

110
1

⚠ DANGER	⚠ PELIGRO	⚠ DANGER
NECAUTION: SHOCK HAZARD. CAUSE SEVERE INJURY OR DEATH.	¡ALTO PELIGRO! PUEDE CAUSAR HERIDAS O MUERTE.	ENCOR: SHOCK HAZARD. MUST CAUTION! MAY BE LETHAL.
Never operate switch with cover open.	Nunca opere el interruptor con la cubierta abierta.	Do not operate switch with cover removed.
If fused, open OFF switch before reenergizing installation.	Si el interruptor está fusionado, tape su caja antes de la posición "OFF" antes de volver a energizar cualquier parte.	Do not touch other conductors, wires or other voltage parts (e.g., 120V wires) when working on this device.
Always use a properly rated voltage rating device at all times when using this type cable (3 fused or used with terminals (1 thru 4) or with terminals 5 or 6).	Nunca utilice un dispositivo de protección de sobrecorriente que no sea el adecuado para el tipo de cable que se está utilizando. Siempre asegure el interruptor antes de energizarlo.	Always use an approved conductor of the correct ampacity and voltage rating when using this type cable (3 fused or used with terminals (1 thru 4) or with terminals 5 or 6).
Turn OFF power source of switch before working on any part. Replace all parts. Cover cover before turning power ON.	Desconecte la alimentación del interruptor antes de trabajar en cualquier parte. Asegure el interruptor antes de energizarlo.	Turn OFF power source of switch before working on any part. Replace all parts. Cover cover before reenergizing.

DG222URB



Series II
GENERAL DUTY SAFETY SWITCH
Type 3R Enclosure - Recessed

TERMINALS SUITABLE FOR AL-CU WIRE.

INTERRUPTOR DE SEGURIDAD DE SERVICIO GENERAL
Sistema NEMA 3R - 2 Placas De Cables

TERMINALES ADECUADAS PARA CONDUCTORES DE AL-CU.

INTERRUPTOR DE SEGURIDAD A USAR GENERAL
Envolvente De Tipo 3R - 2 Placas De Cables

BORNES CONVENIENTE POUR CONDUCTEURS AL-CU.

60 Amperes 120/240, 240, 127/220 V - 60Hz 2 POLES-2 POLES



Interrupter Ratings	kW (Caballos de potencia)		Regimes (Niveaux de puissance)	
	1 Phase / 1 Pole	3 Phase / 3 Pole	1 Phase / 1 Pole	3 Phase / 3 Pole
Voltage / Tension / Voltage	50A / 7.5kVA	30A / 4.5kVA	50A / 7.5kVA	30A / 4.5kVA
120 / 240	3.0 / 2.25		120 / 240	
240	1.1 / .83		240	

Suitable for use as Service Equipment when Neutral Grounding is installed. If the neutral kit is used the following rating also applies: 120/240V - 150w S/N

Suitable for use on a circuit capable of delivering not more than 100,000 RMS symmetrical amperes, 240V - maximum, when protected by Class T, R or J fuses rated 60 amperes maximum. Suitable for use on a circuit capable of delivering not more than 10,000 RMS symmetrical amperes, 240V - maximum, when protected by any other overcurrent protective device rated 60 amperes maximum.

Use 60°C or 75°C wire.

Use torque / hex. nut size / Size / 5/32" / 10/16 - 11

Wire range
14 - 10 AWG, 2.1 x 5.53 mm² AL - CU

Accessories
Install per instructions supplied without ground lug kit DG222URB

Neutral kit DG222URB

1/2" (12.5mm) Nut size DG222URB

1/2" (12.5mm) Nut size DG222URB

1/2" (12.5mm) Nut size DG222URB

1/2" (12.5mm) Nut size DG222URB

1/2" (12.5mm) Nut size DG222URB

1/2" (12.5mm) Nut size DG222URB

1/2" (12.5mm) Nut size DG222URB

1/2" (12.5mm) Nut size DG222URB

1/2" (12.5mm) Nut size DG222URB

1/2" (12.5mm) Nut size DG222URB

1/2" (12.5mm) Nut size DG222URB

1/2" (12.5mm) Nut size DG222URB

1/2" (12.5mm) Nut size DG222URB

1/2" (12.5mm) Nut size DG222URB

1/2" (12.5mm) Nut size DG222URB

Adapté pour une utilisation comme équipement de service lorsque le kit de neutre DG222URB est installé. Si le kit neutre est utilisé, les performances appropriées suivantes sont également applicables: 120/240V - 150w S/N

Adapté pour une utilisation comme équipement de service lorsque le kit de neutre DG222URB est installé. Si le kit neutre est utilisé, les performances appropriées suivantes sont également applicables: 120/240V - 150w S/N

Use 60°C or 75°C wire.

Use torque / hex. nut size / Size / 5/32" / 10/16 - 11

Wire range
14 - 10 AWG, 2.1 x 5.53 mm² AL - CU

Accessories
Install per instructions supplied without ground lug kit DG222URB

Neutral kit DG222URB

1/2" (12.5mm) Nut size DG222URB

1/2" (12.5mm) Nut size DG222URB

1/2" (12.5mm) Nut size DG222URB

1/2" (12.5mm) Nut size DG222URB

1/2" (12.5mm) Nut size DG222URB

1/2" (12.5mm) Nut size DG222URB

1/2" (12.5mm) Nut size DG222URB

1/2" (12.5mm) Nut size DG222URB

1/2" (12.5mm) Nut size DG222URB

1/2" (12.5mm) Nut size DG222URB

1/2" (12.5mm) Nut size DG222URB

1/2" (12.5mm) Nut size DG222URB

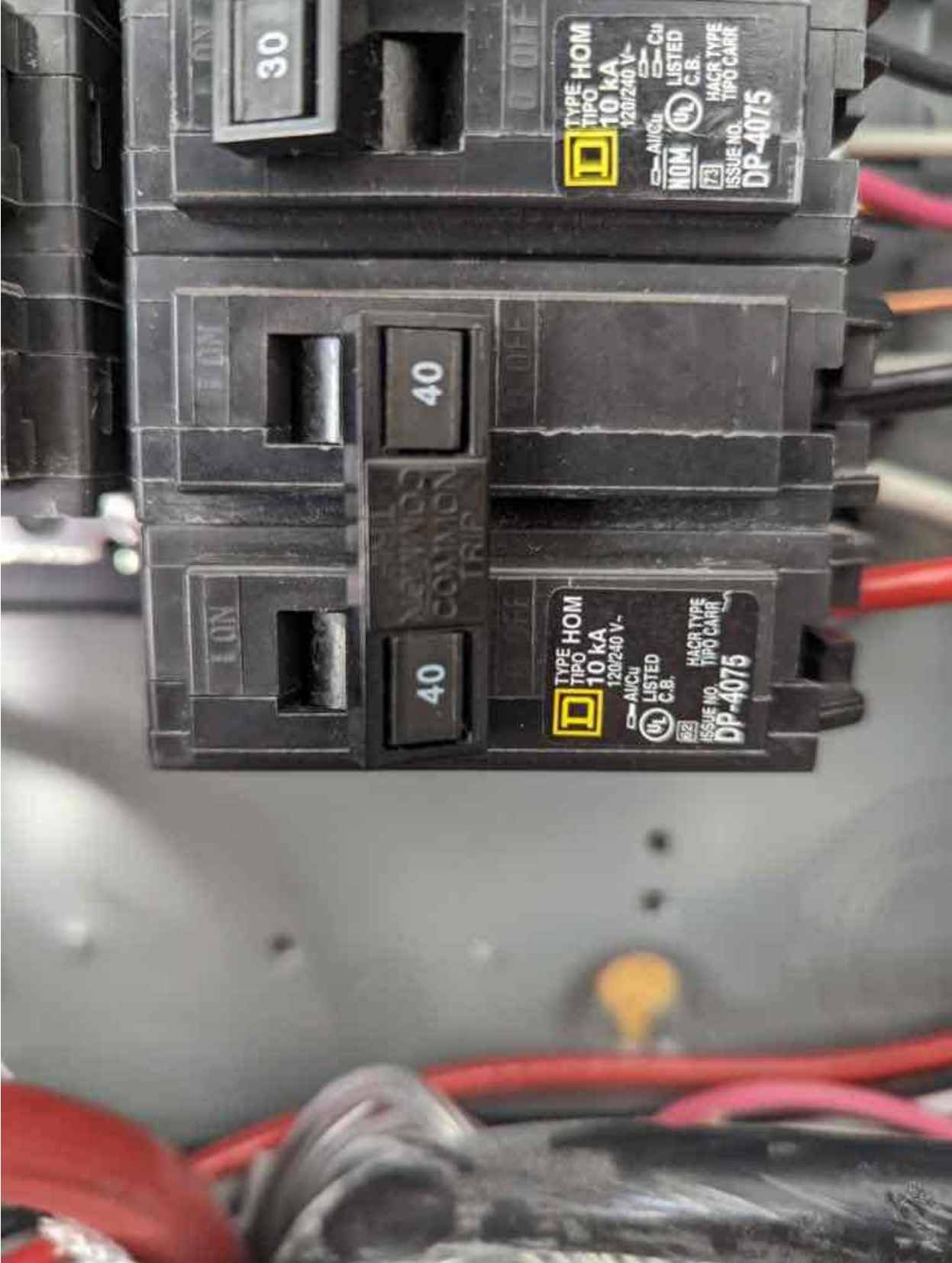
1/2" (12.5mm) Nut size DG222URB

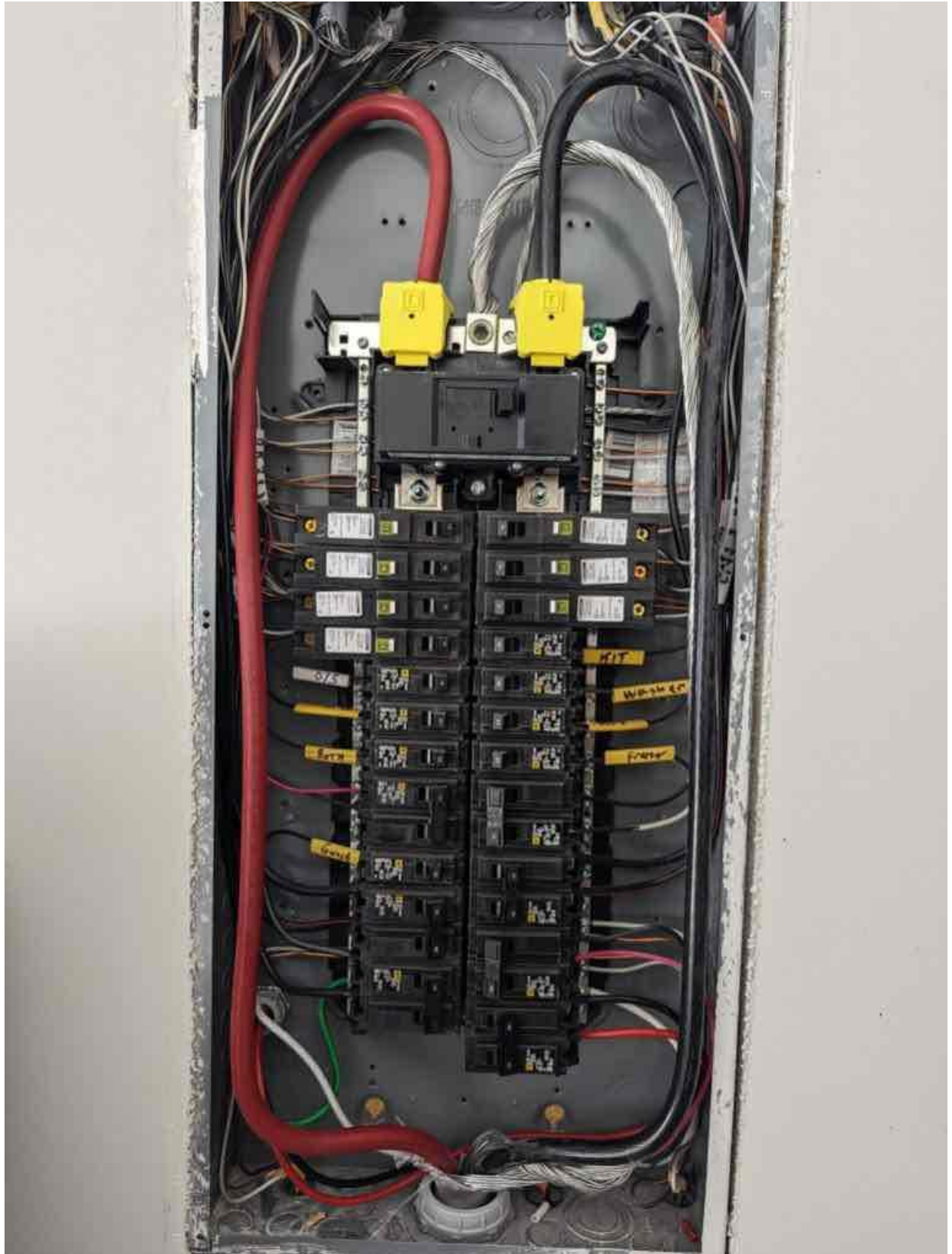
1/2" (12.5mm) Nut size DG222URB

1/2" (12.5mm) Nut size DG222URB

PU053725

Warranty
JUN 20 2022





ICCID: 8901882004766756023F

Data plan will start on the earlier of:
- Kit installation date (first transmission)
Date: 9-Aug-23
Made in China

solaredge
Cellular Plug-In 5y plan, SetApp, Resi, SP4, US

PN: CELL-B-R05-US-5-52 QTY: 1

SN: SJ1122-1702B5A69-5E

Made in China



solar edge **SE7600H-US**
Non-Isolated Photovoltaic Inverter
 Max Output Power 1200W
 Max DC Voltage 600V
 Max AC Voltage 240V
 Max AC Current 5A
 Max Output Current 10A
 Max Output Voltage 120V
 Max Ambient Temperature 40°C
 Max Ambient Humidity 95%
 Max Ambient Air Pressure 1013hPa
 Max Ambient Air Density 1.225kg/m³
 Max Ambient Air Salinity 0.025g/m³
 Max Ambient Air Dust 0.1mg/m³
 Max Ambient Air Pollution 0.1mg/m³
 Max Ambient Air Noise 65dB(A)
 Max Ambient Air Vibration 0.1g
 Max Ambient Air Shock 0.1g
 Max Ambient Air Humidity 95%
 Max Ambient Air Pressure 1013hPa
 Max Ambient Air Density 1.225kg/m³
 Max Ambient Air Salinity 0.025g/m³
 Max Ambient Air Dust 0.1mg/m³
 Max Ambient Air Pollution 0.1mg/m³
 Max Ambient Air Noise 65dB(A)
 Max Ambient Air Vibration 0.1g
 Max Ambient Air Shock 0.1g
 Max Ambient Air Humidity 95%

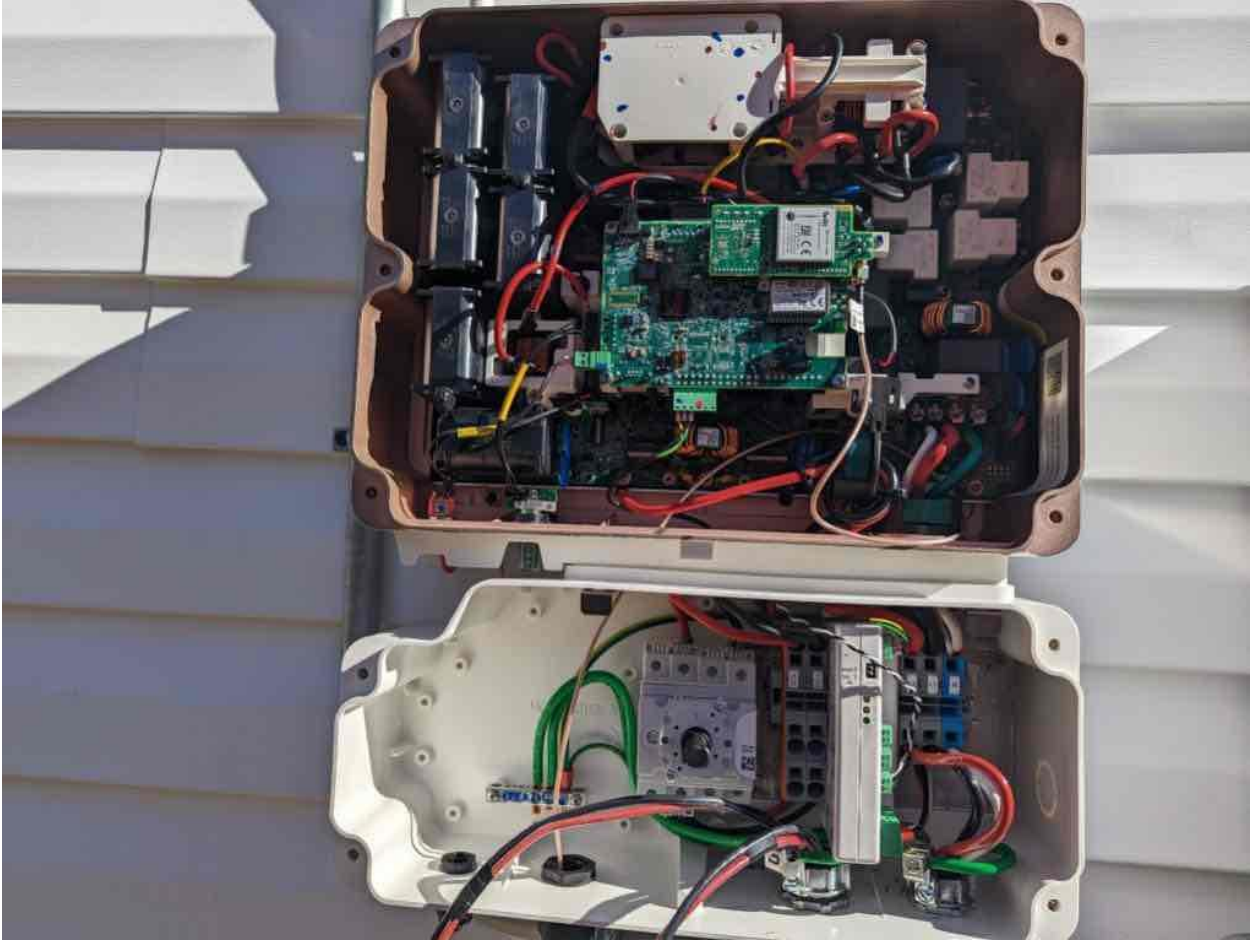
solar edge
PHOTOVOLTAIC RAPID SHUTDOWN SYSTEM

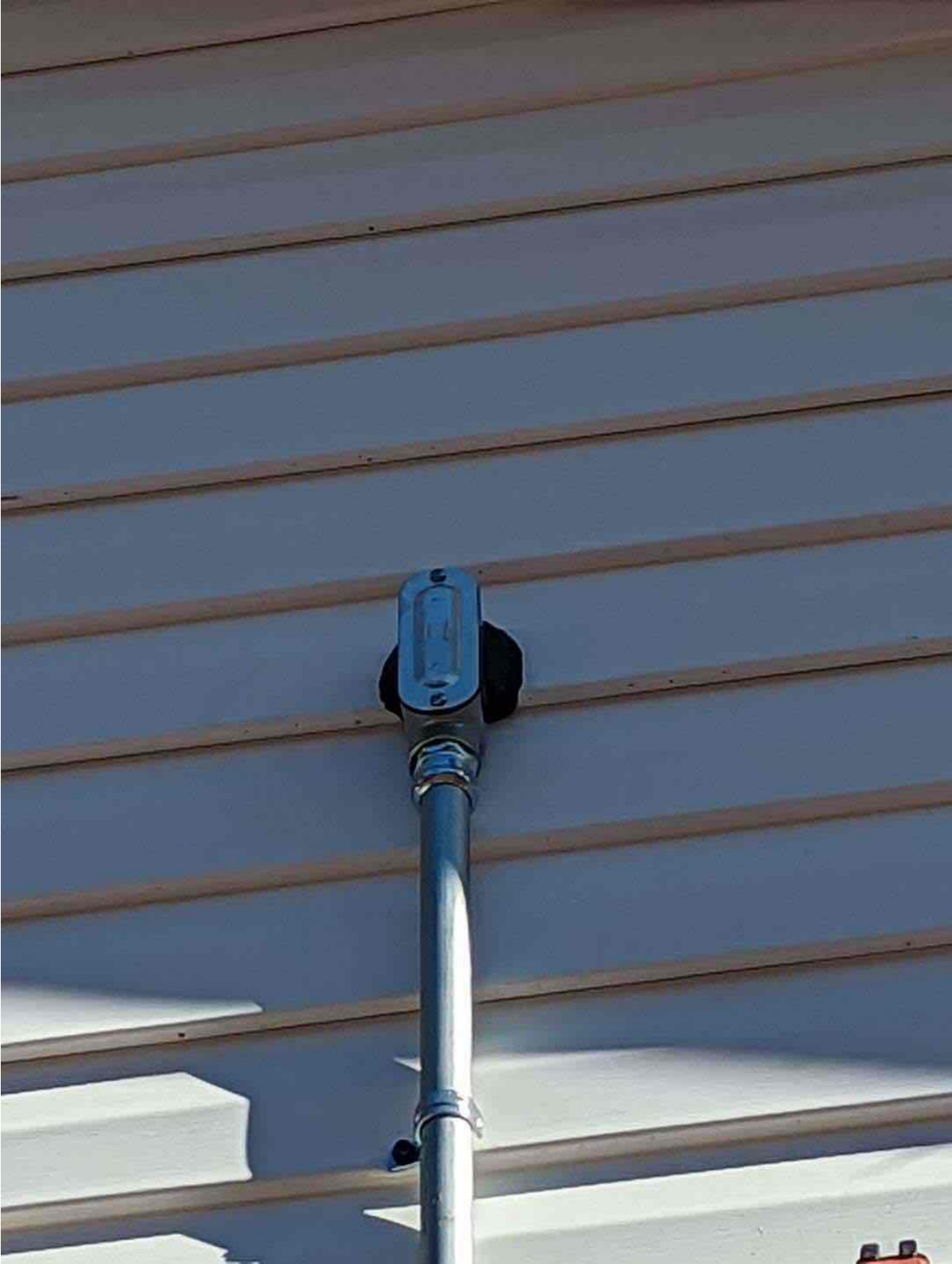
solar edge **740AEGAS-AD**
PHOTOVOLTAIC RAPID SHUTDOWN SYSTEM
 Max Output Power 1200W
 Max DC Voltage 600V
 Max AC Voltage 240V
 Max AC Current 5A
 Max Output Current 10A
 Max Output Voltage 120V
 Max Ambient Temperature 40°C
 Max Ambient Humidity 95%
 Max Ambient Air Pressure 1013hPa
 Max Ambient Air Density 1.225kg/m³
 Max Ambient Air Salinity 0.025g/m³
 Max Ambient Air Dust 0.1mg/m³
 Max Ambient Air Pollution 0.1mg/m³
 Max Ambient Air Noise 65dB(A)
 Max Ambient Air Vibration 0.1g
 Max Ambient Air Shock 0.1g
 Max Ambient Air Humidity 95%

solar edge **DCD-1PA-LIS-5400-1**
DC Safety Switch
 Max DC Voltage 500V
 Max DC Current 25A
 Max AC Voltage 120V
 Max AC Current 10A
 Max Ambient Temperature 40°C
 Max Ambient Humidity 95%
 Max Ambient Air Pressure 1013hPa
 Max Ambient Air Density 1.225kg/m³
 Max Ambient Air Salinity 0.025g/m³
 Max Ambient Air Dust 0.1mg/m³
 Max Ambient Air Pollution 0.1mg/m³
 Max Ambient Air Noise 65dB(A)
 Max Ambient Air Vibration 0.1g
 Max Ambient Air Shock 0.1g
 Max Ambient Air Humidity 95%

Further instructions may be found in the...
 PHOTOVOLTAIC RAPID SHUTDOWN SYSTEM
 ATTENTION: Hot Surfaces

PHOTOVOLTAIC RAPID SHUTDOWN SYSTEM
 ATTENTION: Hot Surfaces
AC









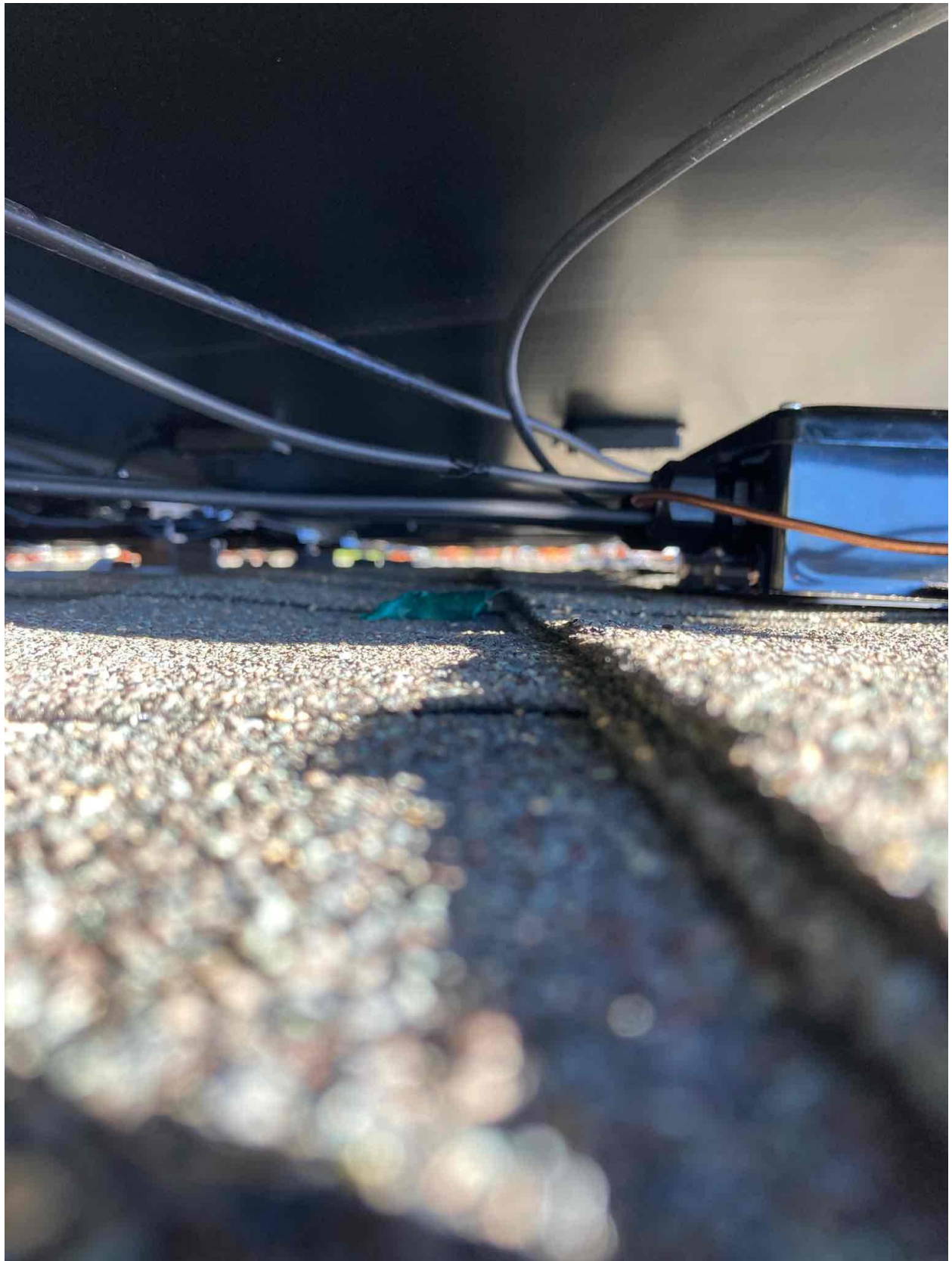


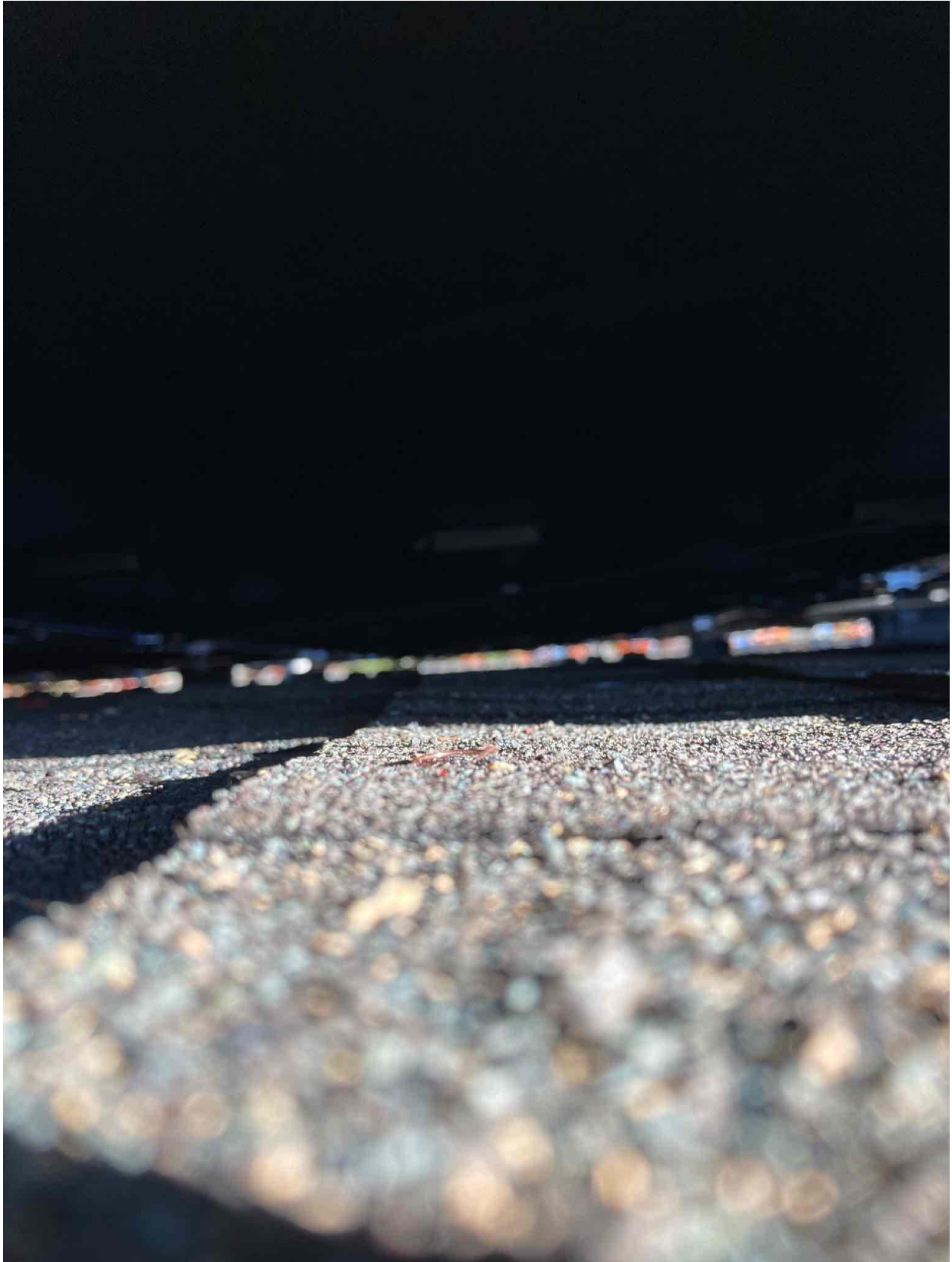




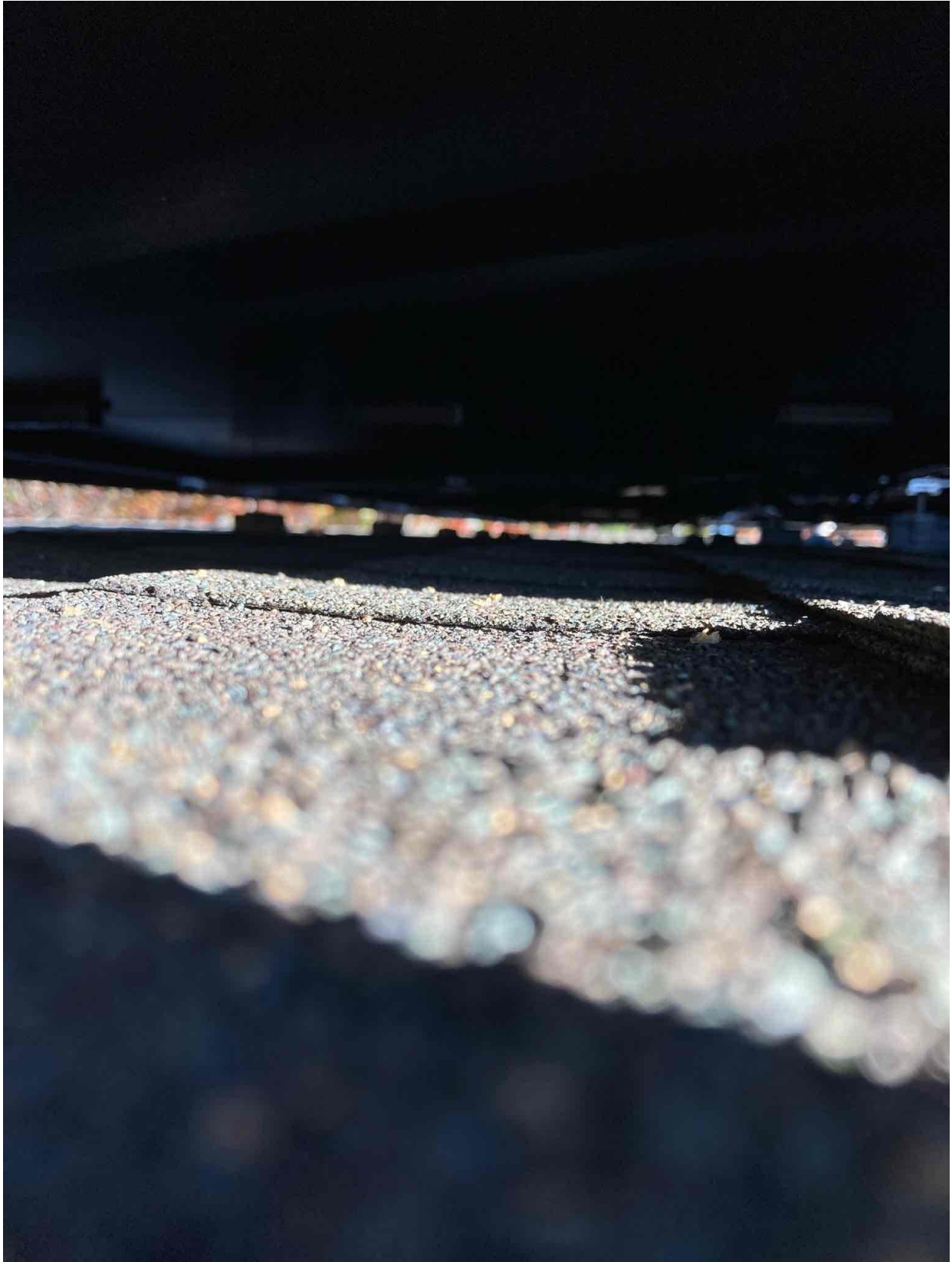


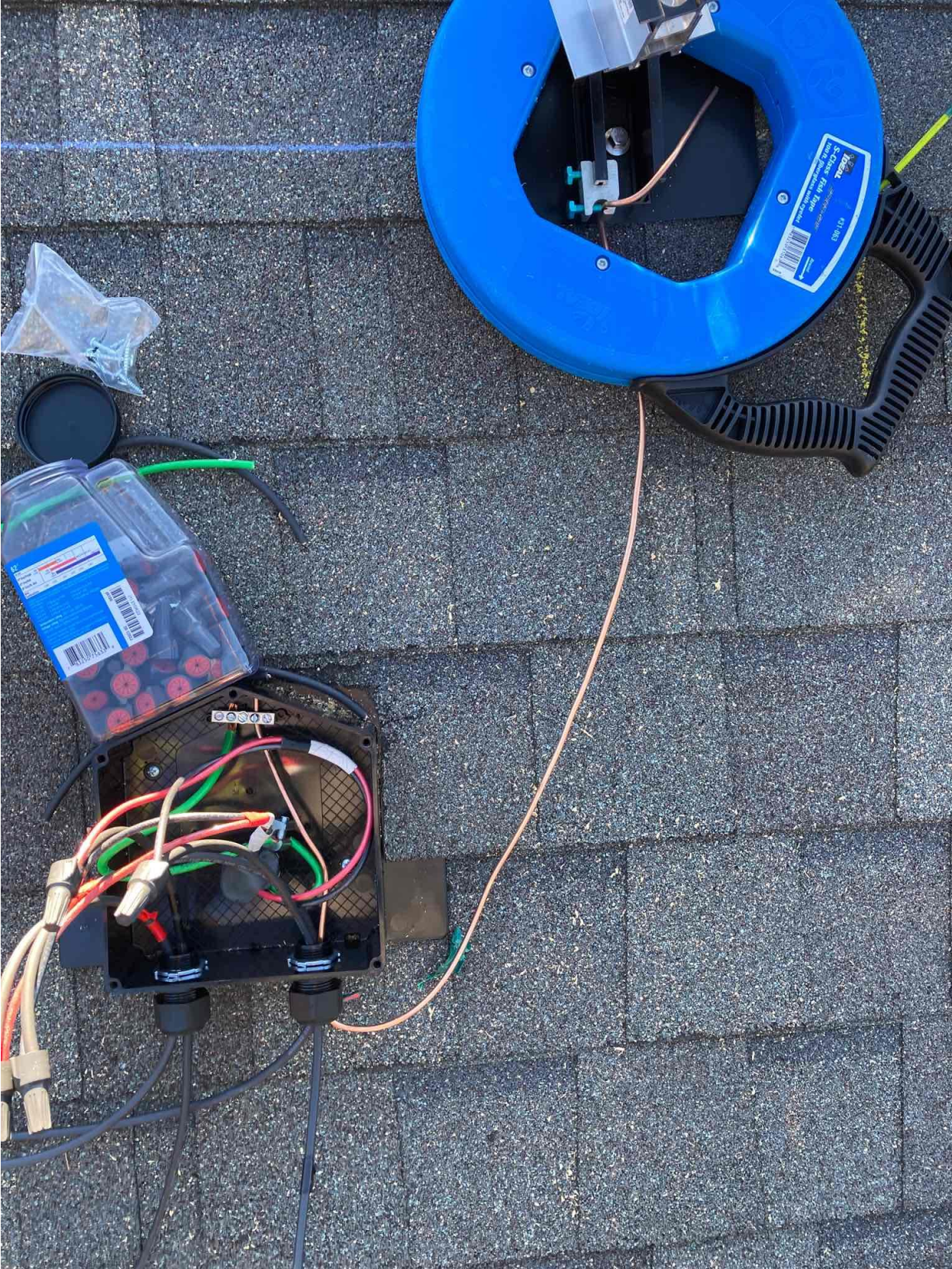


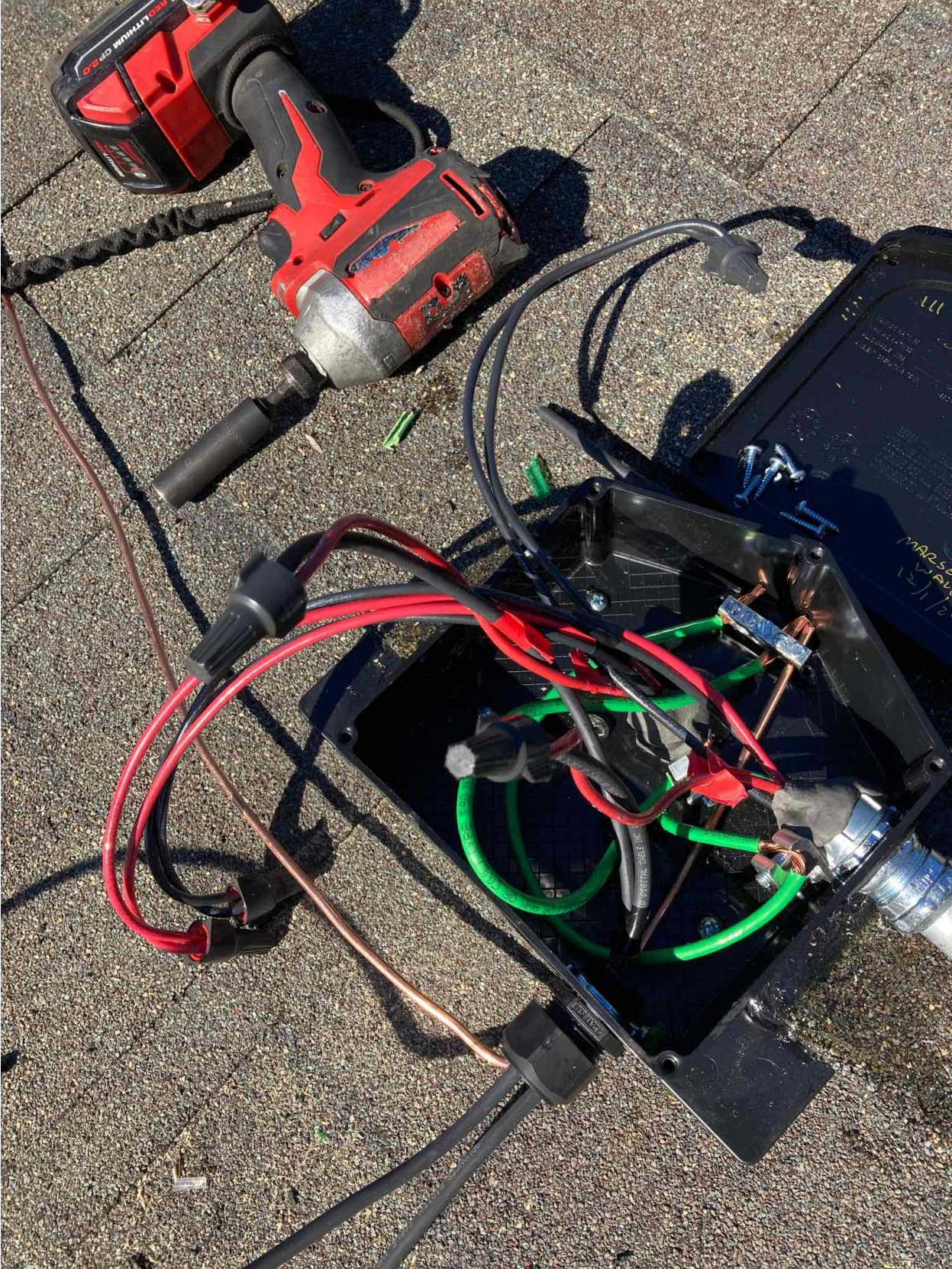




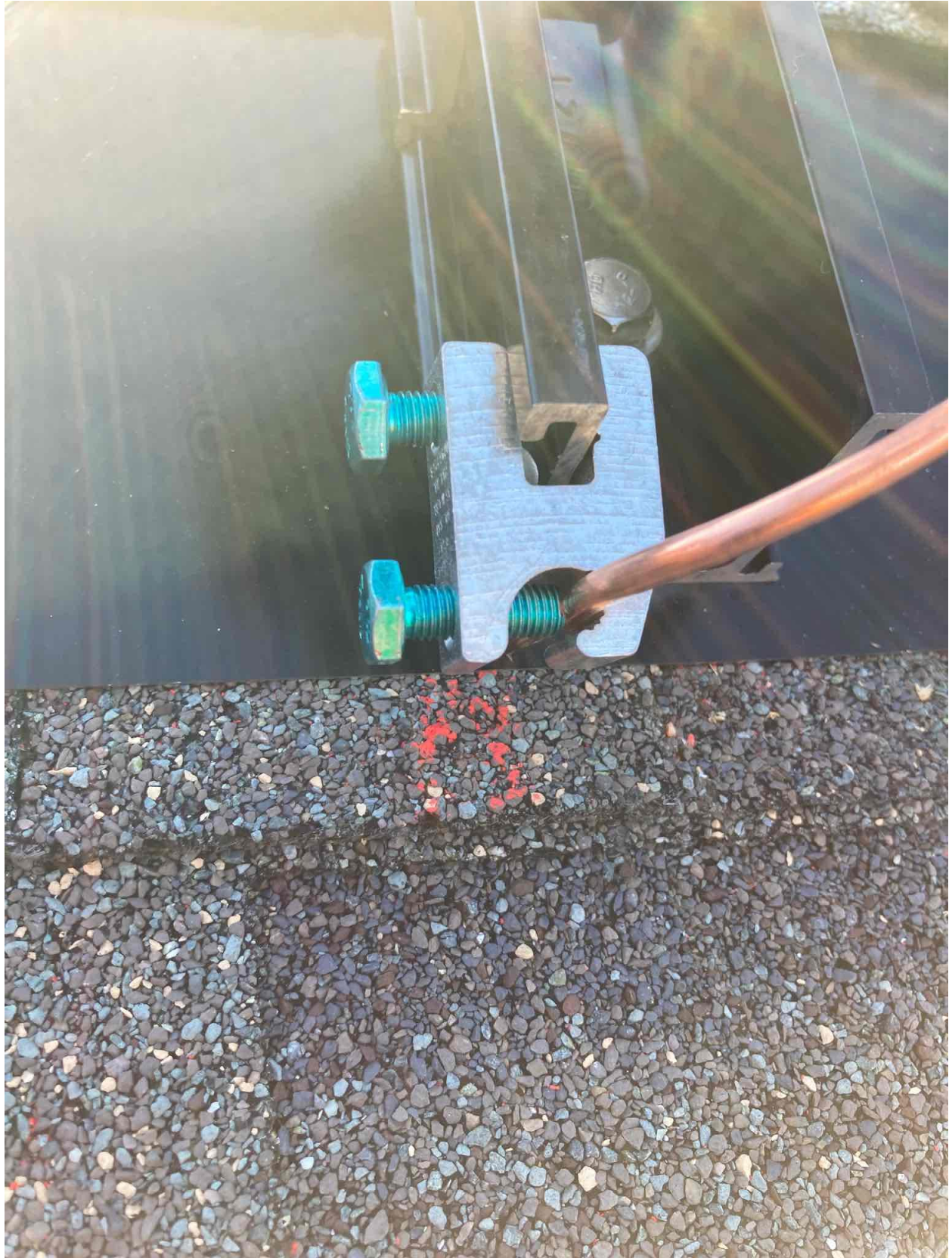




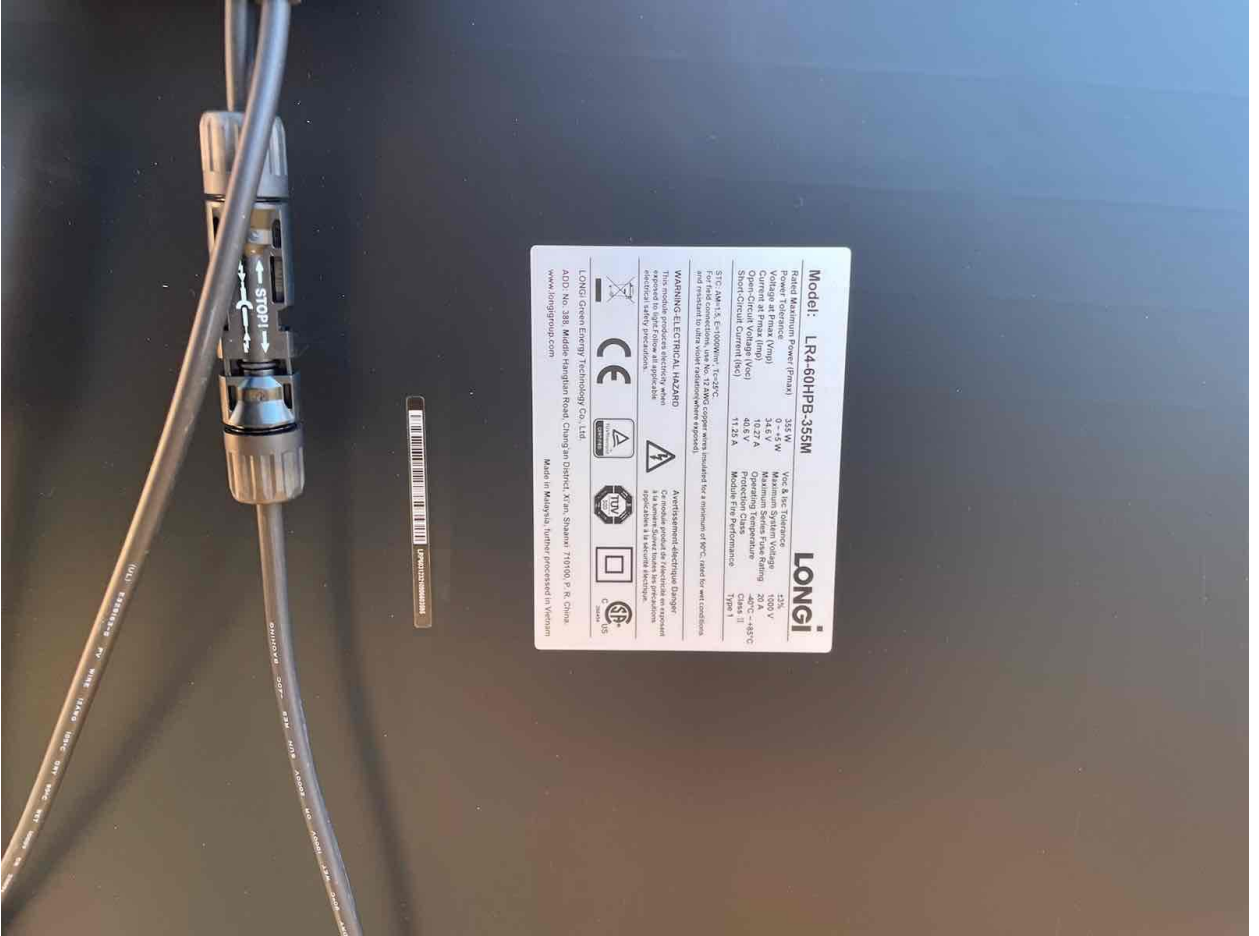












Model: LR4-60HPB-355M

Rated Maximum Power (Pmax)	355 W	Voice & Data	250 V
Voltage (V)	0-245 V	Maximum System Voltage	250 V
Current at Pmax (Imax)	10.27 A	Maximum Short-Circuit Current	20 A
Open-Circuit Voltage (Voc)	40.5 V	Protection Class	Class I
Short-Circuit Current (Isc)	17.25 A	Module Fire Performance	Type 1

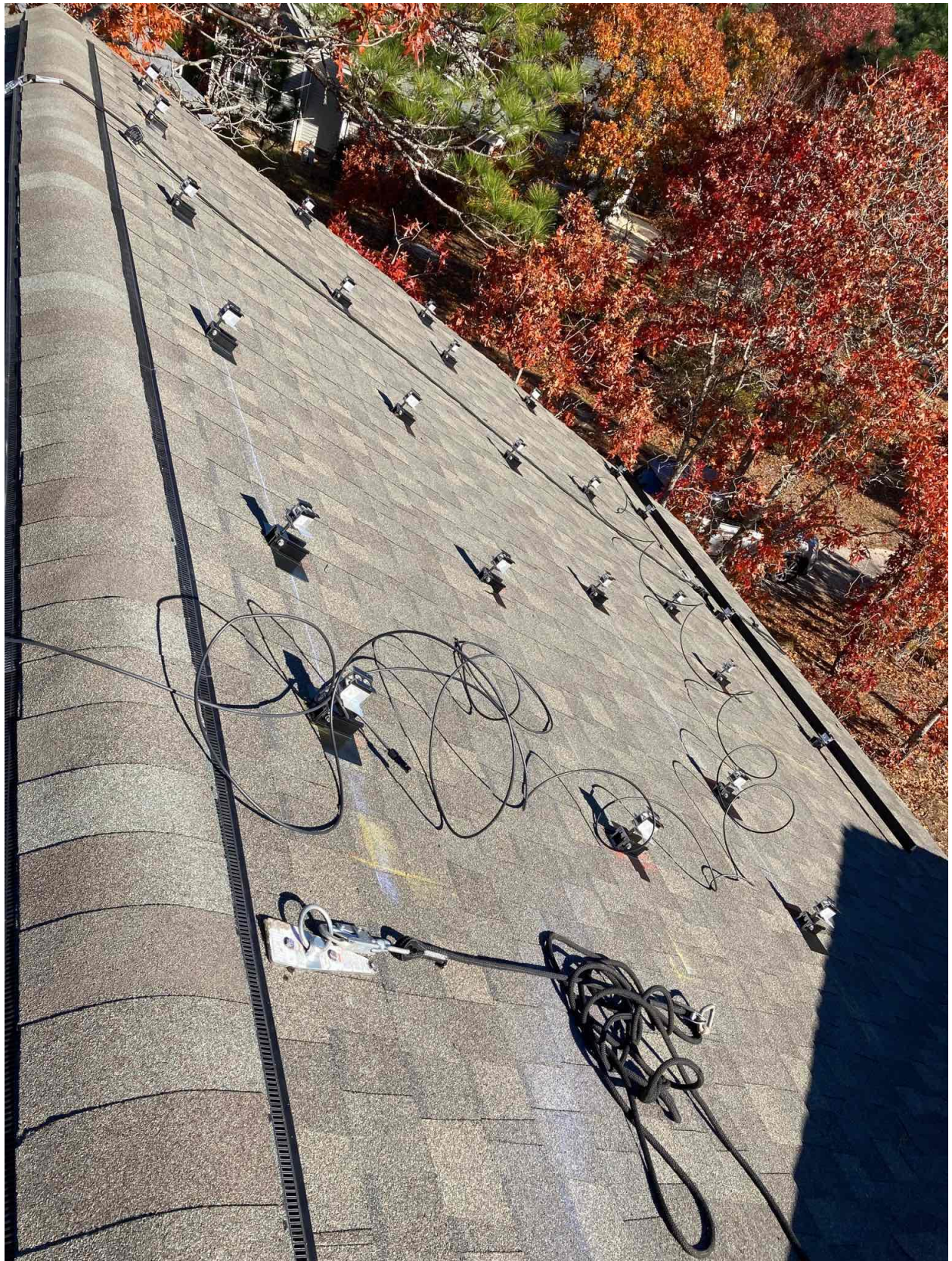
For more information, please visit our website: www.longi.com

WARNING: ELECTRICAL HAZARD
This module produces electricity when exposed to light. Please refer to the safety instructions and safety precautions.

AVERTISSEMENT: DANGER ÉLECTRIQUE
Ce module produit de l'électricité en présence de lumière. Veuillez vous référer aux instructions de sécurité et aux précautions de sécurité.

LONGI Green Energy Technology Co., Ltd.
ADD: No. 388, Middle Hingnan Road, Chang'an District, Xi'an, Shaanxi 71006, P. R. China
www.longieng.com
Made in Malaysia, further processed in Vietnam


















































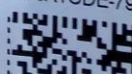
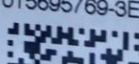
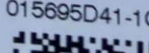


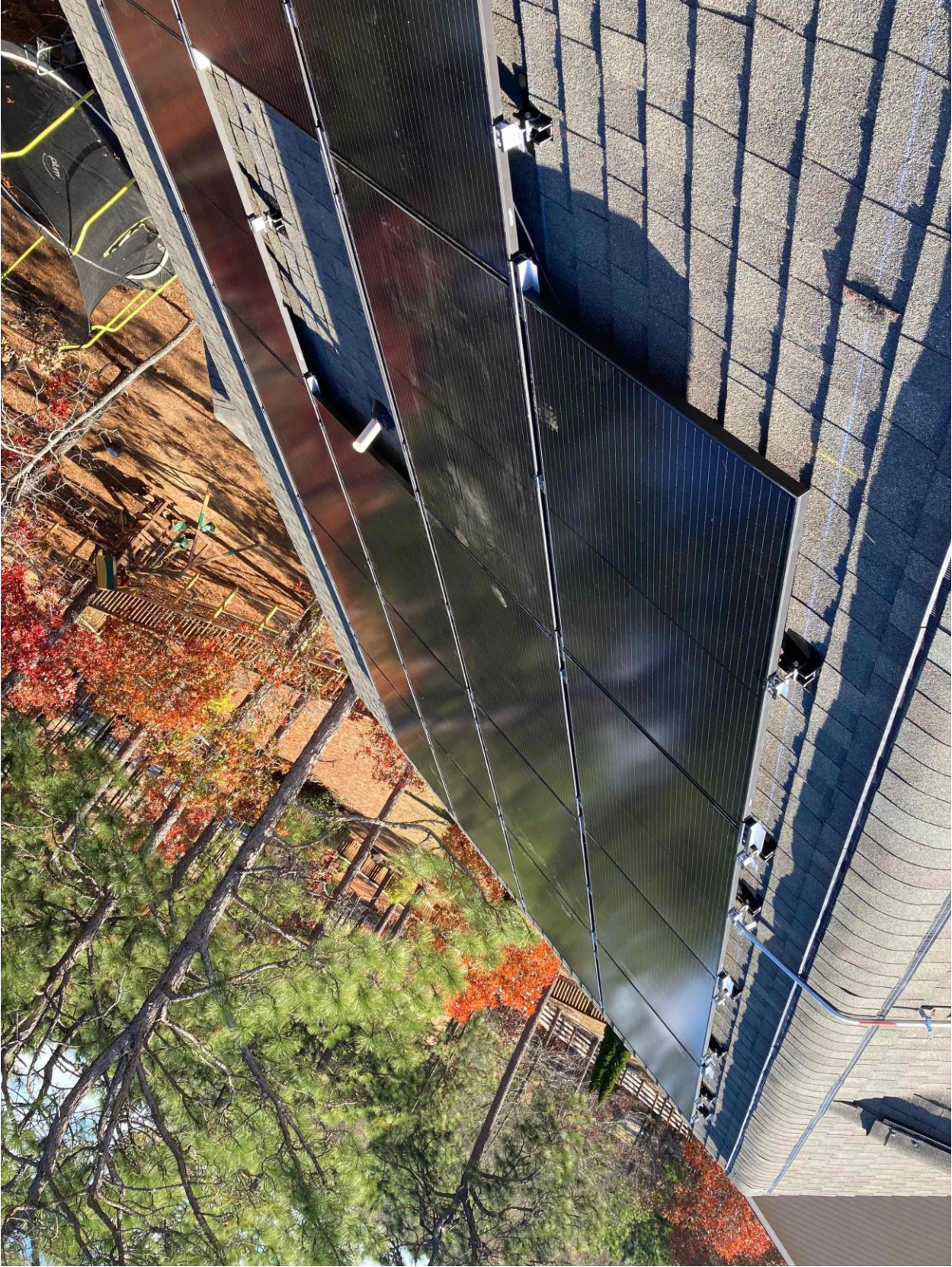




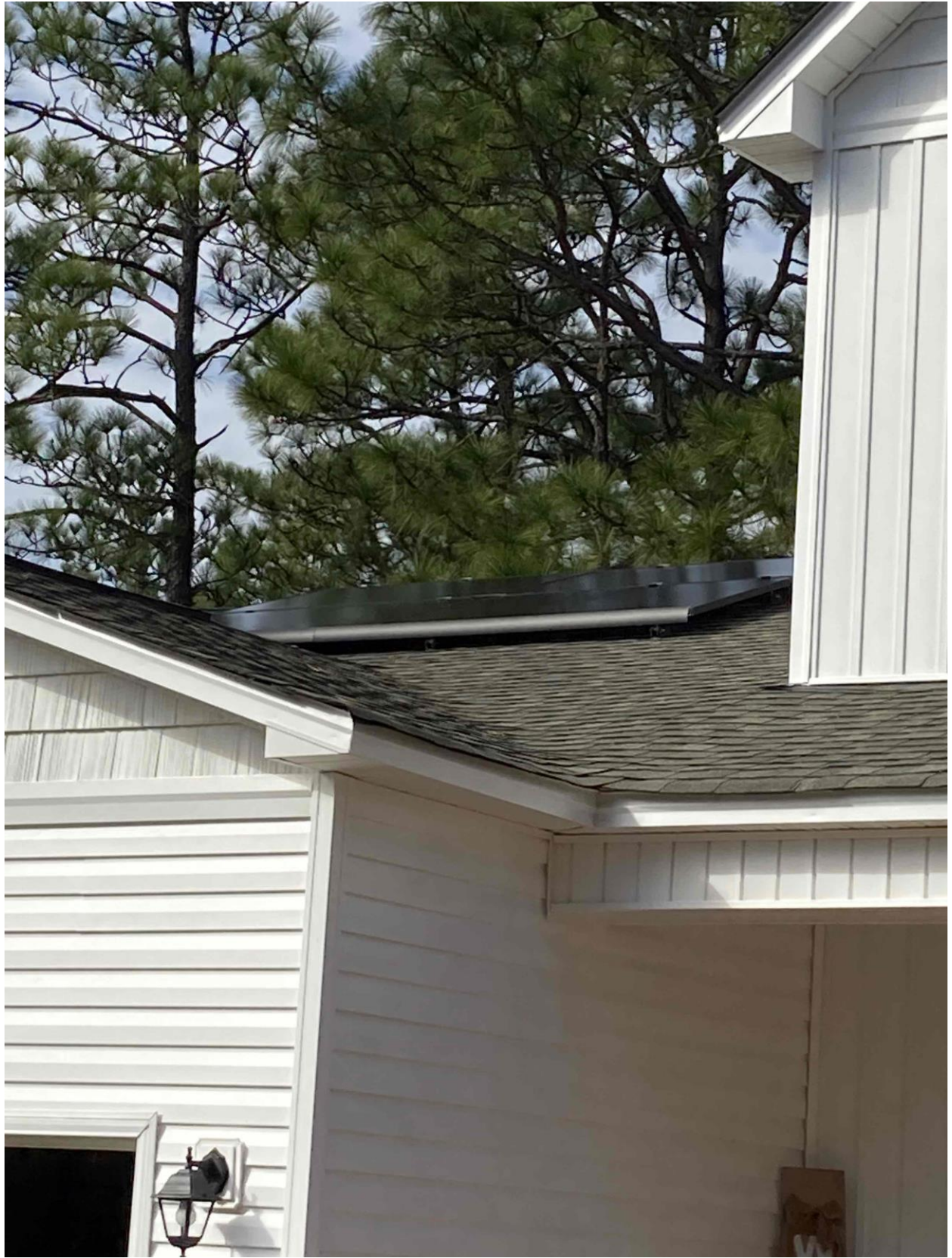


4	01565A3A0-BD 	0156952DE-AE 	0156959AF-86 
5	015695DF0-CB 	015695D4A-25 	01569554B-1E 
6	0156A2330-D2 	0156952DC-AC 	0156952DA-AA 
7	C156A1CDE-79 	015695769-3E 	015695D41-1C 
8	0156A2049-E3 	01569554C-1F 	015695B10-E9 
9	01565A125-40 	01569F939-B0 	0156A21D1-71 
10	01569E8BD-23 	015695D4C-27 	015695549-1C 

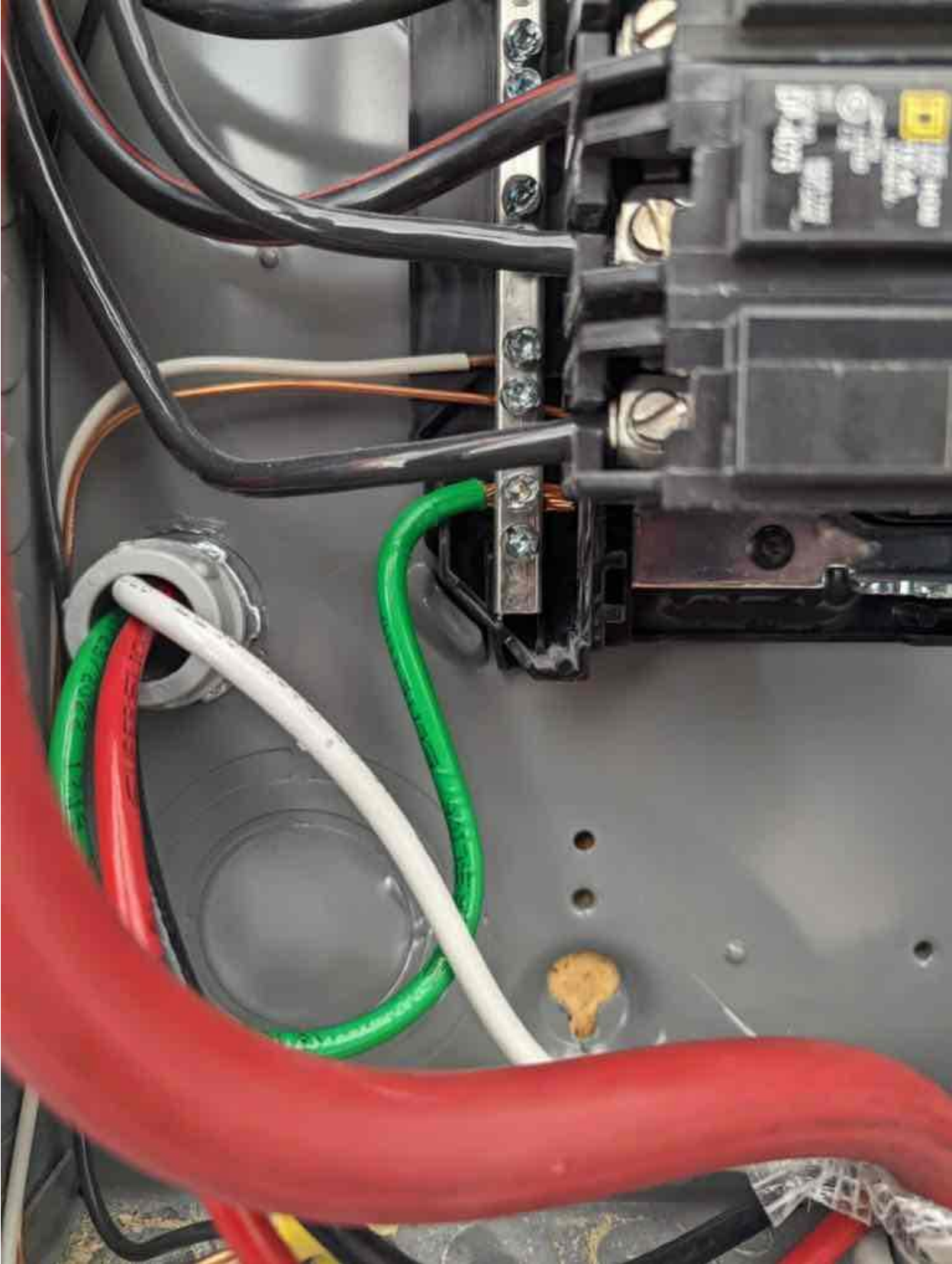
	1-10	11-20	21-30	31-40
1	0156A21CB-6B 	0156A21C8-6B 	015695B11-EA 	015695B75-4E 
2	015695578-4B 	0156A21AB-1B 	0156A21D0-70 	015695B77-50 
3	0156A2137-D7 	01569E73B-A0 	015695AD7-AF 	
4	01565A3A0-BD 	0156952DE-AE 	0156959AF-86 	
5	015695DF0-CB 	015695D4A-25 	01569554B-1E 	
6	0156A2330-D2 	0156952DC-AC 	0156952DA-AA 	
7	C156A1CDE-79 	015695769-3E 	015695D41-1C 	

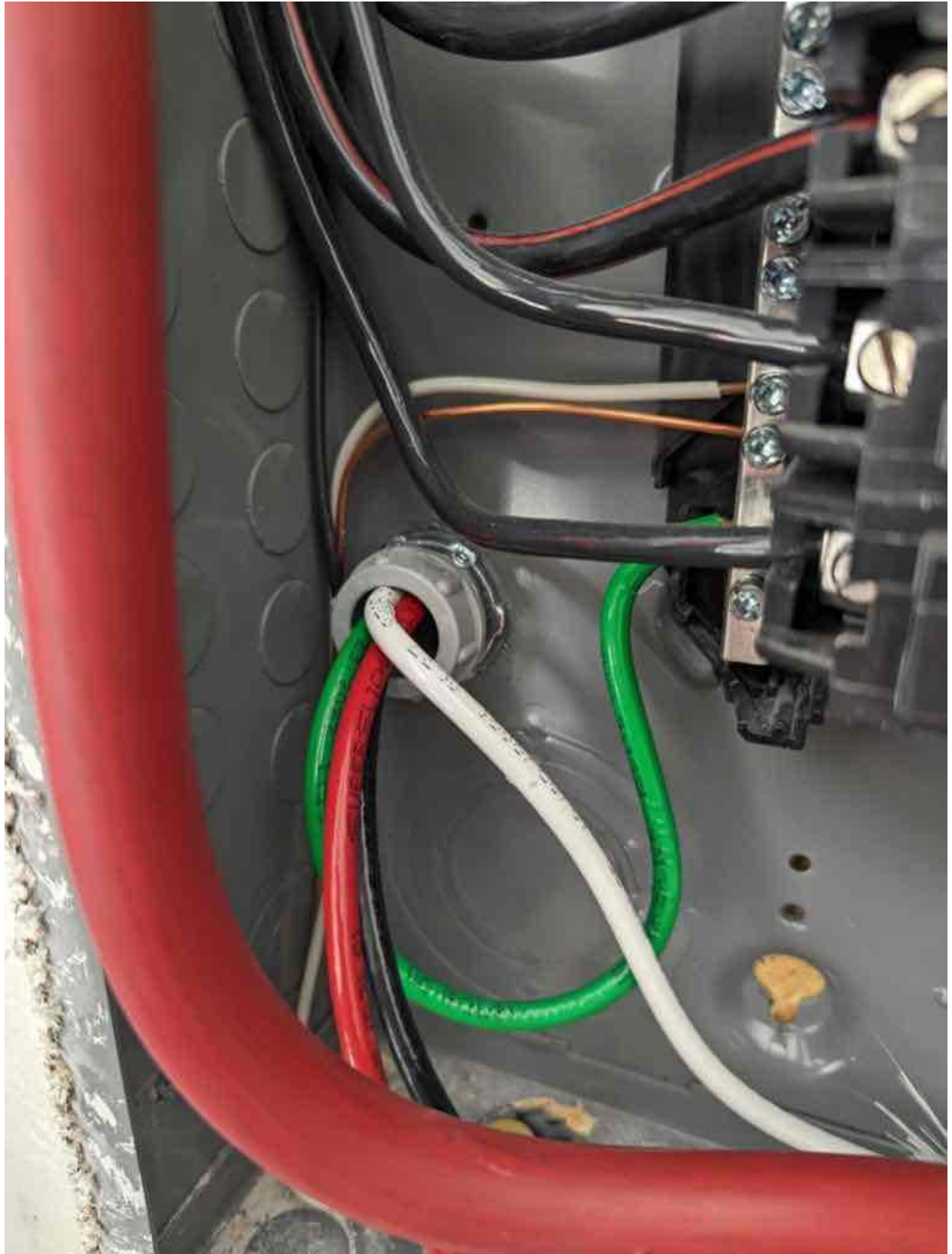












DANGER

WARNING: This equipment contains high voltage components. Do not touch any internal components unless you are qualified to do so. Failure to follow these instructions could result in death or serious injury.



UL LISTED
EQUIPMENT

WARNING: This equipment contains high voltage components. Do not touch any internal components unless you are qualified to do so. Failure to follow these instructions could result in death or serious injury.

WARNING: This equipment contains high voltage components. Do not touch any internal components unless you are qualified to do so. Failure to follow these instructions could result in death or serious injury.

WARNING: This equipment contains high voltage components. Do not touch any internal components unless you are qualified to do so. Failure to follow these instructions could result in death or serious injury.

WARNING

WARNING

WARNING



