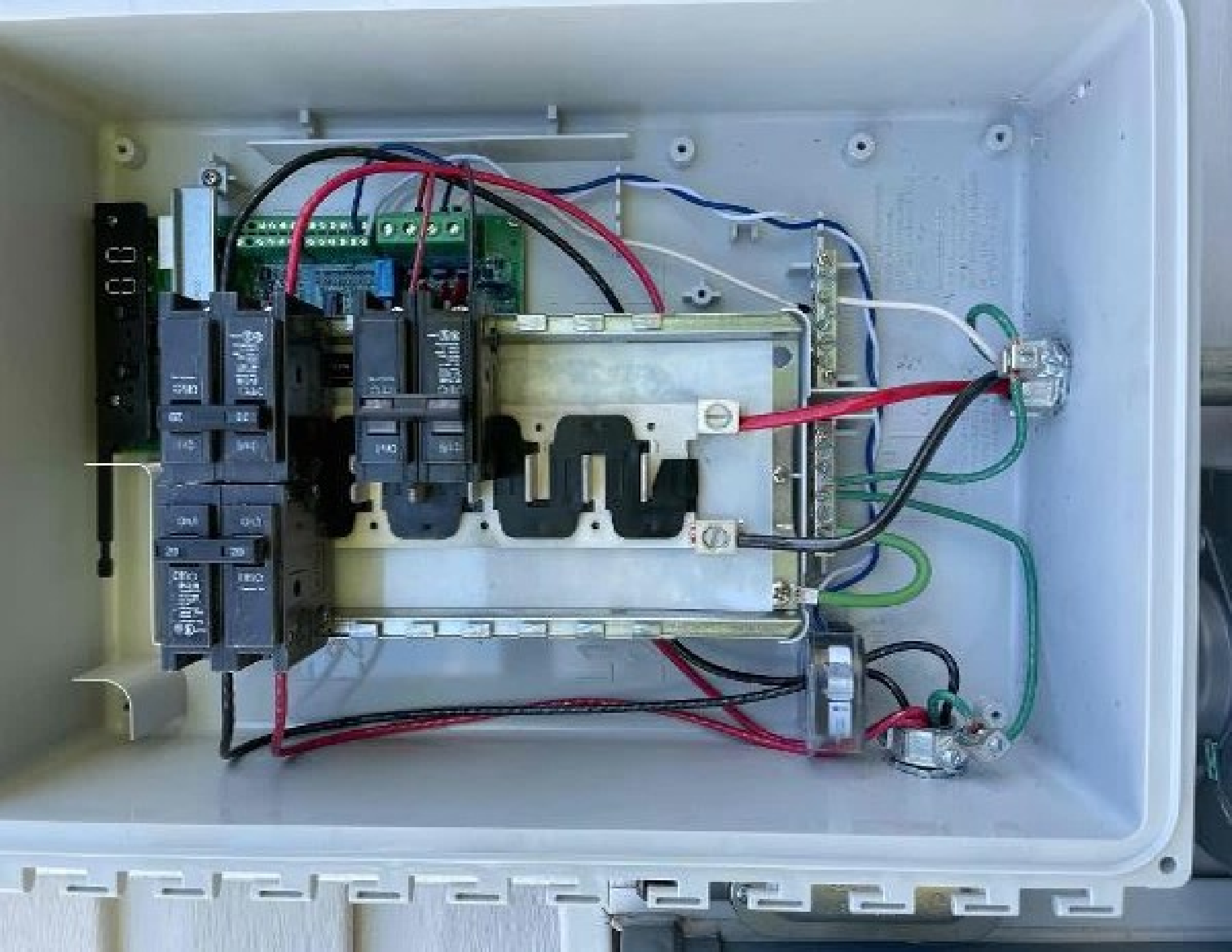
L. Derby
S-13-01

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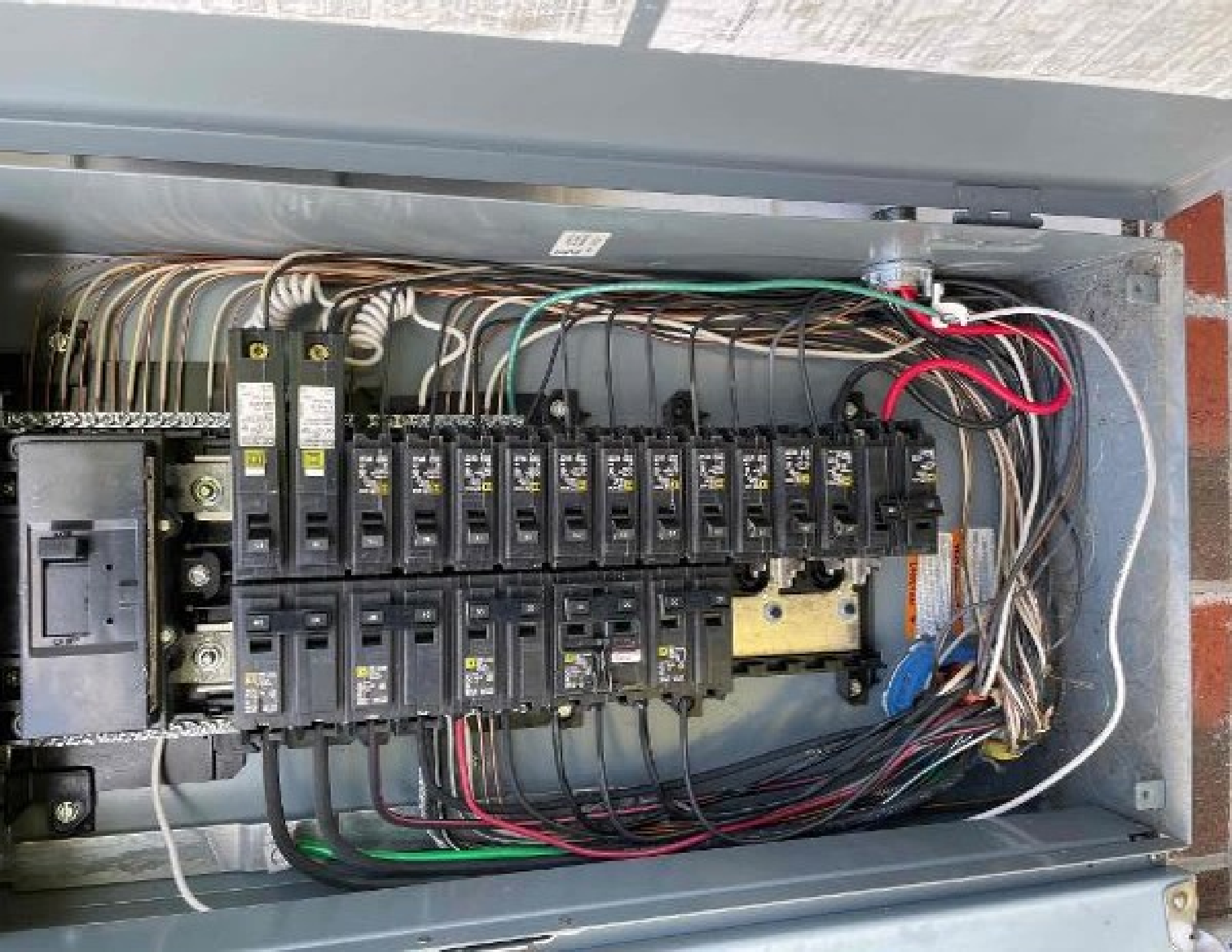
ENPHASE
107

















20 AMP
100% RATED
ELECTRICAL
EQUIPMENT
DO NOT
EXCEED
20A

20

20 AMP
100% RATED
ELECTRICAL
EQUIPMENT
DO NOT
EXCEED
20A

20

30 AMP
100% RATED
ELECTRICAL
EQUIPMENT
DO NOT
EXCEED
30A

30

40 AMP
100% RATED
ELECTRICAL
EQUIPMENT
DO NOT
EXCEED
40A

40



WARNING
...
ATENCIÓN
...





Time Installation Materials Delivered

05/14/2021 08:06 AM

Did the Bill of Material include all necessary materials to complete the install?

Yes

Did the Distributor provide all the materials included on the Bill of Material?

Yes

Were damaged/defective products delivered?

No

Cancer and
Harm —
nings.ca.gov

/n @ 2.4 GHZ

is a certification

erved, ecobee and
marks of ecobee Inc,
other countries.



Model Number: EB-STATEJLTP-02



ESN:413706808172

Assembled in Malaysia / Assembled en Malaisie

SAFETY US CA
SECURITY US CA
E341166

COMBINER BOX

X-IQ-AM1-240-3

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

USE ONLY EATON BR SERIES BREAKERS (60A MAX)

S/N:



122106026509

P/N:



880-00815 19

DEDICATED SOLAR AND DG COMBINER BOX - DO NOT A
10 AMP ENVOY BREAKER NOT USED FOR BACKF

CONNECTION	WIRE SIZES	TOR
DG BREAKER	14-10 AWG	2.2 Nm (2)
	8 AWG	2.8 Nm (2)
	6-4 AWG	3.0 Nm (2)
60A CIRCUIT BREAKER ONLY	4-1/0 AWG	5.0 Nm (4)
NEUTRAL AND GROUND	LARGE SCREW	5.0 Nm (4)
	SMALL SCREW	2.2 Nm (2)
MAIN LUG	10-4 AWG	5.0 Nm (4)
	3-2/0 AWG	5.6 Nm (50)

COPPER CONDUCTORS ONLY, RATED MIN. 75 °C.

FOLLOW NFPA 70 (NEC), OR CSA C22.1 PART 1, AND ALL
CODES



E. GOMEZ

35A
240V

LLOYD DEBBY
26 HOODLIGHT DR












Tilt/Inclinación:

Sheet/Hoja 1 of/de 3

Customer/Cliente:

LLOY

	1	2	3
A			
B	 25 202106054681	 26 202106053733	 27 202111025504
C	 22 202106055150	 23 202106058637	 24 202106055519
D	 19 202106055200	 20 202106055545	 21 202106055442
E			
F			

To Sheet / A la hoja d

15

 202111029097

14

 202111029336

11

 202111031695

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 202111028658

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 202111026911

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 202111028967

1

 202111027485



Label /
 Envoy

Customer Support: enphase.com/en-us/support/contact



202106054775

15



202111030000

17



202111028743

16



202111029097

13



202111031346

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202111030032

13



202111029338

12



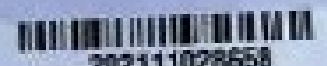
202111029642

9



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202111028658

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202111029449

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202111028911

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Envoy Serial Number Label /
Número de serie de Envoy

Enphase Custom

 202111030000	 202111028743	 202111029097		 202111031505
 202111031845	 202111030082	 202111073305		 202111029047
 202111029642	 202111029375	 202111029698	 202111030187	 202111029091
	 202111029449	 202111029911	 202111029957	 202111029455

Envoy Serial Number Label /
 Número de serie de Envoy



Enphase Customer Support: enphase.com/en-us/support/contact

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Azimuth/Azimet:

Tilt/Inclinación:

Sheet/Hoja _____ of/de _____

Lloyd

	1	2	3
A			
B	 202106054881	 202106053733	 202111025504
C	 202106055150	 202106053537	 202106055519
D	 202106055200	 202106055545	 202106055442
E			
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Sheet / A la hoja de: ↑ _____

27
24
21

15	17	16	15	11
14	13	13	12	10
9	8	7	6	9
4	3	3	2	1

To Sheet / A la hoja de: ↓

system*
Virtual array in Enlighten's Array Builder
Rede nuevo sistema*
ar el conjunto de par

Enviy Serial Number Label /
Número de serie de Enviy



Enphase Customer Support: www.enphase.com/Enviy/Support/Contact

15	17	16	15		11
202110254775	202111020000	202111020713	202111023057		202111021505
	14	13	12		10
	202111021345	202111020832	202111022008		202111020847
	9	8	7	6	5
	202111020652	202111020476	202111020907	202111021192	202111020257
		4	3	2	1
		202111025449	202111020810	202111020597	202111027495

Envoy Serial Number Label /
Número de serie de Envoy

ENPHASE.

Enphase Customer Support: [enphase.com/en-us/support/contact](https://www.enphase.com/en-us/support/contact)

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INSTALLATION MAP

PHOTOGRAPHIC SURFACE

Panel Group (steps or for panels)
 Current (Amps)
 Tilt (degrees)
 Slope (ft/sq)

Customer/Client

Lloyd Derby

Mount Location

OS/113

NE
E
SE
S
SW
W
NW
N



	1	2	3	4	5	6	7	8	9
A									
B	16	24	27						
C	12	24	24						
D	24	24	24						
E									
F									
G				24	11	16	15		11
H					14	13	14		12
I					8	6	7	6	5
J						4	3	2	1
K									
L									
M									

EAST NORTH EAST

WEST NORTH WEST

Use this map to plan your solar panel installation. The map shows the layout of your roof and the location of your solar panels. The map also shows the location of your solar panels and the location of your solar panels.

ENPHASE
 2400 Central Expressway, Fremont, CA 94538

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Enphase Systems, Inc.

Production

2.02 kW May 13, 2021 7:11 PM

61 Wh Lifetime

Consumption



Meter Not Enabled

Monitoring



Not Connected to Enlighten

27 Microinverters



27 Detected

Scan Inactive



27 Communicating



0 Profile Set

Profile: IEEE 1547 default 2015



27 Producing Power



LMRAC SFM INFINITY RACKING
FOR SOLAR PV LUG-BUS/TERMINAL BLOCK SYSTEMS
BY THE SQUARE





LMRAC SFM INFINITY RACKING
FOR SOLAR PV LUGS (SOLAR) PLUG SYSTEMS
BY THE SQUARE

6
5
4
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Connection Failed

Unable to connect to network: CenturyLink1263.

OK

CenturyLink8188_2GEXT  

CenturyLink8188_5GEXT  

DIRECT-AI-FireTV_aa13  

DIRECT-SNM2020 Series  

Farquat-5G  

MySpectrumWIFI18-2G  

NETGEAR46  










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Sheet/Hoja _____ of/de _____

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A				
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C	 202106055190	 202106055637	 202106055519	
D	 202106055200	 202106055545	 202106055443	
E				
F				
G				
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Sheet / A la hoja de: ↑ _____

18	17	16	15		11
14	13	12	11		10
9	8	7	6		5
	4	3	2		1

Envy Serial Number Label /
Número de serie de Envy

ENPHASE

Enphase enphase.com/wholesale/support/contact



Lloyd Derby OS/13

CEILING



Row	Col 1	Col 2	Col 3	Col 4	Col 5	Col 6	Col 7	Col 8
A								
B	Module 1	Module 2	Module 3					
C	Module 4	Module 5	Module 6					
D	Module 7	Module 8	Module 9					
E								
F								
G								
H								
I				Module 10	Module 11	Module 12	Module 13	Module 14
J				Module 15	Module 16	Module 17	Module 18	Module 19
K				Module 20	Module 21	Module 22	Module 23	Module 24
L								

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To Sheet / A la Hoja del: ↓

 20211020000	 20211020748	 20211020097	 20211020000
 20211020348	 20211020032	 20211020000	 20211020000
 20211020642	 20211020071	 20211020000	 20211020000
 20211020442	 20211020011	 20211020000	 20211020000

Envoy Serial Number Label /
 Número de serie de Envoy



Enphase Customer Support: enphase.com/empower-support/contact

To Sheet / A la hoja de: _____

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	 20211031348	 20211030032	 20211029338
	 20211029642	 20211029376	 20211028658
		 20211029449	 20211029911

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Envoy Serial Number Label /
Número de serie de Envoy

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To Sheet / A la hoja d

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Label /
 Envoy

Customer Support: enphase.com/en-us/support/contact

Tilt/Inclinación:

Sheet/Hoja _____ of/de _____

Customer/Cliente:

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25



202106053733

26



202111025504

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202106055150

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202106058637

23



202106055519

24



202106055200

19



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20



202106055442

21

































