

PERMIT NO: ERES2203-0061 ON-LINE PERMIT			
HARNETT COUNTY DEVELOPMENT SERVICES 420 McKinney Pkwy, NC 27546	PERMIT TYPE ELECTRICAL RESIDENTIAL	APPLIED DATE 3/25/2022	Seal
INSPECTION REQUEST LINE (408) 555-1216 OR SCHEDULE EXISTING INSPECTION ON-LINE www.crw.com	PERMIT SUB-TYPE RESIDENTIAL SOLAR PANELS	APPROVED DATE 3/31/2022	
	JOB VALUE 0	ISSUED DATE	
	APN 0513-85-1013.000		
	DESCRIPTION roof mounted solar panels		
PERMIT INFORMATION		FEE SUMMARY	
SITE	107 MEADOW ST SPRING LAKE, NC 28390	PLAN REVIEW FEES	\$25.00
APPLICANT	Sigora Solar 1222 Harris Street Charlottesville VA 22903	RESIDENTIAL ELECTRIC FEES	\$120.00
OWNER	DYKES JOHNNY E JR 107 MEADOW ST SPRING LAKE, NC 28390 SPRING LAKE NC 28390-9216	LAND USE FEES	\$25.00
CONTRACTOR	Sigora Solar 1222 Harris Street Charlottesville VA 22903	Total Fees Charged:	\$170.00
<small>NOTE: This job copy of this permit shall be kept on the job site to make the required entries thereon. The permit will expire if work is not started in 180 days, is abandoned, or does not receive an inspection for more than 180 days. Additional fees will be collected to renew expired permits. This is a Building Permit when properly filled out, signed and validated, and is not transferable. Construction Hour: Construction is limited to the hours of 7:00am to 7:00pm each day. No work shall be performed on certain holidays (MMC V-213-3(b)).</small>			
LICENSED CONTRACTORS DECLARATION		INSPECTION SUMMARY	
<small>I hereby affirm under penalty of perjury that I am licensed under provisions of Chapter 9 (commencing with Section 7000) of Division 3 of the Business and Professions Code, and my license is in full force and effect.</small> <small>License No: _____ Expiration Date: _____ Contractor: _____</small>		<input type="checkbox"/> FINAL** <input type="checkbox"/> ROUGH IN	
OWNER-BUILDER DECLARATION			
<small>I hereby affirm under penalty of perjury that I am exempt from the contractors license Law for the following reason (Sec. 7031.5, Business and Professions Code: Any city or county which requires a permit to construct, alter, improve, demolish, or repair any structure, prior to its issuance, also requires the applicant for such permit to file a signed statement that he or she is licensed pursuant to the provisions of the Contractors License Law (Chapter 9 (commencing with Section 7000) of Division 3 of the Business and Professions Code) or that he or she is exempt therefrom and the basis for the alleged exemption. Any violation of Section 7031.5 by an applicant for a permit subjects the applicant to a civil penalty of not more than five hundred dollars (\$500).):</small> <small>I, as owner of the property, or my employees with wages as their sole compensation, will do the work, and the structure is not intended or offered for sale (Sec. 7044, Business and Professions Code: The Contractors License Law does not apply to an owner or property who builds or improves thereon, and who does such work himself or herself or through his or her own employees, provided that such improvements are not intended or offered for sale. If, however, the building or improvement is sold within one year of completion, the owner-builder will have the burden of proving that he or she did not build or improve for the purpose of sale.)</small> <small>I, as owner of the property, am exclusively contracting with licensed contractors to construct the project (Sec. 7044, Business and Professions Code: The Contractors License Law does not apply to an owner or Property who builds or improves thereon, and who contracts for such projects with a contractor(s) licensed pursuant to the Contractors License Law.)</small> <small>I am exempt under Sec. _____ B.P.C. for this reason _____</small> <small>DATE _____ OWNER _____</small>			
WORKERS COMPENSATION DECLARATION			
<small>I hereby affirm under penalty of perjury one of the following declarations:</small> <small>_____ I have and will maintain a certificate of consent to self-insure for workers' compensation, as provided for by Section 3700 of the Labor Code, for the performance of the permit is issued.</small> <small>_____ I have and will maintain workers' compensation insurance, as required by Section 3700 of the Labor Code, for the performance of the work for which this permit is issued. My workers' compensation insurance carrier and policy number are:</small> <small>Carrier/Policy No: _____</small> <small>(This section need not be completed if the permit is for one hundred dollars (\$100) or less).</small> <small>_____ I certify that in the performance of the work for which this permit is issued, I shall not employ any person in any number so as to become subject to the workers' compensation laws of California, and agree that if I should become subject to the workers' compensation provisions of Section 3700 of the Labor Code, I shall forthwith comply with those provisions.</small> <small>DATE _____ APPLICANT: _____</small> <small>WARNING: FAILURE TO SECURE WORKERS' COMPENSATION COVERAGE IS UNLAWFUL, AND SHALL SUBJECT AN EMPLOYER TO CRIMINAL PENALTIES AND CIVIL FINES UP TO ONE HUNDRED THOUSAND DOLLARS (\$100,000), IN ADDITION TO THE COST OF COMPENSATION, DAMAGES AS PROVIDED FOR IN SECTION 3706 OF THE LABOR CODE, INTEREST, AND ATTORNEY'S FEES.</small>			
CONSTRUCTION LENDING AGENCY			
<small>I hereby affirm under penalty of perjury that there is a construction lending agency for the performance of the work for which this permit is issued (Sec. 3097, Civ. C.).</small> <small>DATE _____ APPLICANT: _____</small> <small>* I certify that I have read this application and state that the above information is correct. I agree to comply with all city ordinances and state laws relating to building construction, and hereby authorize representatives of this city to enter upon the above-mentioned property for inspection purposes.</small> <small>SIGNATURE OF APPLICANT OR AGENT: _____ DATE _____</small>			
Permit Finaled Date: _____ Inspector Name: _____ Signature: _____			



Scott E. Wyssling, PE
Jon P. Ward, SE, PE
Gregory T. Elvestad, PE

76 North Meadowbrook Drive
Alpine, UT 84004
office (201) 874-3483
swyssling@wysslingconsulting.com

April 22, 2022

SCOTT E
WYSSLING, PE

Digitally signed by SCOTT E WYSSLING, PE
DN: C=US, S=Utah, L=Alpine, O=Wyssling Consulting,
OU=Owner, CN="SCOTT E WYSSLING, PE",
E=swyssling@wysslingconsulting.com
Reason: I am the author of this document
Location: your signing location here
Date: 2022-04-22 00:08:05
Foxit PhantomPDF Version: 9.7.5

Sigora Solar LLC
490 Westfield Road STE A
Charlottesville, VA 22901

Re: Engineering Services (Post-Install)
Dykes Residence
107 Meadow Street Spring Lake, NC
11.600 kW System

To Whom It May Concern:

Pursuant to your request, we have reviewed the installation of the above-referenced solar panel system. As you are aware, this office initially prepared a structural assessment, dated March 17, 2022, of the solar panel installation. This installation was inspected and found to be in compliance with the layout plan as specified in our report, product installation criteria, and the requirements of the current building codes. The installation is in compliance with the 2018 North Carolina Residential Code Book, professional engineering assessment and judgment and covers this dwellings assessment for solar panel connections and support only. We have determined that the equipment will not create a negative impact on the building's structural design, including any additional loads imposed (dead, snow, wind).

This letter pertains only to the panel support attachments to the roof framing and not the engineered photovoltaic panel products, components, or electrical-related installations/connections.

Should you have any questions regarding the above or if you require additional information do not hesitate to contact me.

Very truly yours,

Scott E. Wyssling, PE
North Carolina License No. 46546

THIS PLAN HAS BEEN ELECTRONICALLY SIGNED AND SEALED BY SCOTT WYSSLING, PE USING A DIGITAL SIGNATURE AND DATE. PRINTED COPIES OF THIS DOCUMENT ARE NOT CONSIDERED SIGNED AND SEALED AND THE SIGNATURE MUST BE VERIFIED ON ANY ELECTRONIC COPIES



Wyssling Consulting, PLLC
76 N Meadowbrook Drive
Alpine UT 84004 COA # P-2308

MyEnlighten View

Enlighten Mobile



Systems List

Dykes, Johnny (107 Meadow St, Spring Lake NC 28390)

Envoy 202111010076

Click here to initiate Self Service Warranty Claim

View Events Modem



IQ Envoy

Software Version 5.0.55

Web Communication

Connected to Enlighten Last Report: Tue April 12, 2022 10:36 AM EDT

Cellular

Report Setting

- Standard Typically reports data to Enlighten at least every 15 minutes during daylight hours.
Low-Bandwidth Reports data to Enlighten four times per day.

Save Report Setting

Power Line Communication

Good signal strength More Information Last Check: Tue April 12, 2022 10:36 AM EDT



29 Microinverters Detected

29 Communicating

29 Producing power

Tasks

Check Signal Strength

Check signal strength to measure the Envoy's communication with the microinverters - for example, if the Envoy has been moved or to determine the best location for the Envoy.

Stop Device Scan

Scan for new devices to detect additional microinverters for this system - for example if you've added modules or replaced an existing microinverter.

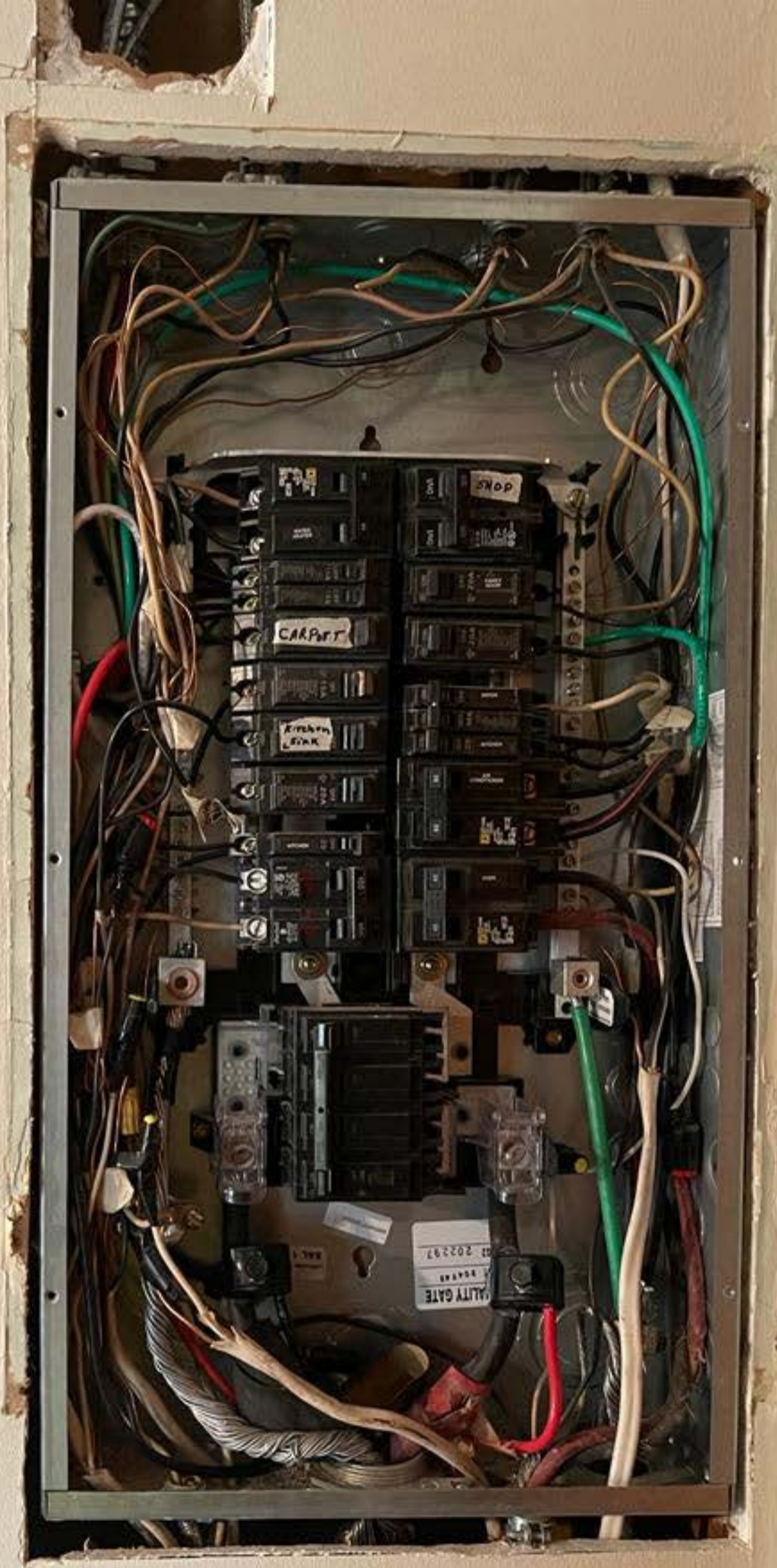
Power production is enabled on the microinverters communicating with this Envoy. More Info

Feedback



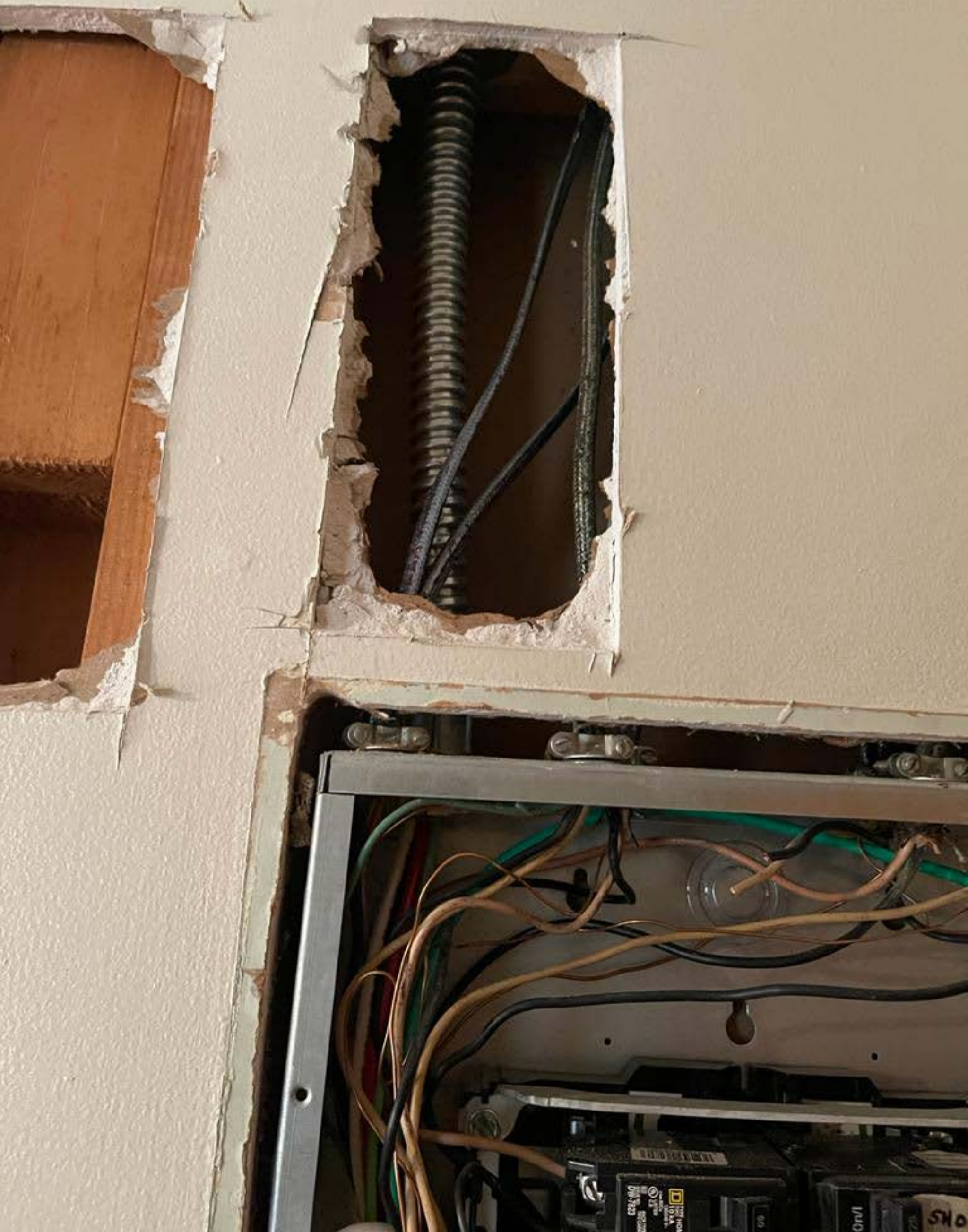


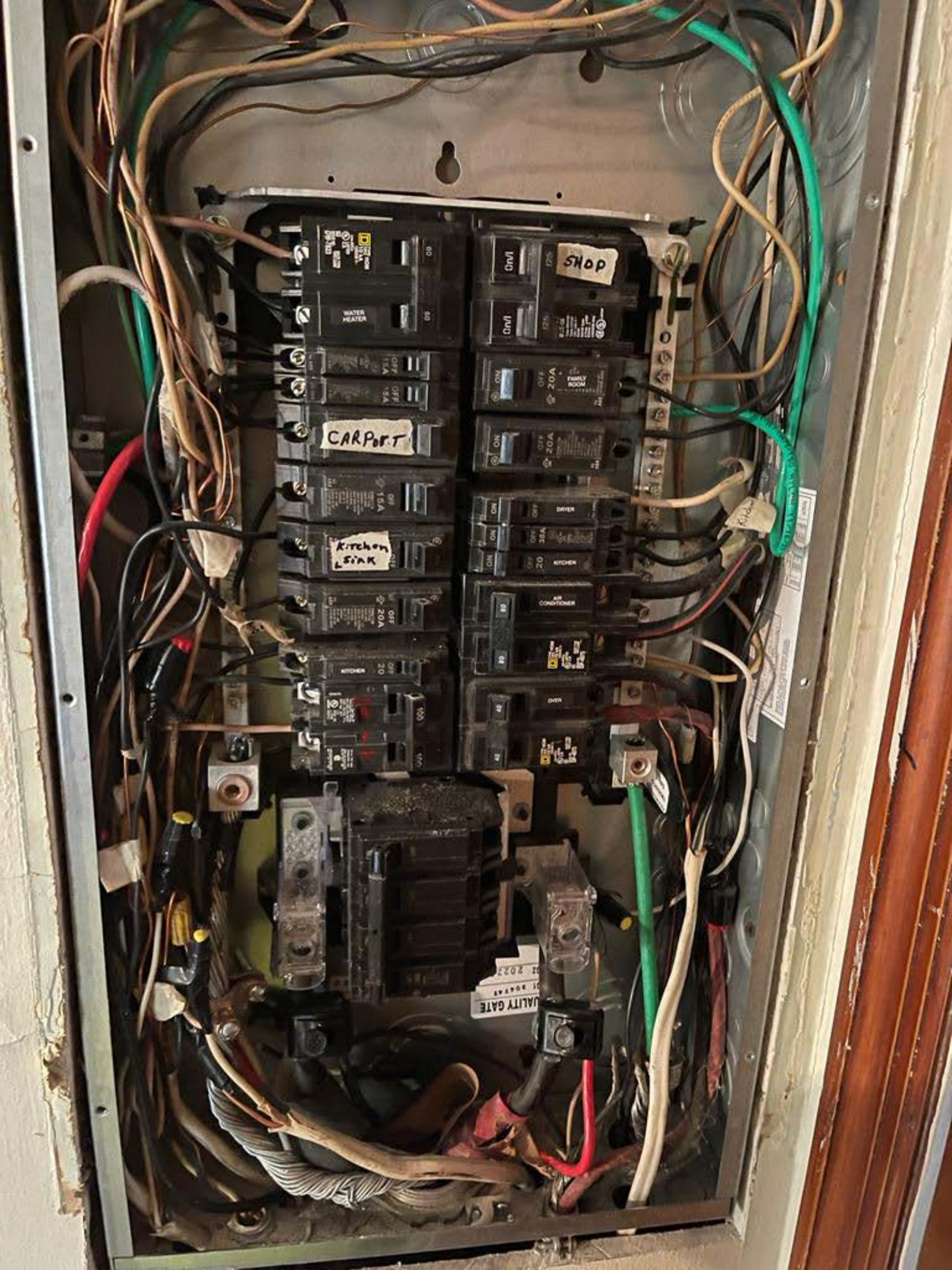












SHOP

CARPORT

KITCHEN SINK

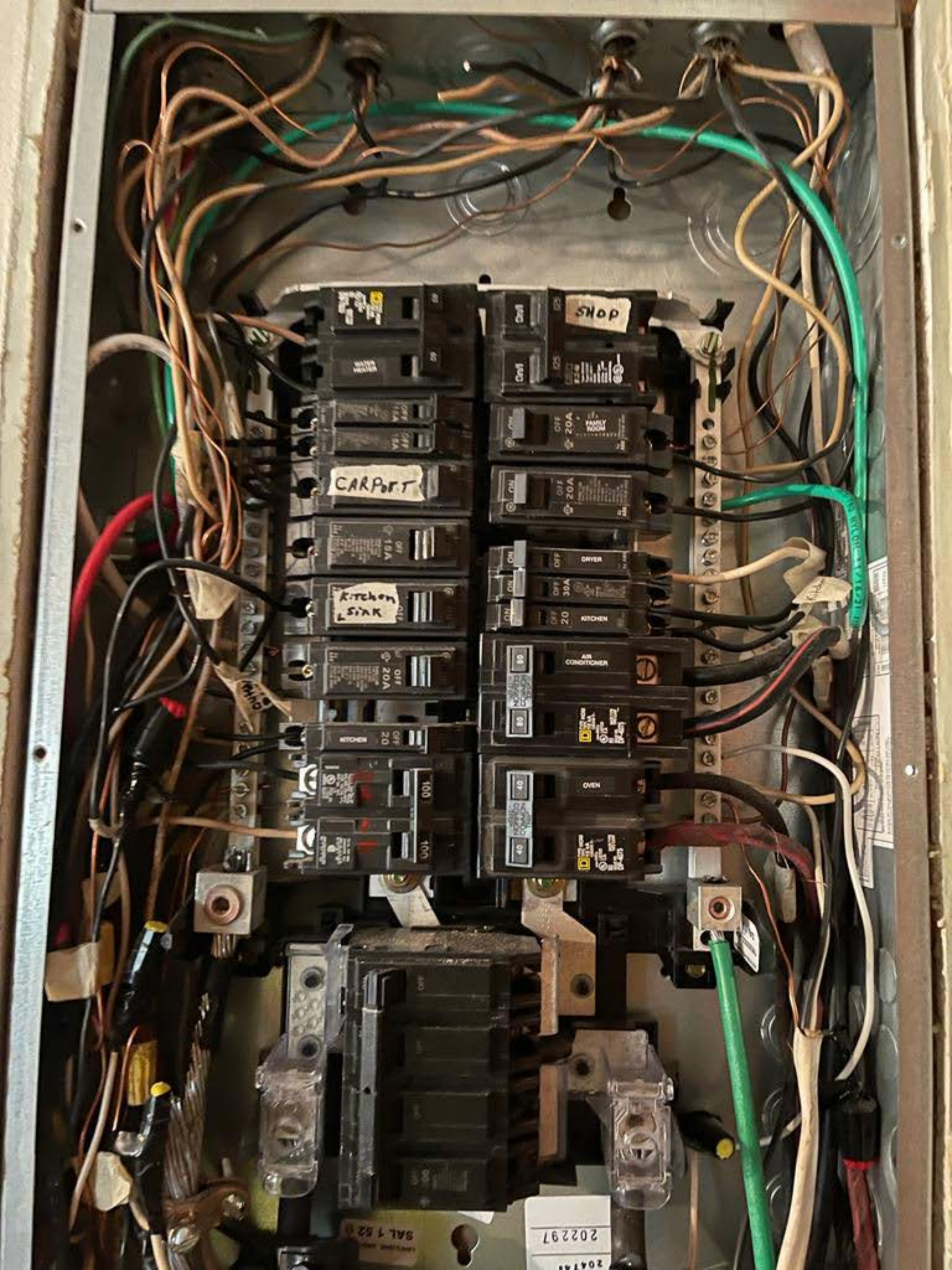
QUALITY GATE
01 BOARD
02 2023

Panel components and labels:

- WATER HEATER
- SHOP
- CARPORT
- KITCHEN SINK
- DRYER
- KITCHEN
- AIR CONDITIONER
- DRYER

Panel components and labels:

- Terminal blocks
- Wiring bundles
- Grounding bus
- Labels: QUALITY GATE, 01 BOARD, 02 2023



SHOP

CARPORT

Kitchen Sink

DRYER

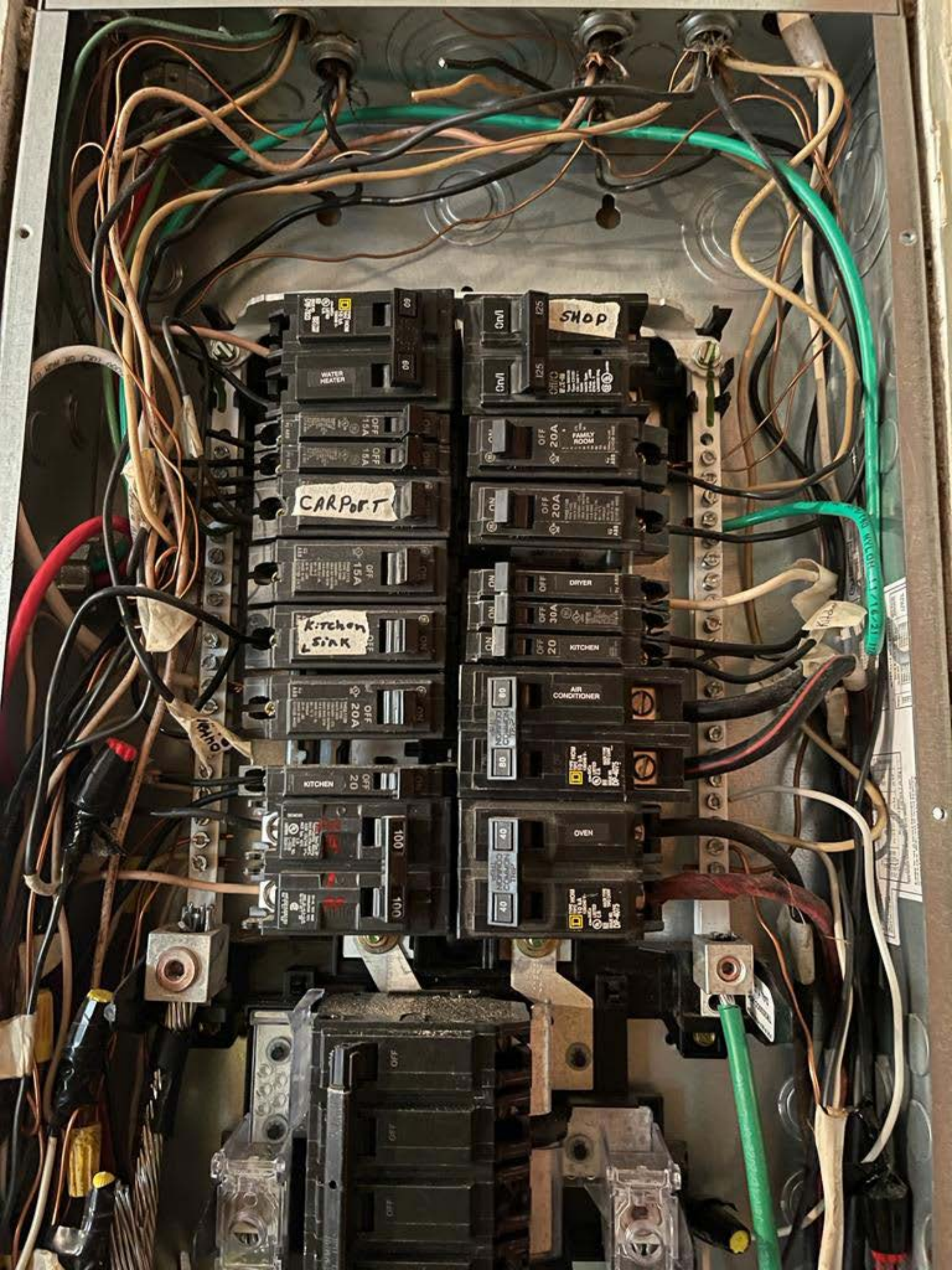
KITCHEN

AIR CONDITIONER

OVEN

202297

SAL 1 52



SHOP

CARPORT

Kitchen Sink

125

20A

20A

DRYER

30A

20

AIR CONDITIONER

OVEN

15A

15A

20A

20

100

100

80

80

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09

15A

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WATER HEATER

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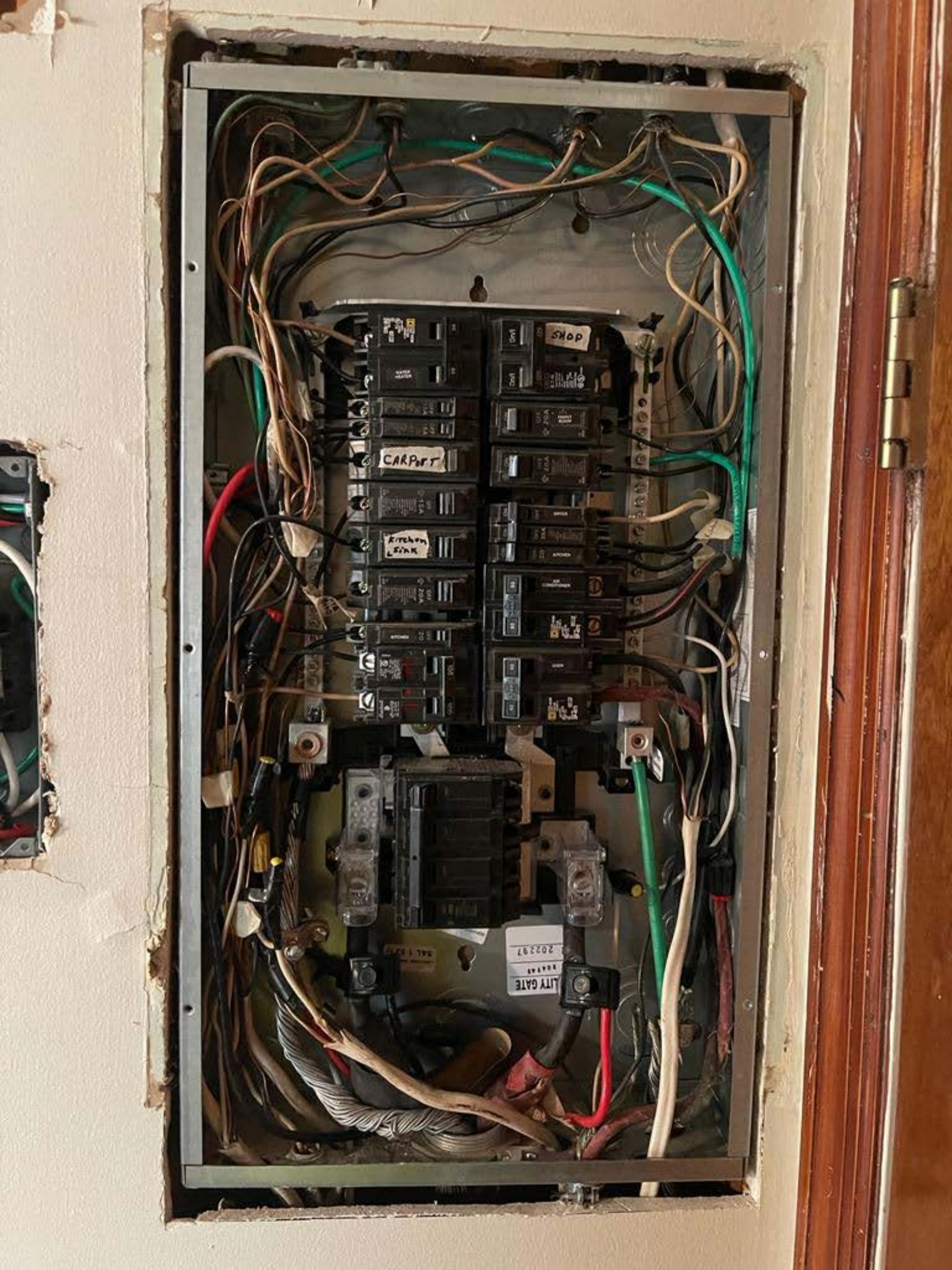
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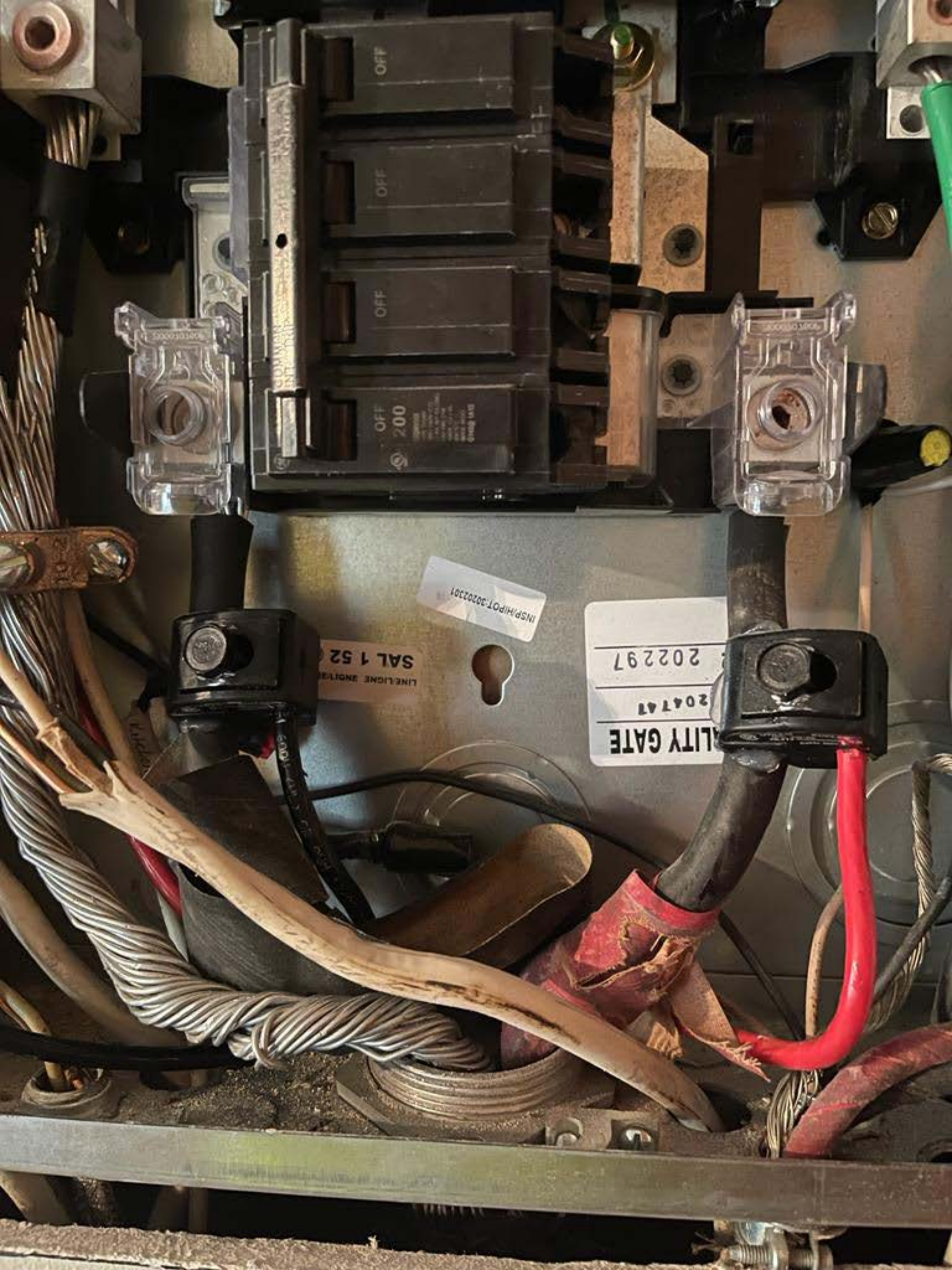
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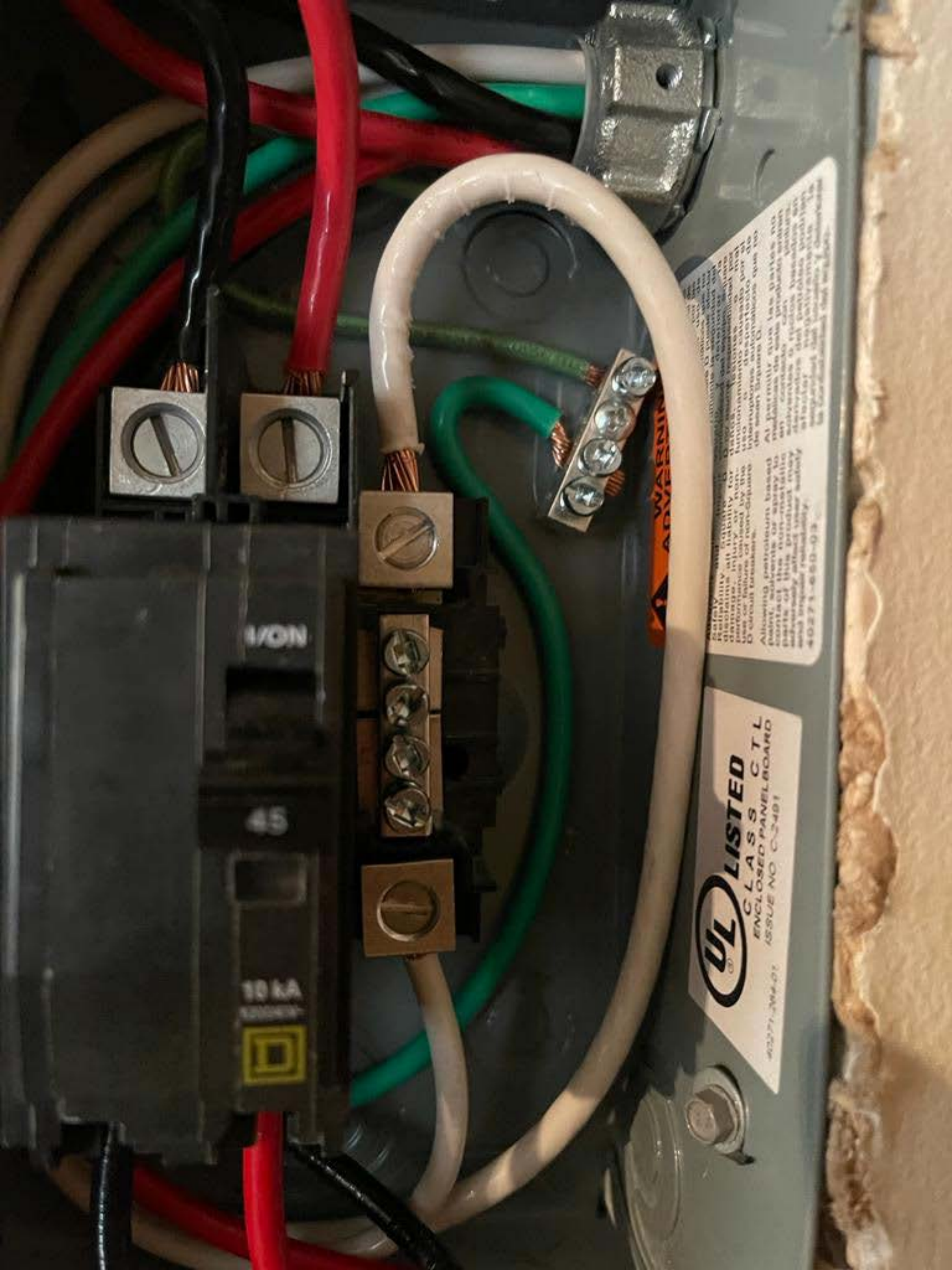
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200

INSR/HIPOT:30202301

SAL 1 52
LINEIGNE ENDR

QUALITY GATE
204747
202297



1/ON

45

10 KA
120VAC



WARNING

At present, there are no known health hazards associated with the use of this product. However, the use of this product may result in the release of hazardous materials. The user should take appropriate precautions to avoid exposure to these materials. For more information, contact the manufacturer.

40271-660-03

UL LISTED
CLASS C T L
ENCLOSED PANELBOARD
 ISSUE NO. C-3401

40271-3W4-01



140N6

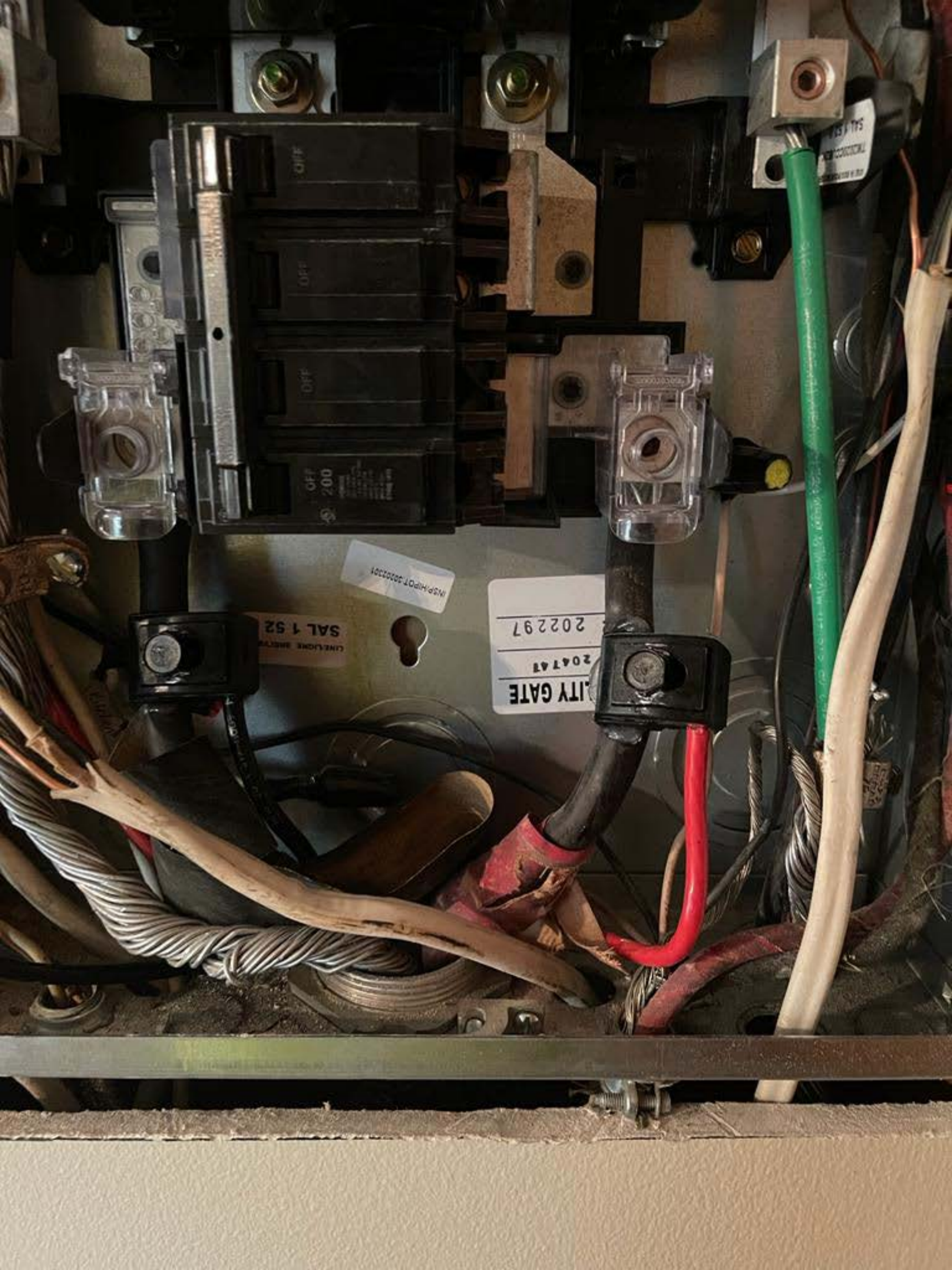
45

10 kA



CIT **LANIER**
LANIER GROUP
10000 Highway 101, Suite 100
San Diego, CA 92126
619-444-1111





OFF
OFF
OFF
OFF 200

1000000100000001

LIFTLINE SYSTEM
SAL 1 52

LIFT GATE
204748
202297

175
PERIODICAL

**⚠ WARNING DUAL POWER SOURCE
SECOND SOURCE IS PHOTOVOLTAIC SYSTEM**



1/8N

45

10 KA



223333

Handwritten text on a piece of paper or tape on the left side of the panel, including the number '1144'.

Handwritten text on a label on the right side of the panel, including the number '1144'.

COMMON TRIP

OFF OFF OFF OFF

OFF 200

100V/50Hz
100/200V/50Hz
100/200V/60Hz
MADE IN JAPAN
GOSHA LTD.
GOSHA USA

COMMON TRIP

ON

001

01-4-77C WPC
CONSTRUCTION WPC
100/200V/50Hz
100/200V/60Hz
MADE IN JAPAN

40

TYPE MOM





WARNING: This panel contains live electrical components. Do not touch or tamper with the wiring or components inside the panel. Only qualified electricians should perform work on this panel. If you are not a qualified electrician, do not attempt to work on this panel. For more information, please contact your local electrician.

1/0N

45

W/UFF

10 kA

120/240V



UL LISTED
CLASS 99 C T L
ENCLOSED PANEL BOARD
40271-264-01 ISSUE NO. C-2-401

UL LISTED
CLASS 99 C T L
ENCLOSED PANEL BOARD
40271-264-01 ISSUE NO. C-2-401



**QO LOAD CENTER
CENTRO DE CARGA QO**

CATALOG NUMBER / NUMERO DE CATALOGO
QO2-4L70S

SQUARE D COMPANY

SINGLE PHASE / DE UNA FASE
240V- MAX. 50/60 HZ
MAINS 70 AMP. MAX.
LINEA PRINCIPAL DE 70
A COMO MAXIMO

1  2 

SQUARE D COMPANY

CLOSE UNUSED CIRCUIT BREAKER OPENINGS WITH FILLER PLATES
CERRAR CON PLACAS DE RELLENO LA ABERTURA SIN USO DEL
INTERRUPTOR AUTOMÁTICO. SOLICITE EL NO. DE CATALOGO QOFP.

HANDLE AT MID-POSITION OR RED VIB-TRIP INDICATOR SHOWS BREAKER
IS TRIPPED. TO RESET MOVE HANDLE TO OFF POSITION, THEN ON.
L = LEFT, R = RIGHT HANDLES ON TANDEM BREAKERS.

LA PALANCA EN POSICION INTERMEDIA O EL INDICADOR ROJO VIB-TRIP
INDICA QUE SE HA DISPARADO EL INTERRUPTOR AUTOMÁTICO. PARA
REESTABLECERLO, COLOQUE LA PALANCA EN LA POSICION DE ABIERTO.
LUEGO, VUELVA A COLOCAR EN LA POSICION DE CERRADO.
PALANCA L = IZQUIERDA, R = DERECHA EN INTERRUPTORES EN TANDEM.

1 2 40274-654-03



WARNING

POWER SOURCE OUTPUT
CONNECTION. DO NOT
RELOCATE THIS
OVERCURRENT DEVICE.

**HAZARD OF ELECTRIC SHOCK,
EXPLOSION, OR ARC FLASH**

- Apply appropriate personal protective equipment (PPE) and follow safe electrical work practices. See NFPA 70E.
- Turn off all power supplying this equipment before working on or inside equipment.
- Replace all devices, doors, and covers before turning on power to this equipment.

Failure to follow these instructions will result in death or serious injury. 40281-158-01

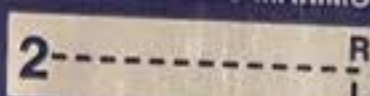
**PELIGRO DE DESCARGA ELÉCTRICA,
EXPLOSIÓN O DESTELLO POR ARQUEO**

- Utilice equipo de protección personal (EPP) apropiado y siga las prácticas de seguridad en trabajos eléctricos establecidas por su Compañía, consulte la norma 70E de NFPA.
- Desenergice el equipo antes de realizar cualquier trabajo en él.
- Vuelva a colocar todos los dispositivos, las puertas y las cubiertas antes de volver a energizar el equipo.

El incumplimiento de estas instrucciones podrá causar la muerte o lesiones serias.

WARNING / ADVERTENCIA

**WARNING DUAL POWER SOURCE
SECOND SOURCE IS PHOTOVOLTAIC SYSTEM**



SQUARE D COMPANY

CLOSE UNUSED CIRCUIT BREAKER OPENINGS WITH FILLER PLATES.
ORDER CATALOG NO. QOFP.

CIERRE CON PLACAS DE RELLENO LA ABERTURA SIN USO DEL
INTERRUPTOR AUTOMÁTICO. SOLICITE EL NO. DE CATALOGO QOFP.

HANDLE AT MID-POSITION OR RED VISI-TRIP INDICATOR SHOWS BREAKER
IS TRIPPED. TO RESET MOVE HANDLE TO OFF POSITION. THEN ON
L = LEFT, R = RIGHT HANDLES ON TANDEM BREAKERS.

LA PALANCA EN POSICION INTERMEDIA O EL INDICADOR ROJO VISI TRIP
INDICA QUE SE HA DISPARADO EL INTERRUPTOR AUTOMÁTICO. PARA
RESTABLECERLO, COLOQUE LA PALANCA EN LA POSICION DE ABIERTO.
LUEGO, VUELVALA A COLOCAR EN LA POSICION DE CERRADO.
PALANCAS L = IZQUIERDA, R = DERECHA EN INTERRUPTORES EN TANDEM.

1

2

40274-654-03



⚠ WARNING

POWER SOURCE OUTPUT CONNECTION. DO NOT RELOCATE THIS OVERCURRENT DEVICE.

596-00883

VHT

⚠ DANGER / PELIGRO

HAZARD OF ELECTRIC SHOCK, EXPLOSION, OR ARC FLASH



PELIGRO DE DESCARGA ELÉCTRICA, EXPLOSIÓN O DESTELLO POR ARQUEO

- Apply appropriate personal protective equipment (PPE) and follow safe electrical work practices. See NFPA 70E.
 - Turn off all power supplying this equipment before working on or inside equipment.
 - Replace all devices, doors, and covers before turning on power to this equipment.
- Failure to follow these instructions will result in death or serious injury. 40281-158-01

- Utilice equipo de protección personal (EPP) apropiado y siga las prácticas de seguridad en trabajos eléctricos establecidas por su Compañía, consulte la norma 70E de NFPA.
- Desenergice el equipo antes de realizar cualquier trabajo en él.
- Vuelva a colocar todos los dispositivos, las puertas y las cubiertas antes de volver a energizar el equipo. El incumplimiento de estas instrucciones podrá causar la muerte o lesiones serias.

⚠ WARNING / ADVERTENCIA

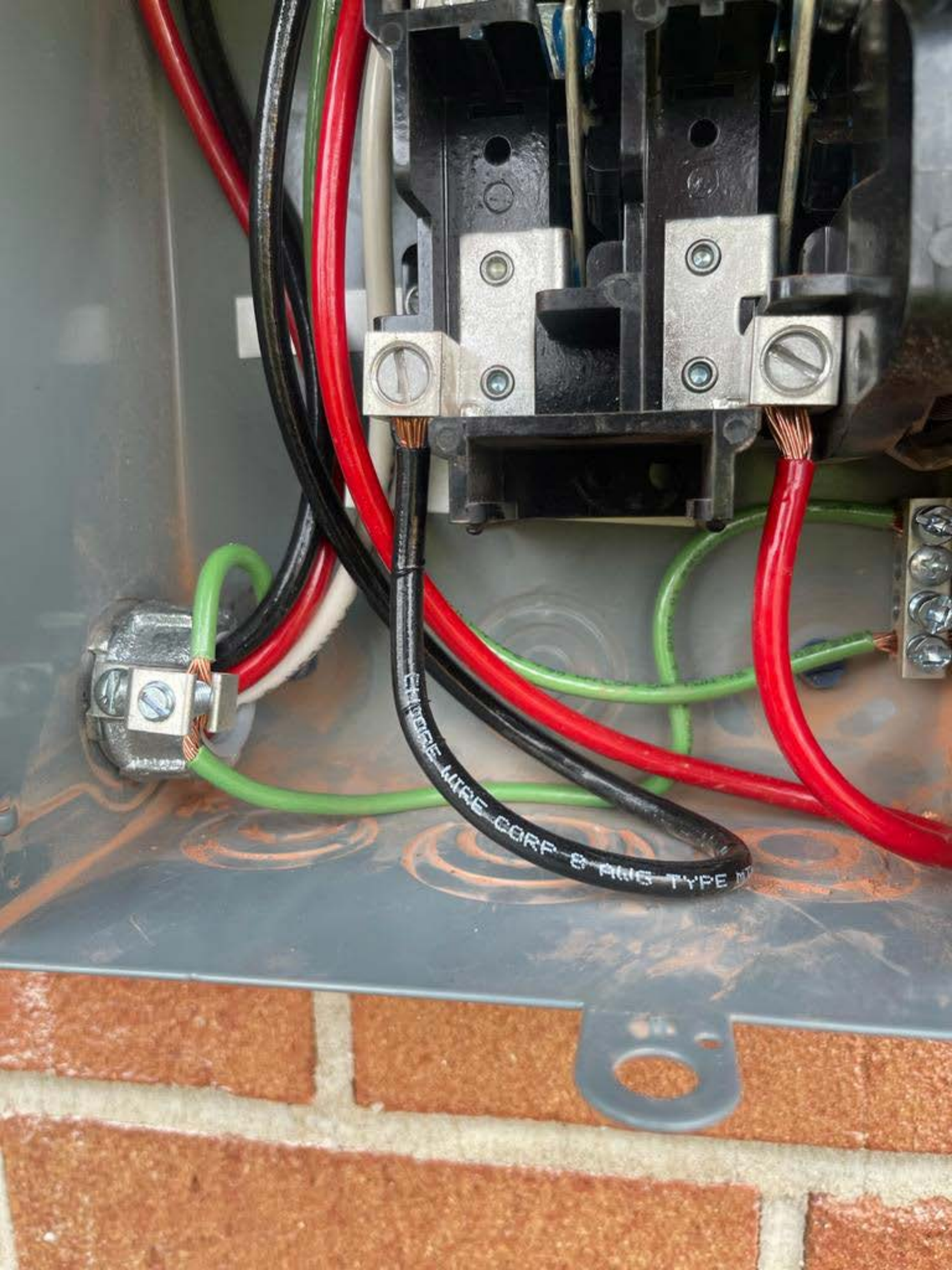
⚠ WARNING DUAL POWER SOURCE SECOND SOURCE IS PHOTOVOLTAIC SYSTEM

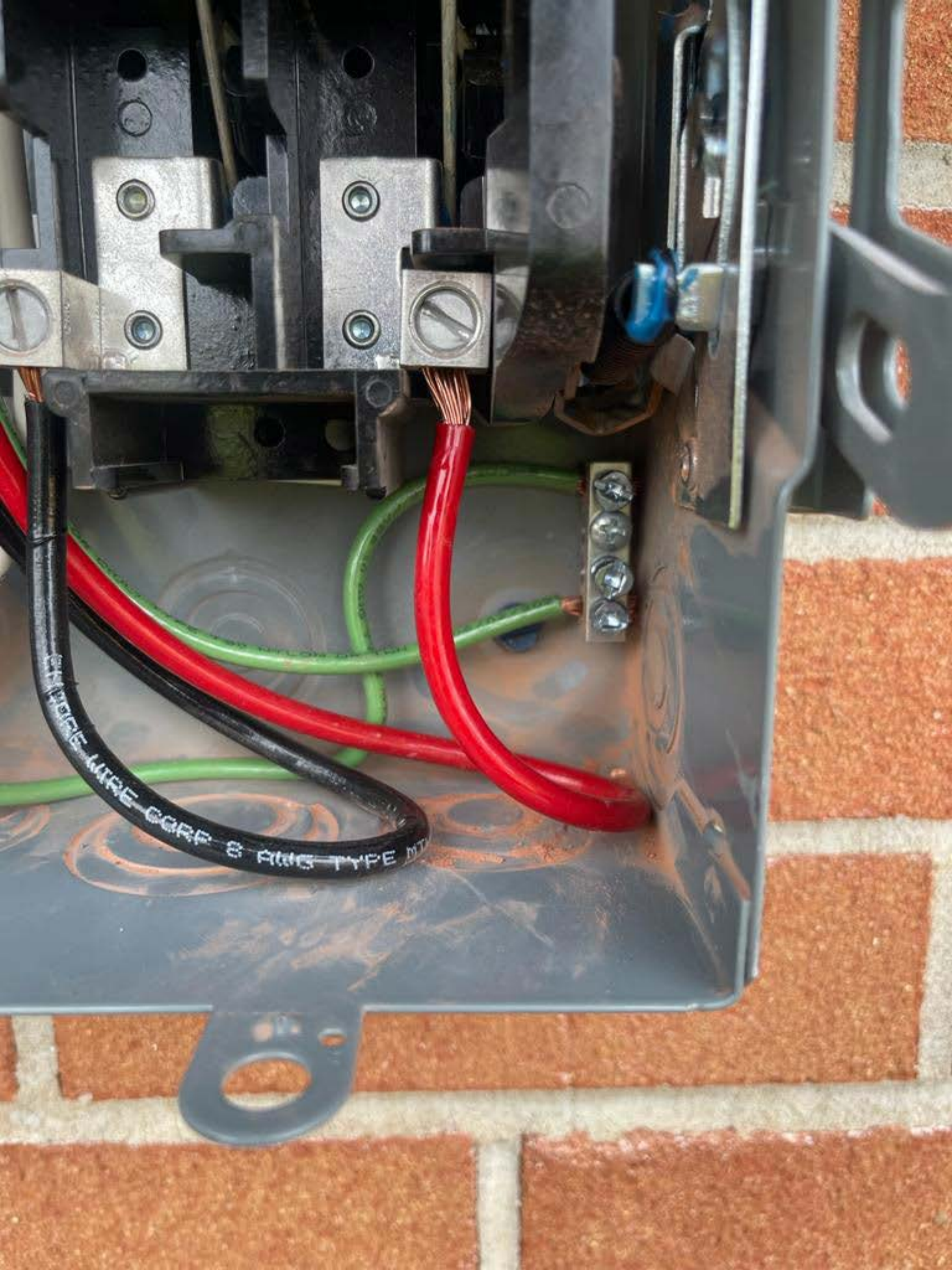
596-00495

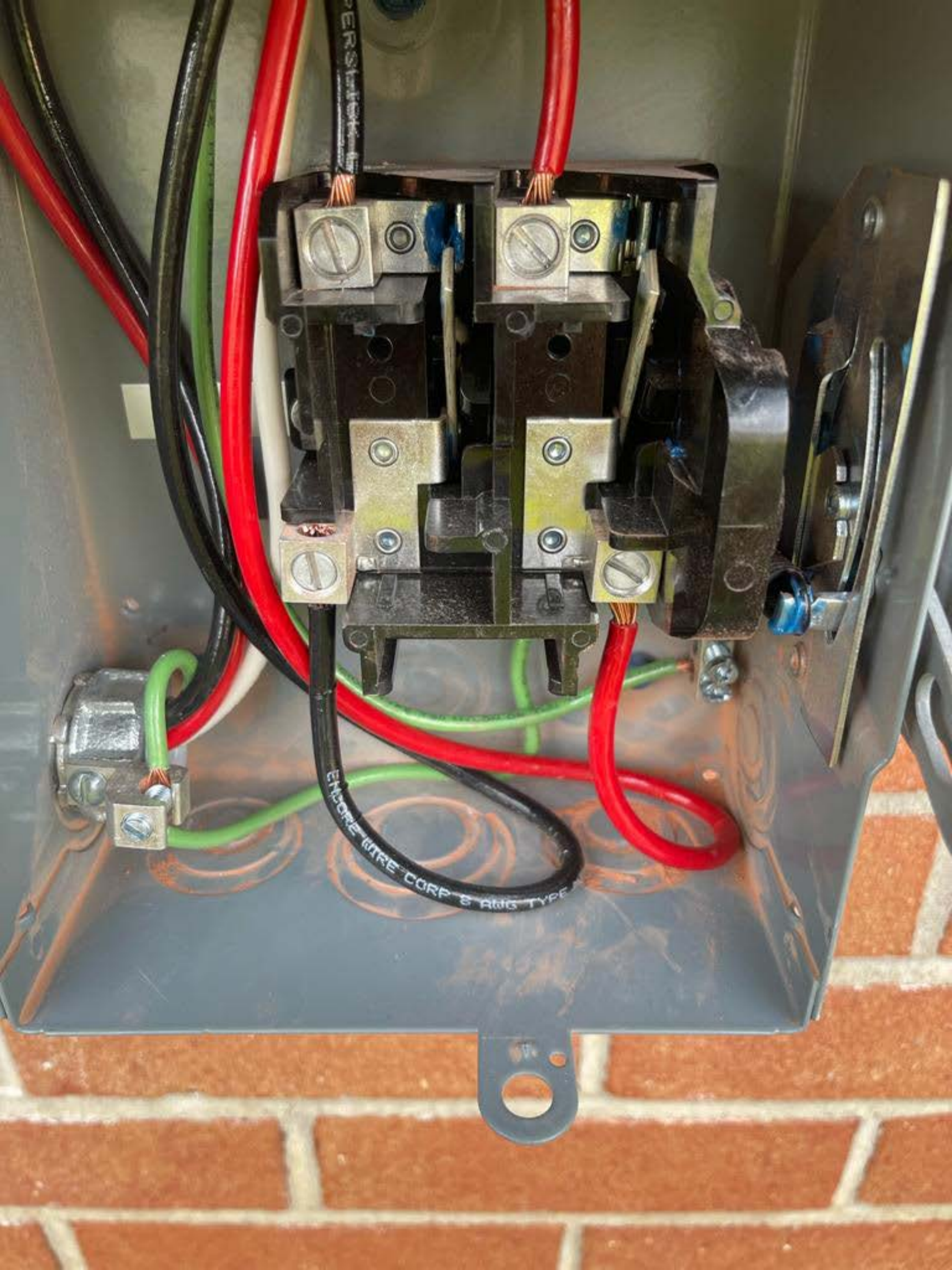


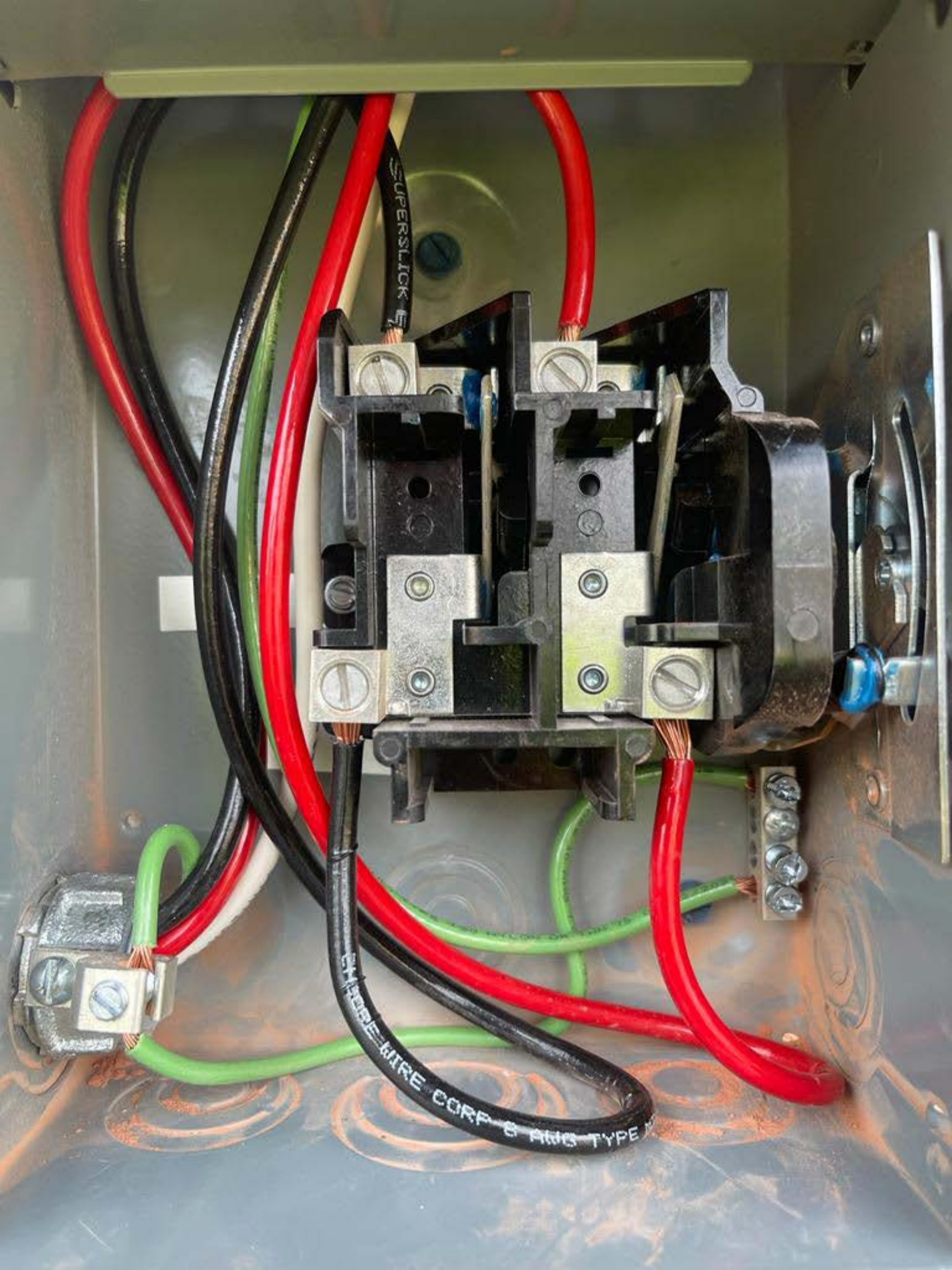












MADE IN MEXICO / HECHO EN MEXICO

SQUARE D
by Schneider Electric

UL LISTED

WARNING: This equipment is not to be used in wet or damp locations. For more information on safety, see the instructions for use. **CAUTION: LIVE PARTS INSIDE.**



Insulation (using softener) (not current carrying parts) annually.
When installing ground-wire (ground legs are required), enter catalog no.
Substitutable for use in service equipment.

como máximo a (5) 50.000 A (sin tener en cuenta el cable de tierra).
Engrase las superficies de los cojinetes del mecanismo (no las partes
conductoras de corriente) una vez al año.
Cuando es necesario utilizar zapatas de puesta a tierra del equipo o de
armadura, solicite las piezas de catálogo PK30TA1.
Adecuado para usarse como equipo de acometida.

Closing cap included - Order hubs separately per hub
chart below

INSPECTED BY / INSPECCIONADO POR

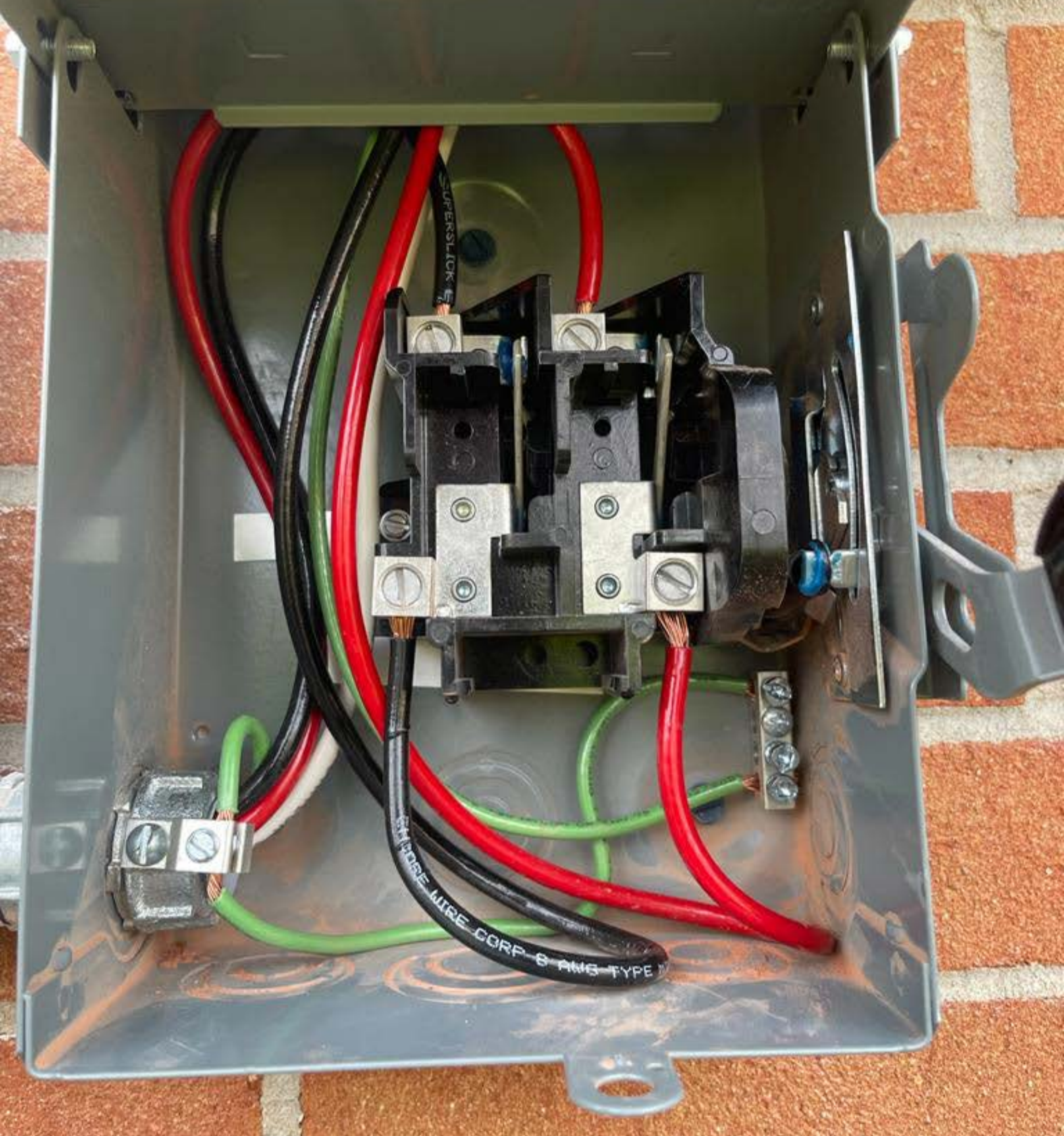
Casquillo de cierre incluido - Solicite los receptáculos por separado
según el cuadro de receptáculos que aparece más abajo

TUBO CONDUIT	3/4"	1"	1 1/4"	1 1/2"	2"	2 1/2"
CAPUCHÓN NO.	B-075	B-100	B-125	B-150	B-200	B-250

SQUARE D
by Schneider Electric

UL LISTED
ENCLOSURE
TYPE 1

MADE IN MEXICO / HECHO EN MEXICO





ON

45

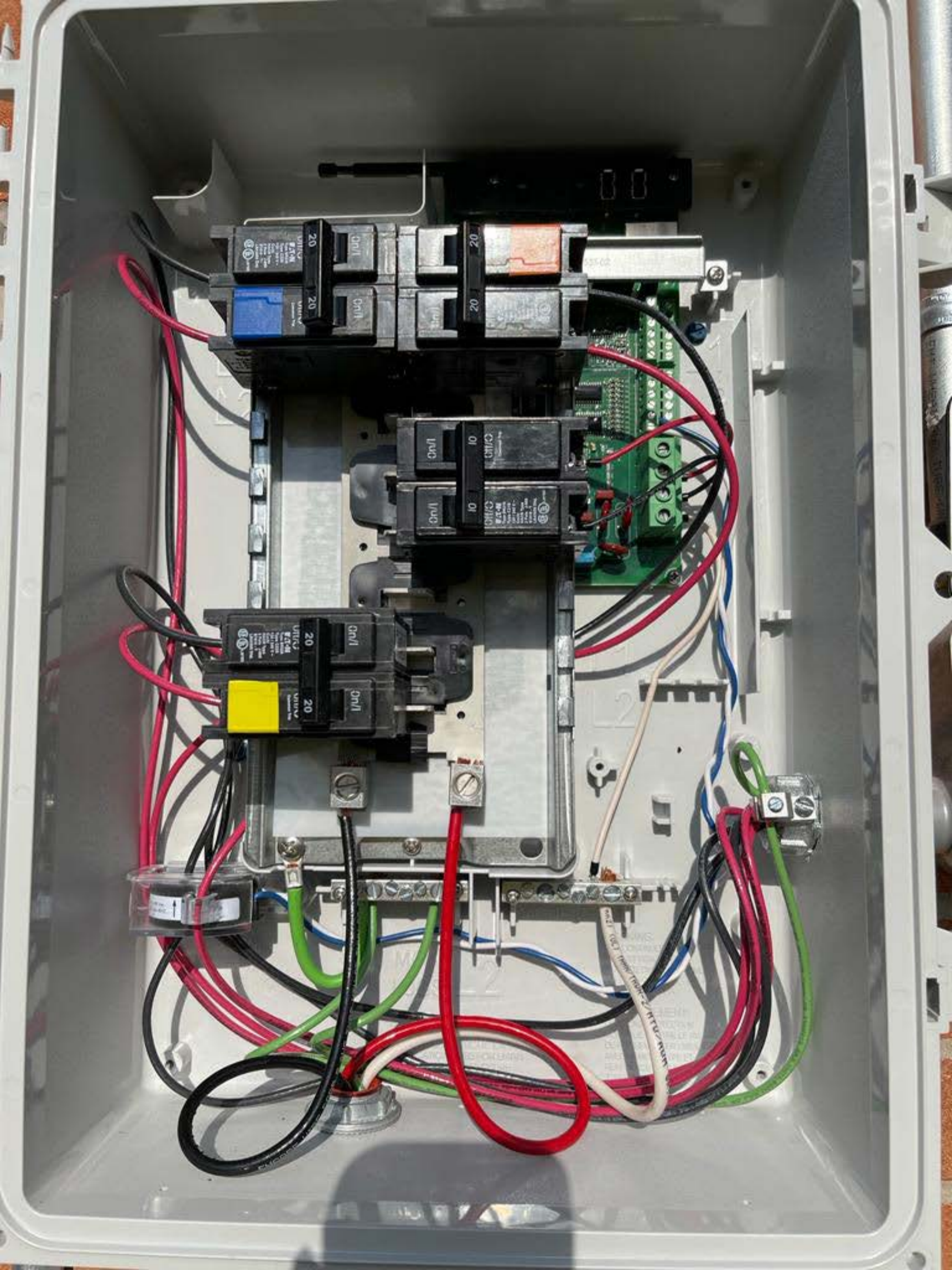
10 kA

10000V



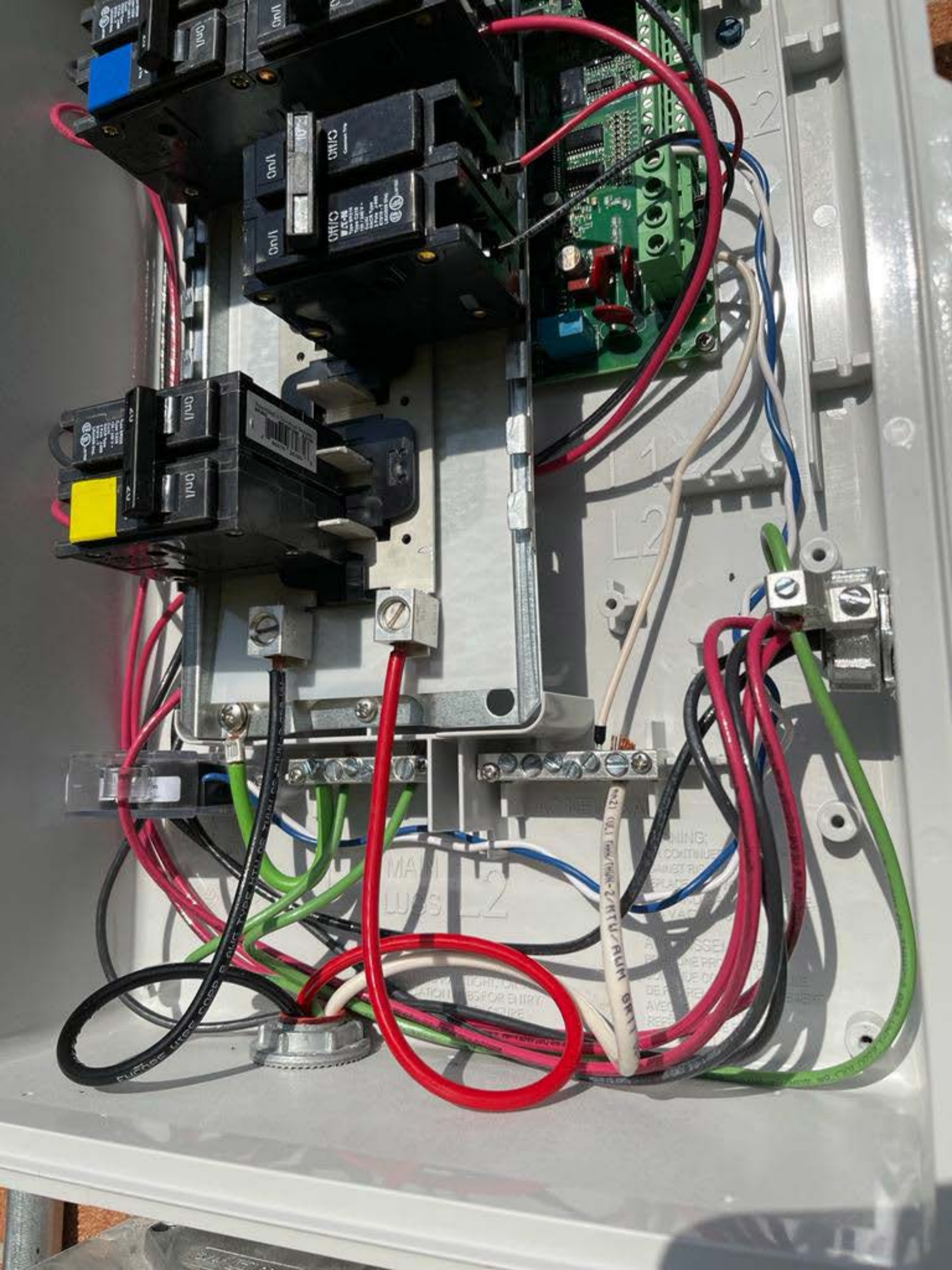
UL LISTED
CLASS B
TYPE
RATED FOR 100,000 CYCLES
UL-100

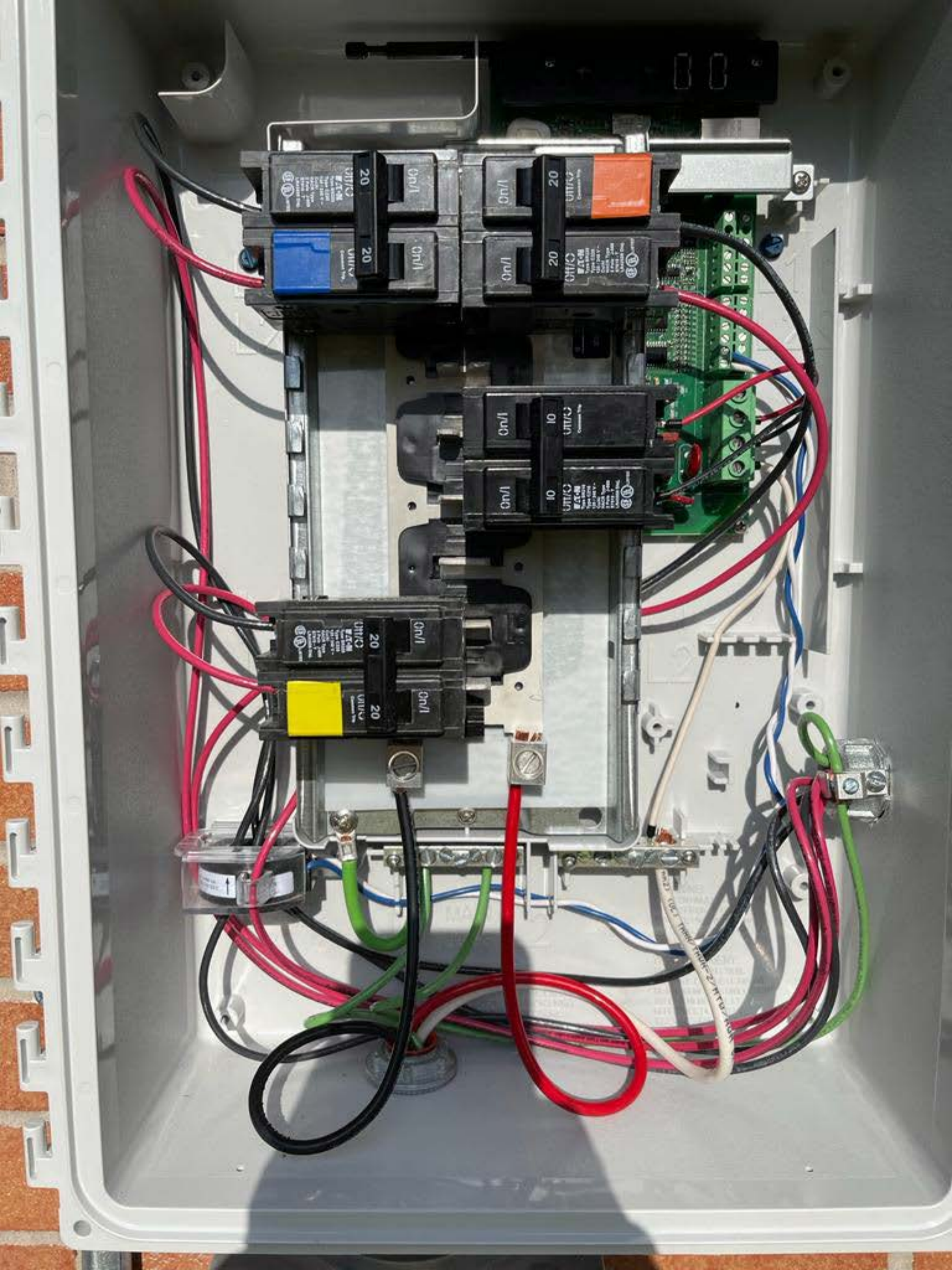




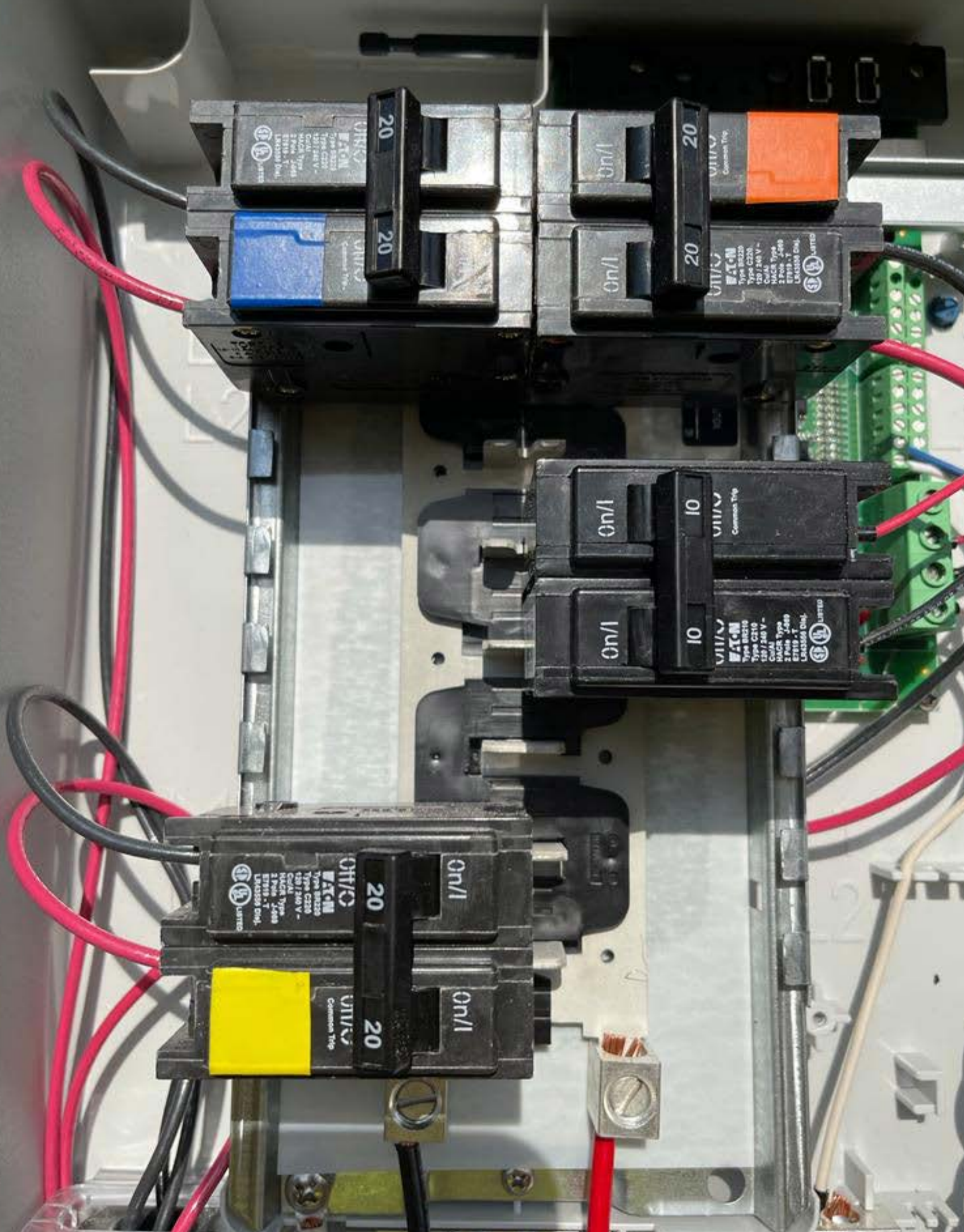
WARNING: PHOTO
POWER SOURCE











CHRS
W-T-M
Type BR220
Type C220
120 / 240 V -
2 Pole
2-498
E7818 - T
L44358 Del.
Common Trip

20

1/40

20

CHRS
W-T-M
Type BR220
Type C220
120 / 240 V -
2 Pole
2-498
E7818 - T
L44358 Del.
Common Trip

20

1/40

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1/40

10

1/40

10

CHRS
W-T-M
Type BR220
Type C220
120 / 240 V -
2 Pole
2-498
E7818 - T
L44358 Del.
Common Trip

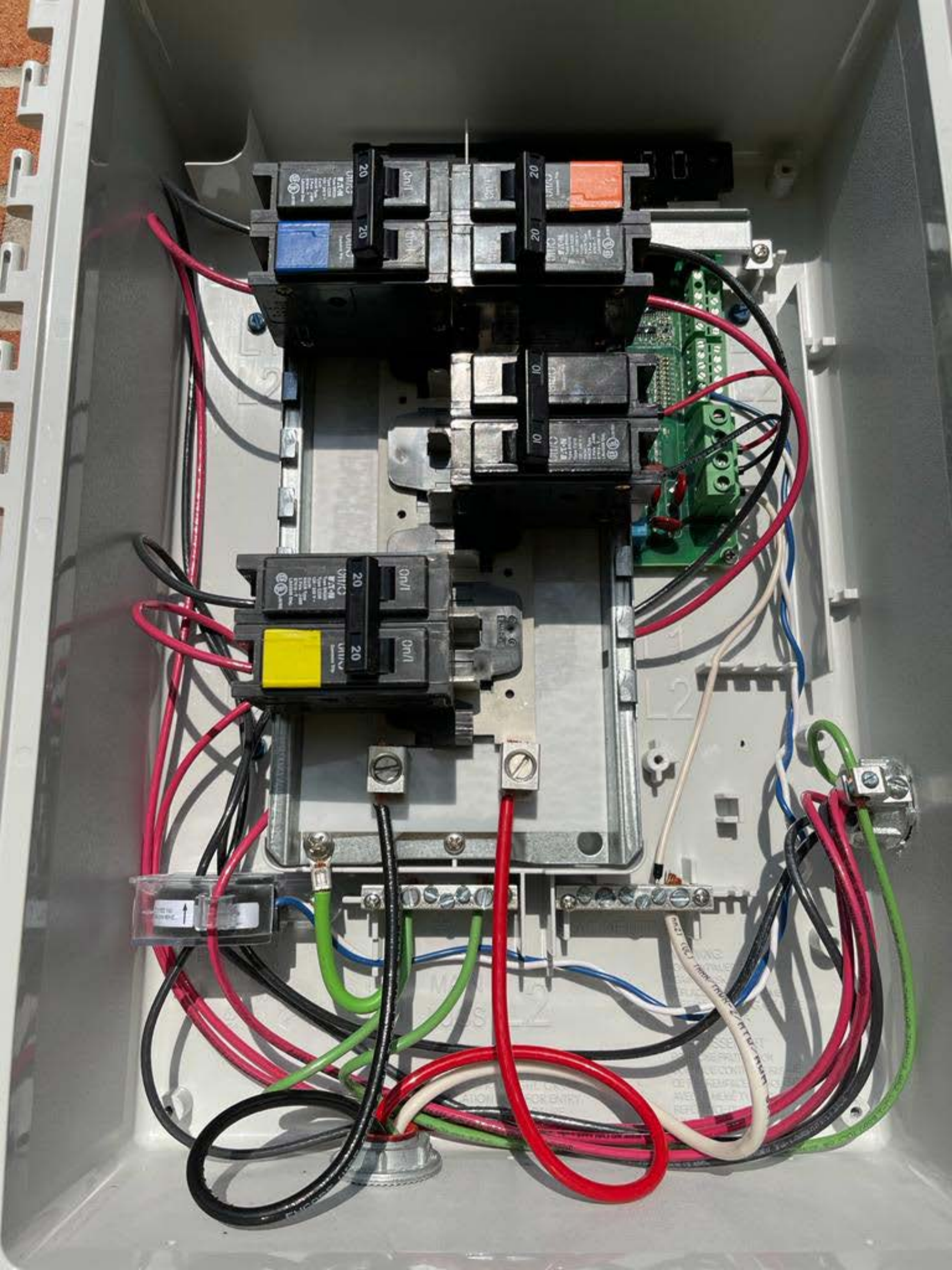
20

0n/1

CHRS
W-T-M
Type BR220
Type C220
120 / 240 V -
2 Pole
2-498
E7818 - T
L44358 Del.
Common Trip

20

0n/1







Starts/stops a 15-minute scan for devices over the power line.

All LED's

--- Flashing green when software upgrade is in progress.

--- Flashing amber when IQ Envoy is booting up.



IQ Combiner 3 ES

Photovoltaic
Combiner Box
X-IQ-AM1-240-3-ES



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:

202111010076

P/N:

883-00820 11 5293

Dedicated solar and DG Combiner Box - do not add loads 10 AMP Envoy Breaker not used for backfeed

Connection	Wire sizes	Torque
DG Breaker	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)
Neutral and ground		
Large screw	14-1/0 AWG	5.0 Nm (45 lb-in)
Small screw	6-14 AWG	2.2 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)

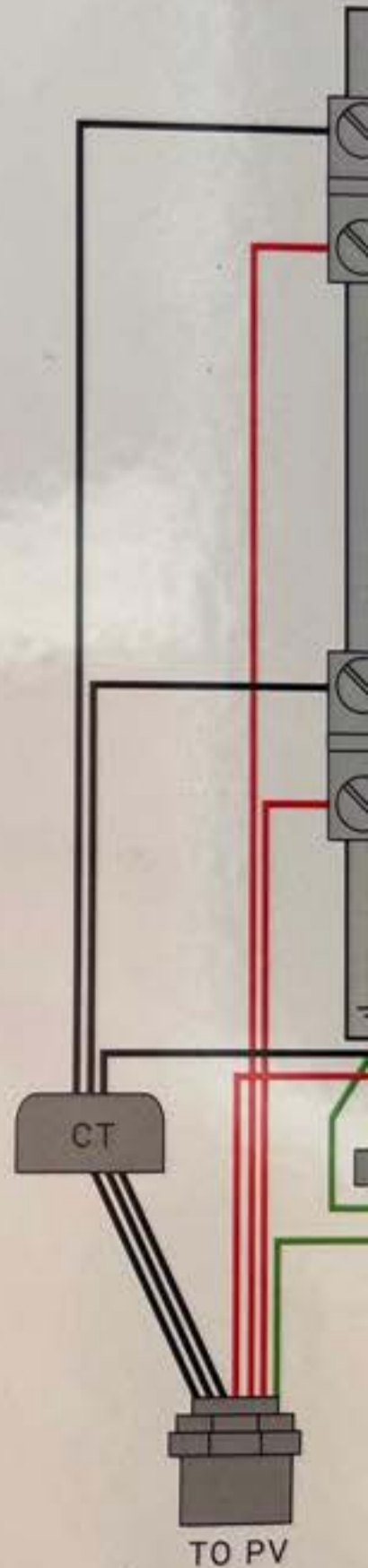
Copper conductors only, rated min. 75°C.
Follow NFPA 70 (NEC), or CSA C22.1 part 1, and all local codes.

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 System



**⚠ WARNING DUAL POWER SOURCE
SECOND SOURCE IS PHOTOVOLTAIC SYSTEM**



Y2217-405A 19143417


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FOCUS kWh
SOUTH RIVER EMC
TWACS 19143417

19143417

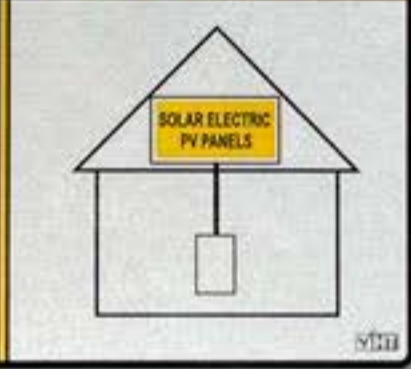


 GENERAL DUTY
SAFETY SWITCH
INTERRUPTOR DE
SEGURIDAD DE
SERVICIO GENERAL
60 A
240 Vac / V~

 **DANGER / PELIGRO**

**SOLAR PV SYSTEM EQUIPPED
WITH RAPID SHUTDOWN**

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



PHOTOVOLTAIC AC DISCONNECT
MAXIMUM AC OPERATING CURRENT: 35.09A
NOMINAL OPERATING AC VOLTAGE: 240V

 SIGORA
SOLAR

ENPHASE

 SIGORA
SOLAR

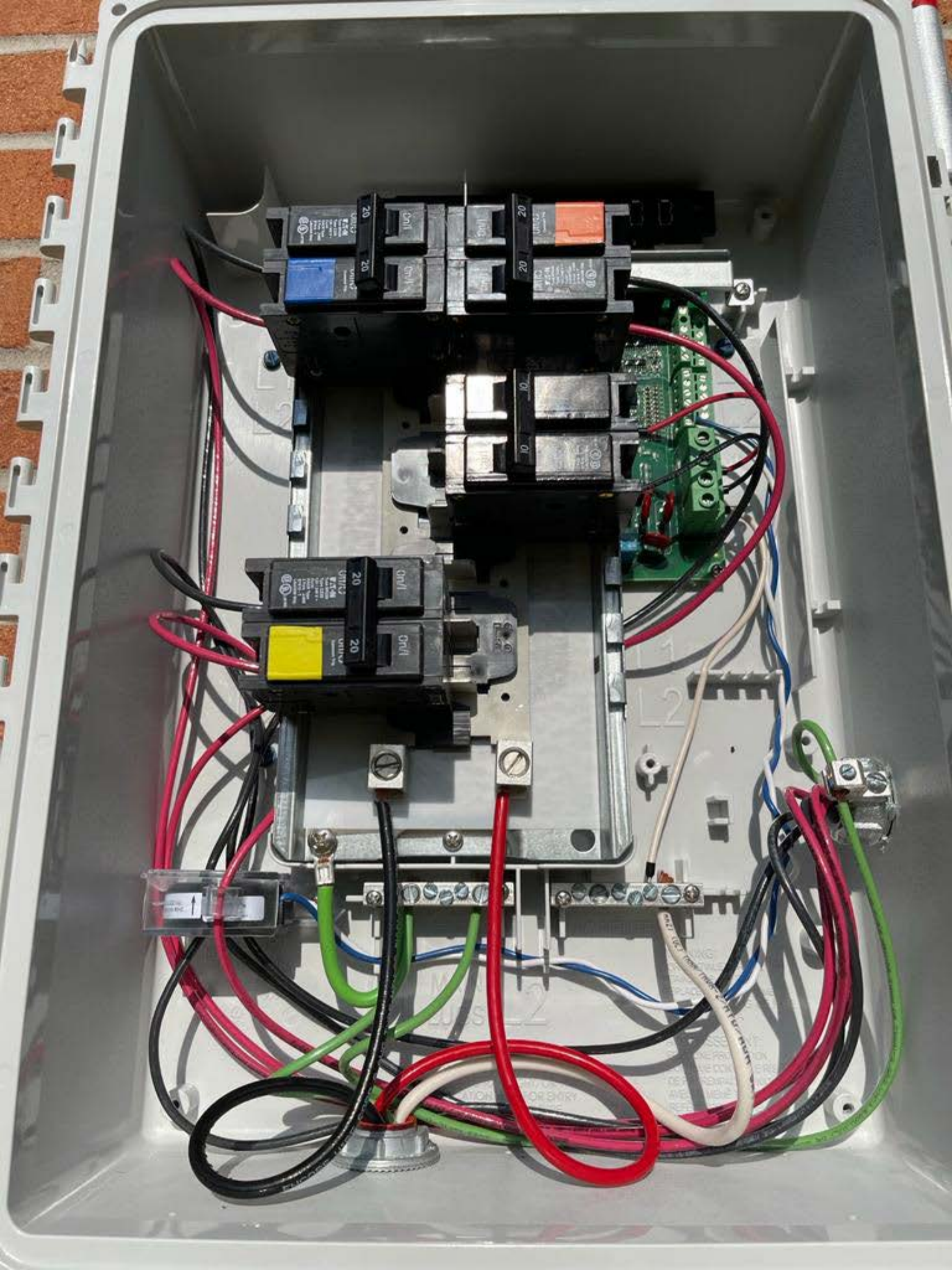
⚠ WARNING
POWER SOURCE OUTPUT
CONNECTION DO NOT
RELOCATE THIS
OVERCURRENT DEVICE

 GENERAL DUTY
SAFETY SWITCH
INTERRUPTOR DE
SEGURIDAD DE
SERVICIO GENERAL
60 A
240 Vac 1V-

⚠ DANGER / PELIGRO

**SOLAR PV SYSTEM EQUIPPED
WITH RAPID SHUTDOWN**

WARNING: PHOTOVOLTAIC
POWER SOURCE









ENPHASE
SIGORA
SOLAR

Meter

Junction Box

Disconnect Switch

Junction Box

Junction Box

HVAC Unit









Red

Supervisión



Conectado a Enlighten

Último reporte: 12 Abr, 2022 9:40 A.M.



Configuración de reportes Bajo ancho de banda

Más información

Configuración de red

Celular

Activa >

Ethernet



Wi-Fi



Herramientas de diagnóstico >



Sistema



Micros



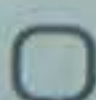
Baterías C
A



Medi-
dores



Red





202111010076

HECHO



Configuración celular

Estado de conexión



Conectado

4G



Operador

AT&T

ICCID (número móvil)

89011704278582954626

IMSI (ID de suscriptor)

310170858295462

Número IMEI de módem

352009116973913



Sistema



Micros



Baterías C
A



Medi-
dores



Red





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Starts/stops a 15-minute scan for devices over the power line.

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Made in Mexico



Medición



Medidores inhabilitados
Configurar medición ahora



Supervisión



Conectado a Enlighten

Último reporte: 12 Abr, 2022 9:40 A.M.



29 Microinversores



28 Detectado



Búsqueda activa



28 Comunicando



19 Perfil establecido

Perfil: IEEE 1547 default 2015



28 Generando potencia



0 Baterías de CA



Acerca de este Envoy



Sistema



Micros



Baterías C
A



Medi-
dores



Red



202111010076

HECHO

Medición



Medidores inhabilitados
Configurar medición ahora



Supervisión



Conectado a Enlighten

Último reporte: 12 Abr, 2022 9:40 A.M.



29 Microinversores



29 Detectado

Búsqueda inactiva



29 Comunicando



27 Perfil establecido

Perfil: IEEE 1547 default 2015



28 Generando potencia



0 Baterías de CA



Acerca de este Envoy



Sistema



Micros



Baterías C
A



Medi-
dores



Red



202205158162

202206033929

202206083200

202205141481

202206084321

202206104990

202206040684

202206111027

202206040324

202206040769

202206110743

202205162786

202205162746

202206098257

202206079502

202205161097

202206040148

202206083217

202206106316

202206105632

202206110641

202206099156

51

202206099777

202206078093

202206107193

202206098199

202206110640

202206106383

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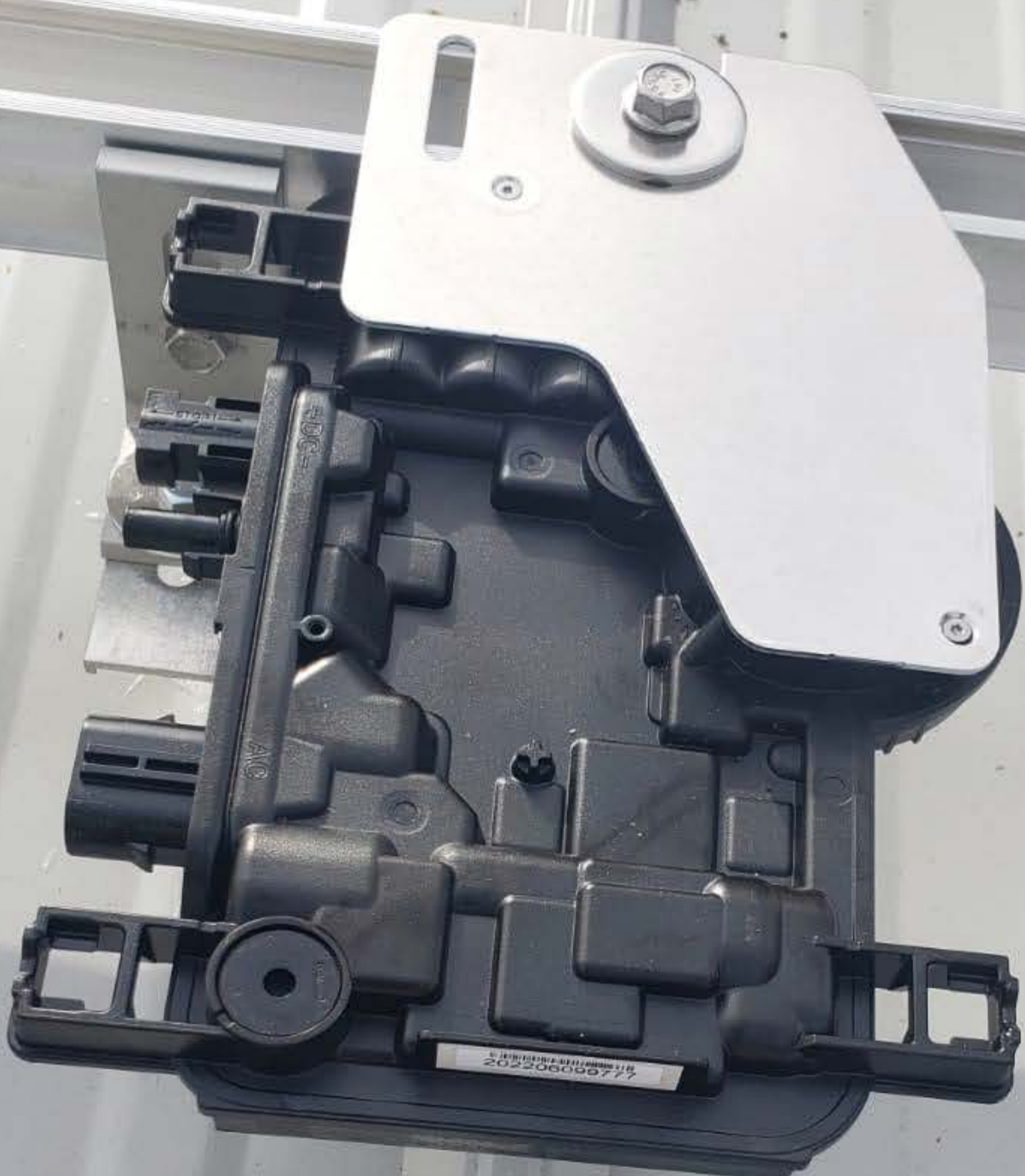
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202206000777

