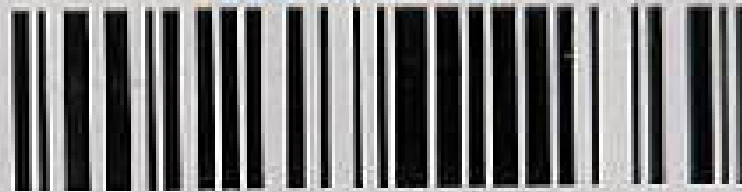
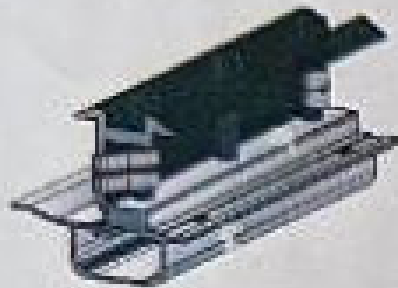


 **UNIRAC**[®]

BETTER SOLAR STARTS HERE

www.unirac.com



2 5 3 0 1 0 U

SFM SPLICE 6.5"

Pack Size: 10

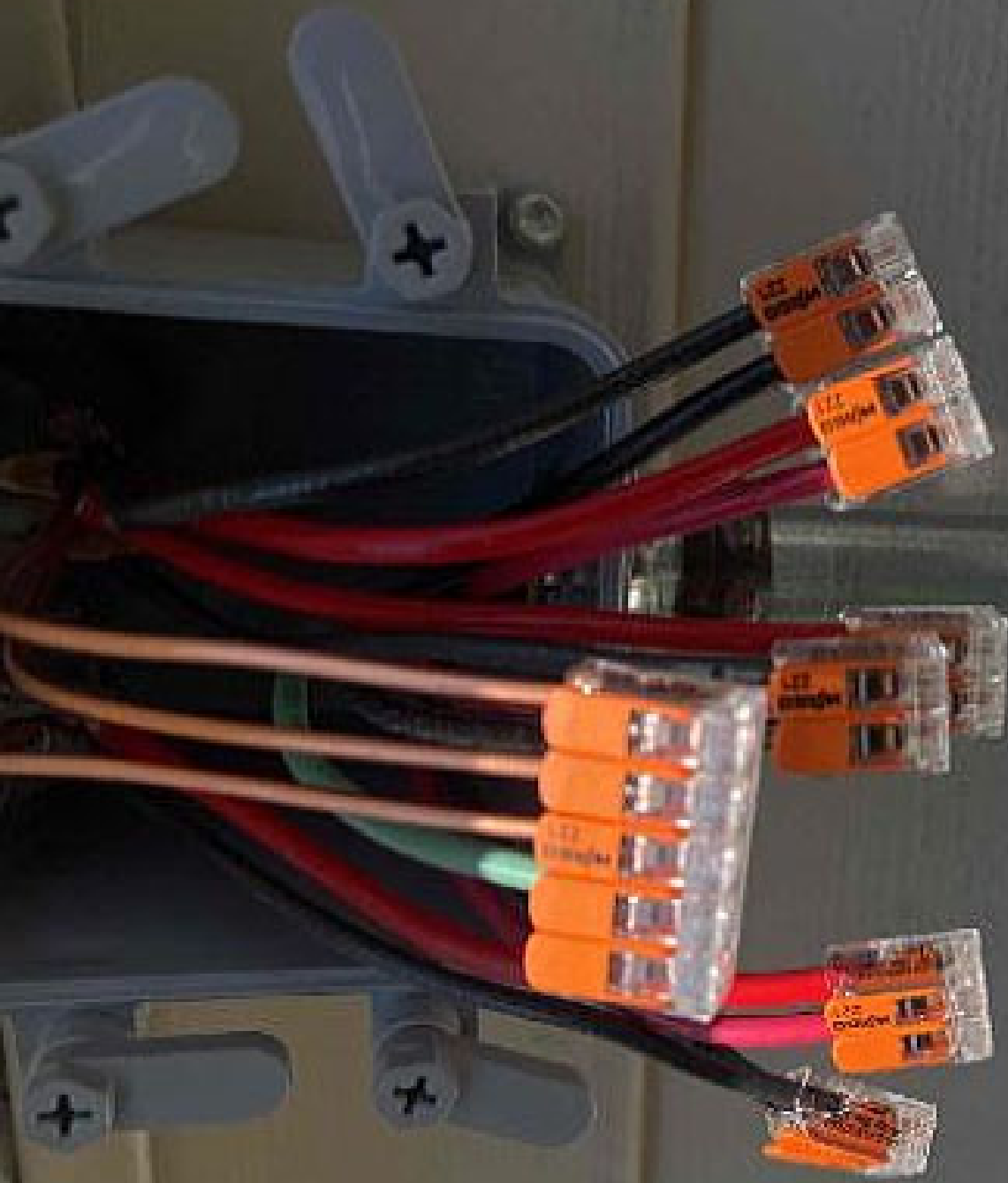
WO/PO# :0045265-01

Manufacture date: OCT 2021

Factory Code : 010A







Justin
Powers
284 Young Farm
Dr. Livingston
Elec: Mitchell
Walker



SUSTIVA
POWER
284 Young Forum
Dr. Livingston
elec: Whitman
Walker



Bussetron
FUSETRON
ENERGY EFFICIENT
MOUNT-TIGHT-SEALY
1/2-20x50x100
FRN-R-50
250V ac
125V dc

Bussetron
FUSETRON
ENERGY EFFICIENT
MOUNT-TIGHT-SEALY
1/2-20x50x100
FRN-R-50
250V ac
125V dc



Bussetron
FUSETRON
ENERGY EFFICIENT
MULTI-DELAY TIME-DELAY
CLASS RRR-50
FRN-R-50
250VAC
AC @ 20mA
125Vdc
DC @ 20mA

Bussetron
FUSETRON
ENERGY EFFICIENT
MULTI-DELAY TIME-DELAY
CLASS RRR-50
FRN-R-50
250VAC
AC @ 20mA
125Vdc
DC @ 20mA

























Job Hazard Analysis

Customer Name: **Justin Beers**

Address: **274 Young Lane Dr
1. Kingston, North Carolina 27108**

Installation Date:
9/1/18

Designated Competent Person:
Yvesley Beers

Activity	Hazards	Steps to Mitigate	Confirm
Climbing Ladders	Fall Hazards	<input checked="" type="checkbox"/> Ladder standoff/bushings installed <input checked="" type="checkbox"/> Secured with ladder strap <input checked="" type="checkbox"/> Inspected for damage <input checked="" type="checkbox"/> Set up at a 3:4 Ratio	Initial Y.B
Working over 6'	Falls from roofs Falls From attics	<input checked="" type="checkbox"/> Harness/Rope/Anchor/SRLs inspected <input checked="" type="checkbox"/> Anchor points installed correctly <input checked="" type="checkbox"/> 100% tie off over 6' <input checked="" type="checkbox"/> Fall restraint in use <input checked="" type="checkbox"/> Fall arrest in use <input checked="" type="checkbox"/> Potential swing falls identified	Initial Y.B
Work in high 85°-99° to extreme 100°+ heat	Heat stress/heat exhaustion/heat stroke Sunburn	<input checked="" type="checkbox"/> Awareness - Buddy system/ breaks when necessary <input checked="" type="checkbox"/> Hydration (water available) <input checked="" type="checkbox"/> Electrolytes	Initial Y.B
Working within the RAZ	Struck by hazard (falling objects)	<input checked="" type="checkbox"/> Everyone within RAZ wearing hardhats <input checked="" type="checkbox"/> All four sides of RAZ enclosed	Initial Y.B
Electrical work	Electrical shock/Electrocution Arc Flash	<input checked="" type="checkbox"/> Arc flash PPE: CAT1 (w/arc pants, safety glasses, face shield, boots, earplugs, electrically insulated gloves within 19" of exposed live components, CAT1 arc flash gloves within 7" of electrical panel)	Initial Y.B
Other/general hazards	Struck by flying objects (eyes) Cut hazards Ergonomic hazards (MSDs)	<input checked="" type="checkbox"/> Safety glasses worn at all times. <input checked="" type="checkbox"/> Cut & gloves worn at all times. <input checked="" type="checkbox"/> Proper lifting techniques/ team lifting <input type="checkbox"/> Steps to mitigate (specify)	Initial Y.B
Other Tasks	Other hazards		

Crew Lead	Name	Signature
	Yvesley Beers	<i>[Signature]</i>
	Justin Beers	<i>[Signature]</i>

Designated Competent Person - Fill out this portion of the form

Nearest Urgent Care (circle one)	Cadell Howell Hospital
Nearest Emergency Room:	215 Brighton Dr., Clayton, AL 37048
Safety Contact:	Henry Mull (828) 496-5514
Additional Notes:	

In Case of Emergency, call 911 immediately and proceed to the nearest emergency room

For non-emergency injuries, please report the injury to your manager, follow the Injury Standard Operating Procedures - Notify managers.

Workers Compensation Provider: Berkshire Hathaway Homestate Companies
Berkshire Hathaway Address: PO Box 881716, San Francisco CA 94188
Berkshire Hathaway Fax Number: (800) 561-6984
Berkshire Hathaway Policy Number: BLWC226029 (OR, FL) - BLWC225818 (all other states)
Blue Raven Fax Number: (305) 498-408

Report Injury



PHOTOVOLTAIC SYSTEM
⚠ AC DISCONNECT ⚠

RATED AC OUTPUT CURRENT A
NORMAL OPERATING AC VOLTAGE V

⚠ WARNING
PHOTOVOLTAIC SYSTEM
COMBINER PANEL
DO NOT ADD LOADS

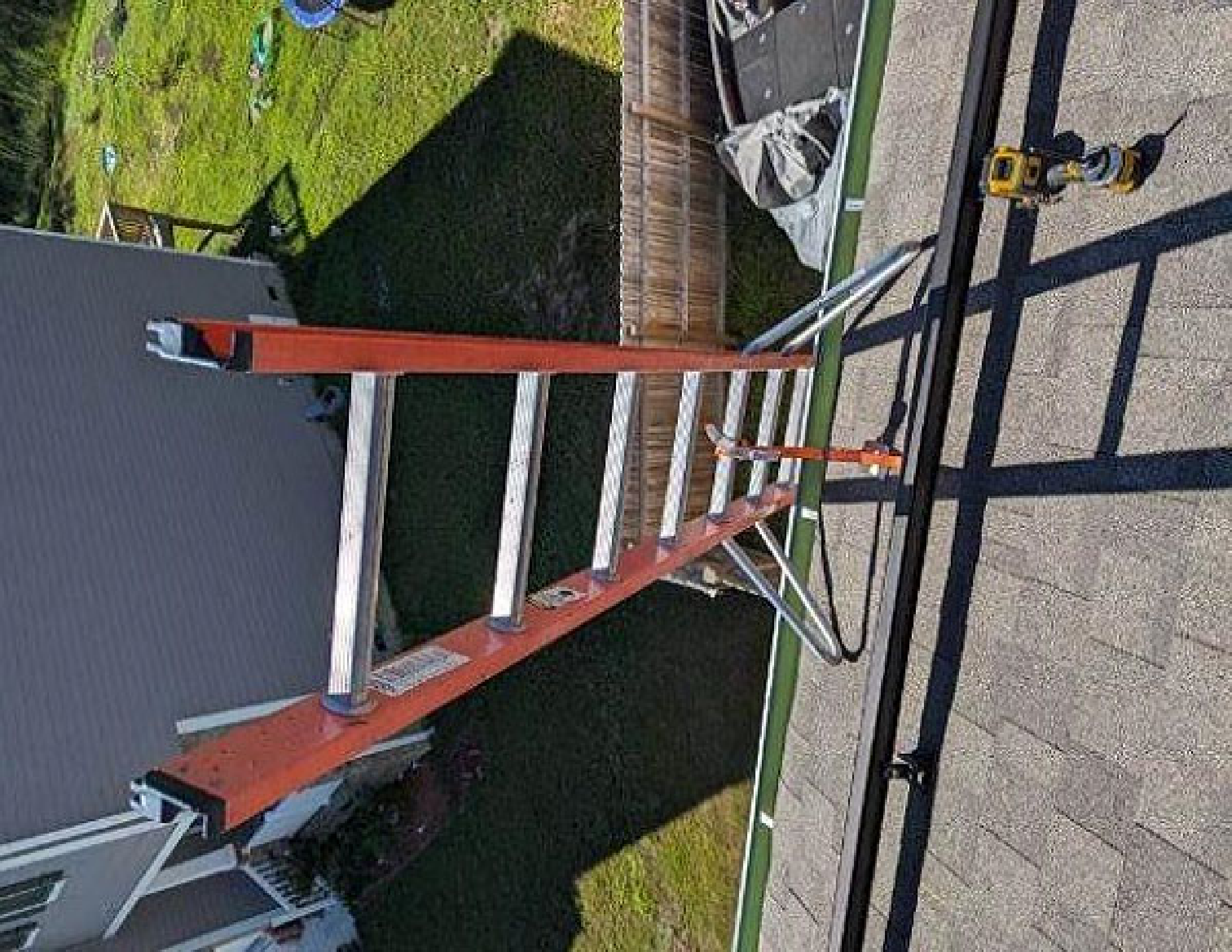
⚠ WARNING
ELECTRIC SHOCK HAZARD
TERMINALS ON THE LINE AND
LOAD SIDES MAY BE ENERGIZED
IN THE OPEN POSITION

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

⚠ WARNING
WARRANTY VOID IF NOT INSTALLED
IN ACCORDANCE WITH THE FOLLOWING:
1. THIS EQUIPMENT IS A UL LISTED UNIT
AND MUST BE INSTALLED IN ACCORDANCE
WITH THE FOLLOWING: NATIONAL ELECTRICAL
CODE (NEC) ARTICLE 705.12(B) AND 705.13(B)
AND THE FOLLOWING:
2. THIS EQUIPMENT IS A UL LISTED UNIT
AND MUST BE INSTALLED IN ACCORDANCE
WITH THE FOLLOWING: NATIONAL ELECTRICAL
CODE (NEC) ARTICLE 705.12(B) AND 705.13(B)

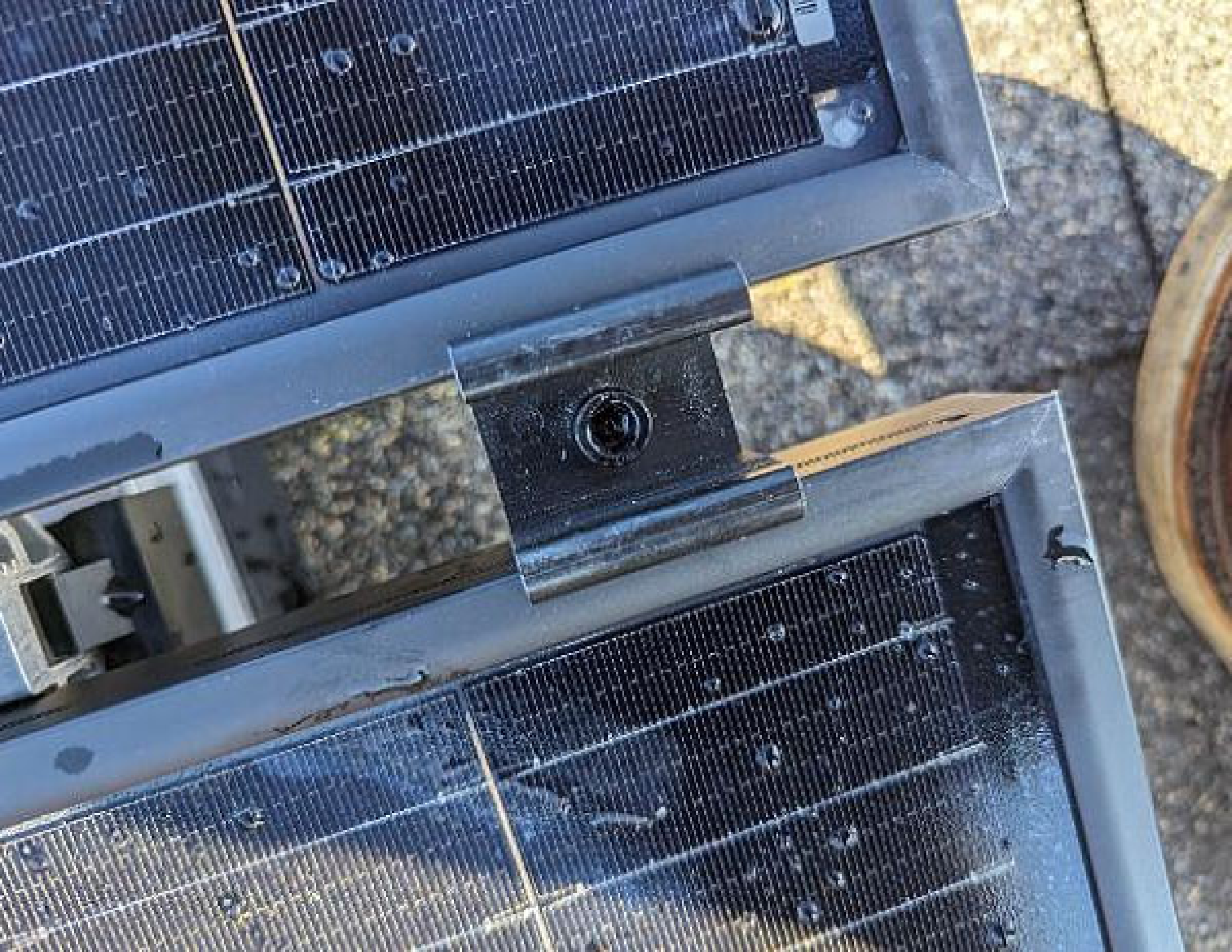








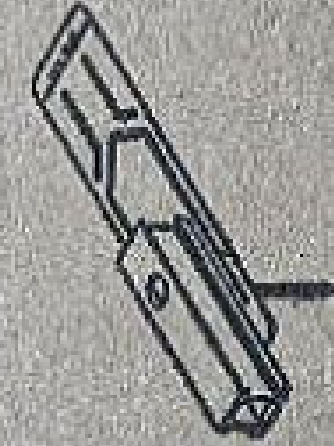




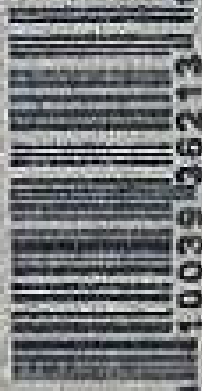


FLASHKIT SFM SLIDER S

004271D



FLASHKIT SFM SLIDER S COMP DRK
DARK Pack Size : 10
Factory Code: 5-1



WO/PC# 0045416-00 Manufacture date: 3/10/22-4/10/22

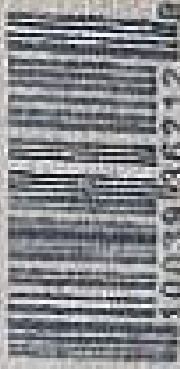
0011003936213116



FLASHKIT SFM TRIM S

004201D

FLASHKIT SFM TRIM S COMP DARK
Pack Size : 10
Factory Code: 5-1



WCIPOH 0045324-00 Manufacture date: 12/20/21-1/20/22

1003936212



FLASHKIT SFM TRIM S

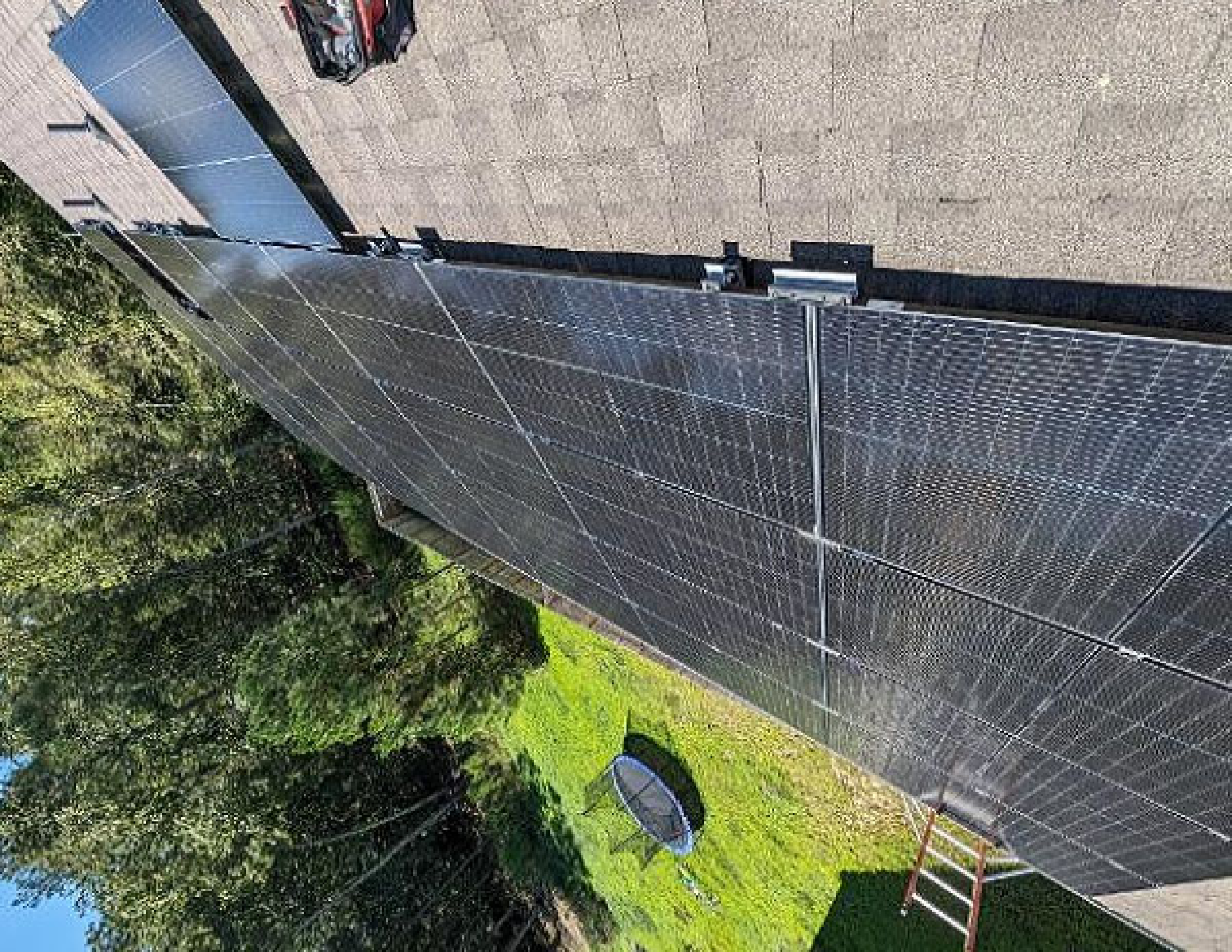
004201D

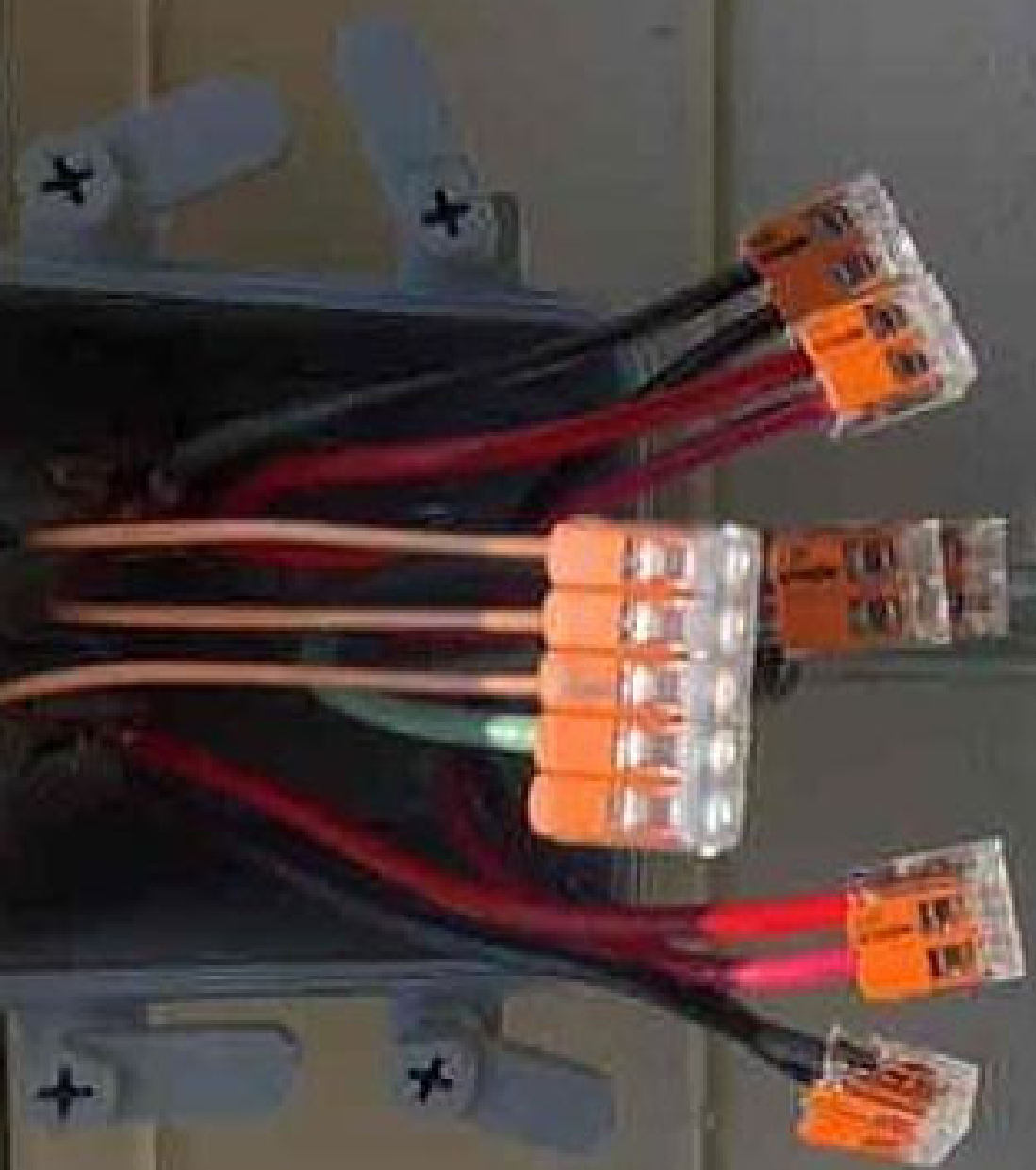
FLASHKIT SFM TRIM S COMP DARK
Pack Size : 10
Factory Code: 5-1



WCIPOH 0045324-00 Manufacture date: 12/20/21-1/20/22

1003936212







Justin

POWER
2014 young farmer
Dr. Livingston
elec: witness
walker



















WARNING
ELECTRIC SHOCK
DEATH

CAUTION
HOT SURFACES

1. Disconnect power before working on this equipment.
2. Do not touch live parts.
3. Do not use tools on live parts.
4. Do not work on live parts.
5. Do not touch live parts.
6. Do not touch live parts.
7. Do not touch live parts.
8. Do not touch live parts.
9. Do not touch live parts.
10. Do not touch live parts.

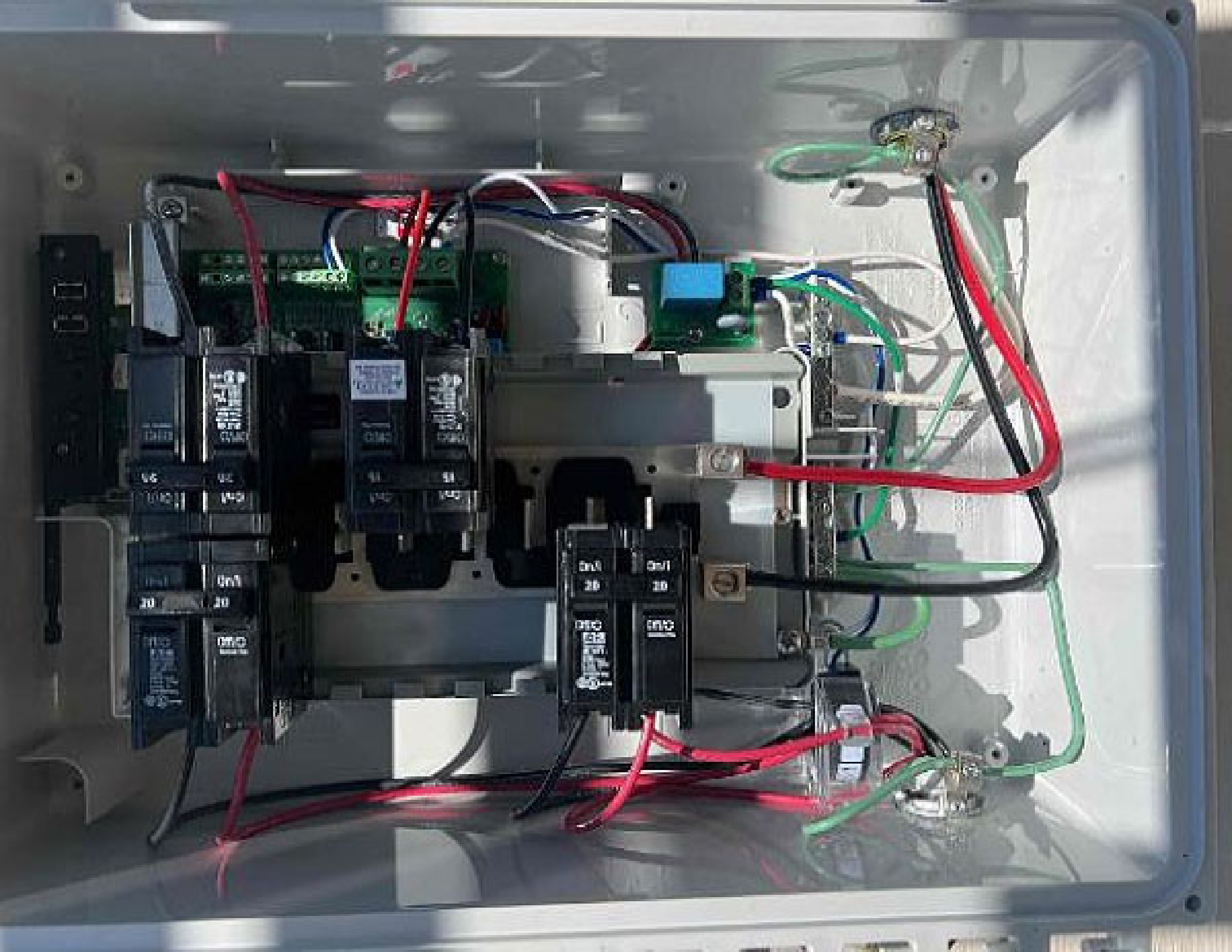
WARNING
ELECTRIC SHOCK
DEATH

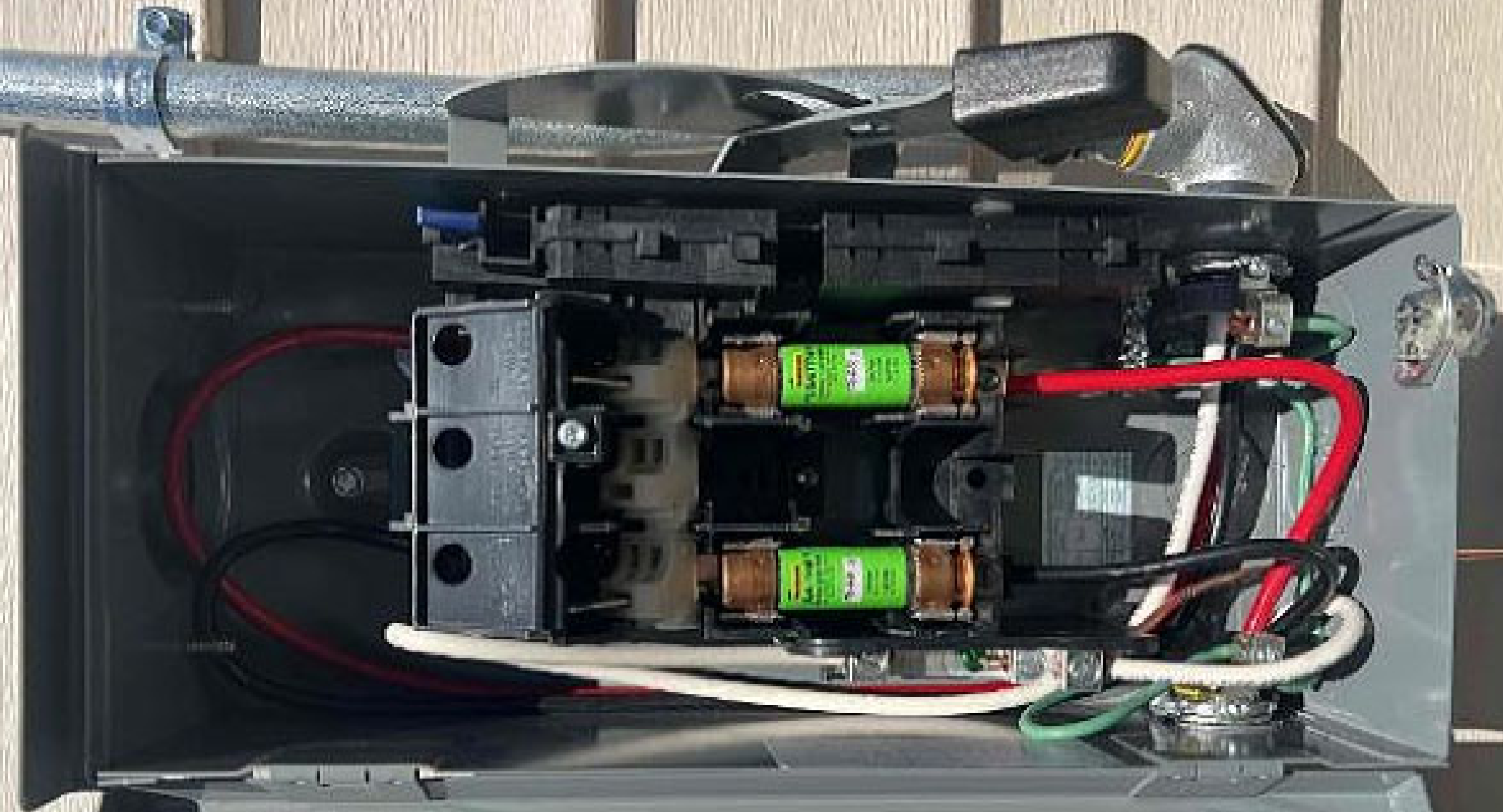
CAUTION
HOT SURFACES

1. Disconnect power before working on this equipment.
2. Do not touch live parts.
3. Do not use tools on live parts.
4. Do not work on live parts.
5. Do not touch live parts.
6. Do not touch live parts.
7. Do not touch live parts.
8. Do not touch live parts.
9. Do not touch live parts.
10. Do not touch live parts.









¡CUIDADO! PELIGRO

Este equipo contiene componentes eléctricos que pueden ser peligrosos si no se manejan correctamente. Siempre asegure el equipo antes de realizar cualquier mantenimiento o reparación. No toque los componentes eléctricos con las manos húmedas o con herramientas conductoras. Consulte el manual de instrucciones para obtener más información sobre la seguridad.

PRECAUCIONES

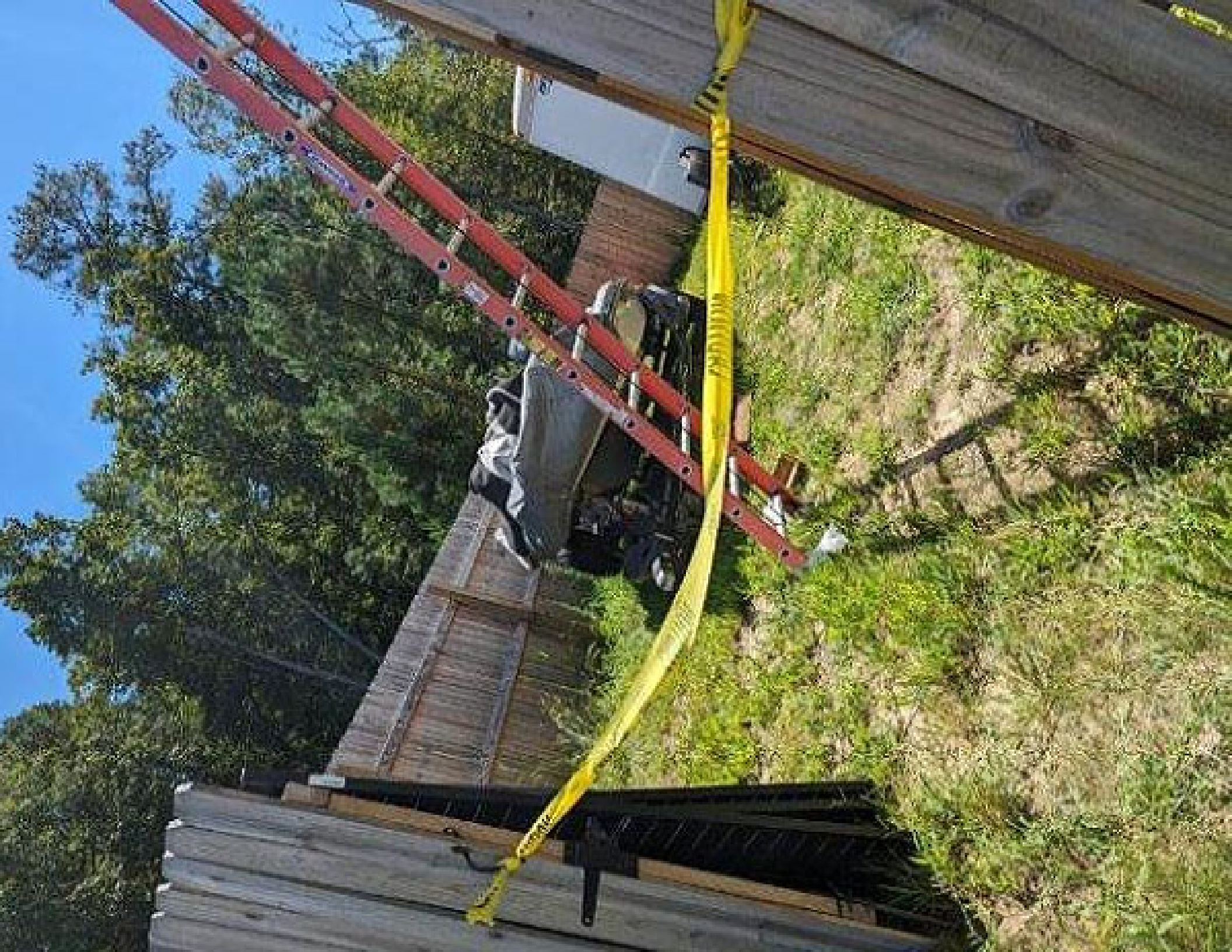
1. Desconecte el equipo de la fuente de alimentación antes de realizar cualquier trabajo. 2. Use herramientas adecuadas para el trabajo. 3. No toque los componentes eléctricos con las manos húmedas o con herramientas conductoras. 4. Consulte el manual de instrucciones para obtener más información sobre la seguridad.

ESPECIFICACIONES

Modelo: [Illegible]
Potencia: [Illegible]
Voltaje: [Illegible]



Modelo: [Illegible]
Fecha: [Illegible]
Lugar: [Illegible]







INSTALLATION MAP

↑ To Start at this location

Panel Group (G000 drill panel)
 Assembly (none)
 TRAILER (none)
 Shelf (none)

Customer Name:

Justin Pouns

Trailer/Installation:

Piedmont Line 1

1550
 1110



	1	2	3	4	5	6	7	8	9
A									
B									
C									
D									
E									
F									
G									
H									
I									
J									
K									
L									
M									



↑ To Start at this location

↑ To Start at this location

Installation map is provided for reference. Use this map to build the virtual array in the provided software to determine layout.

Installation map is provided for reference. Use this map to build the virtual array in the provided software to determine layout.

Installation map is provided for reference. Use this map to build the virtual array in the provided software to determine layout.

Get more information support visit www.enphase.com

↑ To Start at this location



WARNING
DO NOT TOUCH ALL
WIRING AND TERMINALS
BEFORE THE POWER IS
COMPLETELY DELETED
FROM THE SYSTEM
TO PREVENT ELECTRICAL
SHOCK OR FIRE HAZARD
DANGER TO LIFE AND LIMB

WARNING
DO NOT TOUCH ALL
WIRING AND TERMINALS
BEFORE THE POWER IS
COMPLETELY DELETED
FROM THE SYSTEM
TO PREVENT ELECTRICAL
SHOCK OR FIRE HAZARD
DANGER TO LIFE AND LIMB

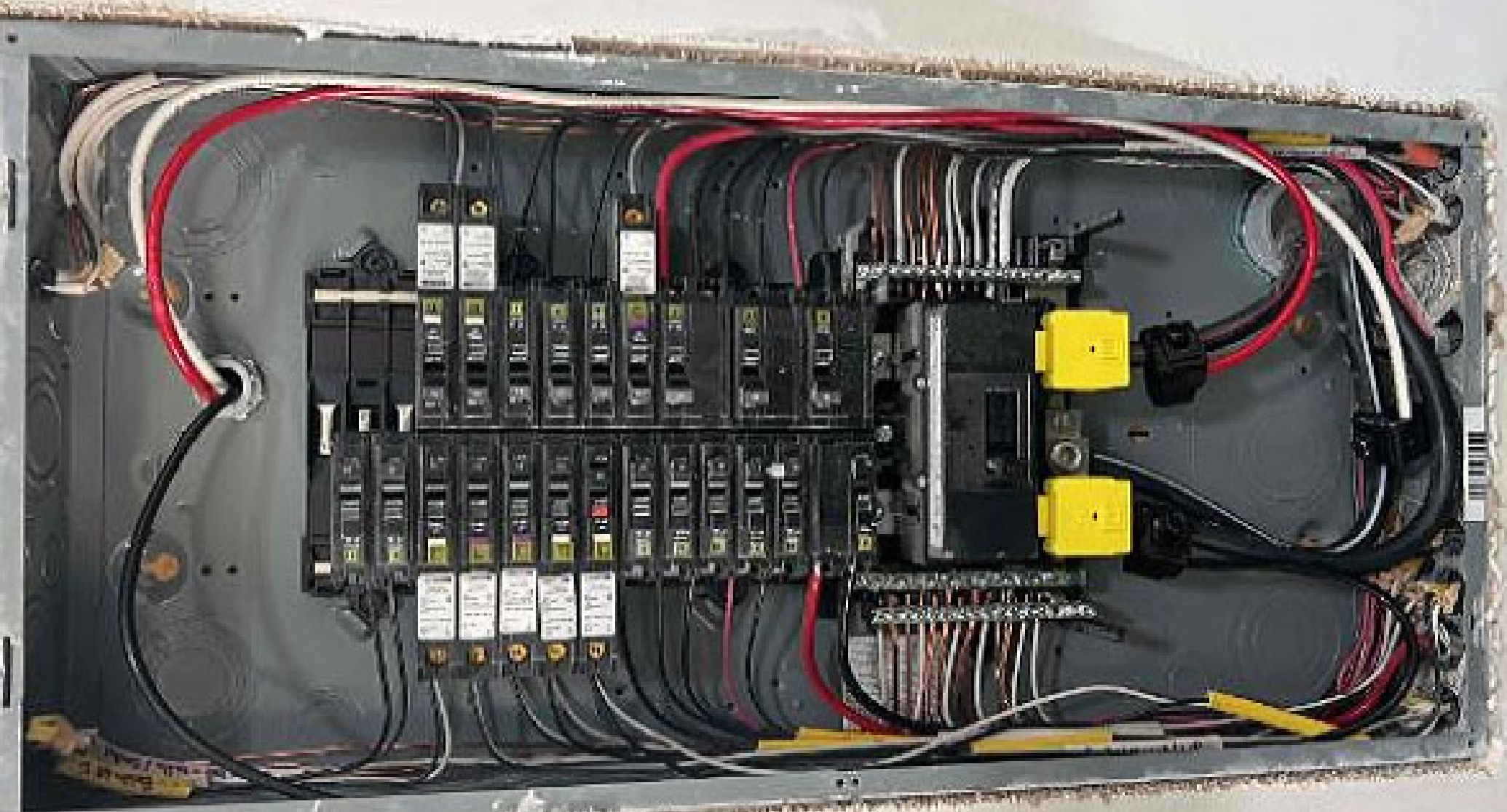
ENVIAD
Circuit Breaker
Fuses

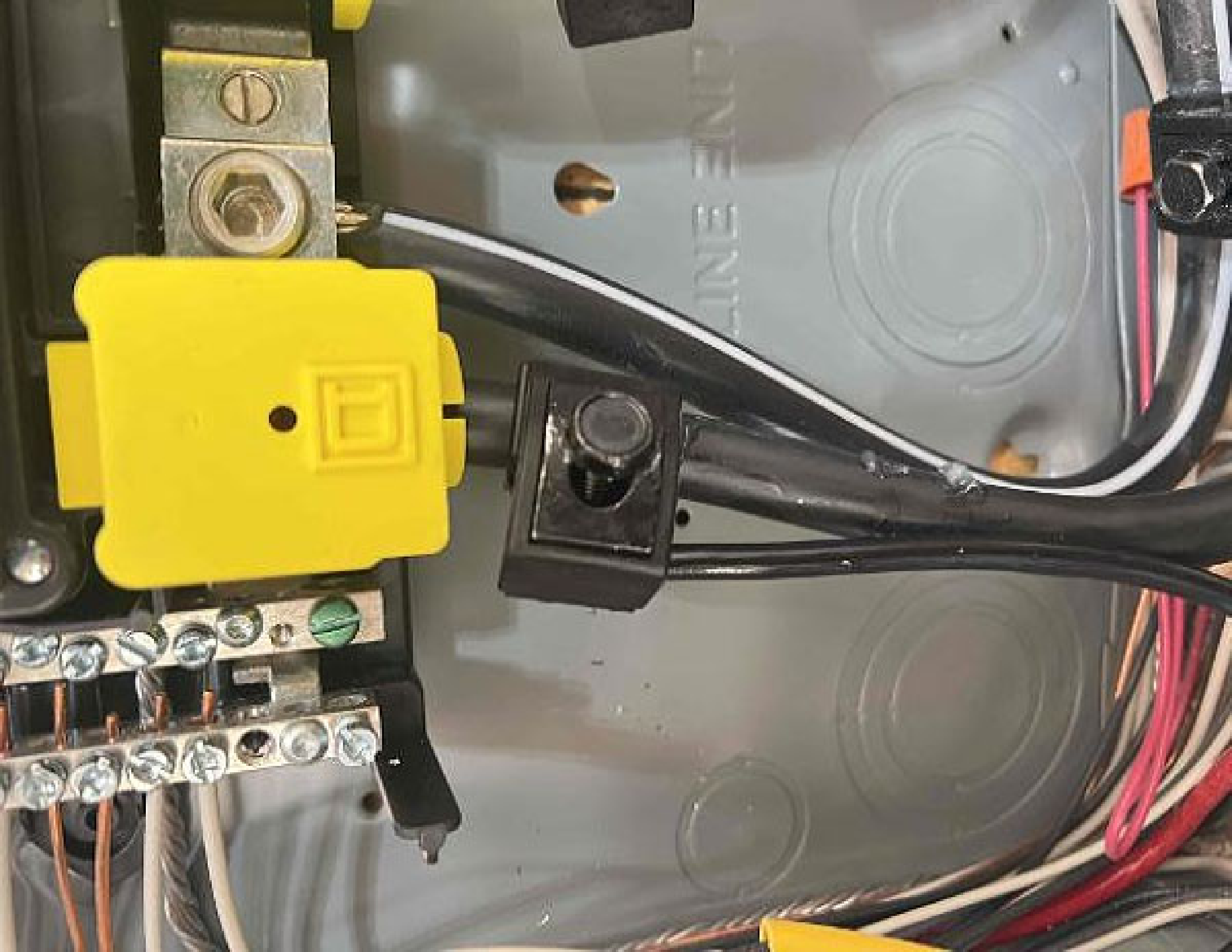
WARNING
DO NOT TOUCH ALL
WIRING AND TERMINALS
BEFORE THE POWER IS
COMPLETELY DELETED
FROM THE SYSTEM
TO PREVENT ELECTRICAL
SHOCK OR FIRE HAZARD
DANGER TO LIFE AND LIMB

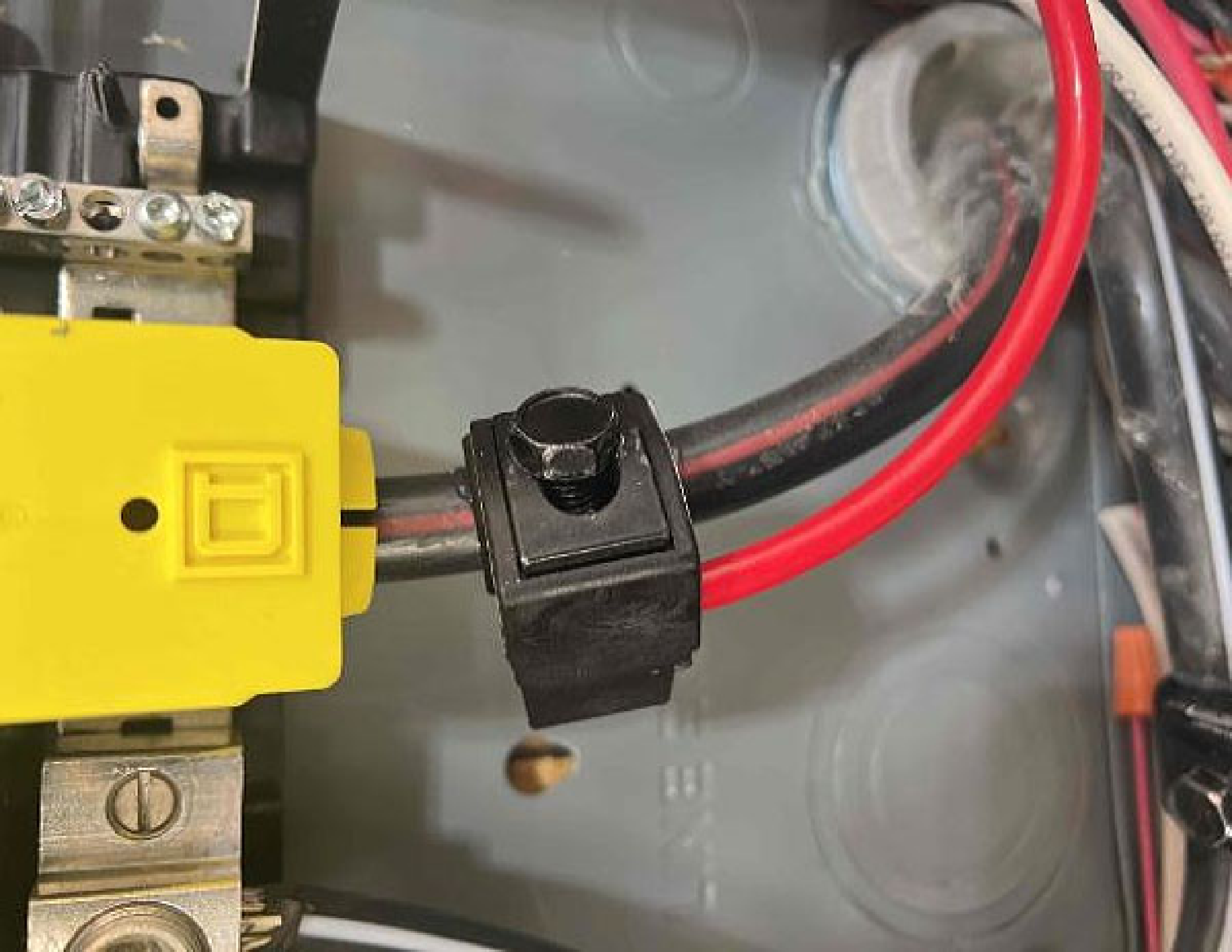
Circuit Breaker
The circuit breaker is a device that automatically trips and stops the flow of electricity in a circuit when it detects an overload or a short circuit. It is a safety device that protects the wiring and equipment in a building from damage and fire.

Fuses
A fuse is a device that automatically melts and breaks the circuit when it detects an overload or a short circuit. It is a safety device that protects the wiring and equipment in a building from damage and fire.



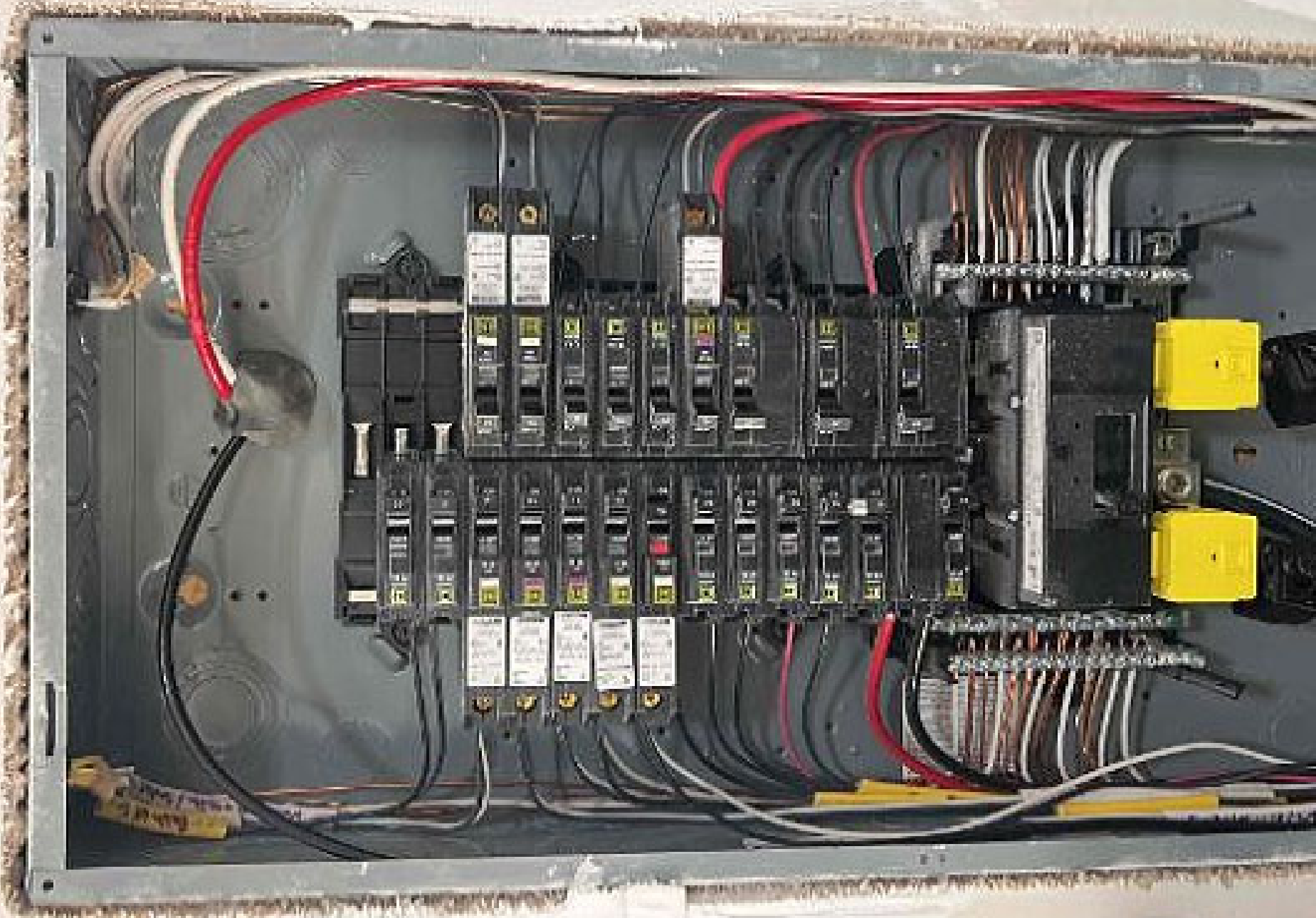












UNIRAC SEMI-INFINITY RACKING
FOR MOUNTING AND DOWNDRAINING SOLAR SYSTEMS
UL-1703, UL-1743



UNIRAC SFM INFINITY RACKING
FOR MOUNTING AND GROUNDING SOLAR SYSTEMS
UL1703, UL2703



CERTIFIED

SAFETY LISTED
E486080

LINK

840-00388-14
250VAC 20A
+79°C 2046

FT4 5MB9n RoHS

UL Type Du

sunlight resistant FT4 5MB9n RoHS

